

FROM OVER 20 YEARS OF EXPERIENCE

THE SPORTS BETTING BIBLE HOW TO START MAKING MONEY BETTING ON SPORTS







TABLE OF CONTENTS

WHO, WHAT, WHERE, WHEN AND WHY??	3
WHAT THEY ALL FAILED TO TELL YOU, AND WHY	4
VEGAS LINES (BASKETBALL)	5
VEGAS LINES (BASEBAL)	9
VEGAS LINES (HOCKEY)	13
PARITY IN SPORTS	16
SPORTS DAY TRADING vs. GABBLING	17
OUR AUTOMATED SPORTS DAY TRADING SOFTWARE	18
TAKING PROFITS & BUILDING YOUR CAPITAL ACCOUNT / BANKROLL	20



WHO, WHAT, WHERE, WHEN AND WHY??...

WHO: Let me introduce myself as a successful Sports Day Trader based in Las Vegas... I played sports through the college level, and like many of you, have always been a huge sports fan.... With the everchanging world around us, Sports betting worldwide has also evolved within those same changing times.. TV, commercials, endorsements, and even the legalization of sports wagering have changed the landscape of sports, and now available as another vehicle of opportunity to produce great profits and annual returns... Sports Betting is much different than Sports Day Trading and I personally use our proprietary Sports Trading Software and Trading Investment Platform which allows me to make huge Returns/Profits in Las Vegas....

WHAT: Like most of you, I was taught at an early age, Sports Betting was BAD, although investing in Stocks and Bonds was GOOD... Sports Betting was BAD, investing in Real Estate was GOOD... Casino's and Gambling were BAD, investing in your retirement account was GREAT.... You get the point... I agree, Sports Betting as a rule, for 95% of the general population is not something that is GOOD... But, make no mistake about it, people worldwide "BET" every single day with their IRA's, 401K's, Stocks, Futures, Crypto, even those who invest in the Real Estate market and it's becoming an asset in the future has risks, therefor considered a "BET"... Don't get me wrong, most of these things are much safer than any game of chance, but every single thing we put our hard earned money into, is has risks and is a gamble of sorts.... But, given the chance to use algorithms, math, and statistical probabilities, much like we do in each and every investment venues mentioned above, I have been able to formulate a Sports Day Trading Software and Investment Platform that historically outperforms all of the conventional venues combined.... I continually make 30-50% annual returns Day Trading Sports each and every year!!!

WHERE: Although I fell in love with the weather and lifestyle that Las Vegas affords, many places across the United States have legalized Sports Betting, with many more legalization efforts ongoing... The facts are, people continue to bet more illegal money on sports than legally, so it is widely available in almost every demographic. I spent over 5 years creating a Sports Day Trading Software and Investment Platform and continually use it Day Trading Sports with my own personal cash every day, to become an incredibly successful Sports Day Trader..

WHEN: There has never been a better time than RIGHT NOW to start Day Trading Sports, creating another Investment Based Residual Income. With the growth of legalized sports betting over the last couple of years throughout the U.S. I encourage you to join our GLOBAL SPORTS BETTING NETWORK and start Day Trading Sports using our online platform at: TheSportsDayTrader.com

WHY: We share our Proprietary Sports Software trading information, not only for our own financial gain, but to help those that are also passionate about sports or passionate about creating another revenue stream controlling your own financial destiny... Why do we do this? The answer is quite simple: I was personally scammed by a so-called Sports Handicapper when I was younger, so I took it upon myself to find out what the industry was all about, and personally went under-cover to see exactly how the scams worked in the sports information phone rooms, and I was appalled at the selling tactics, and fraudulent business practices used that continue to scam people out of millions of dollars.. I promised myself, when I was able to create a vehicle to help those who want to treat Sports Betting as a true investment vehicle, Day Trading instead of simply Betting/Gambling, I would open the doors to my algorithm based Sports Trading Platform, allowing people to follow along giving them the best chance to make returns and an additional revenue stream or residual income...



WHAT THEY ALL FAILED TO TELL YOU, AND WHY

Don't be fooled by good salespeople and even better marketers... Chances are, if you have sports bet at all, you have already fallen prey to the one or more of the scams within the sports handicapping industry.. There are no "locks" or "Guaranteed" winners, in fact, there is no way of making huge returns overnight without HUGE risk, but if you are patient, treat it like any other conventional trading platform, use the Sports Software and Day Trading Platform we created, you can continue to control your own money, making great annual returns year after year... Yes, there are losing days, weeks, and even months, but, we have historically never had a losing year... 20 years of data testing and live "cash" Sports Day Trading and we haven't had a losing year, EVER...

Next time they reach out to you and/or call you, ask them to show you their actual CASH sports trading tickets from a LIVE sports trading venue before the game(s) have started and/or finished.... Chances are pretty high, they don't have them, and won't share them, or will only share their winning bets/trades after the games are over.... Nobody in the industry will continue to show you daily "cash" tickets for games they actually played for long periods of time... Why?, because they don't have anything that works in the long term, which is why they continually hope to get you betting larger and larger amounts, only to have to pay them bigger amounts for the trades in hopes they get on a "winning streak", only to lose in the long run... They instruct and guide you to eventually lose money, while they win in the long run, burning you out, then selling your information to the next phone room as a "Burn"... That's why the solicitation calls continue to barrage you: They know you sports bet, they know how much you were willing to bet, and they also know how much you lost...

WHAT'S THE CATCH?: Here is our catch... You must sign up and Day Trade Sports as a longer term Investment type platform... When you sign up for our monthly service, and follow our sports trading information/platform, and it does not make positive returns, we will give you the following month(s) free until our trades show positive returns. It is time to join a winning team, and for you to enjoy Day Trading Sports while actually making money along the way... Ask to see our daily tickets, as our Daily Trading is purely 100% transparent... WE PUT OUR OWN MONEY WHERE OUR MOUTH IS TRADING EXACTLY WHAT WE GIVE TO OUR CLIENTS EVERY SINGLE DAY!!!

Why: The past few years of uncertain economic times, has brought many savvy investors to finally think outside the box. Our economy went through an unprecedented economic disaster in 2009 and although many sectors have made great comebacks, many sectors have continued to struggle. The real estate crash of 2009, was a recession not seen since the great depression, while our national debt climbed to unprecedented levels, with no end in site. The recent pandemic has also continued to cause huge financial uncertainty in the global markets worldwide...

The standard historical retirement plans of the past generations, are no more, our stock market is flawed by greed and corruption, and our government continues to crumble over the pressure. Personally losing millions in the Real Estate Crash of 2009, as well as the stock market, I set out to create an residual based investment platform where I could control and manage my personal money, creating a residual income with minimal effort and minimal time taken away from my daily life. My first attempt was within the FOREX market (buying and selling foreign currency – which is the monetary equivalent of our standard "Stock Market). The FOREX market was highly volatile, and like our conventional stock market, fluctuated for reasons unknown to most, something only a few "insiders" really can predict successfully. That said, I took the mathematical investment algorithms and equations, and began to match them with statistical data within Day Trading Sports. Unlike the conventional Stocks and Forex markets, I knew why I executed a successful or



unsuccessful trade at the conclusion of a particular sporting event as the team or item I traded either won or lost, it was that simple. More importantly, I knew the statistical probability of the trade or bet winning or losing, and began to match that with those algorithms and statistical investment equations I had used in the other venues. Matching the two, gave me began to yield much higher success rates and great annual returns. It was then I knew I could create a true value/mathematical based Day Trading Sports Platform, revolutionizing the industry and transforming unsuccessful sports bettors into successful "Sports Day Traders". I could take true investors, like myself, and open them up to an alternative residual based investment opportunity to expand their portfolio opportunities beyond the common venues historically available. Doing so, while creating an investment opportunity that is truly "recession proof", and helping myself as well as others, has been incredibly exciting.

I spent over 5 very long years in programming and testing back data, while spending another 5 years performing live/cash "proof of concept" by Sports Day Trading using my own personal cash in Las Vegas, before creating the business plan, finalizing the actual website, and bringing it to market for launch. Although it was quite taxing, taking thousands of hours, I finally have a Proprietary Sports Day Trading Investment Platform that works, and works incredibly well.

