## BIG DATA BETTING ON FOOTBALL The Betaminic Guide 2



RESEARCH AND ANALYSE SUCCESSFUL STRATEGIES

TOM WHITAKER



# Big Data Betting on Football The Betaminic Guide 2

Research and Analyse Successful Strategies for Soccer with the Free Betamin Builder Tool

Includes a new methodology and eight winning strategies in the Proven8 System

The Betaminic Guide 2 2018 September Edition

By Tom Whitaker

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#### Betaminic Guide Edition 2.1

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www.betaminic.webs.com betaminicbook@gmail.com "This new methodology greatly reduces the risk of data mining. The Colossus21 were promising strategies based on 6 years of data. But the Proven8 are in actual profit over the last 18 months. 5 years of research data and 1.5 years of effective back-testing using unconnected data. They have been...proven."

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## 1 Introduction

## Better Research Methods, Better Strategies

This book is the second in the series. It is a follow on book from "Winning Sports" Betting Strategies with Betaminic". The first book included a step-by-step tutorial of how to use the Betamin Builder tool, the Colossus21 strategies, Betaminic 9 public strategy factsheets and also staking, banking and other betting advice. This second book will explain a new methodology that aims to reduce the chances of creating strategies that are just based on data mining and will not lead to positive results. Eight improved strategies based on this methodology are then presented in the Proven8 that makes an average of 18 points profit per month with about 180 bets per month, a yield of 10% and 89% of months being profitable. Finally, it will be shown how these strategies can be used together with existing strategies to create my recommended Multi19 system that I currently use which makes an average of 47 points profit per month needing about 600 bets per month. The first book, bonus strategies and all future Betaminic books written by me can be received free as a pdf file by becoming my referral and telling me your last order number. See my website www.betaminic.webs.com or p74 for more details.

#### This book includes:

- 8 strategies in the Proven8
- An improved methodology to research strategies
- A recommended combination in the Multi19 that combine strategies from the Proven8, the Colossus21, my bonus strategies for referrals and Betaminic's own public strategies.

## Updates to the Betaminic Site and the Betamin Builder Tool

The tool has been updated to make it even more useful and easy to use than before. Recent updates include:

- The Aggregator now allows up to 30 strategies. This makes it much easier to judge combinations of strategies and create winning systems. Using more strategies to spread risk is better than increasing stakes on one strategy, since all individual strategies have losing runs.
- Users can create up to 100 strategies. This makes it easier to create and track different versions of a strategy if needed.
- Premium users can download and view all the latest picks of public strategies
- When you click to follow a new strategy, the system shows how many duplicate picks are created in regards to the other strategies you follow. It is a very effective indicator to see the compatibility between the strategies.

- A new "description" field has been added to strategy pages. Here you can add extra notes about strategies if needed. This is very useful for noting the main idea that led to a strategy and also what kind of league selection you chose for it, as well as other things you wish to remember about it.
- 200 strategies can be displayed on the same page.
- Historical results and Follow-Up results since strategy discovery can be viewed easily. The Follow-Up results are important for identifying the winning strategies that have continuing patterns.
- Average Picks per Month is now displayed for each strategy. This is useful for planning how large a bank will be necessary for your stake choice.
- A new free Betaminic Public Strategy has been added "Under Home Underdog and Away Winner Streak".
- The Colossus21 and Proven8 strategies are all available to follow on the Public Strategies page with a simple click of a button. You no longer have to enter the strategies manually into your accounts.
- The Cumulative Profit Graph now displays daily data if you hover your mouse over it. This is very useful for understanding the characteristics of strategies and seeing their recent performance in comparison to your own.
- All strategy fields can be sorted. You can see how strategies rank in your target area, be that yield, profit, maximum drawdown, picks per month, total bets and so on.
- Strategy results can be now updated instantly if needed.
- Creation date and most recent data update are listed on each strategy page.
- View how many followers each public strategy has. This makes it easier to see what
  others have put their faith in and help us all make the right decisions and know what is
  winning.
- The tool has been optimized to load and run even faster than before.

## 2 A New Methodology

### 2.1 Research and Test Periods

In my first book I explained how we can use the many filters available on the Betamin Builder tool to find patterns in historical data. We can use objective filters such as recent form or goals scored and also subjective filters such as match odds or over 2.5 goals odds. We could also filter out leagues based on their yield and profitability. By doing this we could find patterns of betting that were successful in the past. Betaminic has nine public strategies available on their site and the Colossus21 strategies are also now easily available on the website, too. We found very promising strategies. Some of them are in profit since publication in April and some are not. The strategies were researched in November 2017. So now we can see their actual results for the past eight months. But I want a method where I can know if a strategy is a winner now, not just a promising one. This is why I have changed my research method.

It is simple. I research patterns using only the first five years of data available on Betaminic, and then use the remaining data after the 5<sup>th</sup> year as a test period. In this way we can see if the pattern found in the research data does continue or not. If we do this, then we can immediately cut out strategies that are not patterns, but just data mining or "picking the winners".

This new method will also allow us to test key questions that remain, such as is it better to filter out all unprofitable leagues, or just leagues with yields over 10%,, or should we not filter leagues which only had a few items of data. We can do this in a controlled experiment by using 5 years as a research period and then 1.5 years of data as the test period.

In effect we time travel and say, what if I had researched these strategies in March 2017 and then used them until now, would I have made money or not? Should I have used 10% yield leagues or all the leagues? We can answer these questions with this method.

Let's look at some worked examples.

## 2.2 Researching a strategy

Step 1: Think of one of your gut feelings about football.

"I think that when there is no favourite in a game and it is expected that there will be lots of goals in a match, then the away team is just as likely as the home team to get a win." What would happen if I backed the away team in every match like that? Would I make profit? (Note: This is the premise of Colossus21 strategy number 9."Goals Galore Away" which has made a loss in 8 of the 9 months since its discovery in November 2017.)

#### Step 2: Define your theory translated into filters.

Add a new strategy. Give it a name and a brief description so you know what it is when you come back to it.

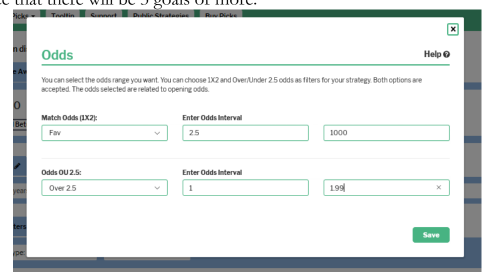
Market Type: Match Odds (1X2)

Bet Type: Away Win

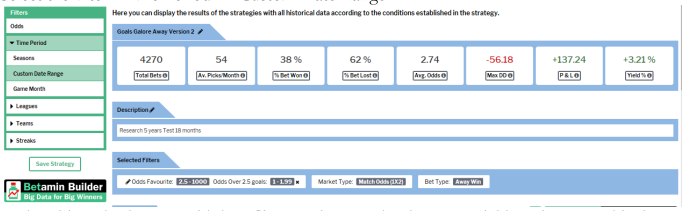


Next we define "no favourite in a game" by using the filter "Odds: Favourite 2.5-1,000". By doing this we are excluding all games where either the home team or the away team has odds of 2.49 or less. So basically, no favourites. So we are left with games that are quite even and neither team is clearly stronger.

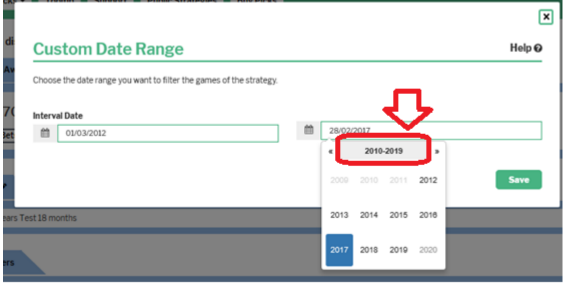
Then, we define "there will be lots of goals in the match" by using the filter "Over 2.5 goals 1-1.99". By doing this we are including all matches where it is predicted that there is evens or greater chance that there will be 3 goals or more.



**Step 3:** Limit the research period (In this case, 5 years.) Select the filter "Time Period → Custom Date Range"



In the old method, we would then filter out leagues that have 4% yields or less. But this time we are first going to change the time period to "2012-3-1 to 2017-2-28". This will be our 5 year research period that we base our strategy pattern on. After that we will filter leagues.



There is an easy way to cycle through the years. When you click on the date, click again on the bar I have highlighted with red. This will cycle through time options from days to months to years. So you do not have to click the arrow sign left, you just need to click the upper bar to change years easily.

Here you can display the results of the strategies with all historical data according to the conditions established in the strategy.



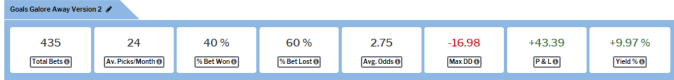
Even before filtering leagues, it shows a profit on all leagues. That is a good sign.

Then we can filter out leagues that have 4% yields or less.



The results look better.

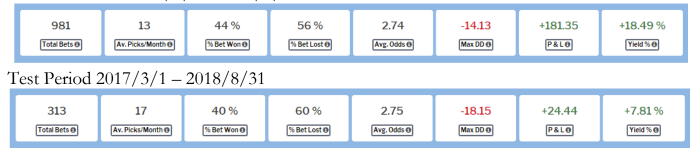
**Step 4:** Test your strategy to see if it would have made profit if we had started using it from March 2017. This is the exciting moment of truth. Change the time period filter to "2017-3-1 to 2018-8-31" (or the current date). Then we can see if the pattern we found in the previous 5 year research period did actually continue or if it was not a real pattern.



Congratulations! We have a winning system. This system would have made a profit of 43.39 points if we had followed it. It has been tested with unconnected data that was not used in the research period, so we are not cherry picking the winners. It is a much better method for finding strategies than our old method in my opinion. We can save ourselves a lot of mistakes and misery by using this way. Here we have managed to take an idea that has not worked well in the Colossus21 yet and we have turned it into one that did make profit. This improved strategy is Number 2 in the Proven8. You can see its factsheet later on in the book.

**Step 5:** Go back and recheck your strategy for different variables.

Set the time period to the research period again. Then, instead of filtering out all leagues with yields under 4%, do it for 10%. Then see if you would have made more or less profit. Research Period 2012/3/1 - 2017/2/28



Here we can see that by filtering out leagues with under 10% yield we actually made less profit, a lower yield and a higher Maximum Drawdown than the 4% and higher leagues.

Repeat the process, but this time filtering out leagues with 0% yield or less. Research Period 2012/3/1 - 2017/2/28 (Filtering in all profitable leagues)



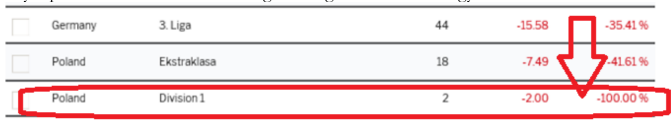
We can see here that actually filtering in leagues of 0% (49.89 points) yield or higher gives a bigger profit than filtering leagues of 4% (43.39 points) of higher.

By doing this, we can see much better what level we should filter leagues at.

You will find that this is not a universal rule. For example, in this case filtering out only loss making leagues is the best answer, but for another strategy like the Pro6, filtering out 4% leagues and below will be the best answer. This depends on each strategy since the characteristics of average odds and different leagues also varies. So it is not the case that it is always best to filter out 4% or less leagues. You have to check for each one.

## 2.3 Further Research

**Step 6:** Another issue to consider is if we should filter in or out leagues that have only a few results to base their yield on. For example, in this case, for the league selection in the Research Period, Poland Division 1 only has 2 results which give it a -100% yield, but are those 2 results really representative of that Polish league in regards to this strategy?



Where should we draw the line? 10 results? 50? 100? Again this depends on the nature of the strategy you are researching. If the objective and subjective filters leave you with less than 500 picks over 5 years, then each league is going to only have a few picks. In cases where there are only a few picks, it may be best to include all leagues. If you have a strategy that has 3,000 picks in 5 years, then we will have a lot more results per league. By looking at the results per league you can make a judgement on where to limit your leagues. Again, you can test different levels. Let's look at an example.

For this strategy, let's try filtering out leagues with 0% yield or less, but keep loss making leagues with 10 bets or less. After that, check the test period and see if profit went up or down.



So this time we keep the Russian Premier League (6 results), French League 1 (9 results), Colombia Liga Aguila (7 results) and Polish Division 1 (2 results) for our Research Period.



After keeping those leagues, let's change the time period to see how it affects the Test Period results.



In this case the total profit goes down from 49.89 to 40.01 points. So it did not help. Let's look at the league profits for those leagues we added in for the Test Period

~	Russia	Premier League	3	-0.34	-11.33 %
~	Colombia	Liga Aguila	1	-1.00	-100.00 %
~	France	Ligue 1	6	-3.15	-52.50 %
~	Poland	Division 1	10	-5.39	-53.90 %

We can see that these leagues all made losses.

Let's repeat this experiment for and keep losing leagues with 50 bets or less in the Research Period.

This time we additionally keep Chinese Super League (18 bets), Austrian Tipico Bundesliga (45 bets), Danish 1<sup>st</sup> Division (44 bets), Spanish LaLiga 2 (33 bets), Portuguese Segunda Liga (13 bets), Japanese J-League 2 (11 bets), German 3. Liga (44 bets) and Polish Ekstraklasa (18 bets).



After keeping those leagues, let's change the time period to see how it affects the Test Period results.

719	40	40 %	60 %	2.76	-20.08	+57.58	+8.01%
Total Bets <b>⊕</b>	Av. Picks/Month 1	% Bet Won	% Bet Lost	Avg. Odds €	Max DD 😉	P&L®	Yield % €

Fascinatingly, we have made more profit (57.58 points) keeping in those losing leagues from the Research Period than by excluding them (49.89 points). This suggests that 50 results or less is not statistically high enough to deserve a league to be filtered out. The pattern for this strategy that works in the other profitable leagues also works in those leagues. Let's look at who were our winners and losers.

League	Bets	Profit	Yield
Portuguese Segunda Liga	17	7.61	44.76%
German 3. Liga	16	6.34	39.63%
Danish 1 <sup>st</sup> Division	25	5.85	23.4%
Polish Ekstraklasa	18	4.16	23.11%
Japanese J-League 2	19	3.73	19.63%
Chinese Super League	24	1.89	7.88%
Austrian Tipico Bundesliga	16	-8.01	-50.06%
Spanish LaLiga 2	4	-4	-100%

Only 2 of the 8 included leagues made a loss. This is very interesting.

If we look at the most profitable leagues in the Test Period, the top 2 were not even selected.

	Country	League Jĵ	Total Bets	P&L	Yield
	Austria	2. Liga	32	10.72	33.50 %
	Sweden	Superettan	43	9.25	21.51 %
~	England	Vanarama National League	47	9.09	19.34 %
~	Scotland	Premiership	11	8.24	74.91%

How did that happen? Let's go back to the Research Period and see why we had not selected these leagues.

Sweden	Superettan	93	-9.31	-10.01 %
Austria	2. Liga	92	-24.64	-26.78 %

There is our answer. They both had 92 and 93 results so we excluded them.

What if we included all losing leagues with 100 results or less? Let's find out.

~	Sweden	Superettan	93	-9.31	-10.01 %
	Norway	Eliteserien	103	-10.20	-9.90 %
~	Germany	2. Bundesliga	71	-10.71	-15.08 %
	Germany	Bundesliga	124	-12.18	-9.82 %
~	England	Premier League	63	-13.38	-21.24 %
~	Germany	3. Liga	44	-15.58	-35.41%
	Netherlands	Eerste Divisie	129	-20.67	-16.02 %
~	USA	MLS	89	-23.43	-26.33 %
~	Austria	2. Liga	92	-24.64	-26.78 %

This leads to us excluding only 3 leagues. Norwegian Eliteserien, German Bundesliga and Dutch Eerste Division.

Research Period 2012/3/1 - 2017/2/28 (Excluding loss making leagues of 100 of more results.)



Amazing. We have made even more profit with a higher yield and lower Maximum Drawdown compared to when we excluded all loss making leagues. But if we quickly check the Research Period results for our 92 point successful strategy we can see a negative consequence. The base pattern that we are checking to see if it continues does not continue. It is a low 2.81% yield that has had some lucky results giving it a 9.71% yield in the following 18 months. If we use that strategy as it is, I would expect the profits to head down towards its original base level.

The Test Period should aim to copy the pattern from the Research Period. So our initial research pattern should be our target. In the previous case, 2.81% in the Research Period is not a good target to aim for. It is, however, okay for the Research Period to be a high yield (e.g. 30%), but the Test Period to be a lower yield (e.g.15%), since our Research Period often picks up the "winners" or "good run" of a pattern, which has helped to make it stand out and be visible to us. The Test Period may be a shadow of that Research Period, but if it is in profit, then it is a real working pattern and it is a winner.

So, we see the effects of keeping in the loss making leagues

We can do the same thing in reverse. We can filter in only the leagues that are in profit and have a statistically significant number of bets to base that on. (As is used in the Pro8 strategy.) Filter in profitable leagues with 10 bets or more.

Test Period 2017/3/1 - 2018/8/31 (Including only profitable leagues with 10 results or more.)

543 30 41% 59 % 2.74 -29.89 +49.68 +9.15% Av. Picks/Month 1 % Bet Won 🚯 % Bet Lost 🚯 Total Bets (1) Avg. Odds 📵 Max DD 6 P&L® Yield % 6

Test Period 2017/3/1 - 2018/8/31 (Including only profitable leagues with 50 results or more.)

471 41 % 59 % 2.74 -25.24 +50.36 +10.69 % 26 P&L@ Total Bets 1 Av. Picks/Month 6 % Bet Won 🚯 % Bet Lost 1 Avg. Odds 😉 Max DD 🚯 Yield % 1

Test Period 2017/3/1 - 2018/8/31 (Including only profitable leagues with 100 results or more.)

282 40 % 60% 2.73 -24.04 +24.72 +8.77% 16 Max DD 📵 Total Bets 6 Av. Picks/Month (1) % Bet Won 🚯 % Bet Lost 1 Avg. Odds 🚯 P&L® Yield % 6

Here we do not reach the profit highs of before, but on the other hand by filtering in profitable leagues with 50 results or more we get the highest yield so far.

#### **Step 7:** Make a decision

Having done this research, we are left with 2 options.

Research Period 2012/3/1 – 2017/2/28 (Filtering in all profitable leagues)

1873 24 41% 59 % 2.74 -31.94 +219.19 +11.70 % Av. Picks/Month 1 Max DD 🗿 Total Bets 😉 % Bet Won 🚯 % Bet Lost **⊕** Avg. Odds 🛈 P&L@ Yield % €

Test Period 2017/3/1 - 2018/8/31 (Filtering in all profitable leagues)

560 31 40 % 60 % 2.75 -25.54 +49.89 +8.91% Total Bets 😉 Av. Picks/Month 1 % Bet Lost 1 Avg. Odds 📵 Max DD **⊕** % Bet Won 🚯 P&L@ Yield % €

Research Period 2012/3/1 – 2017/2/28 (Including only profitable leagues with 50+ results.)

41% 59% 1635 21 2.73 -30.90+192.08 +11.75 % Total Bets 1 Avg. Odds 🚯 Max DD 1 P&L® Yield % 1 Av. Picks/Month % Bet Won 🚯 % Bet Lost 1

Test Period 2017/3/1 – 2018/8/31 (Including only profitable leagues with 50+ results.)

59% -25.24 +50.36 +10.69 % 471 26 41 % 2.74 Av. Picks/Month (1) % Bet Won 🚯 % Bet Lost 1 Avg. Odds 😉 Max DD 🚯 P&L® Yield % 6 Total Bets 🛭

One option gives us a wide spread of leagues to avoid data mining but the other gives us a higher yield with less bets meaning less pick costs but we are limiting our leagues more. I think you could choose either option here and be fine. I am going to choose the one with more leagues in it because I favour strategies that work over more leagues. I feel that the fewer leagues I choose, then the more chance I am data mining. But that does not mean a strategy based on few leagues is automatically data mining. I just mean that if I have two equal options, then I will choose the one with more leagues. I actually do have one strategy I actively use that is based on only one league (not the MLS) which I did not include in the in the Colossus21 because I did not believe it at first, but had gone on to make such good profits that I have included in my Multi19 system as a bonus strategy available to my referrals.

The key point here is that by using a Research Period and a Test Period, we can do experiments to find out if there is a working pattern and which leagues we should include in it. By doing these checks we can get a better feeling for the data and thus make a better strategy. An important thing to understand here is that now we can answer the questions and doubts through using research and test periods with the data we have.

