

2017 KillerSports.com Journal of MLB Research



Handicapping and Data Experts
580 Perfect Team and
Starter Trends
and Much, Much More

The 2017 KillerSports.com Journal of MLB Research

Introduction	4
SDQL Overview	5
Team Records vs Player Hits, By Dr Edwin F Meyer, KillerSports.com	6-7
9th Inning Momentum Study, By Vince Akins, SportsBook Breakers	8-9
Shutout MLB System, By Mr East	10
Series Openers, By MTi Sports Forecasting	12-15
MLB Scatter Plots, By Joe Meyer, SportsDataBase.com	16
After a Complete Game Shutout, By John Currey, SDQL Master	18-19
Featured Starter Trend: Cole Hamels, Sports Data Query Group	21
40 Starter Trends, By Vince Akins, SportsBook Breakers	22-24
More MLB Scatter Plots, By Joe Meyer, SportsDataBase.com	26-28
In-Game Wagering, Sports Data Query Group	30-31
Killersports.com MLB Trends Set Introduction	33
Complete Team-By-Team Trends and Data Pages	34-93

Coming April 2017

Killersports.com, MTi Sports and SportsBook Breakers are teaming up to release a brand new DAILY MLB Newsletter

This new MLB Newsletter will include trends, data analysis and key schedule chart breakdowns made possible by SDQL and exclusive to this newsletter.

Visit <u>Killersports.com</u> this April and all MLB season for more information.







INTRODUCTION

The 2017 KillerSports.com Journal of MLB Research contains information that was uncovered using the revolutionary Sports Data Query Language (SDQL). The SDQL allows fast, reliable and unprecedented access to historical sports data over the internet from anywhere on the planet.

This Journal contains several research papers written by certified SDQL masters as well as two pages of stats, info and performance indicators for each MLB team.

The main set of performance indicators was uncovered by the Sports Data Query Group. This team offers their complete active trend set in major league baseball daily at:

http://killersports.com/trend mart

Every day, there are hundreds of performance indicators to look through and anyone that purchases access is welcome to save them to their personal trend set at KillerSports.com.

The set of perofrmance indicators in this Journal contains eighteen trends in past performance for each team. There are six moneyline trends, six run-line trends, and six OU trends for each team. Of the six, there are three of each flavor (on-against or over-under).

ALL 480 of these trends come with the Sports Data Query Language (SDQL) that generates the trend. With the SDQL text you can verify the accuracy of the trend, but more importantly you can see how the trend is performing anytime during the season. To check any trend, type (or paste) the SDQL text into the query text box at:

http://killersports.com/mlb.py/query

and then simply click on the query button. The results should appear in less than a second.

If you have any questions about the SDQL, post them at the Google Group for the SDQL at:

http://groups.google.com/group/SportsDataBase

The group has many expert members, including the genius behind the Sports Data Query Language, Joe Meyer. Feel free to post any questions/comments about this publication there as well.

For self-starters, check out the one-page basics on how to use the SDQL on the next page. If you are looking for more information, check out this baseball specific manual on the SDQL:

http://killersports.com/Download/MLB/query_manual.pdf

If you are looking for a more concise guide to the subtle complexities of SDQL covering all sports, visit the guide at:

http://www.sdql.com/intro.html

We have no doubt that you will quickly become hooked on the SDQL at Killersports.com and the quality information that the handicappers at KillerCappers.com can provide with it.

There are also a couple of great ways to track the trends found in this book. The first is to save these trends (or ones you discover on your own) at Killersports.com. To do this you need to be logged in as a member. After performing a query (from the NBA or the MLB or the NFL query page), you will see a "save to personal trends" hyper link above the query text input box.

Clicking on this save to personal trends link will bring you to a page where you can type in a description of the trend. Along with a description, many like to type in the record of the trend here in order to track the performance throughout the season.

After entering a description clicking on the SAVE button saves your trend. When one of your trends is active, you will see a hyperlink to the game listing and your descriptive text on the My Trends page.

For a short video on how to save MLB trends, go here:

https://www.youtube.com/watch?v=Wz3L xYxD1w

Currently, you are allowed two free trends, after which each trend costs two dollars per season.

KillerSports.com would like to thank MTi Sports, SportsBook Breakers, the Sports Data Query Group and everyone else involved for their contributions to this Journal and hope you enjoy the content and find it useful during the baseball season.

Join us all season long and let's make this a successful 2017 campaign.

SDQL INTRODUCTION

SDQL stands for Sports Data Query Language. It is a language that allows the investigation of past sports results over the internet using your home computer. It is easy, it is fast and it is free. You do NOT have to know how to program a computer to use the SDQL. If you can perform a search on Google, you can query the past results of professional sports games.

Like the Google search, there is a text query box in which you enter what you would like to search. Unlike Google, the search has to be specific and you must use the Sports Data Query Language. The advantage of the SDQL is that you get exactly what you ask for.

For example, if you want to see all the no-hitters in major league baseball since 2004 simply enter:

hits=0

(query)

into the query text box and then click on the query button. It is as simple as that! The web address of the MLB query page at KillerSports.com is:

http://killersports.com/mlb.py/query

To see all the MLB games in which a team scored at least 10 runs without hitting a home run, use the SDQL:

HR=0 and runs>=10

(query)

and then click on the query button. That's it!

The SDQL allows access to billions of situations that are of interest to sports historians, the sports media, fantasy league participants and serious sports bettors.

An ability to quickly and efficiently interrogate historical data in Major League Baseball (as well as the NBA and NFL) will provide the SDQL user a terrific advantage over those that just pore over box scores and read other people's interpretations of the results.

Perhaps the best way to grasp the SDQL is to simply try the hundreds of examples in this book. That said, there are only a couple of key ideas that will get you well on your way to becoming an SDQL master.

The first is that a query consists on a number of conditions separated by the word "and." The second is grasping the difference between the team and the opponent. In sports, there are two combatants. To distinguish between them, SDQL calls one of these the <u>team</u> and the other the <u>opponent</u>. This allows access to results based on both the performance of the team and the performance of their

opponent. For example, we can see how a team performs when they score at least five runs and we can see how a team performs when their opponent scores at least five runs

For example, to see how the Giants have performed in games in which they scored at least five runs, use:

team = Giants and runs >= 5

(query

When this query is run, the computer responds with a records summary and a game listing of all the games since 2004 in which the Giants scored at least five runs.

Since there is no game reference on the parameter 'runs' it refers to the team and the game in question. To see how the Giants have performed in games in which their opponent scored at least five runs, use:

team = Giants and o:runs >= 5

(query)

The o: prefix on the "runs" points the runs parameter to the opponent.

To see how the Giants have performed in games AFTER they scored at least five runs, use:

team = Giants and p:runs >= 5

(query)

Here, the p: prefix on the "runs" points the runs parameter to the team's previous game.

Each one of these queries has two SDQL phrases. The first defines the team and the second gives a condition. There is no limit to the number of SDQL phrases that can be strung together with the word "and."

That's it. This is the basic structure of the SDQL. This structure will allow the thorough interrogation and investigation of historical sports data. Understanding this structure is the key to understanding the SDQL. Once you have a grasp of this structure, you will be able to perform your own investigations.

Start by trying the many examples in this book. If you have any questions about the SDQL, address them to the sportsdatabase.com discussion group at:

http://groups.google.com/group/SportsDataBase

This group is monitored by numerous SDQL masters who will be able to answer all your questions.

TEAM RECORDS VS PLAYER HITS



By Dr Edwin F Meyer, KillerSports.com

In the vast majority of cases, the record of a team is better when any regular player is not hitless than when he is hitless. For example, the Houston Astros were 65-42 (60.7%) over the 2016 regular season in games in which Carlos Correa had at least one hit and 16-30 (34.8%) in games in which he went hitless.

The relevant SDQL text for these two queries is:

Carlos Correa:hits=0 and season=2016 and REG

Carlos Correa:hits>0 and season=2016 and REG

Also, the Cubs were 16-22 (42.1%) over the 2016 regular season when Kris Bryant went hitless and 82-35 (70.1%) in games in which he had at least one hit.

The Blue Jays were 69-37 (65.1%) over the 2016 regular season in games in which Edwin Encarnacion had at least one hit and 19-35 (35.2%) in games in which he went 0-fer.

In this article we are going to examine win percentage differential for a team based on whether a particular player went hitless or had at least one hit.

Some players are simply better at starting rallies than others. Some players can cause trouble on the basepaths. Some players can motivate their teammates when they get aboard.

The player that produced the highest team winning percentage differential over the 2016 regular season with at least 130 games played was Mookie Betts of the Boston Red Sox. In games in which Betts had at least one hit, the Red Sox were 85-43 (66.4%) and in games in which Betts was hitless, the Red Sox were a poor 7-23 (23.3%). That is a winning percentage differential of well over 40%. Boston's pitching was so bad last season that they needed to score runs to win.

In fact, the player that produced the second highest team winning percentage differential over the 2016 regular season was David Ortiz. The Red Sox were 72-34 (67.9%) when he had at least one hit and 12-33 (26.7%) when he "took the collar."

In third place is Yoenis Cespedes. The Mets were 13-29 (31.0%) over the 2016 regular season games in which Cespedes was hitless and 61-29 (67.8%) in games in which he had at least one hit.

There are a small batch of regular players whose teams have a worse record in games in which they had a hit than in games in which they were hitless.

The player with the highest negative differential over the 2016 regular season was Robinson Cano. The Mariners were 25-17 (59.5%) in games in which he was hitless and 60-59 (50.4%) in games in which he had a hit. That is a negative 9% differential. What's up with that?

Another notable player with a negative differential is Dustin Pedroia. Boston was 21-13 (61.8%) over the 2016 regular season when Pedroia was hitless and 69-51 (57.5%) in games in which he had at least one hit. It is also worth mentioning that the Marlins were 27-34 (44.3%) in games in which Ichiro Suzuki had a hit and 40-42 (48.8%) in games in which he did not have a hit.

Now let's take a look at the 2015 regular season. The player with the highest positive differential over the 2015 season was Matt Kemp. The Padres were 55-49 (52.9%) in games in which Kemp has not hitless and 11-38 (22.4%) in games in which he was hitless.

The player with the highest negative differential in the 2015 regular season was Carlos Beltran. The Yankees were 20-15 (57.1%) in games in which he was hitless and 48-50 (49.0%) in games in which he had a hit.

Now let's look at the 2015 and 2016 regular seasons combined.

Over the past two regular seasons combined, the leader in winning percentage differential is Derek Norris of the San Diego Padres. In games in which Norris had a hit, the lowly Padres were 51-36 (58.6%) in 2015 and 35-23 (60.3%) in 2016! When Norris went hitless, the Padres were 14-45 (23.7%) in 2015 and 21-46 (31.3%) in 2016. Wow

The table at the top of the facing page contains the combined records over the 2015 and 2016 regular seasons for the players that produced the top ten positive winning percentage differentials for their team.

Finally, let's look at the top ten win differentials for one

*The Information You Need to Win Trends. Tables. Custom SDQL Access Web's Best Sports TrendMart Winning Information for 15 Years KillerSports.com

TEAM RECORDS VS PLAYER HITS (CONT) KILLERS PORTS. GOM



Top Ten Players in Win Percent Differential Based on Whether They Had a Hit 2015 and 2016 Regular Seasons Combined			
Player	Team Record When Not Hitless	Team Record When Hitless	Winning Percentage Differential
Derek Norris	86-59 (59.3%)	35-91 (27.8%)	31.5%
Mookie Betts	140-93 (60.1%)	21-49 (30.0%)	30.1%
Yoenis Cespedes	127-69 (64.8%)	33-62 (34.7%)	30.1%
Josh Donaldson	144-73 (66.4%)	35-61 (36.5%)	29.9%
JT Realmuto	96-80 (54.5%)	22-65 (25.3%)	29.2%
Jacoby Ellsbury	105-61 (63.3%)	33-60 (35.5%)	27.8%
Ian Kinsler	122-91 (57.3%)	28-66 (29.8%)	27.5%
Kris Bryant	154-70 (68.8%)	34-48 (41.5%)	27.3%
Ben Zobrist	115-56 (67.3%)	42-60 (41.2%)	27.1%
Brandon Crawford	119-70 (63.0%)	40-69 (36.7%)	26.3%

season in the history of the database. The honor goes to Aramis Ramirez, who played for the Cubs in 2008. Over the 2008 regular season, the Cubs were 74-24 (75.5%) when he had a hit and 16-35 (31.4%) when he did not. For the record, the Cubs were 97-64 (60.2%) in 2008. In second place is Mookie Betts' 2016 performance, which we already mentioned. It is worth noting that Ortiz's 2016 performance is in fourth place overall. There are three players that are in the top ten TWICE. Ortiz just made the top ten list in the 2009 season. Matt Holliday's performance in 2006 and 2007 made the list and Torii Hunter's performances in 2004 and 2008 cracked the top

ten.

There is virtually no limit to the depth and breadth of the research that can be performed on-line with the SDQL.

Team performance, player performance and starting pitcher performance can all be researched to uncover interesting and publishable correlations and facts and tidbits.

With the prevalence of social media, it is easier to get noticed that ever before. Start hitting the database!

Top Ten Player/Season Win Percentage Differential Based on Whether They Had a Hit			
Player, Season	Team Record When Not Hitless	Team Record When Hit- less	Winning Percentage Differential
Aramis Ramirez, 2008	74-24 (75.5%)	16-35 (31.4%)	44.1%
Mookie Betts 2016	85-43 (66.4%)	7-23 (23.3%)	43.1%
Matt Holiday, 2007	82-48 (63.1%)	6-22 (21.4%)	41.7%
David Ortiz, 2016	72-34 (67.9%)	12-33 (26.7%)	41.2%
Justin Morneau, 2006	84-37 (69.4%)	10-26 (27.8%)	41.6%
Torii Hunter, 2008	71-23 (75.5%)	19-33 (36.5%)	39.0%
Matt Holiday, 2006	66-50 (56.9%)	7-32 (17.9%)	39.0%
Torii Hunter, 2004	64-30 (68.1%)	13-31 (29.5%)	38.6%
Curtis Granderson, 2011	70-23 (75.3%)	23-40 (36.5%)	38.8%
David Ortiz, 2009	69-26 (72.6%)	19-36 (34.5%)	38.1%

9TH INNING MOMENTUM STUDY

By Vince Akins, SportsBook Breakers

Because baseball has so many games, players act like momentum is not a real thing. They are often quoted saying that everything is taken one game at a time and that every day they come to the ballpark is a new day. That is indeed the case in many circumstances, but in others it is just not true. Where NFL teams play just once a week and NBA and NHL teams generally play with one or multiple days of rest between games, MLB are usually playing again the next day. That means what happens in the last game often has an even greater psychological impact on the current game.

A likely spot for a big source of momentum in baseball is what happens at the end of a game. The closing performance of a team one day is what is going to be freshest coming into the next game's action. As such, we want to hone in on how the previous game's ninth inning performance affects their next game.

Using data spanning back to the beginning of the MLB database at Killersports.com in 2004 we can run a few simple SDQL queries to easily investigate how ninth

SPORTS BOOK BREAKERS



SportsBook Breakers uses long-term, proven winning systems such as this in its daily handicapping along with expert analysis, and perfect starter and team trends.

We are excited to announce that SportsBook Breakers will continue the best handicapping deal in the business this season. You can get a 7-day package of all SportsBook Breakers pick for just \$50 in web debit value. That's just \$7 a day!!! You can also get SBB's season package for even bigger savings.

Available at www.killercappers.com.

inning performance might impact the next result. To begin with, we want to look at only the ninth inning margin last game. It is important to make the distinction between the margin in the ninth inning opposed to the margin after the ninth inning. To do this we will use a simple, openended SDQL p:R9-po:R9. The prefix p is the most basic in SDQL use signifying a look back to the teams previous game while the addition of o is pulling the result of their opponent in that game. R9 is a shortcut for the runs scored in the ninth inning.

Below is a chart of results created using that open-ended *p:R9-po:R9* SDQL:

9th Inning	Record	Play	Play
Margin	Necora	On \$	Against \$
8+	9-5 (0.93, 64.3%)	334	-372
7	18-16 (0.56, 52.9%)	452	-617
6	34-29 (-0.13, 54.0%)	837	-1240
5	83-81 (0.32, 50.6%)	83	-1115
4	214-239 (0.04, 47.2%)	-3517	1136
3	487-549 (-0.27, 47.0%)	-6702	1834
2	1255-1245 (0.07, 50.2%)	1735	-14614
1	2998-3101 (-0.03, 49.2%)	-19145	-11523
0	21440-21429 (0.01, 50.0%)	-105766	-111156
-1	3090-3003 (0.02, 50.7%)	-14348	-16172
-2	1256-1241 (-0.12, 50.3%)	-11928	-501
-3	540-491 (0.23, 52.4%)	208	-5196
-4	228-222 (-0.13, 50.7%)	-846	-1202
-5	80-83 (-0.18, 49.1%)	-1210	23
-6	29-34 (-0.13, 46.0%)	-1163	780
-7	18-16 (0.06, 52.9%)	-47	-68
-8+	7-7 (-0.07, 50.0%)	81	-119

From this chart, we can see pretty clearly that there is tangible momentum that occurs in the next game from a team that has a huge ninth inning performance compared to expectations. The key spot occurs when teams win the ninth inning last game by at least five runs or at least six runs. Teams that won the ninth inning by at least five runs last game are 144-131 SU (+5.0% ROI) and when that ninth inning margin reaches 6+ runs, the result is 61-50 SU (+12.4% ROI).

9TH INNING MOMENTUM STUDY (CONT)

SportsBook Breakers

To find the ideal play on spot, and to give this system some important context, we want to look at the margin going into the ninth inning of these games and see if the competitiveness or non-competitiveness of a game matters. To look at this we will run another open-ended SDQL of p:R9-po:R9>=5 and p:M8. The results are below:

Next game results ranked by previous game margin through 8th inning of teams which won the ninth inning by 5+ runs.

9th Inning Margin	Record	Play On \$	Play Against \$
8+	4-4 (-0.75, 50.0%)	65	-85
7	1-5 (-1.33, 16.7%)	-335	310
6	2-6 (-1.12, 25.0%)	-415	392
5	3-7 (-1.40, 30.0%)	-475	435
4	8-4 (1.92, 66.7%)	375	-466
3	9-10 (0.58, 47.4%)	55	-155
2	14-9 (0.87, 60.9%)	725	-865
1	19-12 (0.65, 61.3%)	937	-1097
0	10-14 (-1.38, 41.7%)	-197	27
-1	13-7 (0.75, 65.0%)	668	-843
-2	11-13 (-0.67, 45.8%)	-45	-85
-3	7-9 (-0.69, 43.8%)	-208	93
-4	9-6 (0.60, 60.0%)	15	-103
-5	12-6 (2.39, 66.7%)	420	-563

-6	9-3 (1.83, 75.0%)	587	-672
-7	7-8 (0.53, 46.7%)	-241	183
-8+	6-8 (0.14, 42.9%)	-225	150

Examining these results, it is clear that the competitiveness of the game matters and fits almost perfectly with when this system has been effective. When a team is down six runs or less coming into the ninth, their rally either gives them the win or comes close to it, making the situation and momentum gained meaningful. When a team is up only four runs or less coming into the ninth, the game is not yet a blowout, making their insurance runs important at least in the early stages. In the situation, when the ninth inning performance was meaningful (SDQL: p:R9-po:R9>=5 and -6<=p:M8<=4), teams have gone 121-93 SU (+12.6% ROI) the next game. In games outside the meaningful performance parameter, they have gone 23-38 SU (-21.8% ROI).

There are other parameters that can be examined to further improve this system. For instance, the results are even stronger when it is not the first game of a series, creating a double momentum situation where the opponent is coming of a rough ninth inning. Past the first game of a series, teams are +17.6% ROI vs. +2.5% ROI in series openers.

We encourage you to run this system yourself and consider further variations. And when you are examining games this upcoming season, consider a PLAY ON teams that won the ninth inning by at least five runs in their last game and were down no more than six runs or up no more than four runs entering that ninth inning.

SportsBook Breakers systems on the Killersports.com Trend Mart

This MLB systems is just one of hundreds of MLB systems SportsBook Breakers uses when handicapping on Killercappers.com each day. Now with the Killersports.com Trends Mart, you can get weekly access to SBB's winning systems, as well as those of other SDQL masters and pros.





Purchase access to SBB's complete database of active systems daily or weekly at killersports.com/trend mart

SHUTOUT MLB SYSTEM

By Mr East

There are a lot of MLB games played every year, more than any other sport. That just means there are more opportunities to find an advantage utilizing the power of the SDQL. Some of the systems that I find as being the most potent are the simple ones, especially if the query produces a data set of games well into the 100s. This simply means that it has statistical integrity, and isn't loaded with variance, or subject to a regression to the mean.

That being said, I'd like to share one of my favorites in MLB. It is one of my favorites because it has a bigger than usual pay day when it wins, as the average line you will be wagering on has been +151.3, and historically these games win 47.3% of the time, so let's put it all together.

I like to look at road dogs off a shutout. When I say off of a shutout, I mean they shutout their last opponent. I especially like these road teams off a shutout if they are a road dog.

To extract those numbers from the database simply type in this SDQL text:

po:runs = 0 and AD

You'll find that simple query provides a 5.2% ROI with 1125 games in the data set.

The reason why this is important, is you're building from a simple query, that is blindly profitable with over 1100 games in the set.

Since I don't consider a team an underdog when the line is pretty much breakeven, I add to the previous query, that our road dog has to be higher than +115. This makes sense, because it begins an area where a team is truly a road dog.

We now add this to our original query to form this:



po:runs = 0 and AD and line > 115

Once again, very simplistic, but very powerful, as our ROI has moved to +9.1%, and the total number of games in the data set is close to 800.

Our last explosive addition is that the shutout win was not generated in blowout fashion. This is important because all shutouts aren't created equal. A team could be down 10-0 in the 5th inning, and the manager decides to take out as many regulars as he can, and the last few innings they don't have their key players in the game, and perhaps otherwise they would have scored. The manager of the team being shutout manages his bullpen differently if the game is still close, and the players stay engaged in the game if they are down 1-0, 2-0, 3-0, as one swing of the bat and they are ahead,

Taking this into account we then add our last parameter, which is the team that was shutout lost by fewer than four runs.

Doing so and we now have this:

po:runs = 0 and AD and line > 115 and p:runs<4

This reads as follows:

Play on any road dog of greater than +115, that shutout their last opponent while scoring three or fewer runs?

THE RESULTS:

182-203 47.3% Avg line: +151.3

More than half the years it was .500 or better.

Run it yourself at: KillerSports.com/mlb/query

Imagine winning on big MLB dogs that average +151.3 and you win just about half the games? This system has an ROI of 17.9%, and almost 400 games in the data set.

Best of Luck,

East

Editor's Note: Mr East offers valuable MLB Systems at the TrendMart at KillerSports.com.



KillerCappers.com

FEATURING SDQL MASTERS INCLUDING:

SPORTSBOOK BREAKERS

SportsBook Breakers



MTi Sports



Cajun Sports Wire



Cal Sports

 $\operatorname{lerCappers.com} \circ \operatorname{KillerCappers.com} \circ \operatorname{KillerCappers.com}$

SERIES OPENERS

By MTi Sports Forecasting

The series opener in baseball is different from all the other games in the series. The second game involves immediate revenge and the third game has rubber game or sweep implications and if there is a fourth game, the teams have gotten bored with the match-up. Because series openers have a different character, handicappers should be aware of this and use it as a handicapping parameter.

The KillerSports.com shortcut for the first game of a series is FGS. So, to get a listing of how each team did in regular season series openers in 2016, run the following SDQL text:

team and season=2016 and FGS and REG

Note that the first game of a series does not include single games that are played as the result of a rainout or cancellation.

In 2016, every one of the 30 MLB teams played 51 series. The table on the facing page presents each team's results in series openers in 2016, ranked by both winning percentage, and by net profit.

At the top of both categories is the Chicago Cubs who were 39-12 in series openers for a net profit of \$1,906 when playing on them to win \$100. To see the complete game listing for the Cubs in series openers in 2016, run this SDQL text:

team=Cubs and season=2016 and FGS and REG

Chicago was an average of minus 186.2 on the moneyline in this spot, but they were the most profitable team in the league nonetheless.

In 2016, the Cubs were 22-3 in their regular season *home* series openers for the best one-season record in home series openers in the history of the database -- 88% winners

Second in net profit was the San Diego Padres, who were 29-22 when starting a series in 2016. Overall the Padres were a poor 68-94 in 2016, so their performance in series openers was quite different from their performance in non-series openers.

It is quite remarkable that the two most profitable performance in the history of the database came last season, with the Cubs and Padres.

The third most profitable season in series openers was the Rangers, who went 37-15 in 2011, laying an average of 135.1 for a net profit of \$1,867.

In the 2016 net profit rankings it is a big drop to the third place Tigers, who produced a net profit of \$1,110 in series openers in 2016. They are followed closely by the Indians, who were 31-20 in regular series openers last season, producing a profit of \$1,106 over the 2016 regular season.

At the bottom of the column we find the Rays, who were a brutal 16-35 for the lowest winning percentage and the greatest net loss in series openers in 2016. Second worst was the Dodgers, which were 22-29 in series openers over the 2016 regular season. The Dodgers were 91-71 overall in the 2016 regular season, so their performance in series openers was significantly different than in non-series openers.

The biggest money-burning season in series openers in the history of the database came from the 2011 Red Sox who were 21-30 laying an average of 143.3 for a net loss of \$2,243. The second worst was the 2004 Diamondbacks, who went 16-36 in series openers, at an average line of +115.9 for a net loss of \$2,200. The third worst was the 2009 Nationals, who went 12-38 in series openers, at an average line of +141.5 for a net loss of \$2,170.

At this point it is worthwhile to look at the numbers for all MLB teams in NON-series openers.



SERIES OPENERS (CONT)



2016 Regular Season Records in Series Openers

Ranked by Net Profit			
Rank	Team	Record	Net Profit
1	Cubs	39-12	+\$1,906
2	Padres	29-22	+\$1,903
3	Tigers	31-20	+\$1,110
4	Indians	33-18	+\$1,006
5	Red Sox	33-18	+\$858
6	Rangers	29-22	+\$681
7	Pirates	30-21	+\$660
8	Mariners	30-21	+\$610
9	Orioles	27-24	+\$426
10	Mets	29-22	+\$164
11	Braves	20-31	+\$83
12	Rockies	25-26	+\$75
13	Royals	25-26	-\$25
14	Yankees	26-25	-\$122
15	Reds	22-29	-\$135
16	White Sox	25-26	-\$176
17	Nationals	29-22	-\$267
18	Athletics	22-29	-\$482
19	Marlins	25-26	-\$510
20	Phillies	20-31	-\$539
21	Blue Jays	26-25	-\$548
22	Diamondbacks	22-29	-\$605
23	Brewers	20-31	-\$615
24	Angels	21-30	-\$782
25	Astros	25-26	-\$787
26	Cardinals	23-28	-\$1,000
27	Giants	24-27	-\$1,114
28	Twins	17-34	-\$1,412
29	Dodgers	22-29	-\$1,812
30	Rays	16-35	-\$2,104

R	Ranked by Win Percentage		
Rank	Team	Record	Net Profit
1	Cubs	39-12	+\$1,906
2	Indians	33-18	+\$1,006
3	Red Sox	33-18	+\$858
4	Tigers	31-20	+\$1,110
5	Pirates	30-21	+\$660
6	Mariners	30-21	+\$610
7	Padres	29-22	+\$1,903
8	Rangers	29-22	+\$681
9	Mets	29-22	+\$164
10	Nationals	29-22	-\$267
11	Orioles	27-24	+\$426
12	Yankees	26-25	-\$122
13	Blue Jays	26-25	-\$548
14	Rockies	25-26	+\$75
15	Royals	25-26	-\$25
16	White Sox	25-26	-\$176
17	Marlins	25-26	-\$510
18	Astros	25-26	-\$787
19	Giants	24-27	-\$1,114
20	Cardinals	23-28	-\$1,000
21	Reds	22-29	-\$135
22	Athletics	22-29	-\$482
23	Diamondbacks	22-29	-\$605
24	Dodgers	22-29	-\$1,812
25	Angels	21-30	-\$782
26	Braves	20-31	+\$83
27	Phillies	20-31	-\$539
28	Brewers	20-31	-\$615
29	Twins	17-34	-\$1,412
30	Rays	16-35	-\$2,104

SERIES OPENERS (CONT)

These results are shown on the facing page and as before they are ranked by both net profit and by winning percentage.

It is worth noting that playing on the Cubs in non-series openers last season was a poor investment, as Chicago was 64-46 at an average line of minus 183.3 and this is a net loss of \$1,407 when playing to win \$100.

The two huge dichotomies in series openers vs non-series openers involve the Padres and Dodgers.

In series openers, the Padres were an average of plus 147.8 on the moneyline and they produced a record of 29-22 for a net profit of \$1,903.

When San Diego was NOT playing a series opener, they were 39-72 at an average of plus 144.5 on the moneyline, which is 35.1% winners and a net loss of \$2,060. That is quite a dichotomy and it didn't make much difference whether the Padres were at home or on the road. In home series openers they were 15-10 at an average of +129 on the moneyline and on the road they were 14-12 at an average of +165 on the moneyline.

The LA Dodgers had the opposite dichotomy. In series openers, the Dodgers were 22-29 at an average of minus 152.6 on the moneyline. The result is a net loss of \$1,812 when playing on them to win \$100. In non-series openers, LA was 69-42 at an average of minus 155 on the moneyline, which resulted in a net profit of \$1,228 when playing on to win \$100 (+12.28 net units). As mentioned previously, the Dodgers had the highest winning percentage in the league is non-series openers over the 2016 regular season.

Because the dichotomies of the Padres and Dodgers are opposite, It seems prudent to look at the results of their series against each other. In the last five series between the Padres and the Dodgers in 2016, each team won eight and lost eight. However, the Dodgers were 0-5 in the series openers and 8-3 in the non-series openers. In the five series-opener losses, the Dodgers were an average of minus 176.8 on the moneyline. Ouch.

It is interesting to note that the Dodgers had a very similar performance in 2015. They were 25-26 in regular season series openers at an average of minus 166.5 on the moneyline and 67-44 in non-series openers, at an average of -160.6 on the moneyline. Not surprisingly, this is something that the team at MTi Sports Forecasting has been tracking for some time.

There are a large quantity of performance indicators that involve series openers. The 2017 KillerSports.com Journal of MLB Research is full of them. Here are a pair of examples that form a remarkable dichotomy.

The Astros are 13-0 SU in the first game of a home series off a loss in which they never led.

The Astros are 0-15 SU in the first game of a home series after a win as a home dog in which they never trailed.

They should be in your personal trend file. For a video on how to save trends to your personal trend file, direct your browser to the URL:

https://www.youtube.com/watch?v=Wz3L xYxD1w

Watch it full-screen to be able to see all the details.

This analysis of MLB series openers really just scratched the surface. The SDQL provides an opportunity to do a deep dive into series openers. What about OU records? What happens when a team has a day off before the series opener? Day vs Night games? Favorite vs Dog? On a winning streak? Division vs Non-divisional?

The data are waiting for you at:

https://killerSports.com/mlb/query.

If you find something interesting, we invite you to save it in your personal trend file and/or post it at the SDQL Google discussion group at:

https://groups.google.com/forum/#!forum/sportsdatabase

SERIES OPENERS (CONT)



2016 Regular Season Records in NON-Series Openers

Ranked by Net Profit			
Rank	Team	Record	Net Profit
1	Rangers	66-45	+\$2,061
2	Dodgers	69-42	+\$1,228
3	Orioles	62-49	+\$1,200
4	Brewers	53-58	+\$564
5	Yankees	58-53	+\$483
6	Braves	48-62	+\$418
7	Phillies	51-60	+\$340
8	Giants	63-48	+\$329
9	Cardinals	63-48	+\$294
10	Nationals	66-45	+\$253
11	Royals	55-55	+\$105
12	Astros	59-52	+\$7
13	Indians	61-49	-\$11
14	Angels	53-58	-\$45
15	Tigers	55-55	-\$100
16	Marlins	54-56	-\$115
17	Blue Jays	63-48	-\$285
18	White Sox	53-57	-\$524
19	Mariners	56-55	-\$536
20	Reds	46-65	-\$656
21	Red Sox	60-51	-\$706
22	Rays	52-59	-\$754
23	Rockies	50-61	-\$766
24	Athletics	47-64	-\$928
25	Mets	58-53	-\$993
26	Diamondbacks	47-64	-\$1,383
27	Cubs	64-46	-\$1,407
28	Twins	42-69	-\$1,692
29	Padres	39-72	-\$2,060
30	Pirates	48-62	-\$2,103

R	Ranked by Win Percentage		
Rank	Team	Record	Net Profit
1	Dodgers	69-42	+\$1,228
2	Rangers	66-45	+\$2,061
3	Nationals	66-45	+\$253
4	Cubs	64-46	-\$1,407
5	Blue Jays	63-48	-\$285
6	Giants	63-48	+\$329
7	Cardinals	63-48	+\$294
8	Orioles	62-49	+\$1,200
9	Indians	61-49	-\$11
10	Red Sox	60-51	-\$706
11	Astros	59-52	+\$7
12	Mets	58-53	-\$993
13	Yankees	58-53	+\$483
14	Mariners	56-55	-\$536
15	Royals	55-55	+\$105
16	Tigers	55-55	-\$100
17	Marlins	54-56	-\$115
18	White Sox	53-57	-\$524
19	Angels	53-58	-\$45
20	Brewers	53-58	+\$564
21	Rays	52-59	-\$754
22	Phillies	51-60	+\$340
23	Rockies	50-61	-\$766
24	Braves	48-62	+\$418
25	Pirates	48-62	-\$2,103
26	Athletics	47-64	-\$928
27	Diamondbacks	47-64	-\$1,383
28	Reds	46-65	-\$656
29	Twins	42-69	-\$1,692
30	Padres	39-72	-\$2,060

MLB SCATTER PLOTS

By Joe Meyer, SportsDataBase.com

One of the best way to get a feel for data is to make a chart. It is very difficult to get an idea of what is going on by looking at rows and columns of numbers.

Here we present a couple of charts from the 2016 MLB regular season. These graphics were generated at Sports-Database.com using the Sports Data Query Language.

In addition to the scatter plots shown here, histograms and box plots are also available. The SDQL query format for scatter plots is:

x,y,icon@conditions.

The SDQL for the top graphic is:

S(runs),S(o:runs),R(team)@team and season=2016 and playoffs=0

Likewise, the SDQL for the bottom graphic is: S(M5>0),S(margin>0),R(team)@team and season=2016 and playoffs=0

The top chart gives each teams runs allowed on the vertical axis and runs allowed on the horizontal axis. Teams that scored a lot of runs are on the right side of the chart and teams scored a low number of runs are on the left side of the chart. Teams that allowed a lot of runs are at the top of the chart and teams that did not allow a lot of runs are near the bottom of the chart. Good teams should appear near the lower right and bad teams in the upper left.

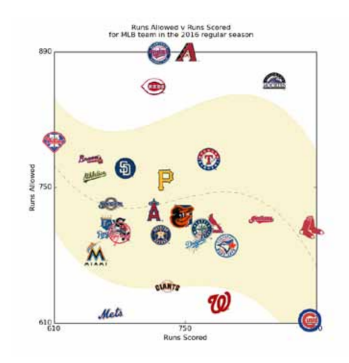
The second chart gives the number of team wins plotted against the number of times the team was leading at the end of the fifth inning. If a team is above the dashed line, it indicates that the team has more wins than games in which they led at the end of the fifth inning and hence are good in the second half of the game.

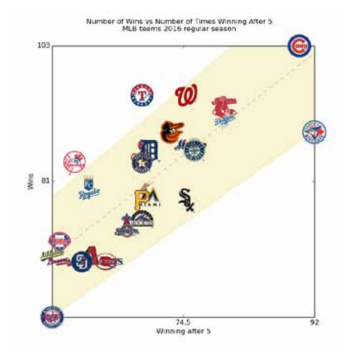
If a team is below the dashed line it means that the number of games in which they led at the end of the fifth inning were greater than the number of games that the won, and hence this points to a team that was outplayed in the later stages of the game.

This information should be a strong indicator of rela-

tive bullpen quality, but the offense of the team certainly contributes as well

To learn more about the SDQL, subscribe to the youtube channels that offer daily SDQL videos. To find the baseball channel, go to Youtube.com and search on "MLB SDQL Active Query of the Day."





KillerSports.com



- The Information You Need to Win
- Trends, Tables, Custom SDQL Access
- Web's Best Sports TrendMart
- Winning Information for 15 Years

The Trends page at KillerSports.com shows you trends that apply to today's games

Active trends come from three sources:

- the free 'Bible Trends' featured here
- any trend you get at the TrendMart
- trends that you research yourself

KillerSports.com

TREND MART



BUY and SELL SPORTS TRENDS ONLINE

http://KillerSports.com/TrendMart

Sports Data Query Group was the top seller in 2016 with daily, weekly and access to active trends. Look for them under SDQG in the Trend Mart.

By John Currey, SDQL Master

The complete-game shutout is on the decline. Clearly in the pre-SDQL database era where innings pitched were the barometer on pitcher's usage as opposed to the modern-day pitch count, shutouts were far more common. Consider the active leader in complete game shutouts, Clayton Kershaw with fifteen career shutouts is tied for 388th on the all-time shut out list. The name of active player with the second most career shutouts could be considered very surprising. Naming the top ten active players in career shutouts is an extremely difficult trivia question. Be honest, would Kyle Lohse (9), Derek Holland (8) and Ervin Santana (8) have made your list? Compare those career numbers to years not all that long ago when single season leaders routinely had more than 8 complete-game shutouts.

This SDQL query will show the leaders in career shutouts in the database or since the 2004 season.

o:runs=0 and PU=1 and starter

Querying the database to only show active starter requires a more complex SDQL query shown below:

R(starter) as Starter, S(o:runs=0 and PU=1) as 'Complete Shutouts', R(season)@starter | \$1,\$2@\$2>0 and \$3=2016

Note that the query shows Felix Hernandez in second

place among active starters, but Bartolo Colon notched seven shutouts prior to 2004 to add to the six he tossed since 2004 and in the database, so the venerable Bart's thirteen career complete-game shutouts puts him in second place on the active player's shutout list as he edges out King Felix's eleven shutouts which are all in the database. Kyle Lohse also has two pre-database shutouts.

The one-inning closer came into vogue in MLB in the mid-1980s and the recent observed increased effectiveness of middle inning relievers also had led to the erosion of the complete-game shutout. The query and results below clearly shows that the number of pitchers used per team is on the rise:

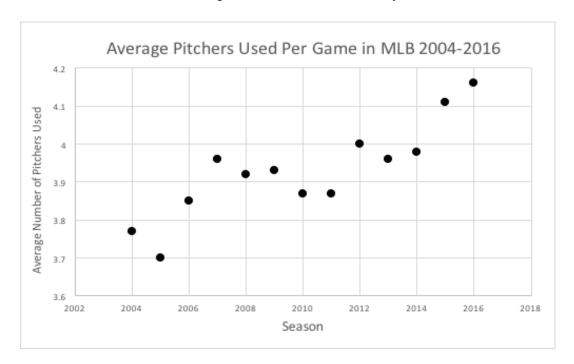
tA(PU)@season

The data are given in the table on the lower left of this page and a chart of the same data is presented on the lower right.

Long gone are the days when Bob Gibson tossed thirteen complete-game shutouts in a single season in 1968. There was a database-low of 37 shutouts in 2016. The database-high of 76 shutouts was in 2011. There is a total of 778 shutouts in database history, and an average of 59.9 shutouts per year since 2004.

The following query shows the number of completegame shutouts broken down by season:

Season	Average PU
2016	4.16
2015	4.11
2014	3.98
2013	3.96
2012	4.00
2011	3.87
2010	3.87
2009	3.93
2008	3.92
2007	3.96
2006	3.85
2005	3.70
2004	3.77



o:runs=0 and PU=1 and season

Slightly enhancing the query by appending a ",1" to the end of the query will show a fourteenth row containing the totals for the displayed thirteen seasons in the database. Here's the enhanced query:

o:runs=0 and PU=1 and season,1

Handicappers will wonder how does a pitcher do in his next appearance game after a complete-game shutout? The results from the following query show that systematically betting on a starter in his next outing after a shutout doesn't payoff.

so:runs=0 and s:PU=1

Starters in this situation win 52% of the time but they are laying an average of -126.

One of the first questions a handicapper might have is the rest the starter has after the complete-game shutout. The two situations we will focus on is when the starter has the standard minimum five days rest or an extra days rest. The relevant SDQL is:

so:runs=0 and s:PU=1 and starter rest=5

so:runs=0 and s:PU=1 and starter rest=6

Here, the evidence is clear. Pitchers that have the standard minimum of five days rest off a complete-game shutout win are 203-198 (50.6%) in the history of the database, but pitchers that have six days rest off a complete-game shutout win are 151-109 (58.1%). It looks like an extra days' rest makes a big difference, but this fact seems to be lost on the bettors. The table below summarizes the results.

Starter's Rest	SU Record	Avg Line
5 Days	203-198 (50.6%)	-129.7
6 Days	151-109 (58.1%)	-125.4

Starters that have only five days rest have actually been a higher favorite on the average than starters with six days rest. Playing AGAINST starters with five days rest off a complete game shutout would have resulted in a profit of \$2,003 and playing ON starters with six days rest off a complete game shutout would have resulted in a profit of \$2,177.

We can fine-tune this play-against part of this dichotomy a bit more by merely setting the season-to-date ERA of the starter greater than three. This will eliminate all elite starters. The SDQL text is:

so:runs=0 and s:PU=1 and starter rest=5 and STDSERA>3

These starters have produced a record of 99-131 in the history of the database and they have been an average of -115.7 on the moneyline. Playing against these starters would have resulted in a net profit of \$4,156 when playing \$100.

Now let's shift gears a bit and look at a starter who is facing an opponent that he pitched a complete game shutout against the last time he faced them. To point a parameter to the starter's previous match-up against the opponent rather than the starter's previous start, an upper case S is used. Like this:

So:runs=0 and S:PU=1

The above query gives all the games in which the starter is facing a team he pitched a complete-game shutout against the last time he faced them. These starters have produced a record of 353-312 (53.1%) in the history of the database while laying an average of -129.5, making them a slightly profitable play-against.

We'll present one "tweak" to this situation and that is to require that the team whose pitcher had the complete game shutout in the previous match-up led for at least seven innings and got three or fewer runs of support. The SDQL here is:

So:runs=0 and S:PU=1 and S:IL>=7 and S:runs<=3

These teams are 54-72 in the history of the database, while laying an average of 131.1 on the moneyline.

The ROI here is +53.8% and it has done very well lately. Check it out by running the SDQL and consider storing it in your personal trend file at KillerSports.com!

Become an SDQL Certified Master

Sell Trends at the KillerSports.com TrendMart Translate Queries for SDQL.com Sell Sports Selections at KillerCappers.com Web develop with the SDQL API

Increase your knowledge, increase your advantage



Learn about SDQL parameter prefixes, group bys, summatives, and more!

The definitive SDQL manual is at http://SDQL.com

Join these current SDQL Masters!

Dr Ed Meyer of MTi Sports at KillerCappers.com

Vince Akins, lead handicapper at SportsBook Breakers at KillerCappers.com and VegasInsider.com and with top trends at the KillerSports TrendMart under SBB

John Currey, graduate of the 2016 Master's Classes in Las Vegas, Nevada

Ognjen Miličević, self taught master from Zagreb, Croatia and a valued SportsDatabase.com data curator

Robbie Gainous of Cajun Sports at KillerCappers.com and Cajun-Sports.com

Joe Meyer, creator of and Ph.D. in SDQL

Updated Masters list at http://SDQL.com/masters

COLE HAMELS VS A HOT STARTER

Trend in Past Performance:

Cole Hamels is 10-0 when he is not favored and facing a starter who produced team wins in four straight starts.

SDQL Text

starter=Cole Hamels and os:W and oss:W and osss:W and ossss:W and line >= -105 and date >= 20130700

Trend Analysis

On July 31st, 2015, Cole Hamels was traded to the Texas Rangers. In his last start with the Phillies he threw a no-hitter, thus he became the first player in major-league history to pitch a no-hitter in his final start with a team before being traded.

Hamels seems to save his best for an opposing pitcher that is doing well -- especially when he is not expected to win. Since July of 2013, Hamels' teams are a combined 10-0 when the opposing starter has produced four straight wins and Hamels is not favored.

The Query Output File for this situation is shown below and the SDQL that generates it is at the top of this column. The SDQL query output file contains a records summary, a stats summary and a game listing.

Hamels has produced a quality start every time under these conditions (green indicates a quality start), allowing an average of 1.60 runs in an average of 7.3 innings.

In his last FIVE starts in this spot, he allowed a total of four earned runs - and remember he was not the favorite in any of them.

In 2015 he was in this spot twice. In the first, he beat a streaking Jake Arietta and the Cubs 5-0 as a 180 dog allowing NO hits while striking out 13. The second qualifying start was game two of their playoff series vs Toronto last season against Marcus Stroman. The Blue Jays had won Stroman's last five starts, outscoring their opponent by a combined 25-3 in his last three starts. The linesmakers made the Jays a 170 favorite, but Hamels went seven innings and allowed two earned runs and Rangers won it 6-4 in extras.

Last season, Hamels faced Jordan Zimmermann in Detroit in this spot. Zimmermann was 5-0 on the season with five quality starts. This trend, however, was published in last season's Annual and the linesmakers made the visiting Rangers only a 107 dog. Hamels went seven innings, allow no runs, one hit and struck out nine. Wow.

We also mentioned in last year's article that Phil Hughes was also terrific in this spot. He cashed as a 148 dog in Seattle in 2016 and is now 9-1 his last ten in this spot.

It is not difficult to imagine a competitive pitcher being at his absolute best when the opposing starter is on a winning streak - especially with four-five days to prepare for the upcoming match-up.

This is yet another situation to watch for in 2017. The Sports Data Query Group will certainly have their eyes on it.

MLB SDQL Query Access Your query timeout is 60 seconds

Numerical options: SU Ø I OU Ø I RL □ I Invested □

starter=Cole Hamels and os:W and oss:W and osss:W and ossss:W and line >= -105 and date >= 20130700

starter = Cole Hamels and os:W and oss:W and osss:W and ossss:W and line >= -105 and date >= 20130700

SU: 10-0 (2.30, 100.0%) avg line: 129.6 / -140.6 on / against: +\$1,302 / -\$1,406 ROI: +129.4% / -100.0% RL: 10-0 (3.80, 100.0%) avg line: -163.3 / 150.3 on / against: +\$1,000 / -\$1,000 ROI: +61.2% / -100.0% OU: 3-7-0 (-0.75, 30.0%) avg total: 7.0 over / under: -\$475 / +\$380 ROI: -42.8% / +34.7%

 Runs
 Walks
 SO
 Hits
 XBH
 HR
 SII
 MRI
 IL
 LOB
 TLOB
 ODP
 SRA
 PU

 Team
 4.30
 2.70
 7.40
 9.40
 2.20
 0.70
 2.60
 1.10
 4.80
 14.20
 7.50
 0.70
 1.60
 3.40

 Opp
 2.00
 1.70
 10.60
 5.80
 1.30
 0.30
 1.50
 0.40
 1.70
 10.60
 5.40
 0.50
 2.70
 4.50

Date	Link	Day	Site	Team	Starter	Opp	Starter	Final	SUm	W/L	OUm	O/U	Hits	Errors	BL	Line	Total	Innings
Jul 04, 2013	box	Thu	away	Phillies	Cole Hamels - L	Pirates	Gerrit Cole - R	6-4	2	W	2.5	0	14-9	1-1	4-2	120	7.5	9
Aug 12, 2013	box	Mon	away	Phillies	Cole Hamels - L	Braves	Julio Teheran - R	5-1	4	W	-1.0	U	8-6	0-0	5-0	155	7.0	9
Aug 18, 2013	box	Sun	home	Phillies	Cole Hamels - L	Dodgers	Ricky Nolasco - R	3-2	1	W	-2.5	U	7-8	1-2	1-2	-105	7.5	9
Sep 02, 2013	box	Mon	home	Phillies	Cole Hamels - L	Nationals	Stephen Strasburg - R	3-2	1	W	-1.5	U	4-5	1-1	1-1	110	6.5	9
Sep 14, 2013	box	Sat	away	Phillies	Cole Hamels - L	Nationals	Gio Gonzalez - L	5-4	1	W	2.0	0	13-10	1-0	4-1	145	7.0	9
Jul 19, 2014	box	Sat	away	Phillies	Cole Hamels - L	Braves	Aaron Harang - R	2-1	1	W	-4.0	U	9-5	0-0	2-0	-101	7.0	9
May 08, 2015	box	Fri	home	Phillies	Cole Hamels - L	Mets	Matt Harvey - R	3-1	2	W	-2.5	U	7-5	0-0	2-0	115	6.5	9
Jul 25, 2015	box	Sat	away	Phillies	Cole Hamels - L	Cubs	Jake Arrieta - R	5-0	5	W	-1.0	U	11-0	0-1	5-0	180	6.0	9
Oct 09, 2015	box	Fri	away	Rangers	Cole Hamels - L	Blue Jays	Marcus Stroman - R	6-4	2	W	2.5	0	11-8	1-1	2-1	170	7.5	10+
May 06, 2016	box	Fri	away	Rangers	Cole Hamels - L	Tigers	Jordan Zimmermann - R	5-1	4	W	-2.0	U	10-2	1-0	5-0	107	8.0	9

40 SU STARTER TRENDS

Baseball is unique compared to other sports in that there is no individual player who impacts the game as much as a starting pitcher does in baseball. Thankfully, the SDQL accounts for this and allows for queries specific to individual starters. To accomplish this, a starter query should begin with the SDQL text *starter=player name*. From there you can use any parameter as you would in a team-based trend but there are also two prefixs that can be particularly useful in these situations, *s* and *S*, which refer back to the starter's last outing, and the starter's last outing against an opponent respectively. Below are 40 straight up starter trends featuring some of the top pitchers in the game and situations where they have consistently failed or succeeded.