Of course, as with any type of Day Trading and/or Investing, Sports Day Trading does have a minimal risk, but as with any investment, statistics, algorithms, and analysis are the basic fundamentals of getting an edge and maintaining long term positive returns. I will give you some simple statistical data, the pitfalls of most sports bettors, and how you can get the necessary information to finally make money as a true sports investor. I don't care if you are a True Sports Fan, A Sports Connoisseur, Don't care about Sports at all, or just someone that has a true investor mentality that strives to make a bigger return/profits on your money, let us show you how you can make HUGE RETURNS DAY TRADING SPORTS!!!

VEGAS LINES (BASKETBALL)

Let me take the time to explain a bit about day trading sports and show you one of the many simple statistical situations that you can test on your own, which will prove just how simple and profitable sports investing can be. I constantly get asked multiple questions about sports day trading and handicapping on a weekly basis. This is simply because people do not understand the simple fact of random law and how statistics/lines are set for sporting events around the world. Furthermore, they do not take the time to actually study how statistics plays such a huge role in sports day trading and just how predictable sports trading can be. They also don't really realize how the Vegas lines actually play into the predictability of sports trading outcomes.

Think in the simplest terms. You could flip a coin 10,000 times and you will get approximately 5,000 heads, and 5,000 tails. In a perfect world, that is 50-50. In reality, the lower the number of flips, the numbers may vary, but no matter how far away from 50-50 the number goes, the more flips performed will always bring it closer to 50-50. This is simply due to the law of statistical averages. Now I don't expect you to flip a coin 10,000 times to test the theory, but I am sure you agree and understand the concept. Most of the outcomes of particular sporting events can be documented that same way. To understand this better, you have to understand how and why the lines are set the way they are on sporting events.

Vegas lines are set by odds makers with their intentions to get people to bet the same amount on each side of their set lines. When the bets start coming in, the lines will adjust to get the bettors to even out on both sides of the numbers. Lets take for instance an NBA total score. This set total is the combined scoring of both teams added together for the entire game. If you would go to ANY daily lines that have been set for any day in the NBA, you will find "Totals" set for any games past or present. Most sites only go back a few years, but some will allow you to go back



as far as 20 plus years. The more recent lines you can find on several websites such as "scoresandodds.com", "wagerline.com", "vegasinsiders.com", or many other websites on the internet. Odds makers set those lines and adjust them depending on the monies being bet by sports investors until the games actually start. As I said before, these lines are referred to as over/unders.

Vegas makes its money on what is referred to as the Vig or the Vigorish which is sometimes referred to as juice. In most places it is 10% of the bet. For example, if there is 1 million bet on a particular game to go over, and the same amount is bet on the under, the sports book or bookmakers would hold the money for the event +10%. They would then pay the winners the amount won, and would profit by 10% of the Vig from the losing side of the bets. This being said, they do not care who wins and who loses as they make their money regardless of the outcome.

If you were to research back and look at every NBA basketball game in the last 5 years, 10 years, or even longer, you would find that the lines set by the odds makers and the results of every team covering that line or not covering, is remarkably close to 50%. Also, on the total set by Vegas (total number or points set to be scored in a game), also will fall very close to 50% over that number, and 50% under those set totals. Isn't that convenient? This is not by chance, this is PURE STATISTICAL AND DOCUMENTED FACT that is available to anyone willing to do the research. With that knowledge, you can assume that sports investing could be equated in some respects to the flipping of the coin theory showing that same statistical 50-50 outcome in the long run.

Let me show you how the 50%/50% rule equates to sports investing with some real live data, to prove how uncanny it is that Vegas odds makers continually keep the win rates in ALL sports between that 40%-60% ratio.

In fact, look at the illustration below pulled from scoresandodds.com from March 19, 2014. Below we show the 4 teams in their respective conference finals playing for a chance at the NBA Finals (San Antonio, OKC, Indiana, and Miami):

Although the San Antonio Spurs had 50 wins and 16 losses as of March 19, 2014 for a win percentage of 757%, but against the spread set by Vegas, they were 34 wins and 32 losses for an against the spread win percentage of only 515% or 51.5% (So, Vegas was really close to making them a 50/50 team against the spread)... Just like flipping the coin... Look at the Last 3 years, they were 137 wins and 107 losses for a win percentage of 561% or 56.1% (Vegas continued their success...coincidental??)... Then look at their Against the spread numbers since 1996. They have 836 wins and 733 losses for a win percentage of 532% or 53.2% (Really close to 50/50 for over 17 years running... amazing isn't it... Just like flipping the coin for 17 years..) As if that wasn't amazing enough, look at the Over/Under numbers also set by Vegas for the current year. They went over the posted total set by Vegas 39 times and under 27 times for a ratio of 59%/41%... Last 3 years results were, 132 overs and 117 unders for a ratio of 53%/47%... And since 1996 it produced 755 overs and 808 unders for a ratio of 48%/52% (Just like a flip of the coin... Amazing coincidence don't you think?)...

SAN ANTONIO - Recent ATS Trends										
	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	O-U	0-U	0-U	W-L	W-L	W-L	
in all games	34-32	137- 107	836-733	39-27	132- 117	755-808	50-16	183- 66	1081- 523	

Look at Oklahoma City Thunder:



	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	0-U	0-U	0-U	W-L	W-L	W-L	
n all games	37-30	134- 109	280-227	34-33	119- 123	259-250	49-18	174- 72	313-202	

Oklahoma City's numbers against the spread were: 55%/45% current season, 55%/45% last 3 years, and 55%/45% since 1996... For Over/Unders they were: 50.7%/49.3% current season, 49%/51% for last 3 years, and 50.8%/49.2% since 1996..... (Flip the coin once again)...

Look at Indiana Pacers:

	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	0-U	0-U	0-U	W-L	W-L	W-L	
in all games	34-32	125- 118	765-737	29-37	118- 123	748-745	50-17	158- 86	840-693	

Indiana's numbers against the spread were: 51.5%/48.5% current season, 51.4%/48.6% last 3 years, and 50.9%/49.1% since 1996... For Over/Unders they were: 44%/56% current season, 48.9%/51.1% for last 3 years, and 50.1%/49.9% since 1996..... (Flip the coin once again... Simply amazing how that continues to be the case!!!!)...

Last but not least, look at Miami Heat:

	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	0-U	0-U	0-U	W-L	W-L	W-L	
in all games	29-34	133- 123	770-775	36-29	127- 127	731-804	46-19	190- 69	923-65	

Miami's numbers against the spread were: 46%/54% current season, 51.9%/48.1% last 3 years, and 49.8%/50.2% since 1996... For Over/Unders they were: 55%/45% current season, 50%/50% for last 3 years, and 47%/53% since 1996.. (Beginning to sound familiar??)...