## 3 Eight Strategies from the Proven8 System

The following eight strategies have all been created using the new methodology demonstrated in Unit 2. This means they all used a Research Period of 5 years from 2012/3/1 to 2017/2/28 and a Test Period of 1.5 years from 2017/3/1 to 2018/8/31.

#### Strategy Factsheets: Data Analysis

I have created factsheets for each strategy to help you get an idea of the characteristics of each strategy. These can be useful when deciding which strategy to follow or to get more ideas for developing your own.

#### How to read the tables in the factsheets

#### **Strategy Overview**

Annually	Annually			Monthly	Monthly	Profit	Streaks	Selected
Bet Avg.	P/L Avg.	P/L Range	Bet Avg.	P/L Avg.	P/L Range	% Month	P/L Mth.	Leagues

**Bet Avg. Annually**: This is the total amount of bets divided by the years the strategy covers. In the Research Period case we divide by 5, in the Test Period case we divided by 1.5 and in the total bets we divided by 6.5. This gives us an idea of how many picks we will need to use each year.

**P/L Avg. Annually:** This is the total profit divided by the years the strategy covers. This gives us an idea of how many points profit we can hope for if this strategy continues in the same way. But of course, past results do not guarantee future performance.

**P/L Range Annually**: This is the lowest annual profit and the highest annual profit of the strategy. Again this gives us an at-a-glance overview of what kind of results were achieved in the past and give us expectations for the future.

**Bet Avg. Monthly:** This is the total amount of bets divided by the months the strategy covers. For many professional betters, this is a more useful number. While we should plan to use a strategy long term and not focus on short term results, we should know what we can expect each month so that we can know when a strategy is following its historical pattern or not. We also need to know how many picks we will probably need if we use it. Combined with other strategies, the number of picks needed becomes an important number to factor into planning starting betting bank sizes.

**P/L Avg. Monthly**: This is the total profit divided by the months the strategy covers. The annual figures are useful for bet bank and stake size planning, but the monthly figures are good for checking if a strategy is under-performing or over-performing compared to historical results.

**P/L Range Monthly:** This shows the biggest loss and the largest profit out of all the months. This again is an important figure for us to consider. We should be prepared for that level of loss to happen again. The largest profit compared with the average profit gives us an idea of the volatility of the strategy.

**Month Profit:** This is the total number of profitable months divided by the number of months in the strategy shown as a percentage. This figure gives us an idea of the probability that the next month will be profitable.

**P/L Mth. Streaks:** This figure shows the longest run of winning months and the longest run of losing months in its history so far. This is another important number that should prepare us for losing runs. Anybody can enjoy the winning streaks, but it takes a disciplined sports bettor to have planned for the losing months, work out if it is within the historical pattern and to be able to get through them without giving up.

**Leagues Selected**: This tells us how many leagues were filtered in. There are 54 leagues in the Betaminic data set at present, so where we see 54, we know it is an All League Strategy.

Analysis by Year

		Total	% Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 1	2012	180	58%	1.83	-10.37	1.86	1.03%	6/12
	2013	296	62%	1.82	-11.59	18.63	6.29%	8/12
	2014	321	62%	1.80	-17.41	24.45	7.62%	8/12
	2015	302	65%	1.88	-6.40	49.43	16.37%	9/12
	2016	299	61%	1.90	-12.71	22.14	7.40%	8/12
	2017	360	61%	1.82	-19.15	22.11	6.14%	7/12
	2018 (Aug)	118	61%	1.78	-8.02	7.45	6.31%	4/6
6.5 Year Tot	al 2012-2017	1876	62%	1.84	-19.15	146.07	7.79%	50/78
6.5 Month	ıly average	24				1.87		64%
6.5 Annu	al average	289				22		100%

This table breaks down the results into years. It should be noted that the use of "year" differs from the calendar. The reason for this is that the Betaminic data goes as far back as March 2012. At the time of writing this book in August 2018 we have 78 months of data which is 6.5 years, but not calendar years. In order to make easily comparable 12 month blocks I have used March-February as one year. Since leagues around the world overlap with their starts, finishes and winter breaks, I feel it does not impact too much on understanding the strategies. The important thing is to have comparable data.

When looking at the table we can see how consistent it is. Does it have a similar number of bets each year? Is the win rate similar? We can see that the 6.5 year maximum drawdown is always from one of the years. Then we can see the second and third worst maximum drawdowns, too. When the overall Maximum Drawdown does not match one year it means the losing run's peak to trough ran over more than one year.

**Winning Months**: The number of winning months per year is also important to see. Again, it is important to be mentally prepared for the losing months in order to stay in long term and pick up the profits.

On the bottom right of the table it shows 71% and 100%. 71% is the percentage of months that were profitable. 100% is the percentage of years that were profitable.

#### Research and Test Period Focus Data

	Total	% Bets	Average	Maximum	Profit	Yield	Winning
Data	Bets	Won	Odds	Drawdown	& Loss	%	months
Research Period							
5 Year Total	1398	62%	1.85	-17.41	116.51	8.33%	44/69
RP5 Monthly average	20				<mark>1.69</mark>		<mark>63%</mark>
RP5 Annual average	243				<mark>20</mark>		100%
Test Period 1.5 years Total	478	61%	1.81	-19.15	29.56	<mark>6.18%</mark>	6 / 9
TP1.5 Monthly average	27				<mark>1.64</mark>		<mark>65%</mark>
TP1.5 Annual average	319				<b>20</b>		100%

This table focusses on the data period. It splits the data into the Research Period and the Test Period. In this way we can compare to see if the pattern found in the research period does actually continue in the test period of unconnected data. The key figures to focus on are the yield, monthly average, annual average and monthly win rate. We can see here in Pro1 strategy there is a close correlation and an obvious continuation of the pattern.

Analysis by Month

Pro 1	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	0.00	-0.26	1.06	-1.05	1.55	-0.81	-3.59	-0.27	0.35	3.26	1.12	0.50	1.86
2013	-2.11	-3.46	3.76	-3.71	2.63	4.22	4.10	3.75	2.05	0.71	-2.27	8.96	18.63
2014	-3.74	-0.50	-4.96	3.18	1.57	7.94	1.75	2.68	12.27	-2.09	0.95	5.30	24.45
2015	5.44	-0.26	4.47	-0.96	1.27	6.76	2.17	12.37	8.82	4.81	6.92	-2.38	49.43
2016	7.55	3.14	-1.89	-2.12	1.27	-2.69	3.77	0.06	-4.12	8.70	5.20	3.27	22.14
2017	2.27	16.63	-2.03	4.81	-4.39	-0.98	-11.00	5.43	0.21	6.74	5.68	-1.26	22.11
2018	11.85	1.31	-3.70	0.90	2.28	-5.19							7.45
Totals	9.41	15.29	0.41	0.15	3.90	14.44	-2.80	24.02	19.58	22.13	17.60	14.39	192.74
Average	1.57	2.18	0.06	0.02	0.56	2.06	-0.47	4.00	3.26	3.69	2.93	2.40	29.65

7.55

Numbers with a white background are from the Research Period Numbers with a light blue background are from the Test Period

This table breaks the monthly profit and loss down into each month. This helps us get another visual guide for the consistency and volatility of a strategy. We can see green profits at the end of each year but some years have months of losses. Knowledge is power and knowing the bad streaks of the past can steel us for future tests of our confidence in a strategy. See the troubleshooting section for more advice on what to do when you think a strategy is going

At the bottom of each month column we can see totals and averages for those months over the years. Since we are dealing with multiple leagues in which run from different starting dates, we will have some months when we are betting on many leagues, such as April and September, and some months when we are betting on few, such as January or July. In those months profits may be lower due to a smaller volume of bets. Another way to look at things is that at the start and end of seasons there are sometimes more upsets and form is harder to calculate. Depending on what leagues we have selected, we may see some months lead to better results than other. In the above example, we might look forward to March each year since it has consistently made good profit. March is the opening of some summer seasons like the American and Japanese leagues, while it is nearing the end of the European seasons where we may see injuries and dead rubber matches begin to appear and cause unusual results. At the bottom right of the table in the totals column we see the total profit from 7.5 years and then the average profit per year.

### 3.1 Strategy Pro1

## Away Day Blues

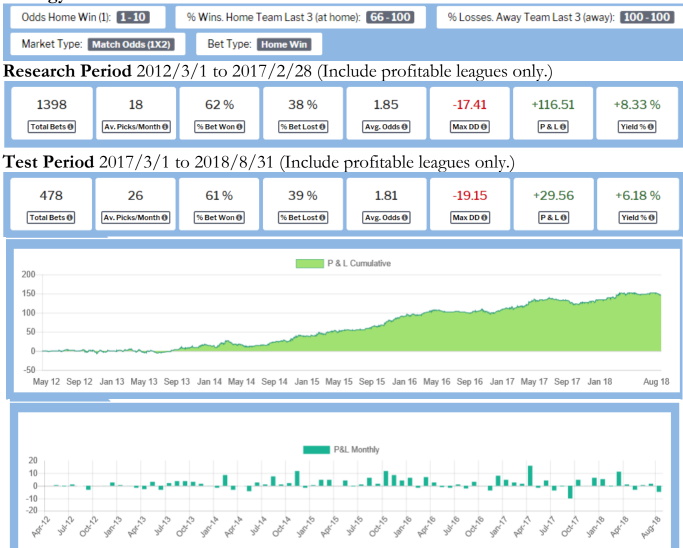
2018/8/25

1876 Total Bets	_    _		62% Bet Won 19	38% %Bet Lost ❶	1.84 Avg. Odds <b>⊕</b>	-19.15 Max DD €	+14( P&		+7.79% Yield%®
		P/L	P/L	Bet	P/L	P/L	%	P/L	
Strategy	Bet Avg.	Avg.	Range	Avg.	Avg.	Range	Month	Mth.	Leagues
Code	Annually	Annually	Annually	Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS 1	289	22	2-49	24	1.87	-11 ~ 16	64%	7/3	26
PS1 RP	243	20	2-49	20	1.69	<b>-5</b> ~ <b>12</b>	63%	7/3	26
PS1 TP	319	20 7-22		27	1.64	-11 ~ 16	65%	4/3	26

RP=Research Period TP= Test Period

**Concept:** This strategy looks for home teams that have won 2 or 3 out of their last 3 home games who are playing against an away team that has lost all 3 previous away games. The idea is that the away team is lacking confidence on their away trips and the home team is in decent form on their own ground, so they will have high confidence to win going into this game. This was developed from the Colossus21 Strategy 1 Home Dog but the home odds filter has been changed from 2.6-1000 to 1-10. So it is no longer focusing just on underdogs.

#### **Strategy Filters:**



**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

					1 /			
			%					
		Total	Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 1	2012	180	58%	1.83	-10.37	1.86	1.03%	6/12
	2013	296	62%	1.82	-11.59	18.63	6.29%	8/12
	2014	321	62%	1.80	-17.41	24.45	7.62%	8/12
	2015	302	65%	1.88	-6.40	49.43	16.37%	9/12
	2016	299	61%	1.90	-12.71	22.14	7.40%	8/12
	2017	360	61%	1.82	-19.15	22.11	6.14%	7/12
	2018 (Aug)	118	61%	1.78	-8.02	7.45	6.31%	4/6
6.5 Year Tot	al 2012-2017	1876	62%	1.84	-19.15	146.07	7.79%	50/78
6.5 Month	nly average	24				1.87		64%
6.5 Annu	al average	289				22		100%

Data	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Research Period	Dets	WOII	Ouus	Diawdowii	& L088	/0	monuis
5 years Total	1398	62%	1.85	-17.41	116.51	8.33%	44/60
RP5 Monthly average	20				1.69		73%
RP5 Annual average	243				20		100%
Test Period 1.5 years Total	478	61%	1.81	-19.15	29.56	6.18%	11 / 18
TP1.5 Monthly average	27				1.64		61%
TP1.5 Annual average	319				20		100%

The Test Period yield of 6.18% is a little lower than the Research Period yield of 8.33%. The research has highlighted a pattern that has continued but not at the same level as before. It did, however, make a profit over the past 18 months which makes it a winner. The first Test year actually beat the research years in 2012 and 2013 and was almost the same as 2016. In that sense it is matching the results of the base strategy. The Maximum Drawdown of -19.15 is very good.

#### Analysis by Month

Pro 1	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	0.00	-0.26	1.06	-1.05	1.55	-0.81	-3.59	-0.27	0.35	3.26	1.12	0.50	1.86
2013	-2.11	-3.46	3.76	-3.71	2.63	4.22	4.10	3.75	2.05	0.71	-2.27	8.96	18.63
2014	-3.74	-0.50	-4.96	3.18	1.57	7.94	1.75	2.68	12.27	-2.09	0.95	5.30	24.45
2015	5.44	-0.26	4.47	-0.96	1.27	6.76	2.17	12.37	8.82	4.81	6.92	-2.38	49.43
2016	7.55	3.14	-1.89	-2.12	1.27	-2.69	3.77	0.06	-4.12	8.70	5.20	3.27	22.14
2017	2.27	16.63	-2.03	4.81	-4.39	-0.98	-11.0	5.43	0.21	6.74	5.68	-1.26	22.11
2018	11.85	1.31	-3.70	0.90	2.28	-5.19							7.45
Totals	9.41	15.29	0.41	0.15	3.90	14.44	-2.80	24.02	19.58	22.13	17.60	14.39	192.74
Average	1.57	2.18	0.06	0.02	0.56	2.06	-0.47	4.00	3.26	3.69	2.93	2.40	29.65

Looking at the months we can see there were three occasions where it lost money 3 months in a row. So we need to watch our bank control, but on the other hand the losses were not so severe. Overall it looks like a calm and manageable profit range of -11 to 16 points.

League Selection (Data from 2018/8/25)

Pro 1	Country	League	Bet s	Profit	Yield
	Poland	Division 1	9	5.65	62.78%
О	Denmark	1st Division	4	2.26	56.50%
О	England	Premier League	27	10.61	39.30%
О	Austria	2. Liga	5	1.95	39.00%
	Germany	2. Bundesliga	6	2.22	37.00%
	Netherlands	Eredivisie	17	4.92	28.94%
О	Argentina	Primera B Nacional	25	7.1	28.40%
О	France	Ligue 1	24	6.47	26.96%
	Spain	LaLiga2	29	7.29	25.14%
О	Scotland	Championship	12	2.74	22.83%
О	France	Ligue 2	25	5.23	20.92%
	China	Super League	9	1.8	20.00%
О	Austria	Tipico Bundesliga	15	2.86	19.07%
	Japan	J-League	14	2.1	15.00%
О	Portugal	Primeira Liga	31	4.33	13.97%
	Sweden	Superettan	11	1.4	12.73%
О	England	League Two	20	2.21	11.05%
О	Switzerland	Challenge League	15	1.6	10.67%
	Sweden	Allsvenskan	12	1.28	10.67%
О	USA	MLS	52	5.24	10.08%
	Colombia	Liga Aguila	43	3.97	9.23%
О	Greece	Super League	14	1.16	8.29%
	Germany	3. Liga	23	1.9	8.26%
	Mexico	Primera Division	13	0.99	7.62%
	Japan	J-League Division 2	14	0.81	5.79%
О	Italy	Serie B	9	0.47	5.22%
О	Turkey	Super Lig	29	1.47	5.07%
	Brazil	Série A	30	1.46	4.87%
	England	Vanarama National League	19	0.17	0.89%
	Croatia	1. HNL	9	-0.04	-0.44%
О	Netherlands	Eerste Divisie	34	-0.8	-2.35%
	Germany	Bundesliga	18	-0.53	-2.94%
О	Norway	Eliteserien	16	-0.68	-4.25%
О	Portugal	Segunda Liga	21	-0.98	-4.67%
О	Denmark	Superliga	11	-0.93	-8.45%
О	Poland	Ekstraklasa	16	-1.59	-9.94%
О	Finland	Veikkausliiga	13	-1.36	-10.46%
	Ireland	Premier Division	10	-1.75	-17.50%
	Italy	Serie A	20	-3.73	-18.65%
	Argentina	Superliga	26	-4.97	-19.12%
	Belgium	Jupiler League	10	-2.44	-24.40%

	Russia	Premier League	10	-2.67	-26.70%
	Spain	LaLiga	29	-7.84	-27.03%
О	England	Championship	23	-6.26	-27.22%
О	Brazil	Série B	17	-5.01	-29.47%
	England	League One	22	-7.24	-32.91%
	Scotland	Premiership	6	-2.01	-33.50%
	Australia	A-League	4	-1.35	-33.75%
	Norway	OBOS-ligaen	14	-4.97	-35.50%
О	Switzerland	Super League	2	-0.73	-36.50%
О	Hungary	OTP Bank Liga	8	-3.3	-41.25%
О	Finland	Ykkonen	10	-4.5	-45.00%
	Romania	Liga 1	8	-3.62	-45.25%
	France	National	5	-3.11	-62.20%

Other data used in the league selection process;

Research Period 2012/3/1 to 2017/2/28 (Include losing leagues with less than 50 results.)

1974	25	58 %	42 %	1.84	-27.39	+21.54	+1.09 %
Total Bets 1	Av. Picks/Month 19	% Bet Won 🚯	% Bet Lost <b>①</b>	Avg. Odds 📵	Max DD 📵	P&L®	Yield % 📵

Test Period 2017/3/1 to 2018/8/31 (Include losing leagues with less than 50 results.)

637	35	60 %	40 %	1.82	-21.09	+30.91	+4.85 %
Total Bets 📵	Av. Picks/Month 1	% Bet Won 🚯	% Bet Lost 1	Avg. Odds 📵	Max DD <b>⊕</b>	P&L®	Yield % 📵

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 4% or more.)

917	12	64 %	36 %	1.83	-10.03	+107.01	+11.67 %
Total Bets 1	Av. Picks/Month 1	% Bet Won 📵	% Bet Lost	Avg. Odds 🚯	Max DD 📵	P&L®	Yield % €

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 4% or more.)

327	18	61 %	39 %	1.81	-15.86	+22.22	+6.80 %
Total Bets 😉	Av. Picks/Month 1	% Bet Won 📵	% Bet Lost 📵	Avg. Odds 📵	Max DD 📵	P&L®	Yield % 📵

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 10% or more.)

917	12	64 %	36 %	1.83	-10.03	+107.01	+11.67 %
Total Bets 📵	Av. Picks/Month 1	% Bet Won 📵	% Bet Lost <b>⊕</b>	Avg. Odds 📵	Max DD 🚯	P&L®	Yield %

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 10% or more.)

327	18	61%	39 %	1.81	-15.86	+22.22	+6.80 %
Total Bets 📵	Av. Picks/Month 📵	% Bet Won 🚯	% Bet Lost 🚯	Avg. Odds 📵	Max DD <b>⊕</b>	P&L®	Yield % 📵

### 3.2 Strategy Pro2

### Goals Galore Away v2

2018/8/25

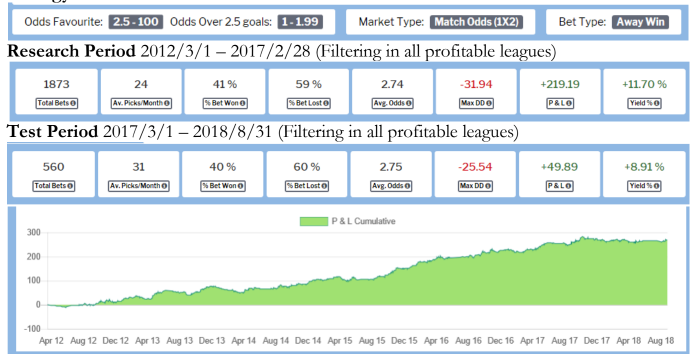
2433 Total Bets @	31 Av. Picks/Mo	41% (% Bet Wo				31.94 Max DD 📵	+269 [P&L		+11.06% Yield%®
Strategy Code	Bet Avg. Annually	P/L Avg. Annually	P/L Range Annually	Bet Avg. Monthly	P/L Avg. Monthly	P/L Ran Month	0	% Month Profit	P/L Mth. Streaks
PS 2	373	41	4-72	31	3.43	-15 ~	27	<b>59</b> %	13/4
PS2 RP	375	44	21-72	31	3.65	-15 ~	27	60%	13 / 4
PS2 TP	369	32	4-44	31	2.68	-8 ~ 1	17	56%	3 / 4

#### **Concept:**

Back the away team in a match with no favourite and where over 2.5 goals are expected.