TRENDID	TREND DESCRIPTIONS	SDQL TEXT
STR001	Chris Archer has produced a team record 0-10 SU when his team is on a 3+ game losing streak but they do not have 90+ losses on the season.	starter = Chris Archer and streak<=-3 and losses<90 and season >= 2014
STR002	Homer Bailey has produced a team record of 0-9 SU as a 130+ favorite coming off a start where he worked at least eight innings on the road.	starter=Homer Bailey and line<=-130 and s:SIP>=8 and s:A and date>=20110808
STR003	Madison Bumgarner has produced a team record of 14-0 SU when his team scored at least eight runs in their last game and allowed less than seven.	starter = Madison Bumgarner and p:runs>=8 and po:runs<7 and date>=20130601
STR004	Carlos Carrasco has produced a team record of 0-12 SU as an underdog coming off a start where he threw less than 98 pitches.	starter= Carlos Carrasco and D and s:SPT<98 and date>=20090908
STR005	Andrew Cashner has produced a team record of 0-8 SU at home after a start where he did not walk a batter.	starter=Andrew Cashner and H and s:SWA=0 and date>=20120914
STR006	Alex Cobb has produced a team record of 0-7 SU coming off a start where he walked at least four batters.	starter=Alex Cobb and s:SWA>=4 and date>=20120530
STR007	Bartolo Colon has produced a team record of 17-0 SU as a road favorite of at least -110 coming off a start where he pitched at least six and two thirds innings.	starter= Bartolo Colon and A and line<=-110 and s:SIP>6.5 and date>=20050813
STR008	Johnny Cueto has produced a team record of 13-0 SU at home coming off a start where he went at least eight innings.	starter= Johnny Cueto and H and s:SIP>=8 and date>=20120818
STR009	Jacob deGrom has produced a team record of 12-0 SU when facing an opposing starter with an ERA of more than 5.20.	starter = Jacob deGrom and o:STDSERA > 5.2
STR010	Danny Duffy has produced a team record of 7-0 SU after a start where he threw more than seven innings.	starter = Danny Duffy and s:SIP>7
STR011	Kevin Gausman has produced a team record of 0-7 SU when his team is on a 3+ game winning streak.	starter = Kevin Gausman and streak>=3 and date>=20140919
STR012	Yovani Gallardo has produced a team record of 12-0 SU as a favorite after a start where he threw at least 114 pitches and more than six innings.	starter= Yovani Gallardo and F and s:SPT>=114 and s:SIP>6 and date>=20090730

TRENDID	TREND DESCRIPTIONS	SDQL TEXT
STR013	Corey Kluber has produced a team record of 9-0 SU at home coming off a start with at least 10 strikeouts and no more than two runs allowed.	starter=Corey Kluber and H and s:SSO>=10 and s:SRA<=2 and date>=20130712
STR014	Matt Garza has produced a team record of 0-9 SU when his team's starter went less than five innings last game.	starter = Matt Garza and p:SIP< 5 and date>=20130801
STR015	Zach Greinke has produced a team record of 20-0 SU as a 150+ favorite coming off a home start where he went no more than six and one-third innings.	starter=Zack Greinke and line<=-150 and s:SIP<=6.4 and s:H and date>=20080902
STR016	Cole Hamels has produced a team record of 11-0 SU at home when his team used at least five pitchers yesterday.	starter= Cole Hamels and H and p:pitchers used>=5 and rest=0 and date>=20150508
STR017	Jason Hammel has produced a team record of 0-12 SU in the rubber game of a series.	starter = Jason Hammel and RG3 and date>=20130701
STR018	JA Happ has produced a team record of 9-0 SU when his team's bullpen allowed at least three runs last game.	starter = JA Happ and p:BPRA >= 3 and date>=20150801
STR019	Felix Hernandez has produced a team record of 14-0 SU as a 125+ favorite when it is not the last game of the regular season after allowing at least seven hits in his last start.	starter=Felix Hernandez and line<=-125 and s:SHA>=7 and wins+losses<161 and date>=20140512
STR020	Phil Hughes has produced a team record of 18-0 SU at home when he won his last start and is facing an opposing starter with an ERA of at least 4.30.	starter= Phil Hughes and H and o:STDSERA>=4.30 and s:W and date>=20090520
STR021	Ubaldo Jimenez has produced a team record of 0-12 SU on the road when his team is on a losing streak of at least two games and they also lost in his last start.	starter=Ubaldo Jimenez and A and streak<=-2 and s:L and date>=20120804
STR022	Scott Kazmir has produced a team record of 0-15 SU as an underdog coming off a start where he had no more than five strikeouts.	starter= Scott Kazmir and line>=105 and s:SSO<=5 and date>=20100925
STR023	Ian Kennedy has produced a team record of 11-0 SU when his team won his last start and he pitched more than seven innings.	starter= Ian Kennedy and s:SIP>7 and s:W and date>=20110616
STR024	Clayton Kershaw has produced a team record of 17-0 SU coming off a start with at least nine strikeouts in which he threw no more than 115 pitches.	starter=Clayton Kershaw and s:SSO>=9 and s:SPT<=115 and date>=20150718



SportsBook Breakers uses fantastic starter trends such as the ones you see above in its daily handicapping, along with long-term winning systems, expert analysis, and perfect team trends.

SportsBook Breakers will be offering daily, weekly, and season-long packages throughout the 2017 season. These packages are available exclusively at www.killercappers.com.

STR025 John Lackey has produced a team record of 19-0 SU at home after a regular season start where he threw less than 92 pitches. STR026 Carlos Martinez has produced a team record of 12-0 coming off a starter where he struck out at least eight batters and threw 88-107 pitches. STR027 Shelby Miller has produced a team record of 0-17 SU after a home start where he allowed at least seven hits. STR028 Ricky Nolasco has produced a team record of 0-9 SU when his team's starter went no more than innings last game. STR029 Jose Quintana has produced a team record of 0-8 SU as a 125+ dog coming off a start where he went no more than five innings. STR030 David Price has produced a team record of 11-0 SU in the regular season when his team used at least six pitchers last game. STR031 Danny Salazar has produced a team record of 8-0 SU when pitching with more than six days rest.
ing off a starter where he struck out at least eight batters and threw 88-107 pitches. STR027 Shelby Miller has produced a team record of 0-17 SU after a home start where he allowed at least seven hits. STR028 Ricky Nolasco has produced a team record of 0-9 SU when his team's starter went no more than innings last game. STR029 Jose Quintana has produced a team record of 0-8 SU as a 125+ dog coming off a start where he went no more than five innings. STR030 David Price has produced a team record of 11-0 SU in the regular season when his team used at least six pitchers last game. STR031 Danny Salazar has produced a team record of 8-0 SU when starter = Danny Salazar and starter rest > 6 and play-offs=0 and season >= 2014
a home start where he allowed at least seven hits. Ricky Nolasco has produced a team record of 0-9 SU when his team's starter went no more than innings last game. STR029 Jose Quintana has produced a team record of 0-8 SU as a 125+ dog coming off a start where he went no more than five innings. STR030 David Price has produced a team record of 11-0 SU in the regular season when his team used at least six pitchers last game. STR031 Danny Salazar has produced a team record of 8-0 SU when starter = Ricky Nolasco and p:SIP<=4 and season >= 2014 starter = Jose Quintana and line>=125 and s:SIP<=5 and date>=20120719 starter = David Price and p:PU >= 6 and play-offs=0 and season >= 2014
his team's starter went no more than innings last game. >= 2014 STR029 Jose Quintana has produced a team record of 0-8 SU as a 125+ dog coming off a start where he went no more than five innings. STR030 David Price has produced a team record of 11-0 SU in the regular season when his team used at least six pitchers last game. STR031 Danny Salazar has produced a team record of 8-0 SU when starter = Danny Salazar and starter rest > 6 and play-
125+ dog coming off a start where he went no more than five innings. STR030 David Price has produced a team record of 11-0 SU in the regular season when his team used at least six pitchers last game. STR031 Danny Salazar has produced a team record of 8-0 SU when starter = Danny Salazar and starter rest > 6 and play-
regular season when his team used at least six pitchers last game. offs=0 and season >= 2014 STR031 Danny Salazar has produced a team record of 8-0 SU when starter = Danny Salazar and starter rest > 6 and
processing that there are also recommended to the second s
STR032 Chris Sale has produced a team record of 0-10 SU when not favored by -170 or more when his team is on a losing streak of at least four games. Starter= Chris Sale and streak<=-4 and line>-17 and date>=20130413
STR033 Jeff Samardzija has produced a team record of 0-11 SU at home when he is favored by more than -100 and facing an opposing starter with an ERA under 3.30. starter= Jeff Samardzija and H and line<=-100 and o:STDSERA<3.30 and date>=20140418
STR034 Anibal Sanchez has produced a team record of 12-0 SU as a favorite when his team used at least five pitchers last game. Str034 Starter = Anibal Sanchez and F and p:PU>=5 and date>=20140523
STR035 Stephen Strasburg has produced a team record of 13-0 SU when pitching on normal rest in day games starting before 2:00 p.m. Stephen Strasburg and start time < 1400 and starter rest = 5 and date>=20130501
Josh Tomlin has produced a team record of 7-0 SU when his team is coming off a game where they used at least six pitchers and their starter threw more than two innings. Starter = Josh Tomlin and p:PU >= 6 and p:SIP > 2 and season >= 2015
STR037 Masahiro Tanaka has produced a team record of 17-0 SU as a favorite after his team used at least five pitchers last game. Starter = Masahiro Tanaka and F and p:PU>=5 and date>=20140427
STR038 Justin Verlander has produced a team record of 0-7 SU when his team's starter went more than seven innings in their last game. Starter = Justin Verlander and p:SIP>7 and date>=20141001
Adam Wainwright has produced a team record of 22-0 SU after a start where he allowed at least seven hits and threw 75-101 pitches. starter = Adam Wainwright and s:SHA>=7 and 101>=s:SPT>=75 and season >= 2013
STR040 Alex Wood has produced a team record of 0-10 SU after a starter = Alex Wood and s:SHA <= 4 and season>=2015

 $\operatorname{lerCappers.com} \circ \operatorname{KillerCappers.com} \circ \operatorname{KillerCappers.com}$



KillerCappers.com

FEATURING SDQL MASTERS INCLUDING:

SPORTSBOOK BREAKERS

SportsBook Breakers



MTi Sports



Cajun Sports Wire



Cal Sports

 $\operatorname{lerCappers.com} \circ \operatorname{KillerCappers.com} \circ \operatorname{KillerCappers.com}$

By Joe Meyer, SportsDataBase.com

This scatter plot shows the total innings pitched vs date for the top seven Cub pitchers during the 2016 regular season. It was made with the SDQL:

date,1*S(innings pitched)@season=2016 and team=Cubs and playoffs=0 and name?show=7

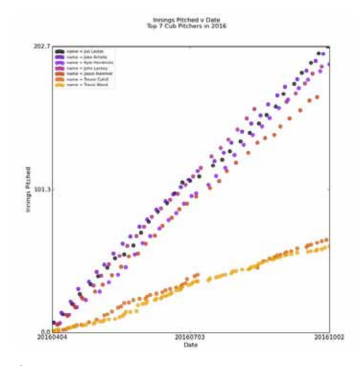
Note how multiplying the Sum by 1 makes it a running Sum, and how the formatting parameter `show` is used to limits the number of players plotted.

The roughly diagonal lines represent the five starters, and the lower lines their top two relievers. Checking the color key in the upper left, we see that Jon Lester pitched the most with 202 and 2/3 innings, followed closely by Jake Arrieta with 197 and 1/3.

For the bullpen, we see that Cahill missed about a month after the all-star break and ended up pitching a few more innings than Wood.

The starting rotation is seen in the sequence of colors: Jake Arrieta, Jon Lester, John Lackey, Jason Hammel, and Kyle Hendricks. In the first few rotations we see Arrieta and Lester pitching more innings than the other starters. Looking more closely, we notice Arrieta's complete game in his 4th start.

During the middle of the season a pattern emerged with the top three throwing about the same number of innings, and with Hendricks and Hammel throwing somewhat fewer. Just after the All-Star break Lackey lasted a lot longer. He led the team in innings pitched before missing a start in early September. Toward the end of the season Hendricks picked up more innings and Hammel veered



fewer.

At the heart of quantitative reasoning is the question, 'compared to what'? That is, if you want to understand something it is important to see a set of like cases. The data visualization technique best suited for answering 'Comparted to What?' is called 'small multiples'.

This graphic on the next page shows a small multiple of innings pitched vs date for each team. It was made with the SDQL:

date, 1*S(innings pitched) @ team and name and season=2016 and playoffs=0?show=7

Note how the first condition after the '@' sign (team) generates a small multiple for each member of this group.



MORE MLB SCATTER PLOTS (CONT)

SportsDataBase.com

Members of later groups (name) are distinguished by color-coding. Here we have a separate scatter plot for each team with player trajectories color-coded.

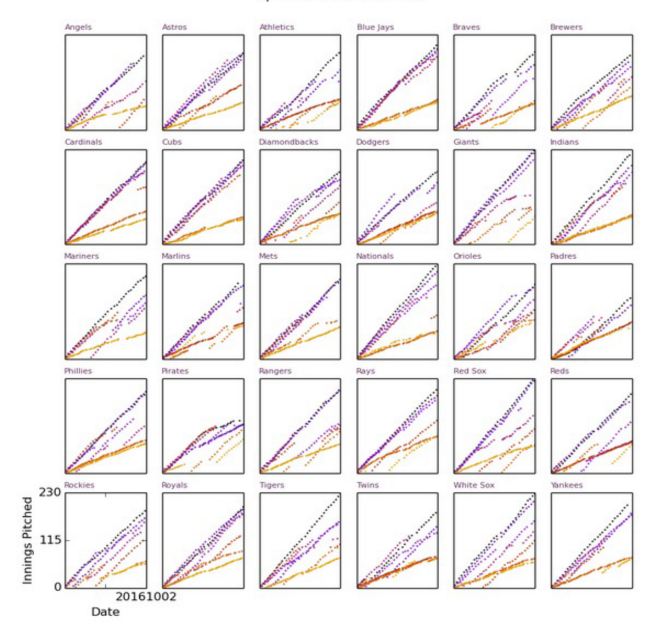
The denser lines with lower slope represent relief pitchers and the more spread out points on steeper trajectories are the starters. Injuries are seen as gaps in trajectories. Trajectories that start away from the y-axis indicate players joining a team mid-season.

A Red Sox (Price) pitched the most with 230 innings followed closely by a National (Scherzer), Tiger (Verlander), White Sox (Sale), and Giant (Bumgarner).

The Blue Jays and Cubs had the most consistent and injury free starter rotation with their 5 top trajectories tightly grouped throughout the season.

The Braves added a reliever just before the break. The Giants and both Sox added starters late.

Innings Pitched v Date Top 7 Pitchers on Each Team



MORE MLB SCATTER PLOTS (CONT)

SportsDataBase.com

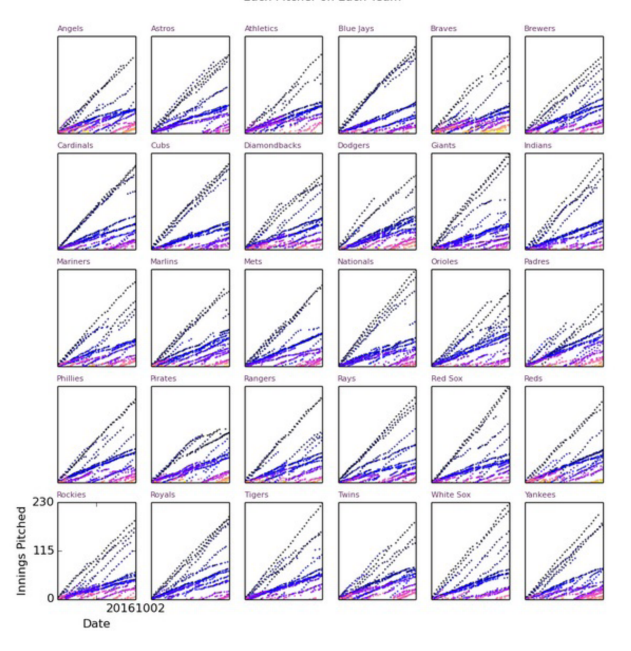
The Marlins seem to have had the most injuries with significant gaps in 4 player trajectories. The Dodgers early Ace missed a few months, and came back with a somewhat more modest slope (Kershaw). A Yankee began the season as a starter, missing a few months, came back as a reliever, and missed a few more games in that role (Severino).

Finally and for completion, the set of small multiples

shown below presents the innings pitched trajectory for all pitchers on each team. The number of pitchers used by each team is given by the number of curves in each sub-plot, or, more quickly by how deep each team gets into the color scaling. The Braves, showing oranges and yellows, had the most with 35 different pitchers followed by the Reds and Pirates, each using 33.

Editor's Note: Joe will continue to tweet MLB and other data graphics at Twitter under @SDQL.

Innings Pitched v Date Each Pitcher on Each Team



KillerSports.com



- The Information You Need to Win
- Trends, Tables, Custom SDQL Access
- Web's Best Sports TrendMart
- Winning Information for 15 Years

KillerSports.com has developed SDQL short cuts to make query access easy

Simplify your SDQL with short cuts such as:

- AWP Away Winning Percentage
- BL Biggest Lead
- HPR Hits Per Run
- IT Innings Tied

KillerSports.com

SportsDatabase.com

AGILE ACCESS TO SPORTS DATA

SportsDatabase.com provides custom sports content for

PreGame.com WagerTalk.com VegasInsider.com KillerSports.com

Set your site apart with custom matchups, team comparison tables, sports data visualizations, and value-added trends.

Our rates are reasonable and your satisfaction is guaranteed.

IN-GAME WAGERING

In game wagering is becoming a higher and higher percentage of bets taken by sportsbooks. To beat in-game wagering you have to react quickly and intelligently. There are many ways to make in-game wagers and there is no doubt that this number will increase in the future. In this article we will focus only on major league baseball games and only on betting who will in the game at some point after the game has started.

In baseball, there are natural inning-breaks in which the sportsbooks have a chance to post a line and you have a few minutes to handicap it.

For example, the Indians are down 2-1 in the third at home and the linemakers have them at +120. It is right to play on them? There are a number of analyses that can be performed that can aid in your decision making process. Certainly, one piece of information that would be useful is the Indians' record in home games in which they trailed by one run after the third inning.

There is only one way to access this information quickly over the internet for free and that is with the SDQL. The SDQL text for this situation is:

team =Indians and H and S3=1 and o:S3=2

You can run it yourself by going to:

http://killersports.com/mlb/query

Just paste the SDQL text into the query text box and hit the SDQL! button. It is that simple.

In the SDQL, a capital letter S followed by a number 1-9 represents the team's score after that inning. So, S3=1 asks the computer to include only those games in which the team has scored at total of exactly one run after three

innings have been played. Similarly, o:S3=2 asks the computer to include only those games in which the opponent has scored a total of exactly two runs after three innings have been played. The Indians are actually 8-17 in this spot for the second-worst winning percentage in the league. Of course, this does not guarantee that they are a bad bet at +120, it is just something to consider.

Note that there are three teams that are above 500 in this spot in the history of the database, the Cardinals, Rays, White Sox and Brewers.

The above SDQL text can be used as a template. Any team, any game, any site and any margin after any inning can be queried. Let's say that the Red Sox score a run in the top of the first on the road and the opponent is coming to bat. Are the Red Sox a good play? Of course, this depends on a number of factors. However, it is easy to see how Boston has performed in the past in this situation with this SDQL text:

team=Red Sox and S1=1 and A

Boston is 94-79 on the road when they scored one run in the top of the first since the start of the database. The teams that have performed the best in this spot have been the Yankees, Cardinals, Cubs and Mets respectively.

Of course, the other side of this situation should also be queried. For example, let's say that the Red Sox are playing the Yankees in New York and Boston scores a lone run in the top of the first. A relevant query would uncover the record of the Yankees when they are at home and their opponent put a run on the board in the top of the first. The SDQL text is:

team=Yankees and H and o:S1=1



IN-GAME WAGERING (CONT)

Often, there is value to be found in betting a games that is tied. To access the situation when a game is tied after some number of innings, simply set the team runs equal to the opponent runs. For example, let's say that the Phillies are visiting the Padres and the score is tied after five innings have been played. To see how the Padres have done at home when the game is tied at the end of the fifth inning, use the SDQL:

team = Padres and S5=o:S5 and H

To see how the Phillies have done on the road when the game is tied at the end of the fifth inning, use the SDQL:

team = Phillies and S5=o:S5 and A

Actually, the Padres have the worst record in the league in home games that are tied at the end of the fifth inning and the Phillies have the best record in the league in road games that were tied at the end of the fifth inning.

This doesn't mean that the Phillies are an automatic play in this spot. Other things must be considered as well. Some of these involve knowing the teams, their tendencies and the strength and recent use of their bullpen. The SDQL just provides a piece of the puzzle.

It is also possible to evaluate the outcomes when the game is tied at any particular score. For example, what about games that are tied 0-0 after the third inning - which is about once through the batting order.

The SDQL text is simply:

S3=0 and o:S3=0

It might be useful to know that the Nationals have the worst winning percentage in the entire league since the start of the 2015 season in road games that were scoreless after the third inning, going 7-19 - and they were a slight favorite on the average.

Since the start of the 2015 season, the best team in the league in road games that were scoreless after three has been the Rangers. Texas is 16-7 in this spot (14-3 their last 17) and they were an average of +115 on the moneyline over the 23 games.

Another HUGE factor to consider in games that are scoreless after three is the past performance of the starting pitchers in this spot.

The best starter in the league to back in games that are scoreless after three is Carlos Rodon, who has a team record of 7-0 in his career in this spot, allowing a total of TWO runs in the seven games. The White Sox never trailed in any of the seven games and they were the favorite in only two of them. The SDQL text is:

S3 = 0 and o:S3 = 0 and starter = Carlos Rodon

The starter that has a surprisingly poor record in this spot is Corey Kluber. In the Indians' last dozen game in which Kluber was their starter and were scoreless at the end of the third inning, Cleveland is 2-10. The SDQL text is:

S3 = 0 and o:S3 = 0 and starter = Corey Kluber and date>=20140821

It is worth pointing out that Cleveland is 1-0 in this spot in the playoffs, but this means that they are 1-10 in Kluber's last eleven regular-season starts that were scoreless after three. The Tribe was the favorite in all but one of the games, which means that Cleveland is 1-9 as a favorite in Kluber's last ten starts that were 0-0 after three. The complete SDQL for this one is:

S3 = 0 and o:S3 = 0 and starter = Corey Kluber and F and REG and date>=20140821

There are a number of other starters that have interesting and potentially profitable performances in a variety of situations.

Of course, numerous other factors can and should be added to the query. For example, what is the line at the start of the game, the quality of the teams involved whether it is a divisional game, how many relievers the teams used yesterday, the season-to-date ERA of their bullpen, *et cetera*.

The query text box at KillerSports.com is waiting!

Get to work!

Coming April 2017

Killersports.com, MTi Sports and SportsBook Breakers are teaming up to release a brand new DAILY MLB Newsletter

This new MLB Newsletter will include trends, data analysis and key schedule chart breakdowns made possible by SDQL and exclusive to this newsletter.

Visit <u>Killersports.com</u> this April and all MLB season for more information.







2017 KILLERSPORTS.COM MLB TEAM PAGES

This section contains two pages for each team. The page on the left is a statistics and records summary from 2006 through 2016. The data are from the regular season only. The evolution of the style and quality of each teams can be seen by scanning across each row. The table was generated using the Sports Data Query Language, the SDQL, so all of the situations presented can be queried using the KillerSports.com query page.

The page on the right presents 18 perfect past performance records for each of the thirty MLB teams. Three are straight up positive indicators, three are straight up negative indicators, three are run-line negative indicators, three are over indicators and three are under indicators.

With the samples below, we can see how the trends in past performance are presented. Each team's performance indicators are presented in a table that has three columns and 18 rows. The first column is used to identify the trend, so it can be referred to. This is useful when checking the results any of the trends during the season. The second column contains the record of the team and a description of the situation. Finally the third column is the SDQL text for the particular situation. The SDQL text can be used to check the current record of any trend in this book. An example of a straight up play-ON trend is given below.

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
LAA001		team = Angels and SG > 1 and F and p:F and oS:W and oS:season = season and AASB and date >= 20130720

Here we see that the trend ID is LAA001, which indicates that it is the Angels' trend #1. The English text describes the trend. This one reveals that the Angels are, "The Angels are 0-14 SU as a road dog off a game as a favorite in which Mike Trout hit a home run." The SDQL (Sports Data Query Language) gives the text that will return the results of this trend at an SDQL Query Page. So, you can check the current result of this trend and any other trend in the book anytime you want and it is absolutely free. No registration or membership is necessary. There are also a set of six run-line trends for each team. An example of a play-AGAINST run-line trend is given below:

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
LAA010	The Angels are 0-15 RL at home after a game in which their opponent scored first and it is before the All-Star break.	team = Angels and H and po:SF>0 and BASB and date >= 20160506

Finally, the last set of six trends for each team are of the OU variety. The first three are play-OVER and the last three are play-UNDER. An example of a play-UNDER OU trend is:

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
LAA016	The Angels are 0-13 OU as a home dog after a game in which they had fewer than five team-left-on-base.	team = Angels and HD and p:TLOB < 5 and date >= 20140622

There are certainly a lot of trends in past performance in this section. Some will continue into the 2017 season and others will not. Teams evolve, there are coaching and personnel coaches changes every season. To be a complete handicapper, trends in past performance must be *combined* with a knowledge of the game and knowledge of how to evaluate trends.

It is important to know that all 10-0 trends are not created equal. There are three keys to look for when evaluating trends in past performance and it starts with the game listing that is part of the query output file when any trend is run at KillerSports.com. First is timeliness -- how recent are the games that make up the trend? How many are from this season? Second is the margin by which the team has been winning or losing. A quick scan of the recent games in the listing will reveal whether the margin have been a half run or a single run or whether they have been multiple runs. Third is the relevance of the trend: does the reason for the trend in performance still exist? Many trends were profitable for a long time, but the reason for their existence changed or perhaps the linesmakers uncovered the trend and are now factoring it into the line.

The major league baseball season provides ample opportunity for financial advancement for the astute bettor. But it takes hard work and agile access to the data. The latter is provided by the SDQL. If you don't have the time nor the inclination to provide the former, consider purchasing well-researched selections from SDQL masters at KillerCappers.com.

LOS ANGELES ANGELS

KillerSports.com Regular Season Records and Stats: 2006–2016

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	89-73	94-68	100-62	97-65	80-82	86-76	89-73	78-84	98-64	85-77	74-88	970-812
Straight Up @Home	45-36	54-27	50-31	49-32	43-38	45-36	46-35	39-42	52-29	49-32	40-41	512-379
Straight Up @Away	44-37	40-41	50-31	48-33	37-44	41-40	43-38	39-42	46-35	36-45	34-47	458-433
Net Units	+5.30	+3.90	+22.40	+23.20	-9.42	+0.54	-8.66	-20.59	+20.34	+2.64	-8.27	+31.38
Net Units @Home	-3.05	+9.65	+2.20	+4.60	-8.40	+0.38	-8.36	-18.90	+11.73	+9.60	-3.13	-3.68
Net Units @Away	+8.35	-5.75	+20.20	+18.60	-1.02	+0.16	-0.30	-1.69	+8.61	-6.96	-5.14	+35.06
One-Run Wins	25	25	31	27	24	27	18	24	27	35	17	280
One-Run Wins @Home	16	18	12	15	15	17	10	14	18	23	10	168
One-Run Wins @Away	9	7	19	12	9	10	8	10	9	12	7	112
Walk Off Wins	7	10	9	4	10	10	5	7	10	11	6	89
Wins, Never Trailed	51	57	57	50	54	52	62	42	53	48	43	569
Wins, Never Trailed @Home		30	22	23	26	27	30	22	24	27	22	276
Wins, Never Trailed @Away	28	27	35	27	28	25	32	20	29	21	21	293
Losses, Never Led	39	34	32	33	51	44	40	43	37	46	42	441
Losses, Never Led @Home	19	15	20	19	22	25	26	26	20	19	25	236
Losses, Never Led @Away	20	19	12	14	29	19	14	17	17	27	17	205
Come Back Wins	38	37	43	47	26	34	27	36	45	37	31	401
Come Back Wins @Home	45	54	50	49	43	45	46	39	52	49	40	512
Come Back Wins @Away	44	40	50	48	37	41	43	39	46	36	34	458
Runs Scored	4.73	5.07	4.72	5.45	4.20	4.12	4.73	4.52	4.77	4.08	4.43	4.62
Runs Scored @Home	4.52	5.68	4.72	5.48	3.94	3.77	4.73	4.35	4.47	3.95	4.16	4.48
Runs Scored @Away	4.94	4.47	4.72	5.42	4.47	4.47	5.17	4.70	5.07	4.21	4.69	4.76
Runs Allowed	4.52	4.51	4.72	4.70	4.47	3.91	4.31	4.70	3.89	4.21	4.49	4.70
Runs Allowed @Home	4.27	4.30	4.37	4.70	3.98	3.54	3.81	4.58	3.83	3.68	4.49	4.13
_	4.77	4.73	4.23	4.63	4.69	4.27	4.81	4.52	3.95	4.65	4.64	4.13
Runs Allowed @Away		4.73 9.74	4.23 9.17	9.90	8.41	4.2 <i>1</i> 8.61	9.35	9.10	9.04	8.21	8.70	9.07
Hits	9.50											
Hits @Home	9.46	10.41	9.28	9.67	8.17	8.21	8.86	9.15	8.65	8.14	8.35	8.94
Hits @Away	9.54	9.07	9.06	10.14	8.65	9.01	9.84	9.05	9.42	8.28	9.06	9.19
Hits per Run	2.01	1.92	1.94	1.82	2.00	2.09	1.98	2.01	1.89	2.01	1.97	1.96
Home Runs	0.98	0.69	0.94	1.06	0.96	0.96	1.15	1.01	0.96	1.09	0.93	0.97
Home Runs @Home	0.85	0.70	0.86	1.10	0.85	0.77	1.01	0.95	0.90	1.16	0.96	0.92
Home Runs @Away	1.11	0.67	1.01	1.01	1.06	1.15	1.30	1.07	1.01	1.01	0.90	1.03
Strikeouts	5.64	5.45	6.09	6.51	6.60	6.70	6.87	7.54	7.81	7.10	6.12	6.59
Walks	3.00	3.13	2.97	3.38	2.88	2.73	2.77	3.23	3.04	2.69	2.91	2.97
Left on Base	14.12	14.46	13.69	14.34	13.44	13.33	13.77	14.51	14.50	12.95	13.76	13.90
Team Left on Base	6.91	6.79	6.70	7.00	6.47	6.48	6.66	7.06	6.87	6.25	6.36	6.69
Runs Scored off Starter	3.14	3.54	3.41	3.66	3.02	2.81	3.57	3.09	3.31	2.74	2.94	3.20
Runs Scored off Bullpen	1.59	1.54	1.31	1.79	1.19	1.31	1.17	1.43	1.46	1.34	1.48	1.42
Starter Runs Allowed	3.17	3.07	3.03	3.09	3.00	2.77	3.01	3.05	2.52	2.78	2.94	2.95
Starter Innings Pitched	6.10	6.03	6.24	5.94	6.26	6.44	6.08	5.95	5.82	5.91	5.42	6.02
Starter Pitches Thrown	97.28	97.43	99.54	97.00	102.36	101.43	97.57	97.61	94.26	95.18	90.64	97.30
Pitcher Used	3.35	3.44	3.36	3.68	3.52	3.38	3.74	4.06	4.35	4.20	4.25	3.76
Starter ERA	4.16	4.22	4.14	4.41	4.04	3.60	4.02	4.31	3.62	3.98	4.60	4.09
Starter Walks Allowed	1.83	1.84	1.77	1.94	2.04	1.80	1.94	1.96	1.92	1.87	1.91	1.89
Starter Strikeouts	4.63	4.60	4.49	4.10	4.70	4.53	4.76	4.54	4.98	4.75	4.31	4.58
Starter Hits Allowed	6.04	6.57	6.40	6.27	6.16	6.15	5.69	6.32	5.19	5.54	5.81	6.01
Bullpen Runs Allowed	1.35	1.44	1.27	1.60	1.33	1.14	1.30	1.50	1.37	1.38	1.55	1.38
OU Record	75-80-7	75-79-8		82-73-7	71-83-8		72-78-12			77-79-6		825-868-88
OU @Home	35-45-1		33-45-3			29-42-10		43-36-2			36-42-3	395-458-38
OU @Away	40-35-6	35-40-6	36-43-2	40-38-3	36-37-8	40-36-5	39-37-5	45-33-3	44-34-2	42-35-4	33-42-6	430-410-50

LOS ANGELES ANGELS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
LAA001	The Angels are 17-0 SU as a favorite off a game as a favorite when seeking same-season revenge vs their opponent's starting pitcher and it is after the All-Star break and not a series opener.	$team = Angels \ and \ SG > 1 \ and \ F \ and \ p:F \ and \ oS:W \ and \ oS:season = season \ and \ AASB \ and \ date >= 20130720$
LAA002	The Angels are 16-0 SU as a 140-plus favorite after playing as a road favorite when playing a team that has a worse record and it is before the All-Star break.	team = Angels and line<=-140 and p:AF and WP > o:WP and BASB and date >= 20120701
LAA003	The Angels are 14-0 SU as a 140-plus favorite after any game in which Kole Calhoun hit a home run.	team=Angels and line<=-140 and Angels:Kole Calhoun:p:HR>0 and date>=20140405
LAA004	The Angels are 0-14 SU as a road dog off a game as a favorite in which Mike Trout hit a home run.	team = Angels and AD and p:F and Angels:Mike Trout:p:home runs > 0 and date >= 20130512
LAA005	The Angels are 0-13 SU as a road dog vs a lefty when they won the last three times they faced a lefty.	team = Angels and AD and o:STL and $tS(W@o:STL,N=3) = 3$ and date $>= 20090821$
LAA006	The Angels are 0-12 SU off a win as a favorite in which they trailed and it is before the All-Star break.	team = Angels and p:WF and po:BL > 0 and BASB and date >= 20150617
LAA007	The Angels are 15-0 RL as a dog after a win as a road dog in which they never trailed and it is after the All-Star break.	team = Angels and D and p:A and p:D and po:BL = 0 and p:W and AASB and date \geq 20130810
LAA008	The Angels are 14-0 RL as a dog in the first game of a series off a home game when playing a team that has a better record and it is before the All-Star break.	team = Angels and FGS and D and p:H and WP < o:WP and BASB and date >= 20120601
LAA009	The Angels are 12-0 RL on the road after a game as a home favorite in which they did not score after the third inning.	team = Angels and A and p:HF and p:S3 = p:runs and date >= 20070629
LAA010	The Angels are 0-15 RL at home after a game in which their opponent scored first and it is before the All-Star break.	team = Angels and H and po:SF>0 and BASB and date >= 20160506
LAA011	The Angels are 0-13 RL in the first game of a series off a road game when their starter went at least eight innings in his last start and it is before the All-Star break.	team = Angels and FGS and p:A and s:SIP >= 8 and BASB and date >= 20100521
LAA012	The Angels are 0-11 RL in the first game of a series as a favorite off a home game when their opponent's starter has an ERA of higher than four on the season	team = Angels and FGS and F and p:H and o:STDSERA>4 and date >= 20150724
LAA013	The Angels are 15-0 OU as a road dog after a game in which their starter pitched at least eight innings.	team = Angels and AD and 8 <= p:SIP and date >= 20110809
LAA014	The Angels are 13-0 OU in the first game of a series as a 140-plus favorite after playing as a road favorite vs a team that has won at least their last two games.	team = Angels and FGS and line \leq -140 and p:AF and $2 \leq$ o:streak and date \geq 20050704
LAA015	The Angels are 12-0 OU in not the first game of a series off a game as a dog in which they had more than ten team-left-on-base and it is before the All-Star break.	team = Angels and $SG > 1$ and $p:D$ and $10 < p:TLOB$ and $BASB$ and date $>= 20090523$
LAA016	The Angels are 0-13 OU as a home dog after a game in which they had fewer than five team-left-on-base.	team = Angels and HD and p:TLOB < 5 and date >= 20140622
LAA017	The Angels are 0-13 OU as a road favorite off a win as a dog in which they trailed and it is before the All-Star break.	team = Angels and AF and p:WD and po:BL > 0 and BASB and date >= 20070430
LAA018	The Angels are 0-12 OU as a 140-plus road favorite when they won by one run in their starter's last start and it is not the first game of a series.	team=Angels and A and line<=-140 and s:margin=1 and SG>1 and season >= 2005

HOUSTON ASTROS

KillerSports.com Regular Season Records and Stats: 2006–2016

idilici sportsicoi	9	uiui 5	cuson	11000	i as ai	ia sta	13. 20	JU 2.				
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	82-80	73-89	86-75	73-87	76-86	56-106	55-107	51-111	70-92	86-76	84-78	792-987
Straight Up @Home	44-37	42-39	47-33	43-37	42-39	31-50	35-46	24-57	38-43	53-28	43-38	442-447
Straight Up @Away	38-43	31-50	39-42	30-50	34-47	25-56	20-61	27-54	32-49	33-48	41-40	350-540
Net Units	-12.95	-19.75	+21.90	-10.35	+7.58	-34.97	-33.39	-27.61	-0.23	-3.05	-7.80	-120.62
Net Units @Home	-7.65	-4.50	+12.00	+1.75	+2.55	-14.79	-4.08	-25.11	+0.55	+14.80	-7.65	-32.13
Net Units @Away	-5.30	-15.25	+9.90	-12.10	+5.03	-20.18	-29.31	-2.50	-0.78	-17.85	-0.15	-88.49
One-Run Wins	25	25	21	24	21	20	17	18	17	21	28	237
One-Run Wins @Home	14	14	14	20	11	13	13	11	10	13	18	151
One-Run Wins @Away	11	11	7	4	10	7	4	7	7	8	10	86
Walk Off Wins	5	9	7	8	4	9	3	4	4	7	10	70
Wins, Never Trailed	47	37	44	36	37	30	33	29	41	45	50	429
Wins, Never Trailed @Home		22	20	18	20	17	17	12	19	26	26	220
Wins, Never Trailed @Away		15	24	18	17	13	16	17	22	19	24	209
Losses, Never Led	45	42	43	50	44	60	57	56	55	45	44	541
Losses, Never Led @Home		22	22	21	25	31	26	29	25	18	25	269
Losses, Never Led @Away	20	20	21	29	19	29	31	27	30	27	19	272
Come Back Wins	35	36	42	37	39	26	22	22	29	41	34	363
Come Back Wins @Home	44	42	47	43	42	31	35	24	38	53	43	442
Come Back Wins @Away	38	31	39	30	34	25	20	27	32	33	41	350
Runs Scored	4.54	4.46	4.42	3.90	3.77	3.80	3.60	3.77	3.88	4.50	4.47	4.10
Runs Scored @Home	4.59	4.46	4.59	4.06	3.67	4.01	3.84	3.68	3.93	4.53	4.12	4.13
Runs Scored @Away	4.48	4.47	4.26	3.74	3.88	3.58	3.36	3.85	3.84	4.47	4.81	4.07
Runs Allowed	4.44	5.02	4.61	4.72	4.50	4.91	4.90	5.23	4.46	3.81	4.33	4.63
Runs Allowed @Home	4.53	4.53	4.61	4.29	4.00	5.11	4.38	5.64	4.47	3.47	3.74	4.43
Runs Allowed @Away	4.35	5.51	4.62	5.15	5.00	4.72	5.42	4.83	4.46	4.16	4.91	4.83
Hits	8.69	8.99	8.91	8.66	8.33	8.90	7.86	8.04	8.12	8.41	8.43	8.49
Hits @Home	8.36	9.10	8.99	8.76	8.19	8.98	7.84	7.70	8.07	8.12	7.99	8.37
Hits @Away	9.01	8.89	8.83	8.55	8.48	8.83	7.89	8.38	8.17	8.70	8.86	8.60
Hits per Run	1.91	2.02	2.01	2.22	2.21	2.34	2.19	2.14	2.09	1.87	1.89	2.07
Home Runs	1.07	1.03	1.03	0.88	0.66	0.59	0.90	0.91	1.01	1.42	1.22	0.97
Home Runs @Home	1.21	1.02	1.14	0.96	0.77	0.57	0.96	1.00	1.11	1.58	1.21	1.05
Home Runs @Away	0.94	1.04	0.93	0.80	0.56	0.60	0.83	0.83	0.90	1.26	1.23	0.90
Strikeouts	6.64	6.43	6.53	6.12	6.33	7.19	8.43	9.48	8.90	8.59	8.96	7.60
Walks	3.61	3.38	2.79	2.76	2.56	2.48	2.86	2.63	3.06	3.00	3.43	2.96
Left on Base	14.76	14.91	13.81	13.16	13.23	14.50	13.65	13.10	13.96	13.27	14.19	13.87
Team Left on Base	7.35	7.29	6.66	6.63	6.52	7.12	6.78	6.22	6.70	6.45	6.67	6.76
Runs Scored off Starter	3.04	2.94	3.22	2.81	2.59	2.60	2.48	2.62	2.69	2.76	2.98	2.79
Runs Scored off Bullpen	1.50	1.52	1.20	1.09	1.18	1.19	1.12	1.14	1.19	1.74	1.49	1.31
Starter Runs Allowed	3.01	3.27	3.06	3.11	3.01	3.34	3.23	3.23	2.81	2.70	2.90	3.06
Starter Innings Pitched	5.92	5.91	5.64	5.55	6.03	5.95	5.67	5.59	5.99	6.07	5.66	5.82
Starter Pitches Thrown	93.82	94.98	89.94	91.33	100.14	100.35	94.31	95.54	97.81	98.12	93.87	95.48
Pitcher Used	4.07	3.77	4.03	4.02	4.13	4.10	4.34	3.77	3.70	3.98	4.09	4.00
Starter ERA	4.15	4.71	4.54	4.76	3.93	4.54	4.64	4.71	3.79	3.71	4.39	4.34
Starter Walks Allowed	1.82	1.81	1.85	1.94	2.35	2.19	2.12	2.25	1.88	1.78	1.85	1.99
Starter Strikeouts	4.40	3.85	4.14	4.24	5.29	4.80	4.31	4.11	4.43	5.04	4.81	4.49
Starter Hits Allowed	5.98	6.40	6.05	6.03	5.75	6.09	5.90	5.98	5.93	5.78	5.98	5.99
Bullpen Runs Allowed	1.43	1.75	1.55	1.61	1.49	1.57	1.67	2.01	1.65	1.11	1.43	1.57
OU Record	70-80-12	79-76-7	68-88-5	68-86-6	67-87-8	86-72-4					73-83-6	810-890-78
OU @Home	37-37-7	36-43-2		32-44-4	32-44-5	48-32-1	33-40-8	40-37-4		36-42-3		397-450-42
OU @Away	33-43-5	43-33-5		36-42-2		38-40-3	43-34-4	40-38-2		36-39-6		413-440-36
<u> </u>					, -							

HOUSTON ASTROS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
HOU001	The Astros are 30-0 SU after the All-Star break as a favorite of more than 180 when they are off a game in which they had fewer teamleft-on-base than their opponent and were not shut out.	team = Astros and line<-180 and p:TLOB < po:TLOB and AASB and p:runs>0 and date >= 20040900
HOU002	The Astros are 23-0 SU as a favorite of more than 180 after they hit multiple home runs and it is after the All-Star break.	team = Astros and line<-180 and p:HR > 1 and AASB and date >= 20040901
HOU003	The Astros are 13-0 SU in the first game of a home series off a loss as a favorite in which they never led.	$team = Astros \ and \ FGS \ and \ H \ and \ p:LF \ and \ p:BL = 0$ and $date >= 20080801$
HOU004	The Astros are 0-20 SU as a dog of more than 135 after a game as a road dog in which they hit more home runs than their opponent and it is after the All-Star break and not a series opener.	team = Astros and SG > 1 and line>135 and p:AD and p:HR > po:HR and AASB and date >= 20110810
HOU005	The Astros are 0-19 SU in the last game of a series after a game as a road dog when they lost the last two games their starter started and it is after the All-Star break.	team = Astros and LGS and p:AD and s:L and ss:L and AASB and date >= 20110811
HOU006	The Astros are 0-15 SU in the first game of a home series after a win as a home dog in which they never trailed.	team = Astros and FGS and H and p:HD and po: $BL = 0$ and p:W and date ≥ 20090925
HOU007	The Astros are 19-0 RL as a dog in the first game of a road series after a road game in which they hit more home runs than their opponent.	team=Astros and AD and p:A and FGS and p:HR>po:HR and date>=20120907
HOU008	The Astros are 16-0 RL in the first game of a home series when their line is within 20 cents of pick-em off a game as a dog vs a team that has lost at least their last two games.	team = Astros and FGS and H and -120 <= line <= 120 and p:D and o:streak <= -2 and date >= 20100519
HOU009	The Astros are 16-0 RL as a road dog after a road game in which they scored in at least five separate innings.	team=Astros and AD and p:SII>=5 and p:A and date>=20121001
HOU010	The Astros are 0-18 RL as a favorite off a game as a dog in which they had more strikeouts than hits and it is before the All-Star break.	team = Astros and F and p:D and p:SO > p:hits and BASB and date >= 20150414
HOU011	The Astros are 0-13 RL as a favorite after a game as a road dog in which they drew one or fewer walks.	team = Astros and F and p:AD and p:walks <= 1 and date >= 20120910
HOU012	The Astros are 0-11 RL as a favorite after a game as a home favorite in which their starter pitched at least eight innings and it is before the All-Star break.	team = Astros and F and p:HF and 8 <= p:SIP and BASB and date >= 20070603
HOU013	The Astros are 13-0 OU in the first game of a series when their line is within 20 cents of pick-em off a home game in which they allowed six or fewer hits and it is before the All-Star break.	team = Astros and FGS and -120 <= line <= 120 and p:H and po:hits <= 6 and BASB and date >= 20050411
HOU014	The Astros are 11-0 OU as a 140-plus dog in the first game of a series after a home win in which their opponent left fewer than ten men on base.	team=Astros and line>=140 and po:LOB<10 and p:HW and FGS
HOU015	The Astros are 10-0 OU on the road off a game as a favorite when their starter went less than four innings in his last start and it is after the All-Star break.	team = Astros and A and p:F and s:SIP < 4 and AASB and date >= 20070721
HOU016	The Astros are 0-13 OU in the last game of a series when their line is within 20 cents of pick-em off a game as a dog when they scored two or fewer runs for their starter in his last start and it is after the All-Star break.	team = Astros and SG = SGS and -120 <= line <= 120 and p:D and s:runs < 3 and AASB and date >= 20070913
HOU017	The Astros are 0-12 OU in the first game of a series when their line is within 20 cents of pick-em off a game as a dog in which they hit more home runs than their opponent and it is after the All-Star break.	team = Astros and FGS and -120 <= line <= 120 and p:D and p:HR > po:HR and AASB and date >= 20050905
HOU018	The Astros are 0-12 OU as a road 140-plus dog when their starters have produced quality starts for four straight and it is after the All-Star break.	team = Astros and A and 140 <= line and p:QS and p2:QS and p3:QS and p4:QS and AASB and date >= 20100823