If you think that is strictly by chance, lets take a look at a couple of teams in the WNBA... Yes, I said **WNBA!!!!** :

Minnesota:

	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1997	Current	Last 3	Since 1997	Current	Last 3	Since 1997	
Description	W-L	W-L	W-L	O-U	O-U	0-U	W-L	W-L	W-L	
n all games	8-5	56-41	246-248	4-9	47-51	244-254	10-3	76-22	243-260	

Minnesota's numbers in the WNBA in an arbitrary date in 2013 were as follows: Against the Spread they were: 61%/39% current season, 57%/43% last 3 years, and 49.7%/50.3% since 1997.... The Over/Under category breaks down as follows: 30.7%/69.3% current season,



48%/52% last 3 years, and 48.9%/51.1% since 1997... Convinced yet??? If you need more, below are startling statistics within the sports industry... The following is a lifetime history of every NBA franchise and actual win percentages:

Franchise	Lg	From	To	Yrs	G		L	WIL2
Atlanta Hawks	NBA	1950	2014	65	5142	2542	2600	0.494
Boston Celtics	NBA/B.	1947	2014	68	5314	3133	2181	0.59
Brooklyn Nets	NBA/A	1968	2014	47	3812	1675	2137	0.439
Charlotte Hornets	NBA	2005	2014	10	804	293	511	0.364
Chicago Bulls	NBA	1967	2014	48	3887	2023	1864	0.52
Cleveland Cavaliers	NBA	1971	2014	44	3560	1618	1942	0.454
Dallas Mavericks	NBA	1981	2014	34	2740	1390	1350	0.507
Denver Nuggets	NBA/A	1968	2014	47	3812	1913	1899	0.502
Detroit Pistons	NBA/B.	1949	2014	66	5204	2540	2664	0.488
Golden State Warriors	NBA/B,	1947	2014	68	5310	2450	2860	0.46
Houston Rockets	NBA	1968	2014	47	3806	1955	1851	0.514
Indiana Pacers	NBA/A	1968	2014	47	3811	1950	1861	0.512
Los Angeles Clippers	NBA	1971	2014	44	3560	1360	2200	0.382
Los Angeles Lakers	NBA/B,	1949	2014	66	5205	3197	2008	0.614
Memphis Grizzlies	NBA	1996	2014	19	1510	597	913	0.395
Miami Heat	NBA	1989	2014	26	2084	1085	999	0.52
Milwaukee Bucks	NBA	1969	2014	46	3724	1909	1815	0.513
Minnesota Timberwolves	NBA	1990	2014	25	2002	802	1200	0.40
New Orleans Pelicans	NBA	1989	2014	26	2084	995	1089	0.477
New York Knicks	NBA/B,	1947	2014	68	5311	2652	2659	0.499
Oklahoma City Thunder	NBA	1968	2014	47	3806	2039	1767	0.536
Orlando Magic	NBA	1990	2014	25	2002	1002	1000	0.5
Philadelphia 76ers	NBA	1950	2014	65	5140	2698	2442	0.525
Phoenix Suns	NBA	1969	2014	46	3724	2060	1664	0.553
Portland Trail Blazers	NBA	1971	2014	44	3560	1896	1664	0.533
Sacramento Kings	NBA/B.	1949	2014	66	5205	2402	2803	0.46
San Antonio Spurs	NBA/A	1968	2014	47	3812	2262	1550	0.593
Toronto Raptors	NBA	1996	2014	19	1510	629	881	0.417
Utah Jazz	NBA	1975	2014	40	3232	1737	1495	0.537
Washington Wizards	NBA	1962	2014	53	4287	1917	2370	0.447

Looks like a flip of the coin to me... If you look at a majority of the teams above, they win and/or lose incredibly close to 50% of the time... Lowest win rate is Charlotte at .364% and highest is San Antonio at .593%... But remember, even though San Antonio had a high win percentage at 75.7% overall this year, their "AGAINST THE SPREAD" win percentage was right at 51.5%... So, don't let that 36.4% low win percentage fool you!!!

Conversely, just look at Milwaukee Bucks that finished a regular season with 15 wins and 67 losses for a lowly win percentage of only 18.2%. One of the worst ever... But, look at their numbers this year AGAINST THE SPREAD that was set by Vegas....

	Against	Against the spread			Over/Under			Straight Up		
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	0-U	0-U	0-U	W-L	W-L	W-L	
n all games	35-41	101- 125	684-743	43-33	123- 103	745-683	14-63	83- 146	645-813	

Against the Spread, they were 35 wins and 41 losses for a win rate of 46%... Well, well, well, isn't that a surprise... Vegas was right on those sharp lines again, and you could almost flip a coin knowing it would be close to 50/50 either way once again...



By now, you should be convinced that Vegas lines are sharp, and that of the 30 NBA teams and their respective 30 Over/Unders are going to undoubtedly hang close to that 50/50 range... That said, how many of those lines drop down below that 30% mark or go above that 70% mark... Well, it doesn't happen very often... But, it does happen from time to time and when it does, our Sports Day Trading Software/Investment Platform knows, and produces the trades and trade amounts giving you the best opportunity to make money Day Trading Sports....

VEGAS LINES (BASEBAL)

In Baseball, unlike Basketball and Football, there is no point spread... A great team doesn't have to win by 2 or 3 runs in Baseball, they just have to win the game outright... Vegas makes up for that by adjusting their "Vig" which is normally 10% to make up the difference... For example, here is a sample of a daily line in baseball as set by Vegas:

10:10 PM EDT							
1 911 CINCINNATI REDS	(R) Bailey, H	6.5u20	6u20 / 6u15 /	6 6 u	15	+1.5(-135)	
1 912 LOS ANGELES DODGERS	(L) Kershaw, C	-200		-2	00	-1.5(+115)	
CIN-1B-Joey Votto-OUT TV: FS-O	hio, DTV: 661 CLE	AR, WIND OUT	TO LEFT 5-10	. GAME TEMP	9 75, I	RH 47% HEAT	INDEX 76
FREE MATCH UP INSIDER PICKS T	OP POWER LINES	VEGAS ODDS	FREE PICKS	BOX SCORE	RECA	AP LINEUPS	BETNOW

What this illustration above reflects is that the LA Dodgers are a 2/1 favorite to beat the Cincinnati Reds...If you choose The LA Dodgers to win, you have to risk 2\$ for every 1\$ you would like to win... So if you want to win \$100, you would have to risk \$200... The number above that (6u15), is the total set for the game... You can choose that the total score between the two teams will go over or under this total of 6 runs combined... If the LA Dodgers win 4-3 or 5-2, that is a total of 7 runs, so the result is "over the total"... If Cincinnati wins 3-2, it is a total of 5 runs and the result is that the game stayed "under the total"... The u15 means that if you choose to take the "under" you would risk \$1.15 for every \$1 you want to win...

Invariably, these lines/risk factors make up for very poor teams win percentages and makes them underdogs getting plus money (ie: Cincinnati in the example above)... With the odds above, it says that Cincinnati has a 1 in 3 chance of winning the game against the LA Dodgers.. Historically in baseball, the worst team in the league is usually a .300 team (win roughly 1 of every 3 games), and the best team in the league is usually a .600 team (win roughly 2 of every 3 games).... Coincidence would have it, that the norm throughout the season is broken down in 3 game series.... So, a .300 team goes into a .600 teams city/stadium, for a 3 game series... The statistical probability of the .600 team winning 1 of those 3 games at home is over 97%... The probability of them winning 2 of 3 is over 70%....

Although the math is slightly different for baseball than it is for Basketball and Football, it still stays within that 35/65 range with the risk (odds) factored in which makes up for the difference in win %...

Let's look at 2011-win percentages for the regular season:



20	11 M	LB	>>	NL	<u>AL</u>	Mino
Rk	Tm	Lg	G	W	L	W-L%
1	PHI	NL	162	102	60	.630
2	NYY	AL	162	97	65	.599
3	MIL	NL	162	96	66	.593
4	<u>TEX</u>	AL	162	96	66	.593
5	DET	AL	162	95	67	.586
6	ARI	NL	162	94	68	.580
7	TBR	AL	162	91	71	.562
8	<u>STL</u>	NL	162	90	72	.556
9	BOS	AL	162	90	72	.556
10	<u>ATL</u>	NL	162	89	73	.549
11	LAA	AL	162	86	76	.531
12	<u>SFG</u>	NL	162	86	76	.531
13	LAD	NL	161	82	79	.509
14	TOR	AL	162	81	81	.500
15	<u>WSN</u>	NL	161	80	81	.497

20	11 M	LB	>>	NL	AL	Minor
16	CLE	AL	162	80	82	.494
17	<u>CHW</u>	AL	162	79	83	.488
18	CIN	NL	162	79	83	.488
19	<u>NYM</u>	NL	162	77	85	.475
20	<u>oak</u>	AL	162	74	88	.457
21	<u>COL</u>	NL	162	73	89	.451
22	<u>PIT</u>	NL	162	72	90	.444
23	<u>FLA</u>	NL	162	72	90	.444
24	<u>KCR</u>	AL	162	71	91	.438
25	<u>CHC</u>	NL	162	71	91	.438
26	<u>SDP</u>	NL	162	71	91	.438
27	BAL	AL	162	69	93	.426
28	<u>SEA</u>	AL	162	67	95	.414
29	MIN	AL	162	63	99	.389
30	<u>HOU</u>	NL	162	56	106	.346

As you see, the best team in the regular season was Philadelphia with a win percentage of .630 (winning roughly 2 out of 3), and the worst was Houston with a win percentage of .346 (winning roughly 1 out of 3)... Most remained close to 50/50..