The idea here is that when there is no clear favourite, in this case defined as no favourite below 2.5 in the odds, and 3 or more goals are odds on, then we can imagine that this game could go either way. The away side is obviously decent enough to stop the home side being named favourites, so it has a chance of winning. Since there are goals expected it should be an open game. I don't like to back away teams that are odds on, but here the away team has a chance and the odds are higher. With these filters, over time we can see good results. This game backs teams such as Valencia away to Athletico Bilbao, Villareal away to Betis, Fenerbache away to Trabzonspor, Inter away to Fiorentina and so on. These filters are the same as the Colossus21 Strategy 9 "Goals Galore Away" but with different league selections, so they should not be used at the same time.

#### **Strategy Filters:**





**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

			%					
		Total	Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 2	2012	382	40%	2.75	-13.99	35.71	8.32%	6/12
	2013	394	39%	2.76	-25.84	20.79	5.28%	6/12
	2014	355	43%	2.72	-13.01	52.65	14.83%	9/12
	2015	358	45%	2.73	-20.40	72.50	20.25%	9/12
	2016	383	40%	2.75	-16.26	37.54	9.80%	10/12
	2017	421	41%	2.74	-21.74	44.47	10.56%	6/12
	2018 (Aug)	133	42%	2.78	-14.40	3.85	2.89%	4/6
6.5 Year Tota	al 2012-2017	2427	41%	2.74	-31.94	267.51	11.02%	46/78
6.5 Month	lly average	31				3.43		59%
6.5 Annua	al average	373				41		100%

Data	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Research Period							
5 years Total	1873	41%	2.74	-31.94	219.19	11.70%	36/60
RP5 Monthly average	31				3.65		60%
RP5 Annual average	375				44		100%
Test Period 1.5 years Total	554	40%	2.75	-25.54	48.32	8.72%	10/18
TP1.5 Monthly average	31				2.68		56%
TP1.5 Annual average	369				32		100%

Here we see the Test Period yield is not as high as the Research Period but it is still a healthy +8%. The Test Period Maximum Drawdown is even lower than the Research Period.

#### Analysis by Month

Pro 2	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-3.0	-3.00	-2.38	6.67	2.51	-1.49	12.71	7.58	-9.34	10.45	11.58	3.42	35.71
2013	-10.5	20.80	6.97	6.35	-10.1	-10.25	13.76	11.46	13.55	-7.96	-7.77	-5.4	20.79
2014	-6.6	19.27	-1.23	-1.28	2.15	6.91	4.53	8.32	0.01	13.75	0.96	5.88	52.65
2015	6.84	-14.53	4.76	-0.38	0.57	10.88	6.70	26.96	-1.11	7.23	21.34	3.24	72.50
2016	6.24	3.32	3.08	0.00	3.43	8.50	12.76	6.71	0.27	1.44	-4.86	-3.3	37.54
2017	11.08	11.11	15.53	-1.45	-0.29	4.15	17.67	-3.81	1.91	-8.40	-0.21	-2.82	44.47
2018	-2.84	1.39	2.75	2.02	-3.00	4.53							3.85
Totals	4.01	36.97	26.73	9.91	-1.78	18.70	68.13	57.22	5.29	16.51	21.04	0.92	267.51
Average	0.67	5.28	3.82	1.42	-0.25	2.67	11.36	9.54	0.88	2.75	3.51	0.15	41

The 2017 Test Period year showed a very good profit of 44 points which beat 3 of the Research Period years. That is a good sign and suggests it is following on the pattern that was discovered. 2018 has started poorly, but it is still in profit and the losses are not large. The second half of the year may see it catch up the lowest annual level of 20 points that was seen in 2013 so it might be a good time to begin following this strategy now.

League Selection

Pro 2	Country	League	Bets	Profit	Yield
О	Romania	Liga 1	2	1.39	69.50%
О	Portugal	Primeira Liga	3	2.07	69.00%
О	Scotland	Premiership	70	22.74	32.49%
О	Italy	Serie B	24	6.56	27.33%
О	Japan	J-League	149	35.61	23.90%
О	Spain	LaLiga	43	9.17	21.33%
	Portugal	Segunda Liga	30	5.47	18.23%
О	Belgium	Jupiler League	165	28.72	17.41%
О	England	League One	253	38.44	15.19%
О	Mexico	Primera Division	104	14.79	14.22%
О	Finland	Veikkausliiga	33	4.16	12.61%
О	England	Championship	189	22.28	11.79%
О	Brazil	Série A	30	3.34	11.13%
О	Scotland	Championship	102	11.21	10.99%
О	Italy	Serie A	59	6.39	10.83%
О	England	League Two	182	17.4	9.56%
О	Sweden	Allsvenskan	108	10	9.26%
О	Turkey	Super Lig	101	8.97	8.88%
		Vanarama National			
О	England	League	292	24.33	8.33%
	Denmark	1st Division	68	4.08	6.00%
О	Netherlands	Eredivisie	142	7.47	5.26%
	China	Super League	42	1.79	4.26%
	Australia	A-League	76	3.12	4.11%
О	France	Ligue 2	20	0.7	3.50%
Ο	Croatia	1. HNL	38	0.99	2.61%
	Switzerland	Challenge League	98	2.36	2.41%
О	Switzerland	Super League	87	1.83	2.10%
О	Hungary	OTP Bank Liga	64	0.63	0.98%
	Norway	OBOS-ligaen	148	0.24	0.16%
	Sweden	Superettan	136	-0.06	-0.04%
	Norway	Eliteserien	147	-3.4	-2.31%
	Japan	J-League Division 2	29	-0.72	-2.48%
О	Denmark	Superliga	92	-3.55	-3.86%

	Brazil	Série B	62	-3.94	-6.35%
	Poland	Ekstraklasa	36	-3.33	-9.25%
	Netherlands	Eerste Divisie	166	-15.77	-9.50%
	Germany	Bundesliga	161	-16.01	-9.94%
О	Finland	Ykkonen	46	-4.92	-10.70%
О	Ireland	Premier Division	29	-3.21	-11.07%
	Germany	2. Bundesliga	102	-11.33	-11.11%
	Austria	2. Liga	124	-13.92	-11.23%
	Russia	Premier League	9	-1.02	-11.33%
	Austria	Tipico Bundesliga	61	-9.95	-16.31%
	USA	MLS	129	-22.16	-17.18%
	Germany	3. Liga	59	-10.83	-18.36%
	England	Premier League	72	-14.1	-19.58%
	Spain	LaLiga2	37	-8.42	-22.76%
	France	Ligue 1	15	-4.21	-28.07%
	Colombia	Liga Aguila	8	-2.49	-31.13%
	France	National	4	-1.66	-41.50%
	Poland	Division 1	12	-7.39	-61.58%

(Data from 2018/8/25)

Example Picks

Date	Country	League	Home Team	Away Team	Bet	Н	Α	Game	Bet	Open	Close	P/L
	· · · · J							Result			Odds	-
26.08.18	Denmark	Superliga	Vejle	Odense	Odense	0	2	Α	Win	2.61	2.15	1.15
25.08.18	Netherlands	Eredivisie	Graafschap	Groningen	Groningen	0	1	Α	Win	2.62	2.65	1.65
25.08.18	Scotland	Championship	Morton	Ross County	Ross County	2	1	Н	Loss	2.60	1.97	-1.00
25.08.18	Scotland	Championship	Dundee Utd	Partick Thistle	Partick Thistle	3	1	Н	Loss	2.74	3.28	-1.00
25.08.18	England	Vanarama National League	Havant & Waterlooville	Salford	Salford	1	1	D	Loss	2.74	2.98	-1.00
25.08.18	England	Championship	Norwich	Leeds	Leeds	0	3	А	Win	2.77	2.77	1.77
23.08.18	Mexico	Primera Division	Club Leon	Club America	Club America	2	0	Н	Loss	2.65	2.40	-1.00
22.08.18	Mexico	Primera Division	Monarcas	Pachuca	Pachuca	1	1	D	Loss	2.71	2.50	-1.00
21.08.18	England	League Two	Macclesfield	Cheltenham	Cheltenham	1	1	D	Loss	2.77	3.10	-1.00
21.08.18	England	League Two	Crawley Town	Swindon	Swindon	2	2	D	Loss	2.74	2.53	-1.00
21.08.18	England	League One	Bristol Rovers	Portsmouth	Portsmouth	1	2	Α	Win	2.54	2.80	1.80
21.08.18	England	Championship	Swansea	Leeds	Leeds	2	2	D	Loss	2.87	2.31	-1.00
19.08.18	Japan	J-League	Hiroshima	Kawasaki Frontale	Kawasaki Frontale	1	2	А	Win	2.76	2.46	1.46
18.08.18	Finland	Veikkausliiga	Inter Turku	KuPS	KuPS	0	1	Α	Win	2.54	2.49	1.49
18.08.18	Mexico	Primera Division	Atlas	Monarcas	Monarcas	0	1	А	Win	2.90	3.28	2.28

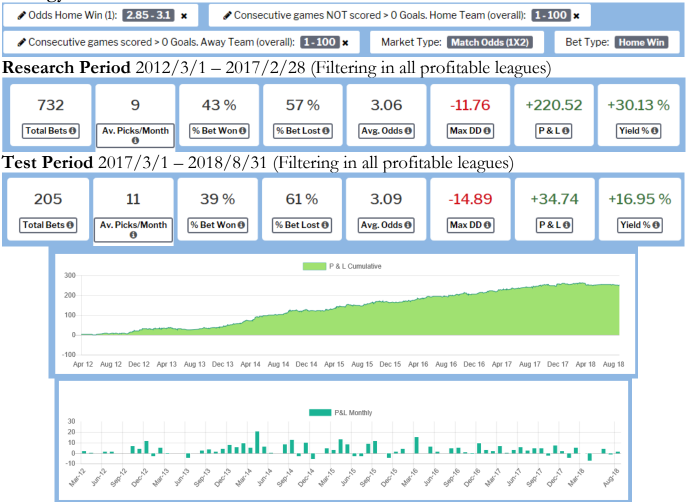
## 3.3 Strategy Pro3 Home Blanks Away Scoring v2

	937	Total Bets (1) Av. Picks/Month (1)		42% Bet Won <b>®</b>	58% % Bet Lost ①	3.07 [Avg. Odds @	-14.89		55.26 &L®	+27.24% Yield%
	Strategy Code	Bet Avg. Annually	P/L Avg. Annually	P/L Range Annually	Bet Avg. Monthly	P/L Avg. Monthly	P/L Range Monthly	% Month Profit	P/L Mth. Streaks	Leagues Selected
	PS 3 PS3 RP	144 146	39 44	<b>-4</b> -62 32-62	12 12	3.21 3.68	-8 ~ 21 -6~ 21	73% 77%	15 / 3 15 / 2	30 30
$\vdash$	PS3 TP	134	20	<b>-4-38</b>	11	1.68	-8 ~ 7	61%	7/3	30

#### Concept:

This strategy filters in home teams that did not score in their last game or more, home or away. It also filters in away teams that scored one or more goal in their last game or more. This is where the odds have been increased due to the fact the home team did not score in their last outing. The home odds have been narrowed down to 2.85-3.1. So the home win is not expected. Examples of home wins being backed are West Brom to beat Leicester City, Huddersfield to beat Bournemouth, Austria Vienna to beat Rapid Vienna. These filters are the same as the Colossus21 Strategy 14 "Home Blanks Away Scoring AL" and Betaminic Public Strategy 4 "All Leagues Home Team Not Scoring". These strategies have the same filters but with different league selections, so they should not be used at the same time.

#### **Strategy Filters:**



**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

		Total	% Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 3	2012	113	42%	3.09	-6.00	33.22	29.40%	11/12
	2013	140	41%	3.04	-11.76	32.08	22.91%	9/12
	2014	168	45%	3.03	-10.00	61.97	36.89%	9/12
	2015	171	41%	3.02	-8.80	41.94	24.53%	7/12
	2016	140	46%	3.13	-9.58	51.31	36.65%	10/12
	2017	152	41%	3.11	-9.16	38.72	25.47%	10/12
	2018 (Aug)	49	29%	3.07	-14.89	-8.48	-17.31%	1/6
6.5 Yea	ar Total							
2012	-2017	933	42%	3.07	-14.89	250.76	26.88%	57/78
6.5 Monthly average		12				3.21		73%
6.5 Annual average		144				39		86%

Data	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Research Period							
5 years Total	732	43%	3.06	-11.76	220.52	30.13%	46/60
RP5 Monthly average	12				3.68		77%
RP5 Annual average	146				44		100%
Test Period 1.5 years Total	201	38%	3.10	-14.89	30.24	15.04%	11/18
TP1.5 Monthly average	11				1.68		61%
TP1.5 Annual average	134				20		100%

The yield of the test period 15% is half of the research period 30%, but it is still a healthy level. The drawdowns are low and similar. It has made a loss in the last 6 months of -8.48 points, but the strategy did make a profit in the 18 months of test data. This high yield and low monthly bet count make it a great starter since it can easily be done with even the lowest pick package. Note that the % of bets won in 2018 is 29% which is statistically low for average odds of 3.07. This suggests an "unlucky run" rather than a bad pattern.

#### Analysis by Month

Pro 3	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	2.21	0.64	0.53	1.70	1.95	0.18	0.03	7.27	4.65	11.90	-3.36	5.52	33.22
2013	-1.51	-0.41	0.02	-5.00	0.50	3.23	4.25	1.92	4.57	8.55	5.99	9.97	32.08
2014	5.43	21.01	6.83	1.12	0.16	8.92	13.00	-3.56	10.27	-6.25	-0.06	5.10	61.97
2015	3.55	13.50	9.06	-3.17	-3.28	9.45	12.06	-0.32	-5.16	2.10	4.49	-0.34	41.94
2016	15.54	-0.21	6.67	1.96	0.46	5.25	5.41	1.51	-1.10	9.91	3.54	2.37	51.31
2017	7.39	0.77	3.32	6.12	2.75	5.37	4.90	-2.78	7.66	2.70	-5.00	5.52	38.72
2018	-0.71	-7.89	-0.16	4.72	-1.97	-2.47							-8.48
Totals	32.61	35.30	26.43	2.73	2.54	32.40	39.65	4.04	20.89	28.91	5.60	28.14	250.76
Average	4.66	5.04	3.78	0.39	0.36	4.63	6.61	0.67	3.48	4.82	0.93	4.69	39

The profit of 38.72 in the first test year compares favorably with 2012, 2013 and 2015. It suggest a continuation of the pattern. It will be very interesting to see if this pattern recovers from -8 points to +30 points over the next 6 months. If it is a real pattern, there is good chance that will happen.

League Selection (Data from 2018/8/25)

Pro 3	Country	League	Bets	Profit	Yield
0	Finland	Veikkausliiga	17	19.23	113.12%
0	Norway	Eliteserien	18	11.96	66.44%
0	China	Super League	12	7.92	66.00%
0	Netherlands	Eredivisie	12	6.37	53.08%
0	Austria	Tipico Bundesliga	17	8.75	51.47%
0	Japan	J-League	24	11.44	47.67%
O	Turkey	Super Lig	26	12.24	47.08%
O	France	National National	28	12.58	44.93%
O	Colombia	Liga Aguila	40	17.88	44.70%
O	Netherlands	Eerste Divisie	30	12.47	41.57%
O	England	Championship	54	17.81	32.98%
O	Switzerland	Challenge League	12	3.92	32.67%
O	Romania	Liga 1	24	7.45	31.04%
0	Germany	Bundesliga	28	8.21	29.32%
O	Ireland	Premier Division	18	5.21	28.94%
O	Brazil	Série A	51	14.53	28.49%
O	Italy	Serie A	31	8.46	27.29%
O	USA	MLS	27	7.15	26.48%
O	England	Vanarama National League	70	15.49	22.13%
O	Spain	LaLiga2	51	10.45	20.49%
O	Portugal	Primeira Liga	32	6.55	20.47%
O	Norway	OBOS-ligaen	17	3.45	20.29%
O	Mexico	Primera Division	31	5.14	16.58%
O	Scotland	Premiership	24	3.76	15.67%
О	Poland	Ekstraklasa	40	5.64	14.10%
О	Spain	LaLiga	27	3	11.11%
О	Brazil	Série B	29	3.12	10.76%
О	Argentina	Primera B Nacional	42	3.14	7.48%
	England	Premier League	29	1.78	6.14%
	Argentina	Superliga	61	3.24	5.31%
	Denmark	Superliga	25	0	0.00%
О	England	League One	68	-0.2	-0.29%
	Sweden	Superettan	21	-0.25	-1.19%
	Germany	2. Bundesliga	30	-0.36	-1.20%
	Germany	3. Liga	50	-0.7	-1.40%
	Croatia	1. HNL	13	-0.89	-6.85%
	Greece	Super League	16	-1.1	-6.88%
О	France	Ligue 1	33	-2.36	-7.15%
	Belgium	Jupiler League	27	-3.58	-13.26%
	Japan	J-League Division 2	73	-9.74	-13.34%
	Portugal	Segunda Liga	59	-8.31	-14.08%
	Italy	Serie B	38	-6.43	-16.92%

Poland	Division 1	30	-5.22	-17.40%
England	League Two	70	-12.56	-17.94%
Finland	Ykkonen	12	-2.45	-20.42%
Russia	Premier League	22	-4.55	-20.68%
Scotland	Championship	15	-3.33	-22.20%
Austria	2. Liga	19	-4.25	-22.37%
Australia	A-League	8	-1.81	-22.63%
Sweden	Allsvenskan	20	-5.67	-28.35%
Hungary	OTP Bank Liga	19	-6.33	-33.32%
France	Ligue 2	40	-15.24	-38.10%
Switzerland	Super League	17	-6.87	-40.41%
Denmark	1st Division	17	-7.72	-45.41%

Other data used in the league selection process;

Research Period 2012/3/1 to 2017/2/28 (Include losing leagues with less than 30 results.)

	1004	13	39 %	61 %	3.05	-19.41	+171.67	+17.10 %
	Total Bets 📵	Av. Picks/Month	% Bet Won 🐧	% Bet Lost 1	Avg. Odds 🐧	Max DD 📵	P&L®	Yield % 🐧
Ί	est Period 2	2017/3/1 to	2018/8/31	(Include lo	osing league	s with less t	han 30 resu	ılts.)

275	15	36 %	64 %	3.09	-18.14	+28.99	+10.54 %
Total Bets 📵	Av. Picks/Month	% Bet Won	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % 1

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of 20+ results.)

538	7	43 %	57 %	3.06	-12.50	+156.83	+29.15 %
Total Bets 📵	Av. Picks/Month	% Bet Won 🖜	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % <b></b>

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of 20+ results.)

146	8	37 %	63 %	3.10	-11.34	+17.04	+11.67 %
Total Bets 🐧	Av. Picks/Month	% Bet Won 🖲	% Bet Lost 1	Avg. Odds 🐧	Max DD 📵	P&L®	Yield % 1

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 10% or more.)

629	8	44 %	56 %	3.07	-12.27	+212.49	+33.78 %
Total Bets 🐧	Av. Picks/Month	% Bet Won 🚯	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % 1

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 10% or more.)

180	10	39 %	61 %	3.09	-11.89	+31.42	+17.46 %
Total Bets 😉	Av. Picks/Month	% Bet Won 🖲	% Bet Lost 1	Avg. Odds 🐧	Max DD 📵	P&L®	Yield % 1

## 3.4 Strategy Pro4 Bad Streak Home v2

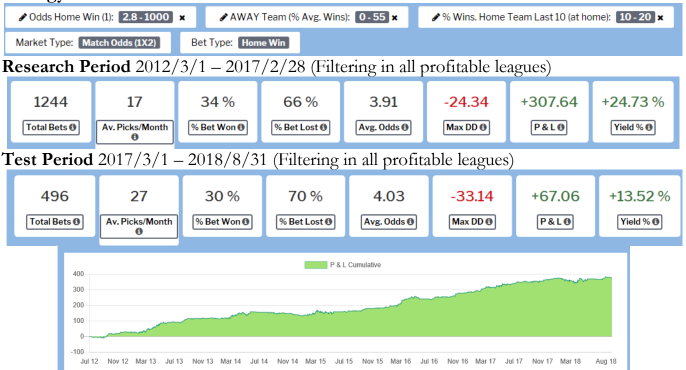
2018/8/25

1740		2	3	3	33%	67%	3.95	-33.14	+37	4.70	+21.53%
Total Bets	•	Av. Picks	s/Month	% B	et Won 📵	% Bet Lost 1	Avg. Odds 📵	Max DD 🚯	P	&L <b>①</b>	Yield % 1
			P/:	L	P/L	Bet	P/L	P/L	%	P/L	
Strategy	Bet	Avg.	Av	g.	Range	Avg.	Avg.	Range	Month	Mth.	Leagues
Code	Anr	nually	Annu	ally	Annuall	y Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS 4	2	67	58	8	21-99	23	5.10	-21 ~ 29	72%	19 / 4	37
PS4 RP	2	49	62	2	29-99	22	5.49	-21 ~ 29	71%	9 / 4	37
PS4 TP	3	29	47	7	21-49	27	3.89	<b>-9</b> ~ 15	<b>72</b> %	10 / 3	37

#### **Concept:**

This strategy bets on home teams that have been doing badly. Badly is defined as 1 or 2 wins in the last 10 home games. Away games are not counted in that. The other 8 or 9 games could have been draws or losses. The away team is filtered as having an average win rate of between 0 and 55 per cent. Average win rate is calculate from the previous 20 games, so there are no results for the first 4 months in 2012 since the 20 game mark has not been reached yet. The odds for a home win are also set at 2.8 or higher, so we are looking at backing a home underdog here. This is precisely the kind of game I would not bet on if I was looking at form myself, but this strategy shows that over time these odds are higher than what they should be. The average odds are also a high 3.95. It might seem tough backing such high priced home teams, but it is the bad form that has pushed these odds so high. For games with higher odds, shopping around for the best odds can significantly improve profits. If you have accounts with multiple bookies it may be worth going to the effort of comparing odds on these. These filters are the same as the Colossus21 Strategy 15 "Bad Streak Home" and Betaminic Public Strategy 4 "All Leagues Home Team Bad Streak". These strategies all have the same filters but with different league selections, so they should not be used at the same time.