OAKLAND ATHLETICS

-	- 5											
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	93-69	76-86	75-86	75-87	81-81	74-88	94-68	96-66	88-74	68-94	69-93	889-892
Straight Up @Home	49-32	40-41	43-38	40-41	47-34	43-38	50-31	52-29	48-33	34-47	34-47	480-411
Straight Up @Away	44-37	36-45	32-48	35-46	34-47	31-50	44-37	44-37	40-41	34-47	35-46	409-481
Net Units	+18.10	-17.45	-7.85	+1.80	-0.78	-15.80	+37.61	+19.26	-16.22	-29.18	-14.10	-24.61
Net Units @Home	+6.60	-13.30	-1.10	-3.50	+8.22	-4.12	+19.13	+9.98	-7.61	-22.10	-14.43	-22.23
Net Units @Away	+11.50	-4.15	-6.75	+5.30	-9.00	-11.68	+18.48	+9.28	-8.61	-7.08	+0.33	-2.38
One-Run Wins	32	25	25	15	23	20	25	30	21	19	25	260
One-Run Wins @Home	16	18	14	9	16	9	17	17	12	11	15	154
One-Run Wins @Away	16	7	11	6	7	11	8	13	9	8	10	106
Walk Off Wins	7	11	11	5	6	3	14	8	10	6	7	88
Wins, Never Trailed	45	49	33	38	57	43	50	56	51	40	39	501
Wins, Never Trailed @Home	17	22	15	17	31	26	24	26	29	21	19	247
Wins, Never Trailed @Away	28	27	18	21	26	17	26	30	22	19	20	254
Losses, Never Led	40	45	51	44	49	54	45	35	44	46	48	501
Losses, Never Led @Home	24	26	23	27	24	23	24	16	21	25	29	262
Losses, Never Led @Away	16	19	28	17	25	31	21	19	23	21	19	239
Come Back Wins	48	27	42	37	24	31	44	40	37	28	30	388
Come Back Wins @Home	49	40	43	40	47	43	50	52	48	34	34	480
Come Back Wins @Away	44	36	32	35	34	31	44	44	40	34	35	409
Runs Scored	4.76	4.57	4.01	4.69	4.09	3.98	4.40	4.73	4.50	4.28	4.03	4.37
Runs Scored @Home	4.59	4.09	4.02	4.96	4.37	4.14	4.22	4.36	4.64	4.33	3.56	4.30
Runs Scored @Away	4.93	5.06	4.00	4.41	3.81	3.83	4.58	5.10	4.36	4.23	4.51	4.44
Runs Allowed	4.49	4.68	4.29	4.70	3.86	4.19	3.79	3.86	3.53	4.50	4.70	4.23
Runs Allowed @Home	4.27	4.32	3.91	4.30	3.41	3.81	3.48	3.73	3.48	4.20	4.36	3.93
Runs Allowed @Away	4.70	5.04	4.66	5.10	4.32	4.57	4.10	3.99	3.58	4.80	5.04	4.54
Hits	8.82	8.83	8.19	9.04	8.61	8.19	8.10	8.65	8.36	8.67	8.34	8.53
Hits @Home	8.54	7.91	8.12	8.62	8.52	8.07	7.80	8.26	8.49	8.74	7.73	8.26
Hits @Away	9.10	9.74	8.26	9.46	8.70	8.30	8.41	9.04	8.23	8.60	8.95	8.80
Hits per Run	1.85	1.93	2.04	1.93	2.10	2.06	1.84	1.83	1.86	2.02	2.07	1.95
Home Runs	1.08	1.06	0.78	0.83	0.67	0.70	1.20	1.15	0.90	0.90	1.04	0.94
Home Runs @Home	1.04	0.95	0.77	0.88	0.57	0.62	1.14	1.02	0.91	0.74	0.83	0.86
Home Runs @Away	1.12	1.16	0.79	0.79	0.78	0.79	1.27	1.27	0.89	1.06	1.26	1.02
Strikeouts	6.02	6.91	7.61	6.46	6.55	6.76	8.56	7.27	6.81	6.91	7.07	6.99
Walks	4.01	4.10	3.57	3.25	3.25	3.14	3.40	3.54	3.62	2.93	2.73	3.41
Left on Base	15.48	15.93	14.98	14.65	14.96	14.11	13.75	14.52	14.82	14.54	13.20	14.63
Team Left on Base	7.33	7.77	7.24	6.98	7.15	6.83	6.76	6.95	7.08	6.80	6.32	7.02
Runs Scored off Starter	3.37	2.83	2.61	3.09	2.92	2.76	2.86	3.11	2.99	2.79	2.72	2.91
Runs Scored off Bullpen	1.39	1.74	1.40	1.60	1.17	1.22	1.54	1.62	1.51	1.49	1.31	1.45
Starter Runs Allowed	3.25	3.14	2.98	3.23	2.61	2.81	2.68	2.73	2.54	2.77	3.05	2.89
Starter Innings Pitched	6.09	5.88	5.77	5.48	6.12	6.13	5.91	6.03	6.15	5.78	5.38	5.88
Starter Pitches Thrown	98.54	95.78	93.60	92.73	97.50	99.37	92.75	94.84	96.16	92.46	87.41	94.65
Pitcher Used	3.74	3.75	3.74	4.01	3.61	3.84	3.85	3.76	3.72	4.01	4.04	3.82
Starter ERA	4.50	4.29	4.29	4.76	3.47	3.69	3.74	3.71	3.37	3.91	4.84	4.04
Starter Walks Allowed	2.10	2.01	2.30	2.03	2.02	2.04	1.56	1.69	1.75	1.84	1.68	1.91
Starter Strikeouts	3.94	3.96	4.00	3.77	4.17	4.68	4.12	4.64	5.23	4.45	4.06	4.27
Starter Hits Allowed	6.64	6.18	5.60	6.02	5.58	5.88	5.98	5.62	5.49	5.59	5.78	5.85
Bullpen Runs Allowed	1.23	1.54	1.30	1.47	1.25	1.38	1.11	1.13	0.99	1.73	1.65	1.34
OU Record	75-81-6				68-84-10		70-86-5		77-75-10			815-873-89
OU @Home	36-39-6	29-45-7		41-40-0		43-30-8	35-44-1	40-39-2			31-46-4	405-437-48
OU @Away	39-42-0	39-40-2				35-39-7	35-42-4	43-34-2			38-38-5	410-436-41
50 w/ay	00 7 <u>4</u> -0	00 1 0-2	<u>-</u> , -,1-0	JJ 7J-Z	00 7 2-0	00 00-1	00 74- 1	10 04-2	J. 00-0	10 07 7	00 00-0	110 700 71

OAKLAND ATHLETICS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
OAK001	The Athletics are 25-0 SU before the All-Star break as a favorite by more than 130 off a road game in which they scored in fewer innings than their opponent and their starter allowed fewer than nine runs.	team = Athletics and line<-130 and p:A and p:SII < po:SII and BASB and p:SRA<9 and date >= 20060426
OAK002	The Athletics are 17-0 SU as a 130-plus favorite after a road loss in which they allowed one or fewer walks.	team=Athletics and line<=-130 and po:walks<=1 and p:AL and season >= 2006
OAK003	The Athletics are 13-0 SU on the road off a home series when they came back from a deficit to win in their starter's last start.	team = Athletics and A and p:H and s:W and so:BL > 0 and date >= 20110823
OAK004	The Athletics are 0-18 SU off a win by more than three runs as a favorite in which they hit fewer than four home runs and it is after the All-Star break	team = Athletics and p:F and p:margin>3 and AASB and p:HR<4 and date >= 20131000
OAK005	The Athletics are 0-16 SU at home after playing as a home favorite vs a team that has lost at least their last two games and it is not a series opener.	$team = Athletics \ and \ SG > 1 \ and \ p:H \ and \ p:F \ and \ o:streak <= -2 \ and \ date >= 20140810$
OAK006	The Athletics are 0-13 SU in the last game of a series as a 160+ dog after a game in which they used five-plus pitchers.	team = Athletics and LGS and line>=160 and 5 <= p:PU and date >= 20050515
OAK007	The Athletics are 16-0 RL as a dog of more than 130 in the first game of a series when their opponent's starting pitcher has same-season-revenge.	team = Athletics and 130 < line and oS:L and oS:season = season and FGS and date >= 20070900
OAK008	The Athletics are 13-0 RL as a road 170+ dog off a game as a dog in which they hit more home runs than their opponent.	team = Athletics and A and $170 \le line$ and $p:D$ and $p:HR > po:HR$ and date $> = 20110824$
OAK009	The Athletics are 12-0 RL after a game as a road dog in which they scored six-plus runs and it is not a series opener.	team = Athletics and $SG > 1$ and $p:A$ and $p:D$ and $6 <= p:runs$ and date $>= 20160625$
OAK010	The Athletics are 0-16 RL as a favorite after a game as a home favorite in which their opponent left fewer than ten men on base.	team = Athletics and F and p:HF and po:LOB < 10 and date >= 20140808
OAK011	The Athletics are 0-16 RL as a favorite after a game as a home favorite in which they left 18+ men on base and it is not a series opener.	team = Athletics and $SG > 1$ and F and $p:H$ and $p:F$ and $18 <= p:LOB$ and date $>= 20140806$
OAK012	The Athletics are 0-16 RL as a home favorite in the first game of a series off a home game in which they scored first and it is after the All-Star break.	team = Athletics and FGS and HF and p:H and p:SF>0 and AASB and date \geq 20070831
OAK013	The Athletics are 16-0 OU in the first game of a series as a road dog vs a righty when they won the last three times they faced a righty and it is before the All-Star break.	team = Athletics and FGS and A and D and o:STR and $tS(W@o:STR,N=3) = 3$ and BASB and date >= 20080428
OAK014	The Athletics are 15-0 OU as a 200+ favorite off a game as a favorite in which they hit multiple home runs and it is after the All-Star break	$team = Athletics \ and \ line < = -200 \ and \ p:F \ and \ p:HR > 1$ and $AASB$ and $date > = 20040827$
OAK015	The Athletics are 13-0 OU as a favorite in the last game of a series after a home loss in which they scored first.	team=Athletics and F and p:HL and p:SF>0 and LGS and date>=20090902
OAK016	The Athletics are 0-13 OU in not the first game of a series after a game as a home dog in which they struck out their opponent at least ten times and it is before the All-Star break.	team = Athletics and $SG > 1$ and $p:H$ and $p:D$ and $po:SO >= 10$ and $BASB$ and date $>= 20060709$
OAK017	The Athletics are 0-11 OU in the first game of a home series after a win that got them to 500 on the season.	team=Athletics and H and p:W and wins=losses and FGS and date>=20050429
OAK018	The Athletics are 0-11 OU in not the first game of a series when their line is within 20 cents of pick-em off a home game in which they allowed one or fewer walks and it is after the All-Star break.	team = Athletics and $SG > 1$ and $-120 <= line <= 120$ and $p:H$ and $po:walks <= 1$ and $AASB$ and date $>=$ 20120720

TORONTO BLUE JAYS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	87-75	83-79	86-76	75-87	85-77	81-81	73-89	74-88	83-79	93-69	89-73	909-873
Straight Up @Home	50-31	49-32	47-34	44-37	46-35	42-39	41-40	40-41	46-35	53-28	46-35	504-387
Straight Up @Away	37-44	34-47	39-42	31-50	39-42	39-42	32-49	34-47	37-44	40-41	43-38	405-486
Net Units	-0.80	-0.55	+0.10	-16.90	+13.10	+1.38	-13.30	-10.13	+1.18	+10.13	-8.33	-24.12
Net Units @Home	+10.25	+8.35	+1.40	-2.25	+8.50	-1.76	-3.29	-6.39	+4.36	+12.75	-6.71	+25.21
Net Units @Away	-11.05	-8.90	-1.30	-14.65	+4.60	+3.14	-10.01	-3.74	-3.18	-2.62	-1.62	-49.33
One-Run Wins	20	29	24	21	24	29	15	20	15	15	21	233
One-Run Wins @Home	12	18	17	14	14	18	9	11	10	9	11	143
One-Run Wins @Away	8	11	7	7	10	11	6	9	5	6	10	90
Walk Off Wins	6	6	6	8	5	13	4	6	7	7	6	74
Wins, Never Trailed	48	45	55	41	49	41	42	42	49	57	55	524
Wins, Never Trailed @Home		24	27	22	28	16	24	23	25	33	25	272
Wins, Never Trailed @Away		21	28	19	21	25	18	19	24	24	30	252
Losses, Never Led	40	35	43	49	46	45	49	47	37	34	35	460
Losses, Never Led @Home	16	21	21	22	24	27	24	25	22	14	19	235
Losses, Never Led @Away	24	14	22	27	22	18	25	22	15	20	16	225
Come Back Wins	39	38	31	34	36	40	31	32	34	36	34	385
Come Back Wins @Home	50	49	47	44	46	42	41	40	46	53	46	504
Come Back Wins @Away	37	34	39	31	39	39	32	34	37	40	43	405
Runs Scored	4.99	4.65	4.41	4.93	4.66	4.59	4.42	4.40	4.46	5.50	4.69	4.70
Runs Scored @Home	5.54	4.69	4.43	4.80	4.86	4.78	4.54	4.69	4.78	5.56	4.95	4.88
Runs Scored @Away	4.44	4.60	4.38	5.05	4.46	4.40	4.30	4.10	4.15	5.44	4.42	4.52
Runs Allowed	4.65	4.31	3.77	4.76	4.49	4.70	4.84	4.67	4.23	4.14	4.11	4.42
Runs Allowed @Home	4.42	4.01	3.57	4.57	4.56	5.16	4.75	4.88	4.10	3.60	4.48	4.37
Runs Allowed @Away	4.89	4.62	3.96	4.95	4.43	4.23	4.93	4.46	4.37	4.67	3.74	4.48
Hits	9.82	8.85	8.96	9.36	8.43	8.53	8.30	8.62	8.88	9.14	8.40	8.84
Hits @Home	10.14	8.54	8.90	8.78	8.43	8.64	8.12	8.64	9.09	9.12	8.64	8.82
Hits @Away	9.51	9.16	9.02	9.94	8.42	8.42	8.47	8.59	8.68	9.15	8.15	8.86
Hits per Run	1.97	1.90	2.03	1.90	1.81	1.86	1.88	1.96	1.99	1.66	1.79	1.88
Home Runs	1.23	1.01	0.78	1.29	1.58	1.15	1.22	1.14	1.09	1.43	1.36	1.21
Home Runs @Home	1.49	1.10	0.75	1.28	1.85	1.13	1.26	1.17	1.21	1.52	1.32	1.30
Home Runs @Away	0.96	0.93	0.70	1.30	1.31	1.02	1.19	1.17	0.96	1.35	1.41	1.11
Strikeouts	5.59	6.44	5.79	6.35	7.19	7.31	7.72	6.93	7.10	7.10	8.41	6.90
Walks	3.17	3.29	3.22	3.38	2.91	3.24	2.92	3.15	3.10	3.52	3.90	3.25
Left on Base	14.59	14.00	14.70	15.24	13.12	14.16	13.14	13.75	14.56	13.88	14.30	14.13
Team Left on Base	7.17	6.86	7.13	7.38	6.28	6.73	6.33	6.61	6.93	6.55	6.91	6.81
Runs Scored off Starter	3.54	3.12	2.92	3.52	3.35	3.37	3.02	3.02	2.94	3.52	2.90	3.20
Runs Scored off Bullpen	1.46	1.53	1.49	1.40	1.31	1.22	1.40	1.37	1.52	1.98	1.79	1.50
Starter Runs Allowed	3.07	3.14	2.85	3.28	3.04	3.27	3.22	3.21	2.77	2.88	2.70	3.04
Starter Innings Pitched	5.55	6.16	6.31	5.95	5.92	5.95	5.65	5.55	5.92	5.96	6.14	5.92
Starter Pitches Thrown	90.04	96.74	99.12	97.58	95.56	97.94	92.21	92.44	96.67	93.09	96.09	95.23
Pitcher Used	3.98	3.59	3.60	3.75	3.81	3.93	4.06	4.01	3.77	3.90	4.01	3.85
Starter ERA	4.60	4.24	3.72	4.67	4.30	4.56	4.78	4.81	3.99	3.96	3.63	4.28
Starter Walks Allowed	1.80	1.92	1.79	2.19	2.13	2.20	2.27	1.86	1.81	1.65	2.01	1.97
Starter Strikeouts	3.86	4.35	5.11	4.78	4.83	4.67	3.94	4.31	4.73	4.06	5.20	4.53
Starter Hits Allowed	5.87 1.59	6.06 1.17	6.03 0.91	6.43 1.48	5.83	5.93 1.43	5.73 1.62	5.98 1.46	5.83 1.46	5.81 1.26	5.48 1.41	5.91 1.39
Bullpen Runs Allowed OU Record	71-80-11	66-90-6		81-75-5	1.46 83-70-9	85-74-3	1.62 77-79-5	78-81-3	1.46	77-74-11		
		32-49-0				47-32-2		40-40-1				827-879-72 413-443-35
OU @Home	35-38-8			40-36-5 41-39-0	40-36-5		40-39-2	38-41-2				
OU @Away	36-42-3	34-41-6	JU-4U-4	41-39-0	43-34-4	38-42-1	37-40-3	JO-4 I-Z	40-39-2	45-27-9	21-31-3	414-436-37

TORONTO BLUE JAYS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
TOR001	The Blue Jays are 18-0 SU as a favorite after a game as a road dog in which their bullpen allowed multiple runs and it after the All-Star break.	team = Blue Jays and F and p:AD and p:BPRA > 1 and AASB and date >= 20070907
TOR002	The Blue Jays are 16-0 SU as a favorite of more than 135 before the All-Star break when they lost their last two and their opponent won their last two and it is not a series opener.	team = Blue Jays and SG > 1 and line<-135 and p:L and p2:L and op:W and op2:W and BASB and date >= 20120415
TOR003	The Blue Jays are 14-0 SU after the All-Star break in a series opener when they scored two or fewer runs in their starter's last start.	team = Blue Jays and FGS and s:runs <= 2 and AASB and date >= 20140922
TOR004	The Blue Jays are 0-19 SU as a 130-plus dog in the last game of a series after a game in which they did not hit a home run.	team=Blue Jays and A and line>=130 and p:HR=0 and LGS and date>=20080800
TOR005	The Blue Jays are 0-16 SU as a 130-plus dog in the last game of a series after they lost by more than three runs while striking out more than five times.	team = Blue Jays and LGS and line>=130 and p:margin<-3 and p:SO>5 and season>= 2009
TOR006	The Blue Jays are 0-12 SU in the first game of a series as a dog off a road game in which they had six or fewer hits and it is before the All-Star break.	team = Blue Jays and FGS and D and p:A and p:hits <= 6 and BASB and date >= 20100426
TOR007	The Blue Jays are 15-0 RL as a home dog off a game as a dog after they had 12-plus hits.	team = Blue Jays and H and D and p:D and 12 <= p:hits and date >= 20080824
TOR008	The Blue Jays are 14-0 RL as a dog after a game as a road dog after they scored in at least four separate innings and it is in which the All-Star break and not a series opener.	team = Blue Jays and $SG > 1$ and D and p:A and p:D and p:SII $>$ = 4 and AASB and date $>$ = 20100821
TOR009	The Blue Jays are 12-0 RL as a dog off a road game in which they did not give up a walk and it is before the All-Star break.	team = Blue Jays and D and p:A and po:walks = 0 and BASB and date \geq 20070426
TOR010	The Blue Jays are 0-14 RL hosting a team that has lost four straight games and they are not a 130-plus favorite.	team=Blue Jays and H and line>-130 and o:streak<=-4 and date>=20100501
TOR011	The Blue Jays are 0-13 RL in the first game of a series as a favorite after a win as a home favorite in which they never trailed and it is before the All-Star break.	team = Blue Jays and FGS and F and p:H and p:F and po:BL = 0 and p:W and BASB and date >= 20090421
TOR012	The Blue Jays are 0-12 RL as a road 140-plus favorite off a road game in which they did not hit a home run.	team = Blue Jays and A and line \leq -140 and p:A and p:HR = 0 and date \geq 20090426
TOR013	The Blue Jays are 15-0 OU as a 140-plus dog off a game as a dog in which they scored 3 runs or less and won.	team = Blue Jays and line>=140 and p:D and po:runs <p:runs <="3" and="" date="">= 20090828</p:runs>
TOR014	The Blue Jays are 13-0 OU off a game as a dog in which they did not draw a walk and it is after the All-Star break and not a series opener.	team = Blue Jays and $SG > 1$ and $p:D$ and $p:walks = 0$ and $AASB$ and date $>= 20061001$
TOR015	The Blue Jays are 12-0 OU when their line is within 20 cents of pick-em off a game as a favorite in which they did not score after the third inning and it is after the All-Star break and not a series opener.	team = Blue Jays and $SG > 1$ and $-120 <= line <= 120$ and $p:F$ and $p:S3 = p:runs$ and $AASB$ and date $>= 20080928$
TOR016	The Blue Jays are 0-13 OU as a home 140-plus favorite after their opponent scored first, they took the lead, but lost and it is after the All-Star break.	team = Blue Jays and H and line <= -140 and p:L and po:SF>0 and p:BL > 0 and AASB and date >= 20040918
TOR017	The Blue Jays are 0-11 OU as a favorite when seeking immediate revenge for a walk-off loss as a dog.	team = Blue Jays and $SG > 1$ and F and $p:D$ and $po:WOW$ and date $>= 20080601$
TOR018	The Blue Jays are 0-11 OU as a home favorite off a game as a dog in which their bullpen allowed multiple runs and it is before the All-Star break.	team = Blue Jays and H and F and p:D and p:BPRA > 1 and BASB and date >= 20130617

ATLANTA BRAVES

т					- 0.0			-				
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	79-83	84-78	72-90	86-76	91-71	89-73	94-68	96-66	79-83	67-95	68-93	905-876
Straight Up @Home	40-41	44-37	43-38	40-41	56-25	47-34	48-33	56-25	42-39	42-39	31-50	489-402
Straight Up @Away	39-42	40-41	29-52	46-35	35-46	42-39	46-35	40-41	37-44	25-56	37-43	416-474
Net Units	-17.60	-9.35	-23.60	-12.00	-2.09	-4.72	+16.44	+9.14	-18.46	-17.05	+5.01	-74.28
Net Units @Home	-13.65	-6.30	-5.00	-23.85	+15.20	-4.33	+3.51	+15.41	-9.67	+6.63	-12.99	-35.04
Net Units @Away	-3.95	-3.05	-18.60	+11.85	-17.29	-0.39	+12.93	-6.27	-8.79	-23.68	+18.00	-39.24
One-Run Wins	19	18	11	27	23	29	25	27	25	28	21	253
One-Run Wins @Home	9	12	9	15	20	19	14	17	15	21	10	161
One-Run Wins @Away	10	6	2	12	3	10	11	10	10	7	11	92
Walk Off Wins	6	6	7	7	13	11	6	11	4	7	5	83
Wins, Never Trailed	45	48	42	54	45	53	59	51	47	41	32	517
Wins, Never Trailed @Home	21	22	23	22	28	24	30	32	21	26	14	263
Wins, Never Trailed @Away	24	26	19	32	17	29	29	19	26	15	18	254
Losses, Never Led	43	43	52	44	42	44	41	42	53	60	54	518
Losses, Never Led @Home	29	25	24	28	18	19	21	19	29	27	33	272
Losses, Never Led @Away	14	18	28	16	24	25	20	23	24	33	21	246
Come Back Wins	34	36	30	32	46	36	35	45	32	26	36	388
Come Back Wins @Home	40	44	43	40	56	47	48	56	42	42	31	489
Come Back Wins @Away	39	40	29	46	35	42	46	40	37	25	37	416
Runs Scored	5.24	5.00	4.65	4.54	4.56	3.96	4.32	4.25	3.54	3.54	4.03	4.33
Runs Scored @Home	5.11	4.65	4.74	4.10	4.83	4.01	4.33	4.49	3.46	3.53	4.14	4.31
Runs Scored @Away	5.37	5.35	4.56	4.98	4.28	3.90	4.31	4.01	3.62	3.54	3.92	4.35
Runs Allowed	4.97	4.52	4.80	3.96	3.88	3.73	3.70	3.41	3.69	4.69	4.84	4.20
Runs Allowed @Home	4.81	4.43	5.00	3.93	3.64	3.49	3.84	2.96	3.54	4.43	4.99	4.10
Runs Allowed @Away	5.12	4.62	4.60	3.99	4.12	3.98	3.57	3.86	3.83	4.95	4.69	4.30
Hits	9.32	9.64	9.35	9.01	8.71	8.30	8.27	8.35	8.11	8.40	8.72	8.74
Hits @Home	9.46	8.93	9.57	8.58	8.88	8.62	8.09	8.49	7.91	8.07	8.79	8.67
Hits @Away	9.19	10.36	9.12	9.43	8.54	7.98	8.46	8.21	8.31	8.73	8.65	8.82
Hits per Run	1.78	1.93	2.01	1.99	1.91	2.10	1.91	1.96	2.29	2.38	2.16	2.02
Home Runs	1.36	1.09	0.80	0.91	0.86	1.07	0.92	1.12	0.76	0.62	0.76	0.93
Home Runs @Home	1.23	1.03	0.00	0.85	0.80	1.07	0.86	1.12	0.70	0.62	0.76	0.90
Home Runs @Away	1.49	1.16	0.77	0.03	0.80	1.02	0.88	1.14	0.77	0.59	0.88	0.97
Strikeouts	7.22	7.09	6.31	6.57	7.04	7.78	7.96	8.57	8.45	6.83	7.70	7.41
	3.25	3.30	3.81	3.72		3.11		3.38		2.91	3.12	3.36
Walks	3.25 14.03	3.30 15.02	3.61 15.90	3.72 14.78	3.91 15.21	13.93	3.50 14.48	3.30 14.14	2.91 14.01	14.31	3.12 15.12	3.36 14.63
Left on Base												
Team Left on Base	6.82	7.44	7.86	7.55	7.54	6.85	6.96	7.01	6.96	7.07	7.14	7.20
Runs Scored off Starter	3.41	3.27	2.98	2.96	2.85	2.75	3.02	2.83	2.51	2.45	2.56	2.87
Runs Scored off Bullpen	1.83	1.73	1.67	1.58	1.70	1.20	1.30	1.43	1.03	1.09	1.47	1.46
Starter Runs Allowed	3.30	2.98	2.97	2.59	2.71	2.60	2.70	2.59	2.60	3.01	3.13	2.83
Starter Innings Pitched	5.73	5.66	5.47	6.09	5.96	5.91	5.92	6.10	6.26	5.80	5.47	5.85
Starter Pitches Thrown	92.61	89.26	88.99	95.33	94.33	96.06	93.50	95.43	98.25	93.48	90.30	93.41
Pitcher Used	4.22	4.26	4.36	4.01	4.02	4.15	3.84	3.90	3.91	4.28	4.65	4.15
Starter ERA	4.71	4.45	4.60	3.52	3.80	3.73	3.75	3.54	3.42	4.27	4.86	4.04
Starter Walks Allowed	2.00	1.85	2.09	1.96	1.84	1.93	1.90	1.56	1.84	2.06	1.81	1.89
Starter Strikeouts	4.11	4.09	3.67	4.84	4.39	4.91	4.64	5.01	5.36	4.43	4.25	4.52
Starter Hits Allowed	6.26	5.88	5.68	5.77	5.80	5.62	5.48	5.92	6.04	5.99	5.45	5.81
Bullpen Runs Allowed	1.67	1.54	1.83	1.37	1.17	1.13	1.01	0.82	1.09	1.68	1.71	1.36
OU Record	88-66-8	82-71-9	71-87-4	71-86-5	74-80-8	73-78-11	65-88-9		63-84-15			826-864-90
OU @Home	46-29-6	38-39-4	40-40-1		36-41-4	34-39-8	31-45-5	34-44-3			46-30-4	408-430-52
OU @Away	42-37-2	44-32-5	31-47-3	39-41-1	38-39-4	39-39-3	34-43-4	41-37-3	30-45-6	43-35-3	37-39-4	418-434-38

ATLANTA BRAVES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
ATL001	The Braves are 16-0 SU as a 135-plus road favorite vs a righty when they won the last three times they faced a righty.	team=Braves and A and line<=-135 and o:STR and tS(W@o:STR,N=3)=3 and date>=20050800
ATL002	The Braves are 15-0 SU as a 140-plus favorite when opponent's starter has an ERA of less than 2.60 on the season and it is not the first game of a series.	team=Braves and line<=-140 and o:STDSERA<2.6 and SG>1 and season >= 2009
ATL003	The Braves are 13-0 SU as a favorite after a game in which they had at least five fewer team-left-on-base than their opponent and it is after the All-Star break.	$team = Braves \ and \ F \ and \ p:TLOB + 5 <= po:TLOB \ and \ AASB \ and \ date >= 20130909$
ATL004	The Braves are 0-20 SU as a 170+ dog off a home loss in which they never led. $$	team = Braves and line>=170 and p:H and p:BL = 0 and p:L and date >= 20060617
ATL005	The Braves are 0-15 SU before the All-Star break as a dog after a game as a home dog in which their bullpen allowed multiple runs.	team = Braves and D and p:H and p:D and p:BPRA > 1 and BASB and date \geq 20150612
ATL006	The Braves are 0-15 SU as a dog of more than 130 in the first game of a series after they struck out their opponent at least ten times.	team = Braves and FGS and line > 130 and po:SO>=10 and season >= 2013
ATL007	The Braves are 18-0 RL as a dog off a game as a dog vs a righty when they won the last three times they faced a righty and it is after the All-Star break.	$team = Braves \ and \ D \ and \ p:D \ and \ o:STR \ and \ tS(W@o:STR,N=3) = 3 \ and \ AASB \ and \ date >= 20080920$
ATL008	The Braves are 17-0 RL as a dog off a game as a dog in which they did not draw a walk and it is before the All-Star break and not a series opener.	team = Braves and SG > 1 and D and p:D and p:walks = 0 and BASB and date >= 20070614
ATL009	The Braves are 17-0 RL when their line is within 20 cents of pick-em off a game as a dog in which they struck out their opponent at least ten times and it is after the All-Star break.	team = Braves and -120 <= line <= 120 and p:D and po:SO >= 10 and AASB and date >= 20080920
ATL010	The Braves are 0-18 RL as a 170+ dog off a home game in which they had more strikeouts than hits	team = Braves and 170 <= line and p:H and p:SO > p:hits and date >= 20100705
ATL011	The Braves are 0-15 RL as a favorite after a win as a home favorite in which they scored 3 runs or less and it is after the All-Star break.	team = Braves and F and p:H and p:F and po:runs < p:runs <= 3 and AASB and date >= 20130817
ATL012	The Braves are 0-13 RL in the first game of a series as a favorite off a home game when they scored two or fewer runs for their starter in his last start.	team = Braves and FGS and F and p:H and s:runs < 3 and date >= 20130606
ATL013	The Braves are 13-0 OU on the road when their line is within 20 cents of pick-em off a game as a dog when their opponent's starter has a strike-per-ball ratio greater than 2 on the season.	team = Braves and A and -120 <= line <= 120 and p:D and o:STDSSPB > 2 and date >= 20090513
ATL014	The Braves are 13-0 OU at home after they allowed 12-plus hits.	team = Braves and H and 12 <= po:hits and date >= 20160612
ATL015	The Braves are 11-0 OU off a loss as a dog in which they held the lead.	team = Braves and $p:D$ and $p:BL > 0$ and $p:L$ and date $>= 20160803$
ATL016	The Braves are 0-12 OU in the last game of a series as a 140-plus favorite after they had a comeback win and it is after the All-Star break	team = Braves and LGS and line $<$ =-130 and po:BL $>$ 0 and p:W and AASB and date $>$ = 20100819
ATL017	The Braves are 0-11 OU in the first game of a road series after a win as a road dog in which they never trailed and it is in which the All-Star break.	team = Braves and FGS and A and p:WAD and po:BL = 0 and AASB and date >= 20060904
ATL018	The Braves are 0-10 OU in the first game of a series as a favorite off a game as a favorite in which they played extra innings.	team = Braves and FGS and F and p:FX and date >= 20090605

MILWAUKEE BREWERS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	75-87	81-79	90-72	80-82	77-85	96-66	83-79	74-88	82-80	68-94	73-89	879-901
Straight Up @Home	48-33	51-30	49-32	40-41	40-41	57-24	49-32	37-44	42-39	34-47	41-40	488-403
Straight Up @Away	27-54	30-49	41-40	40-41	37-44	39-42	34-47	37-44	40-41	34-47	32-49	391-498
Net Units	-15.95	-9.30	+4.15	-5.20	-7.62	+19.58	-9.76	-6.96	-7.41	-19.87	-0.51	-58.85
Net Units @Home	+7.80	+10.45	+2.75	-11.35	-10.52	+24.61	+7.11	-9.81	-10.41	-17.15	+3.73	-2.79
Net Units @Away	-23.75	-19.75	+1.40	+6.15	+2.90	-5.03	-16.87	+2.85	+3.00	-2.72	-4.24	-56.06
One-Run Wins	27	21	28	20	26	30	24	18	23	16	23	256
One-Run Wins @Home	19	14	19	13	13	23	17	13	12	8	12	163
One-Run Wins @Away	8	7	9	7	13	7	7	5	11	8	11	93
Walk Off Wins	12	4	11	5	10	8	7	8	6	2	1	74
Wins, Never Trailed	35	48	47	40	42	53	38	44	50	40	37	474
Wins, Never Trailed @Home		31	23	18	18	26	19	19	27	17	21	235
Wins, Never Trailed @Away		17	24	22	24	27	19	25	23	23	16	239
Losses, Never Led	48	38	37	42	47	34	43	54	46	58	54	501
Losses, Never Led @Home	19	13	16	24	25	12	17	30	24	28	24	232
Losses, Never Led @Away	29	25	21	18	22	22	26	24	22	30	30	269
Come Back Wins	40	33	43	40	35	43	45	30	32	28	36	405
Come Back Wins @Home	48	51	49	40	40	-5 7	49	37	42	34	41	488
Come Back Wins @Away	27	30	41	40	37	39	34	37	40	34	32	391
Runs Scored	4.51	4.96	4.63	4.85	4.63	4.45	4.79	3.95	4.01	4.04	4.14	4.45
Runs Scored @Home	4.75	5.31	4.59	4.52	4.51	4.80	5.40	4.04	4.06	4.21	4.21	4.58
Runs Scored @Away	4.73	4.59	4.67	5.17	4.75	4.10	4.19	3.86	3.96	3.88	4.07	4.32
Runs Allowed	5.14	4.83	4.25	5.05	4.75	3.94	4.13	4.24	4.06	4.55	4.52	4.55
Runs Allowed @Home	4.91	4.48	4.04	4.78	5.11	3.75	4.64	4.58	4.01	4.80	4.33	4.49
Runs Allowed @Away	5.37	5.18	4.47	5.32	4.81	4.12	4.41	3.90	4.10	4.30	4.72	4.49
Hits	8.64	8.93	8.62	8.93	9.06	8.78	8.90	8.52	8.43	8.51	8.02	8.67
		8.94	8.28	8.49	8.69	9.10	8.93	8.42	8.42	8.28	7.88	8.54
Hits @Home	8.46 8.83	8.92	6.26 8.96	9.37	9.42	9.10 8.46	6.93 8.86	8.62	8.44	6.26 8.73	7.00 8.16	8.80
Hits @Away	o.os 1.92	0.92 1.80	0.90 1.86	9.37 1.84	9.42 1.96	0.40 1.97	0.00 1.86	0.02 2.16	0.44 2.10	0.73 2.10	1.94	0.00 1.95
Hits per Run												
Home Runs	1.10	1.44	1.22	1.12	1.12	1.14	1.24	0.97	0.93	0.90	1.20	1.13
Home Runs @Home	1.17	1.49	1.23	1.23	1.23	1.26	1.46	1.01	0.95	0.94	1.26	1.20
Home Runs @Away	1.04	1.38	1.21	1.01	1.01	1.02	1.02	0.93	0.90	0.85	1.14	1.05
Strikeouts	7.61	7.02	7.43	7.60	7.51	6.69	7.65	7.30	7.39	8.02	9.52	7.61
Walks	3.10	3.06	3.40	3.77	3.37	2.97	2.88	2.52	2.61	2.54	3.70	3.08
Left on Base	14.15	13.60	14.42	15.04	15.52	13.76	14.14	13.31	13.14	13.14	14.12	14.03
Team Left on Base	6.84	6.81	7.12	7.43	7.53	6.85	6.81	6.61	6.48	6.33	6.66	6.86
Runs Scored off Starter	3.15	3.41	3.04	3.20	3.07	3.12	3.14	2.90	2.86	2.65	2.62	3.01
Runs Scored off Bullpen	1.35	1.54	1.59	1.65	1.56	1.33	1.65	1.06	1.15	1.39	1.52	1.44
Starter Runs Allowed	3.35	3.11	2.87	3.51	3.24	2.78	2.73	2.94	2.81	3.19	3.01	3.05
Starter Innings Pitched	5.94	5.76	6.07	5.50	5.69	6.12	5.81	5.67	6.13	5.59	5.45	5.79
Starter Pitches Thrown	94.54	94.21	95.15	93.81	97.68	99.49	97.20	91.80	97.85	92.59	90.59	94.99
Pitcher Used	3.64	3.96	3.74	4.16	4.06	3.68	4.16	4.09	3.95	4.06	4.17	3.97
Starter ERA	4.73	4.59	3.85	5.37	4.65	3.80	3.99	4.20	3.70	4.78	4.43	4.36
Starter Walks Allowed	1.83	1.92	1.94	2.35	2.28	1.86	1.80	1.78	1.72	2.06	1.99	1.96
Starter Strikeouts	4.72	4.27	4.48	4.06	4.65	5.29	5.40	4.17	4.85	4.40	4.21	4.59
Starter Hits Allowed	6.14	6.29	6.00	6.17	5.97	5.78	5.75	5.73	5.78	5.93	5.69	5.93
Bullpen Runs Allowed	1.79	1.72	1.38	1.54	1.72	1.16	1.80	1.30	1.25	1.36	1.52	1.50
OU Record	80-71-11				79-73-10	76-78-8	89-67-6	76-82-4		81-70-11		870-820-89
OU @Home	39-37-5		38-39-4			40-37-4	48-31-2	42-38-1		42-33-6		448-402-41
OU @Away	41-34-6	39-36-4	32-42-7	46-31-4	37-40-4	36-41-4	41-36-4	34-44-3	39-39-3	39-37-5	38-38-4	422-418-48

MILWAUKEE BREWERS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
MIL001	The Brewers are 23-0 SU after the All-Star break as a favorite of more than 130 in the last game of a three-game series when they won the first two.	$team = Brewers \ and \ line < -130 \ and \ LGS \ and \ SG = 3 \ and \ streak >= 2 \ and \ AASB \ and \ date >= 20080824$
MIL002	The Brewers are 21-0 $\rm SU$ as a 180+ favorite after a game in which they hit more home runs than their opponent and it is after the All-Star break	team = Brewers and line<=-180 and p:HR > po:HR and AASB and season >= 2008
MIL003	The Brewers are 12-0 SU as a 140-plus favorite off home shutout loss.	team = Brewers and line <= -140 and p:H and p:runs = 0 and date >= 20050831
MIL004	The Brewers are 0-18 SU as a dog in the last game of a series after shutting out their opponent.	team=Brewers and D and po:runs=0 and LGS and date>=20040926
MIL005	The Brewers are 0-16 SU as a dog when their starter went at least eight innings in his last start and it is after the All-Star break and not a series opener.	$team = Brewers \ and \ SG > 1 \ and \ D \ and \ s:SIP >= 8 \ and \ AASB \ and \ date >= 20040818$
MIL006	The Brewers are 0-16 SU as a road 150+ dog after a game in which Scooter Gennett was hitless in at least two at bats.	team = Brewers and A and line>=150 and Scooter Gennett:p:at bats>=2 and Scooter Gennett:p:hits = 0 and season >= 2015
MIL007	The Brewers are 17-0 RL on as a home dog when they scored two or fewer runs for their starter in his last start.	team = Brewers and H and D and s:runs < 3 and date >= 20150920
MIL008	Brewers are 13-0 RL in the first game of a series as a dog after they had 12-plus hits and it is before the All-Star break.	team = Brewers and FGS and D and 12 <= p:hits and BASB and date >= 20120622
MIL009	The Brewers are 12-0 RL as a dog after a game as a home favorite in which they struck out at least ten times.	$team = Brewers \ and \ D \ and \ p:HF \ and \ p:SO >= 10 \ and \ date >= 20140428$
MIL010	The Brewers are 0-14 RL as a favorite after a game as a home favorite in which they allowed 12-plus hits and it is before the All-Star break	team = Brewers and F and p:HF and 12 <= po:hits and BASB and date >= 20130402
MIL011	The Brewers are 0-14 RL as a home favorite in the first game of a series off a game as a favorite when they scored two or fewer runs for their starter in his last start and it is before the All-Star break.	team = Brewers and FGS and H and F and p:F and s:runs < 3 and BASB and date >= 20070503
MIL012	The Brewers are 0-11 RL as a 140-plus favorite after they had multiple multiple-run innings and it is not a series opener.	team = Brewers and $SG > 1$ and line $<= -140$ and $p:MRI >= 2$ and date $>= 20130501$
MIL013	The Brewers are 13-0 OU as a 200+ favorite in the first game of a series vs a divisional opponent that is behind them in the standings.	team=Brewers and line<=-200 and DIV and WP>o:WP and FGS and date>=20070914
MIL014	The Brewers are 13-0 OU in the first game of a series after they scored in at least five separate innings and it is after the All-Star break.	team = Brewers and FGS and p:SII >= 5 and AASB and date >= 20050722
MIL015	The Brewers are 13-0 OU on the road when their line is within 20 cents of pick-em off a game as a dog when their opponent's starter has a strike-per-ball ratio less than 1.6 on the season.	team = Brewers and A and -120 \leq line \leq 120 and p:D and o:STDSSPB \leq 1.6 and date \geq 20130809
MIL016	The Brewers are 0-14 OU in not the first game of a series as a 140-plus favorite off a home game in which they held a multiple-run lead and it is after the All-Star break.	team = Brewers and $SG > 1$ and line<= -140 and p:H and p:BL > 1 and AASB and date >= 20120821
MIL017	The Brewers are 0-12 OU in the first game of a series at home when their line is within 20 cents of pick-em after a game in which they did not give up a walk.	team = Brewers and FGS and H and -120 \leq line \leq 120 and po:walks = 0 and date \geq 20040528
MIL018	The Brewers are 0-10 OU in the first game of a series as a dog off a home game in which they hit more home runs than their opponent and it is before the All-Star break.	team = Brewers and FGS and D and p:H and p:HR > po:HR and BASB and date >= 20120525

ST LOUIS CARDINALS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	83-78	78-84	86-76	91-71	85-76	90-72	88-74	97-65	90-72	100-62	86-76	974-806
Straight Up @Home	49-31	43-38	46-35	46-35	51-29	45-36	50-31	54-27	51-30	55-26	38-43	528-361
Straight Up @Away	34-47	35-46	40-41	45-36	34-47	45-36	38-43	43-38	39-42	45-36	48-33	446-445
Net Units	-18.30	-4.40	+7.95	+1.25	-23.26	+1.54	-5.01	+11.16	+2.23	+20.67	-7.06	-13.23
Net Units @Home	+1.20	-0.60	+3.60	-5.45	-0.25	-7.52	+5.08	+11.38	+9.24	+15.98	-24.41	+8.25
Net Units @Away	-19.50	-3.80	+4.35	+6.70	-23.01	+9.06	-10.09	-0.22	-7.01	+4.69	+17.35	-21.48
One-Run Wins	22	16	24	24	20	26	21	20	32	32	24	261
One-Run Wins @Home	14	12	16	15	13	15	13	10	18	24	13	163
One-Run Wins @Away	8	4	8	9	7	11	8	10	14	8	11	98
Walk Off Wins	10	5	11	6	6	7	5	4	8	9	7	78
Wins, Never Trailed	48	40	46	59	56	53	52	66	60	56	43	579
Wins, Never Trailed @Home		18	23	29	29	21	29	37	28	27	16	281
Wins, Never Trailed @Away	24	22	23	30	27	32	23	29	32	29	27	298
Losses, Never Led	43	57	37	40	50	31	38	36	45	39	41	457
Losses, Never Led @Home	24	31	19	21	18	20	17	15	16	16	23	220
Losses, Never Led @Away	19	26	18	19	32	11	21	21	29	23	18	237
Come Back Wins	35	38	40	32	29	37	36	31	30	44	43	395
Come Back Wins @Home	49	43	46	46	51	45	50	54	51	55	38	528
Come Back Wins @Away	34	35	40	45	34	45	38	43	39	45	48	446
Runs Scored	4.85	4.48	4.81	4.51	4.53	4.70	4.72	4.83	3.82	3.99	4.81	4.55
Runs Scored @Home	4.99	4.51	4.62	4.21	4.74	4.32	4.99	4.67	4.10	3.89	4.38	4.49
Runs Scored @Away	4.72	4.44	5.00	4.80	4.32	5.09	4.46	5.00	3.54	4.10	5.23	4.61
Runs Allowed	4.73	5.12	4.48	3.95	3.98	4.27	4.00	3.68	3.72	3.24	4.40	4.14
Runs Allowed @Home	4.35	4.75	4.40	3.89	3.49	4.16	3.67	3.36	3.80	3.09	4.44	3.94
Runs Allowed @Away	5.11	5.48	4.56	4.01	4.46	4.38	4.33	4.00	3.64	3.40	4.35	4.34
Hits	9.22	9.34	9.78	8.86	8.97	9.33	9.40	9.21	8.45	8.56	8.72	9.08
Hits @Home	9.22	9.43	9.62	8.62	8.93	8.81	9.80	9.07	8.49	8.65	8.38	9.00
Hits @Away	9.21	9.25	9.95	9.11	9.01	9.85	8.99	9.35	8.41	8.46	9.06	9.15
Hits per Run	1.90	2.09	2.03	1.97	1.98	1.98	1.99	1.91	2.21	2.14	1.81	1.99
Home Runs	1.13	0.87	1.07	0.99	0.93	1.00	0.98	0.77	0.65	0.85	1.39	0.97
Home Runs @Home	1.06	0.77	0.98	0.81	0.84	0.83	0.94	0.72	0.70	0.74	1.28	0.88
Home Runs @Away	1.20	0.98	1.16	1.16	1.01	1.17	1.02	0.83	0.59	0.95	1.49	1.05
Strikeouts	5.73	5.61	6.08	6.43	6.36	6.04	7.36	6.85	6.99	7.82	8.14	6.67
Walks	3.30	3.12	3.56	3.26	3.33	3.35	3.29	2.97	2.91	3.12	3.25	3.22
Left on Base	14.65	14.68	15.38	14.19	14.16	13.93	15.07	13.58	14.69	14.70	14.17	14.47
Team Left on Base	7.19	7.20	7.66	7.06	7.17	6.96	7.40	6.71	7.07	7.11	6.87	7.13
Runs Scored off Starter	3.36	2.85	3.25	2.98	3.03	3.20	3.20	3.28	2.78	2.65	2.83	3.04
Runs Scored off Bullpen	1.49	1.62	1.56	1.53	1.50	1.50	1.52	1.55	1.04	1.34	1.98	1.51
Starter Runs Allowed	3.30	3.40	2.96	2.73	2.73	2.97	2.69	2.49	2.46	2.19	2.99	2.81
Starter Innings Pitched	5.85	5.49	5.90	6.20	6.11	6.17	6.11	6.08	5.98	6.05	5.77	5.97
Starter Pitches Thrown	92.08	89.54	92.98	94.52	95.17	95.08	94.28	96.15	94.19	94.52	91.29	93.62
Pitcher Used	3.91	4.19	4.12	3.97	3.80	3.89	4.12	3.98	3.99	4.18	3.97	4.01
Starter ERA	4.79	5.04	4.20	3.66	3.54	3.81	3.61	3.40	3.44	2.99	4.33	3.88
Starter Walks Allowed	1.94	1.98	1.64	1.64	1.91	1.72	1.67	1.87	1.91	1.81	1.76	1.81
Starter Strikeouts	3.65	3.28	3.56	4.38	4.61	4.18	4.83	4.98	4.90	5.33	4.84	4.41
Starter Hits Allowed	6.29	6.09	6.22	6.29	6.04	6.45	6.08	5.70	5.52	5.66	6.10	6.04
Bullpen Runs Allowed	1.43	1.72	1.52	1.22	1.25	1.30	1.31	1.19	1.27	1.06	1.40	1.33
OU Record	77-75-8				65-84-12	88-69-5	78-80-4		71-81-10			817-864-95
OU @Home	34-41-5			31-47-3		39-39-3	41-38-2	34-44-3				378-460-50
OU @Away	43-34-3				36-40-5		37-42-2					439-404-45
Jo w/ way	TO-0-1-0	00-00-0	00-01-0	00-00-7	00- 1 0-0	TU-UU-Z	01 -72-Z	U 1 -Z	00 1 0-0	01-00-0	TO-00-0	100 707-70