20	12 M	LB	>>	<u>NL</u>	AL	Minor
3	NYY	AL	162	95	67	.586
4	<u>SFG</u>	NL	162	94	68	.580
5	<u>OAK</u>	AL	162	94	68	.580
6	ATL	NL	162	94	68	.580
7	<u>TEX</u>	AL	162	93	69	.574
8	BAL	AL	162	93	69	.574
9	TBR	AL	162	90	72	.556
10	LAA	AL	162	89	73	.549
11	DET	AL	162	88	74	.543
12	<u>STL</u>	NL	162	88	74	.543
13	LAD	NL	162	86	76	.531
14	<u>CHW</u>	AL	162	85	77	.525
15	MIL	NL	162	83	79	.512

<u>20</u>	1 <u>2</u> M	ILB	>>	NL	AL	Minor
16	<u>PHI</u>	NL	162	81	81	.500
17	<u>ARI</u>	NL	162	81	81	.500
18	<u>PIT</u>	NL	162	79	83	.488
19	<u>SDP</u>	NL	162	76	86	.469
20	<u>SEA</u>	AL	162	75	87	.463
21	<u>NYM</u>	NL	162	74	88	.457
22	TOR	AL	162	73	89	.451
23	KCR	AL	162	72	90	.444
24	BOS	AL	162	69	93	.426
25	MIA	NL	162	69	93	.426
26	<u>CLE</u>	AL	162	68	94	.420
27	MIN	AL	162	66	96	.407
28	<u>COL</u>	NL	162	64	98	.395
29	<u>снс</u>	NL	162	61	101	.377
30	<u>HOU</u>	NL	162	55	107	.340

Similar results as the best team was NY Yankees at .586 and worst was Houston at .340 **Lets look at 2013 win percentages for the regular season:**



20	13 M	LB	>>	NL	AL	_ <u>Mine</u>
Rk	Tm	Lg	G	w	L	W-L%
1	BOS	AL	162	97	65	.599
2	<u>STL</u>	NL	162	97	65	.599
3	<u>OAK</u>	AL	162	96	66	.593
4	<u>ATL</u>	NL	162	96	66	.593
5	<u>PIT</u>	NL	162	94	68	.580
6	DET	AL	162	93	69	.574
7	LAD	NL	162	92	70	.568
8	CLE	AL	162	92	70	.568
9	TBR	AL	163	92	71	.564
10	<u>TEX</u>	AL	163	91	72	.558
11	CIN	NL	162	90	72	.556
12	<u>WSN</u>	NL	162	86	76	.531
13	KCR	AL	162	86	76	.531
14	BAL	AL	162	85	77	.525
15	NYY	AL	162	85	77	.525

<u>20</u>	13 M	LB	>>	NL	AL	Mino
16	ARI	NL	162	81	81	.500
17	LAA	AL	162	78	84	.481
18	<u>SFG</u>	NL	162	76	86	.469
19	<u>SDP</u>	NL	162	76	86	.469
20	<u>NYM</u>	NL	162	74	88	.457
21	MIL	NL	162	74	88	.457
22	<u>COL</u>	NL	162	74	88	.457
23	<u>TOR</u>	AL	162	74	88	.457
24	<u>PHI</u>	NL	162	73	89	.451
25	<u>SEA</u>	AL	162	71	91	.438
26	MIN	AL	162	66	96	.407
27	<u>CHC</u>	NL	162	66	96	.407
28	<u>CHW</u>	AL	162	63	99	.389
29	MIA	NL	162	62	100	.383
30	HOU	AL	162	51	111	.315

Again, very similar results as the best team was Boston at .599 and worst was Houston at .315...

Let's look inside the numbers as it pertains to the over/unders... It should be no surprise that the Over/Unders should remain close to that 50/50 percentage, as the Vig/Risk is similar to that of the NBA (close to 10%)...

Here is Boston in the 2013 season:

	Win/Le	Win/Loss record							
	Curi Ye	rent ar	Last	3 Years	Since	1997	Current	Last 3	Since 1997
escription	W-L	Units	W-L	Units	W-L	Units	0-U	0-U	U 0-U
n all games	97-63	+20.6	258- 228	-28.8	1569- 1256	-36	72-81	232- 231	1308- 1375

Well, Vegas was spot on, as the Over/Under rate was 47%/53% for the current season, 50.1%/49.9% last 3 years, and 48.7%/51.3% since 1997... (Flip the coin once again)...

Here is San Francisco in the 2013 season:

	Win/L	Win/Loss record					Over/Under		
	Cur Ye	rent ar	Last	3 Years	Since	1997	Current	Last 3	Since 1997
Description	W-L	Units	W-L	Units	W-L	Units	0-U	O-U	U-0
n all games	75-85	-20.4	267- 235	+0.6	1502- 1308	+94.5	72-80	239- 241	1345- 1329

Spot on again, as the Over/Under rate was 47.3%/52.7% for the current season, 49.7%/50.3% last 3 years, and 50.2%/49.8% since 1997... (Flip the coin)...

If you say that the above were top tier teams, lets take a look at the Chicago Cubs in the 2013 season:



	Win/Loss record C							Over/Under			
	Current Year			Years	Since 1997		Current	Last 3	Since 1997		
Description	W-L	Units	W-L	Units	W-L	Units	O-U	0-U	0-U		
in all games	66-94	-13	198- 287	-55.4	1314- 1461	-273.8	66-85	219- 243	1302- 1354		

The Over/Under rate was 43.7%/56.3% for the current season, 46.3%/53.7% last 3 years, and 49%/51% since 1997... (and again, simply flip the coin)...

If you are still having trouble with the realization that baseball (like all sports), is not statistically predictive, the following is a history of records for every MLB active franchise showing their win percentages:

k	Franchise	From	То	G	V	L	V-LX
	Anaheim Angels, see Lo	s Angeles /	Angels of A	Anaheim			
1	Arizona Diamondbacks	1998	2014	2,646	1,312	1,334	0.5
2	Atlanta Braves	1876	2014	20,590	10,252	10,184	0.5
3	Baltimore Orioles	1901	2014	17,684	8,352	9,222	0.48
4	Boston Red Sox	1901	2014	17,672	9,097	8,492	0.52
5	Chicago Cubs	1876	2014	20,624	10,457	10,007	0.51
6	Chicago White Sox	1901	2014	17,684	8,882	8,699	0.51
7	Cincinnati Reds	1882	2014	20,209	10,203	9,867	0.51
8	Cleveland Indians	1901	2014	17,688	8,955	8,642	0.51
9	Colorado Rockies	1993	2014	3,393	1,603	1,789	0.47
10	Detroit Tigers	1901	2014	17,709	8,950	8,666	0.51
11	Houston Astros	1962	2014	8,353	4,071	4,277	0.49
12	Kansas City Royals	1969	2014	7,204	3,463	3,739	0.48
13	Los Angeles Angels of A	1961	2014	8,510	4,249	4,258	0.5
14	Los Angeles Dodgers	1884	2014	20,011	10,424	9,448	0.53
	Miami Marlins	1993	2014	3,386	1,593	1,793	0.47
16	Milwaukee Brewers	1969	2014	7,214	3,450	3,760	0.48
17	Minnesota Twins	1901	2014	17,692	8,451	9,132	0.48
18	New York Mets	1962	2014	8,343	3,982	4,353	0.48
19	New York Yankees	1901	2014	17,661	9,974	7,594	0.57
	Oakland Athletics	1901	2014	17,647	8,565	8,995	0.49
21	Philadelphia Phillies	1883	2014	20,017	9,413	10,489	0.47
	Pittsburgh Pirates	1882	2014	20,170	10,078	9,953	0.5
23	San Diego Padres	1969	2014	7,219	3,345	3,872	0.46
24	San Francisco Giants	1883	2014	20,096	10,725	9,207	0.54
25	Seattle Mariners	1977	2014	5,922	2,760	3,160	0.47
	St. Louis Cardinals	1882	2014	20,213	10,409	9,652	0.52
	Tampa Bay Rays	1998	2014	2,643	1,218	1,425	0.46
	Texas Rangers	1961	2014	8,498		4,439	0.48
	Toronto Blue Jays	1977	2014	5,925	2,933		0.5
	Washington Nationals	1969	2014		3,456		0.48

As you can see, some of these win percentages date back over 100 years... Do you think it is purely coincidence that the best overall win percentage is 57% held by the NY Yankees, and the worst is held by Tampa and San Diego at 46%... Flip the coin baby... This is not purely coincidental, it is however purely math, statistics, and probabilities...