#### **Strategy Filters:**





**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

		Total	% Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 4	2012	136	35%	3.72	-10.65	29.37	21.60%	5/8
	2013	247	38%	3.77	-8.16	91.18	36.91%	9/12
	2014	273	31%	4.11	-24.34	31.00	11.36%	6/12
	2015	332	33%	3.78	-22.75	57.07	17.19%	9/12
	2016	256	35%	4.11	-21.44	99.02	38.68%	11/12
	2017	307	31%	3.91	-24.33	49.17	16.02%	10/12
	2018 (Aug)	186	30%	4.24	-23.91	20.89	11.23%	3/6
6.5 Yea	ar Total							
2012-2017		1737	33%	3.95	-33.14	377.70	21.74%	53/74
6.5 Monthly average		23				5.10		72%
6.5 Annu	al average	267				58		100%

The profits of 49 and 20 points in the first two years of the test period look very confidence building and fit naturally in with the previous annual results.

	Total	% Bets	Average	Maximum	Profit	Yield	Winning
Data	Bets	Won	Odds	Drawdown	& Loss	%	months
Research Period							
5 years Total	1244	34%	3.91	-24.34	307.64	24.73%	40/56
RP5 Monthly average	22				5.49		71%
RP5 Annual average	249				62		100%
Test Period 1.5 years Total	493	31%	4.04	-33.14	70.06	14.21%	13/18
TP1.5 Monthly average	27				3.89		72%
TP1.5 Annual average	329				47		100%

The monthly winning rate of 72% stays the same between research and test period. Like in previous strategies, the yield of the test period is significantly lower than the research part, but there is still profit and a healthy yield of 14%.

Analysis by Month

Pro 4	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012					-3.70	-3.61	24.43	1.13	8.01	0.70	-3.30	5.71	29.37
2013	24.61	21.29	8.37	8.82	-5.77	27.28	1.83	1.95	-3.00	-0.09	1.16	4.73	91.18
2014	20.46	4.25	11.78	-1.00	-1.43	-2.50	-5.58	0.91	-6.74	-7.00	2.18	15.67	31.00
2015	3.23	-8.38	12.52	-1.00	4.36	-1.29	12.72	4.35	2.45	8.55	4.14	15.42	57.07
2016	29.55	20.57	-20.92	0.00	14.72	1.12	0.86	16.06	9.15	4.08	7.23	16.60	99.02
2017	7.02	11.42	3.77	6.01	9.10	3.84	4.22	1.17	8.69	6.98	-5.39	-7.66	49.17
2018	-8.69	13.42	6.67	-3.00	15.49	-3.00							20.89
Totals	84.87	49.15	15.52	12.83	17.28	24.84	38.48	25.57	18.56	13.22	6.02	50.47	377.70
Average	14.15	8.19	2.59	2.14	2.47	3.55	6.41	4.26	3.09	2.20	1.00	8.41	58

League Selection

	Selection				
Pro 4	Country	League	Bets	Profit	Yield
О	Finland	Veikkausliiga	33	27.42	83.09%
О	China	Super League	20	15.89	79.45%
О	Brazil	Série A	26	19.22	73.92%
О	Greece	Super League	15	7.25	48.33%
О	Scotland	Premiership	42	19.54	46.52%
О	Germany	Bundesliga	43	18.81	43.74%
О	Ireland	Premier Division	35	15.09	43.11%
О	Norway	Eliteserien	21	8.13	38.71%
О	Portugal	Segunda Liga	68	25.37	37.31%
О	Italy	Serie A	61	20.43	33.49%
О	Germany	2. Bundesliga	35	11.1	31.71%
О	Belgium	Jupiler League	43	13.58	31.58%
О	Scotland	Championship	45	12.68	28.18%
О	England	League One	91	24.72	27.16%
О	Hungary	OTP Bank Liga	22	5.81	26.41%
О	Argentina	Superliga	37	9.14	24.70%
О	Japan	J-League Division 2	172	41.77	24.28%
О	USA	MLS	16	3.86	24.13%
О	France	Ligue 1	34	8.06	23.71%
О	Netherlands	Eerste Divisie	51	10.67	20.92%
О	Finland	Ykkonen	23	4.52	19.65%
O	Poland	Ekstraklasa	26	4.74	18.23%
O	France	National	53	9.07	17.11%
O	England	Vanarama National League	109	17.53	16.08%
О	Italy	Serie B	66	9.26	14.03%
О	Spain	LaLiga	33	4.59	13.91%
О	Austria	Tipico Bundesliga	21	2.36	11.24%
О	Austria	2. Liga	32	3.57	11.16%
O	Denmark	1st Division	39	3.45	8.85%
О	Switzerland	Challenge League	28	2.21	7.89%
	Colombia	Liga Aguila	39	2.44	6.26%
О	Spain	LaLiga2	43	2.3	5.35%
O	England	Championship	109	2.64	2.42%
O	Denmark	Superliga	36	0.77	2.14%
O	England	League Two	116	1.17	1.01%
	France	Ligue 2	57	0.53	0.93%
О	Norway	OBOS-ligaen	23	-0.01	-0.04%
	Brazil	Série B	32	-1.09	-3.41%
	Argentina	Primera B Nacional	32	-1.29	-4.03%
	England	Premier League	43	-2.4	-5.58%
	Netherlands	Eredivisie Eredivisie	48	-2.4	-5.98%
О	Russia	Premier League	39	-2.59	-6.64%
$\cup$	1 <b>x</b> ussia	1 ICHIICI League	57	-4.57	-0.01/0

	Poland	Division 1	47	-4.77	-10.15%
	Croatia	1. HNL	30	-3.17	-10.57%
	Switzerland	Super League	26	-4.97	-19.12%
О	Turkey	Super Lig	31	-6.42	-20.71%
	Japan	J-League	65	-13.81	-21.25%
	Romania	Liga 1	71	-15.69	-22.10%
	Sweden	Allsvenskan	33	-7.4	-22.42%
	Mexico	Primera Division	30	-7.21	-24.03%
	Portugal	Primeira Liga	32	-8.04	-25.13%
	Germany	3. Liga	33	-9.63	-29.18%
	Australia	A-League	12	-3.78	-31.50%
	Sweden	Superettan	18	-8.17	-45.39%

(Data from 2018/8/25)

Other data used in the league selection process;

Research Period 2012/3/1 to 2017/2/28 (Include losing leagues with less than 20 results.)											
1305 Total Bets •	17 Av. Picks/Month	33 %	67 % % Bet Lost •	3.91 Avg. Odds •	-29.52 Max DD 📵	+288.01 P&L®	+22.07 % Yield % 10				
Test Period 2	2017/3/1 to	2018/8/31	l (Include le	osing league	s with less t	than 20 resu	lts.)				
529 Total Bets 1	29 Av. Picks/Month	30 %	70 % % Bet Lost •	3.99 Avg. Odds <b>0</b>	-39.22 Max DD 📵	+59.72 P&L®	+11.29 % Yield % •				
Research Per	riod 2012/3	/1 to 2017/	'2/28 (All le	eagues.)							
1725 Total Bets 1	23 Av. Picks/Month	31 % % Bet Won •	69 %  [% Bet Lost 1]	3.93 Avg. Odds •	-33.89 Max DD 📵	+220.41 P&L®	+12.78 % Yield % 19				
Test Period 2	2017/3/1 to	2018/8/31	l (All Leagu	es.)							
665 Total Bets 19	37 Av. Picks/Month	29 % (% Bet Won 19)	71 % % Bet Lost 1	4.02 Avg. Odds €	-36.06 Max DD 19	+63.79 [P&L@]	+9.59 % Yield % 1				
Research Per	riod 2012/3	/1 to 2017/	/2/28 (Inclu	ide profitab	le leagues o	f yield 10%	or more.)				
1042 Total Bets €	14 Av. Picks/Month	34 % (% Bet Won 1)	66 % (% Bet Lost 1)	3.94 Avg. Odds •	-21.34 Max DD 📵	+298.39 P&L®	+28.64 % Yield % 19				
Test Period 2	Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 10% or more.)										
401  Total Bets 1	22 Av. Picks/Month	30 % % Bet Won 19	70 % % Bet Lost ①	3.96 Avg. Odds 🖲	-31.50 Max DD 📵	+36.16 P&L®	+9.02 % Yield % 1				

# 3.5 Strategy Pro5 Undefeated Home Dog

2018/8/25

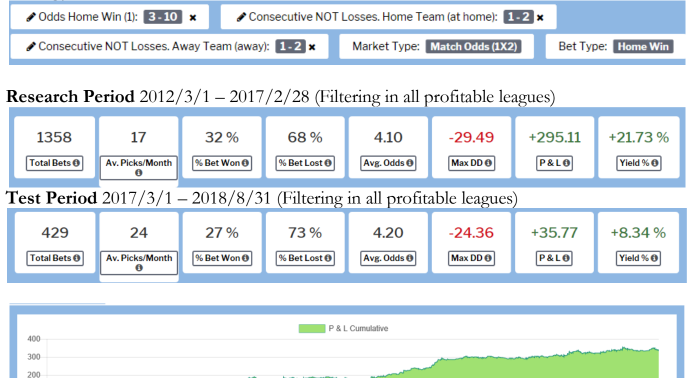
1787	23 Av. Picks		31% Bet Won 19	69% % Bet Lost 10	4.12 Avg. Odds <b>0</b>	-29.49	+33( P&	_	18.52% Yield% <b>©</b>
Strategy Code	Bet Avg. Annually	P/L Avg. Annually	P/L Range Annually	Bet Avg. Monthly	P/L Avg. Monthly	P/L Range Monthly	% Month Profit	P/L Mth. Streaks	Leagues Selected
PS 5	274	52	3-88	23	4.36	-11 ~ 43	62%	9/4	35
PS5 RP	272	59	41-88	23	4.92	-11 ~ 43	63%	9 / 4	35
PS5 TP	280	30	3-42	23	2.49	<b>-7 ∼ 20</b>	56%	4/2	35

### **Concept:**

In this strategy we are backing home underdogs that have not lost their last home game or even the last two home games. This means the team is not an underdog because their home form is awful, but because the away team is quite good. However, the home team is not a pushover, so they have a chance to win. The away team will also have not lost their last away game and possibly not lost their last two away games. This will have helped push up the odds for the home win, too.

### **Strategy Filters:**

100



Apr 12 Aug 12 Dec 12 Apr 13 Aug 13 Dec 13 Apr 14 Aug 14 Dec 14 Apr 15 Aug 15 Dec 15 Apr 16 Aug 16 Dec 16 Apr 17 Aug 17 Dec 17 Apr 18 Aug 18



**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

Strategy	Year	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Pro 5	2012	206	32%	4.10	-14.00	57.78	28.05%	7/12
	2013	267	34%	4.10	-13.16	88.04	32.97%	9/12
	2014	336	30%	4.08	-29.49	42.79	12.74%	8/12
	2015	275	31%	4.07	-22.90	41.21	14.99%	7/12
	2016	274	31%	4.17	-18.15	65.29	23.83%	7/12
	2017	295	28%	4.36	-18.46	42.01	14.24%	7/12
	2018 (Aug)	125	27%	3.85	-22.73	2.76	2.21%	3/6
6.5 Yea	ır Total							
2012-	-2017	1778	31%	4.12	-29.49	339.88	19.12%	48/78
6.5 Monthly average		23				4.36		62%
6.5 Annu	al average	274				52		100%

The first test year gives a great 42 point profit which suggests a solid continuation of the pattern matching closely the results from 2014 and 2015. The Maximum drawdowns are also at similar levels.

	Total	% Bets	Average	Maximum	Profit	Yield	Winning
Data	Bets	Won	Odds	Drawdown	& Loss	%	months
Research Period							
5 years Total	1358	32%	4.10	-29.49	295.11	21.73%	38/60
RP5 Monthly average	23				4.92		63%
RP5 Annual average	272				59		100%
Test Period 1.5 years Total	420	28%	4.20	-22.73	44.77	10.66%	10/18
TP1.5 Monthly average	23				2.49		56%
TP1.5 Annual average	280				30		100%

Once again we see the yield in the test period about half that of the research period. But we still have healthy profit over the test period.

### Analysis by Month

Pro 5	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-2.59	-0.19	2.24	11.30	-1.44	-3.88	25.14	7.43	-6.46	11.30	3.74	11.19	57.78
2013	2.58	-2.06	10.22	-3.11	-1.21	25.91	1.13	16.50	18.78	0.90	8.66	9.74	88.04
2014	7.93	29.53	-1.15	-11.0	-7.78	13.67	0.27	0.50	4.12	3.69	-3.79	6.80	42.79
2015	-6.90	-6.47	-0.94	-4.71	3.93	10.40	8.06	8.47	1.81	20.23	15.50	-8.17	41.21
2016	11.86	43.47	-0.56	-0.17	8.07	4.33	1.82	-2.25	3.37	-3.93	-1.50	0.78	65.29
2017	-4.87	11.76	2.35	-4.86	13.11	-3.36	19.88	-4.91	1.50	-4.41	5.11	10.71	42.01
2018	1.04	3.81	-7.00	-1.35	12.76	-7.21							2.76
Totals	8.01	76.04	12.16	-12.5	14.68	47.07	56.30	25.74	23.12	27.78	27.72	31.05	339.88
Average	1.14	10.86	1.74	-1.79	2.10	6.72	9.38	4.29	3.85	4.63	4.62	5.18	52

The test period has smaller losses in its month than in the research period and shorter losing runs.

When checking which leagues to filter, including losing leagues with less than 50 results actually led to higher profits and yields in the test period, but the maximum drawdown in the research period and overall doubled compared to only including profitable leagues. For this reason I stuck with this selection of leagues, but it is also possible to try this strategy including losing leagues with less than 50 results. It will be interesting to monitor and see if over time the test period will return toward the pattern of the research period or if it will continue its high yield profits. I have chosen the safer option here.

League Selection

(Data from 2018/8/25)

Pro 5		Laggue	Bets	Profit	Yield
	Country	League			
0	Poland	Ekstraklasa	35	22.16	63.31%
O	Finland	Veikkausliiga	45	25.58	56.84%
O	Germany	Bundesliga	47	22.96	48.85%
O	Australia	A-League	28	13.43	47.96%
О	Argentina	Primera B Nacional	26	11.78	45.31%
О	Netherlands	Eerste Divisie	75	31.26	41.68%
О	Austria	2. Liga	35	12.85	36.71%
О	Hungary	OTP Bank Liga	41	14.59	35.59%
О	Portugal	Primeira Liga	54	18.55	34.35%
Ο	England	League One	82	28.11	34.28%
Ο	Denmark	1st Division	43	14.06	32.70%
О	Austria	Tipico Bundesliga	48	15.26	31.79%
О	France	Ligue 2	34	9.93	29.21%
О	Scotland	Premiership	55	15.31	27.84%
	Colombia	Liga Aguila	50	13.1	26.20%
О	Brazil	Série B	33	8.21	24.88%
О	Brazil	Série A	39	9.62	24.67%
О	China	Shina Super League 50		12.27	24.54%
О	Switzerland	Challenge League	31	7.53	24.29%
О	England	Championship	82	19.56	23.85%
О	Ireland	Premier Division	68	15.44	22.71%
О	Germany	2. Bundesliga	37	7.36	19.89%
О	Turkey	Super Lig	69	9.25	13.41%
O	Portugal	Segunda Liga	37	4.82	13.03%
O	Netherlands	Eredivisie	64	4.95	7.73%
O	Japan	J-League Division 2	134	8.17	6.10%
O	Greece	Super League	50	2.89	5.78%
O	Scotland	Championship	42	1.72	4.10%
O	Italy	Serie B	44	1.19	2.70%
	Japan	J-League	72	-0.97	-1.35%
О	Poland	Division 1	29	-0.42	-1.45%
O	England	League Two	87	-1.69	-1.94%
0	Finland	Ykkonen	37	-0.89	-2.41%
	Denmark	Superliga	42	-1.45	-3.45%
	Spain	LaLiga	83	-4.65	-5.60%
	Mexico	Primera Division	35	-2.32	-6.63%
	Belgium	Jupiler League	69	-2.32 -4.68	-6.78%
	Norway	Eliteserien	43	-3.13	-7.28%
O		LaLiga2	31	-2.33	-7.28% -7.52%
	Spain	C			
O O	Argentina Norway	Superliga OBOS-ligaen	79 42	-6.25 -5.77	-7.91% -13.74%

		Croatia	1. HNL			20	5	-3.79		-14.58%
		Sweden	Allsvenskan			5	7	-9.79		-17.18%
		Italy	Serie A			82	2	-16.52		-20.15%
		Romania	Liga 1			78	78 -15.86			-20.33%
		Germany	3. Liga			34	4	-7.95		-23.38%
	О	Sweden	Superettan			44	4	-10.58		-24.05%
		England	Vanarama N	National Leag	ue	10	3	-28.86		-28.02%
		France	Ligue 1			69	69 -2			-29.12%
		Switzerland	Super Leagu	Super League				-13.93		-34.83%
		Russia	Premier Lea	gue		64	4	-23.28		-36.38%
		France	National			2	7	-10.84		-40.15%
		England	Premier Lea	gue		87		-49.48		-56.87%
		USA	MLS			15 -		-12.19		-81.27%
Ot	ther dat	a used in the le	eague selecti	on process	•					
		Period 2012/3		<u> </u>		ng lea	gues wi	th less t	han 5	0 results.)
						Ť	~			
	1688	3 21	30 % 70 %			7	-57.19	+21	7.15	+12.86 %
	Total Bets	Av. Picks/Month	% Bet Won €	t Won 1		ls 🚯	Max DD 📵	P &	L 🕖	Yield % €
Т	at Danie	od 2017/3/1 +	2010/0/21	(Include 1	onina la	001100	with loc	as then	50 <b>4</b> 00	121ta )

	1688	21	30 %	70 %	4.07	-57.19	+217.15	+12.86 %
	Total Bets 📵	Av. Picks/Month	% Bet Won 1	% Bet Lost <b>⊕</b>	Avg. Odds 📵	Max DD 📵	P&L@	Yield % <b>⊕</b>
4	. D ' 10	047/0/4	2010/0/21	/T 1 1 1	. 1	1.1 1	.1 50	1. \

Test Period 2017/3/1 to 2018/8/31 (Include losing leagues with less than 50 results.)

542	30	28 %	<b>72</b> %	4.20	-25.88	+58.47	+10.79 %
Total Bets 1	Av. Picks/Month	% Bet Won 1	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % 📵

Total 6.5 years 2012/3/1 to 2018/8/31 (Include losing leagues with less than 50 results.)

2230	28	29 %	71 %	4.10	-57.19	+275.62	+12.36 %
Total Bets 📵	Av. Picks/Month	% Bet Won 🚯	% Bet Lost <b>①</b>	Avg. Odds 📵	Max DD 🚯	P&L®	Yield % 📵

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 4% or more.)

1174	15	32 %	68 %	4.14	-23.52	+290.19	+24.72 %
Total Bets <b>⊕</b>	Av. Picks/Month	% Bet Won 1	% Bet Lost 1	Avg. Odds 🚯	Max DD 📵	P&L⊕	Yield % 1

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 4% or more.)