ST LOUIS CARDINALS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
STL001	The Cardinals are 18-0 SU in the first game of a home series as a favorite by more than 130 after playing as a home favorite when facing a team that has lost at least their last three games.	team = Cardinals and FGS and H and line<-130 and p:HF and o:streak <= -3
STL002	The Cardinals are 14-0 SU as a road 140-plus favorite off a road loss in which they held the lead and it is before the All-Star break.	team = Cardinals and A and line $<$ =-140 and p:AL and p:BL > 0 and BASB and date >= 20060505
STL003	The Cardinals are 14-0 SU on the road after they hit more home runs than their opponent and it is before the All-Star break and not a series opener.	team = Cardinals and $SG > 1$ and A and $p:HR > po:HR$ and $BASB$ and date $>= 20160409$
STL004	The Cardinals are 0-22 SU as a road 130-plus dog when playing a team that has a worse record and it is after the All-Star break and not a series opener.	team = Cardinals and $SG > 1$ and A and line>=130 and $WP > o$: WP and $AASB$ and date >= 20040900
STL005	The Cardinals are 0-15 SU in the last game of a series as a road 120+ dog off a game as a dog in which they had 12-plus hits and scored fewer than 15 runs.	team = Cardinals and LGS and A and line>=120 and p:D and p:hits>=12 and p:runs<15
STL006	The Cardinals are 0-11 SU on the road after a game as a home favorite after they scored first and it is after the All-Star break.	team = Cardinals and A and p:H and p:F and p:SF>0 and AASB and date >= 20120810
STL007	The Cardinals are 19-0 RL as a dog off a game as a dog vs a team that has won at least their last two games and it is before the All-Star break and not a series opener.	team = Cardinals and $SG > 1$ and D and $p:D$ and $2 <= 0$:streak and BASB and date $>= 20070616$
STL008	The Cardinals are 14-0 RL as a home dog off a home win in which they never trailed and it is after the All-Star break.	team = Cardinals and H and D and p:H and po: $BL = 0$ and p:W and AASB and date >= 20070729
STL009	The Cardinals are 13-0 RL as a road dog when they are off a loss in which they held the lead and it is before the All-Star break.	team = Cardinals and A and D and p: $BL > 0$ and p: L and BASB and date $>$ = 20140607
STL010	The Cardinals are 0-18 RL after being shutout at home.	team = Cardinals and p:runs = 0 and p:H and date >= 20121021
STL011	The Cardinals are 0-17 RL in not the first game of a series at home after they allowed six or fewer hits and it is after the All-Star break.	team = Cardinals and $SG > 1$ and H and po:hits ≤ 6 and $AASB$ and date ≥ 20140806
STL012	The Cardinals are 0-13 RL as a home favorite off a loss as a dog in which they held the lead.	team = Cardinals and HF and p:LD and p:BL > 0 and date >= 20110502
STL013	The Cardinals are 14-0 OU as a dog off a game as a dog in which they scored in fewer innings than their opponent.	team = Cardinals and D and p:D and p:SII < po:SII and date >= 20150711
STL014	The Cardinals are 12-0 OU in not the first game of a series after they drew one or fewer walks and it is after the All-Star break.	team = Cardinals and $SG > 1$ and p :walks ≤ 1 and $AASB$ and date ≥ 20150930
STL015	The Cardinals are 12-0 OU on the road off a game as a dog in which Kolten Wong was hitless in at least three at bats.	team = Cardinals and A and p:D and Kolten Wong:p:at bats>=2 and Kolten Wong:p:hits = 0 and date>= 20150700
STL016	The Cardinals are 0-13 OU as a road favorite of more than 140 after a game in which they used five-plus pitchers and it is not a series opener.	team = Cardinals and SG > 1 and A and line<-140 and 5 <= p:PU and date >= 20130900
STL017	The Cardinals are 0-12 OU in franchise history when Lance Lynn starts at home in July.	team = Cardinals and starter = Lance Lynn and H and month = 7
STL018	The Cardinals are 0-11 OU in the first game of a series off a game as a dog when their opponent's starting pitcher has same-season-revenge and it is before the All-Star break.	team = Cardinals and FGS and p:D and oS:L and oS:season = season and BASB and date >= 20040423

CHICAGO CUBS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	66-96	83-77	97-64	83-78	75-87	71-91	61-101	66-96	74-88	97-65	103-58	876-901
Straight Up @Home	36-45	44-37	55-26	46-34	35-46	39-42	38-43	31-50	42-39	49-32	57-24	472-418
Straight Up @Away	30-51	39-40	42-38	37-44	40-41	32-49	23-58	35-46	32-49	48-33	46-34	404-483
Net Units	-26.20	-13.90	+13.45	-17.85	-17.60	-14.76	-26.75	-15.92	+0.02	+17.91	+4.99	-96.61
Net Units @Home	-14.65	-9.60	+10.40	-7.80	-24.00	-5.97	-1.97	-19.92	+6.17	+3.80	+7.87	-55.67
Net Units @Away	-11.55	-4.30	+3.05	-10.05	+6.40	-8.79	-24.78	+4.00	-6.15	+14.11	-2.88	-40.94
One-Run Wins	15	23	24	16	22	25	15	20	19	34	22	235
One-Run Wins @Home	8	17	15	8	12	17	12	5	12	20	15	141
One-Run Wins @Away	7	6	9	8	10	8	3	15	7	14	7	94
Walk Off Wins	3	5	6	8	3	9	8	3	7	13	7	72
Wins, Never Trailed	37	52	53	50	51	29	34	46	50	62	71	535
Wins, Never Trailed @Home		21	24	24	20	14	17	20	30	32	34	254
Wins, Never Trailed @Away		31	29	26	31	15	17	26	20	30	37	281
Losses, Never Led	60	38	33	56	54	47	63	53	56	40	32	532
Losses, Never Led @Home	33	23	14	27	31	22	29	29	28	26	14	276
Losses, Never Led @Away	27	15	19	29	23	25	34	24	28	14	18	256
Come Back Wins	29	31	44	33	23 24	42	27	20	24	35	33	342
Come Back Wins @Home	36	31 44	55	33 46	35	39	38	31	42	49	55 57	472
Come Back Wins @Away	30	39	42	37	40	32	23	35	32	48	46	404
Runs Scored	4.42	39 4.61	5.31	4.39	4.23	32 4.04	23 3.78	3.72	3.80	4.25	4.99	4.32
	4.42 4.62	5.04	5.60	4.39 4.85	4.23 4.35	4.04	3.76 4.10	3.72 4.14	3.83	4.25 4.02	4.80	4.32 4.49
Runs Scored @Home												4.49 4.16
Runs Scored @Away	4.22	4.16	5.01	3.94	4.11	4.07	3.47	3.30	3.78	4.48	5.17	
Runs Allowed	5.15	4.27	4.17	4.17	4.73	4.67	4.69	4.25	4.33	3.75	3.43	4.33
Runs Allowed @Home	5.30	4.57	4.19	4.30	5.32	4.41	4.47	4.53	4.00	3.78	3.05	4.36
Runs Allowed @Away	5.00	3.96	4.15	4.05	4.15	4.93	4.90	3.98	4.67	3.73	3.81	4.30
Hits	9.23	9.41	9.64	8.68	8.73	8.78	8.00	8.04	8.09	8.27	8.69	8.69
Hits @Home	9.51	9.58	9.72	8.79	8.91	8.60	8.00	8.32	8.00	7.63	8.32	8.67
Hits @Away	8.96	9.24	9.56	8.58	8.54	8.96	8.00	7.77	8.17	8.91	9.05	8.70
Hits per Run	2.09	2.04	1.82	1.98	2.06	2.18	2.11	2.16	2.13	1.94	1.74	2.01
Home Runs	1.02	0.92	1.14	0.98	0.92	0.91	0.85	1.06	0.96	1.06	1.22	1.00
Home Runs @Home	1.00	1.04	1.30	0.99	0.91	0.90	0.80	1.26	0.84	1.14	1.10	1.02
Home Runs @Away	1.05	0.80	0.97	0.98	0.93	0.93	0.89	0.86	1.09	0.98	1.35	0.98
Strikeouts	5.73	6.53	7.37	7.36	7.63	7.42	7.62	7.59	9.07	9.37	8.27	7.63
Walks	2.44	3.06	3.95	3.68	2.96	2.62	2.76	2.71	2.75	3.50	4.05	3.13
Left on Base	13.48	14.78	15.83	15.44	14.14	14.70	13.57	13.88	13.82	14.78	15.99	14.58
Team Left on Base	6.71	7.33	7.68	7.51	6.92	7.04	6.44	6.74	6.59	7.19	7.51	7.06
Runs Scored off Starter	3.11	3.23	3.39	2.97	2.91	2.72	2.47	2.63	2.61	2.85	3.13	2.91
Runs Scored off Bullpen	1.31	1.38	1.93	1.42	1.32	1.31	1.31	1.09	1.19	1.41	1.86	1.41
Starter Runs Allowed	3.41	2.94	2.60	2.76	2.91	3.31	3.04	2.86	2.86	2.38	2.18	2.84
Starter Innings Pitched	5.41	5.89	5.93	5.97	5.93	5.75	5.70	6.01	5.71	5.84	6.10	5.84
Starter Pitches Thrown	91.96	94.99	95.98	96.59	97.05	96.75	92.49	95.74	93.70	91.30	94.77	94.66
Pitcher Used	4.35	3.90	3.97	3.98	3.98	4.06	4.04	4.02	4.32	4.41	4.10	4.10
Starter ERA	5.19	4.20	3.75	3.72	4.02	4.79	4.52	3.97	4.08	3.36	2.95	4.03
Starter Walks Allowed	2.67	2.15	2.25	2.06	2.28	2.18	1.94	2.04	1.85	1.38	1.83	2.06
Starter Strikeouts	4.30	4.53	4.88	5.21	4.80	4.63	4.48	4.73	4.91	5.68	5.69	4.90
Starter Hits Allowed	5.35	5.51	5.30	5.66	5.80	6.21	5.60	5.56	5.64	5.10	4.68	5.49
Bullpen Runs Allowed	1.74	1.32	1.57	1.41	1.82	1.35	1.64	1.40	1.48	1.38	1.25	1.49
OU Record	87-66-7	65-89-6	81-74-6	68-83-9	68-81-13	78-77-5	75-80-5	69-89-4	83-70-7	69-80-13	75-79-7	818-868-82
OU @Home	43-32-5	40-38-3	39-40-2	38-39-2	35-42-4	31-44-4	37-41-1	38-40-3	40-37-2	32-45-4	30-48-3	403-446-33
OU @Away	44-34-2	25-51-3	42-34-4	30-44-7	33-39-9	47-33-1	38-39-4	31-49-1	43-33-5	37-35-9	45-31-4	415-422-49

CHICAGO CUBS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
CHC001	The Cubs are 22-0 SU in the first game of a series as a 140-plus favorite off a home game when playing a team that has a worse record and it is after the All-Star break.	team = Cubs and FGS and line<=-140 and p:H and WP > o:WP and AASB and date >= 20100726
CHC002	The Cubs are 20-0 SU in the first game of a series off a home game when their opponent's starter has an ERA of higher than 3.55 on the season and it is after the All-Star break.	team = Cubs and FGS and p:H and o:STDSERA>3.55 and AASB and season >= 2014
CHC003	The Cubs are 14-0 SU in the first game of a series off a game as a favorite when they won the last two games their starter started and it is after the All-Star break.	team = Cubs and FGS and p:F and s:W and ss:W and AASB and date >= 20140829
CHC004	The Cubs are 0-15 SU as a 140-plus dog when opponent's starter has a strike-per-ball ratio greater than 1.925 on the season.	team = Cubs and A and line >= 140 and o:STDSSPB > 1.925 and date >= 20130928
СНС005	The Cubs are 0-15 SU in the last game of a series as a 120+ dog after a game in which they held a multiple-run lead and it is after the All-Star break.	team = Cubs and LGS and line>=120 and p:BL > 1 and AASB and date >= 20110821
CHC006	The Cubs are 0-11 SU in the last game of a series as a road dog when they scored two or fewer runs for their starter in his last start and it is after the All-Star break.	team = Cubs and SG = SGS and A and D and s:runs $<$ 3 and AASB and date $>$ = 20110831
CHC007	The Cubs are 13-0 RL in the last game of a series as a dog after their starter pitched at least eight innings.	team = Cubs and LGS and D and $8 \le p$:SIP and date $>= 20090920$
CHC008	The Cubs are 12-0 RL on the road when their line is within 20 cents of pick-em after a game in which they were shut out over the first six innings and it is before the All-Star break and not a series opener.	team = Cubs and SG > 1 and A and -120 \leq line \leq 120 and p:S6 = 0 and BASB and date \geq 20100421
CHC009	The Cubs are 11-0 RL as a road dog when their opponent's starter has a strike-per-ball ratio less than 1.6 on the season.	team = Cubs and AD and o:STDSSPB < 1.6 and date >= 20140411
CHC010	The Cubs are 0-12 RL at home when their line is within 20 cents of pick-em off a game as a favorite when their opponent's starter has an ERA of higher than four on the season and it is after the All-Star break.	team = Cubs and H and -120 <= line <= 120 and p:F and o:STDSERA > 4 and AASB and date >= 20100806
CHC011	The Cubs are 0-10 RL in the first game of a series as a favorite off a game as a favorite vs a team that has lost at least their last three games and it is before the All-Star break.	team = Cubs and FGS and F and p:F and o:streak <= -3 and BASB and date >= 20090519
CHC012	The Cubs are 0-10 RL off a home game in which they left 18+ men on base and it is before the All-Star break.	team = Cubs and p:H and p:LOB>=18 and BASB and date >= 20160508
CHC013	The Cubs are 13-0 OU in the last game of a series as a dog after playing as a home dog when they blew a lead in their starter's last start and lost.	team = Cubs and SG = SGS and D and p:H and p:D and s:L and s:BL > 0 and date >= 20060702
CHC014	The Cubs are 11-0 OU as a road favorite after a game as a road favorite in which they had more strikeouts than hits.	team = Cubs and SG > 1 and A and F and p:A and p:F and p:SO > p:hits and date >= 20160608
CHC015	The Cubs are 10-0 OU as a road dog off a road game in which Javier Baez struck out at least twice.	team = Cubs and A and D and p:A and Cubs:Javier Baez:p:strike outs > 1 and date >= 20140816
CHC016	The Cubs are 0-12 OU after playing as a road favorite vs a righty when they won the last three times they faced a righty and it is before the All-Star break.	team = Cubs and p:A and p:F and o:STR and $tS(W@o:STR,N=3) = 3$ and BASB and date $>= 20060418$
CHC017	The Cubs are 0-11 OU in the last game of a home series off a game in which their opponent scored at least the first four runs of the game and their starter allowed at least four runs.	team = Cubs and LGS and H and po:SF>=4 and p:SRA>3 and date >= 20130600
CHC018	The Cubs are 0-11 OU at home off a home game in which they allowed 5-plus walks and it is not a series opener.	team = Cubs and SG > 1 and H and p:H and $5 \le po:$ walks and date >= 20150512

ARIZONA DIAMONDBACKS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	76-86	90-72	82-80	70-92	65-97	94-68	81-81	81-81	64-98	79-83	69-93	851-931
Straight Up @Home	39-42	50-31	48-33	36-45	40-41	51-30	41-40	45-36	33-48	39-42	33-48	455-436
Straight Up @Away	37-44	40-41	34-47	34-47	25-56	43-38	40-41	36-45	31-50	40-41	36-45	396-495
Net Units	-7.55	+15.90	-16.30	-23.95	-24.30	+26.85	-10.83	-4.45	-29.80	+3.54	-19.88	-90.77
Net Units @Home	-8.10	+11.65	+0.35	-16.50	-1.90	+14.10	-13.58	-1.35	-17.78	-4.43	-20.89	-58.43
Net Units @Away	+0.55	+4.25	-16.65	-7.45	-22.40	+12.75	+2.75	-3.10	-12.02	+7.97	+1.01	-32.34
One-Run Wins	22	32	22	20	19	28	15	34	23	20	22	257
One-Run Wins @Home	11	22	16	11	13	17	10	22	12	13	12	159
One-Run Wins @Away	11	10	6	9	6	11	5	12	11	7	10	98
Walk Off Wins	5	7	4	6	5	9	2	13	7	5	8	71
Wins, Never Trailed	46	52	49	36	31	46	44	39	35	50	32	460
Wins, Never Trailed @Home		22	25	17	17	25	20	21	14	20	13	213
Wins, Never Trailed @Away	27	30	24	19	14	21	24	18	21	30	19	247
Losses, Never Led	52	39	45	48	54	40	48	48	57	45	39	515
Losses, Never Led @Home	28	17	22	25	26	22	23	22	29	25	21	260
Losses, Never Led @Away	24	22	23	23	28	18	25	26	28	20	18	255
Come Back Wins	30	38	33	34	34	48	37	42	29	29	36	390
Come Back Wins @Home	39	50	48	36	40	51	41	45	33	39	33	455
Come Back Wins @Away	37	40	34	34	25	43	40	36	31	40	35	395
Runs Scored	4.77	4.40	4.44	4.44	4.40	4.51	4.53	4.23	3.80	4.44	4.64	4.42
Runs Scored @Home	4.98	4.77	4.84	4.77	4.74	4.94	4.83	4.23	4.25	4.52	5.07	4.72
Runs Scored @Away	4.57	4.02	4.05	4.12	4.06	4.09	4.23	4.22	3.35	4.37	4.21	4.12
Runs Allowed	4.86	4.52	4.36	4.83	5.16	4.09	4.25	4.29	4.58	4.40	5.49	4.62
Runs Allowed @Home	5.30	4.62	4.52	5.32	5.05	4.25	4.64	4.17	4.73	4.59	6.09	4.84
Runs Allowed @Away	4.43	4.42	4.20	4.33	5.27	3.93	3.85	4.41	4.43	4.21	4.90	4.40
Hits	9.30	8.33	8.36	8.69	8.44	8.37	8.73	9.06	8.49	9.22	9.13	8.74
Hits @Home	9.72	8.43	8.78	9.10	8.72	8.62	8.65	8.63	8.81	9.20	9.43	8.92
Hits @Away	8.89	8.23	7.95	8.27	8.16	8.12	8.81	9.49	8.17	9.25	8.83	8.56
Hits per Run	1.95	1.90	1.88	1.95	1.92	1.85	1.93	2.14	2.24	2.08	1.97	1.98
Home Runs	0.99	1.06	0.98	1.06	1.11	1.06	1.02	0.80	0.72	0.95	1.17	0.99
Home Runs @Home	1.06	1.12	0.95	1.06	1.21	1.15	1.04	0.84	0.75	0.85	1.40	1.04
Home Runs @Away	0.91	0.99	1.00	1.06	1.01	0.98	1.00	0.77	0.69	1.05	0.95	0.95
Strikeouts	5.96	6.86	7.94	8.01	9.44	7.71	7.81	7.05	7.19	8.10	8.81	7.72
Walks	3.11	3.28	3.62	3.52	3.64	3.28	3.33	3.20	2.46	3.02	2.86	3.21
Left on Base	15.08	13.57	14.31	14.67	14.44	13.67	14.31	14.72	14.07	14.35	13.99	14.29
Team Left on Base	7.20	6.73	7.05	7.24	7.03	6.57	6.93	7.16	6.74	7.06	6.82	6.96
Runs Scored off Starter	3.23	2.95	3.04	2.84	3.04	3.06	3.09	2.70	2.49	2.99	2.95	2.94
Runs Scored off Bullpen	1.54	1.44	1.41	1.60	1.36	1.46	1.44	1.52	1.31	1.46	1.69	1.48
Starter Runs Allowed	3.27	3.02	2.93	3.15	3.27	2.87	3.05	2.98	3.06	2.81	3.44	3.08
Starter Innings Pitched	5.97	5.91	6.04	5.97	6.13	6.20	5.97	6.03	5.79	5.48	5.46	5.90
Starter Pitches Thrown	95.22	94.88	95.77	98.44	98.28	97.12	95.49	95.15	91.48	89.77	92.94	94.96
Pitcher Used	3.85	3.90	3.74	3.98	3.80	3.86	3.85	4.25	4.01	4.40	4.55	4.02
Starter ERA	4.55	4.23	3.97	4.35	4.39	3.85	4.26	4.14	4.42	4.37	5.22	4.33
Starter Walks Allowed	2.06	2.15	1.77	2.03	2.00	1.70	1.64	1.83	1.75	1.77	2.12	1.89
Starter Strikeouts	4.18	4.22	5.24	4.81	4.56	4.20	4.76	4.48	4.64	4.33	4.93	4.58
Starter Hits Allowed	6.25	6.15	5.94	6.02	6.28	6.18	6.20	6.10	6.06	5.63	6.06	6.08
Bullpen Runs Allowed	1.60	1.50	1.43	1.67	1.90	1.22	1.20	1.31	1.52	1.59	2.06	1.54
OU Record	79-79-4	68-85-9		73-76-13		75-82-5	76-79-7	72-88-2		79-76-7		845-862-74
OU @Home	41-38-2	42-33-6		42-32-7		35-45-1	39-39-3	34-46-1			50-28-3	
OU @Away	38-41-2			31-44-6		40-37-4	37-40-4	38-42-1				404-451-35
SS Willy	JU -71-Z	20 02-0	JU TU-U	01 11 -0	T-T U-T-U	-10 OI - 1	J1 -TUT	JU -TZ-1	U-T TU-T	JU -TU-Z	JJ JU-J	104 401-00

ARIZONA DIAMONDBACKS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
ARZ001	The Diamondbacks are 21-0 SU as a favorite by more than 120 off a game as a favorite when their starter went at least eight innings in his last start and it is before the All-Star break.	team = Diamondbacks and line<-120 and p:F and s:SIP>=8 and BASB
ARZ002	The Diamondbacks are 15-0 SU in the first game of a series as a favorite by more than 110 after a game as a road dog in which they struck out at least ten times and it is before the All-Star break.	$team = Diamondbacks \ and \ BASB \ and \ line <-110$ and $SG >= 1$ and $p:AD$ and $p:SO >= 10$ and date $>=$ 20090521
ARZ003	The Diamondbacks are 14-0 SU in the first game of a series as a favorite by more than 130 off a game as a dog in which they hit at least one home run and it is after the All-Star break.	team = Diamondbacks and FGS and line<-130 and p:D and p:HR > 0 and AASB and season >= 2008
ARZ004	The Diamondbacks are 0-33 SU as a 150+ dog off a game as a dog in which they allowed 12-plus hits and fewer than five home runs and it is after the All-Star break.	team = Diamondbacks and line>=150 and p:D and po:hits>=12 and po:HR<5 and AASB and date>= 20040800
ARZ005	The Diamondbacks are 0-25 SU as a 170+ dog in the last game of a series vs a divisional opponent that is ahead of them in the standings.	team = Diamondbacks and LGS and line>=170 and DIV and WP < 0:WP
ARZ006	The Diamondbacks are 0-18 SU as a 140-plus dog when seeking immediate revenge for a road loss in which they never led.	team = Diamondbacks and $SG > 1$ and line>=140 and p:AL and p:BL = 0 and date >= 20130822
ARZ007	The Diamondbacks are 13-0 RL in not the first game of a series as a dog after a game as a road favorite in which they held a multiple-run lead and it is before the All-Star break.	team = Diamondbacks and $SG > 1$ and D and p:A and p:F and p:BL > 1 and BASB and date >= 20100504
ARZ008	The Diamondbacks are 13-0 RL as a road dog of more than 135 vs a team that has a worse record.	team = Diamondbacks and A and line>135 and D and $WP > o:WP$ and date $>= 20110903$
ARZ009	The Diamondbacks are 11-0 RL in the first game of a road series when they are off two losses in which they never led, the last of which came as a dog.	team = Diamondbacks and FGS and A and p:D and p:BL = 0 and p:L and pp:BL = 0 and pp:L and date >= 20090821
ARZ010	The Diamondbacks are 0-14 RL after a game as a home dog in which they allowed six or fewer hits and it is not a series opener.	team = Diamondbacks and $SG > 1$ and $p:H$ and $p:D$ and $po:hits <= 6$ and date $>= 20120512$
ARZ011	The Diamondbacks are 0-14 RL when they are off two one-run wins.	team=Diamondbacks and p:margin=1 and pp:margin=1 and date>=20120914
ARZ012	The Diamondbacks are 0-14 RL as a favorite off a home win in which their opponent left fewer than ten men on base.	team = Diamondbacks and F and po:LOB < 10 and p:HW and date >= 20130714
ARZ013	The Diamondbacks are 12-0 OU at home after a game as a home dog in which they were shut out in the first 6 innings.	team = Diamondbacks and H and p:H and p:D and p:S6 = 0 and date >= 20130501
ARZ014	The Diamondbacks are 12-0 OU when their line is within 20 cents of pick-em after a game as a home dog in which they scored in more innings than their opponent and it is after the All-Star break.	team = Diamondbacks and -120 <= line <= 120 and p:H and p:D and p:SII > po:SII and AASB and date >= 20090919
ARZ015	The Diamondbacks are 12-0 OU off a game as a dog when their starters have produced quality starts for three straight and it is after the All-Star break.	team = Diamondbacks and p:D and p:QS and p2:QS and p3:QS and AASB and date >= 20130909
ARZ016	The Diamondbacks are 0-17 OU in the last game of a series as a 160+dog off a game as a dog in which they allowed 5-plus walks and their starter did not go more than six and a third.	team = Diamondbacks and LGS and line>=160 and p:D and po:walks>=5 and date >= 20040912 and p:SIP<6.5
ARZ017	The Diamondbacks are 0-14 OU as a favorite in the last game of a home series off a game in which they had six or fewer hits and it is after the All-Star break.	team = Diamondbacks and LGS and HF and p:hits <= 6 and AASB and date >= 20080806
ARZ018	The Diamondbacks are 0-11 OU in the last game of a series off a walk off loss as a dog.	team = Diamondbacks and LGS and p:D and po:WOW and date >= 20110609

LOS ANGELES DODGERS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	88-74	82-80	84-78	95-67	80-81	82-79	86-76	92-70	94-68	92-70	91-71	966-814
Straight Up @Home	49-32	43-38	48-33	50-31	45-36	42-39	45-36	47-34	45-36	55-26	53-28	522-369
Straight Up @Away	39-42	39-42	36-45	45-36	35-45	40-40	41-40	45-36	49-32	37-44	38-43	444-445
Net Units	+4.45	-8.15	-8.35	+8.00	-11.72	+0.64	+0.71	+3.70	+8.03	-10.71	-5.84	-19.24
Net Units @Home	+7.95	-5.65	+2.45	+2.20	-3.57	-4.83	-2.71	-4.96	-6.29	+11.66	+10.13	+6.38
Net Units @Away	-3.50	-2.50	-10.80	+5.80	-8.15	+5.47	+3.42	+8.66	+14.32	-22.37	-15.97	-25.62
One-Run Wins	20	28	19	28	26	23	29	25	25	23	22	268
One-Run Wins @Home	13	16	12	20	17	16	18	15	15	15	15	172
One-Run Wins @Away	7	12	7	8	9	7	11	10	10	8	7	96
Walk Off Wins	8	6	8	12	9	8	12	8	6	8	7	92
Wins, Never Trailed	52	41	48	53	48	54	47	56	67	57	45	568
Wins, Never Trailed @Home	29	17	26	25	28	28	17	27	27	32	23	279
Wins, Never Trailed @Away	23	24	22	28	20	26	30	29	40	25	22	289
Losses, Never Led	41	55	47	37	51	41	44	39	40	40	42	477
Losses, Never Led @Home	21	28	24	22	26	24	23	22	21	15	16	242
Losses, Never Led @Away	20	27	23	15	25	17	21	17	19	25	26	235
Come Back Wins	36	41	36	42	32	28	39	36	27	35	46	398
Come Back Wins @Home	49	43	48	50	45	42	45	47	45	55	53	522
Come Back Wins @Away	39	39	36	45	35	40	41	45	49	37	38	444
Runs Scored	5.06	4.54	4.32	4.81	4.14	4.00	3.93	4.01	4.43	4.12	4.48	4.35
Runs Scored @Home	5.41	4.64	4.33	4.51	3.98	3.70	3.77	3.51	4.05	4.20	4.32	4.22
Runs Scored @Away	4.72	4.43	4.31	5.12	4.30	4.30	4.10	4.51	4.81	4.04	4.63	4.48
Runs Allowed	4.64	4.49	4.00	3.77	4.25	3.80	3.69	3.59	3.81	3.67	3.94	3.97
Runs Allowed @Home	4.51	4.62	3.27	3.42	4.15	3.84	3.31	3.56	3.79	3.26	3.22	3.72
Runs Allowed @Away	4.77	4.36	4.73	4.12	4.36	3.76	4.06	3.63	3.83	4.09	4.65	4.21
Hits	9.58	9.53	8.98	9.33	8.47	8.66	8.43	8.92	9.11	8.30	8.48	8.89
Hits @Home	9.88	9.44	8.77	8.89	8.44	8.20	8.48	8.36	8.46	8.10	8.19	8.65
Hits @Away	9.28	9.62	9.20	9.77	8.50	9.12	8.38	9.48	9.77	8.51	8.78	9.13
Hits per Run	1.89	2.10	2.08	1.94	2.05	2.16	2.14	2.23	2.06	2.02	1.90	2.04
Home Runs	0.94	0.78	0.85	0.90	0.74	0.73	0.72	0.85	0.82	1.15	1.17	0.88
Home Runs @Home	1.09	0.81	0.88	0.86	0.75	0.65	0.73	0.80	0.86	1.20	1.25	0.90
Home Runs @Away	0.80	0.74	0.81	0.93	0.72	0.80	0.70	0.90	0.78	1.11	1.09	0.85
Strikeouts	5.92	5.33	6.37	6.59	7.30	6.75	7.14	7.07	7.69	7.77	8.15	6.92
Walks	3.71	3.15	3.35	3.75	3.31	3.09	2.98	2.94	3.20	3.48	3.24	3.29
Left on Base	15.19	14.97	14.94	15.24	14.25	14.49	13.90	15.07	14.70	14.13	14.19	14.64
Team Left on Base	7.54	7.40	7.17	7.56	7.08	7.24	6.86	7.25	7.10	6.92	6.78	7.17
Runs Scored off Starter	3.30	3.07	2.98	3.07	2.86	2.74	2.61	2.62	3.11	2.74	2.91	2.91
Runs Scored off Bullpen	1.76	1.46	1.35	1.75	1.28	1.26	1.32	1.38	1.32	1.38	1.56	1.44
Starter Runs Allowed	2.96	3.02	2.66	2.46	2.84	2.52	2.58	2.37	2.44	2.35	2.51	2.61
Starter Innings Pitched	5.70	5.66	5.73	5.68	5.89	6.17	6.10	6.04	6.02	6.04	5.32	5.85
Starter Pitches Thrown	91.58	91.91	90.93	93.40	95.75	98.00	96.33	95.28	95.25	91.51	87.78	93.43
Pitcher Used	3.80	3.98	3.85	4.25	3.90	3.86	4.12	4.11	4.06	4.18	4.75	4.08
Starter ERA	4.29	4.43	3.87	3.60	3.98	3.41	3.42	3.13	3.23	3.24	3.97	3.67
Starter Walks Allowed	1.76	2.09	1.81	2.18	2.01	1.95	2.02	1.69	1.38	1.51	1.60	1.82
Starter Strikeouts	3.60	4.23	4.36	4.76	5.22	5.25	5.09	5.19	5.61	5.43	5.41	4.92
Starter Hits Allowed	6.19	5.91	5.62	4.93	5.40	5.56	5.59	5.55	5.55	5.37	4.85	5.50
Bullpen Runs Allowed	1.67	1.47	1.34	1.31	1.42	1.29	1.10	1.22	1.37	1.33	1.43	1.36
OU Record	89-68-5	83-70-9		73-78-11		78-70-12			81-68-12		72-83-7	844-839-93
OU @Home	50-29-2	47-29-5		34-40-7			33-43-5	39-39-3			30-50-1	439-405-47
OU @Away	39-39-3	36-41-4	36-40-5	39-38-4	34-43-3	41-34-4	37-38-6	35-42-4	34-41-5	32-45-2	42-33-6	405-434-46

LOS ANGELES DODGERS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
LAD001	The Dodgers are 25-0 SU in the last game of a series as a 200+ favorite after a game in which they scored first.	team = Dodgers and LGS and line<=-200 and p:SF>0 and date >= 20040930
LAD002	The Dodgers are 16-0 SU as a 140-plus favorite after a five-plus run loss as a home favorite.	team = Dodgers and line<=-140 and p:HF and p:margin<=-5 and date >= 20140430
LAD003	The Dodgers are 15-0 SU in franchise history as a 120+ favorite off a home game in which Corey Seager was hitless in at least three at bats.	team = Dodgers and line<=-120 and p:H and Corey Seager:p:at bats>=3 and Corey Seager:p:hits = 0
LAD004	The Dodgers are 0-14 SU as a dog after they played extra innings.	team = Dodgers and D and p:X and date >= 20120919
LAD005	The Dodgers are 0-13 SU as a dog in the last game of a road series vs a team that has won at least their last four games.	team = Dodgers and AD and 4 <= o:streak and LGS and date >= 20040624
LAD006	The Dodgers are 0-13 SU as a dog off a road game in which they allowed six or fewer hits.	team = Dodgers and D and p:A and po:hits <= 6 and date >= 20140813
LAD007	The Dodgers are 15-0 RL in not the first game of a series when their line is within 20 cents of pick-em off a road game in which they drew one or fewer walks and it is before the All-Star break.	team = Dodgers and $SG > 1$ and $-120 <= line <= 120$ and $p:A$ and $p:walks <= 1$ and $BASB$ and date $>=$ 20080615
LAD008	The Dodgers are 12-0 RL in the first game of a series as a dog off a road game vs a team that has won at least their last two games and it is after the All-Star break.	team = Dodgers and FGS and D and p:A and 2 <= o:streak and AASB and date >= 20080721
LAD009	The Dodgers are 11-0 RL as a dog off a game as a dog in which their starter pitched at least eight innings.	team = Dodgers and D and p:D and 8 <= p:SIP and date >= 20090730
LAD010	The Dodgers are 0-15 RL at home off a road game vs a team that has lost at least their last three games.	$team = Dodgers \ and \ H \ and \ p:A \ and \ o:streak <= -3 \ and \ date >= 20100531$
LAD011	The Dodgers are 0-13 RL as a home 140-plus favorite off a game as a favorite in which they allowed 5-plus walks.	team = Dodgers and H and line <= -140 and p:F and 5 <= po:walks and date >= 20140425
LAD012	The Dodgers are 0-13 RL as a road favorite after they had a comeback win and it is before the All-Star break.	team = Dodgers and A and F and po: $BL > 0$ and p: W and BASB and date $>$ = 20140502
LAD013	The Dodgers are 13-0 OU in the first game of a series as a road favorite off a game as a favorite in which their opponent left fewer than ten men on base.	team = Dodgers and FGS and AF and p:F and po:LOB < 10 and date >= 20080502
LAD014	The Dodgers are 12-0 OU as a dog after they scored in at least five separate innings.	team = Dodgers and D and p:SII >= 5 and date >= 20110628
LAD015	The Dodgers are 12-0 OU as a dog after a game as a road favorite in which they allowed 5-plus walks and it is not a series opener.	team = Dodgers and $SG > 1$ and D and $p:A$ and $p:F$ and $S <= po:$ walks and date $S <= 20080706$
LAD016	The Dodgers are 0-14 OU as a road dog when they lost the last two games their starter started and it is before the All-Star break and not a series opener.	$team = Dodgers \ and \ SG > 1 \ and \ A \ and \ D \ and \ s:L \ and \ ss:L \ and \ BASB \ and \ date >= 20110629$
LAD017	The Dodgers are 0-13 OU as a home favorite after they scored sixplus runs and it is before the All-Star break.	team = Dodgers and H and F and $6 \le p$:runs and BASB and date ≥ 20150710
LAD018	The Dodgers are 0-11 OU as a home favorite after Adrian Gonzalez had multiple RBI.	team = Dodgers and HF and Dodgers:Adrian Gonzalez:p:rbi > 1 and date >= 20150901

SAN FRANCISCO GIANTS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	76-85	71-91	72-90	87-74	92-70	86-76	94-68	76-86	87-74	84-78	87-75	912-867
Straight Up @Home	43-38	39-42	37-44	51-29	49-32	46-35	48-33	41-40	45-36	47-34	45-36	491-399
Straight Up @Away	33-47	32-49	35-46	36-45	43-38	40-41	46-35	35-46	42-38	37-44	42-39	421-468
Net Units	-16.50	-19.05	-7.45	+9.95	+11.55	-5.89	+17.62	-21.45	+5.12	-2.14	-7.85	-36.09
Net Units @Home	-4.25	-9.45	-8.00	+15.55	+4.50	-2.91	+4.24	-12.18	-0.72	+3.47	-5.81	-15.56
Net Units @Away	-12.25	-9.60	+0.55	-5.60	+7.05	-2.98	+13.38	-9.27	+5.84	-5.61	-2.04	-20.53
One-Run Wins	23	24	31	21	28	33	30	28	18	19	28	283
One-Run Wins @Home	15	14	18	12	17	24	14	19	9	10	14	166
One-Run Wins @Away	8	10	13	9	11	9	16	9	9	9	14	117
Walk Off Wins	8	6	10	6	6	12	7	12	5	6	7	85
Wins, Never Trailed	42	32	41	59	55	50	60	38	53	57	47	534
Wins, Never Trailed @Home		13	15	36	28	24	30	21	28	35	26	277
Wins, Never Trailed @Away	21	19	26	23	27	26	30	17	25	22	21	257
Losses, Never Led	40	41	50	42	48	43	41	46	52	46	38	487
Losses, Never Led @Home	16	17	26	19	24	22	26	21	26	25	18	240
Losses, Never Led @Away	24	24	24	23	24	21	15	25	26	21	20	247
Come Back Wins	34	39	31	28	37	36	34	38	34	27	40	378
Come Back Wins @Home	43	39	37	51	49	46	48	41	45	47	45	491
Come Back Wins @Away	33	32	35	36	43	40	46	35	42	37	42	421
Runs Scored	4.63	4.22	3.95	4.02	4.30	3.52	4.43	3.88	4.03	4.30	4.41	4.15
Runs Scored @Home	4.72	4.15	3.88	4.36	4.28	2.91	3.80	3.48	4.01	4.07	4.58	4.02
Runs Scored @Away	4.72	4.13	4.02	3.69	4.32	4.12	5.06	4.28	4.05	4.52	4.25	4.02
Runs Allowed	4.91	4.44	4.69	3.78	3.60	3.57	4.01	4.27	3.73	3.87	3.90	4.23
Runs Allowed @Home	4.79	4.46	4.03	3.61	3.38	3.10	3.36	4.10	3.56	3.41	3.78	3.86
Runs Allowed @Away	5.03	4.43	4.42	3.94	3.81	4.04	4.65	4.43	3.91	4.33	4.01	4.27
Hits	8.81	8.69	8.97	8.69	8.71	8.19	9.23	8.93	8.59	4.33 9.17	8.87	8.80
		8.77	8.79	8.66	8.73	7.88	9.23 8.79	8.63	8.51	9.17 8.77	9.19	8.67
Hits @Home	8.72 8.90	8.60	6.79 9.15	8.72	6.73 8.69	7.00 8.51	6.79 9.67	6.63 9.22	8.67	9.57	9.19 8.56	8.93
Hits @Away		2.06	2.27	2.16	2.02	2.33	2.08	2.30	2.13	2.13	2.01	2.12
Hits per Run	1.90											
Home Runs	1.01	0.81	0.58	0.74	0.99	0.75	0.63	0.66	0.80	0.84	0.80	0.78
Home Runs @Home	0.75	0.67	0.56	0.78	0.93	0.52	0.38	0.54	0.65	0.65	0.68	0.65
Home Runs @Away	1.27	0.95	0.60	0.70	1.06	0.98	0.88	0.78	0.95	1.02	0.93	0.92
Strikeouts	5.53	5.60	6.44	7.14	6.78	6.93	6.77	6.65	7.66	7.15	6.83	6.68
Walks	3.07	3.28	2.79	2.42	3.01	2.77	2.98	2.90	2.62	2.82	3.53	2.93
Left on Base	13.96	14.23	14.43	13.74	13.74	14.09	15.00	15.00	14.04	14.39	15.42	14.37
Team Left on Base	6.78	7.03	7.09	6.67	6.74	6.96	7.23	7.37	6.72	6.98	7.33	6.99
Runs Scored off Starter	3.19	2.99	2.55	2.93	2.84	2.46	3.00	2.60	2.66	2.88	2.85	2.81
Runs Scored off Bullpen	1.45	1.23	1.40	1.10	1.46	1.06	1.43	1.28	1.37	1.42	1.56	1.34
Starter Runs Allowed	3.35	3.04	3.04	2.57	2.58	2.51	2.73	3.04	2.72	2.62	2.64	2.80
Starter Innings Pitched	6.10	5.98	5.89	6.08	6.17	6.16	6.16	5.84	6.00	5.80	6.06	6.02
Starter Pitches Thrown	99.64	98.81	99.86	97.45	99.59	100.07	100.04	96.20	94.43	90.92	96.88	97.62
Pitcher Used	3.72	4.06	3.95	3.80	3.94	3.96	4.25	4.23	3.90	4.44	4.55	4.07
Starter ERA	4.58	4.24	4.34	3.58	3.54	3.31	3.73	4.39	3.71	3.95	3.71	3.91
Starter Walks Allowed	2.35	2.47	2.62	2.31	2.33	2.23	2.02	2.05	1.60	1.77	1.68	2.13
Starter Strikeouts	4.12	4.33	5.12	5.50	5.48	5.38	5.27	5.03	5.01	4.54	5.49	5.03
Starter Hits Allowed	6.01	5.86	5.73	5.30	5.41	5.42	5.64	5.63	5.71	5.51	5.57	5.62
Bullpen Runs Allowed	1.55	1.40	1.65	1.21	1.02	1.06	1.27	1.23	1.02	1.25	1.26	1.27
OU Record	80-75-6	70-82-10		69-82-9	74-83-5	68-84-9	86-70-6	72-80-9			76-81-5	830-862-83
OU @Home	41-37-3	33-44-4		36-37-6	32-45-4	29-48-4	36-41-4	35-40-6		34-44-3		399-447-43
OU @Away	39-38-3	37-38-6	38-41-2	33-45-3	42-38-1	39-36-5	50-29-2	37-40-3	36-36-7	47-30-4	33-44-4	431-415-40

SAN FRANCISCO GIANTS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
SFO001	The Giants are 21-0 SU in the last game of a series as a favorite by more than 135 after a game in which they left fewer than ten men on base.	team = Giants and LGS and line<-135 and p:LOB < 10 and season >= 2008
SFO002	The Giants are 19-0 SU as a road favorite by more than 130 after a game in which they scored more runs off the bullpen than they did off the starter.	team = Giants and SG > 1 and A and line<-130 and po:BPRA > po:SRA
SFO003	The Giants are 14-0 SU as a favorite in the first game of a series off a game as a dog in which they scored six-plus runs and it is before the All-Star break.	team = Giants and FGS and F and p:D and p:runs>=6 and BASB and date >= 20050502
SFO004	The Giants are 0-14 SU as a dog off a home game in which they did not draw a walk and it is not a series opener.	team = Giants and $SG > 1$ and D and $p:H$ and $p:walks$ = 0 and date $>$ = 20050528
SFO005	The Giants are 0-13 SU as a dog in the first game of a series after allowing six-plus runs as a home favorite.	team = Giants and FGS and D and p:HF and 6 <= po:runs and date >= 20060929
SFO006	The Giants are 0-11 SU as a road dog off a game as a dog in which their opponent scored first, they took the lead, but lost.	team = Giants and A and D and p:D and p:L and po:SF>0 and p:BL > 0 and date >= 20080506
SFO007	The Giants are 19-0 RL in not the first game of a series as a dog after a game as a road favorite in which thay had 12-plus hits.	team = Giants and $SG > 1$ and D and $p:AF$ and $12 <= p:hits$ and date $>= 20080607$
SFO008	The Giants are 15-0 RL as a dog after playing as a road dog when their opponent's starter has a strikeout-per-walk ratio less than two.	team = Giants and D and p:A and p:D and o:STDSSOPW < 2 and date >= 20110816
SFO009	The Giants are 14-0 RL on as a dog after they won by 5+ runs.	team = Giants and D and p:margin >= 5 and date >= 20150513
SFO010	The Giants are 0-19 RL after a home loss in which they had at least ten team-left-on-base.	team = Giants and p:TLOB>=10 and p:HL and date >= 20130700
SFO011	The Giants are 0-14 RL in the first game of a home series off a game as a favorite in which they struck out their opponent at least ten times and it is before the All-Star break.	team = Giants and FGS and H and p:F and po:SO >= 10 and BASB and date >= 20100511
SFO012	The Giants are 0-13 RL in the first game of a series as a home favorite off a home game in which they allowed 5-plus walks.	team = Giants and FGS and H and F and p:H and $5 \le po:$ walks and date ≥ 20100827
SFO013	The Giants are 16-0 OU as a 140-plus favorite after they struck out at least ten times.	team = Giants and line <= -140 and p:SO >= 10 and date >= 20140831
SFO014	The Giants are 14-0 OU in the first game of a series as a home favorite off a game as a favorite in which they drew 5-plus walks.	team = Giants and FGS and HF and p:F and 5 <= p:walks and date >= 20110408
SFO015	The Giants are 11-0 OU as a home favorite after they loss and never led.	team = Giants and HF and $p:BL = 0$ and $p:L$ and date $>= 20160421$
SFO016	The Giants are 0-13 OU as a home dog after they allowed 5-plus walks and it is not a series opener.	team = Giants and $SG > 1$ and HD and $5 \le po:walks$ and date $>= 20100427$
SFO017	The Giants are 0-12 OU in the first game of a series when their line is within 20 cents of pick-em after a game in which they left 18+ men on base.	team = Giants and FGS and -120 \leq line \leq 120 and 18 \leq p:LOB and date \geq 20140620
SFO018	The Giants are 0-12 OU as a road dog after they scored first, trailed and won and it is after the All-Star break.	team = Giants and A and D and p:W and p:SF>0 and po:BL > 0 and AASB and date >= 20050812

CLEVELAND INDIANS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	78-84	96-66	81-81	65-97	69-93	80-82	68-94	92-70	85-77	81-80	94-67	889-891
Straight Up @Home	44-37	52-29	45-36	35-46	38-43	44-37	37-44	51-30	48-33	39-41	53-28	486-404
Straight Up @Away	34-47	44-37	36-45	30-51	31-50	36-45	31-50	41-40	37-44	42-39	41-39	403-487
Net Units	-14.15	+10.70	-8.10	-32.70	-6.20	+1.43	-20.85	+24.55	+2.86	-11.69	+9.95	-44.20
Net Units @Home	-1.10	+7.10	-4.25	-17.35	-1.05	+2.18	-9.62	+16.59	+7.32	-15.82	+12.81	-3.19
Net Units @Away	-13.05	+3.60	-3.85	-15.35	-5.15	-0.75	-11.23	+7.96	-4.46	+4.13	-2.86	-41.01
One-Run Wins	18	29	14	19	23	30	24	30	25	15	28	255
One-Run Wins @Home	13	20	7	10	16	21	13	18	14	6	20	158
One-Run Wins @Away	5	9	7	9	7	9	11	12	11	9	8	97
Walk Off Wins	7	10	4	7	7	12	6	11	11	2	11	88
Wins, Never Trailed	51	52	50	33	39	44	38	61	45	<u>-</u> 47	56	516
Wins, Never Trailed @Home		25	26	18	19	22	19	32	26	18	28	259
Wins, Never Trailed @Away	25	27	24	15	20	22	19	29	19	29	28	257
Losses, Never Led	42	37	42	63	52	50	59	39	42	59	44	529
Losses, Never Led @Home	24	20	21	35	27	25	28	17	20	32	20	269
Losses, Never Led @Away	18	17	21	28	25	25	31	22	22	27	24	260
Come Back Wins	27	44	31	32	30	36	30	31	40	34	38	373
Come Back Wins @Home	44	52	45	35	38	44	37	51	48	39	53	486
Come Back Wins @Away	34	44	36	30	31	36	31	41	37	42	41	403
Runs Scored	5.37	5.01	4.97	4.77	3.99	4.35	4.12	4.60	4.13	4.16	4.83	4.57
Runs Scored @Home	5.37	5.40	5.26	4.42	4.02	4.30	3.99	4.42	3.99	4.59	5.58	4.67
Runs Scored @Away	5.37	4.62	4.68	5.12	3.95	4.40	4.25	4.78	4.27	3.73	4.06	4.48
Runs Allowed	4.83	4.35	4.70	5.34	4.64	4.69	5.22	4.70	4.03	3.98	4.19	4.55
Runs Allowed @Home	4.54	4.57	4.70	4.80	4.37	4.56	4.85	3.96	3.96	4.49	4.13	4.43
Runs Allowed @Away	5.11	4.12	5.01	5.88	4.91	4.83	5.58	4.21	4.10	3.47	4.20	4.43 4.67
Hits	9.73	9.28	8.97	9.07	8.41	4.03 8.51	8.54	8.57	8.70	8.67	8.91	8.85
	9.73	9.28	9.12	8.53	8.26	8.30	8.44	8.30	8.54	9.25	9.59	8.82
Hits @Home	9.36 10.07	9.28	9.12 8.81	9.60	8.56	8.73	8.64	8.85	8.85	8.10	9.59 8.21	8.88
Hits @Away			0.01 1.80	1.90	0.50 2.11	0.73 1.96	0.04 2.07	o.oo 1.86	o.oo 2.11	2.09	0.21 1.85	o.oo 1.94
Hits per Run	1.81	1.85										
Home Runs	1.19	1.10	0.93	0.81	0.61	0.85	0.64	1.06	0.88	0.88	1.15	0.92
Home Runs @Home	1.14	1.25	0.90	0.62	0.65	0.90	0.60	1.07	0.89	0.76	1.22	0.91
Home Runs @Away	1.23	0.95	0.95	1.00	0.57	0.79	0.68	1.04	0.86	0.99	1.07	0.92
Strikeouts	7.43	7.42	7.49	7.48	7.31	7.83	6.71	7.92	7.34	7.19	7.74	7.44
Walks	3.43	3.64	3.46	3.59	3.36	3.05	3.43	3.47	3.11	3.31	3.30	3.38
Left on Base	14.85	15.41	14.91	15.07	14.56	13.52	15.22	14.22	14.38	14.78	14.22	14.65
Team Left on Base	7.17	7.47	7.31	7.35	7.32	6.64	7.17	6.99	7.12	7.10	6.69	7.12
Runs Scored off Starter	3.60	3.22	3.35	3.02	2.77	2.81	2.87	3.01	2.74	2.70	3.23	3.03
Runs Scored off Bullpen	1.77	1.78	1.62	1.75	1.22	1.54	1.25	1.59	1.39	1.46	1.60	1.54
Starter Runs Allowed	3.36	3.14	3.08	3.55	3.25	3.33	3.70	2.67	2.77	2.78	2.86	3.14
Starter Innings Pitched	6.18	6.30	6.12	5.65	5.86	5.93	5.64	5.71	5.90	6.08	5.82	5.93
Starter Pitches Thrown	97.53	95.96	94.81	94.54	96.90	95.73	94.44	94.98	94.67	94.71	92.18	95.13
Pitcher Used	3.33	3.44	3.46	3.75	3.90	3.98	4.05	4.33	4.54	3.96	4.13	3.90
Starter ERA	4.31	4.19	4.20	5.30	4.55	4.55	5.25	3.92	3.84	3.94	4.10	4.37
Starter Walks Allowed	1.62	1.54	1.72	2.20	2.23	1.77	2.17	2.06	1.73	1.71	1.68	1.86
Starter Strikeouts	3.70	3.99	3.78	3.34	3.61	3.90	3.83	5.43	5.84	6.02	5.49	4.45
Starter Hits Allowed	7.02	6.73	6.42	6.61	6.30	6.34	6.33	5.52	5.86	5.33	5.51	6.18
Bullpen Runs Allowed	1.46	1.20	1.62	1.79	1.39	1.36	1.52	1.42	1.26	1.19	1.33	1.41
OU Record	79-74-8	71-84-5	78-80-4	79-76-7	74-82-4	82-71-8	77-78-7	74-78-8				846-857-67
OU @Home	37-40-3	38-40-2		31-48-2		39-39-2	38-41-2	40-38-2				430-431-23
OU @Away	42-34-5	33-44-3	37-43-1	48-28-5	39-38-3	43-32-6	39-37-5	34-40-6	37-42-2	32-47-2	32-41-6	416-426-44