VEGAS LINES (HOCKEY)

Let me show you how continuance of the 50%/50% statistics equates to sports investing within Hockey. As we have said before, it is crazy how predictive sports investing actually is, and how uncanny it is that Vegas odds makers continually keep the win rates in ALL sports between that 40%-60% ratio. In Hockey, it is no different as you will see.. Like baseball, there is no point spread... A great team doesn't have to win by 2 or 3 goals, they just have to win the game outright... Vegas makes up for that by adjusting their "Vig" which is normally 10% to make up the difference... For example, here is a sample of a daily line in hockey, which is similar to the one above for baseball as set by Vegas:

Team	Open	Line Movemer	nts Curren	nt Puck Line
8:05 PM EDT				
19 LOS ANGELES KINGS	5	5012 / 5015 /	5 5u15	+1.5(-237)
🛐 20 CHICAGO BLACKHAWKS	-140	-140 / -141 / -1	.40 -150	-1.5(+197)
TV: NBCS, DTV: 220				
FREE MATCH UP INSIDER PICKS TO	P POWER LINES	EGAS ODDS FREE PI	CKS BOX SCORE	RECAP BETNOW

What this illustration above reflects is that the Chicago Blackhawks are a 1.5/1 favorite to beat LA Kings...So if you choose Chicago Blackhawks to win, you have to risk 1.5\$ for every 1\$ you would like to win... So if you want to win \$100, you would have to risk \$150... The number above that (5u15), is the total set for the game... You can choose that the total score between the two teams will go over or under this total of 5 goals combined... So if Chicago Blackhawks win 4-3 or 5-2, that is a total of 7 goals, so the result is "over the total"... If either team wins 3-1, it is a total of 4 goals and the result is that the game stayed "under the total"... The u15 means that if you choose to take the "under" you would risk \$1.15 for every \$1 you want to win...

Invariably, these risk factors make up for very poor teams win percentages and makes them underdogs getting plus money just as LA Kings in the example above... With the odds above, it is saying that LA Kings has a 1 in 2 chance of winning the game against the Chicago Blackhawks.. So, as in baseball, in Hockey, the worst team in the league year in and year out is usually a .350 team (win roughly 1 of every 3 games), and the best team in the league is usually a .650 team (win roughly 2 of every 3 games).... So, although the math is slightly different for Hockey, it still stays within that 35/65 range with the risk (odds) making up for the difference... Like baseball, rarely do you see many teams above .700 or below .300, but is does happen..

Let's look inside the numbers as it pertains to the over/unders... It should be no surprise that the Over/Unders should remain close to that 50/50 percentage, as the Vig/Risk is similar to that of the MLB and that of the NBA (close to 10%)...

Here is the Chicago Blackhawks at a random point in the 2014 season:

	ATSV	ATS Win/Loss Record 0							Over/Under			
	Curre Year	Current Year			Since 1996		Current	Last 3	Since 1996			
Description	W-L	Units	W-L	Units	W-L	Units	O-U	0-U	0-U			
n all games	55-43	-11.1	118- 91	-11.5	672- 709	-108.3	48-47	99-100	627-676			

Vegas, as expected, was on point with their handicapping, as the Over/Under rate was 50.5%/49.5% for the current season, 49.7%/50.3% last 3 years, and 48.1%/51.9% since 1996... (As usual, flip the coin)...



Here is the LA Kings at a random point in the 2014 season:

	ATS Win/Loss Record 0							Over/Under			
	Current I Year						Current	Last 3	Since 1996		
Description	W-L	Units	W-L	Units	W-L	Units	0-U	0-U	O-U		
in all games	57-43	-1.8	117- 96	-4.5	671- 698	-62.6	32-45	66-107	577-689		

Let's see how well Vegas did with their handicapping... The Over/Under rate was 41.5%/58.5% for the current season, 38.15%/61.85% last 3 years, and 45.5%/54.5% since 1996... (As you can see, there would be value in playing the over for the LA Kings statistically, because as we have demonstrated, the number will climb closer to that 50/50 rate over time)...

Below is an illustration of the win percentages from Hockey for the 2014 NHL season:

					Ea	st						We	est
rank	team	<u>win %</u>	+/-	games	wins	losses	rank	team	win %	+/-	games	wins	losses
1	Bruins	0.713	35	82	54	19	1	Ducks	0.707	34	82	54	20
2	Penguins	0.665	27	82	51	24	2	Avalanche	0.683	30	82	52	22
3	Lightning	0.616	19	82	46	27	3	Blues	0.677	29	82	52	23
4	Canadiens	0.61	18	82	46	28	4	Sharks	0.677	29	82	51	22
5	Rangers	0.585	14	82	45	31	5	Blackhawks	0.652	25	82	46	21
6	Flyers	0.573	12	82	42	30	6	Kings	0.61	18	82	46	28
7	Capitals	0.549	8	82	38	30	7	Wild	0.598	16	82	43	27
8	Senators	0.537	6	82	37	31	8	Blue Jackets	0.567	11	82	43	32
9	Devils	0.537	6	82	35	29	9	Red Wings	0.567	11	82	39	28
10	Maple Leafs	0.512	2	82	38	36	10	Stars	0.555	9	82	40	31
11	Jets	0.512	2	82	37	35	11	Coyotes	0.543	7	82	37	30
12	Hurricanes	0.506	1	82	36	35	12	Predators	0.537	6	82	38	32
13	Islanders	0.482	-3	82	34	37	13	Canucks	0.506	1	82	36	35
14	Panthers	0.402	-16	82	29	45	14	Flames	0.47	-5	82	35	40
15	Sabres	0.317	-30	82	21	51	15	Oilers	0.409	-15	82	29	44

As you can see, the best team in the league was the Boston Bruins with a win percentage of .713 and the worst was the Buffalo Sabres with a win percentage of .317... The rest are in the ranges that we continually see and expect as consistent with every sport and the statistical averages they represent... Once again, right in line being within the ranges we see that allows us to predict statistical advantages giving our sports investors unique advantages in the market....I am not sure what else to show you in order to help you understand the power of statistics and probabilities and how big a role they play in successful sports investing... If you are still having trouble with the realization that all sports are statistically predictive, the following is a history of records for every



NHL active franchise showing their win percentages which is similar to those above in MLB and NBA:

Franchise	Lg	From	To	Yrs	GP	¥.	L	Т	PTS _Z
Anaheim Ducks	NHL	1993	2014	20	1574	722	637	107	0.527
Boston Bruins	NHL	1924	2014	89	6090	2938	2240	791	0.557
Buffalo Sabres	NHL	1970	2014	43	3410	1611	1291	409	0.547
Calgary Flames	NHL	1972	2014	41	3254	1491	1279	379	0.533
Carolina Hurricanes	NHL	1979	2014	34	2698	1104	1230	263	0.477
Chicago Blackhawks	NHL	1926	2014	87	6024	2542	2556	814	0.499
Colorado Avalanche	NHL	1979	2014	34	2698	1242	1108	261	0.525
Columbus Blue Jackets	NHL	2000	2014	13	1032	409	490	33	0.461
Dallas Stars	NHL	1967	2014	46	3636	1572	1510	459	0.509
Detroit Red Vings	NHL	1926	2014	87	6024	2774	2328	815	0.537
Edmonton Oilers	NHL	1979	2014	34	2698	1224	1102	262	0.523
Florida Panthers	NHL	1993	2014	20	1574	617	677	142	0.481
Los Angeles Kings	NHL	1967	2014	46	3636	1501	1605	424	0.486
Minnesota Vild	NHL	2000	2014	13	1032	474	408	55	0.532
Montreal Canadiens	NHL	1917	2014	96	6250	3210	2094	837	0.589
Nashville Predators	NHL	1998	2014	15	1196	557	479	60	0.533
New Jersey Devils	NHL	1974	2014	39	3098	1314	1361	328	0.492
New York Islanders	NHL	1972	2014	41	3254	1405	1399	347	0.501
New York Bangers	NHL	1926	2014	87	6024	2606	2513	808	0.508
Ottawa Senators	NHL	1992	2014	21	1658	741	699	115	0.513
Philadelphia Flyers	NHL	1967	2014	46	3636	1821	1254	457	0.578
Phoeniz Coyotes	NHL	1979	2014	34	2698	1121	1206	266	0.484
Pittsburgh Penguins	NHL	1967	2014	46	3636	1594	1566	383	0.504
San Jose Sharks	NHL	1991	2014	22	1738	797	710	121	0.525
St. Louis Blues	NHL	1967	2014	46	3636	1625	1469	432	0.521
Tampa Bay Lightning	NHL	1992	2014	21	1658	652	785	112	0.46
Toronto Maple Leafs	NHL	1917	2014	96	6250	2735	2623	783	0.509
Vancouver Canucks	NHL	1970	2014	43	3410	1415	1504	391	0.487
Vashington Capitals	NHL	1974	2014	39	3098	1370	1317	303	0.509
<u>Vinnipeg Jets</u>	NHL	1999	2014	14	1114	440	528	45	0.461

As you can see, some of these win percentages date back almost 100 years... Do you think it is purely coincidence that the best overall win percentage is 58.9% held by the Montreal Canadians, and the worst is held by Tampa Bay Lightning at 46%... Flip the coin once again baby... This is not purely coincidental, it is however once again it displays that they are however tied purely to the math, statistics, and probabilities...



PARITY IN SPORTS

It is probably shocking how much parity in simple math, statistics, and probabilities play a role in sports... If you think about it, we have shown you that for over individual seasons, last 3 years, since 1996, and even dating back over 100 years, statistics and probabilities based on simple math have been predictable... If you were interviewing a broker to place your portfolio, and he/she suggested a particular investment, how much back testing and historical data would you feel comfortable with? 3 years, 5 years, 10 years? Well, we have proven that we have historical data and statistical probabilities based on 1 year, 3 years, 18 years, even over 100 years.... No broker can come close to matching that.... You cannot deny the pure statistical data we have presented...

In fact, if you think it just works on the mainstream sports venues, take a look at this:

If the WNBA didn't prove to you it reaches into EVERY sport, how about the CFL with Calgary:

	Against	the spr	read	Over/Un	der		Straight Up				
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996		
Description	W-L	W-L	W-L	O-U	0-U	0-U	W-L	W-L	W-L		
in games where the line is +3 to -3	3-1	14-8	49-47	3-1	15-7	53-41	3-1	13-9	49-47		
in all games	7-4	28-22	163-153	7-5	30-22	159-156	9-3	34-18	175-142		

Win percentages against the spread: 63.6%/36.4% current year, 56%/44% last 3 years, and 51.2%/48.8% since 1996.... Over/Under percentages were: 58.3%/41.7% current year, 57.6%/42.4% last 3 years, and 50.4%/49.6% since 1996... (Hmmmm... Interesting huh????)

Or with Hamilton:

	Against	Over/Un	der		Straight Up					
	Current	Last 3	Since 1996	Current	Last 3	Since 1996	Current	Last 3	Since 1996	
Description	W-L	W-L	W-L	O-U	0-U	0-U	W-L	W-L	W-L	
in games where the line is +3 to -3	1-1	8-8	40-41	2-0	10-5	35-45	1-1	8-8	37-43	
in all games	6-6	26-24	155-154	6-5	28-20	140-164	6-6	22-28	121-18	

Win percentages against the spread: 50%/50% current year, 52%/48% last 3 years, and 50.1%/49.9% since 1996.... Over/Under percentages were: 54.5%/45.5% current year, 58.3%/41.7% last 3 years, and 46%/54% since 1996... (What do you have to say now????)

All of this knowledge along with an investment equation matched with a true money management system, can make the difference between someone being a successful "SPORTS TRADER" and others being simply being a losing "GAMBLER". As you can see, most outcomes of sports can be predicted or skewed to advantages by the use of mathematical statistics. This is the same statistical information that an odds maker uses to set the lines in the sports world every single day.

No sports handicapper or Sports Day Trader can predict guaranteed winning investments, but you can now have the same statistical information that we personally use every single day to produce incredible rates of return Day Trading Sports.



SPORTS DAY TRADING vs. GABBLING

We showed you how and why lines are set, and gave you some of the similarities of how sports investing relates to other more common market investments, along with showing you the parity and statistics in Sports Investing. In this chapter, we will explain the some of the factors that determine the difference between a true "SPORTS DAY TRADER", and what most call "GAMBLERS".

For most people, sports gambling is a form of entertainment. For a select few, sports betting is a form of investing that is a serious business. Its an incredible way to get some amazing returns on your investment while diversifying your investment portfolio. You will undoubtedly have to shake off the negative aura surrounding it and be able to think outside the box of the public deception. With a good statistical system and proper trading platform, you can make returns of 30%-60% annually. Think about that for a minute. You read it correctly. Put 10k in a bank account and for the year you might make 1%-2% (100-200 dollars). Put that same 10k into a standard Stock or Futures brokerage account, and you may or may not see any returns, or you may get lucky and gain 5%-15%. Most of those investment systems rarely keep up with inflation today, let alone brokerage fees. Not exactly what I call great investments. You could put that same money into real estate which historically climbs on average of 3%5% annually.

However if you put that same 10k bankroll into Sports Day Trading, historically you will make 30%-60% (3,000 - 6,000 dollars), annually with amazingly, very little risk... I personally like to take the gambling aspect out of the equation and look more long term as an investment strategy by using statistical data and a proprietary investment equation with money management. Just like any other profitable investment, to be profitable, Sports Day Trading is a long term commitment (usually 6 months or a sports season). On most occasions, you will see profit within 30-60 days, the bigger and more steady returns come in the form of long term strategies if you like to minimize risk.

One of the many misconceptions is the winning rate it takes to make these types of returns. To help understand this, you have to realize the difference between a true Sports Day Trader and what the public calls a Sports Bettor. Most people bet on sports by getting together with friends and putting a wager on who they think will win, or more times than not, who they want to win. They typically place a few wagers a week mainly for entertainment. Throughout a typical season, they may win 50% of their wagers but because of the Vig, or bookmakers edge, they continually lose money year in and year out. Some do make a little money throughout the year, but those are far and few between. In the long run, Joe Public has the impression that it is highly unlikely to make a living at sports betting. For the most part, they are correct, however it is very possible to make a living at "Sports Day Trading".

One of the biggest misconceptions is that Joe Public believes that professional sports investors must win most of their games, or lets say 60% of them to make decent money. That fact is simply not true. Its very understandable why so many people have this misconception. The fact is that the difference between the winning percentages of Joe Public compared to those of a true Sports Day Trader is really quite small.

As we explained earlier, the bookmaker withholds a Vigorish on every losing bet of approximately 10%. Consequently a long time gambler who wins 50% of his plays, will ultimately end up losing a lot of money. Professional sports investors rarely hit a higher winning percentage than 55-60% and more often than not, as low as 52-54%. The winning percentage for a true Sports Day Trader is hardly ever as high as 60%. The secret is our proprietary successful Sports Day Trading Software and Sports platform matched with our Proprietary Sports Money Management System that took years to develop, back test and personally used every single day, Putting Our Own Money Where Our Mouth is, Trading the exact Sports Trades we give our clients!!!