361	20	27 %	73 %	4.18	-23.92	+27.94	+7.74 %
Total Bets 🐧	Av. Picks/Month	% Bet Won 🖜	% Bet Lost 🐧	Avg. Odds 🐧	Max DD 📵	P&L®	Yield % <b></b>

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 10% or more.)

910	12	34 %	66 %	4.14	-18.74	+273.26	+30.03 %
Total Bets 🛭	Av. Picks/Month	% Bet Won 🚯	% Bet Lost <b>①</b>	Avg. Odds 📵	Max DD 📵	P&L®	Yield % <b>❸</b>

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 10% or more.)

295	16	28 %	<b>72</b> %	4.15	-18.28	+35.62	+12.07 %
Total Bets 1	Av. Picks/Month	% Bet Won 🚯	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % <b></b>

3.6 Strategy Pro6	Against the Trend Overs v2	2
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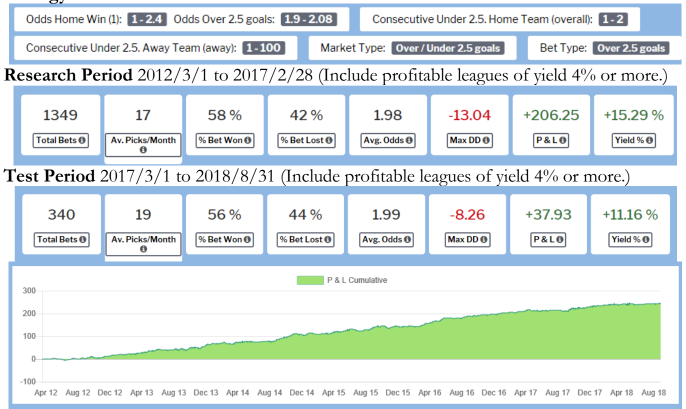
2018/8/25

1689		22 v. Picks/I			8 % t Won 🚯	94	42 % Bet Lost 10	1.98 Avg. Odds •	-13.04 Max DD 19	+244 [P&L	_	14.46 % Yield % •
			D.	/т	D/I		Bet	D/I		%	D/I	<u> </u>
			Ρ/	L	P/L		bet	P/L		70	P/L	
Strategy	Bet .	Avg.	Av	g.	Range	2	Avg.	Avg.	P/L Range	Month	Mth.	Leagues
Code	Ann	ually	Ann	ually	Annua	lly	Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS 6	26	60	3	8	4-59	)	22	3.13	-11 ~ 15	77%	7 / 2	31
PS6 RP	22	25	3	4	22-5	9	22	3.44	-11 ~ 15	77%	7 / 2	31
PS6 TP	22	27	2	5	4-33	3	19	2.11	<b>-7</b> ∼ 10	<b>78</b> %	6/1	31

### Concept:

This strategy backs over 2.5 goals in matches where the home team has played matches with under 2.5 goals in their last 1 or 2 games overall, and where the away team has had matches with under 2.5 goals in the last game or more overall. The odds for the home win are under 2.4 meaning a weak home favorite or even an odds on strong home favorite. The odds for over 2.5 goals are in a small range of 1.9 and 2.08. So we are catching games that probably should be odds on, but due to the recent run of unders games have pushed higher. This strategy uses the same filters as Colossus21 strategy S5 "Against the Trend Overs" and Betaminic Public Strategy "All Leagues over 2.5 Against the Trend", but it is backed up by the new methodology.

### **Strategy Filters:**





**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

		Total	% Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro6	2012	214	57%	1.97	-9.88	22.51	10.52%	8/ 12
	2013	321	57%	1.99	8.04	43.55	13.57%	10 /12
	2014	299	58%	1.99	-8.84	46.66	15.61%	9/12
	2015	255	57%	1.98	-13.04	34.10	13.37%	9/12
	2016	260	62%	1.98	-5.00	59.43	22.86%	10/12
	2017	249	57%	2.00	-8.26	33.58	13.49%	10/12
	2018 (Aug)	91	54%	1.97	-6.91	4.35	4.78%	4/6
6.5 Year	Total 2012-							
2	2017	1689	58%	1.98	-13.04	244.18	14.46%	60/78
6.5 Mon	thly average	22				3		77%
6.5 Ann	ual average	260				38		100%

	Total	% Bets	Average	Maximum	Profit	Yield	Winning
Data	Bets	Won	Odds	Drawdown	& Loss	%	months
Research Period							
5 years Total	1349	58%	1.98	-13.04	206.25	15.29%	46/60
RP5 Monthly average	22				3		77%
RP5 Annual average	225				34		100%
Test Period 1.5 years Total	340	56%	1.99	-8.26	37.93	11.16%	14 / 18
TP1.5 Monthly average	19				2		78%
TP1.5 Annual average	227				25		100%

This strategy has a very good monthly profit rate of 77% months ending in positive numbers. The yield does not reduce so much from the research period to the test period. This is a sign of a strong continuation of the pattern. The Maximum Drawdown for all the years are very low and reasonable. This is a great strategy.

### Analysis by Month

Pro6	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	0.99	2.52	-4.79	-0.93	2.00	-0.30	7.56	-1.37	6.49	5.65	1.71	2.99	22.52
2013	4.22	9.23	5.24	-1.89	1.72	1.32	6.41	1.68	9.58	7.37	1.49	-2.82	43.55
2014	7.56	3.41	-2.03	0.59	4.04	6.64	7.82	15.61	-1.10	5.14	-4.08	3.06	46.66
2015	3.62	3.78	10.35	-6.00	3.22	10.05	8.25	-11.4	8.96	-0.75	0.43	3.66	34.08
2016	9.20	8.63	14.45	0.57	-0.08	9.46	0.33	4.55	2.43	5.44	4.49	-0.04	59.43
2017	3.90	2.45	-1.67	0.89	2.93	-3.42	10.61	2.16	4.66	4.73	2.50	3.84	33.58
2018	-0.09	5.42	-6.91	2.49	1.03	2.41							4.35
Totals	29.49	30.02	21.55	-6.77	13.83	23.75	40.98	11.14	31.02	27.58	6.54	10.69	244.17
Average	4.21	4.29	3.08	-0.97	1.98	3.39	6.83	1.86	5.17	4.60	1.09	1.78	38

The league selection research for this strategy showed that by only keeping those leagues that had 4% yield or more at the 5 year point (research period) then the best results were achieved in the test period. The data for if we had kept all profitable leaguers is shown below the league selection table. It shows a much lower yield for the test period 6.7% instead of the much better 11.16% we get with the 4% filter leagues.

League Selection

(Data from 2018/8/25)

Pro 6	Country	League	Bets	Profit	Yield
О	Argentina	Superliga	6	4.17	69.50%
О	Argentina	Primera B Nacional	4	2.1	52.50%
О	Romania	Liga 1	25	10.67	42.68%
О	Norway	Eliteserien	27	10.76	39.85%
О	Russia	Premier League	40	14.04	35.10%
О	Sweden	Allsvenskan	34	10.61	31.21%
О	Netherlands	Eredivisie	11	3.33	30.27%
О	France	Ligue 1	35	9.98	28.51%
О	Germany	3. Liga	76	20.59	27.09%
О	Switzerland	Challenge League	22	5.82	26.45%
О	Croatia	1. HNL	48	11.27	23.48%
О	Germany	2. Bundesliga	71	16	22.54%
	Austria	2. Liga	11	2.4	21.82%
О	Poland	Division 1	38	8.04	21.16%
О	Norway	OBOS-ligaen	13	2.41	18.54%
О	Sweden	Superettan	45	7.58	16.84%
О	England	Championship	144	22.32	15.50%
О	England	Vanarama National League	155	19.29	12.45%
О	Austria	Tipico Bundesliga	30	3.44	11.47%
О	Japan	J-League	57	5.92	10.39%
О	Brazil	Série B	92	9.15	9.95%
О	England	League One	167	16.29	9.75%
О	Mexico	Primera Division	79	7.32	9.27%
	Finland	Ykkonen	14	1.28	9.14%
О	Poland	Ekstraklasa	69	5.89	8.54%
О	Greece	Super League	17	1.31	7.71%
О	USA	MLS	114	8.65	7.59%
О	Switzerland	Super League	14	1.02	7.29%
О	Belgium	Jupiler League	48	2.88	6.00%
О	Ireland	Premier Division	29	1.6	5.52%
О	Brazil	Série A	73	2.49	3.41%
	England	League Two	154	5.04	3.27%
	Portugal	Segunda Liga	45	1.38	3.07%
О	Denmark	Superliga	40	0.92	2.30%
	Spain	LaLiga	56	0.99	1.77%
	Hungary	OTP Bank Liga	56	0.97	1.73%
	Japan	J-League Division 2	41	-0.8	-1.95%
О	England	Premier League	60	-1.38	-2.30%
	Portugal	Primeira Liga	28	-0.7	-2.50%
	Italy	Serie A	51	-2.61	-5.12%
	Denmark	1st Division	33	-1.91	-5.79%
	Spain	LaLiga2	50	-3.91	-7.82%

	Scotl	and	Premiersh	in	ĺ	44	-3.61	-8.20%		
	Italy		Serie B	T		40	-4.22	-10.55%		
	Colo	mbia	Liga Aguil	a		80	-9.69	-12.11%		
	Chin	a	Super Leas			30	-3.86	-12.87%		
	Aust	ralia	A-League			21	-2.96	-14.10%		
	Turk	ey	Super Lig			70	-10.25	-14.64%		
	Finla	,	Veikkausli	iga		28	-4.44	-15.86%		
	Scotl	and	Champion	ship		23	-3.78	-16.43%		
	Gern	nany	Bundesliga	ι		44	-7.5	-17.05%		
	Franc	ce	National			14	-2.58	-18.43%		
	Franc	ce	Ligue 2			25	-5.82	-23.28%		
	Neth	erlands	Eerste Div	risie		1	-1	-100.00%		
Other data used in the league selection process; Research Period 2012/3/1 – 2017/2/28 (Filtering in all profitable leagues)										
	1631	21	57 %	43 %	1.98	-11.02	+209.77	+12.86 %		
			% Bet Won 📵							
	Total Bets 1	Av. Picks/Month	% Bet Won 0	% Bet Lost 1	Avg. Odds 🛭	Max DD 6	P&L 10	Yield % €		
Tes	t Period 20	)17/3/1 – 2	2018/8/31	(Filtering in	n all prof	itable league	s)			
	428	24	54 %	46 %	1.99	-15.24	+28.66	+6.70 %		
	Total Rate (1)	Av Picks/Month	% Bet Won 🐧	% Bet Lost 1	Avg. Odds @	Max DD 🚯	P&L®	Yield % 1		
	Total Bets 1 Av. Picks/Month		70 Bet Wolf &	70 Bet Lost 6	Avg. Odds e	Max DD &	[ ato	Tield 70 G		
Tot	al Period 2	.012/3/1 to	2018/8/3	1 (Include	profitable	e leagues of	yield 4% or	more.)		
	2059	26	56%	44%	1.99	-15.24	+238.43	+11.58%		
r	Total Bets 1	Av. Picks/Month	% Bet Won 🖜	% Bet Lost 1	Avg. Odds	Max DD 🐧	P&L®	Yield % 1		
L	Total Bets	e e e e e e e e e e e e e e e e e e e	% Bet Wolfe	% Bet Lost 6	Avg. Odds (	Max DD 6	Face	Tield % 6		
Res	earch Perio	od 2012/3/	'1 to 2017/	2/28 (Inclu	ıde losinş	g leagues wit	h less than 3	80 results.)		
	1783	23	56 %	44 %	1.98	-14.26	+187.65	+10.52 %		
	Total Bets 1	Av. Picks/Month	% Bet Won 🐧	% Bet Lost <b>1</b>	Avg. Odds (	Max DD 📵	P&L®	Yield % €		
Tes	t Period 20	)17/3/1 to	2018/8/31	(Include lo	osing leag	gues with les	s than 30 res	sults.)		
	465	26	54 %	46 %	1.99	-11.92	+31.95	+6.87 %		
		20								
	Total Bets 1	Av. Picks/Month	% Bet Won 1	% Bet Lost 1	Avg. Odds (	Max DD 📵	P&L 10	Yield % €		
Res	earch Perio	od 2012/3/	'1 to 2017/	2/28 (Inclu	ide profit	table leagues	of yield 10%	⁄o or more.)		
				,				45.55.51		
	879	11	60 %	40 %	1.99	-7.74	+169.58	+19.29 %		
	Total Bets 🚯	Av. Picks/Month	% Bet Won 🐧	% Bet Lost 1	Avg. Odds @	Max DD 🚯	P&L 10	Yield % 🚯		
Tes	t Period 20	)17/3/1 to	2018/8/31	(Include p	rofitable	leagues of y	ield 10% or	more.)		
	238	13	57 %	43 %	2.00	-7.82	+29.16	+12.25 %		
		Av. Picks/Month	% Bet Won 1				P&L@	Yield % 1		
	Total Bets 📵	AV. PICKS/WIONTH	% Bet Won 😈	% Bet Lost 1	Avg. Odds 🛭	Iwiax DD 😈	Palu	Tield % 0		

# 3.7 Strategy Pro7 Bore Draw v2

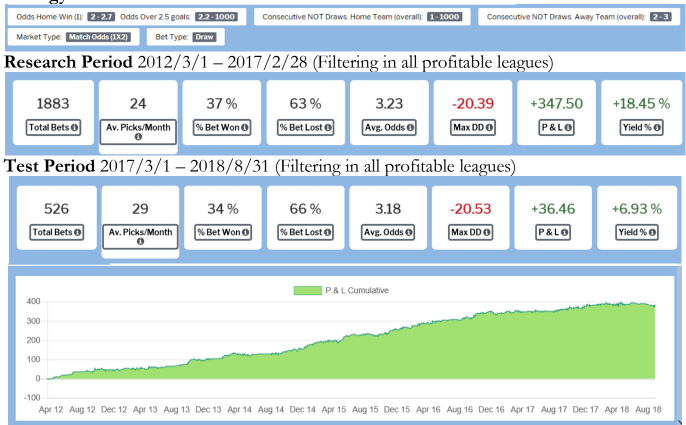
2018/8/25

2409 Total Bets 6	3: Av. Picks/		36% Bet Won <b>⊕</b>	64%	3.22 Avg. Odds •	-20.53 Max DD ⊕	+383 P&L	_	15.94% Yield% <b>®</b>
Strategy Code	Bet Avg. Annually	P/L Avg. Annually	P/L Range Annually	Bet Avg. Monthly	P/L Avg. Monthly	P/L Range Monthly	% Month Profit	P/L Mth. Streaks	Leagues Selected
<b>PS</b> 7	369	58	-10-87	31	4.85	-10 ~ 25	<b>67</b> %	10 / 3	34
PS7 RP	326	42	52-87	27	3.50	-10 ~ 25	<b>78</b> %	10 / 3	34
PS7 TP	281	19	-10-41	23	1.61	<b>-7</b> ∼ 15	<b>56%</b>	4/3	34

### Concept:

This strategy filters in games where neither the home nor the away team has drawn recently. For the home team they have not drawn at least the previous game or more home or away and for the away team they have not drawn the previous two of three games home or away, but may have drawn before that. The thinking behind this is that since the teams have not drawn recently, the odds for the draw may be higher than their true value. For some people who like the idea that teams are "due a draw", then this strategy follows that. This strategy also filters out odds on home favorite and odds on over 2.5 goal games. While the trend was no recent draws, the odds suggest a draw is on the cards. This has the same filters as the colossus21 strategy 12 "Bore Draw" and the Betaminic Public Strategy 2 "All Leagues Draw Breaking the Trend" but the league selection is different.

### **Strategy Filters:**





**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

		Total	% Bets	Average	Maximum	Profit	Yield	Winning
Strategy	Year	Bets	Won	Odds	Drawdown	& Loss	%	months
Pro 7	2012	239	37%	3.26	-12.51	52.44	21.94%	8/12
	2013	308	39%	3.23	-9.91	75.25	24.43%	10/12
	2014	412	36%	3.24	-17.42	65.59	15.92%	9/12
	2015	507	36%	3.23	-17.36	87.41	17.24%	11/12
	2016	417	36%	3.21	-20.39	66.81	16.02%	9/12
	2017	388	35%	3.19	-12.40	40.87	10.53%	9/12
	2018 (Aug)	125	29%	3.17	-19.32	-10.43	-8.34%	1/6
6.5 Yes	ar Total							
2012	-2017	2396	36%	3.22	-20.39	377.94	15.77%	57/78
6.5 Montl	nly average	31				4.85		67%
6.5 Annu	al average	369				58		100%

2017 shows a strong continuation of the pattern, but 2018 has started badly. Here it is important to note that the win rate is only 29% in 2018 but the average odds are similar to the research period. This suggests the football results themselves have been lower (unluckier) than their odds expected. Here we would expect the remaining results in 2018 to bring that win rate back up to the 37% level expected of odds at this range. 2017 suggests the patterns exists, and I think 2018 is just a bad run. If we had the same win rate but made a loss, then it would suggest the pattern does not have value odds. But we do not have the same win rate, so it is just bad luck.

	Total	% Bets	Average	Maximum	Profit	Yield	Winning
Data	Bets	Won	Odds	Drawdown	& Loss	%	months
Research Period							
5 years Total	1883	37%	3.23	-20.39	347.50	18.45%	47/60
RP5 Monthly average	31				5.79		78%
RP5 Annual average	377				70		100%
Test Period							
1.5 years Total	526	34%	3.18	-20.53	36.46	6.86%	10/18
TP1.5 Monthly average	29				2.03		56%
TP1.5 Annual average	351				24		100%

Analysis by Month

<u> </u>	$\mathbf{y}$												
Pro 7	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-2.82	11.47	10.52	13.09	3.85	0.52	11.95	-3.50	-0.56	-0.03	7.73	0.22	52.44
2013	-3.10	8.60	0.54	5.86	-1.32	11.86	24.15	1.51	0.46	0.86	13.20	12.23	75.25
2014	1.19	-7.67	3.78	4.67	-1.62	1.06	10.15	15.09	-0.37	22.17	11.61	5.53	65.59
2015	1.33	3.54	24.86	3.57	2.42	-2.43	4.08	9.00	16.99	8.20	7.60	8.25	87.41
2016	11.74	1.16	9.95	2.05	-1.60	13.82	8.87	15.09	8.60	-10.1	8.20	-0.88	66.81
2017	-2.73	5.01	1.05	1.52	-4.31	9.36	15.11	-2.16	3.57	7.69	4.64	2.12	40.87
2018	-3.06	-0.49	8.64	-6.00	-3.73	-6.91							-10.43
Totals	5.61	22.11	50.70	30.76	-2.58	34.19	74.31	35.03	28.69	28.70	52.98	27.47	377.94
Average	0.80	3.16	7.24	4.39	-0.37	4.88	12.39	5.84	4.78	4.78	8.83	4.58	58

The league selection research produced some interesting talking points.

First, when researching "Include losing leagues with less than 50 results" we only had a choice of 48, not 54 leagues in the selection table. This is because only 48 of the leagues produced selections for these filters. 6 of the leagues in the database did not produce any picks in that 5 year research period and thus were not shown in the league selection chart. This is very significant because it means there are 6 leagues excluded from this strategy based on no data to suggest they fit the pattern or not.

Secondly, when researching "Include profitable leagues of 20+ results." we got very positive results similar to" Filtering in all profitable leagues". This is an example of how only including leagues with statistically significant data proof (enough results) can also be a good way to select leagues. It is worth checking when researching new strategies. See below for the results.