CLEVELAND INDIANS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
CLE001	The Indians are 21-0 SU as a 135-plus home favorite when they blew a lead in their starter's last start and lost and it is after the All-Star break.	team = Indians and H and line<=-135 and s:L and s:BL > 0 and AASB and date >= 20100827
CLE002	The Indians are 18-0 SU as a 135-plus favorite after they lost by one run and it is after the All-Star break.	team = Indians and line<=-135 and p:margin = -1 and AASB and season >= 2012
CLE003	The Indians are 14-0 SU in franchise history off a home game in which Francisco Lindor struck out at least twice.	team = Indians and p:H and Indians:Francisco Lindor:p:strike outs > 1
CLE004	The Indians are 0-21 SU as a road dog after a win in which they trailed and it is after the All-Star break.	team = Indians and A and D and po: $BL > 0$ and p: W and AASB and date $> = 20090825$
CLE005	The Indians are 0-15 SU in the last game of a series as a dog after their starter pitched less than three and a third innings and it is after the All-Star break.	team = Indians and LGS and D and p:SIP<3.5 and AASB
CLE006	The Indians are 0-14 SU in the first game of a series as a road dog after they hit more home runs than their opponent and it is after the All-Star break.	team = Indians and FGS and A and D and p:HR > po:HR and AASB and date >= 20100817
CLE007	The Indians are 11-0 RL in the first game of a series as a road dog off a road game in which their opponent left fewer than ten men on base and it is after the All-Star break.	team = Indians and FGS and A and D and p:A and po:LOB < 10 and AASB and date >= 20080804
CLE008	The Indians are 10-0 RL in the first game of a series as a dog off a road game in which they did not hit a home run.	team = Indians and FGS and D and p:A and p:HR = 0 and date \geq = 20140919
CLE009	The Indians are 10-0 RL as a dog off a game as a favorite when they blew a lead in their starter's last start and lost and it is before the All-Star break	team = Indians and D and p:F and s:L and s:BL > 0 and BASB and date \geq = 20110621
CLE010	The Indians are 0-13 RL in the first game of a series as a home favorite when their opponent's starter has a strike-per-ball ratio greater than 2 on the season.	team = Indians and FGS and H and F and o:STDSSPB > 2 and date >= 20110606
CLE011	The Indians are 0-13 RL in the first game of a series as a favorite off a home game in which they did not hit a home run and it is before the All-Star break.	team = Indians and FGS and F and p:H and p:HR = 0 and BASB and date \geq 20130419
CLE012	The Indians are 0-13 RL as a road favorite off a road game vs a team that has won at least their last three games and it is before the All-Star break.	team = Indians and FGS and F and p:H and p:HR = 0 and BASB and date \geq 20130419
CLE013	The Indians are 16-0 OU at home off a game as a dog when playing a team that has a better record and it is before the All-Star break.	team = Indians and H and p:D and WP < o:WP and BASB and date >= 20140502
CLE014	The Indians are 12-0 OU as a favorite off a game as a dog in which they scored in at least five separate innings and it is before the All-Star break.	team = Indians and F and p:D and p:SII \geq 5 and BASB and date \geq 20050513
CLE015	The Indians are 11-0 OU in Josh Tomlin's career when he starts as a favorite and he threw over 100 pitches in his last start.	team = Indians and starter = Josh Tomlin and F and s:SPT>100
CLE016	The Indians are 0-16 OU as a home dog when they are off two wins in which they never trailed and it is not the first game of a series.	team = Indians and HD and po: $BL = 0$ and ppo: $BL = 0$ and $SG > 1$ and date $> = 20060409$
CLE017	The Indians are 0-15 OU in the last game of a road series when they scored two or fewer runs for their starter in his last start and it is after the All-Star break.	team = Indians and LGS and A and s:runs < 3 and AASB and date >= 20130821
CLE018	The Indians are 0-15 OU on the road when their line is within 20 cents of pick-em after a game as a road favorite in which they allowed 5-plus walks.	team = Indians and A and -120 <= line <= 120 and p:A and p:F and 5 <= po:walks and date >= 20070405

SEATTLE MARINERS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	78-84	88-74	61-101	85-77	61-101	67-95	75-87	71-91	87-75	76-86	86-76	835-947
Straight Up @Home	44-37	49-32	35-46	48-33	35-46	37-44	40-41	36-45	41-40	36-45	44-37	445-446
Straight Up @Away	34-47	39-42	26-55	37-44	26-55	30-51	35-46	35-46	46-35	40-41	42-39	390-501
Net Units	-1.65	+18.65	-37.20	+12.40	-38.25	-23.08	+1.41	-16.83	+2.96	-19.10	+0.74	-99.95
Net Units @Home	+3.35	+12.15	-15.10	+12.45	-14.20	-7.26	-1.68	-16.67	-11.92	-21.86	-4.07	-64.81
Net Units @Away	-5.00	+6.50	-22.10	-0.05	-24.05	-15.82	+3.09	-0.16	+14.88	+2.76	+4.81	-35.14
One-Run Wins	20	27	18	35	21	26	25	19	18	28	30	267
One-Run Wins @Home	12	18	11	23	12	15	15	9	9	13	14	151
One-Run Wins @Away	8	9	7	12	9	11	10	10	9	15	16	116
Walk Off Wins	8	8	4	13	3	5	6	3	2	6	8	66
Wins, Never Trailed	37	43	29	49	32	37	53	44	48	44	50	466
Wins, Never Trailed @Home		22	13	23	16	24	27	20	24	17	26	234
Wins, Never Trailed @Away		21	16	26	16	13	26	24	24	27	24	232
Losses, Never Led	51	43	58	36	56	62	49	51	49	50	41	546
Losses, Never Led @Home	30	22	30	15	30	37	27	28	28	30	22	299
Losses, Never Led @Away	21	21	28	21	26	25	22	23	21	20	19	247
Come Back Wins	41	45	32	36	29	30	22	27	39	32	36	369
Come Back Wins @Home	44	49	35	48	35	37	40	36	41	36	44	445
Come Back Wins @Away	34	39	26	37	26	30	35	35	46	40	42	390
Runs Scored	4.67	4.90	4.14	3.95	3.17	3.43	3.82	3.85	3.91	4.05	4.74	4.06
Runs Scored @Home	4.36	4.72	4.14	3.86	2.95	3.43	3.17	3.83	3.47	3.83	4.74	3.82
Runs Scored @Away	4.98	5.09	4.10	3.00 4.04	3.38	3.70	3.17 4.47	3.88	4.36	3.63 4.27	4.91	3.02 4.29
Runs Allowed	4.89	5.09	5.01	4.04	3.36 4.31	3.70 4.17	4.47	3.66 4.65	3.42	4.48	4.36	4.42
Runs Allowed @Home	4.59	4.86	4.67	4.14	3.75	3.94	3.21	4.64	3.16	4.15	4.26	4.12
Runs Allowed @Away	5.19	5.17	5.35	4.41	4.86	4.40	4.83	4.67	3.68	4.81	4.47	4.71
Hits	9.51	10.06	9.25	8.82	7.86	7.80	7.93	8.13	8.19	8.52	8.91	8.63
Hits @Home	8.86	9.56	9.26	8.59	7.68	7.15	7.04	8.10	7.63	8.36	8.59	8.26
Hits @Away	10.15	10.56	9.23	9.05	8.05	8.44	8.83	8.16	8.74	8.68	9.23	9.01
Hits per Run	2.04	2.05	2.23	2.23	2.48	2.27	2.08	2.11	2.09	2.10	1.88	2.13
Home Runs	1.06	0.94	0.76	0.92	0.62	0.67	0.92	1.16	0.84	1.22	1.28	0.94
Home Runs @Home	0.99	0.91	0.73	0.88	0.43	0.68	0.69	1.09	0.90	1.11	1.32	0.88
Home Runs @Away	1.12	0.96	0.79	0.96	0.81	0.65	1.15	1.23	0.78	1.33	1.25	1.00
Strikeouts	6.01	5.31	5.49	6.75	7.31	7.90	7.77	8.35	7.60	8.25	7.95	7.15
Walks	2.49	2.40	2.57	2.60	2.83	2.69	2.88	3.27	2.44	2.96	3.12	2.75
Left on Base	14.11	14.99	14.49	14.02	13.77	13.73	13.35	14.54	12.88	14.06	14.58	14.05
Team Left on Base	6.83	6.93	7.10	6.87	6.89	6.70	6.54	6.98	6.22	6.67	6.78	6.77
Runs Scored off Starter	3.07	3.49	2.93	2.85	2.42	2.52	2.78	2.76	2.73	2.86	3.07	2.86
Runs Scored off Bullpen	1.59	1.41	1.22	1.10	0.75	0.91	1.04	1.09	1.19	1.19	1.67	1.20
Starter Runs Allowed	3.47	3.52	3.36	2.81	2.98	3.08	2.88	2.97	2.45	2.85	2.97	3.03
Starter Innings Pitched	5.92	5.73	5.59	5.93	6.29	6.30	6.19	5.93	5.88	5.80	5.75	5.94
Starter Pitches Thrown	98.49	95.75	94.21	95.77	97.25	99.93	95.20	94.73	91.83	91.48	92.18	95.17
Pitcher Used	3.65	3.81	3.90	3.53	3.21	3.17	3.79	3.77	4.07	4.14	3.94	3.73
Starter ERA	4.88	5.16	5.07	3.89	3.85	4.06	3.92	4.15	3.50	4.17	4.22	4.25
Starter Walks Allowed	2.06	1.94	2.23	2.06	1.72	1.75	1.62	1.57	1.78	1.72	1.72	1.83
Starter Strikeouts	3.96	3.69	3.67	4.14	4.12	4.93	4.43	4.70	5.02	4.96	4.73	4.40
Starter Hits Allowed	6.48	6.75	6.38	5.57	6.16	6.07	6.01	6.02	5.18	5.67	5.84	6.01
Bullpen Runs Allowed	1.42	1.50	1.64	1.46	1.33	1.09	1.14	1.69	0.97	1.64	1.40	1.39
OU Record	78-80-4	81-73-6	78-77-7	65-89-7	66-89-7	67-81-13	68-83-10	83-73-6	66-90-6	77-78-7	79-76-7	808-889-80
OU @Home	39-40-2	41-36-3	41-38-2	34-45-2	29-50-2	30-44-7	29-47-5	43-35-3	26-51-4	38-38-5	42-36-3	392-460-38
OU @Away	39-40-2	40-37-3	37-39-5	31-44-5	37-39-5	37-37-6	39-36-5	40-38-3	40-39-2	39-40-2	37-40-4	416-429-42

SEATTLE MARINERS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
SEA001	The Mariners are 16-0 SU as a road favorite by more than 130 off a game as a favorite when their opponent's starter has an ERA of higher than four on the season.	team = Mariners and A and line<-130 and p:F and o:STDSERA>4 and season >= 2011
SEA002	The Mariners are 16-0 SU as a favorite of more than 130 after playing as a road favorite and they are facing a team that has lost at least their last two games.	team = Mariners and line<-130 and p:A and p:F and o:streak <= -2 and date >= 20040504
SEA003	The Mariners are 13-0 SU when their line is within 20 cents of pick-em off a game as a favorite in which they scored in at least five separate innings.	$team = Mariners \ and \ -120 <= line <= 120 \ and \ p:F \ and p:SII >= 5 \ and \ season >= 2006$
SEA004	The Mariners are 0-25 SU after the All-Star break as a dog of more than 110 off a road game in which their starter pitched at least eight innings and was not a favorite of more than 150.	team = Mariners and line>110 and p:A and 8 <= p:SIP and AASB and p:line>=-150
SEA005	The Mariners are 0-14 SU as a home dog after a win in which they were tied at the end of the 6th inning.	team = Mariners and HD and $p:M6 = 0$ and $p:W$ and date $>= 20090518$
SEA006	The Mariners are 0-13 SU in the last game of a series as a road dog after they played extra innings.	team = Mariners and LGS and AD and p:X and date >= 20090531
SEA007	The Mariners are 15-0 RL as a 140-plus dog after they allowed sixplus runs and it is not a series opener.	team = Mariners and $SG > 1$ and $140 <=$ line and $6 <=$ po:runs and date $>= 20130529$
SEA008	The Mariners are 14-0 RL in franchise history when Felix Hernandez starts as a dog when they won in his last two starts.	team = Mariners and t:starter = Felix Hernandez and D and s:W and ss:W
SEA009	The Mariners are 13-0 RL as a road dog after they did not draw a walk and it is before the All-Star break.	team = Mariners and A and D and p:walks = 0 and BASB and date >= 20120519
SEA010	The Mariners are 0-15 RL in the last game of a series as a home favorite after they allowed six or fewer hits and it is before the All-Star break.	team = Mariners and SG = SGS and H and F and po:hits <= 6 and BASB and date >= 20120614
SEA011	The Mariners are 0-15 RL as a home favorite off a road game in which they scored six-plus runs.	team = Mariners and H and F and $p:A$ and $6 \le p:runs$ and date $>= 20070712$
SEA012	The Mariners are 0-13 RL as a home favorite off a road game in which they scored in at least four separate innings.	team = Mariners and HF and p:A and p:SII >= 4 and date >= 20070712
SEA013	The Mariners are 14-0 OU as a 170+ dog after a win in which they had 7 or fewer hits and 7 or fewer walks.	team = Mariners and line>=170 and p:hits<=7 and p:W and p:walks<=7 and season>= 2007
SEA014	The Mariners are 13-0 OU as a favorite by more than 135 after a game as a home dog in which they allowed 5-plus walks.	team = Mariners and line<-135 and p:HD and 5 <= po:walks and date >= 20090519
SEA015	The Mariners are 11-0 OU in the first game of a home series after a game in which they had at least five more team-left-on-base than their opponent and it is after the All-Star break.	team = Mariners and FGS and H and po:TLOB + 5 <= p:TLOB and AASB and date >= 20040721
SEA016	The Mariners are 0-12 OU in the last game of a home series off a game as a favorite in which they played extra innings and it is after the All-Star break.	team = Mariners and LGS and H and p:FX and AASB and date >= 20040829
SEA017	The Mariners are 0-11 OU as a 140-plus dog when they are off two losses in which they never led, the last of which was at home.	team = Mariners and line>=140 and p:HL and p:BL = 0 and pp:BL = 0 and pp:L and date >= 20070917
SEA018	The Mariners are 0-10 OU in the last game of a series vs a lefty when they won the last three times they faced a lefty and it is before the All-Star break.	team = Mariners and H and line>=140 and $p:BL=0$ and $p:L$ and LGS and date >= 20070513

MIAMI MARLINS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	78-84	71-89	84-77	87-75	80-82	72-90	69-93	62-99	77-85	71-91	79-82	830-947
Straight Up @Home	42-39	36-43	45-36	43-38	41-40	32-49	38-43	36-45	42-39	41-40	40-40	436-452
Straight Up @Away	36-45	35-46	39-41	44-37	39-42	40-41	31-50	26-54	35-46	30-51	39-42	394-495
Net Units	+1.40	-10.50	+18.00	+10.10	-3.30	-14.03	-25.09	-13.22	-0.23	-14.23	-6.25	-57.35
Net Units @Home	+1.05	-10.45	+9.40	-5.40	-5.90	-22.48	-11.66	-1.33	+2.28	-0.98	-6.80	-52.27
Net Units @Away	+0.35	-0.05	+8.60	+15.50	+2.60	+8.45	-13.43	-11.89	-2.51	-13.25	+0.55	-5.08
One-Run Wins	20	22	24	30	23	27	26	24	35	23	22	276
One-Run Wins @Home	11	14	17	17	14	11	14	14	20	16	12	160
One-Run Wins @Away	9	8	7	13	9	16	12	10	15	7	10	116
Walk Off Wins	7	9	11	10	10	6	9	7	11	9	3	92
Wins, Never Trailed	47	29	41	46	59	41	34	36	47	42	46	468
Wins, Never Trailed @Home		10	19	21	25	13	17	23	28	19	25	220
Wins, Never Trailed @Away	27	19	22	25	34	28	17	13	19	23	21	248
Losses, Never Led	41	50	37	41	49	53	54	64	52	50	43	534
Losses, Never Led @Home	24	29	21	23	25	31	31	31	24	28	24	291
Losses, Never Led @Away	17	21	16	18	24	22	23	33	28	22	19	243
Come Back Wins	31	42	43	41	21	31	35	26	30	29	33	362
Come Back Wins @Home	42	36	45	43	41	32	38	36	42	41	40	436
Come Back Wins @Away	36	35	39	44	39	40	31	26	35	30	39	394
Runs Scored	4.68	4.91	4.78	4.77	4.44	3.86	3.76	3.16	3.98	3.78	4.07	4.20
Runs Scored @Home	4.36	5.13	4.56	4.85	4.51	3.77	3.77	3.41	4.31	3.78	3.77	4.20
Runs Scored @Away	5.00	4.70	5.01	4.68	4.37	3.95	3.75	2.91	3.65	3.79	4.36	4.20
Runs Allowed	4.77	5.52	4.76	4.73	4.43	4.33	4.47	3.98	4.16	4.19	4.24	4.51
Runs Allowed @Home	4.58	5.71	4.77	5.25	4.54	4.27	4.48	3.85	3.89	3.99	3.77	4.46
Runs Allowed @Away	4.95	5.33	4.77	4.21	4.34	4.40	4.46	3.03 4.11	4.43	4.38	4.69	4.40
Hits	8.98	9.29	8.67	9.20	8.66	8.38	8.17	7.76	8.64	4.30 8.77	9.07	8.69
	8.43	9.29	8.09	9.20	8.43	8.20	8.10	7.76 7.58	8.64	8.56	9.0 <i>1</i> 8.24	8.45
Hits @Home	9.52	9.39	9.26	9.30 9.11	8.89	8.56	8.25	7.94	8.63	8.98	9.90	8.93
Hits @Away	1.92	1.89	1.81	1.93	1.95	2.17	0.23 2.17	2.45	0.03 2.17	2.32	2.23	2.07
Hits per Run	1.12		1.29	0.98								
Home Runs		1.24	1.15	1.06	0.94	0.92	0.85	0.58	0.75	0.74	0.80	0.93
Home Runs @Home	1.04 1.21	1.37 1.12	1.13	0.90	0.85 1.02	0.89 0.95	0.68 1.01	0.44 0.72	0.73 0.78	0.65 0.83	0.72	0.87 0.99
Home Runs @Away											0.86	
Strikeouts	7.71	8.16	8.52	7.56	8.49	7.68	7.58	7.60	8.76	7.10	7.53	7.88
Walks	3.07	3.25	3.37	3.51	3.17	3.35	2.99	2.66 13.63	3.09	2.31	2.78	3.05
Left on Base	14.14	14.95	14.23	15.40	14.46	14.80	13.89		14.48	13.52	14.91	14.40
Team Left on Base	6.95	7.37	7.08	7.51	7.08	7.38	6.74	6.68	7.07	6.54	7.16	7.05
Runs Scored off Starter	3.18	3.28	3.16	3.02	3.08	2.77	2.69	2.23	2.45	2.57	2.82	2.84
Runs Scored off Bullpen	1.50	1.63	1.63	1.74	1.36	1.09	1.07	0.93	1.53	1.21	1.25	1.36
Starter Runs Allowed	3.06	3.72	3.19	3.10	2.90	3.00	2.98	2.67	2.85	2.78	2.73	3.00
Starter Innings Pitched	5.85	5.29	5.69	5.57	5.79	5.83	6.06	5.84	5.85	5.62	5.44	5.71
Starter Pitches Thrown	94.35	90.97	93.57	92.46	94.62	93.59	97.03	91.61	90.18	89.34	90.89	92.60
Pitcher Used	3.70	4.40	4.17	4.27	3.97	4.14	3.98	3.89	4.01	4.00	4.47	4.09
Starter ERA	4.22	5.59	4.66	4.58	4.13	4.28	4.09	3.87	4.06	4.25	4.32	4.35
Starter Walks Allowed	2.25	2.43	2.09	2.06	1.90	1.80	1.90	1.99	1.60	1.81	2.07	1.99
Starter Strikeouts	4.27	3.81	4.29	4.65	4.51	4.72	4.41	4.38	4.14	4.03	5.02	4.39
Starter Hits Allowed	5.94	6.44	5.87	5.64	5.99	5.94	6.03	5.62	6.12	5.63	5.38	5.87
Bullpen Runs Allowed	1.71	1.80	1.57	1.63	1.52	1.33	1.49	1.31	1.31	1.41	1.50	1.51
OU Record	84-73-5	90-63-7		80-69-10		77-78-7		62-89-10		73-76-13		860-819-94
OU @Home	41-38-2	48-27-4		47-28-4		39-38-4	41-34-6	34-43-4				439-404-43
OU @Away	43-35-3	42-36-3	44-32-4	33-41-6	35-42-4	38-40-3	31-41-8	28-46-6	43-35-3	39-35-7	45-32-4	421-415-51



TREND ID	TREND DESCRIPTIONS	SDQL TEXT
MIA001	The Marlins are 19-0 SU in the last game of a series as a 140-plus favorite after they left fewer than ten men on base.	team = Marlins and LGS and line<=-140 and p:LOB < 10 and date >= 20050623
MIA002	The Marlins are 16-0 SU as a home favorite after Adeiny Hechavarria was hitless in at least three at bats.	HF and Marlins:Adeiny Hechavarria:p:at bats>=3 and Marlins:Adeiny Hechavarria:p:hits = 0 and date>= 20160415
MIA003	The Marlins are 15-0 SU as a home favorite after any game that was tied at the end of the sixth inning and it is after the All-Star break.	team = Marlins and H and F and $p:M6 = 0$ and $AASB$ and date ≥ 20080912
MIA004	The Marlins are 0-19 SU as a road dog of more than 120 when seeking immediate revenge for a loss in which they allowed six or fewer hits.	team = Marlins and A and line>120 and po:hits <= 6 and p:L and SG > 1 and season >= 2012
MIA005	The Marlins are 0-17 SU as a 135-plus dog when their opponent is seeking immediate revenge for a loss in which they never led.	team = Marlins and $SG > 1$ and line>=135 and po:BL = 0 and p:W and date >= 20140626
MIA006	The Marlins are 0-13 SU at home after a walk off loss.	team = Marlins and H and po:WOW and date >= 20040504
MIA007	The Marlins are 17-0 RL as a dog after a game as a home dog in which their starter went less than eight innings and their bullpen did not allow a run and it is after the All-Star break.	team = Marlins and D and p:H and p:D and p:SIP<8 and p:BPRA = 0 and AASB and date >= 20130827
MIA008	The Marlins are 16-0 RL as a dog after a game as a road favorite in which their opponent scored first and it is not a series opener.	team = Marlins and $SG > 1$ and D and $p:A$ and $p:F$ and $p:SF > 0$ and date $> = 20090918$
MIA009	The Marlins are 16-0 RL as a dog after a game as a road favorite in which they allowed six-plus runs and it is not a series opener.	team = Marlins and $SG > 1$ and D and $p:A$ and $p:F$ and $6 <= po:runs$ and date $>= 20090805$
MIA010	The Marlins are 0-15 RL as a home favorite off a game as a dog when they lost the last two games their starter started and it is after the All-Star break.	team = Marlins and H and F and p:D and s:L and ss:L and AASB and date \geq 20070827
MIA011	The Marlins are 0-14 RL as a favorite off a game as a favorite in which they allowed 12-plus hits.	team = Marlins and F and p:F and 12 <= po:hits and date >= 20120606
MIA012	The Marlins are 0-14 RL as a home 140-plus favorite after they had multiple multiple-run innings and it is after the All-Star break.	team = Marlins and H and line <= -140 and p:MRI >= 2 and AASB and date >= 20090814
MIA013	The Marlins are 18-0 OU off a game as a dog when their starters have produced quality starts for three straight and it is before the All-Star break and not a series opener.	team = Marlins and SG > 1 and p:D and p:QS and p2:QS and p3:QS and BASB and date >= 20120703
MIA014	The Marlins are 14-0 OU as a road favorite in the first game of a series when they won the last two games their starter started.	team = Marlins and FGS and A and F and s:W and ss:W and date ≥ 20050613
MIA015	The Marlins are 12-0 OU as a home dog off a game as a dog in which they hit more home runs than their opponent and it is before the All-Star break.	team = Marlins and HD and p:D and p:HR > po:HR and BASB and date >= 20130612
MIA016	The Marlins are 0-15 OU after the All-Star break as a home dog of more than 110 off a home game in which their starter went less than eight innings and their bullpen did not allow a run.	team = Marlins and H and line>110 and p:H and p:SIP<8 and p:BPRA = 0 and AASB and date >= 20130900
MIA017	The Marlins are 0-13 OU on the road when their line is within 25 cents of pick-em after an extra inning win.	team = Marlins and A and -125 <= line <= 125 and p:XW and date >= 20070702
MIA018	The Marlins are 0-12 OU in the first game of a series when their line is within 20 cents of pick-em when they are off two losses in which they never led	team = Marlins and FGS and -120 \leq line \leq 120 and p:BL = 0 and p:L and pp:BL = 0 and pp:L and date \geq 20080415

NEW YORK METS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	97-65	88-74	89-73	70-92	79-83	77-85	74-88	74-88	79-83	90-72	87-75	904-878
Straight Up @Home	50-31	41-40	48-33	41-40	47-34	34-47	36-45	33-48	40-41	49-32	44-37	463-428
Straight Up @Away	47-34	47-34	41-40	29-52	32-49	43-38	38-43	41-40	39-42	41-40	43-38	441-450
Net Units	+15.35	-13.90	-7.45	-15.60	-6.85	-1.09	-12.91	-4.74	+2.88	+6.16	-8.29	-46.44
Net Units @Home	+6.55	-25.10	-3.20	-1.10	+6.95	-18.49	-16.96	-19.91	-1.89	+5.50	-12.36	-80.01
Net Units @Away	+8.80	+11.20	-4.25	-14.50	-13.80	+17.40	+4.05	+15.17	+4.77	+0.66	+4.07	+33.57
One-Run Wins	31	22	16	19	25	21	20	29	26	25	25	259
One-Run Wins @Home	25	16	10	12	15	11	13	14	14	19	16	165
One-Run Wins @Away	6	6	6	7	10	10	7	15	12	6	9	94
Walk Off Wins	11	7	8	4	8	5	6	10	7	7	6	79
Wins, Never Trailed	58	53	55	43	58	44	51	43	48	50	53	556
Wins, Never Trailed @Home		23	29	26	33	17	25	17	20	28	24	264
Wins, Never Trailed @Away		30	26	17	25	27	26	26	28	22	29	292
Losses, Never Led	36	37	29	51	47	46	53	48	45	44	42	478
Losses, Never Led @Home	15	24	14	24	23	24	30	27	26	22	22	251
Losses, Never Led @Away	21	13	15	27	24	22	23	21	19	22	20	227
Come Back Wins	39	35	34	27	21	33	23	31	31	40	34	348
Come Back Wins @Home	50	41	48	41	47	34	36	33	40	49	44	463
Come Back Wins @Away	47	47	41	29	32	43	38	41	39	41	43	441
Runs Scored	5.15	4.96	4.93	4.14	4.05	4.43	4.01	3.85	3.88	4.22	4.14	4.34
Runs Scored @Home	4.88	4.53	4.79	4.23	4.12	4.05	3.54	3.37	3.53	3.86	4.19	4.10
Runs Scored @Away	5.42	5.40	5.07	4.05	3.98	4.81	4.48	4.33	4.23	4.57	4.10	4.59
Runs Allowed	4.51	4.63	4.41	4.67	4.02	4.58	4.38	4.23	3.81	3.78	3.81	4.26
Runs Allowed @Home	4.28	4.64	4.30	4.32	3.48	4.53	4.28	4.17	3.53	3.58	3.72	4.08
Runs Allowed @Away	4.74	4.62	4.53	5.02	4.57	4.63	4.47	4.28	4.10	3.99	3.90	4.44
Hits	9.07	9.52	9.21	9.09	8.40	9.10	8.38	8.15	8.04	8.35	8.29	8.69
Hits @Home	8.56	8.98	9.05	9.02	8.35	8.89	7.88	7.36	7.25	7.67	7.83	8.26
Hits @Away	9.58	10.07	9.37	9.16	8.46	9.32	8.88	8.94	8.84	9.02	8.75	9.13
Hits per Run	1.76	1.92	1.87	2.20	2.07	2.05	2.09	2.12	2.07	1.98	2.00	2.00
Home Runs	1.23	1.09	1.06	0.59	0.79	0.67	0.86	0.81	0.77	1.09	1.35	0.94
Home Runs @Home	1.19	1.02	1.17	0.60	0.78	0.62	0.83	0.74	0.73	1.05	1.38	0.92
Home Runs @Away	1.28	1.16	0.95	0.57	0.80	0.72	0.89	0.88	0.81	1.14	1.31	0.96
Strikeouts	6.61	6.06	6.32	5.73	6.76	6.70	7.72	8.56	7.80	7.96	8.04	7.11
Walks	3.38	3.39	3.82	3.25	3.10	3.52	3.10	3.17	3.19	3.01	3.19	3.28
Left on Base	14.36	14.67	14.99	14.36	13.86	15.73	14.25	14.39	14.42	13.90	14.38	14.48
Team Left on Base	6.88	7.38	7.53	7.30	6.94	7.76	6.90	7.02	7.01	6.78	6.87	7.13
Runs Scored off Starter	3.60	3.13	3.44	2.88	2.78	2.94	2.73	2.51	2.65	2.70	2.61	2.91
Runs Scored off Bullpen	1.55	1.83	1.49	1.27	1.27	1.49	1.28	1.35	1.23	1.51	1.53	1.44
Starter Runs Allowed	3.16	3.09	2.83	3.19	2.78	3.01	2.77	2.66	2.65	2.58	2.45	2.83
Starter Innings Pitched	5.67	5.81	5.99	5.71	6.00	6.01	6.02	5.99	6.08	6.19	5.69	5.92
Starter Pitches Thrown	95.92	98.62	100.72	95.60	97.96	95.80	95.67	95.79	97.40	93.26	90.70	96.13
Pitcher Used	3.93	4.08	4.44	4.15	4.03	4.17	4.12	4.32	4.02	3.99	4.32	4.14
Starter ERA	4.67	4.40	3.98	4.77	3.79	4.14	3.79	3.64	3.66	3.46	3.63	3.99
Starter Walks Allowed	2.18	2.30	2.40	2.32	2.04	1.94	1.76	1.74	1.90	1.31	1.54	1.95
Starter Strikeouts	4.17	4.42	4.76	3.92	4.20	4.36	5.22	5.06	5.17	5.50	5.10	4.72
Starter Hits Allowed	5.67	5.67	5.73	6.01	6.12	6.14	5.75	5.80	5.82	5.83	5.72	5.84
Bullpen Runs Allowed	1.35	1.54	1.59	1.48	1.25	1.57	1.60	1.57	1.17	1.20	1.36	1.43
OU Record	86-72-3	77-78-7	82-66-12		66-87-8	91-64-6	81-73-8	78-77-6	72-74-16	83-74-4	74-84-4	861-831-83
OU @Home	36-43-2	38-40-3	41-33-6	34-42-5	33-45-3	43-36-2	36-40-5	38-43-0	34-41-6	37-41-2	39-41-1	409-445-35
OU @Away	50-29-1	39-38-4	41-33-6	37-40-4		48-28-4	45-33-3	40-34-6	38-33-10	46-33-2	35-43-3	452-386-48

NEW YORK METS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
NYM001	The Mets are 19-0 SU as a road favorite of more than 130 off a game in which they scored in at least four separate innings and it is after the All-Star break and not a series opener.	team = Mets and SG > 1 and line<-130 and A and p:SII >= 4 and AASB and date >= 20050825
NYM002	The Mets are 18-0 SU in the first game of a series when their line is within 20 cents of pick-em off a home game in which they scored first and it is before the All-Star break.	team = Mets and FGS and -120 <= line <= 120 and p:H and p:SF>0 and BASB and date >= 20110426
NYM003	The Mets are 13-0 SU as a favorite after a game as a home dog in which they had more strikeouts than hits and it after the All-Star break.	team = Mets and F and p:H and p:D and p:SO > p:hits and AASB and date >= 20120921
NYM004	The Mets are 0-26 SU as a road dog by more than 130 off a road game in which they left 18+ men on base and it is after the All-Star break.	team = Mets and A and line>130 and p:A and 18 <= p:LOB and AASB
NYM005	The Mets are 0-19 SU as a dog after they struck out at least ten times and it is before the All-Star break and not a series opener.	team = Mets and SG > 1 and D and p:SO >= 10 and BASB and date >= 20140629
NYM006	The Mets are 0-13 SU as a dog off a home game when their opponent's starter has an ERA of higher than 4 on the season and it is before the All-Star break and not a series opener.	team = Mets and SG > 1 and D and p:H and o:STDSERA>4 and BASB and date >= 20120623
NYM007	The Mets are 18-0 RL in the first game of a series when their line is within 20 cents of pick-em off a home game in which they scored first and it is before the All-Star break.	team = Mets and FGS and -120 <= line <= 120 and p:H and p:SF>0 and BASB and date >= 20110426
NYM008	The Mets are 16-0 RL in the first game of a series on the road after their opponent left 18+ men on base and it is before the All-Star break	team = Mets and FGS and A and 18 <= po:LOB and BASB and date >= 20110628
NYM009	The Mets are 15-0 RL in the last game of a road series when their line is within 20 cents of pick-em after agame in which their starter did not go more than eight innings and their bullpen did not allow a run and it is after the All-Star break.	team = Mets and LGS and A and -120 <= line <= 120 and p:SIP<=8 and p:BPRA = 0 and AASB and date >= 20100721
NYM010	The Mets are 0-18 RL in the first game of a series as a home favorite off a road game in which they hit multiple home runs.	team = Mets and FGS and H and F and p:A and p:HR > 1 and date >= 20070511
NYM011	The Mets are 0-17 RL in the last game of a three-game series when they lost the first two, with the last as a favorite.	team = Mets and p:F and LGS and SG = 3 and streak $<=$ -2 and date $>=$ 20130428
NYM012	The Mets are 0-16 RL as a home 140-plus dog vs a divisional opponent with more wins and it is not a series opener.	team = Mets and SG > 1 and H and $140 \le$ line and DIV and WP < 0:WP and date >= 20090819
NYM013	The Mets are 13-0 OU as a road favorite by more than 135 when they won by one run in their starter's last start and it is before the All-Star break.	team = Mets and A and line<-135 and s:margin = 1 and BASB
NYM014	The Mets are 12-0 OU as a road favorite after a game as a home favorite in which they scored six-plus runs.	team = Mets and A and F and p:H and p:F and $6 \le p$:runs and date ≥ 20060829
NYM015	The Mets are 10-0 OU as a 140-plus dog when seeking immediate revenge for a shutout loss and it is after the All-Star break.	$team = Mets \ and \ SG > 1 \ and \ line >= 140 \ and \ p:runs = 0$ and AASB and date $>= 20040916$
NYM016	The Mets are 0-13 OU as a dog off a road game when playing a team that has a worse record and it is before the All-Star break.	team = Mets and D and p:A and WP > o:WP and BASB and date >= 20150605
NYM017	The Mets are 0-12 OU as a 135-plus dog after they played extra innings and it is after the All-Star break.	team = Mets and 135 <= line and p:X and AASB and date >= 20040822
NYM018	The Mets are 0-11 OU in the first game of a home series off a road game in which they did not hit a home run and it is after the All-Star break.	team = Mets and FGS and H and p:A and p:HR = 0 and AASB and date \geq 20110924
NYM018	The Mets are 0-11 OU in the first game of a home series off a road game in which they did not hit a home run and it is after the All-Star break.	team = Mets and FGS and H and p:A and p:HR = 0 and AASB and date \geq 20110924

WASHINGTON NATIONALS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	71-91	73-89	59-102	58-102	69-93	80-81	98-64	85-76	96-66	83-79	95-67	867-910
Straight Up @Home	41-40	40-41	34-46	32-48	41-40	44-36	50-31	46-34	51-30	46-35	50-31	475-412
Straight Up @Away	30-51	33-48	25-56	26-54	28-53	36-45	48-33	39-42	45-36	37-44	45-36	392-498
Net Units	-7.35	+16.25	-24.55	-26.70	-10.15	+11.18	+22.67	-7.67	+10.31	-19.60	-0.14	-35.75
Net Units @Home	+1.55	+9.45	-8.10	-13.60	+1.30	+6.44	+8.01	-3.75	+5.91	-6.15	-1.59	-0.53
Net Units @Away	-8.90	+6.80	-16.45	-13.10	-11.45	+4.74	+14.66	-3.92	+4.40	-13.45	+1.45	-35.22
One-Run Wins	23	27	20	21	20	27	27	27	26	22	26	266
One-Run Wins @Home	14	16	14	13	16	17	17	15	18	11	16	167
One-Run Wins @Away	9	11	6	8	4	10	10	12	8	11	10	99
Walk Off Wins	9	9	9	6	8	12	10	4	9	7	8	91
Wins, Never Trailed	36	37	33	27	42	51	61	50	60	49	55	501
Wins, Never Trailed @Home		17	21	13	18	25	28	25	31	26	24	247
Wins, Never Trailed @Away	17	20	12	14	24	26	33	25	29	23	31	254
Losses, Never Led	53	53	62	51	55	51	39	44	42	41	36	527
Losses, Never Led @Home	27	27	32	26	31	28	21	20	21	17	23	273
Losses, Never Led @Away	26	26	30	25	24	23	18	24	21	24	13	254
Come Back Wins	35	36	26	31	27	29	37	35	36	34	40	366
Come Back Wins @Home	41	40	34	32	41	44	50	46	51	46	50	475
Come Back Wins @Away	30	33	25	26	28	36	48	39	45	37	45	392
Runs Scored	4.60	4.15	3.98	4.34	4.04	3.88	4.51	4.04	4.23	4.34	4.71	4.26
Runs Scored @Home	4.60	4.00	3.95	4.47	4.04	3.89	4.53	4.30	4.47	4.44	4.51	4.29
Runs Scored @Away	4.60	4.31	4.01	4.21	4.05	3.86	4.49	3.79	4.00	4.23	4.91	4.23
Runs Allowed	5.38	4.83	5.12	5.34	4.58	3.99	3.67	3.86	3.43	3.92	3.78	4.35
Runs Allowed @Home	5.09	4.38	5.33	5.20	4.43	3.80	3.74	3.65	3.44	3.81	3.79	4.24
Runs Allowed @Away	5.68	5.28	4.93	5.49	4.73	4.19	3.59	4.07	3.41	4.02	3.77	4.47
Hits	8.87	8.73	8.55	8.72	8.35	8.20	9.04	8.42	8.65	8.41	8.65	8.60
Hits @Home	8.67	8.60	8.34	8.55	8.57	8.25	9.15	8.91	9.09	8.41	8.32	8.62
Hits @Away	9.07	8.86	8.75	8.90	8.12	8.15	8.93	7.94	8.22	8.42	8.98	8.58
Hits per Run	1.93	2.10	2.15	2.01	2.06	2.12	2.00	2.08	2.04	1.94	1.84	2.02
Home Runs	1.01	0.76	0.73	0.96	0.92	0.96	1.20	0.99	0.94	1.09	1.25	0.98
Home Runs @Home	0.91	0.70	0.73	0.93	0.91	1.04	1.25	0.88	0.78	1.12	1.26	0.94
Home Runs @Away	1.11	0.93	0.81	1.00	0.93	0.88	1.15	1.11	1.10	1.06	1.25	1.03
Strikeouts	7.14	6.96	6.80	7.46	7.53	8.22	8.18	7.36	8.05	8.30	7.73	7.61
Walks	3.67	3.23	3.32	3.78	3.10	2.92	2.96	2.85	3.19	3.33	3.31	3.24
Left on Base	14.83	14.49	14.88	15.43	13.95	13.85	14.26	13.37	14.70	13.92	13.62	14.30
Team Left on Base	7.37	7.16	7.32	7.47	6.87	6.92	6.96	6.58	7.16	6.88	6.82	7.05
Runs Scored off Starter	3.13	2.90	2.54	2.86	2.85	2.60	3.02	2.80	2.75	2.93	3.12	2.86
Runs Scored off Bullpen	1.48	1.26	1.44	1.49	1.20	1.27	1.49	1.25	1.49	1.41	1.59	1.40
Starter Runs Allowed	3.51	3.19	3.37	3.38	3.17	2.74	2.43	2.61	2.33	2.65	2.53	2.90
		5.28	5.47		5.49		5.88	5.98	6.19		5.93	5.72
Starter Innings Pitched Starter Pitches Thrown	5.43	88.20		5.57 90.71	89.55	5.77 88.88	93.72	94.04	94.70	5.97 93.59	97.56	
	90.28 4.19	4.63	92.89									92.19 4.09
Pitcher Used			4.21	4.25	4.04	4.12	3.98	3.71	3.83	3.89	4.14	
Starter ERA	5.37	5.11	4.97	4.93	4.62	3.80	3.40	3.58	3.04	3.70	3.61	4.16
Starter Walks Allowed	2.02	2.19	2.07	2.11	1.81	1.65	1.86	1.52	1.31	1.37	1.88	1.80
Starter Strikeouts	3.16	3.07	3.79	3.20	3.42	3.63	5.28	5.04	5.30	5.69	6.09	4.34
Starter Hits Allowed	6.07	5.78	6.06	6.11	6.12	5.96	5.30	5.60	5.73	5.77	5.20	5.79
Bullpen Runs Allowed	1.88	1.64	1.75	1.97	1.41	1.25	1.23	1.25	1.10	1.27	1.25	1.45
OU Record	84-73-5	69-80-13		70-80-6	72-86-4	75-80-6	78-75-9	79-77-5	77-74-11			839-848-83
OU @Home	40-40-1	30-41-10				39-39-2	40-37-4	40-37-3				423-416-44
OU @Away	44-33-4	39-39-3	<i>ა</i> ช- <i>ა</i> 9-4	34-40-4	36-44-1	36-41-4	38-38-5	39-40-2	<i>3</i> 0-39-6	<i>ა</i> 9- <i>ა</i> 8-4	37-41-2	416-432-39

WASHINGTON NATIONALS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
WAS001	The Nationals are 18-0 SU in the last game of a series as a home 125+ favorite off a game as a favorite in which they scored first and it is before the All-Star break.	team = Nationals and LGS and H and line $<$ =-125 and p:F and p:SF $>$ 0 and BASB and date $>$ = 20130609
WAS002	The Nationals are 16-0 SU in the last game of a series as a favorite when they came back from a deficit to win in their starter's last start and it is before the All-Star break.	team = Nationals and LGS and F and s:W and so:BL > 0 and BASB and date >= 20140507
WAS003	The Nationals are 13-0 SU as a home favorite after playing as a home dog when playing a team that has a worse record and in not a series opener.	team = Nationals and $SG > 1$ and HF and p:HD and $WP > o$:WP and date $>= 20050723$
WAS004	The Nationals are 0-17 SU as a 135-plus road dog after a win in which they drew 5-plus walks.	team = Nationals and A and line>=135 and 5 <= p:walks and p:W and date >= 20100527
WAS005	The Nationals are 0-16 SU as a dog off a game as a dog when their opponent's starter has an ERA of less than 2.5 on the season and it is before the All-Star break and not a series opener.	team = Nationals and SG > 1 and D and p:D and o:STDSERA<2.5 and BASB and date >= 20110413
WAS006	The Nationals are 0-13 SU as a dog off a game as a favorite when seeking same season revenge vs their opponents starting pitcher and it is not a series opener.	team = Nationals and $SG > 1$ and D and $p:F$ and $oS:W$ and $oS:season = season$ and date $>= 20130430$
WAS007	The Nationals are 15-0 RL as a road dog when playing a team that has a worse record and it is before the All-Star break and not a series opener.	team = Nationals and SG $>$ 1 and A and D and WP $>$ 0:WP and BASB and date $>$ = 20140514
WAS008	The Nationals are 14-0 RL on the road after a game as a home dog in which they had 6 or fewer hits	team = Nationals and A and p:HD and p:hits <= 6 and date >= 20070420
WAS009	The Nationals are 12-0 RL as a dog after a game as a road dog in which they shut out their opponent and it is not a series opener.	team = Nationals and $SG > 1$ and D and $p:A$ and $p:D$ and $po:runs = 0$ and date $>= 20070821$
WAS010	The Nationals are 0-15 RL in the first game of a series as a favorite after playing as a road dog when playing a team that has a better record.	team = Nationals and FGS and F and p:AD and WP < o:WP and date >= 20070831
WAS011	The Nationals are 0-15 RL on the road after playing as a road favorite vs a team that has won at least their last three games.	team = Nationals and A and p:AF and $3 \le 0$:streak and date ≥ 20140728
WAS012	The Nationals are 0-14 RL as a road favorite off a loss as a favorite in which they held the lead.	$team = Nationals \ and \ AF \ and \ p:LF \ and \ p:BL > 0 \ and \ date >= 20140729$
WAS013	The Nationals are 16-0 OU as a 135-plus favorite off a game as a favorite when they won the last two games their starter started and it is before the All-Star break.	team = Nationals and line<=-135 and p:F and s:W and ss:W and BASB and season >= 2016
WAS014	The Nationals are 14-0 OU as a 135-plus favorite after their bullpen allowed multiple runs and it is before the All-Star break.	team = Nationals and line <= -135 and p:BPRA > 1 and BASB and date >= 20160429
WAS015	The Nationals are 12-0 OU as a road 140-plus favorite off a road game in which Ryan Zimmerman hit a home run.	team = Nationals and A and line<=-140 and p:A and Ryan Zimmerman:p:home runs > 0 and date >= 20100613
WAS016	The Nationals are 0-12 OU when their line is within 20 cents of pickem off a road game in which they had fewer team-left-on-base than their opponent and it is after the All-Star break.	team = Nationals and -120 <= line <= 120 and p:A and p:TLOB < po:TLOB and AASB and date >= 20130924
WAS017	The Nationals are 0-12 OU as a road dog after they had six or fewer hits and it is after the All-Star break.	team = Nationals and AD and p:hits <= 6 and AASB and date >= 20130923
WAS018	The Nationals are 0-12 OU in not the first game of a series as a dog off a game as a dog in which they did not draw a walk and it is after the All-Star break.	team = Nationals and SG > 1 and D and p:D and p:walks = 0 and AASB and date >= 20100718