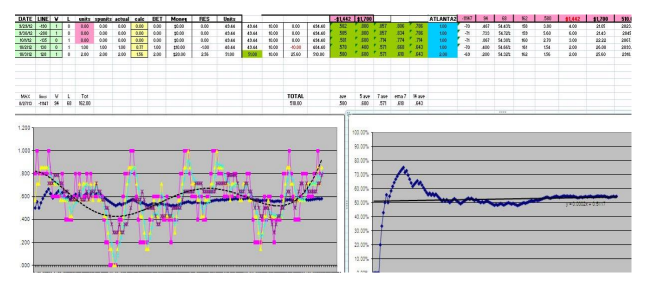
Mathematics and statistical advantages will confirm that a profit is more assured from a larger group (200 plays) with a winning percentage of 55% compared to the net profit from a smaller group of plays (50 plays) with a winning percentage of 60%. That fact coupled with correct money management is what separates a true Sports Day Trader from a Sports Bettor. Generally speaking, non-professional sports bettors risk too much of their bankroll on individual bets. Professionals use smaller bet sizes in proportion to their bankroll over a larger number of plays. The same way a stock broker takes an investors portfolio, and disperses it over many stocks in lieu of taking the whole portfolio and investing in one sector of the market.

A sure fire way to spot a Joe Public Sports Bettor is that he/she invariably has less than a few trades/plays/bets per day, while a Professional Sports Day Trader will place a minimum of 50-200 sports trades per day.

OUR AUTOMATED SPORTS DAY TRADING SOFTWARE

While there are many statistical advantages you can use while Sports Day Trading to make positive returns, we decided to take it to levels beyond expectations. We spent over 5 years taking the same investment equations within Trading Software Platforms many use on Wall Street and the Forex Market, and matched them with polynomial equations, statistical probabilities, and other proprietary information and created an automated Sports Day Trading Software second to none. In fact, this software is so effective, we use it every single day using our own personal money.

Below is an illustration of one of our investment charts within our program:



As you can see, our sports trading software program is incredibly complex and reads similar to a stock chart. The graphs above show a team's statistical probability to win or lose on the left, while the graph on the right, shows how correct the Las Vegas bookmakers were on setting their lines as a favorite or an underdog within that same team. Keep in mind, this is just one set of graphs on one of 30 teams for one sport within one season.

Our proprietary Sports Day Trading Software is highly effective showing returns averaging 30%-60% returns annually... We have had years as low as +28% and as high as over 80%.. Our subscription packages (those 30 days and greater), come with a guarantee... If we don't reach

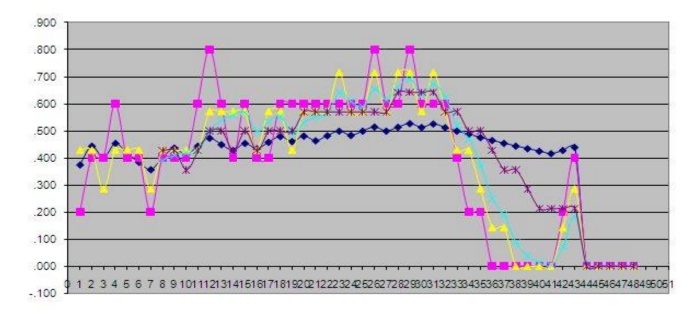


profits from our trades listed on our website with our subscription packages, the purchased subscription package is automatically renewed at no additional cost until it produces net profits.

In 2014, as you may or may not know, the Boston Red Sox hit a 10 game losing streak in Major League Baseball. The graph below, as the screenshot was taken of our Sports Day Trading program, shows that the program is so powerful, its indicators "shut down" and told us "not to trade" the Boston Red Sox before the losing streak took place.

A	B	С	D	E	F	G	H	- 1	J	K	L	M	N	0	P	Q	R	S	T	U	V	.W.	х	Y	Z	AA
-220	BOS		180		22	28	2014	2014	10629.80	Winnings or Losses	\$563		PPU	Days Loss or Winnings	Running Total	Maximum Drawdown	Max Bet	-				Lines		Losses	Games played	Team Average
DATE	LINE	W	L	units	spunits		calc	BET	Money	RES	Units		-			-\$580	\$915		BOSTO	N		-4055	22	28	50	,440
4/26/14	100	1	0	7.00	7.00	7.00	7.00	7.00	\$35.00	7.00	69.75	69.75	5.00	35.00	348.75	.480	.600	.571	.553	.500	7.00	-85	.667	44.00%	25	7.00
127/14	-110	0	1	7.00	7.00	7.00	7.70	8.00	\$40.00	-8.00	61.75	69.75	5.00	-40.00	308.75	.462		429		.500	7.00	-86	.867	42.31%	26	7.70
/29/14	-165	1	0	15.00	15.00	15.00	24.75	25.00	\$125.00	15.15	76.90	76.90	5.00	75.76	384.51	.481	.600	.571	.530	.571	15.00	-89	.400	44,44%	27	11.55
5/1/14	-155	0	1	7.00	7.00	7.00	10.85	11.00	\$55.00	-11.00	65.90	76.90	5.00	-55.00	329.51	.464	.600	571	.553	.571	7.00	-91	.733	42.86%	28	10.85
5/2/14	+115	1	0	19.00	18.00	18.00	20.70	21.00	\$105.00	18.26	84.16	84.16	5.00	91.30	420.82	.483	.600	.571		.571	18.00	-92	.333	44.83%	29	8.05
5/3/14	-135	1	0	7.00	7.00	7.00	9.45	9.00	\$45.00	6.67	90.83	90.83	5.00	33.33	454.15	500	.600	.714	.641	571	7.00	-94	.667	46.67%	30	9.45
5/4/14	100	0	1	7.00	7.00	7.00	7.00	7.00	\$35.00	-7.00	83.83	90.83	5.00	-35.00	419.15	.484	.600	.571	.608	.571	7.99	-87	.867	48.39%	31	7.00
5/6/14	-125	1	0	14.00	14.00	14.00	17.50	18.00	\$90.00	14.40	98.23	98.23	5.00	72.00	491.15	.500	.600	571	.590	7.571	14.00	-89	.400	50.00%	32	8.75
5/7/14	-155	1	0	7.00	7.00	7.00	10.85	11.00	\$55.00	7.10	105.33	105.33	5.00	35.48	526.63	.515	.800	.714	.654	571	7.00	-91	.733	51.52%	33	10.85
5/9/14	150	0	1	7.00	7.00	7.00	4.67	5.00	\$25.00	-5.00	100.33	105.33	5.00	-25.00	501.63	.500		.571	.613	7.571	7.00	-84	.867	52.94%	34	4.67
5/10/14	-130	1	0	12.00	12.00	12.00	15.60	16.00	\$80.00	12.31	112.63	112.63	5.00	61.54	563.17	.514	.600	714	.664	643	12.00	-85	.400	54.29%	35	9.10
5/11/14	-115	1	0	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.528	.800	7.714	.691	7.643	0.00	-86	.733	55.56%	36	8.05
5/13/14	-135	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.514		571	.631	7.643	0.00	-87	.867	54.05%	37	9.45
5/14/14	-125	1	0	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.526	.600	714	.673	643	0.00	-88	.400	55.26%	38	8.75
6/16/14	-126	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.513	.600	571	.622	7.571	0.00	-89	.733	53.85%	39	8.75
5/16/14	-105	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.500	.400	.429	.521	7.571	0.00	-89	.333	52.50%	40	7.35
5/17/14	-135	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	488	200	.429	.470	.500	0.00	-90	.133	51.22%	41	9.45
5/19/14	-115	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	476	.200	7.286	.373	.500	0.00	-91	.067	50.00%	42	8.05
5/20/14	-135	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	.465	.000	143	249	.429	0.00	-92	.000	48.84%	43	9.45
5/21/14	-115	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	455	.000	143	189	.357	0.00	-93	.000	47.73%	44	8.05
5/22/14	-150	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	444	.000	.000	880	.357	0.00	-94	.000	46.67%	45	10.50
5/23/14	-105	0	1 1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	435	000	.000	.037	286	0.00	.94	.000	45.65%	46	7.35
5/24/14	150	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	426	.000	* 000	014	* 214	0.00	-89	.000	46.81%	47	4.67
5/25/14	110	0	1	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	417	000	.000	005	.214	0.00	-85	.000	47.92%	48	6.36
/26/14	120	1 1	0	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563,17	429	.200	143	074	7 214	0.00	-81	.000	46,94%	49	5.83
127/14	-105	1	0	0.00	0.00	0.00	0.00	0.00	\$0.00	0.00	112.63	112.63	5.00	0.00	563.17	440		286	184	* 214	0.00	-81	533	48.00%	50	7.35
		í i	1	0.00	0.00	0.00										1			-		0.00					
		1	9	2.00	5.00	00											2 C	a		*						
												1						*		*						
	-	1	1									1			1											