League Selection( Data from 2018/8/25)

Pro 7	Country	League	Bets	Profit	Yield
О	Australia	A-League	1	2.25	225.00%
О	Sweden	Allsvenskan	8	8.71	108.88%
О	England	Vanarama National League	10	10.37	103.70%
О	Germany	Bundesliga	9	7.44	82.67%
О	England	Premier League	42	33.12	78.86%
О	Austria	Tipico Bundesliga	2	1.36	68.00%
О	Scotland	Premiership	14	6.14	43.86%
О	Poland	Ekstraklasa	50	15.78	31.56%
О	Germany	2. Bundesliga	37	11.67	31.54%
О	Sweden	Superettan	8	2.3	28.75%
О	Greece	Super League	73	20.11	27.55%
О	England	League Two	70	18.27	26.10%
О	Denmark	1st Division	20	3.46	17.30%
О	France	National	159	27.48	17.28%
О	Hungary	OTP Bank Liga	6	1.02	17.00%
О	Brazil	Série B	87	14.58	16.76%
О	Russia	Premier League	56	9.35	16.70%
О	Germany	3. Liga	71	11.11	15.65%
О	Argentina	Superliga	194	29.35	15.13%
О	Spain	LaLiga2	194	28.04	14.45%
О	Turkey	Super Lig	12	1.64	13.67%
О	Italy	Serie B	188	25.53	13.58%
О	England	League One	27	3.66	13.56%
О	France	Ligue 1	121	15.72	12.99%
О	Colombia	Liga Aguila	106	11.84	11.17%
О	Mexico	Primera Division	47	5.17	11.00%
О	France	Ligue 2	146	14.69	10.06%
О	Romania	Liga 1	90	8.82	9.80%
О	Portugal	Segunda Liga	194	19.01	9.80%
О	Japan	J-League Division 2	171	12.97	7.58%
О	England	Championship	46	1.6	3.48%
О	USA	MLS	24	0.37	1.54%
	Argentina	Primera B Nacional	237	-2.75	-1.16%
О	Portugal	Primeira Liga	85	-3.95	-4.65%
	Finland	Veikkausliiga	42	-2.24	-5.33%
	Ireland	Premier Division	25	-1.5	-6.00%
	Brazil	Série A	104	-6.39	-6.14%

	Croatia	1. HNL	14	-0.94	-6.71%
О	Japan	J-League	26	-2.16	-8.31%
	Italy	Serie A	51	-6.45	-12.65%
	Finland	Ykkonen	4	-0.55	-13.75%
	Poland	Division 1	78	-12.73	-16.32%
	Spain	LaLiga	58	-17.19	-29.64%
	Denmark	Superliga	10	-3.2	-32.00%
	China	Super League	11	-4.32	-39.27%
	Scotland	Championship	1	-1	-100.00%
	Switzerland	Super League	1	-1	-100.00%
	Switzerland	Challenge League	3	-3	-100.00%

Other data used in the league selection process;

Research Period 2012/3/1 to 2017/2/28 (Include losing leagues with less than 50 results.)

(Note: Only 48 leagues displayed)

2008	26	36 %	64 %	3.24	-19.29	+327.64	+16.32 %
Total Bets 1	Av. Picks/Month 1	% Bet Won 🖜	% Bet Lost 📵	Avg. Odds 1	Max DD 📵	P&L®	Yield % 📵

Test Period 2017/3/1 to 2018/8/31 (Include losing leagues with less than 50 results.)

(Note: Only 40 leagues displayed)

563	31	33 %	67 %	3.19	-24.06	+32.12	+5.71%
Total Bets 🛈	Av. Picks/Month 1	% Bet Won 🖜	% Bet Lost 🕦	Avg. Odds 1	Max DD 📵	P&L®	Yield % ❶

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of yield 20% or more.)

548	7	40 %	60 %	3.30	-14.33	+177.10	+32.32 %
Total Bets 🛈	Av. Picks/Month 1	% Bet Won 🖜	% Bet Lost 🖜	Avg. Odds 🚯	Max DD 📵	P&L®	Yield % 1

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of yield 20% or more.)

193	11	34 %	66 %	3.19	-14.51	+17.41	+9.02 %
Total Bets 1	Av. Picks/Month (1)	% Bet Won <b>①</b>	% Bet Lost 🐧	Avg. Odds 📵	Max DD 📵	P&L⊕	Yield % <b>⑤</b>

Research Period 2012/3/1 to 2017/2/28 (Include profitable leagues of 20+ results.)

1790	23	36 %	64 %	3.23	-19.39	+301.77	+16.86 %
Total Bets 🕦	Av. Picks/Month 1	% Bet Won <b>⊕</b>	% Bet Lost 1	Avg. Odds 📵	Max DD 📵	P&L®	Yield % €

Test Period 2017/3/1 to 2018/8/31 (Include profitable leagues of 20+ results.)

503	28	34 %	66 %	3.18	-23.08	+39.66	+7.88 %
Total Bets 1	Av. Picks/Month 19	% Bet Won 🚯	% Bet Lost 1	Avg. Odds 🚯	Max DD 🚯	P&L®	Yield % 1

## 3.8 Strategy Pro8 Underestimated Underdog v2

2018/8	/25
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•					72 % % Bet Lost 10	5.18 Avg. Odds @				19.34 % Yield % 10
	0	Av	g.	0		P/L Avg. Monthly	P/L Range Monthly	% Month Profit	P/L Mth. Streaks	Leagues Selected
19	7	38	8	0-124	16	3.18	-12 ~ 39	55%	7 / 2	12
22	25	36	Ó	10-124	1 22	3.58	-12 ~ 39	58%	7 / 2	12
22	27	22	2	0-33	19	1.86	-11 ~ 17	44%	6/1	12
	Bet 2 Ann 19 22		Av. Picks/Month  Bet Avg. Avg. Annually Annu  197 38  225 36	Av. Picks/Month  Bet Avg. Annually  197  38  225  36	Av. Picks/Month         % Bet Won ®           Bet Avg.         Avg.         Range           Annually         Annually         Annuall           197         38         0-124           225         36         10-124	Av. Picks/Month         % Bet Won ①         % Bet Lost ②           Bet Avg.         Avg.         Range         Avg.           Annually         Annually         Monthly           197         38         0-124         16           225         36         10-124         22	Av. Picks/Month	Av. Picks/Month   % Bet Won	Av. Picks/Month   %Bet Won 0   %Bet Lost 0   Avg. Odds 0   Max DD 0   P&L	Av. Picks/Month   % Bet Won

### **Concept:**

This strategy filters in teams that both have similar form in terms of percent average wins, but the odds rate one team as more likely to win. This often ends up as an away bet where the home team is higher up in the table or a home bet when a mid-table team comes up against a higher ranked visitor. Examples of recent picks would be backing Fulham at home to beat Wolves, Eintracht Frankfurt at home to bear RB Leipzig, Dundee Utd away to beat Livingston. PSV away to beat Ajax and so on. The form shows that the underdog is scoring and winning games, but will face a challenge against good opposition in this match. Over time however, these selections are value bets. This has the same filters as the Colossus21 Strategy 8 "Underestimated Underdog" but it has different league selections and here is proven by the new methodology as being a solid strategy with a pattern that has shown consistency since its discovery point. We have filtered in only leagues in profit that have over 50 results of data during the research period.







**Analysis by Year** \*(2012 = 1/3/2012-28/2/2013 12 month period)

Strategy	Year	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Pro6	2012	34	29%	5.01	-5.56	9.81	28.85%	4 / 7
	2013	217	30%	4.66	-14.53	38.21	17.61%	8/12
	2014	249	32%	5.21	-17.64	124.70	50.08%	10/12
	2015	241	28%	5.09	-27.97	23.44	9.73%	6/12
	2016	214	26%	5.21	-24.22	18.52	8.65%	7/12
	2017	247	25%	5.37	-18.52	33.55	13.58%	6/12
	2018 (Aug)	81	22%	6.16	-22.00	-0.12	-0.15%	2/6
6.5 Year	Total 2012-							
2	017	1283	28%	5.18	-30.98	248.11	19.34%	43/78
6.5 Mont	thly average	16				3		55%
6.5 Ann	ual average	197		_		38	_	100%

2017 shows a very strong performance much better than 2015 or 2016 of the research years.

Data	Total Bets	% Bets Won	Average Odds	Maximum Drawdown	Profit & Loss	Yield %	Winning months
Research Period 5 years	200	,, 011	0 0 0 0	21411.001111	33 2000	, ,	1110110110
Total	955	29%	5.05	-27.97	214.68	22.48%	35/60
RP5 Monthly average	16				4		58%
RP5 Annual average	159				36		100%
Test Period 1.5 years Total	328	24%	5.56	-30.98	33.48	10.19%	8 / 18
TP1.5 Monthly average	18				2		44%
TP1.5 Annual average	219				22		100%

As with most of the strategies researched here, the yield of the test period is about half that of the research period. In the research period we have found the patterns that stick out in our research, we are "picking the winners" but when we go to the test period of unrelated data, if we can get a level of continuation of that pattern, I would call it success.

Analysis by Month

Pro8	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012						-1.0	-3.00	3.89	-1.00	3.41	1.66	5.85	9.81
2013	-1.58	17.98	0.74		0.10	2.99	-1.59	-6.8	7.00	14.95	-5.53	9.96	38.21
2014	23.87	2.53	-2.24	0.99	-1.1	7.16	14.93	4.92	39.39	15.88	7.70	10.76	124.70
2015	24.49	-2.81	-7.75	-2.29	0.25	-6.8	8.98	3.76	-4.16	6.69	-7.13	10.29	23.44
2016	2.75	-3.53	-10.2	0.56	4.37	-2.8	1.69	-8.4	23.92	-11.9	17.24	5.03	18.52
2017	-11.0	13.42	13.48	-2.08	-0.8	-2.4	16.72	8.81	2.55	-5.36	-2.14	2.49	33.55
2018	-4.49	-11.4	1.72	11.27	5.42	-2.6							-0.12
Totals	38.45	27.59	-6.02	-2.82	2.70	-3.0	37.73	6.14	67.70	23.59	11.80	44.38	248.11
Average	6.41	4.60	-1.00	-0.47	0.45	-0.4	6.29	1.02	11.28	3.93	1.97	7.40	38

### League Selection

Pro 8	Country	League	Bets	Profit	Yield
О	England	Vanarama National League	115	47.81	41.57%
O	Japan	J-League	131	37.26	28.44%
O	Germany	Bundesliga	78	36.31	46.55%
O	Greece	Super League	52	32.04	61.62%
	Poland	Ekstraklasa	46	15.79	34.33%
О	Scotland	Premiership	57	15.57	27.32%
	Austria	Tipico Bundesliga	45	15.06	33.47%
О	Netherlands	Eredivisie	100	12.41	12.41%
	Austria	2. Liga	42	11.27	26.83%
O	Colombia	Liga Aguila	54	9.1	16.85%
O	Spain	LaLiga	105	8.97	8.54%
	France	National	16	8.88	55.50%
	Hungary	OTP Bank Liga	47	8.03	17.09%
O	Poland	Division 1	12	7.53	62.75%
O	Russia	Premier League	63	5.55	8.81%
	Italy	Serie B	34	5.36	15.76%
	Scotland	Championship	44	5.17	11.75%
	Germany	2. Bundesliga	24	4.92	20.50%
	Australia	A-League	43	2.03	4.72%
	Finland	Ykkonen	38	2.01	5.29%
О	Norway	OBOS-ligaen	55	1.73	3.15%
	Mexico	Primera Division	47	0.68	1.45%
О	Belgium	Jupiler League	133	0.4	0.30%
	Argentina	Superliga	80	-0.12	-0.15%
	Brazil	Série B	59	-1.91	-3.24%
	England	Championship	80	-1.93	-2.41%
	Switzerland	Super League	50	-2.54	-5.08%
	Ireland	Premier Division	74	-3.36	-4.54%
	England	League Two	85	-5.75	-6.76%
	China	Super League	22	-5.86	-26.64%
	Portugal	Primeira Liga	59	-6.62	-11.22%
	Sweden	Superettan	34	-8.55	-25.15%
	Japan	J-League Division 2	61	-9.44	-15.48%
	Switzerland	Challenge League	35	-9.48	-27.09%
	Spain	LaLiga2	29	-10.4	-35.86%
	Argentina	Primera B Nacional	18	-10.81	-60.06%
	Denmark	Superliga	63	-10.9	-17.30%
	Netherlands	Eerste Divisie	87	-11.43	-13.14%
	Italy	Serie A	97	-11.78	-12.14%
	France	Ligue 2	28	-12.5	-44.64%
	Denmark	1st Division	28	-13.2	-47.14%
	Finland	Veikkausliiga	49	-15.02	-30.65%
	England	League One	107	-15.85	-14.81%
	USA	MLS	65	-20.2	-31.08%
	Germany	3. Liga	31	-20.99	-67.71%
	Sweden	Allsvenskan	106	-20.97	-21.67%
	France	Ligue 1	86	-25.34	-29.47%
	Turkey	Super Lig	58	-26.13	-45.05%
	Portugal	Segunda Liga	50	-26.13	-53.96%
	1 Ortugai	ocgunua Liga	50	-20.70	-33.70/0

Norway	Eliteserien	100	-28.12	-28.12%
Romania	Liga 1	58	-28.26	-48.72%
Croatia	1. HNL	49	-32.88	-67.10%
Brazil	Série A	85	-35.22	-41.44%
England	Premier League	148	-43.82	-29.61%

Other data used in the league selection process;

	Research Period 2012/3/1 to 2017/2/28 (Include losing leagues with less than 50 results.)											
1606 Total Bets 🖲	22 Av. Picks/Month 10	28 % % Bet Won 19	72 % % Bet Lost •	4.72 Avg. Odds 📵	-35.91 Max DD ⊕	+202.09 P&L@	+12.58 % Yield % 19					
Test Period	Test Period 2017/3/1 to 2018/8/31 (Include losing leagues with less than 50 results.)											
606 Total Bets 1	33 Av. Picks/Month 1	24 % % Bet Won <b>①</b>	76 % % Bet Lost •	4.97 Avg. Odds •	-49.77	-16.15 P&L®	-2.67 % Yield % ①					
Research Pe	riod 2012/3,	/1 to 2017/	(2/28 (Inclu	de profitab	le leagues o	f yield 10%	or more.)					
897	12 Av. Picks/Month 1	31 % % Bet Won ①	69 % % Bet Lost •	4.88 Avg. Odds 🖜	-22.69 Max DD 🖜	+272.51 P&L®	+30.38 % Yield % 1					
Test Period	2017/3/1 to	2018/8/31	l (Include p	rofitable lea	igues of yiel	d 10% or n	nore.)					
345	19 Av. Picks/Month 19	26 % % Bet Won 10	74 %	5.05 Avg. Odds <b>9</b>	-24.69 Max DD 📵	+42.68 P&L®	+12.37 % Yield % 10					
Research Pe	riod 2012/3,	/1 to 2017/	′2/28 (Inclu	de profitab	le leagues o	f 40+ resul	ts.)					
1269 Total Bets 🖲	17 Av. Picks/Month 19	29 % % Bet Won ①	71 % % Bet Lost •	4.91 Avg. Odds 19	-37.65 Max DD €	+272.71 P&L®	+21.49 % Yield % <b>⊕</b>					
Test Period	2017/3/1 to	2018/8/31	I (Include p	rofitable lea	igues of 40-	+ results.)						
444 Total Bets 🖜	24 Av. Picks/Month 10	25 % % Bet Won •	75 % % Bet Lost <b>①</b>	5.27 Avg. Odds <b>9</b>	-31.32 Max DD 📵	+20.12 P&L®	+4.53 % Yield % 19					
Research Pe	riod 2012/3,	/1 - 2017/2	2/28 (Filteri	ng in all pro	ofitable leag	gues)						
1381 Total Bets 19 Test Period												
472 Total Bets 19	26 Av. Picks/Month 1	25 % % Bet Won •	75 % % Bet Lost <b>①</b>	5.21 Avg. Odds <b>①</b>	-32.40 Max DD €	+16.73	+3.54 % Yield % <b>6</b>					

3.9 The Proven8 Aggregated Results

Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	185	18.38	89%	9.86%

\*Based on 1.5 years of Test Period data

15790	204	41 %	59 %
Total Bets ⊕	Av. Picks/Month ⊕		% Bet Lost <b>⊕</b>
3.13 Avg. Odds @	-58.74 Max DD ⊕	+2445.49	+15.49 %  Yield % •

<sup>\*</sup>Based on 6.5 years of data

The key point of this book and the previous book is that following multiple strategies at the same time spreads your risk and reduces your chances of losses. There is no strategy with long winning runs like this aggregated system. It only needs about 200 picks per month, which can be bought half price at special offer times. With this system, even trying for just one month could be enough to show profit to get you going.

Total Profit Graph



Monthly Profit and Loss Bar Chart



We can see that the Test Period does not have the same spectacular results of the Research Period, but it does have 16 out of 18 months in profit giving a grand total of 330 points in a year and a half.

D 1 0	3.4	Α	M.	Τ	T 1	Α -	C 4	0-4	TNT -	D	Т	T7 - 1-	71-4-1
Pro1-8	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-5.21	11.18	7.18	30.7	6.72	-10.3	75.23	22.16	2.14	46.64	20.88	35.40	242.71
2013	12.6	71.97	35.86	7.32	-14	66.56	54.04	31.96	52.99	25.29	14.93	47.32	407.33
2014	56.1	71.83	10.78	-2.7	-4.1	49.80	46.87	44.47	57.85	45.29	15.47	58.10	449.70
2015	41.6	-11.6	57.33	-15	12.7	36.94	63.02	53.10	28.60	57.06	53.29	29.97	407.08
2016	94.4	76.55	0.53	2.85	30.6	36.94	35.51	33.30	23.92	3.47	39.54	23.78	401.46
2017	13	72.6	35.80	11	18.1	12.53	78.11	3.91	30.75	10.67	5.19	12.94	304.48
2018	-7	5.55	2.01	11.1	28.3	-21							19.44
Totals	212	292.5	147.5	34.3	50.6	192.4	352.8	188.9	196.3	188.4	149.3	207.5	2232.2
Average	35.41	48.75	24.58	5.71	8.43	27.48	58.80	31.48	32.71	31.40	24.88	34.59	343

The first year of the test period showed an incredible 12 months of winning months. It has just had its biggest loss ever in August of minus 21 points, but if that loss has already come, then the next few months seem like an ideal time to get into this system and ride the pattern as long as it continues. September is historically a good month, so it is time to enter now.

Strategy Comparison and Aggregated Total

- 63	<u> </u>	80 0				
Strategy	Total	% Bets	Avg.	Max.	Total	
Code	Bets	Won	Odds	DD	P&L	Yield
PS 1	1876	62%	1.84	-19.15	146.07	7.79%
PS 2	2427	41%	2.74	-31.94	267.51	11.02%
PS 3	933	42%	3.07	-14.89	250.76	26.88%
PS 4	1737	33%	3.95	-33.14	377.70	21.74%
PS 5	1778	31%	4.12	-29.49	339.88	19.12%
PS 6	1689	58%	1.98	-13.04	244.18	14.46%
PS 7	2396	36%	3.22	-20.39	377.94	15.77%
PS 8	1283	28%	5.18	-30.98	248.11	19.34%
PS 1-8	15,790	41%	3.13	-58.74	2,445.49	15.49%

Using all the strategies together looks very good in this chart, but I think it is much more useful to look at the Test Period chart below to get a real feeling for the actual results that were gained in the first 18 months after the Research Period ends. I like to think of this 18 month period as being similar to the "since discovered" part of the Betaminic site. The strategies are all based on the first 5 years of data and the following 18 months were unconnected, separate data. We can see that a pattern continues. The pattern does not continue at the same strength of the Research Period, but it does continue with a decent yield and profit level of 330 points.

Strategy Comparison and Aggregated Total: Test Period Only

Strategy	Total	% Bets	Avg.	Max.	Total	
Code	Bets	Won	Odds	DD	P&L	Yield
PS1 TP	478	61%	1.81	-19.15	29.56	6.18%
PS2 TP	554	40%	2.75	-25.54	48.32	8.72%
PS3 TP	201	38%	3.10	-14.89	30.24	15.04%
PS4 TP	493	31%	4.04	-33.14	70.06	14.21%
PS5 TP	420	28%	4.20	-22.73	44.77	10.66%
PS6 TP	340	56%	1.99	-8.26	37.93	11.16%
PS7 TP	526	34%	3.18	-20.53	36.46	6.86%
PS8 TP	340	56%	1.99	-8.26	33.48	11.16%
PS1-8 TP	3,352	42%	2.92	-60*	330.82	9.86%

<sup>\*</sup>estimate based on biggest main strategy Maximum Drawdown.

When using the Proven8 I would be hoping for 9.86% yield, not 15.49%. The results from the Test Period are the best guide for future expectations. This is the main difference between the Proven8 and the Colossus21 which was based mainly on research data and not test data. I am not saying the Colossus21 strategies should be discarded, but the Colossus21 research only points to promising patterns while the Proven8 has 18 months of solid results to back it up and "prove" itself. The 8 strategies give an average of 200 picks per month, which is also more manageable than the 800 monthly picks sometimes needed for the Colossus21. I would recommend starting with the Proven8 as the core of your Betaminic Portfolio of strategies and adding other Betaminic, Colossus21 and your own personal strategies on top of this. By the time you have spent 6 months using the Proven8, we will have much more Test Period data from the Colossus21 also to know which are the most successful strategies from there, too.

For comparison's sake, I include the Research Period data also.