BALTIMORE ORIOLES

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	70-92	69-94	68-92	64-98	66-96	69-93	93-69	85-77	96-66	81-81	89-73	850-931
Straight Up @Home	40-41	35-47	37-42	39-42	37-44	39-42	47-34	46-35	50-31	49-32	50-31	469-421
Straight Up @Away	30-51	34-47	31-50	25-56	29-52	30-51	46-35	39-42	46-35	32-49	39-42	381-510
Net Units	-13.35	-18.45	-13.20	-20.45	-1.00	-5.05	+35.28	+0.67	+33.38	-2.74	+16.26	+11.35
Net Units @Home	-1.85	-14.75	-4.35	-3.50	-0.10	+2.17	+9.32	+0.57	+13.26	+10.50	+13.79	+25.06
Net Units @Away	-11.50	-3.70	-8.85	-16.95	-0.90	-7.22	+25.96	+0.10	+20.12	-13.24	+2.47	-13.71
One-Run Wins	22	13	21	17	29	22	29	20	32	25	21	251
One-Run Wins @Home	13	9	12	8	22	13	13	14	19	17	14	154
One-Run Wins @Away	9	4	9	9	7	9	16	6	13	8	7	97
Walk Off Wins	7	9	6	5	12	9	7	6	10	9	6	86
Wins, Never Trailed	37	35	32	31	30	41	50	42	55	47	47	447
Wins, Never Trailed @Home		20	10	18	12	20	24	20	24	27	22	219
Wins, Never Trailed @Away	15	15	22	13	18	21	26	22	31	20	25	228
Losses, Never Led	49	39	46	48	52	53	40	31	41	46	45	490
Losses, Never Led @Home	22	22	23	22	26	29	23	13	23	17	23	243
Losses, Never Led @Away	27	17	23	26	26	24	17	18	18	29	22	247
Come Back Wins	33	34	36	33	36	28	43	43	41	34	42	403
Come Back Wins @Home	40	35	37	39	37	39	47	46	50	49	50	469
Come Back Wins @Away	30	34	31	25	29	30	46	39	46	32	39	381
Runs Scored	4.74	4.68	4.87	4.57	3.78	4.37	4.40	4.60	4.35	4.40	4.59	4.49
Runs Scored @Home	5.14	4.79	5.00	5.07	3.78	4.44	4.78	4.72	4.21	5.04	4.64	4.71
Runs Scored @Away	4.35	4.79	4.74	4.07	3.59	4.44	4.70	4.72	4.49	3.77	4.54	4.71
Runs Allowed	4.33 5.55	4.37 5.37	5.41	5.41	4.85	5.31	4.01	4.46	3.66	3.77 4.28	4.34 4.41	4.20
	5.07	5.80	5.56	5.09	5.11	5.21	4.67	4.50	3.52	4.26	4.41	4.82
Runs Allowed @Home		4.94	5.26	5.73	4.58	5.41	4.04	4.31	3.80	4.30	4.13	4.82 4.81
Runs Allowed @Away	6.02 9.60	4.94 9.46	9.22	9.30	4.56 8.89	8.85	4.04 8.47	4.25 9.01	3.60 8.85	4.20 8.46	4.00 8.73	4.61 8.99
Hits						6.63						
Hits @Home	9.95	9.66	9.35	9.90	9.14		8.70	8.90	8.70	9.02	8.51	9.13
Hits @Away	9.26	9.26	9.09	8.70	8.64	9.06	8.23	9.12	9.00	7.90	8.96	8.84
Hits per Run	2.03	2.02	1.89	2.03	2.35	2.02	1.93	1.96	2.03	1.92	1.90	2.00
Home Runs	1.01	0.87	1.07	0.99	0.82	1.18	1.32	1.31	1.30	1.34	1.56	1.16
Home Runs @Home	1.23	1.02	1.22	1.19	0.89	1.31	1.57	1.42	1.32	1.59	1.62	1.31
Home Runs @Away	0.79	0.72	0.94	0.79	0.75	1.05	1.07	1.20	1.28	1.09	1.51	1.02
Strikeouts	5.42	5.78	6.15	6.25	6.52	6.91	8.12	6.94	7.93	8.22	8.17	6.95
Walks	2.93	3.09	3.33	3.19	2.62	2.79	2.96	2.57	2.48	2.58	2.89	2.86
Left on Base	15.22	14.79	14.12	14.54	14.46	13.84	13.42	13.91	13.73	13.26	13.77	14.10
Team Left on Base	7.27	7.09	7.04	7.16	7.03	6.60	6.34	6.50	6.67	6.15	6.52	6.76
Runs Scored off Starter	3.25	3.30	3.24	3.09	2.54	3.33	3.14	3.29	2.98	2.82	3.12	3.10
Runs Scored off Bullpen	1.49	1.38	1.63	1.48	1.24	1.04	1.25	1.31	1.38	1.58	1.48	1.39
Starter Runs Allowed	3.58	3.20	3.52	3.45	3.25	3.58	3.11	3.06	2.48	2.98	3.02	3.20
Starter Innings Pitched	5.60	5.65	5.47	5.42	5.85	5.44	5.79	5.80	5.89	5.65	5.47	5.64
Starter Pitches Thrown	95.36	95.80	92.63	92.83	97.14	91.94	95.77	96.04	97.89	93.77	94.56	94.89
Pitcher Used	3.91	4.03	4.03	3.99	3.80	3.95	4.04	3.92	3.96	3.80	3.74	3.92
Starter ERA	5.40	4.87	5.52	5.37	4.66	5.39	4.42	4.57	3.60	4.53	4.73	4.81
Starter Walks Allowed	2.38	2.57	2.46	1.94	2.09	2.03	1.90	1.96	1.94	1.80	2.07	2.10
Starter Strikeouts	4.20	4.34	3.20	3.29	3.65	3.60	4.46	4.38	4.52	4.41	4.58	4.06
Starter Hits Allowed	6.24	5.71	6.10	6.30	6.07	6.22	5.83	5.91	5.61	5.81	5.64	5.95
Bullpen Runs Allowed	1.97	2.17	1.89	1.96	1.59	1.73	1.24	1.31	1.19	1.30	1.40	1.61
OU Record	82-72-8	78-72-11			64-92-6	87-67-8		74-78-10		73-79-9		823-869-82
OU @Home	43-38-0	43-34-3		35-43-2		41-36-4	40-38-3	37-37-7				411-432-41
OU @Away	39-34-8	35-38-8	43-36-2	43-35-3	29-50-2	46-31-4	31-47-3	37-41-3	38-42-1	32-43-5	39-40-2	412-437-41

BALTIMORE ORIOLES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
BAL001	The Orioles are 21-0 SU as a 125+ favorite after Chris Davis had multiple RBI.	team=Orioles and line<=-125 and Chris Davis:p:rbi>1 and date>=20140820
BAL002	The Orioles are 14-0 SU as a favorite after playing as a home dog when they came back from a deficit to win in their starter's last start.	team = Orioles and F and p:H and p:D and s:W and so:BL > 0 and date >= 20090411
BAL003	The Orioles are 14-0 SU at home after a game as a home dog in which they allowed 12-plus hits.	team = Orioles and H and p:H and p:D and po:hits>=12 and date >= 20130602
BAL004	The Orioles are 0-20 SU in the last game of a series after an extrainning loss.	team = Orioles and p:XL and LGS and date >= 20060813
BAL005	The Orioles are 0-17 SU when they are not a favorite of more than 120 after a game as a road favorite in which they scored first.	team = Orioles and line>=-120 and p:AF and p:SF>0 and date >= 20140605
BAL006	The Orioles are 0-16 SU as a dog in the last game of a series off a game as a favorite when they lost the last two games their starter started.	team = Orioles and LGS and D and p:F and s:L and ss:L and date >= 20040627
BAL007	The Orioles are 19-0 RL when visiting a divisional opponent that is ahead of them in the standings and they are not a 130-plus dog.	team = Orioles and A and line <130 and DIV and WP < o:WP and date >= 20130923
BAL008	The Orioles are 14-0 RL as a dog after a game as a road dog after they did not score after the third inning and it is after the All-Star break and not a series opener.	team = Orioles and $SG > 1$ and D and $p:A$ and $p:D$ and $p:S3 = p:runs$ and $AASB$ and date $>= 20110924$
BAL009	The Orioles are 13-0 RL in the first game of a series as a 170+ dog off a road game in which their opponent scored first.	team = Orioles and FGS and 170 <= line and p:A and po:SF>0 and date >= 20080919
BAL010	The Orioles are 0-16 RL as a favorite off a home game when their starters have produced quality starts for three straight and it is after the All-Star break and not a series opener.	team = Orioles and $SG > 1$ and F and $p:H$ and $p:QS$ and $p2:QS$ and $p3:QS$ and $AASB$ and date $> = 20070822$
BAL011	The Orioles are 0-14 RL as a favorite off a road game in which they drew 5-plus walks.	team = Orioles and F and p:A and 5 <= p:walks and date >= 20120923
BAL012	The Orioles are 0-14 RL in the last game of a series as a favorite after a game as a home favorite when their opponent's starter has a strikeout-per-walk ratio less than two and it is after the All-Star break.	team = Orioles and SG = SGS and F and p:H and p:F and o:STDSSOPW < 2 and AASB and date >= 20070822
BAL013	The Orioles are 11-0 OU on the road off a game as a dog in which they had at least five fewer team-left-on-base than their opponent and it is before the All-Star break.	team = Orioles and A and p:D and p:TLOB + 5 <= po:TLOB and BASB and date >= 20130428
BAL014	The Orioles are 11-0 OU when their line is within 20 cents of pick-em after a game as a home favorite in which they eight or fewer men on base and it is after the All-Star break.	team = Orioles and -120 <= line <= 120 and p:HF and p:LOB<=8 and AASB and season >= 2006
BAL015	The Orioles are 10-0 OU at home when their line is within 20 cents of pick-em off a home game in which they scored in at least five separate innings and it is before the All-Star break	team = Orioles and H and -120 <= line <= 120 and p:H and p:SII >= 5 and BASB and date >= 20080405
BAL016	The Orioles are 0-14 OU in the last game of a series as a favorite after they did not score after the third inning and it is before the All-Star break.	$team = Orioles \ and \ LGS \ and \ F \ and \ p:S3 = p:runs \ and \ BASB \ and \ date >= 20050407$
BAL017	The Orioles are 0-14 OU after a game as a road dog in which they had at least five fewer team-left-on-base than their opponent and it is after the All-Star break.	team = Orioles and p:A and p:D and p:TLOB + 5 <= po:TLOB and AASB and date >= 20140722
BAL018	The Orioles are 0-14 OU as a home favorite of more than 135 after a game in which they hit at least one home run.	team = Orioles and H and line<-135 and p:HR > 0 and date >= 20160600

SAN DIEGO PADRES

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	88-74	89-74	63-99	75-86	90-72	71-91	76-86	76-86	77-85	74-88	68-94	847-935
Straight Up @Home	43-38	47-34	35-46	42-39	45-36	35-46	42-39	45-36	48-33	39-42	39-42	460-431
Straight Up @Away	45-36	42-40	28-53	33-47	45-36	36-45	34-47	31-50	29-52	35-46	29-52	387-504
Net Units	+8.95	-2.05	-36.30	+3.10	+18.36	-11.89	+3.54	+2.05	-8.14	-17.43	-1.57	-41.38
Net Units @Home	-4.65	-2.10	-17.20	+2.15	+0.45	-13.98	+3.83	+9.23	+10.98	-10.09	+5.91	-15.47
Net Units @Away	+13.60	+0.05	-19.10	+0.95	+17.91	+2.09	-0.29	-7.18	-19.12	-7.34	-7.48	-25.91
One-Run Wins	30	23	16	23	28	20	26	28	33	22	19	268
One-Run Wins @Home	16	15	13	12	16	9	14	22	25	11	15	168
One-Run Wins @Away	14	8	3	11	12	11	12	6	8	11	4	100
Walk Off Wins	11	9	6	10	11	5	5	9	11	4	8	89
Wins, Never Trailed	48	51	34	37	58	44	41	41	47	39	36	476
Wins, Never Trailed @Home		25	16	19	27	22	23	22	30	22	20	250
Wins, Never Trailed @Away		26	18	18	31	22	18	19	17	17	16	226
Losses, Never Led	41	43	50	47	42	61	47	48	60	57	59	555
Losses, Never Led @Home	25	23	26	24	26	32	26	26	24	28	27	287
Losses, Never Led @Away	16	20	24	23	16	29	21	22	36	29	32	268
Come Back Wins	40	38	29	38	32	27	35	35	30	35	32	371
Come Back Wins @Home	43	47	35	42	45	35	42	45	48	39	39	460
Come Back Wins @Away	45	42	28	33	45	36	34	31	29	35	29	387
Runs Scored	4.51	4.55	3.93	3.94	4.10	3.66	4.02	3.81	3.30	4.01	4.23	4.01
Runs Scored @Home	3.89	3.99	3.57	3.43	3.98	3.15	3.81	3.59	3.30	3.96	4.32	3.73
Runs Scored @Away	5.14	5.10	4.30	4.46	4.23	4.17	4.22	4.04	3.31	4.06	4.15	4.29
Runs Allowed	4.19	4.09	4.72	4.72	3.59	3.77	4.38	4.32	3.56	4.51	4.75	4.24
Runs Allowed @Home	4.16	3.43	4.10	3.96	3.23	3.54	3.93	3.79	2.91	4.26	4.73	3.82
Runs Allowed @Away	4.22	4.73	5.33	5.49	3.94	4.00	4.84	4.85	4.21	4.77	4.78	4.65
Hits	9.04	8.64	8.58	8.15	8.25	7.92	8.26	8.31	7.41	8.18	7.88	8.24
Hits @Home	8.16	7.73	8.00	7.00	7.85	7.12	7.99	7.84	7.38	8.07	7.99	7.74
Hits @Away	9.93	9.54	9.16	9.31	8.64	8.72	8.53	8.78	7.43	8.28	7.77	8.74
Hits per Run	2.00	1.90	2.18	2.07	2.01	2.16	2.06	2.18	2.24	2.04	1.86	2.06
Home Runs	0.99	1.05	0.94	0.88	0.81	0.56	0.75	0.90	0.67	0.91	1.00	0.87
Home Runs @Home	0.93	0.89	0.80	0.75	0.73	0.57	0.73	0.80	0.65	0.91	1.03	0.79
Home Runs @Away	1.06	1.21	1.09	1.00	0.73	0.56	0.91	0.99	0.68	0.91	1.16	0.75
Strikeouts	6.81	7.54	7.77	7.28	7.30	8.15	7.64	8.08	7.99	8.19	9.26	7.82
Walks	3.48	3.42	3.20	3.61	3.32	3.09	3.33	2.88	2.89	2.63	2.77	3.15
Left on Base	14.93	13.94	14.27	14.42	13.85	13.77	14.42	13.89	13.02	12.99	12.73	13.84
Team Left on Base	7.33	7.05	7.29	7.20	6.94	6.81	7.07	6.99	6.40	6.31	5.95	6.85
Runs Scored off Starter	2.99	2.98	2.67	2.61	2.73	2.59	2.73	2.51	2.25	2.44	2.76	2.66
Runs Scored off Bullpen	1.52	1.56	1.27	1.34	1.38	1.07	1.29	1.30	1.06	1.57	1.48	1.35
Starter Runs Allowed	2.91	2.73	2.93	3.09	2.53	2.65	3.17	3.00	2.58	3.01	3.05	2.88
Starter Innings Pitched	5.99	5.74	5.63	5.43	5.83	5.96	5.74	5.76	5.87	5.84	5.46	5.75
Starter Pitches Thrown	95.79	90.10	90.95	91.12	94.98	96.86	92.40	94.09	94.61	96.72	90.69	93.48
Pitcher Used	3.93	3.98	4.03	4.23	4.08	4.02	4.27	4.01	3.97	4.19	4.15	4.08
Starter ERA	4.10	4.11	4.03	4.25	3.74	3.61	4.45	4.01	3.57	4.13	4.60	4.06
Starter Walks Allowed	1.99	1.72	2.01	2.22	2.18	1.92	2.06	2.12	1.90	2.05	2.14	2.03
			4.06		4.64							
Starter Strikeouts	4.39 5.72	4.36 5.62		4.07 5.40		4.44 5.68	4.20 5.76	4.33 5.75	4.96 5.56	5.49 5.72	4.36 5.63	4.48 5.63
Starter Hits Allowed	5.72 1.28	5.62 1.36	5.63 1.79	5.40 1.63	5.50 1.06	5.68 1.12	5.76 1.22	5.75 1.32	5.56 0.98	5.72 1.50	5.63 1.70	5.63 1.36
Bullpen Runs Allowed												
OU Record	74-76-12		75-81-6	75-83-3	69-85-8	79-74-7	84-71-7	75-82-5		93-62-7		842-865-73
OU @Home	36-38-7	34-44-3		32-47-2	35-41-5	40-36-4	41-38-2	36-43-2				405-444-41
OU @Away	38-38-5	40-34-3	42-36-3	43-30-1	34-44-3	39-38-3	43-33-5	<i>ა</i> ყ- <i>ა</i> ყ- <i>ა</i>	JU-JU-1	40-30-3	JU-4J-Z	437-421-32

SAN DIEGO PADRES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
SD001	The Padres are 25-0 SU as a 125+ favorite after they allowed six or fewer hits and used the bullpen and it is before the All-Star break and not a series opener.	team = Padres and SG > 1 and line<=-125 and po:hits <= 6 and BASB and p:PU>1 and date >= 20080500
SD002	The Padres are 16-0 SU as a 115+ favorite when they are off two wins in which they never trailed and they are not on a five-plus game winning streak.	team = Padres and line<=-115 and po:BL = 0 and p:W and ppo:BL = 0 and pp:W and streak<5 and date >= 20100700
SD003	The Padres are 12-0 SU as a home favorite off a game as a dog in which they struck out at least ten times and it is after the All-Star break.	team = Padres and HF and p:D and p:SO $>= 10$ and AASB and date $>= 20110924$
SD004	The Padres are 0-17 SU in the last game of a series as a 140-plus dog off a road game in which they allowed one or fewer walks.	team = Padres and LGS and line>=135 and p:A and po:walks <= 1 and season >= 2008
SD005	The Padres are 0-14 SU as a road dog in the last game of a series after a game in which they did not hit a home run.	$team = Padres \ and \ LGS \ and \ A \ and \ D \ and \ p:HR = 0 \ and \ date >= 20150625$
SD006	The Padres are 0-13 SU in the last game of a series vs a team that has lost at least their last two games and it is before the All-Star break.	team = Padres and LGS and o:streak <= -2 and BASB and date >= 20150510
SD007	The Padres are 17-0 RL as a 165-plus dog in the last game of a series after scoring five-plus runs.	team = Padres and line >= 165 and p:runs >= 5 and LGS and season>=2011
SD008	The Padres are 14-0 RL as a road dog in the first game of a series off a game as a dog in which they scored in fewer innings than their opponent and it is before the All-Star break.	team = Padres and FGS and A and D and p:D and p:SII < po:SII and BASB and date >= 20140424
SD009	The Padres are 13-0 RL in the first game of a series as a dog after their bullpen allowed multiple runs and it is before the All-Star break.	team = Padres and FGS and D and p:BPRA > 1 and BASB and date >= 20140707
SD010	The Padres are 0-16 RL as a favorite in the first game of a home series when they scored two or fewer runs for their starter in his last start.	team = Padres and HF and s:runs < 3 and FGS and date >= 20140414
SD011	The Padres are 0-15 RL as a home favorite after a game that was tied at the end of at least six separate innings and it is before the All-Star break.	team = Padres and HF and p: $IT >= 6$ and BASB and date $>= 20070705$
SD012	The Padres are 0-15 RL as a favorite when they lost by one run in their starter's last start and it is before the All-Star break.	team = Padres and F and s:margin = -1 and BASB and date >= 20110416
SD013	The Padres are 12-0 OU in the last game of a series after a game as a road favorite after they scored in at most two separate innings and it is after the All-Star break.	team = Padres and LGS and p:AF and p:SII <= 2 and AASB and date >= 20040829
SD014	The Padres are 12-0 OU off a game as a favorite in which their starter pitched at least eight innings.	team = Padres and p:F and 8 <= p:SIP and date >= 20120720
SD015	The Padres are 12-0 OU as a road dog off a road game when they had a walk off loss in their starters last start and the OU line is higher than seven.	team = Padres and AD and p:A and so:WOW and total>7 and date >= 20080725
SD016	The Padres are 0-14 OU in the first game of a road series when they are not a 125-plus dog and they are off a game in which they hit more home runs than their opponent and did not strike out five-plus more times than their opponent.	team = Padres and FGS and A and line<125 and p:HR > po:HR and p:SO-po:SO<5 and season >= 2009
SD017	The Padres are 0-11 OU off a road game in the first game of a series when seeking same-season revenge for a three-game sweep.	team = Padres and H and p:A and FGS and P:SG = P:SGS = 3 and P:L and Pp:L and Pp2:L and P:season = season and date >= 20060623
SD018	The Padres are 0-11 OU at home after a loss as a road dog in which they held the lead and it is after the All-Star break.	team = Padres and H and p:A and p:D and p:BL > 0 and p:L and AASB and date \geq 20050926

PHILADELPHIA PHILLIES

itine sportsicon	9	uiui 5	cuso.		. as a	.u sta	0	.				
	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	85-77	89-73	92-70	93-69	97-65	102-60	81-81	73-89	73-89	63-99	71-91	919-863
Straight Up @Home	41-40	47-34	48-33	45-36	52-29	52-29	40-41	43-38	37-44	37-44	37-44	479-412
Straight Up @Away	44-37	42-39	44-37	48-33	45-36	50-31	41-40	30-51	36-45	26-55	34-47	440-451
Net Units	-5.65	+9.35	+2.55	+1.60	+8.48	+10.06	-16.71	-21.73	-5.03	-10.54	-1.99	-29.61
Net Units @Home	-11.65	+3.80	-3.05	-9.90	+2.83	+1.82	-15.37	-2.75	-9.21	+1.64	-3.33	-45.17
Net Units @Away	+6.00	+5.55	+5.60	+11.50	+5.65	+8.24	-1.34	-18.98	+4.18	-12.18	+1.34	+15.56
One-Run Wins	22	14	27	24	29	28	25	28	28	16	28	269
One-Run Wins @Home	9	10	15	13	20	15	15	20	16	12	16	161
One-Run Wins @Away	13	4	12	11	9	13	10	8	12	4	12	108
Walk Off Wins	7	8	8	6	8	8	11	12	8	7	5	88
Wins, Never Trailed	44	41	53	50	55	62	47	36	40	30	39	497
Wins, Never Trailed @Home	20	18	25	23	25	35	18	18	20	16	20	238
Wins, Never Trailed @Away		23	28	27	30	27	29	18	20	14	19	259
Losses, Never Led	43	31	41	30	44	32	38	55	49	59	52	474
Losses, Never Led @Home	24	23	25	17	21	20	19	22	28	25	29	253
Losses, Never Led @Away	19	8	16	13	23	12	19	33	21	34	23	221
Come Back Wins	41	48	39	43	42	40	34	37	33	33	32	422
Come Back Wins @Home	41	47	48	45	52	52	40	43	37	37	37	479
Come Back Wins @Away	44	42	44	48	45	50	41	30	36	26	34	440
Runs Scored	5.34	5.51	4.93	5.06	4.77	4.40	4.22	3.77	3.82	3.86	3.77	4.49
Runs Scored @Home	5.48	5.56	5.09	5.04	4.80	4.53	4.00	4.25	3.74	4.17	3.44	4.55
Runs Scored @Away	5.20	5.46	4.78	5.09	4.73	4.27	4.44	3.28	3.90	3.56	4.09	4.44
Runs Allowed	5.01	5.07	4.20	4.38	3.95	3.27	4.20	4.62	4.24	4.99	4.91	4.44
Runs Allowed @Home	5.19	5.20	4.17	4.53	3.85	3.12	4.28	4.57	4.02	4.85	4.48	4.39
Runs Allowed @Away	4.84	4.94	4.22	4.22	4.05	3.41	4.11	4.68	4.46	5.14	5.35	4.49
Hits	9.37	9.62	8.69	8.88	8.95	8.70	8.72	8.36	8.37	8.48	8.08	8.75
Hits @Home	9.31	9.52	8.73	8.80	8.85	8.68	8.35	8.30	8.16	8.22	7.59	8.59
Hits @Away	9.43	9.72	8.64	8.96	9.05	8.73	9.09	8.42	8.58	8.73	8.57	8.90
Hits per Run	1.75	1.75	1.76	1.75	1.88	1.98	2.06	2.22	2.19	2.19	2.15	1.95
Home Runs	1.33	1.31	1.32	1.38	1.02	0.94	0.97	0.86	0.77	0.80	0.99	1.07
Home Runs @Home	1.38	1.43	1.35	1.33	1.14	0.95	1.01	1.04	0.79	0.88	0.96	1.11
Home Runs @Away	1.28	1.20	1.30	1.43	0.91	0.94	0.93	0.69	0.75	0.72	1.02	1.02
Strikeouts	7.43	7.44	6.90	7.13	6.57	6.32	6.75	7.44	8.06	7.86	8.49	7.31
Walks	3.86	3.96	3.62	3.64	3.46	3.33	2.80	2.57	2.73	2.39	2.62	3.18
Left on Base	15.54	16.15	14.17	14.49	14.92	14.73	13.88	13.31	14.51	13.81	13.15	14.43
Team Left on Base	7.87	7.99	7.12	7.31	7.37	7.39	7.01	6.55	7.08	6.58	6.38	7.15
Runs Scored off Starter	3.40	3.50	3.17	3.36	3.09	2.94	2.82	2.60	2.56	2.58	2.55	2.96
Runs Scored off Bullpen	1.94	2.01	1.77	1.70	1.67	1.46	1.40	1.16	1.27	1.28	1.22	1.53
Starter Runs Allowed	3.51	3.31	3.02	2.94	2.73	2.21	2.90	3.10	2.97	3.38	3.00	3.01
Starter Innings Pitched	5.69	5.79	5.97	5.95	6.39	6.53	6.38	5.94	6.26	5.51	5.61	6.00
Starter Pitches Thrown	92.96	92.84	96.01	97.48	98.43	98.06	97.92	95.35	98.32	89.06	90.23	95.15
Pitcher Used	4.09	4.07	3.89	3.83	3.78	3.44	3.72	3.88	3.85	4.10	4.12	3.89
Starter ERA	5.08	4.91	4.23	4.29	3.55	2.86	3.84	4.41	3.88	5.23	4.42	4.21
Starter Walks Allowed	1.90	1.91	1.99	1.64	1.48	1.36	1.43	1.72	2.05	1.61	1.53	1.69
Starter Strikeouts	4.48	4.10	4.14	4.54	4.95	5.73	5.67	4.75	4.78	3.92	4.85	4.72
Starter Hits Allowed	6.25	6.33	6.10	6.31	6.13	5.73 5.90	6.34	4.75 6.14	4.76 6.17	6.40	5.63	6.15
Bullpen Runs Allowed	1.50	1.76	1.18	1.43	1.22	1.06	1.30	1.52	1.27	1.62	1.91	1.43
OU Record	80-76-5	86-68-8		69-81-11		73-81-8	82-72-8	80-76-4		84-64-14		859-833-86
	43-34-3	41-37-3		33-44-4		35-42-4	41-35-5	40-36-3		46-29-6		424-419-45
OU @Home	43-34-3 37-42-2	45-31-5		36-37-7	38-42-1	38-39-4	41-35-5	40-36-3		40-29-0 38-35-8		435-414-41
OU @Away	31-42-2	45-51-5	JJ-42-4	30-31-1	JU-4Z-1	JU-J J-4	41-31-3	4U-4U-1	40-00-0	JU-JU-0	44-04-0	400-414-41

PHILADELPHIA PHILLIES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
PHI001	The Phillies are 16-0 SU in the first game of a series as a dog off a road game when their opponents starting pitcher has same-season-revenge and it is after the All-Star break.	team = Phillies and FGS and D and p:A and oS:L and oS:season = season and AASB and date >= 20040800
PHI002	The Phillies are 15-0 SU in the first game of a series after they scored first, trailed and won and it is after the All-Star break.	team = Phillies and FGS and p:W and p:SF>0 and po:BL > 0 and AASB and date >= 20050826
PHI003	The Phillies are 14-0 SU as a home favorite after they allowed six or fewer hits and it is before the All-Star break and not a series opener.	team = Phillies and SG > 1 and H and F and po:hits <= 6 and BASB and date >= 20130604
PHI004	The Phillies are 0-18 SU as a road 135-plus dog after playing as a road dog when their opponent's starter has a strike-per-ball ratio greater than 2 on the season and it is before the All-Star break.	team = Phillies and A and line>=135 and p:A and p:D and o:STDSSPB > 2 and BASB and date >= 20070620
PHI005	The Phillies are 0-17 SU as a road dog by more than 160 after a loss in which never led and it is before the All-Star break.	team = Phillies and A and line>160 and p:BL = 0 and p:L and BASB and date >= 20140603
PHI006	The Phillies were 0-14 SU as a 130-plus dog after they had six or fewer hits and it is not a series opener.	team = Phillies and $SG > 1$ and line>=130 and p:hits $<= 6$ and season >= 2016
PHI007	The Phillies are 14-0 RL when their line is within 20 cents of pick-em after a game as a home dog in which their opponent scored first and it is after the All-Star break.	team = Phillies and -120 <= line <= 120 and p:H and p:D and po:SF>0 and AASB and date >= 20140823
PHI008	The Phillies are 13-0 RL in the last game of a series as a dog off a road game in which they had 12-plus hits and it is before the All-Star break.	team = Phillies and LGS and D and p:A and 12 <= p:hits and BASB and date >= 20070502
PHI009	The Phillies are 12-0 RL in the first game of a series as a dog off a road game when their opponent's starting pitcher has same-season-revenge and it is after the All-Star break.	team = Phillies and FGS and D and p:A and oS:L and oS:season = season and AASB and date >= 20080722
PHI010	The Phillies are 0-19 RL as a favorite after a game as a road dog in which they had fewer team-left-on-base than their opponent and it is before the All-Star break.	team = Phillies and F and p:A and p:D and p:TLOB < po:TLOB and BASB and date >= 20090610
PHI011	The Phillies are 0-15 RL as a home favorite off a game as a dog in which they allowed 12-plus hits and it is before the All-Star break.	team = Phillies and H and F and p:D and $12 \le po$:hits and BASB and date $>= 20080518$
PHI012	The Phillies are 0-12 RL as a home favorite after they shut out their opponent and it is before the All-Star break.	team = Phillies and H and F and po:runs = 0 and BASB and date >= 20100508
PHI013	The Phillies are 14-0 OU on the road off a game as a dog when their starters have produced quality starts for four straight and it is before the All-Star break.	team = Phillies and A and p:D and p:QS and p2:QS and p3:QS and p4:QS and BASB and date >= 20090607
PHI014	The Phillies are 14-0 OU when their line is within 25 cents of pick-em off a home game when their opponent's starter has a strike-per-ball ratio greater than 2 on the season	team = Phillies and -125 <= line <= 125 and p:H and o:STDSSPB>2 and date >= 20130408
PHI015	The Phillies are 13-0 OU in the first game of a series off a game as a favorite vs a team that has won at least their last three games.	team = Phillies and FGS and p:F and 3 <= o:streak and date >= 20120524
PHI016	The Phillies are 0-17 OU before the All-Star break as a 130-plus favorite off a win as a favorite in which they scored 3 runs or less and their bullpen did not allow a run.	team = Phillies and line<=-130 and p:F and p:BPRA=0 and po:runs < p:runs <= 3 and BASB and date >= 20100711
PHI017	The Phillies are 0-11 OU as a 140-plus favorite off a one-run win at home and it is before the All-Star break.	team = Phillies and line<= -140 and p:H and p:margin = 1 and BASB and date >= 20110616
PHI018	The Phillies are 0-10 OU in the first game of a home series as a 140-plus favorite off a home game in which they scored six-plus runs and it is after the All-Star break.	team = Phillies and FGS and H and line \leq = -140 and p:H and 6 \leq = p:runs and AASB and date \geq = 20050719

PITTSBURGH PIRATES

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	67-95	68-92	67-95	62-99	57-105	72-90	79-83	94-68	88-74	98-64	78-83	830-948
Straight Up @Home	43-38	37-42	39-42	40-41	40-41	36-45	45-36	50-31	51-30	53-28	38-42	472-416
Straight Up @Away	24-57	31-50	28-53	22-58	17-64	36-45	34-47	44-37	37-44	45-36	40-41	358-532
Net Units	-12.90	-15.00	-12.15	-23.35	-22.18	-3.41	-2.70	+23.12	+4.50	+20.76	-14.43	-57.74
Net Units @Home	+9.30	-7.20	-0.30	+2.00	+10.47	-8.95	+3.45	+10.75	+13.30	+13.66	-16.88	+29.60
Net Units @Away	-22.20	-7.80	-11.85	-25.35	-32.65	+5.54	-6.15	+12.37	-8.80	+7.10	+2.45	-87.34
One-Run Wins	24	16	22	12	20	21	28	29	31	36	20	259
One-Run Wins @Home	17	7	13	8	14	13	17	18	22	21	11	161
One-Run Wins @Away	7	9	9	4	6	8	11	11	9	15	9	98
Walk Off Wins	8	3	7	6	6	6	7	9	10	11	4	77
Wins, Never Trailed	32	37	33	34	30	36	42	58	46	55	46	449
Wins, Never Trailed @Home		20	18	20	20	13	28	27	25	26	24	238
Wins, Never Trailed @Away	15	17	15	14	10	23	14	31	21	29	22	211
Losses, Never Led	59	49	58	60	67	51	51	40	40	47	47	569
Losses, Never Led @Home	24	23	34	23	34	32	25	19	15	23	25	277
Losses, Never Led @Away	35	26	24	37	33	19	26	21	25	24	22	292
Come Back Wins	35	31	34	28	27	36	37	36	42	43	32	381
Come Back Wins @Home	43	37	39	40	40	36	45	50	51	53	38	472
Come Back Wins @Away	24	31	28	22	17	36	34	44	37	45	40	358
Runs Scored	4.27	4.48	4.54	3.95	3.62	3.77	4.02	3.91	4.21	4.30	4.50	4.14
Runs Scored @Home	4.69	4.63	4.46	4.44	4.11	3.54	3.67	3.81	4.32	4.23	4.43	4.14
Runs Scored @Away	3.84	4.33	4.62	3.45	3.14	3.99	4.37	4.01	4.10	4.37	4.57	4.07
Runs Allowed	4.92	5.19	5.46	4.77	5.35	4.40	4.16	3.56	3.91	3.68	4.68	4.55
Runs Allowed @Home	4.53	4.75	5.00	4.77	4.98	4.44	3.42	3.30	3.69	3.47	4.78	4.25
_	5.31	5.63	5.91	5.17	5.72	4.44	4.90	3.83	4.14	3.89	4.78	4.25
Runs Allowed @Away Hits	9.02	9.05	8.98	3.17 8.47	8.05	4.33 8.17	4.90 8.10	3.63 8.30	8.83	9.03	8.80	4.60 8.62
	9.02	9.05	9.00	9.04	8.25	8.01	7.48	8.25	9.22	9.03 8.75	8.93	8.72
Hits @Home					6.25 7.85	8.33		8.36		9.31	8.67	
Hits @Away	8.26 2.12	8.91	8.95 1.98	7.89			8.72		8.44		0.6 <i>1</i> 1.95	8.52 2.08
Hits per Run		2.02		2.14	2.22 0.78	2.17	2.02	2.12	2.10	2.10	0.89	
Home Runs	0.87	0.91	0.94	0.78		0.66	1.05	0.99	0.96	0.75		0.87
Home Runs @Home	0.86	0.80	0.91	0.93	0.79	0.60	0.83	0.85	0.77	0.81	0.84	0.82
Home Runs @Away	0.88	1.01	0.98	0.62	0.77	0.72	1.27	1.14	1.15	0.69	0.94	0.92
Strikeouts	7.41	7.01	6.41	7.09	7.45	8.07	8.36	8.21	7.70	8.16	8.23	7.65
Walks	2.83	2.88	2.93	3.10	2.86	3.02	2.74	2.90	3.22	2.85	3.46	2.98
Left on Base	14.85	14.04	14.08	14.07	13.43	13.67	13.10	14.17	14.75	14.32	15.40	14.17
Team Left on Base	7.25	6.92	7.08	6.98	6.65	6.68	6.48	7.05	7.36	7.23	7.22	6.99
Runs Scored off Starter	2.94	2.94	2.92	2.65	2.55	2.77	2.86	2.56	2.76	2.79	2.93	2.79
Runs Scored off Bullpen	1.33	1.54	1.62	1.30	1.07	0.99	1.15	1.35	1.45	1.51	1.57	1.35
Starter Runs Allowed	3.35	3.43	3.57	3.16	3.51	2.92	2.91	2.43	2.73	2.62	3.01	3.06
Starter Innings Pitched	5.73	5.76	5.48	5.91	5.38	5.70	5.77	5.71	5.99	5.97	5.34	5.70
Starter Pitches Thrown	94.52	92.56	92.52	93.33	88.63	89.57	90.51	89.81	93.81	94.32	87.47	91.55
Pitcher Used	4.12	4.01	4.07	3.83	4.19	4.39	3.98	3.87	3.80	4.09	4.24	4.05
Starter ERA	4.86	5.02	5.36	4.58	5.30	4.22	4.21	3.50	3.62	3.54	4.64	4.42
Starter Walks Allowed	2.47	2.01	2.35	1.99	1.82	1.94	1.85	2.10	2.07	1.81	1.86	2.02
Starter Strikeouts	3.88	3.71	3.43	3.45	3.33	3.57	4.49	4.99	4.91	5.41	4.30	4.13
Starter Hits Allowed	6.39	6.72	6.53	6.42	6.40	6.15	5.67	5.17	5.59	5.81	5.75	6.05
Bullpen Runs Allowed	1.57	1.76	1.89	1.61	1.84	1.48	1.25	1.13	1.19	1.06	1.67	1.49
OU Record	72-81-9	79-73-7	84-70-8		72-77-12	78-76-8	69-86-7	72-86-4		76-73-13		834-853-86
OU @Home	37-41-3	37-41-1		35-45-1		41-38-2	28-50-3	33-45-3		40-36-5		412-444-31
OU @Away	35-40-6	42-32-6	47-30-4	35-40-4	32-40-9	37-38-6	41-36-4	39-41-1	39-37-3	36-37-8	39-38-4	422-409-55

PITTSBURGH PIRATES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
PIT001	The Pirates are 21-0 SU in the last game of a series as a 140-plus favorite when they won by one run in their starter's last start, as long as that starter went more than four innings in that start.	team = Pirates and LGS and line<=-135 and s:margin = 1 and s:SIP>4 and season >= 2013
PIT002	The Pirates are 14-0 SU as a favorite off a home shutout win.	team = Pirates and F and p:H and po:runs = 0 and date >= 20130521
PIT003	The Pirates are 14-0 SU as a home favorite by more than 135 off a home game when their opponent's starter has a strike-per-ball ratio less than 1.60 on the season and it is before the All-Star break	team = Pirates and H and line<-135 and p:H and o:STDSSPB < 1.6 and BASB and season >= 2012
PIT004	The Pirates are 0-15 SU in the first game of a series after a game as a home dog in which they had multiple multiple-run innings.	team = Pirates and FGS and p:HD and p:MRI >= 2 and date >= 20080915
PIT005	The Pirates are 0-15 SU as a 165-plus dog after they allowed six-plus runs and it is before the All-Star break.	team = Pirates and line>=165 and 6 <= po:runs and BASB and date >= 20100528
PIT006	The Pirates are 0-14 SU in the first game of a series as a road dog after a game as a road dog in which they allowed 12-plus hits and it is before the All-Star break.	team = Pirates and FGS and AD and p:AD and 12 <= po:hits and BASB and date >= 20040611
PIT007	The Pirates are 18-0 RL as a 140-plus dog off a road game when they won the last two games their starter started.	team = Pirates and 140 <= line and p:A and s:W and ss:W and date >= 20120519
PIT008	The Pirates are 16-0 RL in the last game of a series as a dog when they lost by one run in their starter's last start and it is before the All-Star break.	team = Pirates and $SG = SGS$ and D and $s:margin = -1$ and $BASB$ and date $>= 20080615$
PIT009	The Pirates are 15-0 RL as a 140-plus dog when they are off two losses in which they never led and it is after the All-Star break.	team = Pirates and 140 <= line and p:BL = 0 and p:L and pp:BL = 0 and pp:L and AASB and date >= 20100822
PIT010	The Pirates are 0-15 RL as a home favorite after they allowed 12-plus hits and it is before the All-Star break and not a series opener.	team = Pirates and $SG > 1$ and H and F and $12 <= po$: hits and BASB and date $>= 20140403$
PIT011	The Pirates are 0-14 RL as a 170+ dog after they scored six-plus runs and it is after the All-Star break.	team = Pirates and $170 \le line$ and $6 \le p$:runs and $AASB$ and date > 20070922
PIT012	The Pirates are 0-13 RL as a road favorite off a game as a favorite vs a team that has lost at least their last four games.	team = Pirates and AF and p:F and o:streak <= -4 and date >= 20120727
PIT013	The Pirates are 13-0 OU at home off a home game in which John Jaso was hitless in at least three at bats	team = Pirates and H and p:H and John Jaso:p:at bats > 2 and John Jaso:p:hits = 0 and date >= 20160503
PIT014	The Pirates are 12-0 OU at home off a game as a dog when playing a team that has a better record and it is before the All-Star break and not a series opener.	team = Pirates and SG > 1 and H and p:D and WP < o:WP and BASB and date >= 20140511
PIT015	The Pirates are 12-0 OU at home after they had six or fewer hits and it is before the All-Star break.	team = Pirates and H and p:hits <= 6 and BASB and date >= 20150710
PIT016	The Pirates are 0-17 OU off a home game after a win in which they had at least three times as many hits as runs and it is after the All-Star break	team = Pirates and p:hits >= 3 * p:runs and p:HW and AASB and date >= 20040909
PIT017	The Pirates are 0-12 OU as a home dog after a game as a road dog in which they allowed six-plus runs.	team = Pirates and HD and p:AD and 6 <= po:runs and date >= 20060627
PIT018	The Pirates are 0-11 OU in the first game of a series as a dog by more than 130 off a game as a dog in which they were tied at the end of the sixth inning.	team = Pirates and FGS and $140 \le 1$ line and $p:D$ and $p:M6 = 0$ and date ≥ 20050729

TEXAS RANGERS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	80-82	75-87	79-83	87-75	90-72	96-66	93-69	91-72	67-95	88-74	95-67	941-842
Straight Up @Home	39-42	47-34	40-41	48-33	51-30	52-29	50-31	46-36	33-48	43-38	53-28	502-390
Straight Up @Away	41-40	28-53	39-42	39-42	39-42	44-37	43-38	45-36	34-47	45-36	42-39	439-452
Net Units	-6.00	+4.85	+6.85	+11.30	-3.95	+10.84	-5.27	-4.31	-18.45	+28.10	+27.42	+51.38
Net Units @Home	-14.05	+14.75	-2.85	+7.10	+0.70	+6.60	-1.08	-11.36	-16.56	+4.88	+17.57	+5.70
Net Units @Away	+8.05	-9.90	+9.70	+4.20	-4.65	+4.24	-4.19	+7.05	-1.89	+23.22	+9.85	+45.68
One-Run Wins	17	26	28	19	30	19	24	27	25	27	36	278
One-Run Wins @Home	7	18	14	9	22	11	15	15	17	13	21	162
One-Run Wins @Away	10	8	14	10	8	8	9	12	8	14	15	116
Walk Off Wins	4	5	8	6	11	6	6	7	7	7	8	75
Wins, Never Trailed	49	30	46	49	51	69	56	41	42	55	46	534
Wins, Never Trailed @Home		15	20	24	25	34	26	20	20	25	19	250
Wins, Never Trailed @Away		15	26	25	26	35	30	21	22	30	27	284
Losses, Never Led	47	55	33	45	37	40	39	51	51	43	39	480
Losses, Never Led @Home	24	24	18	21	15	21	17	27	30	21	20	238
Losses, Never Led @Away	23	31	15	24	22	19	22	24	21	22	19	242
Come Back Wins	31	45	33	38	39	27	37	50	25	33	49	407
Come Back Wins @Home	39	47	40	48	51	52	50	46	33	43	53	502
Come Back Wins @Away	41	28	39	39	39	44	43	45	34	45	42	439
Runs Scored	5.15	5.04	5.56	4.84	4.86	5.28	4.99	4.48	3.93	4.64	4.72	4.86
Runs Scored @Home	5.13	5.20	5.99	5.26	5.31	6.15	5.52	4.46	3.68	4.04	5.25	5.20
	5.20	4.88	5.14	5.20 4.42	5.51 4.41	6.13 4.41	5.52 4.46	4.40	3.00 4.19	4.99	4.20	4.53
Runs Scored @Away Runs Allowed	4.84	4.00 5.21	5.14	4.42 4.57	4.41	4.41	4.46	3.90	4.19	4.20	4.20 4.67	4.55 4.66
Runs Allowed @Home	5.10	4.94	6.31	4.53	4.19	4.91	4.62	3.76	5.25	4.78	4.83	4.84
Runs Allowed @Away	4.58	5.48	5.63	4.60	4.30	3.44	4.11	4.05	4.30	4.27	4.52	4.48
Hits	9.70	9.01	9.99	8.86	9.59	9.87	9.41	8.99	8.64	8.76	8.93	9.25
Hits @Home	9.80	9.32	10.40	9.07	9.84	10.25	9.74	8.88	8.25	9.30	9.32	9.47
Hits @Away	9.59	8.70	9.59	8.65	9.35	9.49	9.07	9.10	9.04	8.22	8.53	9.03
Hits per Run	1.88	1.79	1.80	1.83	1.97	1.87	1.89	2.01	2.20	1.89	1.89	1.90
Home Runs	1.01	1.09	1.19	1.38	1.00	1.29	1.23	1.08	0.56	0.77	1.24	1.08
Home Runs @Home	1.01	1.17	1.31	1.51	1.15	1.56	1.33	1.04	0.57	0.85	1.22	1.16
Home Runs @Away	1.01	1.00	1.07	1.26	0.85	1.02	1.14	1.12	0.56	0.68	1.26	1.00
Strikeouts	6.55	7.56	7.45	7.73	6.09	5.74	6.81	6.55	7.17	7.61	7.53	6.98
Walks	3.12	3.10	3.67	2.91	3.15	2.93	2.95	2.83	2.57	3.10	2.69	3.00
Left on Base	14.96	14.08	15.57	13.51	14.72	14.73	14.15	14.25	13.68	13.89	13.80	14.30
Team Left on Base	7.01	6.74	7.64	6.54	7.25	6.94	6.87	6.81	6.58	6.98	6.41	6.89
Runs Scored off Starter	3.62	3.29	3.60	3.40	3.35	3.65	3.34	2.98	2.73	3.12	3.31	3.31
Runs Scored off Bullpen	1.53	1.75	1.96	1.44	1.51	1.62	1.65	1.50	1.20	1.51	1.41	1.55
Starter Runs Allowed	3.31	3.54	3.75	3.15	3.01	2.78	3.17	2.84	3.27	3.03	3.02	3.17
Starter Innings Pitched	5.54	5.17	5.37	5.86	5.87	6.14	6.08	5.96	5.67	5.81	5.69	5.74
Starter Pitches Thrown	91.23	89.86	91.27	96.64	98.15	99.30	98.83	95.77	93.88	95.74	93.17	94.89
Pitcher Used	4.02	3.88	3.83	3.69	3.97	3.57	3.64	3.91	3.94	4.07	3.96	3.86
Starter ERA	5.11	5.50	5.51	4.61	4.24	3.64	4.30	3.97	4.76	4.32	4.38	4.55
Starter Walks Allowed	1.84	2.46	2.09	2.08	2.15	1.89	1.91	1.96	1.96	1.90	2.12	2.03
Starter Strikeouts	3.40	3.25	3.25	3.69	4.67	4.93	5.23	5.39	4.12	3.94	4.50	4.22
Starter Hits Allowed	6.52	6.02	6.51	6.09	5.67	5.70	5.98	5.80	6.25	6.07	5.68	6.03
Bullpen Runs Allowed	1.53	1.67	2.22	1.41	1.23	1.40	1.19	1.06	1.51	1.49	1.65	1.49
OU Record	72-81-8	68-83-11	84-72-6	62-94-5	75-79-8	84-68-10	69-84-9	64-91-8	69-82-9	74-80-8	80-74-8	801-888-90
OU @Home	35-40-6	30-46-5	42-37-2	29-47-4	39-35-7	50-27-4	37-41-3	29-51-2	32-43-6	39-37-5	42-34-5	404-438-49
OU @Away	37-41-2	38-37-6	42-35-4	33-47-1	36-44-1	34-41-6	32-43-6	35-40-6	37-39-3	35-43-3	38-40-3	397-450-41