The orange colored boxes (within the green section), tell us not to trade Boston by "shutting down" their units automatically so that the losing streak does not negatively affect our sports traders..... This graph shows the polynomial trading line (dark purple), below the weighted moving average indicator line (dark blue), which matches the Boston Team page (illustration above), and our trading platform automatically shutting down and not making trades on Boston during their 10 game losing streak.



The orange colored boxes (within the green section), tell us not to trade Boston by "shutting down" their units automatically so that the losing streak does not negatively affect our sports traders..... This graph shows the polynomial trading line (dark purple), below the weighted moving average indicator line (dark blue), which matches the Boston Team page (illustration above), and our trading platform automatically shutting down and not making trades on Boston during their 10 game losing streak.



TAKING PROFITS & BUILDING YOUR CAPITAL ACCOUNT / BANKROLL

Just like any other Trading Platform, you must first know what your starting Capital Account/Bankroll will be to start your trading.... When you open a Stock, Forex, or Crypto Trading Account, you must deposit your initial Starting Capital into the Trading Account... Sports Day Trading is no different... I suggest a minimum of 10k and recommend 20k.... We Personally Sports Day Trade a 100k Cash Account in Las Vegas using 25k to 30k per sport....

I found that when Day Trading within any Trading Platform, it is important to keep yourself motivated, and the best way to to that is pulling out profits. One of the most important things when Sports Day Trading is knowing when and how much of the profits to pull out to reward your patience, diligence, and hard work... Let's say you start with a 10k Capital Account/Bankroll for your Sports Day Trading.... I am going to show you the calculations I suggest to not only keep you motivated and reward yourself, but keep in mind, the bigger goal is to make long term exponential residual returns/profits, and the only way to do that is to Build your Bankroll... You have probably heard the saying, "It takes money to make money"... This is true, but everyone has to start somewhere... Remember 100% return of nothing is nothing, so even 1% return of \$100 is 1\$, and that is a bigger return than nothing... This is why it is highly important to continue to pull a portion of the profits while continuing to add/roll back a portion of the profits back into your Capital Trading Account/Bankroll... It will grow quicker than you think... Here is what I suggest to all my Sports Day Trading Clients:

You start with a minimum 10k Sports Day Trading Capital Account/Bankroll..

Month 1 you make 3% or \$300... Take \$100 in profits, and reinvest \$200 back into your Bankroll

You Start Month 2 with \$10,200.00

Month 2 you make 4% or \$408.00... Take \$108 in profits, reinvesting \$300 back into your Bankroll

You Start Month 3 with \$10,500.00

Month 3 you make 2% or \$210.00... Take \$110 in profits, reinvesting \$100 back into your Bankroll

You Start Month 4 with \$10,600.00

Month 4 you make 5% or \$530.00... Take \$130 in profits, reinvesting \$400 back into your Bankroll

You Start Month 5 with \$11,000.00

Month 5 you make 2.5% or \$275.00... Take \$75.00 in profits, reinvesting \$200 back into your Bankroll

You Start Month 6 with \$11,200.00

Month 6 you make 6% or \$672.00... Take \$172.00 in profits, reinvesting \$500 back into your Bankroll

You Start Month 7 with \$11,700.00

Month 7 you make 3.5% or \$392.00... Take \$192.00 in profits, reinvesting \$200 back into your Bankroll

You Start Month 8 with \$11,900.00

Month 8 you make 2.2% or \$261.80... Take \$161.80 in profits, reinvesting \$100 back into your Bankroll



You Start Month 9 with \$12,000.00

Month 9 you make 7.5% or \$900.00... Take \$300.00 in profits, reinvesting \$600 back into your Bankroll

You Start Month 10 with \$12,600.00

Month 10 you lose -1% or -\$126.00.... Take \$0 in profits, reinvesting \$0 back into your Bankroll

You Start Month 11 with \$12,474.00

Month 11 you make +4% or +\$498.96... Subtract the -\$126.00 from this months profits to make up for last months loss which leaves you +\$372.96 (net from this months profits – last months loss) Take \$172.96 in profits, reinvesting the \$126.00 to make up for last months loss and reinvest the additional \$200 back into your Bankroll bringing your total to \$12,800.00

You Start Month 12 with \$12,800.00

Month 12 you make 3% or +\$384.00... Take \$184 in profits, reinvesting \$200 back into your Bankroll

You start Sports Day Trading the 2nd year or the 13th month with a \$13,000.00 Bankroll....

Now, what is your risk at this point???? If your answer is \$8,294.24, you were correct!!!!

You started with 10k but you made/pocketed \$1,705.76 in profits that you took....

You also increased your Capital Account/Bankroll by \$3,000.00, which if you look made the same percentage returns as last year (for example in month 1 you made 3% or \$300.00... Making that same +3% in this 13th month, that would be \$390.00, which is an extra \$90.00)... Doesn't sound like a big deal, but imagine this....

Our Historical Annual rate of Return is +60%... The example above is a +47.06% Annual Rate of Return which is just under our Historical Annual Average...

If you didn't take any of the profits out, for the first 3 years, and made just 50% each year, rolling all of your profits back into your Capital Account, here is what that looks like:

10k Starting Trading Capital Account

- Year 1 make 50% or 5k = 15k after year 1
- Year 2 make 50% or 7.5k = 22.5k after year 2
- Year 3 make 50% or 11.25k...

In just 36 months, you grew your Capital Account/Bankroll from 10k to 33.75k... Now look back at the 3% you made in the 1st month, and assume you did that in the 1st month of starting in year 4, that 3% now nets you over 1k per month!!!

So, you can start to see how quickly you can make exponential returns if you are patient, and continue to roll as much of the monthly net profits back in, to grow your Capital Account/Bankroll... That same sample above rolling all of the profits back in grows the initial 10k into \$50,625 in after year 4, \$75,937.50 after year 5, \$113,906.25 after year 6, \$170,859.37 after year 7, \$256,289.06 after year 8, \$384,433.59 after year 9, and after year 10 – that initial 10k would grow to \$576,650.30!!!!

Now, we all know that most people do not have the patience to roll all the profits back into their monthly/yearly Capital Account/Bankroll, but as you can see, the more you reinvest each month or after the end of each month that has net profits, can create HUGE EXPONENTIAL RETURNS....



Of course, you can choose any amount you want/need of profits to pull out and/or reinvest, but setting a certain amount of both before you start, can help to give you monthly or quarterly gratification with profits seen, as well as set you up for long term success with exponential returns!!!

IN CONCLUSION:

Even though we have shared some very basic simple statistical advantages that give Sports Day Traders a slight edge when looking for daily sports trading opportunities, do not be fooled. As you can see by the few examples of our Proprietary Sports Day Trading Software, it takes a lot more than a few statistical advantages to create a successful Sports Day Trader... You wouldn't use anyone less than a true professional doctor for a surgery, so why would you use anyone but a true professional when it comes to your Sports Day Trading Information...

We hope you have enjoyed the information provided, and take the time to research what we have stated, as well as our results....

Contact our Global Sports Bet Network by clicking on the link: <u>https://www.TheSportsDayTrader.com</u> and begin to follow along making your own returns while solidifying your financial stability by Day Trading Sports today...