Strategy Comparison and Aggregated Total: Research Period Only

		<u> </u>				
Strategy	Total	% Bets	Avg.	Max.	Total	
Code	Bets	Won	Odds	DD	P&L	Yield
PS1 RP	1398	62%	1.85	-17.41	116.51	8.33%
PS2 RP	1873	41%	2.74	-31.94	219.19	11.70%
PS3 RP	732	43%	3.06	-11.76	220.52	30.13%
PS4 RP	1244	34%	3.91	-24.34	307.64	24.73%
PS5 RP	1358	32%	4.10	-29.49	295.11	21.73%
PS6 RP	1349	58%	1.98	-13.04	206.25	15.29%
PS7 RP	1883	37%	3.23	-20.39	347.50	18.45%
PS8 RP	1349	58%	1.98	-13.04	214.68	15.29%
PS1-8 RP	11,186	45%	2.84	-60*	1,927.4	17.23%

<sup>\*</sup>estimate based on biggest main strategy Maximum Drawdown.

Strategy Key Data Comparison

	•	P/L	P/L	Bet	P/L		%	P/L	
Strategy	Bet Avg.	Avg.	Range	Avg.	Avg.	P/L Range	Month	Mth.	Leagues
Code	Annually	Annually	Annually	Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS 1	289	22	2-49	24	1.87	-11 ~ 16	64%	7/3	26
PS 2	373	41	4-72	31	3.43	-15 ~ 27	59%	13/4	26
PS 3	144	39	-4-62	12	3.21	<b>-8</b> ∼ 21	73%	15/3	30
PS 4	267	58	21-99	23	5.10	-21 ~ 29	72%	19 / 4	37
PS 5	274	52	3-88	23	4.36	-11 ~ 43	62%	9 / 4	35
PS 6	260	38	4-59	22	3.13	-11 ~ 15	77%	7 / 2	31
<b>PS</b> 7	369	58	-10-87	31	4.85	-10 ~ 25	67%	10 / 3	34
PS 8	197	38	0-124	16	3.18	-12 ~ 39	55%	7 / 2	12
PS1-8	2,176	346	19-449	182	29.19	-15 ~ 94	89%	32 / 2	54

The aggregated Proven8 System had an incredible 32 month winning run at its longest which included 12 months of the test period as well as 20 months of the research period. But again I think it is more useful to look at the Test Period data below for an idea of the pattern we are expecting to continue.

		P/L	P/L	Bet	P/L	P/L	0/0	P/L	
Strategy	Bet Avg.	Avg.	Range	Avg.	Avg.	Range	Month	Mth.	Leagues
Code	Annually	Annually	Annually	Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS1 TP	319	20	7-22	27	1.64	-11 ~ 16	61%	4 / 3	26
PS2 TP	369	32	4-44	31	2.68	<b>-8</b> ∼ 17	<b>56</b> %	3 / 4	26
PS3 TP	134	20	-4-38	11	1.68	<b>-8</b> ∼ 7	61%	7/3	30
PS4 TP	329	47	21-49	27	3.89	<b>-9</b> ~ 15	<b>72</b> %	10 / 3	37
PS5 TP	280	30	3-42	23	2.49	<b>-7</b> ∼ 20	<b>56</b> %	4 / 2	35
PS6 TP	227	25	4-33	19	2.11	<b>-7</b> ~ <b>10</b>	<b>78</b> %	6 / 1	31
PS7 TP	351	24	-10-41	29	2.03	<b>-7</b> ∼ 15	56%	4/3	34
PS8 TP	227	22	0-33	19	1.86	-11 ~ 17	44%	6 / 1	12
PS1-8									
TP	2,236	220	19-304	185	18.38	<b>-20</b> ~ 73	89%	12 / 1	54

One thing to note is that if there are an average of 220 bets per month and an average profit of 18 points. In that simple example alone, 10 euro bets would make 180 euros profit, but at the cheapest pick rate of 0.35 EUR per pick (690 EUR 1,000 pick Professional Pack at half price special offer) we would have paid 77 EUR for picks, making a 103 EUR net profit. We should always bear in mind the cost of picks when planning our system. If we were buying picks at full price for a 99 EUR 100 pick Standard Pack, then each pick would have cost 1 EUR each, which would have given us 220 EUR in pick costs and a net loss of 40 EUR. This shows how important buying the biggest packages at the discount times is important to improving long term profitability. See the Banking and Staking section for more advice on this topic.

For comparison's sake, I include the Research Period data also.

		P/L	P/L		P/L	P/L	%	P/L	
Strategy	Bet Avg.	Avg.	Range	Bet Avg.	Avg.	Range	Month	Mth.	Lge.
Code	Annually	Annually	Annually	Monthly	Monthly	Monthly	Profit	Streaks	Slctd
PS1 RP	243	20	2-49	20	1.69	<b>-5</b> ∼ 12	73%	7 / 3	26
PS2 RP	375	44	21-72	31	3.65	-15 ~ 27	60%	13 / 4	26
PS3 RP	146	44	32-62	12	3.68	<b>-6∼ 21</b>	77%	15 / 2	30
PS4 RP	249	62	29-99	22	5.49	-21 ~ 29	71%	9 / 4	37
PS5 RP	272	59	41-88	23	4.92	-11 ~ 43	63%	9 / 4	35
PS6 RP	225	34	22-59	22	3.44	-11 ~ 15	77%	7 / 2	31
PS7 RP	377	70	52-87	31	5.79	-10 ~ 25	78%	10 / 3	34
PS8 RP	225	36	10-124	22	3.58	-12 ~ 39	58%	7 / 2	12
PS1-8									
RP	2,112	369	242-449	183	32.24	-15 ~ 94	89%	20 / 2	54

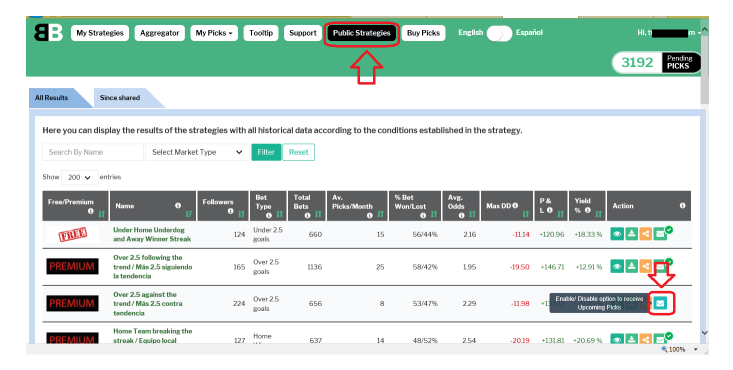
# 3.10 Proven8 Strategy Filter Summary

Strategy		
Code	Bet Type	Home, Away and Odds Filters + League Selection Criteria
		% Wins. Home Team Last 3 (at home): 66 - 100
PS 1	Home	% Losses. Away Team Last 3 (away): 100 - 100
PSI	Home	Odds Home Win (1): 1 - 10
		Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		Odds Favourite: 2.5 - 100
PS 2	Away	Odds Over 2.5 goals: 1 - 1.99
	•	Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		Consecutive games NOT scored > 0 Goals. Home Team (overall): 1 - 100
PS 3	Home	Consecutive games scored > 0 Goals. Away Team (overall): 1 - 100
F 5 5	Home	Odds Home Win (1): 2.85 - 3.1
		Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		% Wins. Home Team Last 10 (at home): 10 - 20
PS 4	Home	AWAY Team (% Avg. Wins): 0 - 55
134		Odds Home Win (1): 2.8 - 1000
		Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		Consecutive NOT Losses. Home Team (at home): 1 - 2
PS 5	Home	Consecutive NOT Losses. Away Team (away): 1 - 2
133	1101116	Odds Home Win (1): 3 - 10
		Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		Consecutive Under 2.5. Home Team (overall): 1 - 2
		Consecutive Under 2.5. Away Team (away): 1 - 100
<b>PS</b> 6	<b>Over 2.5</b>	Odds Home Win (1): 1 - 2.4
		Odds Over 2.5 goals: 1.9 - 2.08
		Include profitable leagues of yield 4% or more period 2012/3/1-2017/2/28
		Consecutive NOT Draws. Home Team (overall): 1 - 1000
		Consecutive NOT Draws. Away Team (overall): 2 - 3
<b>PS</b> 7	Draw	Odds Home Win (1): 2 - 2.7
		Odds Over 2.5 goals: 2.2 - 1000
		Include profitable leagues only from Research Period 2012/3/1-2017/2/28.
		HOME Team (% Avg. Wins): 50 - 100
<b>PS</b> 8	Underdog A	AWAY Team (% Avg. Wins): 50 - 100
		Include profitable leagues of 50+ results Research Period 2012/3/1-2017/2/28

# 4 Using the Proven8 System

### 4.1 Click and Go

Betaminic has made it even easier to follow these strategies. These strategies and filters are already entered into the website, so you can go to the "Public Strategies" area of the Betamin Builder and click on email mark at the right side of each strategy that you want to follow. You don't have to worry about entering the wrong filters or league selection, it is all ready to go. You will also need to buy a package of picks. A tick mark will appear on the email symbol of all the strategies that you are currently following.



# 4.2 Buying Picks

The Betamin Builder Tool is free to research and test the historical profitability of different betting strategies based on Pinnacle odds. But if you want to receive future tips via email for the strategies, you need to pay for picks. The cost of picks varies depending on how big a pick package you buy. The more you buy, the cheaper each pick will be. Since we are playing a long term system, we really need to make our picks as cheap as possible. We should be going into this thinking of a 6 month plan or at very least 3 months. Betaminic have occasional sales with big discounts on the pick packages. It is essential to stock up at those times. The aim is to get the cost per pick as low as possible to improve returns in the long run.

At present on August 31st 2018, these are the prices of picks. Betaminic sometimes has special offers, the last one being 50% off. Those discounted prices are in brackets in the following table.

Package	Picks	Price per Pick	Price
Starter	25 picks	€1.19 (0.60)	€29.75 (14.88)
Basic	50 picks	€1.09 (0.55)	€54.50 (27.25)
Standard	100 picks	€0.99 (0.50)	€99.00 (49.50)
Platinum	250 picks	€0.89 (0.45)	€222.50 (111.25)
Gold	500 picks	€0.79 (0.40)	€395.00 (197.50)
Professional	1000 picks	€0.69 (0.35)	€690.00 (345.00)

If we can get our pick cost down to 0.69 or 0.35 EUR, then it also lowers the stake we will need to make a profit and cover the cost of picks.

# 4.3 Banking

Simple: 100 point bank

The Proven8 has fewer picks than the Colossus21 so a standard 100 point betting bank should be able to handle it.

Simple and safe: 200 point bank

The average number of picks is about 200 per month, so having enough bank to cover a month of bets is a safe option. However, this is most likely to break down to 50 bets a week with most of them coming on Saturdays and Sundays. Having a larger bank gives a little extra cushion in case you get all the losing bets in the beginning of the month. The monthly results table does not show the variations within each month, but the Maximum Drawdown of minus 60 points suggests that while no month finished with minus 60 points, there was a losing run whose peak was minus 60 points. If that worst historical case were to occur again, a 100 point bank would only have 40 bets left to get out of it. Therefore a 200 point bank would be the safest option.

Bare minimum / Pay-As-You-Go: 50 point bank

Weekly bets rate (50 for the Proven8) (Not recommended)

For those people who do not want to leave a 100 point bank sitting in their bookmaker account or prefer to live near the edge and only want to put the bare minimum in, they just need to have enough bank to be able to get a week of bets on. In the case of the Proven8 we would need at least 50 points of bank. There is an average of 200 bets per month in the system so we can expect 50 bets per week. Most of those at the weekend. We should have at least enough to cover those bets. Anything less than that and you will not be able to get all the required bets on. If you have a losing week you can top-up the balance, or if you have a winning week, you can withdraw anything in excess of your 50 point balance.

# 4.4 Stake Size

The size of your minimum stake really depends on the pick package you buy. 20-25 euros is a recommended minimum and 30-40 euros being an ideal starting stake level.

As a minimum, if you buy any discounted package above the 100 pick Standard Package, then 10 euro bets would be your minimum and allow you to start with a 1,000 EUR bank. But if you buy full price packages, then you should plan for 20 euro bets as your minimum. Which would require at least a 2,000 EUR starting bank for a 100 point bank. If you are buying smaller full price packs like Starter or Basic Packages then you should plan for 25 euro bets.

To get the best out of the Proven8, as your bank increases, divide your bank by 100 (simple) or 200 (simple and safe) at the end of each month and that can be your stake for the next month. 200 point banks are a safe size bank. Then you can move forward and build with confidence. But don't go below your minimum stake for your package size.

Moving forward, I would say 50 euros is the ideal upper stake level. I say this since once your bank gets up to levels to support higher stakes, at 50 euros you get a good return for the cost of your picks. I would also say once you get to 50 euros it is better not to increase your stake beyond that but instead add in more strategies to your system. The higher your stakes go, the more risk of not getting bets on at good odds for lower leagues. For example, on Betfair, the over 2,5 goal market for the English National Conference or French League 2 may not be so liquid if you are betting 200 euros a time. This may lead to betting bots taking lower odds or not betting at all and reducing the profitability of the system. If instead, you add in other strategies, then you reduce your risk and increase the stability of your system. The Proven8 and the Multi19 are more than enough to start and the Betaminic9 and Colossus21 strategies are also available, so there is no need to risk betting large stakes on one strategy.

Pick Package	Recommend Minimum Stake	100 Point Starting Bank
Starter (25 picks)	25 euros	<b>2,5</b> 00 euros
Basic (50 picks)	25 euros	<b>2,5</b> 00 euros
Standard (100 picks)	25 euros	<b>2,5</b> 00 euros
Platinum (250 picks)	20 euros	2,000 euros
Gold (500 picks)	20 euros	2,000 euros
Professional (1,000 picks)	20 euros	2,000 euros

Discounted Packages	Recommend Minimum Stake	100 Point Starting Bank
Starter (25 picks)	20 euros	2,000 euros
Basic (50 picks)	20 euros	2,000 euros
Standard (100 picks)	20 euros	2,000 euros
Platinum (250 picks)	10 euros	1,000 euros
Gold (500 picks)	10 euros	1,000 euros
Professional (1,000 picks)	10 euros	1,000 euros

### **Stake Size Simulations**

Profit simulation with 10 EUR stakes with Professional Package bought at 50% discount (690 EUR → 345 EUR / 0.35 EUR per pick) In this simulation 1,000 picks are bought every 5 months.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-215	511	869	978	1,159	939	1,720	1,759	2,067	2,174	1,880	2,010	
	buy					buy					buy		
	picks					picks					picks		
2018	1,940	1,995	2,016	1,781	2,064	1,859							1,819
				buy									
				picks									

The upfront cost of the package is large, but the unit cost of each pick is small, so even with 10 EUR bets, we make a healthy profit of 1,819 EUR after 18 months. The actual points profit is 330, but due to pick cost we get 1,819 EUR instead of 3,300 EUR. If we were starting with a 1,000 EUR 100 point bank, then that would be a 180% increase! Not bad.

However, if we had started in March 2018 with the same stake of 10 euros things would have looked different. We do reach a profit of 54 euros at the end of 5 months betting in July, but the next month we have to buy more picks, so we are back into the red.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2018	-415	-359	-339	-229	54	-496							-496
	buy					buy							
	picks					picks							

If we started in March 2018, we would have got 19 points in profit, but we end up minus 496 euros due to the cost of the next pick package.

If we had bet 40 euros per pick though, it would have made up for the cost of the picks.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2018	-625	-403	-322	120	1,251	88							88
	buy					buy							
	picks					picks							

And we would have been 1,251 euros in profit in July and then still 88 euro in profit in August after a 20 point loss and with our next 5 months of picks already paid for. So the higher your stake levels, the less significant the pick package costs become.

Profit simulation with 10 EUR stakes with Professional Package bought at full price. (690 EUR / 0.69 EUR per pick) In this simulation 1,000 picks are bought every 5 months.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-560	166	524	633	814	249	1,030	1,069	1,377	1,484	845	975	
	buy					buy					buy		
	picks					picks					picks		
2018	905	960	981	401	684	479							479
				buy									
				picks									

Buying the Professional package at full price leads to our final profit being cut to just 479 EUR at 10EUR stakes. If we don't buy the package at discount, then we must increase our stake levels to make a decent profit. In the next example below we increase the stake size to 20 EUR each and the profit jumps to a healthy 3,718 EUR in 18 months. On a 2,000 EUR 100 point bank, that's 186% increase on our bank once more. Very nice.

Profit simulation with 20 EUR stakes with Professional Package bought at full price. (690 EUR / 0.69 EUR per pick) In this simulation 1,000 picks are bought every 5 months.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-430	1,021	1,737	1,956	2,318	1,878	3,440	3,519	4,134	4,347	3,761	4,020	
	buy					buy					buy		
	picks					picks					picks		
2018	3,880	3,991	4,031	3,562	4,128	3,718							3,718
				buy									
				picks									

Profit simulation with 10 EUR stakes with Platinum Package bought at full price. (222.5 EUR / 0.89 EUR per pick) In this simulation 250 picks are bought every month, but the 5<sup>th</sup> month is skipped because we have enough picks leftover from previous months to get through the month.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-93	411	546	433	614	517	1,075	892	977	1,084	913	820	
	buy	buy	buy	buy		buy	buy	buy	buy		buy	buy	
	picks	picks	picks	picks		picks	picks	picks	picks		picks	picks	
2018	527	360	381	269	329	-98							-98
	buy	buy		buy	buy	buy							
	picks	picks		picks	picks	picks							

Here, just betting with 10 EUR stakes leads to a loss at the end of 18 months despite a 330 point profit! Again, with higher costs per pick we need to have higher stakes to make it work. If we again raise the stakes to 20 EUR then we see good results below. A profit of 3,141 EUR from a 2,000 EUR 100 point bank, a 157% increase.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	37	1,266	1,760	1,756	2,118	2,146	3,485	3,341	3,734	3,947	3,828	3,865	
	buy	buy	buy	buy		buy	buy	buy	buy		buy	buy	
	picks	picks	picks	picks		picks	picks	picks	picks		picks	picks	
2018	3,502	3,391	3,431	3,430	3,773	3,141							3,141
	buy	buy		buy	buy	buy							
	picks	picks		picks	picks	picks							

Profit simulation with 10 EUR stakes with Starter Package bought at full price. (29.75 EUR / 1.19 EUR per pick) In this simulation 25 picks are bought 8 times every month, costing 238 EUR)

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-108	380	500	371	314	201	744	545	615	484	297	189	
	buy	buy	buy	buy	buy	buy	buy	buy	buy	buy	buy	buy	
	picks	picks	picks	picks	picks	picks	picks	picks	picks	picks	picks	picks	
2018	-119	-302	-520	-647	-602	-1,045							-1,045
	buy	buy	buy	buy	buy	buy							
	picks	picks	picks	picks	picks	picks							

You can easily see that the loss is terrible with the highest pick costs of the starter pack. If you want to buy the smallest package, then you need to have higher stakes. In the table below we calculate using 25 EUR stakes on each bet. This gets a nice profit of 3,814 EUR but needed a 2,500 EUR 100 point bank. That's a 152% increase. But the Professional Package bought at discount could have given you 180% increases with just a 1,000 EUR bank.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	86	1,663	2,320	2,356	2,570	2,645	4,360	4,219	4,750	4,779	4,671	4,756	
	buy												
	picks												
2018	4,343	4,244	4,056	4,095	4,564	3,814							3,814
	buy	buy	buy	buy	buy	buy							
	picks	picks	picks	picks	picks	picks							

And just to further push my point about the importance of low pick cost and using your bank efficiently, if that same 2,500 EUR starting bank was put into the discounted Professional Package and bet 25 EUR per bet you would have net 6,718 EUR profit. On a 2,500 EUR bank that is 268% profit. It is a much better plan in the long run to buy the discounted Professional Package. It will also let you get through 5 months of the Proven8 System and give you the best chances for success.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-21	1,794	2,689	2,963	3,415	3,383	5,336	5,433	6,202	6,469	6,254	6,577	
	buy					buy					buy		
	picks					picks					picks		
2018	6,402	6,541	6,591	6,523	7,230	6,718							6,718
				buy									
				picks									

# 5 Review of System Results

### 5.1 Colossus21

Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	802	19.77	66%	2.47%

<sup>\*</sup>Based on the last 9 months of Test Period data.