TEXAS RANGERS

TRENDID	TREND DESCRIPTIONS	SDQL TEXT
TEX001	The Rangers are 26-0 SU as a favorite by more than 185 when their opponent's starter has a strikeout-per-walk ratio less than two on the season.	team = Rangers and line<-185 and o:STDSSOPW<2 and date >= 20110900
TEX002	The Rangers are 17-0 SU as a 140-plus favorite in the first game of a series off a game as a favorite in which they hit multiple home runs.	$team = Rangers \ and \ FGS \ and \ line <= -140 \ and \ p:F \ and \ p:HR > 1 \ and \ date >= 20120409$
TEX003	The Rangers are 15-0 SU as a road favorite by more than 130 over a divisional opponent with fewer wins.	team = Rangers and A and line<-130 and DIV and WP > o:WP and date >= 20130413
TEX004	The Rangers are 0-14 SU as a road dog after a game in which they had a higher team-left-on-base than their opponent.	team = Rangers and AD and po:TLOB < p:TLOB and date >= 20160702
TEX005	The Rangers are 0-14 SU as a 130-plus dog off a game as a favorite vs a team that has won at least their last three games.	team = Rangers and line>=130 and p:F and 3 <= o:streak and date >= 20040700
TEX006	The Rangers are 0-12 SU as a dog off a home game when they are off two losses in which they never led.	team = Rangers and D and p:H and p:BL = 0 and p:L and pp:BL = 0 and pp:L and date \geq 20140625
TEX007	The Rangers are 15-0 RL in the last game of a series when their line is within 20 cents of pick-em after they allowed 5-plus walks and it is after the All-Star break.	team = Rangers and LGS and -120 <= line <= 120 and 5 <= po:walks and AASB and date >= 20080820
TEX008	The Rangers are 14-0 RL in not the first game of a series off a road game in which they had fewer than five team-left-on-base and it is after the All-Star break.	team = Rangers and SG > 1 and p:A and p:TLOB < 5 and AASB and date >= 20140831
TEX009	The Rangers are 13-0 RL in the first game of a series as a road dog off a road game in which they allowed 5-plus walks.	team = Rangers and FGS and AD and p:A and 5 <= po:walks and date >= 20080725
TEX010	The Rangers are 0-14 RL as a favorite off a home game in which they struck out their opponent at least ten times and it is before the All-Star break and not a series opener.	team = Rangers and SG > 1 and F and p:H and po:SO >= 10 and BASB and date >= 20130501
TEX011	The Rangers are 0-13 RL at home after a game as a home favorite in which they did not give up a walk and it is after the All-Star break.	team = Rangers and H and p:H and p:F and po:walks = 0 and AASB and date ≥ 20090918
TEX012	The Rangers are 0-12 RL after a game as a road dog in which they allowed six-plus runs.	team = Rangers and p:A and p:D and 6 <= po:runs and date >= 20160707
TEX013	The Rangers are 17-0 OU when Colby Lewis starts at home when their line is within 40 cents of pick-em and he had a WHIP of less than 1.30 in his last start.	team = Rangers and starter = Colby Lewis and H and -140 <= line <= 140 and s:SWHIP < 1.3 and date >= 20140900
TEX014	The Rangers are 11-0 OU in the last game of a series on the road after they had a higher team-left-on-base than their opponent.	team = Rangers and LGS and A and po:TLOB < p:TLOB and date >= 20160505
TEX015	The Rangers are 10-0 OU in the first game of a series as a dog off a game as a favorite in which they drew one or fewer walks and it is after the All-Star break.	team = Rangers and FGS and D and p:F and p:walks <= 1 and AASB and date >= 20060717
TEX016	The Rangers are 0-14 OU in the first game of a road series after a game as a road dog in which they hit multiple home runs.	team = Rangers and FGS and A and p:AD and p:HR > 1 and date >= 20090506
TEX017	The Rangers are 0-12 OU as a home dog after they struck out their opponent at least ten times and it is not a series opener.	$team = Rangers \ and \ SG > 1 \ and \ HD \ and \ po:SO >= 10$ and $date >= 20140816$
TEX018	The Rangers are 0-11 OU after a game as a road favorite when they blew a lead in their starter's last start and lost and it is after the All-Star break.	team = Rangers and p:AF and s:L and s:BL > 0 and AASB and date \geq 20120715

TAMPA BAY RAYS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	61-101	66-96	97-65	84-78	96-66	91-71	90-72	92-71	77-85	80-82	68-94	902-881
Straight Up @Home	41-40	37-44	57-24	52-29	49-32	47-34	46-35	51-30	36-45	41-40	36-45	493-398
Straight Up @Away	20-61	29-52	40-41	32-49	47-34	44-37	44-37	41-41	41-40	39-42	32-49	409-483
Net Units	-18.45	-13.30	+27.05	-10.35	+2.55	+7.90	+6.07	+1.78	-24.97	-6.25	-28.58	-56.55
Net Units @Home	+11.40	-4.80	+27.00	+7.90	-5.95	-0.11	-4.54	+6.91	-25.61	-5.79	-15.03	-8.62
Net Units @Away	-29.85	-8.50	+0.05	-18.25	+8.50	+8.01	+10.61	-5.13	+0.64	-0.46	-13.55	-47.93
One-Run Wins	17	22	29	20	29	26	21	26	25	26	13	254
One-Run Wins @Home	14	15	18	13	18	20	12	19	10	12	10	161
One-Run Wins @Away	3	7	11	7	11	6	9	7	15	14	3	93
Walk Off Wins	6	10	11	7	7	13	7	13	6	3	3	86
Wins, Never Trailed	29	30	52	44	54	59	, 54	56	51	44	35	508
Wins, Never Trailed @Home		11	31	25	25	23	25	24	21	17	20	238
Wins, Never Trailed @Away		19	21	19	29	36	29	32	30	27	15	270
Losses, Never Led	41	52	37	46	41	45	38	34	46	46	54	480
Losses, Never Led @Home	19	25	13	18	25	24	20	17	29	27	25	242
Losses, Never Led @Away	22	27	24	28	16	21	18	17	17	19	29	238
Come Back Wins	32	36	45	40	42	32	36	36	26	36	33	394
Come Back Wins @Home	41	37	4 3	52	49	47	46	51	36	41	36	493
Come Back Wins @Away	20	29	40	32	43 47	44	44	41	41	39	32	409
Runs Scored	4.25	4.83	4.78	4.96	4.95	4.36	4.30	4.29	3.78	3.98	4.15	4.42
Runs Scored @Home	4.60	4.62	4.78	5.35	4.33	3.83	4.06	4.23	3.76	3.84	3.88	4.42
Runs Scored @Away	3.90	5.04	4.63	4.57	5.57	4.90	4.54	4.25	3.64	4.11	4.42	4.52
Runs Allowed	5.28	5.83	4.03	4.65	4.01	3.79	3.56	3.96	3.86	3.96	4.42	4.32
Runs Allowed @Home	5.12	5.43	3.79	4.05	3.63	3.79	3.27	3.73	3.73	4.00	4.40	4.06
Runs Allowed @Away	5.44	6.22	4.49	5.06	4.38	4.07	3.85	4.20	3.99	3.93	4.63	4.57
Hits	8.61	9.26	8.91	8.85	4.36 8.28	4.07 8.17	3.63 7.98	4.20 8.71	3.99 8.40	3.93 8.54	8.23	4.57 8.54
	8.52	9.20 8.72	8.90	9.06	6.26 7.81	7.65	7.96 7.44	8.44	8.31	8.07	6.23 7.72	8.24
Hits @Home	8.70	9.80	8.91	9.00 8.64	8.75	8.68	8.51	8.96	8.49	9.00	8.75	8.84
Hits @Away	2.02	1.92	1.86	1.79	6.73 1.67	0.00 1.87	1.85	2.03	2.22	2.15	1.99	1.93
Hits per Run Home Runs	2.02 1.17	1.15	1.00	1.79	0.98	1.06	1.03	2.03 1.01	0.72	1.02	1.33	1.93
Home Runs @Home	1.17	1.19	1.10	1.23	0.96	1.00	1.07	1.00	0.72	0.99	1.27	1.06
Home Runs @Away	1.23	1.19	1.10	1.19	1.00	1.12	1.15	1.00	0.81	1.06	1.40	1.10
Strikeouts	6.83	8.17	7.56	7.59	7.98	7.36	8.17	7.18	6.94	8.09	9.15	7.73
Walks	2.72	3.36	3.86	3.96	4.15	3.52	3.52	3.61	3.25	2.69	2.77	3.40
Left on Base	13.28	3.30 14.67	3.00 15.22	14.60	4.15 14.56	3.32 14.71	13.56	14.69	3.23 14.91	13.98	13.50	14.33
Team Left on Base	6.41	7.20	7.47	7.10	7.11	6.90	6.56	7.19	7.31	6.59	6.54	6.94
Runs Scored off Starter	2.90	3.23	3.14	3.30	3.29	2.88	3.16	2.92	2.69	2.72	2.96	3.02
Runs Scored off Bullpen	1.35	1.60	1.64	1.66	1.66	1.49	1.14	1.37	1.09	1.25	1.19	1.40
Starter Runs Allowed	3.35	3.60	2.85	3.28	2.90	2.70	2.56	2.69	2.52	2.42	2.91	2.89
Starter Innings Pitched	5.60	5.76	6.01	5.99	6.17	6.53	6.13	5.92	5.89	5.65	5.68	5.94
Starter Pitches Thrown	93.06	97.14	96.03	99.20	99.12	102.36	99.94	95.06	97.32	90.85	96.44	96.95
Pitcher Used	3.74	3.98	3.77	4.15	4.03	3.70	3.91	3.98	4.05	4.28	3.99	3.96
	3.74 4.96	5.20	3.95	4.15	4.03	3.53	3.37	3.81		3.63	3.99 4.25	4.05
Starter ERA Starter Walks Allowed	2.31		3.95 1.88	2.09	2.02	3.33 2.05		3.01 1.77	3.51	3.63 1.73	4.25 1.79	4.05 1.95
	3.97	1.96	4.39	4.72		5.09	1.98 5.56		1.81	5.25		4.97
Starter Strikeouts		4.93			4.92 5.05		5.56	4.87	5.56 5.25		5.48	
Starter Hits Allowed	6.16	6.44 2.22	5.91 1.30	6.10	5.95 1.11	5.73	5.41	5.56 1.28	5.35 1.34	5.12 1.54	5.58	5.76 1.43
Bullpen Runs Allowed	1.94		75-84-3	1.38	1.11 75.80.6	1.09	1.00				1.49	
OU Record	69-87-6	83-72-7			75-80-6	64-89-9	63-91-8	75-79-9		76-78-8		802-902-77
OU @Home	36-44-1	37-40-4		37-40-4	30-49-2	25-50-6	29-50-2	37-40-4				385-470-36
OU @Away	33-43-5	40-3∠-3	37-43-1	34-45-1	45-31-4	39-39-3	34-41-6	38-39-5	JJ-41-5	JJ-44-Z	41-34-0	417-432-41

TAMPA BAY RAYS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
TB001	The Rays are 20-0 SU as a 190+ favorite after they had a comeback win and it is after the All-Star break	team = Rays and line<=-190 and po:BL > 0 and p:W and AASB
TB002	The Rays are 16-0 SU as a 140-plus favorite after a game as a home favorite after they hit multiple home runs and it is after the All-Star break.	team = Rays and line $<$ =-140 and p:HF and p:HR $>$ 1 and AASB and date $>$ = 20110805
TB003	The Rays are 13-0 SU in the first game of a series as a favorite after they scored three runs or less and won and it is before the All-Star break.	team = Rays and FGS and F and po:runs < p:runs <= 3 and BASB and date >= 20090710
TB004	The Rays are 0-22 SU in the first game of a series as a road 130-plus dog after their bullpen allowed multiple runs and it is after the All-Star break.	team = Rays and FGS and A and line>=130 and p:BPRA > 1 and AASB and date >= 20040923
TB005	The Rays are 0-21 SU on the road after a game as a home dog in which they had more strikeouts than hits.	team = Rays and A and p:HD and p:SO > p:hits
TB006	The Rays are 0-18 SU in the first game of a series as a home dog after a game in which they scored in fewer innings than their opponent.	team = Rays and FGS and H and D and p:SII < po:SII and date >= 20060918
TB007	The Rays are 18-0 RL in the last game of a series on the road when their line is within 20 cents of pick-em off a game as a dog in which they had multiple multiple-run innings.	team = Rays and $SG = SGS$ and A and $-120 \le line \le 120$ and $p:D$ and $p:MRI \ge 2$ and date ≥ 20070827
TB008	The Rays are 16-0 RL as a home dog when they lost their last two and their opponent won their last two and it is after the All-Star break.	team = Rays and HD and p:L and p2:L and op:W and op2:W and AASB and date >= 20070729
TB009	The Rays are 16-0 RL in the last game of a series when their line is within 20 cents of pick-em off a win as a dog in which they never trailed.	team = Rays and $SG = SGS$ and $-120 \le line \le 120$ and $p:D$ and $po:BL = 0$ and $p:W$ and date $>= 20110428$
TB010	The Rays are 0-14 RL in the last game of a series as a favorite off a home game in which they drew one or fewer walks and it is before the All-Star break.	team = Rays and LGS and F and p:H and p:walks <= 1 and BASB and date >= 20100610
TB011	The Rays are 0-13 RL in franchise history when Chris Archer starts at home when their line is within 20 cents of pick-em and the attendance is less than 20,000.	starter = Chris Archer and H and -120 <= line <= 120 and attendance<20000
TB012	The Rays are 0-12 RL in the last game of a series as a favorite when they suffered a walk off loss in their starter's last start.	$team = Rays \ and \ SG = SGS \ and \ F \ and \ so: WOW \ and \\ date >= 20090812$
TB013	The Rays are 13-0 OU as a 140-plus dog after a home win in which they had fewer team-left-on-base than their opponent and it is not the first game of a series.	team = Rays and line>=140 and p:W and p:TLOB < po:TLOB and p:H and SG > 1 and date >= 20050710
TB014	The Rays are 11-0 OU as a road dog after a game as a road favorite in which they struck out at least ten times.	team = Rays and AD and p:AF and p:SO \geq 10 and date \geq 20131004
TB015	The Rays are 11-0 OU in the last game of a road series as a favorite off a win as a dog in which they never trailed.	$team = Rays \ and \ SG = SGS \ and \ AF \ and \ p:D \ and \ po:BL = 0 \ and \ p:W \ and \ date >= 20110626$
TB016	The Rays are 0-13 OU as a home favorite after playing as a home dog when their opponent's starter has a strike-per-ball ratio less than 1.60 on the season and it is before the All-Star break.	team = Rays and HF and p:HD and o:STDSSPB < 1.6 and BASB and date >= 20040417
TB017	The Rays are 0-13 OU on the road after a game as a road dog in which they played extra innings.	team = Rays and A and p:ADX and date >= 20100702
TB018	The Rays are 0-12 OU in the first game of a series as a favorite after a game as a road favorite in which they struck out at least ten times.	team = Rays and FGS and F and p:AF and p:SO >= 10 and date >= 20090703

BOSTON RED SOX

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	86-76	96-66	95-67	95-67	89-73	90-72	69-93	97-65	71-91	78-84	93-69	959-823
Straight Up @Home	48-33	51-30	56-25	56-25	46-35	45-36	34-47	53-28	34-47	43-38	47-34	513-378
Straight Up @Away	38-43	45-36	39-42	39-42	43-38	45-36	35-46	44-37	37-44	35-46	46-35	446-445
Net Units	-4.80	+2.30	+8.95	+9.45	-4.10	-15.38	-37.30	+18.08	-24.83	-4.91	+1.52	-51.02
Net Units @Home	+4.25	-0.85	+16.10	+17.00	-5.40	-15.71	-26.78	+12.08	-24.08	-2.20	-3.81	-29.40
Net Units @Away	-9.05	+3.15	-7.15	-7.55	+1.30	+0.33	-10.52	+6.00	-0.75	-2.71	+5.33	-21.62
One-Run Wins	29	22	22	22	22	19	17	21	28	20	20	242
One-Run Wins @Home	18	12	18	14	14	11	5	15	16	10	10	143
One-Run Wins @Away	11	10	4	8	8	8	12	6	12	10	10	99
Walk Off Wins	9	3	6	4	8	8	3	11	9	3	3	67
Wins, Never Trailed	44	54	59	54	48	47	32	61	41	51	56	547
Wins, Never Trailed @Home		25	33	31	22	19	11	28	17	25	24	259
Wins, Never Trailed @Away		29	26	23	26	28	21	33	24	26	32	288
Losses, Never Led	39	31	34	31	30	43	51	37	58	48	31	433
Losses, Never Led @Home	19	15	16	17	18	20	26	17	30	20	15	213
Losses, Never Led @Away	20	16	18	14	12	23	25	20	28	28	16	220
Come Back Wins	42	42	36	41	41	43	37	36	30	27	37	412
Come Back Wins @Home	48	51	56	56	46	45	34	53	34	43	47	513
Come Back Wins @Away	38	45	39	39	43	45	35	44	37	35	46	446
Runs Scored	5.06	5.35	5.22	5.38	5.05	5.40	4.53	5.27	3.91	4.62	5.42	5.02
Runs Scored @Home	5.25	5.83	5.69	5.94	5.17	5.68	5.17	5.17	4.00	5.35	5.89	5.38
Runs Scored @Away	4.88	4.88	4.74	4.83	4.93	5.12	3.89	5.36	3.83	3.89	4.95	4.66
Runs Allowed	5.09	4.06	4.28	4.54	4.59	4.55	4.98	4.05	4.41	4.65	4.28	4.50
Runs Allowed @Home	5.06	4.35	4.16	4.33	4.85	5.06	5.22	3.95	4.62	4.73	4.69	4.64
Runs Allowed @Away	5.12	3.77	4.41	4.75	4.33	4.04	4.73	4.15	4.21	4.57	3.88	4.36
Hits	9.32	9.64	9.65	9.22	9.32	9.88	9.00	9.63	8.35	9.23	9.86	9.37
Hits @Home	9.68	10.12	9.81	9.31	9.33	10.38	9.73	9.60	8.58	9.99	10.43	9.73
Hits @Away	8.96	9.15	9.49	9.14	9.31	9.38	8.27	9.65	8.11	8.48	9.30	9.02
Hits per Run	1.84	1.80	1.85	1.71	1.85	1.83	1.99	1.83	2.13	2.00	1.82	1.87
Home Runs	1.19	1.02	1.07	1.31	1.30	1.25	1.02	1.10	0.76	0.99	1.28	1.12
Home Runs @Home	1.02	0.98	0.98	1.41	1.20	1.12	1.09	1.02	0.60	0.99	1.26	1.06
Home Runs @Away	1.35	1.07	1.16	1.21	1.40	1.37	0.95	1.17	0.91	1.00	1.31	1.17
Strikeouts	6.52	6.43	6.59	6.91	7.04	6.84	7.39	8.07	8.25	7.09	7.16	7.12
Walks	4.15	4.25	3.99	4.07	3.62	3.57	2.64	3.59	3.30	2.95	3.44	3.60
Left on Base	16.37	15.91	15.86	15.33	15.26	15.65	13.80	15.90	14.94	14.31	15.29	15.33
Team Left on Base	8.02	7.97	7.79	7.41	7.41	7.35	6.64	7.48	7.21	6.99	7.12	7.40
Runs Scored off Starter	3.27	3.28	3.45	3.51	3.33	3.43	3.14	3.30	2.55	3.16	3.46	3.26
Runs Scored off Bullpen	1.80	2.07	1.77	1.87	1.72	1.97	1.39	1.96	1.36	1.46	1.96	1.76
Starter Runs Allowed	3.40	2.99	2.84	3.18	3.19	3.19	3.55	2.78	3.17	3.06	3.02	3.12
Starter Innings Pitched	5.79	6.12	5.97	5.91	6.24	5.80	5.73	6.07	5.99	5.85	5.98	5.95
Starter Pitches Thrown	95.40	97.89	95.94	99.11	103.12	97.09	93.93	100.13	97.88	95.93	96.66	97.55
Pitcher Used	3.80	3.78	3.88	3.86	3.73	3.74	4.02	3.78	4.04	3.93	3.86	3.86
Starter ERA	5.00	4.21	4.02	4.61	4.18	4.49	5.20	3.84	4.36	4.39	4.22	4.40
Starter Walks Allowed	1.99	1.91	2.14	1.97	2.36	2.21	2.07	2.17	2.07	1.78	1.83	2.05
Starter Strikeouts	4.21	4.77	4.73	4.88	5.14	4.53	4.33	5.12	4.70	4.85	5.28	4.78
Starter Hits Allowed	6.41	6.04	5.69	6.38	6.05	5.72	6.04	5.68	6.03	6.02	5.74	5.98
Bullpen Runs Allowed	1.70	1.06	1.44	1.36	1.40	1.36	1.43	1.27	1.24	1.59	1.27	1.37
OU Record	77-76-8				79-75-8	80-72-8	79-76-6	74-80-6		83-73-5	78-79-5	841-857-73
OU @Home	41-35-4	42-33-6			42-37-2	45-31-4	42-33-5	34-43-3				438-409-35
OU @Away	36-41-4	32-49-0			37-38-6	35-41-4	37-43-1	40-37-3				403-448-38
55 w/ may	30 TI T	02 70 U	0. 00 0	J1 10 T	3, 30 0	00 TI T	51 TO 1	10 01 0	00 TO 0	12 31 Z	30 10 0	.00 170 00

BOSTON RED SOX

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
BOS001	The Red Sox are 20-0 SU as a favorite by more than 190 vs a team that has lost at least their last four games and it is not a series opener.	team = Red Sox and SG > 1 and line<-190 and o:streak <= -4 and season >= 2005
BOS002	The Red Sox are 14-0 SU before the All-Star break on the road off a five-plus run win as a dog.	team = Red Sox and A and p:D and p:margin >= 5 and BASB and date >= 20100523
BOS003	The Red Sox are 14-0 SU in the last game of a series as a favorite by more than 130 after they shut out their opponent	team = Red Sox and LGS and line<-130 and po:runs = 0 and date >= 20050615
BOS004	The Red Sox are 0-12 SU as a road dog off a loss as a favorite in which they never led and it is after the All-Star break.	team = Red Sox and A and D and p:F and p:BL = 0 and p:L and AASB and date \geq 20050806
BOS005	The Red Sox are 0-12 SU when their line is within 20 cents of pickem after a game as a road favorite when they seeking same season revenge vs their opponents starting pitcher and it is after the All-Star break and not a series opener.	team = Red Sox and SG > 1 and -120 <= line <= 120 and p:A and p:F and oS:W and oS:season = season and AASB and date >= 20071016
BOS006	The Red Sox are 0-11 SU as a dog in the first game of a series when they are off a road game in which they had multiple multiple-run innings and it is after the All-Star break.	team = Red Sox and FGS and D and p:A and p:MRI >= 2 and AASB and date >= 20070806
BOS007	The Red Sox are 15-0 RL in the first game of a series on the road when their line is within 20 cents of pick-em after their bullpen allowed multiple runs and it is before the All-Star break.	team = Red Sox and FGS and A and -120 <= line <= 120 and p:BPRA > 1 and BASB and date >= 20080505
BOS008	The Red Sox are 13-0 RL after a game as a road dog in which their bullpen allowed multiple runs and it is not a series opener.	team = Red Sox and SG > 1 and p:A and p:D and p:BPRA > 1 and date \Rightarrow 20150805
BOS009	The Red Sox are 12-0 RL in the last game of a series as a road dog off a game as a dog in which they drew one or fewer walks.	team = Red Sox and SG = SGS and A and D and p:D and p:walks ≤ 1 and date ≥ 20130714
BOS010	The Red Sox are 0-18 RL when Clay Buchholz starts at home when they scored first and lost in his last start.	$team = Red Sox \ and \ t:starter = Clay \ Buchholz \ and \ H$ and $ts:margin < 0 \ and \ s:SF > 0 \ and \ date >= 20080711$
BOS011	The Red Sox are 0-14 RL as a road 140-plus favorite off a game as a favorite in which they did not hit a home run and it is before the All-Star break.	team = Red Sox and A and line <= -140 and p:F and p:HR = 0 and BASB and date >= 20100409
BOS012	The Red Sox are 0-13 RL at home when their line is within 20 cents of pick-em off a game as a favorite in which they had six or fewer hits and it is before the All-Star break.	$team = Red Sox \ and \ H \ and \ -120 <= line <= 120 \ and $ $p:F \ and \ p:hits <= 6 \ and \ BASB \ and \ date >= 20100423$
BOS013	The Red Sox are 10-0 OU when David Price starts as a 150+ favorite when their opponent is averaging more than seven strike outs a game	team = Red Sox and starter = David Price and line $<$ =-150 and oA(SO)>=7 and date >= 20160723
BOS014	The Red Sox are 10-0 OU as a 140-plus home favorite off a home loss in which they held the lead.	team = Red Sox and H and line $<$ =-140 and p:H and p:BL > 0 and p:L and date >= 20150904
BOS015	The Red Sox are 10-0 OU as a 140-plus dog after a game in which they scored in more innings than their opponent and it is before the All-Star break.	team = Red Sox and line>=140 and p:SII > po:SII and BASB and date >= 20080416
BOS016	The Red Sox are 0-19 OU in the last game of a road series after a win in which their opponent left more than 16 men on base.	team = Red Sox and A and po:LOB>16 and p:W and LGS and date >= 20110717
BOS017	The Red Sox are 0-16 OU as a dog after a one-run win at home and the total is 10 or less.	$team = Red Sox \ and \ D \ and \ p:margin = 1 \ and \ p:H \ and \ total <= 10 \ and \ date >= 20081001$
BOS018	The Red Sox are 0-15 OU as a dog after they hit more home runs than their opponent.	team = Red Sox and D and p:HR > po:HR and date >= 20160417

CINCINNATI REDS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	80-82	72-90	74-88	78-84	91-71	79-83	97-65	90-72	76-86	64-98	68-94	869-913
Straight Up @Home	42-39	39-42	43-38	40-41	49-32	42-39	50-31	49-32	44-37	34-47	38-43	470-421
Straight Up @Away	38-43	33-48	31-50	38-43	42-39	37-44	47-34	41-40	32-49	30-51	30-51	399-492
Net Units	-5.00	-17.60	-16.50	+3.90	+13.19	-14.91	+16.67	-5.50	-10.91	-29.47	-7.91	-74.04
Net Units @Home	-5.90	-11.15	-3.70	-3.05	+7.09	-9.03	+6.04	-1.25	+3.01	-14.80	-0.19	-32.93
Net Units @Away	+0.90	-6.45	-12.80	+6.95	+6.10	-5.88	+10.63	-4.25	-13.92	-14.67	-7.72	-41.11
One-Run Wins	27	26	28	19	27	29	31	27	22	18	22	276
One-Run Wins @Home	18	12	16	12	18	15	19	20	12	10	13	165
One-Run Wins @Away	9	14	12	7	9	14	12	7	10	8	9	111
Walk Off Wins	11	7	11	5	8	10	11	12	5	5	7	92
Wins, Never Trailed	43	38	38	48	46	39	53	65	48	43	33	494
Wins, Never Trailed @Home		19	20	23	20	17	25	34	26	21	14	236
Wins, Never Trailed @Away		19	18	25	26	22	28	31	22	22	19	258
Losses, Never Led	54	42	56	52	43	39	34	43	51	54	49	517
Losses, Never Led @Home	28	20	27	29	20	21	17	22	23	29	26	262
Losses, Never Led @Away	26	22	29	23	23	18	17	21	28	25	23	255
Come Back Wins	37	34	36	30	45	40	44	25	28	21	35	375
Come Back Wins @Home	42	39	43	40	49	42	50	49	44	34	38	470
Come Back Wins @Away	38	33	31	38	42	37	47	41	32	30	30	399
Runs Scored	4.62	4.83	4.35	4.15	4.88	4.54	4.13	4.31	3.67	3.95	4.42	4.35
Runs Scored @Home	4.02	5.14	4.65	4.13	4.93	4.79	4.13	4.21	3.78	4.25	4.42	4.55
_	4.30	4.53	4.03	4.00	4.83	4.79	4.33 3.91	4.21 4.41	3.76 3.57	3.65	4.33	4.51
Runs Scored @Away Runs Allowed	4.30 4.94	4.33 5.27	4.04 4.94	4.25 4.46	4.03	4.20 4.44	3.63	3.64	3.78	3.65 4.65	4.33 5.27	4.19
			4.94 4.94	4.40 4.44	4.23 4.21			3.69			5.2 <i>1</i> 5.14	
Runs Allowed @Home	5.30	5.42				4.54	3.83		3.53	4.83		4.53
Runs Allowed @Away	4.59	5.11	4.94	4.48	4.25	4.35	3.43	3.58	4.02	4.48	5.41	4.42
Hits	8.76	9.24	8.33	8.32	9.36	8.86	8.49	8.46	7.90	8.53	8.65	8.63
Hits @Home	9.01	9.04	8.33	8.30	9.35	8.72	8.37	8.36	7.79	8.73	8.46	8.59
Hits @Away	8.51	9.44	8.32	8.35	9.38	9.01	8.62	8.56	8.00	8.33	8.85	8.67
Hits per Run	1.89	1.91	1.92	2.00	1.92	1.95	2.06	1.96	2.15	2.16	1.96	1.98
Home Runs	1.17	1.14	1.04	0.96	1.16	1.13	1.06	0.70	0.81	1.02	1.01	1.02
Home Runs @Home	1.36	1.31	1.15	1.14	1.26	1.30	1.27	0.70	0.95	1.09	1.09	1.15
Home Runs @Away	0.98	0.98	0.93	0.78	1.06	0.96	0.85	0.69	0.67	0.96	0.94	0.89
Strikeouts	7.36	6.87	6.94	6.97	7.52	7.72	7.81	7.69	7.73	7.75	7.93	7.48
Walks	3.79	3.31	3.46	3.28	3.22	3.30	2.97	3.61	2.56	3.06	2.79	3.21
Left on Base	14.38	14.90	13.96	14.02	14.54	14.51	13.99	14.59	13.15	14.43	13.04	14.14
Team Left on Base	7.38	7.22	7.02	6.88	7.25	7.34	7.01	7.36	6.38	7.09	6.26	7.02
Runs Scored off Starter	2.94	3.30	2.77	2.91	3.21	3.12	2.82	2.97	2.50	2.62	2.99	2.92
Runs Scored off Bullpen	1.68	1.54	1.57	1.24	1.67	1.41	1.31	1.34	1.17	1.33	1.43	1.43
Starter Runs Allowed	3.33	3.42	3.40	3.14	2.86	3.13	2.74	2.51	2.51	3.01	3.07	3.01
Starter Innings Pitched	6.02	5.91	5.66	5.94	5.96	5.97	6.29	6.19	6.32	5.58	5.30	5.92
Starter Pitches Thrown	97.14	94.88	97.91	98.77	97.88	95.56	97.63	95.42	97.50	91.58	90.72	95.91
Pitcher Used	3.94	4.22	4.13	3.95	4.10	4.10	3.62	3.85	3.64	4.22	3.99	3.98
Starter ERA	4.58	4.86	4.97	4.50	4.11	4.45	3.65	3.43	3.39	4.59	4.78	4.28
Starter Walks Allowed	1.77	1.68	2.12	2.21	1.98	1.92	1.52	1.58	1.85	1.94	2.09	1.88
Starter Strikeouts	4.42	4.25	4.70	4.12	4.35	4.23	4.75	4.98	5.16	4.63	4.40	4.55
Starter Hits Allowed	6.47	6.56	6.15	6.07	5.87	6.01	6.20	5.69	5.57	5.71	5.44	5.98
Bullpen Runs Allowed	1.62	1.85	1.54	1.32	1.37	1.31	0.89	1.12	1.27	1.64	2.20	1.47
OU Record	74-76-12	86-69-7	73-77-12	63-89-10	75-72-15	83-70-9	59-92-11	75-80-6	69-86-6	82-71-8	86-65-11	825-847-107
OU @Home	39-35-7	42-34-5	37-35-9	33-42-6	37-35-9	45-31-5	33-42-6	35-41-4	31-45-4	46-30-5	44-29-8	422-399-68
OU @Away	35-41-5	44-35-2	36-42-3	30-47-4	38-37-6	38-39-4	26-50-5	40-39-2	38-41-2	36-41-3	42-36-3	403-448-39

CINCINNATI REDS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
CIN001	The Reds are 26-0 SU as a 140-plus favorite off a game as a favorite in which they had more strikeouts than hits and it is before the All-Star break.	team = Reds and line<=-140 and p:F and p:SO > p:hits and BASB and date >= 20110505
CIN002	The Reds are 25-0 SU as a favorite by more than 130 after allowing six-plus runs as a home favorite.	team = Reds and line<-130 and p:HF and 6 <= po:runs and date >= 20120428
CIN003	The Reds are 19-0 SU as a 140-plus favorite off a home game in which their bullpen allowed multiple runs and it is after the All-Star break and not a series opener.	$team = Reds \ and \ SG > 1 \ and \ line <= -140 \ and \ p:H \ and \ p:BPRA > 1 \ and \ AASB \ and \ date >= 20110913$
CIN004	The Reds are 0-23 SU as a 125+ dog after a comeback win in which their starter allowed fewer than six runs and it is before the All-Star break and not a series opener.	team = Reds and SG > 1 and line>=125 and po:BL > 0 and p:W and BASB and p:SRA<6 and date >= 20060620
CIN005	The Reds are 0-19 SU as a dog of more than 160 after they allowed six or fewer hits and it is before the All-Star break.	team = Reds and line>160 and po:hits <= 6 and BASB and date >= 20050422
CIN006	The Reds are 0-19 SU as a dog by more than 150 after Joey Votto was hitless in at least three at bats.	team=Reds and line>150 and Reds:Joey Votto:p:at bats>=3 and Reds:Joey Votto:p:hits=0 and date>=20100906
CIN007	The Reds are 16-0 RL when Anthony DeSclafani starts as a road dog when their opponent is averaging more than 7 strike outs a game.	team = Reds and t:starter = Anthony DeSclafani and A and D and $7 < oA(SO)$ and date $>= 20150614$
CIN008	The Reds are 12-0 RL as a 130-plus dog off a game as a dog when they suffered a walk off loss in their starter's last start.	team = Reds and 130 <= line and p:D and so:WOW and date >= 20070415
CIN009	The Reds are 12-0 RL in the first game of a road series off a road game when their starter went less than four innings in his last start.	team = Reds and FGS and A and p:A and s:SIP<4 and date >= 20080428
CIN010	The Reds are 0-13 RL as a favorite after they had a comeback win and it is after the All-Star break and not a series opener.	team = Reds and $SG > 1$ and F and $po:BL > 0$ and $p:W$ and $AASB$ and date $> = 20120912$
CIN011	The Reds are 0-13 RL at home off a road game in which their bullpen allowed multiple runs and it is after the All-Star break.	team = Reds and H and p:A and p:BPRA > 1 and AASB and date >= 20100910
CIN012	The Reds are 0-12 RL in the first game of a series at home after a one-run win as a home favorite and it is before the All-Star break.	team = Reds and FGS and H and p:H and p:F and p:margin = 1 and BASB and date >= 20080404
CIN013	The Reds are 13-0 OU as a home favorite when they are 500 and it is not a series opener.	$team = Reds \ and \ SG > 1 \ and \ H \ and \ F \ and \ wins = losses$ and $date >= 20110421$
CIN014	The Reds are 12-0 OU on the road off a game as a favorite in which they allowed one or fewer walks and it is not a series opener.	team = Reds and $SG > 1$ and A and p:F and po:walks $<= 1$ and date $>= 20130613$
CIN015	The Reds are 11-0 OU in the first game of a series as a favorite after playing as a road dog vs a team that has won at least their last two games and it is before the All-Star break.	team = Reds and FGS and F and p:AD and 2 <= o:streak and BASB and date >= 20040518
CIN016	The Reds are 0-18 OU in not the first game of a series as a home 140-plus favorite after they scored six-plus runs.	team = Reds and $SG > 1$ and H and line<=-140 and 6 <= p :runs and date >= 20121009
CIN017	The Reds are 0-14 OU in the last game of a series as a road dog by more than 155 after a game in which they struck out at least ten times.	team = Reds and LGS and A and line>155 and p:SO >= 10 and date >= 20040900
CIN018	The Reds are 0-10 OU as a favorite off a game as a dog in which their starter went less than eight innings and their bullpen did not allow a run and it is after the All-Star break and not a series opener.	$team = Reds \ and \ SG > 1 \ and \ F \ and \ p:D \ and \ p:SIP < 8$ and $p:BPRA = 0$ and $AASB$ and date $> = 20110717$

COLORADO ROCKIES

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	76-86	90-73	74-88	92-70	83-79	73-89	64-98	74-88	65-96	68-94	75-87	834-948
Straight Up @Home	44-37	51-31	43-38	51-30	52-29	38-43	35-46	45-36	44-36	36-45	42-39	481-410
Straight Up @Away	32-49	39-42	31-50	41-40	31-50	35-46	29-52	29-52	21-60	32-49	33-48	353-538
Net Units	-6.15	+24.70	-20.00	+14.65	-12.30	-29.07	-21.96	-11.91	-28.13	-13.29	-6.91	-110.37
Net Units @Home	+3.15	+14.75	-6.55	+9.15	+9.30	-20.28	-12.10	+2.60	+5.41	-10.11	-3.83	-8.51
Net Units @Away	-9.30	+9.95	-13.45	+5.50	-21.60	-8.79	-9.86	-14.51	-33.54	-3.18	-3.08	-101.86
One-Run Wins	19	19	25	23	28	21	18	25	19	20	12	229
One-Run Wins @Home	10	12	16	16	19	7	10	15	10	11	7	133
One-Run Wins @Away	9	7	9	7	9	14	8	10	9	9	5	96
Walk Off Wins	7	9	7	8	10	5	6	8	8	8	4	80
Wins, Never Trailed	44	45	40	51	54	32	31	45	35	40	42	459
Wins, Never Trailed @Home		22	22	24	30	17	17	24	24	19	19	243
Wins, Never Trailed @Away		23	18	27	24	15	14	21	11	21	23	216
Losses, Never Led	47	41	46	45	38	51	58	56	57	58	39	536
Losses, Never Led @Home	20	21	22	20	11	27	29	22	23	30	15	240
Losses, Never Led @Away	27	20	24	25	27	24	29	34	34	28	24	296
Come Back Wins	32	45	34	41	29	41	33	29	30	28	33	375
Come Back Wins @Home	44	51	43	51	52	38	35	45	44	36	42	481
Come Back Wins @Away	32	39	31	41	31	35	29	29	21	32	33	353
Runs Scored	5.02	5.28	4.61	4.96	4.75	4.54	4.68	4.36	4.61	4.55	5.22	4.78
Runs Scored @Home	5.63	5.83	5.07	5.73	5.91	5.42	6.00	5.36	6.07	5.54	6.27	5.71
Runs Scored @Away	4.41	4.72	4.15	4.20	3.59	3.65	3.36	3.36	3.15	3.56	4.16	3.85
Runs Allowed	5.01	4.65	5.07	4.41	4.43	4.78	5.49	4.69	5.01	5.21	5.31	4.91
Runs Allowed @Home	5.10	4.83	5.19	4.68	4.68	5.27	6.46	4.78	5.40	5.96	5.89	5.29
Runs Allowed @Away	4.93	4.47	4.96	4.15	4.17	4.28	4.53	4.60	4.62	4.46	4.73	4.54
Hits	9.28	9.76	9.02	8.69	8.96	8.81	9.42	9.31	9.56	9.15	9.53	9.23
Hits @Home	9.99	10.30	9.40	9.47	10.22	9.30	10.68	10.25	11.38	10.54	10.58	10.19
Hits @Away	8.58	9.21	8.64	7.91	7.70	8.33	8.16	8.38	7.74	7.75	8.48	8.26
Hits per Run	1.85	1.85	1.96	1.75	1.89	1.94	2.01	2.14	2.07	2.01	1.83	1.93
Home Runs	0.97	1.03	0.99	1.17	1.03	1.01	1.02	0.98	1.14	1.14	1.26	1.07
Home Runs @Home	0.93	1.04	1.14	1.17	1.33	1.16	1.02	1.09	1.46	1.26	1.43	1.23
Home Runs @Away	1.01	0.84	0.84	1.14	0.80	0.85	0.81	0.88	0.83	1.02	1.43	0.92
Strikeouts	6.84	7.07	7.46	7.88	7.86	7.41	7.49	7.43	7.87	7.92	8.21	7.59
Walks	3.46	3.82	3.52	4.07	3.61	3.43	2.78	2.64	2.46	2.40	3.05	3.20
Left on Base	14.85	15.63	14.90	14.37	14.22	14.86	13.73	14.01	13.51	13.02	13.69	14.25
Team Left on Base	7.25	7.64	7.45	7.08	7.22	7.23	6.86	6.90	6.61	6.27	6.72	7.02
Runs Scored off Starter	3.47	3.37	3.03	3.19	3.12	3.17	3.17	3.10	3.12	3.22	3.22	3.20
Runs Scored off Bullpen	1.55	1.90	1.58	1.78	1.64	1.37	1.51	1.25	1.49	1.33	2.00	1.58
Starter Runs Allowed	3.49	3.18	3.41	2.90	2.99	3.28	3.31	2.98	3.17	3.29	3.33	3.21
Starter Innings Pitched	6.08	5.79	5.62	6.00	5.90	5.80	4.72	5.43	5.58	5.29	5.59	5.62
Starter Pitches Thrown	95.88	90.52	92.23	95.05	96.06	94.09	82.40	90.52	91.68	86.79	92.41	91.60
Pitcher Used	4.08	4.25	3.99	3.99	4.17	4.19	4.55	4.10	4.36	4.60	4.29	4.23
	4.72		5.13	4.10	4.17	4.72	5.82	4.10		5.27	4.29	4.23 4.77
Starter ERA Starter Walks Allowed	2.18	4.58 1.91	2.18	2.17				4.55 1.99	4.83	2.04	2.10	2.10
					2.24	2.30	1.91		2.03			
Starter Strikeouts	3.66	3.60	3.66	4.54 5.07	4.81	4.10	3.43	3.64	3.88	3.83	4.60	3.98
Starter Hits Allowed	6.62	6.15	6.25	5.97	5.79	5.98	5.78	5.94	5.90	6.07	5.99	6.04
Bullpen Runs Allowed	1.52	1.47	1.66	1.52	1.44	1.50	2.19	1.72	1.84	1.92	1.98	1.70
OU Record	74-77-11	81-76-6	75-79-8	73-80-9	73-82-7	83-73-6	82-73-6	77-80-5			74-82-6	853-846-80
OU @Home	37-41-3	43-39-0		39-38-4		49-31-1	48-28-5	41-37-3				462-393-34
OU @Away	37-36-8	38-37-6	<i>ა</i> ყ- <i>ა</i> ყ- <i>3</i>	34-42-5	30-47-4	34-42-5	34-45-1	36-43-2	<i>3</i> 4- <i>3</i> 9-8	39-40-2	30-43-2	391-453-46

COLORADO ROCKIES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
COL001	The Rockies are 17-0 SU as a 130-plus favorite off a home game when they won their last two and their opponent lost their last two and it is not a series opener.	team = Rockies and SG > 1 and line<=-130 and p:H and p:W and p2:W and op:L and op2:L and AASB and date >= 20090906
COL002	The Rockies are 15-0 SU as a 130-plus favorite vs a team that has won at least their last four games.	team=Rockies and line<=-130 and 4<=o:streak
COL003	The Rockies are 13-0 SU in the first game of a series when their starters have produced quality starts for five straight.	team = Rockies and FGS and p:QS and p2:QS and p3:QS and p4:QS and p5:QS and date >= 20060519
COL004	The Rockies are 0-21 SU as a 165-plus dog when they came back from a deficit to win in their starter's last start and it is not a series opener.	team = Rockies and $SG > 1$ and line>=165 and $s:W$ and $so:BL > 0$ and $season >= 2012$
COL005	The Rockies are 0-18 SU as a dog of more than 135 off a game as a favorite in which they allowed six or fewer hits.	team = Rockies and line>135 and p:F and po:hits <= 6 and date >= 20060501
COL006	The Rockies are 0-16 SU in the first game of a road series off a loss as a dog in which they never led.	team = Rockies and FGS and A and p:D and p:BL = 0 and p:L and date \geq 20130806
COL007	The Rockies are 15-0 RL in not the first game of a series as a dog off a game as a favorite in which they allowed 5-plus walks and it is before the All-Star break.	team = Rockies and SG > 1 and D and p:F and 5 <= po:walks and BASB and date >= 20080409
COL008	The Rockies are 15-0 RL as a road dog off a game as a favorite in which they had fewer team-left-on-base than their opponent and it is not a series opener.	team = Rockies and SG > 1 and A and D and p:F and p:TLOB < po:TLOB and date >= 20070717
COL009	The Rockies are 11-0 RL when Jorge De La Rosa starts as a dog and he had a WHIP of less than one in his last start.	team = Rockies and starter = Jorge De La Rosa and D and s:SWHIP < 1 and date >= 20130425
COL010	The Rockies are 0-14 RL in the first game of a series as a road dog when their opponent's starter has a strike-per-ball ratio greater than two on the season and it is before the All-Star break.	team = Rockies and FGS and A and D and o:STDSSPB > 2 and BASB and date >= 20070628
COL011	The Rockies are 0-13 RL in the last game of a series after a game as a home favorite in which they had six or fewer hits.	team = Rockies and LGS and p:HF and p:hits <= 6 and date >= 20110512
COL012	The Rockies are 0-13 RL as a favorite in the first game of a series off a road game in which they had multiple multiple-run innings and it is after the All-Star break.	team = Rockies and FGS and F and p:A and p:MRI >= 2 and AASB and date >= 20070719
COL013	The Rockies are 12-0 OU at home off a home game that was tied at the end of at least six separate innings and it is after the All-Star break.	team = Rockies and H and p:H and p:IT >= 6 and AASB and date >= 20050811
COL014	The Rockies are 12-0 OU off a home game in which they did not draw a walk and it is before the All-Star break and not a series opener.	team = Rockies and SG > 1 and p:H and p:walks = 0 and BASB and date >= 20090620
COL015	The Rockies are 12-0 OU on the road after playing as a road favorite when their opponents starting pitcher has same-season-revenge and it is not a series opener.	team = Rockies and $SG > 1$ and A and $p:AF$ and $oS:L$ and $oS:season = season$ and date $>= 20100720$
COL016	The Rockies are 0-15 OU (-2.90 ppg) as a home dog in the first game of a series when they are off a loss as a dog in which they had at least three times as many hits as runs and it is before the All-Star break.	team = Rockies and FGS and HD and p:D and p:hits >= 3 * p:runs and p:L and BASB and date >= 20040615
COL017	The Rockies are 0-13 OU as a dog after a game in which Mark Reynolds struck out at least twice.	team = Rockies and D and Mark Reynolds:p:strike outs > 1 and date >= 20160430
COL018	The Rockies are 0-12 OU as a favorite after playing as a road dog vs a team that has won at least their last two games and it is before the All-Star break and not a series opener.	team = Rockies and $SG > 1$ and F and $p:A$ and $p:D$ and $2 <= o:streak$ and $BASB$ and date $>= 20070630$

KANSAS CITY ROYALS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	62-100	69-93	75-87	65-97	67-95	71-91	72-90	86-76	89-73	95-67	80-81	831-950
Straight Up @Home	34-47	35-46	38-43	33-48	38-43	40-41	37-44	44-37	42-39	51-30	46-34	438-452
Straight Up @Away	28-53	34-47	37-44	32-49	29-52	31-50	35-46	42-39	47-34	44-37	34-47	393-498
Net Units	+5.25	-0.55	+2.60	-25.50	-9.80	-5.11	-5.14	+7.17	+3.25	+20.30	+0.80	-6.73
Net Units @Home	+2.35	-5.80	-5.60	-17.15	-1.90	-1.72	-7.34	-0.28	-10.56	+12.25	+9.10	-26.65
Net Units @Away	+2.90	+5.25	+8.20	-8.35	-7.90	-3.39	+2.20	+7.45	+13.81	+8.05	-8.30	+19.92
One-Run Wins	14	21	20	16	27	25	27	31	22	23	23	249
One-Run Wins @Home	5	10	8	2	15	18	16	19	14	14	17	138
One-Run Wins @Away	9	11	12	14	12	7	11	12	8	9	6	111
Walk Off Wins	1	2	3	2	6	12	7	7	4	6	9	59
Wins, Never Trailed	23	41	45	38	29	37	44	42	54	54	46	453
Wins, Never Trailed @Home	11	17	22	17	16	16	21	19	24	25	23	211
Wins, Never Trailed @Away		24	23	21	13	21	23	23	30	29	23	242
Losses, Never Led	57	65	49	51	54	49	55	45	44	43	47	559
Losses, Never Led @Home	29	34	31	26	26	23	30	24	28	24	21	296
Losses, Never Led @Away	28	31	18	25	28	26	25	21	16	19	26	263
Come Back Wins	39	28	30	27	38	34	28	44	35	41	34	378
Come Back Wins @Home	34	35	38	33	38	40	37	44	42	51	46	438
Come Back Wins @Away	28	34	37	32	29	31	35	42	47	44	34	393
Runs Scored	4.67	4.36	4.27	4.23	4.17	4.51	4.17	4.00	4.02	4.47	4.14	4.27
Runs Scored @Home	5.23	4.38	4.17	4.53	4.44	4.58	4.21	4.00	3.70	4.64	4.61	4.41
Runs Scored @Away	4.11	4.33	4.36	3.94	3.90	4.43	4.14	4.00	4.33	4.30	3.68	4.14
Runs Allowed	5.99	4.80	4.82	5.20	5.22	4.70	4.60	3.71	3.85	3.96	4.40	4.66
Runs Allowed @Home	6.16	4.93	4.58	5.41	4.98	4.59	4.72	4.01	4.22	3.86	4.60	4.73
Runs Allowed @Away	5.83	4.68	5.06	4.99	5.46	4.81	4.49	3.41	3.48	4.05	4.21	4.59
Hits	9.35	8.93	9.30	8.84	9.47	9.63	9.20	8.88	8.99	9.25	8.94	9.16
Hits @Home	9.88	8.83	9.33	9.33	9.54	9.52	9.46	8.58	8.36	9.21	9.25	9.21
Hits @Away	8.83	9.04	9.27	8.35	9.40	9.74	8.94	9.17	9.62	9.28	8.64	9.12
Hits per Run	2.00	2.05	2.18	2.09	2.27	2.14	2.20	2.22	2.24	2.07	2.16	2.14
Home Runs	0.77	0.63	0.73	0.89	0.75	0.80	0.81	0.69	0.59	0.86	0.89	0.76
Home Runs @Home	0.80	0.60	0.62	0.80	0.74	0.65	0.77	0.68	0.53	0.77	0.76	0.70
Home Runs @Away	0.73	0.65	0.84	0.98	0.75	0.94	0.85	0.70	0.64	0.95	1.02	0.82
Strikeouts	6.42	6.60	6.20	6.73	5.59	6.21	6.37	6.47	6.08	6.01	7.55	6.38
Walks	2.93	2.64	2.42	2.83	2.91	2.73	2.49	2.60	2.35	2.36	2.37	2.60
Left on Base	14.35	14.27	13.80	14.17	14.57	14.70	13.79	14.23	14.14	13.70	13.54	14.12
Team Left on Base	7.06	6.72	6.62	6.68	7.24	7.14	6.71	6.85	6.67	6.64	6.42	6.80
Runs Scored off Starter	3.10	3.02	3.09	2.96	2.99	3.25	2.96	2.70	2.99	3.10	2.71	2.99
Runs Scored off Bullpen	1.57	1.33	1.17	1.28	1.19	1.26	1.21	1.30	1.03	1.37	1.43	1.29
Starter Runs Allowed	3.72	3.19	3.25	3.38	3.58	3.33	3.25	2.80	2.69	2.87	3.02	3.19
Starter Innings Pitched	5.24	5.48	5.86	5.86	5.80	5.82	5.49	6.09	6.09	5.63	5.54	5.72
Starter Pitches Thrown	89.78	92.14	98.20	97.65	96.94	97.08	90.70	98.75	98.73	92.96	93.19	95.10
Pitcher Used	3.92	3.77	3.71	3.63	3.72	3.59	4.09	3.64	3.78	4.05	3.93	3.80
Starter ERA	5.85	4.88	4.62	4.70	5.25	4.79	5.01	3.86	3.62	4.35	4.70	4.67
Starter Walks Allowed	2.25	1.91	1.94	2.20	2.15	2.01	1.94	1.91	1.67	1.84	2.04	1.99
Starter Strikeouts	2.86	3.25	4.25	4.55	4.04	3.83	3.96	4.43	4.46	4.06	4.80	4.04
Starter Hits Allowed	6.31	6.19	6.27	6.12	6.38	6.36	6.06	6.18	6.05	5.88	5.71	6.14
Bullpen Runs Allowed	2.28	1.61	1.57	1.82	1.64	1.38	1.35	0.91	1.16	1.09	1.38	1.47
OU Record	81-75-6			76-76-10		75-75-12		61-95-6		71-77-13		800-892-87
OU @Home	42-36-3	29-45-7		43-32-6		36-39-6	33-43-5	32-47-2				402-443-45
OU @Away	39-39-3	34-43-4	39-39-3	33-44-4	41-37-3	39-36-6	39-39-2	29-48-4	36-41-4	36-38-6	33-45-3	398-449-42

KANSAS CITY ROYALS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
KC001	The Royals are 16-0 SU at home off a game as a favorite in which they won by five-plus runs and it is before the All-Star break.	team = Royals and H and p:F and p:margin >= 5 and BASB and date >= 20130501
KC002	The Royals are 15-0 SU as a home favorite after a game in which they scored in fewer innings than their opponent and it is before the All-Star break.	team = Royals and H and F and p:SII < po:SII and BASB and date >= 20150703
KC003	The Royals are 13-0 SU as a home dog after a game as a home dog in which they struck out their opponent at least ten times and it is after the All-Star break.	team = Royals and HD and p:HD and po:SO >= 10 and AASB and date >= 20090910
KC004	The Royals are 0-21 SU as a 120+ dog after a game as a road dog in which Alcides Escobar was hitless and their starter went fewer than seven innings.	team = Royals and line>120 and p:AD and Royals:Alcides Escobar:p:hits = 0 and p:SIP<7 and season >= 2013
KC005	The Royals are 0-20 SU as a 170+ dog after they won and never trailed and it is after the All-Star break and not a series opener.	team = Royals and $SG > 1$ and line>=170 and po:BL = 0 and p:W and AASB and date >= 20070721
KC006	The Royals are 0-14 SU as a dog off a game as a favorite in which Kendrys Morales was hitless in at least three at bats.	team = Royals and D and p:F and Kendrys Morales:p:at bats>=3 and Kendrys Morales:p:hits = 0 and date>= 20150600
KC007	The Royals are 19-0 RL on the road off a game as a dog when their line is within 20 cents of pick-em vs a divisional opponent with more wins and it is after the All-Star break.	team = Royals and A and -120 <= line <= 120 and p:D and DIV and WP < o:WP and AASB and date >= 20080922
KC008	The Royals are 18-0 RL in the last game of a series when their line is within 20 cents of pick-em off a loss as a dog in which they never led and it is after the All-Star break.	team = Royals and LGS and -120 <= line <= 120 and p:D and p:BL = 0 and p:L and AASB and date >= 20080727
KC009	The Royals are 15-0 RL in the first game of a series off a game as a favorite in which they drew one or fewer walks and it is before the All-Star break.	team = Royals and FGS and p:F and p:walks <= 1 and BASB and date >= 20130507
KC010	The Royals are 0-18 RL as a 140-plus favorite off a home game in which they had more strikeouts than hits.	team = Royals and line <= -140 and p:H and p:SO > p:hits and date >= 20100817
KC011	The Royals are 0-17 RL as a home 140-plus favorite off a game as a favorite in which they allowed 12-plus hits.	team = Royals and H and line <= -140 and p:F and 12 <= po:hits and date >= 20110605
KC012	The Royals are 0-12 RL in the first game of a series as a home 140-plus favorite after their bullpen allowed multiple runs.	team = Royals and FGS and H and line <= -140 and p:BPRA > 1 and date >= 20140502
KC013	The Royals are 15-0 OU in the first game of a series at home when their line is within 25 cents of pick-em off a home game in which they allowed 12-plus hits and at least five runs.	team = Royals and FGS and H and -125 <= line <= 125 and p:H and po:hits>=12 and po:runs>=5 and season >= 2009
KC014	The Royals are 14-0 OU at home when their line is within 20 cents of pick-em off a road game in which they hit multiple home runs and it is before the All-Star break	team = Royals and H and -140<=line<=140 and p:A and p:HR > 1 and BASB and season >= 2005
KC015	The Royals are 10-0 OU in the first game of a series as a dog off a road game in which they scored first, trailed and won.	team = Royals and FGS and D and p:A and p:W and p:SF>0 and po:BL > 0 and date >= 20040923
KC016	The Royals are 0-12 OU in the last game of a series when their line is within 20 cents of pick-em off a game as a dog when they won by one run in their starter's last start and it is after the All-Star break.	team = Royals and LGS and -120 <= line <= 120 and p:D and s:margin = 1 and AASB and date >= 20100822
KC017	The Royals are 0-12 OU in the first game of a series after a game as a home favorite in which they allowed six or fewer hits and it is before the All-Star break.	team = Royals and FGS and p:H and p:F and po:hits <= 6 and BASB and date >= 20110506
KC018	The Royals are 0-12 OU as a 140-plus favorite off a game as a dog in which they scored in at least four separate innings	team = Royals and line $<$ =-140 and p:D and p:SII $>$ = 4 and date $>$ = 20080511

DETROIT TIGERS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	95-67	88-74	74-88	86-77	81-81	95-67	88-74	93-69	90-72	74-87	86-75	950-831
Straight Up @Home	46-35	45-36	40-41	51-30	52-29	50-31	50-31	51-30	45-36	38-43	45-35	513-377
Straight Up @Away	49-32	43-38	34-47	35-47	29-52	45-36	38-43	42-39	45-36	36-44	41-40	437-454
Net Units	+11.75	-0.40	-31.10	-3.45	-2.19	+17.55	-12.19	-12.44	-4.74	-11.66	+10.10	-38.77
Net Units @Home	-4.90	-5.80	-18.55	+9.45	+17.00	+7.06	+0.57	-3.86	-8.97	-11.64	+3.33	-16.31
Net Units @Away	+16.65	+5.40	-12.55	-12.90	-19.19	+10.49	-12.76	-8.58	+4.23	-0.02	+6.77	-22.46
One-Run Wins	24	27	16	28	16	29	21	20	23	26	26	256
One-Run Wins @Home	15	18	10	18	10	18	13	12	11	15	14	154
One-Run Wins @Away	9	9	6	10	6	11	8	8	12	11	12	102
Walk Off Wins	7	8	6	7	6	7	8	5	6	10	6	76
Wins, Never Trailed	62	48	28	45	40	55	50	52	49	50	43	522
Wins, Never Trailed @Home		20	13	23	24	29	27	24	21	25	21	253
Wins, Never Trailed @Away		28	15	22	16	26	23	28	28	25	22	269
Losses, Never Led	32	28	49	42	43	42	39	33	39	50	53	450
Losses, Never Led @Home	22	20	27	20	17	18	16	19	21	29	28	237
Losses, Never Led @Away	10	8	22	22	26	24	23	14	18	21	25	213
Come Back Wins	33	40	46	41	41	40	38	41	41	24	43	428
Come Back Wins @Home	46	45	40	51	52	50	50	51	45	38	45	513
Come Back Wins @Away	49	43	34	35	29	45	38	42	45	36	41	437
Runs Scored	5.07	5.48	5.07	4.56	4.64	4.86	4.48	4.91	4.67	4.28	4.65	4.79
Runs Scored @Home	4.84	5.51	5.40	4.95	5.07	5.10	4.85	5.25	4.49	4.16	4.75	4.73
Runs Scored @Away	5.31	5.44	4.74	4.33	4.20	4.62	4.11	4.58	4.85	4.40	4.75	4.63
Runs Allowed	4.17	4.92	5.29	4.17	4.59	4.39	4.11	3.85	4.35	4.99	4.48	4.52
Runs Allowed @Home	4.31	5.15	5.35	4.30	4.06	4.42	4.06	4.07	4.54	4.63	4.46	4.49
Runs Allowed @Away	4.02	4.69	5.23	4.84	5.11	4.36	4.21	3.62	4.16	5.35	4.49	4.55
Hits	9.56	10.20	9.43	8.85	9.36	9.52	9.03	10.01	9.61	9.40	9.17	9.47
Hits @Home	9.28	9.96	9.84	8.94	9.70	9.57	9.03	10.01	9.33	9.33	9.17	9.50
Hits @Away	9.83	10.43	9.02	8.77	9.02	9.48	8.85	9.81	9.89	9.47	9.21	9.44
Hits per Run	1.88	1.86	1.86	1.94	2.02	1.96	2.02	2.04	2.06	2.20	1.97	1.98
Home Runs	1.25	1.00	1.23	1.12	0.94	1.04	1.01	1.09	0.96	0.94	1.30	1.09
Home Runs @Home	1.00	1.22	1.38	1.14	0.86	1.16	1.14	1.09	0.90	0.85	1.26	1.09
Home Runs @Away	1.49	0.96	1.09	1.14	1.01	0.93	0.88	1.09	0.94	1.02	1.33	1.08
Strikeouts	6.99	6.51	6.64	6.83	7.08	7.06	6.81	6.62	7.06	7.82	8.09	7.05
Walks	2.65	2.93	3.53	3.32	3.37	3.22	3.15	3.28	2.73	2.83	3.06	3.10
Left on Base	14.14	2.93 14.81	14.84	14.63	15.65	15.31	14.41	16.01	14.35	14.58	14.53	14.84
Team Left on Base	6.59	7.09	7.12	7.06	7.56	7.19	6.92	7.72	6.86	6.90	6.87	7.08
Runs Scored off Starter	3.62	3.78	3.13	3.12	3.12	3.38	3.23	3.50	3.06	2.91	2.98	3.26
Runs Scored off Bullpen	1.45	1.69	1.94	1.44	1.52	1.48	1.25	1.41	1.61	1.37	1.68	1.53
Starter Runs Allowed	2.89	3.20	3.52	3.05	3.20	3.08	2.83	2.58	2.90	3.36	2.92	3.05
	6.03	5.75	5.76	5.87	6.02	6.12	6.00	6.31	6.22	5.85	5.71	5.05 5.97
Starter Innings Pitched Starter Pitches Thrown	93.99	94.57	94.96	97.13	99.77	98.26	98.39	103.04	101.28	94.39	94.59	97.31
	3.41	3.73	3.72	3.69						4.14	3.96	
Pitcher Used				3.09 4.34	3.57	3.60	3.59	3.64	3.92			3.72
Starter ERA	4.00	4.68	5.04		4.46	4.10	3.77	3.50	3.90	4.79	4.29	4.25
Starter Walks Allowed	1.87	2.11	2.31	2.11	2.09	1.69	1.62	1.75	1.67	1.78	1.75	1.89
Starter Strikeouts	4.02	4.03	3.72	4.43	4.49	4.43	5.46	6.06	5.30	4.38	4.88	4.65
Starter Hits Allowed	6.10	6.12	6.16	6.02	6.09	6.16	6.06	5.93	6.21	6.01	5.68	6.05
Bullpen Runs Allowed	1.28	1.72	1.77	1.52	1.38	1.31	1.31	1.27	1.45	1.63	1.56	1.47
OU Record	67-87-8	79-72-11				79-66-16		80-76-4			80-72-6	849-838-87
OU @Home	34-43-4				37-38-6	39-32-9		44-31-4				436-400-50
OU @Away	33-44-4	35-41-5	38-40-3	34-47-1	39-34-8	40-34-7	31-44-5	36-45-0	41-39-1	40-32-2	40-38-1	413-438-37

DETROIT TIGERS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
DET001	The Tigers are 16-0 SU as a home favorite in the first game of a series off a home game when playing a team that has a better record.	team = Tigers and FGS and H and F and p:H and WP < o:WP and date >= 20120619
DET002	The Tigers are 16-0 SU as a road 135-plus favorite vs a team that has lost at least their last three games and it is before the All-Star break.	team = Tigers and A and line<=-135 and o:streak <= -3 and BASB and season >= 2006
DET003	The Tigers are 14-0 SU in the first game of a series after playing as a home favorite when facing a divisional opponent with fewer wins.	team = Tigers and FGS and p:H and p:F and DIV and WP > 0:WP and date >= 20140620
DET004	The Tigers are 0-16 SU when they are not a 120-plus favorite after playing as a home favorite when their starter went at more than seven and a third innings in his last start and it is not a series opener.	team = Tigers and SG > 1 and line>=-120 and p:HF and s:SIP>7.5 and date >= 20040701
DET005	The Tigers are 0-15 SU in the first game of a series as a dog of more than 130 off a game as a favorite in which they drew four-plus walks and they are facing a starter with an ERA higher than two.	team = Tigers and FGS and line>130 and p:F and p:walks>=4 and o:STDSERA>2
DET006	The Tigers are 0-15 SU after a game as a road dog in which JD Martinez was hitless in at least three at bats	team = Tigers and p:AD and JD Martinez:p:at bats>=3 and JD Martinez:p:hits = 0 and date >= 20150829
DET007	The Tigers are 17-0 RL in the last game of a series as a road dog vs a righty when they lost the last three times they faced a righty	team = Tigers and LGS and AD and o:STR and $tS(L@o:STR,N=3) = 3$ and date $>= 20080421$
DET008	The Tigers are 15-0 RL when Justin Verlander starts as a road dog and he had a WHIP of less than 1 in his last start	team = Tigers and starter = Justin Verlander and A and D and s:SWHIP < 1 and date >= 20070901
DET009	The Tigers are 14-0 RL in the last game of a series as a dog after a game as a road dog in which they drew 5-plus walks.	team = Tigers and $SG = SGS$ and D and $p:A$ and $p:D$ and $S <= p:$ walks and date $>= 20080907$
DET010	The Tigers are 0-18 RL when their line is within 20 cents of pick-em off a home game when their starter went at least eight innings in his last start.	team = Tigers and -120 $<=$ line $<=$ 120 and p:H and s:SIP $>=$ 8 and date $>=$ 20070828
DET011	The Tigers are 0-15 RL as a home favorite after a game as a home favorite after they held a multiple-run lead and it is after the All-Star break.	team = Tigers and HF and p:HF and p:BL > 1 and AASB and date >= 20140926
DET012	The Tigers are 0-14 RL as a road favorite after a game as a home favorite in which they allowed six or fewer hits.	team = Tigers and AF and p:HF and po:hits <= 6 and date >= 20070828
DET013	The Tigers are 14-0 OU in the first game of a series when their line is within 20 cents of pick-em vs a righty when they lost the last three times they faced a righty	team = Tigers and FGS and -120 $<=$ line $<=$ 120 and o:STR and tS(L@o:STR,N=3) = 3 and date $>=$ 20080610
DET014	The Tigers are 13-0 OU in the first game of a series when their line is within 20 cents of pick-em and they have the same number of wins as losses.	team = Tigers and FGS and -120 <= line <= 120 and wins = losses and date >= 20080717
DET015	The Tigers are 11-0 OU as a favorite after a game as a road favorite in which they scored first, trailed and won.	team = Tigers and F and p:WAF and p:SF>0 and po:BL > 0 and date >= 20110419
DET016	The Tigers are 0-17 OU as a home dog off a home game in which they allowed six-plus runs and it is after the All-Star break and not a series opener.	team = Tigers and SG > 1 and HD and p:H and 6 <= po:runs and AASB and date >= 20050907
DET017	The Tigers are 0-17 OU as a dog when seeking immediate revenge for a more loss in which they allowed at least the first two runs of the game and never led and it is after the All-Star break.	team = Tigers and $SG > 1$ and D and $p:H$ and $p:BL = 0$ and $p:L$ and $AASB$ and $po:SF>=2$ and total > 7 and date $>= 20050900$
DET018	The Tigers are 0-11 OU when their line is within 20 cents of pick-em after a game as a road dog in which Miguel Cabrera hit a home run.	team = Tigers and -120 <= line <= 120 and p:AD and Tigers:Miguel Cabrera:p:home runs > 0 and date >= 20110707
DET018	The Tigers are 0-11 OU when their line is within 20 cents of pick-em after a game as a road dog in which Miguel Cabrera hit a home run.	team = Tigers and -120 <= line <= 120 and p:AD and Tigers:Miguel Cabrera:p:home runs > 0 and date >= 20110707

MINNESOTA TWINS

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	96-66	79-83	88-75	87-76	94-68	63-99	66-96	66-96	70-92	83-79	59-103	851-933
Straight Up @Home	54-27	41-40	53-28	49-33	53-28	33-48	31-50	32-49	35-46	46-35	30-51	457-435
Straight Up @Away	42-39	38-43	35-47	38-43	41-40	30-51	35-46	34-47	35-46	37-44	29-52	394-498
Net Units	+23.35	-15.50	+9.40	+4.85	+12.30	-25.50	-12.13	-8.21	-6.66	+19.58	-31.04	-29.56
Net Units @Home	+21.00	-15.05	+19.25	+5.55	+11.20	-16.90	-18.09	-13.68	-9.93	+12.49	-22.07	-26.23
Net Units @Away	+2.35	-0.45	-9.85	-0.70	+1.10	-8.60	+5.96	+5.47	+3.27	+7.09	-8.97	-3.33
One-Run Wins	20	22	26	24	31	27	26	24	21	21	15	257
One-Run Wins @Home	10	16	17	16	21	17	12	12	14	12	11	158
One-Run Wins @Away	10	6	9	8	10	10	14	12	7	9	4	99
Walk Off Wins	9	10	5	7	6	7	6	5	7	6	8	76
Wins, Never Trailed	44	40	47	48	58	38	31	27	37	50	24	444
Wins, Never Trailed @Home		19	25	26	31	20	16	12	14	25	7	219
Wins, Never Trailed @Away		21	22	22	27	18	15	15	23	25	17	225
Losses, Never Led	44	58	37	37	36	56	59	59	52	39	53	530
Losses, Never Led @Home	21	29	16	20	14	28	30	35	25	19	27	264
Losses, Never Led @Away	23	29	21	17	22	28	29	24	27	20	26	266
Come Back Wins	52	39	41	39	36	25	35	39	33	33	35	407
Come Back Wins @Home	54	41	53	49	53	33	31	32	35	46	30	457
Come Back Wins @Away	42	38	35	38	41	30	35	34	35	37	29	394
Runs Scored	4.94	4.43	5.09	5.01	4.82	3.82	4.33	3.79	4.41	4.30	4.46	4.49
Runs Scored @Home	5.20	4.04	5.32	5.27	4.93	3.58	4.52	3.74	4.54	4.60	4.30	4.55
Runs Scored @Away	4.69	4.83	4.85	4.75	4.72	4.06	4.14	3.84	4.28	3.99	4.62	4.43
Runs Allowed	4.03	4.48	4.57	4.69	4.14	4.96	5.14	4.86	4.80	4.32	5.49	4.43
Runs Allowed @Home	3.79	4.23	3.75	4.85	3.86	4.95	5.15	5.00	5.17	3.99	5.86	4.60
Runs Allowed @Away	3.79 4.64	4.23 4.72	5.38	4.53	4.42	4.98	5.13	4.73	4.42	4.65	5.11	4.79
Hits	9.93	9.01	9.64	9.44	9.39	8.37	8.94	8.30	8.71	8.33	8.70	8.98
	10.10	8.78	9.72	9.44	9.33	8.36	9.26	8.33	8.84	8.77	8.59	9.04
Hits @Home	9.75	9.25	9.72	9.51	9.33 9.44	8.38	8.62	6.33 8.27	8.58	7.89	8.81	9.0 4 8.92
Hits @Away Hits per Run	2.01	2.03	1.90	1.88	9. 44 1.95	6.36 2.19	2.07	2.19	1.97	1.94	1.95	2.00
Home Runs	0.88	0.73	0.68	1.06	0.88	0.64	0.81	0.93	0.79	0.96	1.23	0.87
	0.85	0.73	0.69	1.17	0.64	0.64	0.85	0.93 0.84	0.79	1.05	1.23	0.85
Home Runs @Home	0.65	0.86	0.69	0.94	1.11	0.57	0.65	1.02	0.63 0.75	0.88	1.26	0.65
Home Runs @Away		5.18		6.26	5.97		6.60	8.83			8.80	
Strikeouts	5.38		6.01			6.47			8.20	7.80		6.86
Walks	3.02	3.16	3.25 14.44	3.59	3.45	2.72	3.12	3.29	3.36	2.71	3.17	3.17
Left on Base	14.50	14.30		15.04	14.83	14.20	14.85	15.49	15.14	13.40	14.15	14.58
Team Left on Base	7.06	6.92	6.99	7.27	7.14	6.67	7.06	7.44 2.54	7.26	6.17	6.91	6.99
Runs Scored off Starter	3.36	3.11	3.55	3.47	3.41	2.85	2.89	2.54	2.70	3.05	3.09	3.09
Runs Scored off Bullpen	1.59	1.32	1.54	1.54	1.41	0.98	1.44	1.25	1.72	1.25	1.37	1.40
Starter Runs Allowed	3.13	3.12	3.12	3.24	2.96	3.40	3.52	3.37	3.34	2.81	3.52	3.23
Starter Innings Pitched	5.81	5.97	5.88	5.73	6.15	5.93	5.43	5.38	5.64	5.73	5.40	5.73
Starter Pitches Thrown	90.12	93.59	91.79	92.12	93.80	95.35	88.09	91.21	91.63	91.36	91.27	91.85
Pitcher Used	3.60	3.70	3.98	3.94	3.87	3.82	4.08	4.15	4.03	4.21	4.29	3.97
Starter ERA	4.50	4.33	4.32	4.84	4.17	4.65	5.40	5.26	5.06	4.14	5.40	4.72
Starter Walks Allowed	1.35	1.54	1.38	1.56	1.44	1.77	1.75	1.69	1.52	1.54	1.73	1.57
Starter Strikeouts	4.41	4.38	3.66	3.93	4.36	3.81	3.34	2.94	3.98	4.04	4.04	3.90
Starter Hits Allowed	6.31	6.49	6.60	6.44	6.51	6.70	6.27	6.60	6.54	6.20	6.20	6.44
Bullpen Runs Allowed	1.09	1.35	1.45	1.45	1.19	1.56	1.61	1.49	1.46	1.51	1.96	1.47
OU Record	72-81-9	65-86-11		74-80-7	79-77-5	77-76-9	80-73-9	71-90-1		72-80-10		860-841-79
OU @Home	39-37-5	28-48-5		42-36-4	39-39-2	39-39-3	39-35-7	37-44-0		38-38-5		437-412-41
OU @Away	33-44-4	37-38-6	50-31-1	32-44-3	40-38-3	38-37-6	41-38-2	34-46-1	40-39-2	34-42-5	44-32-5	423-429-38

MINNESOTA TWINS

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
MIN001	The Twins are 18-0 SU as a favorite after playing as a home favorite when their starter went at least eight innings in his last start and it is before the All-Star break and not a series opener.	team = Twins and $SG > 1$ and F and $p:HF$ and $s:SIP > = 8$ and $BASB$ and date $> = 20050628$
MIN002	The Twins are 17-0 SU in the first game of a series as a 130-plus favorite when they came back from a deficit to win in their starter's last start and it is before the All-Star break.	team = Twins and FGS and line<=-130 and s:W and so:BL > 0 and BASB and season >= 2005
MIN003	The Twins are 17-0 SU as a 125+ favorite in the last game of a three game series when they lost the first two and they were favorite in their last game.	$team = Twins \ and \ line <= -125 \ and \ LGS \ and \ SG = 3 \ and \ streak <= -2 \ and \ p:F$
MIN004	The Twins are 0-14 SU as a dog after a game as a home dog when they won by one run in their starter's last start and it is after the All-Star break.	team = Twins and D and p:HD and s:margin = 1 and AASB and date >= 20090902
MIN005	The Twins are 0-13 SU in not the first game of a series on the road vs a team that has lost at least their last four games and it is before the All-Star break.	team = Twins and $SG > 1$ and A and o :streak $<=$ -4 and $BASB$ and date $>= 20090614$
MIN006	The Twins are 0-12 SU as a home dog off a home game that was tied at the end of at least six separate innings and it is not a series opener.	team = Twins and $SG > 1$ and HD and $p:H$ and $p:TT > 6$ and date > 20090902
MIN007	The Twins are 13-0 RL as a 170+ dog after they scored six-plus runs.	team=Twins and line>=170 and 6<=p:runs and date>=20150602
MIN008	The Twins are 13-0 RL off a road game in which they had six or fewer hits and it is after the All-Star break and not a series opener.	team = Twins and $SG > 1$ and $p:A$ and $p:hits <= 6$ and $AASB$ and date $>= 20150909$
MIN009	The Twins are 13-0 RL off a game as a favorite when they won the last two games their starter started and it is before the All-Star break.	team = Twins and p:F and s:W and ss:W and BASB and date >= 20110621
MIN010	The Twins are 0-18 RL as a home favorite after their opponent left fewer than ten men on base and it is after the All-Star break.	team = Twins and HF and po:LOB < 10 and AASB and date >= 20100831
MIN011	The Twins are 0-14 RL in the first game of a series as a home favorite off a home game in which they had multiple multiple-run innings.	team = Twins and FGS and H and F and p:H and p:MRI \geq 2 and date \geq 20100506
MIN012	The Twins are 0-15 RL as a favorite in the last game of a home series when playing a team that has a worse record and it is after the All-Star break.	team = Twins and LGS and HF and WP $>$ 0:WP and AASB and date $>$ = 20100902
MIN013	The Twins are 12-0 OU in the last game of a series off a game as a favorite in which they had a higher team-left-on-base than their opponent.	team = Twins and SG = SGS and p:F and po:TLOB < p:TLOB and date >= 20140529
MIN014	The Twins are 11-0 OU in the first game of a series off a game as a favorite in which they were shutout.	team = Twins and FGS and p:F and p:runs = 0 and date >= 20060505
MIN015	The Twins are 11-0 OU on the road when they won their last two games and the opponent lost their last two games.	team = Twins and A and p:W and p2:W and op:L and op2:L and date ≥ 20150826
MIN016	The Twins are 0-13 OU as a 140-plus favorite off a game as a dog in which their bullpen did not allow a run and it is after the All-Star break.	team = Twins and line<=-140 and p:D and p:BPRA = 0 and AASB and date >= 20050806
MIN017	The Twins are 0-13 OU as a favorite after a game as a road dog in which they won by 5+ runs.	team = Twins and F and p:AD and p:margin>=5 and date >= 20050817
MIN018	The Twins are 0-11 OU in the first game of a series as a favorite after a game as a road dog in which they had fewer team-left-on-base than their opponent and it is after the All-Star break.	team = Twins and FGS and F and p:A and p:D and p:TLOB < po:TLOB and AASB and date >= 20041001

CHICAGO WHITE SOX

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	90-72	72-90	88-74	79-83	88-74	79-83	85-77	63-99	73-89	76-86	78-83	871-910
Straight Up @Home	49-32	38-43	54-28	43-38	45-36	36-45	45-36	37-44	40-41	40-41	45-36	472-420
Straight Up @Away	41-40	34-47	34-46	36-45	43-38	43-38	40-41	26-55	33-48	36-45	33-47	399-490
Net Units	-6.70	-12.25	+5.70	-9.20	+7.92	-12.79	+0.21	-32.71	-2.31	-13.54	-7.00	-82.67
Net Units @Home	+0.30	-8.60	+15.95	-6.20	-2.28	-21.45	-1.79	-9.83	-0.13	-8.64	+3.96	-38.71
Net Units @Away	-7.00	-3.65	-10.25	-3.00	+10.20	+8.66	+2.00	-22.88	-2.18	-4.90	-10.96	-43.96
One-Run Wins	24	16	21	19	28	24	26	24	28	29	23	262
One-Run Wins @Home	17	12	13	12	12	15	12	18	19	20	15	165
One-Run Wins @Away	7	4	8	7	16	9	14	6	9	9	8	97
Walk Off Wins	7	8	9	6	3	5	6	8	9	12	7	80
Wins, Never Trailed	49	38	51	46	44	54	43	31	38	44	43	481
Wins, Never Trailed @Home	22	19	28	21	24	21	17	19	19	20	25	235
Wins, Never Trailed @Away	27	19	23	25	20	33	26	12	19	24	18	246
Losses, Never Led	27	41	41	45	40	52	37	56	46	56	40	481
Losses, Never Led @Home	16	25	16	25	19	26	20	28	26	27	25	253
Losses, Never Led @Away	11	16	25	20	21	26	17	28	20	29	15	228
Come Back Wins	41	34	37	33	44	25	42	32	35	32	35	390
Come Back Wins @Home	49	38	54	43	45	36	45	37	40	40	45	472
Come Back Wins @Away	41	34	34	36	43	43	40	26	33	36	33	399
Runs Scored	5.36	4.28	4.98	4.47	4.64	4.04	4.62	3.69	4.07	3.84	4.24	4.38
Runs Scored @Home	5.69	4.33	5.76	4.53	4.98	3.88	5.15	3.73	4.14	3.58	4.26	4.55
Runs Scored @Away	5.02	4.22	4.19	4.41	4.31	4.20	4.09	3.65	4.01	4.10	4.22	4.22
Runs Allowed	4.90	5.18	4.48	4.52	4.35	4.36	4.17	4.46	4.68	4.33	4.39	4.53
Runs Allowed @Home	4.84	5.51	4.23	4.73	4.58	4.48	4.68	4.42	4.84	4.17	4.06	4.59
Runs Allowed @Away	4.96	4.85	4.74	4.31	4.11	4.23	3.67	4.51	4.52	4.48	4.72	4.46
Hits	9.79	8.28	8.95	8.70	9.07	8.56	8.70	8.56	8.63	8.52	8.81	8.78
Hits @Home	9.64	8.07	9.20	8.22	8.99	8.33	9.02	8.27	8.54	8.32	8.57	8.65
Hits @Away	9.94	8.48	8.70	9.17	9.15	8.79	8.38	8.84	8.72	8.73	9.06	8.91
Hits per Run	1.83	1.94	1.80	1.95	1.95	2.12	1.89	2.32	2.12	2.22	2.08	2.00
Home Runs	1.44	1.17	1.43	1.14	1.09	0.95	1.30	0.91	0.96	0.84	1.03	1.12
Home Runs @Home	1.65	1.36	1.73	1.27	1.37	1.06	1.48	1.00	0.91	0.90	1.02	1.25
Home Runs @Away	1.23	0.99	1.12	1.00	0.81	0.84	1.12	0.83	1.00	0.78	1.04	0.98
Strikeouts	6.52	7.09	6.26	6.31	5.69	6.10	7.43	7.45	8.41	7.60	7.95	6.98
Walks	3.10	3.28	3.31	3.30	2.88	2.93	2.85	2.54	2.57	2.49	2.82	2.92
Left on Base	14.07	13.54	13.81	14.15	13.65	14.65	13.31	13.72	13.90	13.83	14.14	13.89
Team Left on Base	6.94	6.63	6.54	6.67	6.46	6.95	6.42	6.59	6.61	6.57	6.83	6.66
Runs Scored off Starter	3.65	3.03	3.33	3.11	3.36	2.92	3.23	2.64	2.85	2.65	2.86	3.06
Runs Scored off Bullpen	1.71	1.25	1.65	1.36	1.28	1.12	1.39	1.06	1.23	1.19	1.38	1.33
Starter Runs Allowed	3.57	3.44	3.08	3.10	3.09	3.10	2.90	2.99	3.13	3.07	3.05	3.14
Starter Innings Pitched	6.43	6.27	6.13	5.99	6.20	6.31	6.05	6.07	5.99	6.24	6.04	6.16
Starter Pitches Thrown	100.90	100.69	97.20	94.98	98.84	99.67	98.99	100.67	100.31	102.41	98.42	99.37
Pitcher Used	3.46	3.86	3.82	3.56	3.51	3.53	3.88	3.90	3.80	3.56	3.96	3.71
Starter ERA	4.65	4.47	4.09	4.20	4.26	4.19	4.14	3.97	4.31	4.12	4.30	4.25
Starter Walks Allowed	1.57	1.77	1.79	1.96	1.88	1.59	2.00	1.85	1.98	1.84	1.85	1.83
Starter Strikeouts	4.17	4.30	4.57	4.22	4.35	4.57	5.12	5.09	4.77	5.78	5.17	4.74
Starter Hits Allowed	6.98	6.70	6.25	5.88	6.44	6.51	5.83	5.99	6.15	6.29	6.02	6.28
Bullpen Runs Allowed	1.33	1.74	1.40	1.41	1.26	1.26	1.28	1.47	1.55	1.25	1.34	1.39
OU Record	75-78-9	71-81-10			81-72-8	71-81-10		70-88-4			80-74-5	808-885-82
OU @Home	41-36-4	36-38-7		31-48-2		36-39-6	44-33-3	32-46-3				416-428-42
OU @Away	34-42-5	35-43-3	33-43-4	30-47-4	39-40-2	35-42-4	25-50-6	38-42-1	36-39-6	43-36-2	44-33-3	392-457-40

CHICAGO WHITE SOX

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
CWS001	The White Sox are 13-0 SU in the first game of a series as a favorite off a road game in which they were tied at the end of the sixth inning.	team = White Sox and FGS and F and $p:A$ and $p:M6 = 0$ and date $>= 20070618$
CWS002	The White Sox are 13-0 SU as a home favorite after a game in which their starter pitched three innings or less and it is after the All-Star break.	team = White Sox and HF and p:SIP<=3 and AASB
CWS003	The White Sox are 12-0 SU as a road favorite off a home loss in which they never led.	team = White Sox and A and F and p:H and p:BL = 0 and p:L and date \geq 20050606
CWS004	The White Sox are 0-21 SU as a 155+ dog after a game in which their opponent left fewer than ten men on base.	team = White Sox and line>155 and po:LOB < 10 and season >= 2011
CWS005	The White Sox are 0-19 SU as a road 130-plus dog off a home game when playing a team that has a better record and it is after the All-Star break.	team = White Sox and A and line>=130 and p:H and WP < 0:WP and AASB and date >= 20070731
CWS006	The White Sox are 0-17 SU as a road dog off a game as a favorite when they lost by one run in their starter's last start.	team = White Sox and AD and p:F and s:margin = -1 and date >= 20080803
CWS007	The White Sox are 20-0 RL as a 160+ dog after they allowed sixplus runs.	team=White Sox and 160<=line and 6<=po:runs and date >= 20130600
CWS008	The White Sox are 18-0 RL as a road dog after they hit multiple home runs and it is not a series opener.	team = White Sox and SG > 1 and A and D and p:HR > 1 and date \geq 20150604
CWS009	The White Sox are 15-0 RL as a home dog off a game as a favorite after they had 12-plus hits.	team = White Sox and HD and p:F and 12 <= p:hits and date >= 20070908
CWS010	The White Sox are 0-16 RL as a home favorite after playing as a home favorite when they scored two or fewer runs for their starter in his last start and it is before the All-Star break.	team = White Sox and HF and p:HF and s:runs < 3 and BASB and date >= 20130426
CWS011	The White Sox are 0-16 RL in the last game of a series when their line is within 20 cents of pick-em off a game as a favorite in which they had six or fewer hits.	team = White Sox and $SG = SGS$ and $-120 \le line \le 120$ and $p:F$ and $p:hits \le 6$ and date ≥ 20100418
CWS012	The White Sox are 0-15 RL as a home favorite off a one run loss at home and it is after the All-Star break.	team = White Sox and HF and p:H and p:margin = -1 and AASB and date >= 20080721
CWS013	The White Sox are 14-0 OU when their line is within 20 cents of pick-em after playing as a road favorite when their starter went at least eight innings in his last start.	team = White Sox and $-120 \le line \le 120$ and $p:AF$ and $s:SIP \ge 8$ and date ≥ 20040606
CWS014	The White Sox are 13-0 OU as a favorite off a game as a dog in which they held a multiple-run lead and it is not a series opener.	team = White Sox and SG > 1 and F and p:D and p:BL > 1 and date \geq 20150718
CWS015	The White Sox are 12-0 OU as a road dog off a home game in which they allowed 5-plus walks and it is before the All-Star break.	team = White Sox and A and D and p:H and 5 <= po:walks and BASB and date >= 20060512
CWS016	The White Sox are 0-21 OU in franchise history with Jose Quintana when their line is from a 165 favorite through a 120 underdog when he gave up six or fewer hits in his last start and they lost.	team = White Sox and starter = Jose Quintana and -165<=line<=120 and s:L and s:SHA<=6
CWS017	The White Sox are 0-17 OU when their line is within 20 cents of pick-em after a game as a home dog in which their bullpen allowed multiple runs and it is before the All-Star break.	team = White Sox and -120 <= line <= 120 and p:H and p:D and p:BPRA > 1 and BASB and date >= 20070405
CWS018	The White Sox are 0-12 OU as a home favorite after they left 18+ men on base and it is before the All-Star break and it is not a series opener.	team = White Sox and SG > 1 and H and F and p:LOB>=18 and BASB and date >= 20130630

NEW YORK YANKEES

	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2006 - 16
Straight Up Record	97-65	95-68	89-73	103-59	95-67	97-65	95-67	85-77	84-78	87-75	84-78	1011-772
Straight Up @Home	50-31	52-29	48-33	57-24	52-29	52-29	51-30	46-35	43-38	45-36	48-33	544-347
Straight Up @Away	47-34	43-39	41-40	46-35	43-38	45-36	44-37	39-42	41-40	42-39	36-45	467-425
Net Units	-5.25	-12.80	-4.05	+12.20	-7.45	+7.76	+3.98	+4.71	-2.56	-2.65	+3.61	-2.50
Net Units @Home	-8.00	-2.50	-0.05	+10.20	-0.35	+5.80	+3.50	+1.80	-5.92	-6.22	+11.10	+9.36
Net Units @Away	+2.75	-10.30	-4.00	+2.00	-7.10	+1.96	+0.48	+2.91	+3.36	+3.57	-7.49	-11.86
One-Run Wins	24	19	27	22	20	21	22	30	28	23	24	260
One-Run Wins @Home	12	8	18	16	6	12	14	16	16	17	13	148
One-Run Wins @Away	12	11	9	6	14	9	8	14	12	6	11	112
Walk Off Wins	3	6	9	15	5	3	5	7	9	4	6	72
Wins, Never Trailed	48	54	40	52	47	59	50	44	43	47	39	523
Wins, Never Trailed @Home	22	26	21	21	25	29	26	21	17	24	20	252
Wins, Never Trailed @Away	26	28	19	31	22	30	24	23	26	23	19	271
Losses, Never Led	27	35	46	35	37	34	33	51	44	45	46	433
Losses, Never Led @Home	17	18	23	14	18	16	14	27	22	27	21	217
Losses, Never Led @Away	10	17	23	21	19	18	19	24	22	18	25	216
Come Back Wins	49	41	49	51	48	38	45	41	41	40	45	488
Come Back Wins @Home	50	52	48	57	52	52	51	46	43	45	48	544
Come Back Wins @Away	47	43	41	46	43	45	44	39	41	42	36	467
Runs Scored	5.74	5.99	4.87	5.65	5.30	5.35	4.96	4.01	3.91	4.72	4.20	4.97
Runs Scored @Home	5.56	6.42	5.09	5.68	5.84	5.81	5.01	4.16	3.75	4.70	4.48	5.14
Runs Scored @Away	5.93	5.56	4.65	5.62	4.77	4.89	4.91	3.86	4.06	4.73	3.91	4.81
Runs Allowed	4.73	4.81	4.49	4.65	4.28	4.06	4.12	4.14	4.10	4.31	4.33	4.37
Runs Allowed @Home	4.37	4.72	4.46	4.43	4.52	4.17	4.04	4.33	4.02	4.42	4.20	4.33
Runs Allowed @Away	5.10	4.90	4.52	4.86	4.04	3.94	4.21	3.95	4.17	4.20	4.47	4.40
Hits	9.93	10.21	9.33	9.89	9.17	8.96	9.01	8.17	8.33	8.62	8.50	9.10
Hits @Home	9.51	10.43	9.54	9.69	9.33	9.19	8.77	8.15	8.19	8.65	8.28	9.07
Hits @Away	10.35	10.00	9.12	10.09	9.00	8.74	9.26	8.19	8.48	8.59	8.72	9.14
Hits per Run	1.73	1.71	1.92	1.75	1.73	1.67	1.82	2.04	2.13	1.83	2.02	1.83
Home Runs	1.29	1.24	1.10	1.50	1.24	1.37	1.51	0.89	0.91	1.31	1.13	1.23
Home Runs @Home	1.37	1.32	1.12	1.67	1.42	1.51	1.69	0.93	1.09	1.41	1.37	1.35
Home Runs @Away	1.21	1.16	1.07	1.33	1.06	1.23	1.32	0.85	0.73	1.21	0.89	1.10
Strikeouts	6.50	6.09	6.27	6.26	7.01	7.02	7.26	7.49	6.99	7.57	7.33	6.89
Walks	4.01	3.94	3.30	4.09	4.09	3.87	3.49	2.88	2.79	3.42	2.93	3.53
Left on Base	16.14	16.31	15.00	15.85	15.92	14.77	14.90	13.90	13.76	14.54	14.15	15.02
Team Left on Base	7.70	7.71	7.16	7.61	7.58	6.88	7.01	6.57	6.78	7.12	6.83	7.18
Runs Scored off Starter	3.73	3.88	3.19	3.41	3.43	3.69	3.29	2.78	2.79	3.07	2.75	3.27
Runs Scored off Bullpen	2.01	2.11	1.69	2.23	1.88	1.66	1.67	1.23	1.12	1.64	1.45	1.70
Starter Runs Allowed	3.14	3.10	3.04	3.16	3.09	2.93	3.02	2.91	2.72	2.84	2.94	2.99
Starter Innings Pitched	5.76	5.69	5.55	5.77	6.01	6.05	6.18	5.99	5.87	5.72	5.65	5.84
Starter Pitches Thrown	90.75	90.77	90.73	96.80	97.28	95.90	98.12	95.86	93.46	92.65	91.52	93.98
Pitcher Used	4.02	4.22	3.93	3.85	3.65	3.87	3.99	3.64	3.93	4.07	3.98	3.92
Starter ERA	4.54	4.60	4.58	4.48	4.37	4.04	4.06	4.08	3.79	4.25	4.44	4.29
Starter Walks Allowed	1.73	1.97	1.70	2.32	2.17	1.93	1.69	1.68	1.28	1.53	1.60	1.78
Starter Strikeouts	3.74	3.53	3.81	4.80	4.65	4.77	5.42	4.66	4.93	4.78	5.03	4.56
Starter Hits Allowed	6.02	6.16	6.18	5.81	5.86	6.15	6.15	6.16	5.93	5.90	5.75	6.01
Bullpen Runs Allowed	1.60	1.71	1.44	1.49	1.19	1.13	1.10	1.23	1.38	1.47	1.39	1.38
OU Record	81-76-5	77-73-11		77-78-7	83-71-7	71-81-10		67-86-8			71-82-9	808-889-77
OU @Home	33-45-3	38-37-6		36-42-3		42-36-3	33-44-3	37-39-4			34-43-4	400-443-44
OU @Away	48-31-2	39-36-5	34-45-1	41-36-4	38-40-2	29-45-7	37-42-2	30-47-4	36-43-1	39-42-0	37-39-5	408-446-33

NEW YORK YANKEES

TREND ID	TREND DESCRIPTIONS	SDQL TEXT
NYY001	The Yankees are 28-0 SU as a home favorite by more than 180 after a game in which Mark Teixeira had multiple hits.	team = Yankees and H and line<-180 and Mark Teixeira:p:hits > 1 and date >= 20090705
NYY002	The Yankees are 18-0 SU as a 140-plus favorite after they were shutout and it is before the All-Star break.	team = Yankees and line<=-140 and p:runs = 0 and BASB and date >= 20050430
NYY003	The Yankees are 15-0 SU in the last game of a home series after a game as a favorite when their opponent's starter has a strike-per-ball ratio less than 1.60 and it is after the All-Star break.	team = Yankees and LGS and H and p:F and o:STDSSPB < 1.6 and AASB and date >= 20070919
NYY004	The Yankees are 0-12 SU as a dog in the first game of a road series off a game as a dog when their opponent's starting pitcher has same-season-revenge.	team = Yankees and FGS and AD and p:D and oS:L and oS:season = season and date >= 20060522
NYY005	The Yankees are 0-12 SU as a 125+ dog after they had five or fewer hits	team=Yankees and line>=125 and p:hits<=5 and date>=20130800
NYY006	The Yankees are 0-10 SU after the All-Star break on the road when their line is within 20 cents of pick-em after an extra inning game.	team = Yankees and A and -120 \leq line \leq 120 and p:X and AASB and date \geq 20070821
NYY007	The Yankees are 14-0 RL in the first game of a series as a road dog after a game as a road favorite in which they scored first.	team = Yankees and FGS and AD and p:AF and p:SF>0 and date >= 20090529
NYY008	The Yankees are 14-0 RL as a dog after a game as a road favorite in which they left fewer than ten men on base and it is not a series opener.	team = Yankees and $SG > 1$ and D and p:A and p:F and p:LOB < 10 and date >= 20070916
NYY009	The Yankees are 13-0 RL in the first game of a series as a road dog after a game as a road favorite in which they scored in more innings than their opponent.	team = Yankees and FGS and AD and p:AF and p:SII > po:SII and date >= 20090529
NYY010	The Yankees are 0-13 RL in the first game of a series as a favorite vs a team that has won at least their last two games.	team = Yankees and FGS and F and 2 <= o:streak and date >= 20150522
NYY011	The Yankees are 0-12 RL as a home favorite after a game as a home favorite after they had six or fewer hits and it is after the All-Star break.	team = Yankees and HF and p:HF and p:hits <= 6 and AASB and date >= 20140924
NYY012	The Yankees are 0-11 RL as a favorite off a game as a favorite in which they did not hit a home run and it is not a series opener.	team = Yankees and $SG > 1$ and F and $p:F$ and $p:HR = 0$ and date $>= 20150929$
NYY013	The Yankees are 13-0 OU as a 135-plus favorite after playing as a road favorite when they lost their last two and their opponent won their last two and it is after the All-Star break and not a series opener.	team = Yankees and SG > 1 and line<=-135 and p:LAF and p2:L and op:W and op2:W and AASB and date >= 20060925
NYY014	The Yankees are 11-0 OU in the first game of a series after a game as a home favorite in which they were shut out over the first 6 innings.	team = Yankees and FGS and p:H and p:F and p:S6 = 0 and date \geq 20130603
NYY015	The Yankees are 10-0 OU on the road after they struck out their opponent at least ten times and it is before the All-Star break.	team = Yankees and A and po:SO >= 10 and BASB and date >= 20160603
NYY016	The Yankees are 0-17 OU as a road 135-plus favorite after their starter pitched less than three innings and it is not a series opener.	team = Yankees and SG > 1 and A and line<=-135 and p:SIP<3
NYY017	The Yankees are 0-14 OU at home after a game as a home dog when their opponent's starter has an ERA of higher than four on the season and it is after the All-Star break.	team = Yankees and H and p:HD and o:STDSERA>4 and AASB and date >= 20090916
NYY018	The Yankees are 0-14 OU in the first game of a road series as a dog when they are off a road game in which they scored first.	team = Yankees and FGS and A and D and p:A and p:SF>0 and date >= 20140613

NOTES

_

NOTES



Get SDQL Master Certified

Can you explain this SDQL query?

tA(points,N=4) < oA(points,N=4) and p:WAD

Can you write the SDQL for this situation?

Within 3 of pick vs a team that has more wins

Get credit for what you know - become a Certified SDQL Master
To apply: E-mail Masters@SDQL.com

KillerSports.com



- The Information You Need to Win
- Trends, Tables, Custom SDQL Access
- Web's Best Sports TrendMart
- Winning Information for 15 Years

The Tables page at KillerSports.com shows you team comparison tables

- How do teams rank offensively?
- By pitching?
- Broken down by site?

Find out at the KillerSports.com Tables page Add your own custom SDQL conditions!

KillerSports.com

COPYRIGHT NOTICE All the material in this publication is copyrighted by the United States Government. No part of this periodical may be reproduced in any form by any means, electronic or mechanical, including photocopying, and electronic recording without written consent from Killer Sports Publishing. All information is believed to be accurate as of February 2017. If the reader has any questions or comments about this newsletter, please write us at:

Killer Sports Publishing PO Box 862, Berea OH 44017 or e-mail us at: support@KillerSports.com