The Colossus21 started well, but had a very bad March which is part of the reason I kept researching more strategies and created the Proven8. Since then it has not replicated the form expected from its research period. But the system is in profit for the last 3 months and for the last year. Within the Colossus21 there have been some star performers with CS17, CS8, CS21, CS15, CS2 and CS3 performing well. I have taken ideas and winners from this system and put them into the Proven8 and the Multi19 which you will see further down.

Col21	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	2	23	57	85	88	92	109	47	136	95	32	77	842
2013	45	131	63	50	54	193	75	-24	120	102	98	104	1,012
2014	101	32	114	4	67	50	132	136	156	100	96	118	1,106
2015	103	155	193	60	94	65	44	81	62	84	50	125	1,116
2016	151	114	159	67	37	125	66	189	24	45	-2	129	1,105
2017	86	124	47	20	20	97	76	128	165	66	60	91	979
2018	-62	22	-33	-5	26	13							-39
Totals	488	579	633	286	358	622	502	557	664	493	335	645	6,122
Average	70	83	90	41	51	89	84	93	111	82	56	107	942

Strategy	Colossus21 System	Total	P/L Last 3	P/L Last 12	P/L Last 2
Code	Strategy Name	profit	Months	Months	Years
CS 1	CS1 Home Dog	88	-1.00	12.78	26.73
CS 2	CS2 Value Overs	134	1.97	8.42	26.56
CS 3	CS3 Free Scoring Favorites	106	6.12	10.22	25.41
CS 4	CS4 Park the Bus 1X	120	0.36	-8.07	20.29
CS 5	CS5 Against the Trend Overs AL	186	5.62	21.30	25.89
CS 6	CS6 Scoring Away Overs	243	7.46	36.10	76.02
<b>CS</b> 7	CS7 Two Bulls Draw	367	-1.28	20.58	102.07
CS 8	CS8 Underestimated Underdog	385	17.65	84.23	185.75
CS 9	CS9 Goals Galore Away	281	-8.80	24.49	110.23
CS 10	CS10 Away Dog Draw	199	-2.35	-4.88	47.05
CS 11	CS11 Two Dogs Overs	209	-6.59	15.65	71.38
CS 12	CS12 Bore Draw	315	-23.14	14.42	32.96
CS 13	CS13 Unders Draw	354	-1.24	30.11	51.53
CS 14	CS14 Home Blanks Away Scoring AL	148	-3.51	5.89	53.72
CS 15	CS15 Bad Streak Home	286	10.25	34.39	103.77
CS 16	CS16 Home Leagues	354	5.38	11.01	116.81
CS 17	CS17 Dog Draw	549	21.97	131.29	116.77
CS 18	CS18 Home Advantage	553	-0.16	35.39	107.19
CS 19	CS19 No Favourtie Unders Draw	462	-2.10	29.76	-6.55
CS 20	CS20 Away Dog	442	-7.64	-86.75	33.20
CS 21	CS21 Draw Leagues	475	15.27	121.50	156.90
		6,259	34	548	1,484

### 5.2 Betaminic10

Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	229	4.67	66%	2.04%

<sup>\*</sup>Based on the last 9 months of Test Period data.

There were originally 9 public strategies on Betaminic, but the previous free strategy BP1 has now been removed and replaced with a new free strategy BP10. I include both in the Betaminic System for those who follow their strategies. While in the last 3 months things have been slow for the system, in the long term their strategies have done very well. I use 2 of these in my current Multi19 System. The screenshot at the bottom is for BP 2-10.

BP10	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	5	9	4	16	3	10	64	12	44	43	11	10	230
2013	44	41	12	21	-13	50	44	-0	-15	22	41	50	297
2014	48	2	35	9	-5	32	25	50	22	28	34	77	358
2015	-11	45	115	-11	27	32	57	2	41	7	13	30	347
2016	87	82	76	18	37	57	1	45	24	11	45	47	529
2017	59	47	5	25	37	33	90	35	44	42	6	10	435
2018	11	-15	1	-18	6	-1							-16
Totals	233	226	247	78	86	215	283	144	161	152	150	222	2,179
Average	33	32	35	11	12	31	47	24	27	25	25	37	335

			P/L Last	P/L	P/L Last
Strategy	Betaminic Public Strategies	Total	3	Last 12	2
Code	Strategy Name	profit	Months	Months	Years
BP 1	BP1 Over 2.5 Draw Not Expected free	273	7.46	45.19	124.23
BP 2	BP2 All Leagues Draw Breaking Trend	315	-23.14	12.20	30.74
BP 3	BP3 All Leagues Home Team bad streak	288	10.25	30.39	101.73
BP 4	BP4 All Leagues Home Team Not Scoring	148	-3.51	6.34	54.19
BP 5	BP5 All Leagues Over 2.5 Against the Trend	186	5.62	20.35	24.97
<b>BP</b> 6	BP6 Backing the Draw	433	-2.10	20.28	54.54
<b>BP</b> 7	BP7 Home Team Breaking the Streak	133	-4.06	-2.04	28.62
BP 8	BP8 Over 2.5 Against the Trend	134	0.91	6.58	12.70
BP 9	BP9 Over 2.5 Following the Trend	151	-5.66	32.82	63.23
	BP10 Under Home Underdog and Away				
BP10	Winner Streak	121	0.59	39.85	99.02
		2,182	-14	212	594



5.3 Bonus Referral Strategies (7)

Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	313	24	83%	7.67%

\*Based on the last 6 months of Test Period data. (Strategies are 3-9 months old.)
People who become my referral receive bonus strategies. These are strategies that I developed along with the Colossus21 but did not include in the book. You can get access to these by becoming my referral. Click on my referral link www.betaminic.com/?ref=TomW to get to the Betaminic page, log in and make any purchase of picks. Tell me your order number and the referral process is complete. You will receive the Bonus Strategies, pdf versions of my books and bonus material including an excel file which makes it easier to view all the strategies, their key data and their filters in one place. I actively use 4 of these bonus strategies in my current Multi19 system, so please become my referral to get full benefit of them, too.

Bonus			, , ,						Section				
Strats	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	1	13	31	20	21	32	18	54	57	-14	36	47	316
2013	36	59	23	20	-7	26	9	45	89	15	39	28	380
2014	20	52	63	-21	23	16	10	43	-21	6	30	54	274
2015	-4	9	72	24	19	75	26	28	42	69	-11	36	386
2016	86	84	53	21	13	14	48	73	24	51	34	70	570
2017	24	106	24	-11	-10	-5	59	21	32	23	15	46	325
2018	6	61	65	16	24	-27							146
Totals	163	322	266	54	59	158	169	264	222	149	143	281	2,397
Average	23	46	38	8	8	23	28	44	37	25	24	47	369

			P/L	P/L Last	P/L Last
Strategy	Bonus Strategies for Referrals	Total	Last 3	12	2
Code	Strategy Name	profit	Months	Months	Years
CS 22	Bonus Strategy 1 (9 months old)	297	3.08	42.25	53.70
CS 23	Bonus Strategy 2 (6 months old)	372	9.11	59.15	100.54
CS 24	Bonus Strategy 3 (3 months old)	416	-11.23	68.56	109.49
CS 25	Bonus Strategy 4 (3 months old)	463	-2.96	20.00	209.71
CS 26	Bonus Strategy 5 (3 months old)	345	1.40	39.89	89.54
CS 27	Bonus Strategy 6 (9 months old)	152	11.73	18.20	73.32
CS 28	Bonus Strategy 7 (3 months old)	382	2.33	94.92	163.54
		2,427	13	343	800



# 5.4 Proven8

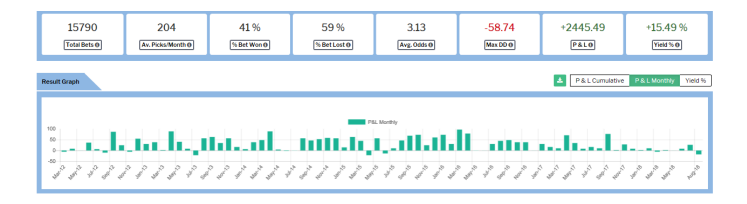
Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	185	18.38	89%	9.86%

<sup>\*</sup>Based on 1.5 years of Test Period data

For ease of comparison I include the Proven8 here, too.

Pro1-8	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-5.21	11.18	7.18	30.7	6.72	-10.3	75.23	22.16	2.14	46.64	20.88	35.40	242.71
2013	12.6	71.97	35.86	7.32	-14	66.56	54.04	31.96	52.99	25.29	14.93	47.32	407.33
2014	56.1	71.83	10.78	-2.7	-4.1	49.80	46.87	44.47	57.85	45.29	15.47	58.10	449.70
2015	41.6	-11.6	57.33	-15	12.7	36.94	63.02	53.10	28.60	57.06	53.29	29.97	407.08
2016	94.4	76.55	0.53	2.85	30.6	36.94	35.51	33.30	23.92	3.47	39.54	23.78	401.46
2017	13	72.6	35.80	11	18.1	12.53	78.11	3.91	30.75	10.67	5.19	12.94	304.48
2018	-7	5.55	2.01	11.1	28.3	-21							19.44
Totals	212	292.5	147.5	34.3	50.6	192.4	352.8	188.9	196.3	188.4	149.3	207.5	2232.2
Average	35.41	48.75	24.58	5.71	8.43	27.48	58.80	31.48	32.71	31.40	24.88	34.59	343

Strategy	Proven8 System	Total	P/L Last	P/L Last	P/L Last
Code	Strategy Name	profit	Months	Months	Years
PS 1	Pro1 Away Day Blues	146	-2.01	13.25	46.44
PS 2	Pro2 Goals Galore Away v2	269	3.55	9.19	62.29
PS 3	Pro3 Home Blanks Away Scoring v2	251	0.28	4.52	51.88
PS 4	Pro4 Bad Streak Home v2	378	9.49	28.90	124.04
PS 5	Pro5 Undefeated Home Dog	339	4.20	29.93	42.35
PS 6	Pro6 Against the Trend Overs v2	238	5.58	33.74	47.64
PS 7	Pro7 Bore Draw v2	376	-16.64	19.42	59.01
PS 8	Pro8 Underestimated Underdog v2	312	16.65	14.94	61.99
		2,308	21	154	496



### 5.5 Multi19

Total Bets 1

Av. Picks/Month 19

% Bet Won ❸

Target Pattern	Monthly Bets	Monthly Profit	Profitable Months	Yield
Averages	629	45.33	100%	7.21%

\*Based on 9 months of Test Period data. Some people have asked me what strategies I am actively using now. These are the 19 strategies that I think are the best. This system is a combination of the various strategies I have. I highly recommend this combination. Start with the Proven8 as your core and add on top from there as your bank and pick budget allows.

Multi19	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2012	-1	10	29	45	33	61	125	126	94	98	47	70	737
2013	46	153	81	33	-28	133	145	59	128	67	56	91	965
2014	141	65	4	-2	36	5	79	94	101	120	85	97	825
2015	45	96	172	-5	58	110	111	118	26	79	32	70	912
2016	152	173	89	38	33	123	49	153	24	61	52	73	1,020
2017	75	139	-31	2	16	7	117	49	131	69	57	91	721
2018	18	58	46	21	44	24							211
Totals	458	636	344	111	148	439	626	600	504	494	329	493	5,390
Average	65	91	49	16	21	63	104	100	84	82	55	82	829

Strategy	Multi19 R	Recommende	ed System	Total	P/L 3	P/L 12	P/L 2
Code	S	trategy Nam	ne	profit	Months	Months	Years
PS 1	Pro1	Away Day I	Blues	146	-2.01	13.25	46.44
PS 2	Pro2 Go	oals Galore A	Away v2	269	3.55	9.19	62.29
PS 3	Pro3 Home	Blanks Awa	y Scoring v2	251	0.28	4.52	51.88
PS 4	Pro4 B	ad Streak H	ome v2	378	9.49	28.90	124.04
PS 5	Pro5 Un	defeated Ho	ome Dog	339	4.20	29.93	42.35
PS 6	Pro6 Agai	nst the Tren	d Overs v2	238	5.58	33.74	47.64
PS 7	Pro	7 Bore Drav	v v2	376	-16.64	19.42	59.01
PS 8	Pro8 Under	restimated U	nderdog v2	312	16.65	14.94	61.99
CS 2	CS	S2 Value Ove	ers	134	1.97	8.42	26.56
CS 3	CS3 Fre	ee Scoring F	avorites	106	6.12	10.22	25.41
CS 6	CS6 Se	coring Away	Overs	243	7.46	36.10	76.02
CS 17	С	S17 Dog Dra	ıw	549	21.97	131.29	116.77
CS 21	CS2	1 Draw Leag	gues	475	15.27	121.50	156.90
CS 22	Во	onus Strateg	y 1	297	3.08	42.25	53.70
CS 26	Во	onus Strateg	y 5	345	1.40	39.89	89.54
CS 27	Во	onus Strateg	y 6	152	11.73	18.20	73.32
CS 28	Во	onus Strateg	y 7	382	2.33	94.92	163.54
BP 6	BP6	Backing the	Draw	433	-2.10	20.28	54.54
BP 10	Under Home Un	derdog and Aw	ay Winner Streal	121	0.59	39.85	99.02
		_	5,545	91	717	1,431	
47085	619	39 %	60 %	3.17	-56.65	+5706.22	+12.12 %



Avg. Odds 📵

% Bet Lost @

Max DD 🗿

P&L@

Yield % 6

# 6 Troubleshooting

# 6.1 Staying on Track by Logging Bets

(This is the same advice from the first book, but I reprint it here because it is essential reading.)

The most important thing is to make sure that you are mirroring the strategies that you choose as closely as possible. Therefore logging and tracking bets with software such as Excel is essential for any serious bettor who does not want to repeat their mistakes or be left scratching their head as to why their system is not working.

There are many ways to track your bets.

Once a week I copy and paste the historical picks from the Betamin Builder into an excel file. I then manually type in the odds that I got for each bet from my Betfair account. I can then see if my odds are the same or higher than Pinnacle. It also lets me see when I have missed bets. So far, my main problems have come from missing bets that were emailed after the main batch. Picks are usually emailed as they are discovered by the Betaminic Server which is constantly checking the Pinnacle site for new bets. Pinnacle sometimes adds matches from smaller leagues later than the larger leagues, so for Saturday games, I will often get the main batch of picks just after midnight on Thursday UK time. Then I may get some picks from Czech, Polish, Colombian leagues, etc. coming in over the next 36 hours. A couple during Friday and then occasionally one or two more on Saturday morning. If I am busy, I miss out on these bets. This is more to do with Pinnacle, not the Betaminic Tool. Tracking your bets is essential to know if you are accurately reproducing the Betaminic Strategies.

By tracking bets, you can also know how many picks were voided and should be refunded.

## 6.2 When things go wrong

When you think the system isn't working and you go on a losing streak is something that will definitely happen. No system I know is without losing streaks. Even within a profitable month, there will be ups and downs. An important thing is to find out if the problem is your bets, just a losing streak or the end of a strategy's profitability.

If you are using a strategy and you lose a few bets and start to doubt the system here is what to do.

- 1. Check if you are losing in the same way the strategy you are following is losing. All strategies have losing runs, so as long as you are losing in the same way, it will come back up later on. If you lost ten in a row and so did the strategy on Betaminic's site, that's okay. But if the strategy says it only lost 5, then that's a problem. Which winners are you missing?
- 2. Compare the picks you are betting on and the "past picks" from the Betaminic site. Are they the same picks? Sometimes we click on the wrong bet when betting manually.
- 3. Do you have fewer bets? This could be because the system sent you picks after the regular batch. If you were unable to bet on these, you will have different results to

the Betaminic strategy you are following. If you are using a bot, check if your bot was able to place all its bets or if it was unable to, for example, due to the market not being mature enough or the gap between back and lay odds on Betfair being too wide. Often, bots have difficulty with lower leagues that have smaller volumes. For leagues such as the English National League Over 2.5 goals market, you may need to bet manually on some picks to make sure they get on. For this you can watch your bot when it is due to bet, if it doesn't place the bet, then you can step in and manually place it.

- 4. Did you bet on the same odds or higher? If you are betting on odds lower than the closing odds of Pinnacle, on which Betaminic bases its strategies, then when you win it will not make enough to get the profit levels shown on the Betamin Tool strategy. If this is the case, you need to make sure you are betting at odds above the "recommended" odds in the pick. The safest way to match the Betaminic odds is to bet near to kick-off on the Pinnacle website.
- 5. One other case to consider is that the strategy you are using has been corrected by the betting odds world. For example, if too many people have started following the same strategy, or if too many people notice some trend like MLS home games tend to produce profit betting on the home team every time, then more people will bet on those matches and the odds will be pushed lower until the strategy is no longer possible. Many of the strategies are based on six years of data, which means the odds in the betting world have not been able to correct this yet, so we can expect it has a good chance of continuing in the future. How do we know when a strategy has been "corrected" out of profitability? For this look at the maximum drawdown on your strategy. If you reach 150% of the historical maximum drawdown, then your strategy is no longer working and should be re-evaluated. For example if your maximum drawdown is 30 and you are now 45 points down on the system, then you are going through a bad run that is much worse than anything the strategy has experienced in six years. That is a red flag and time to stop using the strategy.
- 6. At the end of each month, compare your point profit level to the Betaminic strategy monthly point profit level. If the numbers do not match, find out why. The most common problem will be missing bets or bots not placing bets.

By following this step by step troubleshooting guide, you should be able to stay on target.

# 7 Future Improvements from Betaminic

# 7.1 User Shared Strategies

Betaminic are developing the ability for all users to share their best strategies on their website. If this becomes possible, then it would be a great development. We would then be able to pool the combined knowledge and research ability of all users to find the best strategies. Everyone has different gut feelings and viewpoints on football and they lead to different approaches. After submitting a strategy, it would be reviewed by the Betaminic team and if accepted would be placed on the public strategies. Over time, as the Follow Up results become clear for the various strategies, there will surely be some star performing ones rising to the top and all users would be able to benefit from them.

# 7.2 Saving Aggregated Systems

There is also a plan to make it possible to save a set of aggregated strategies. At the moment, if you want to check up on the status of an entire system, such as the Colossus21, you have to enter in all the strategies each time to the aggregator. In future they hope to add on the feature of saving those aggregated systems so you can see them whenever you log in. This would make it much easier to track and compare the various systems. Having a portfolio of strategies is the best way to reduce risk and such a feature would make it even easier to track your progress. That is why I suggest 50 euros as an upper limit on stakes and diversifying strategies rather than increasing stakes as the best way to increase overall profits.

# 7.3 One-Click to Follow an Entire System

In addition to making aggregated systems savable, they also want to develop the option to follow an entire system with one click. Now, in the public strategies area, you have to click on each strategy that you want to add to your system, but in the future, they hope it will be possible to follow systems like the Proven8 with one click of a button. Then all the picks from that system will be sent to you. This would also simplify things for a lot of people.

Betaminic are continuously working to improve their site and it is exciting to look forward to the next round of advancements.

# 9 Bonus Material for Referrals

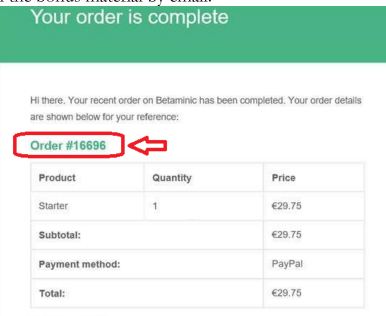
It is free to become my referral. It costs you nothing extra, but you can get many benefits.

### All referrals will:

- 1. Get seven bonus strategies with data analysis reports not in this book.
- 2. Get free copies of all my Betaminic books, current and future, in pdf form.
- 3. Get personal **help and support** if you need it to use these strategies or Betaminic. Ask me a question and I will do my best to answer.
- 4. Get **updates on strategies** if there are any changes to the Proven8, Multi19 or Colossus21 systems. These are evolving systems and there will be changes as they develop.
- 5. Get **key updates** before the next edition of the Betaminic User Guide without having to wait.
- 6. Get an **email alert** if one of the strategies stops working and should be discontinued.

## How do you become my referral?

- 1. Go to www.betaminic.com/?ref=TomW or click through my website link at www.betaminic.webs.com to login and get access to the tool. When you click on the link, it will take you to www.betaminic.com the main site. Don't worry that my referral link is not in the address bar.
- 2. Buy any package of picks. (Even the smallest one is okay at 29.75 EUR for 25 picks plus all the books and bonus material now and in the future.)
- 3. Email me the order number from your purchase to **betaminicbook@gmail.com**. I will pass this order number to Betaminic so they can confirm the referral process is complete.
- 4. I will send you all the bonus material by email.



(Note: If you are already another affiliate's referral, it is not possible to switch to being my referral.)

Your email to me can be as simple as you like:

Hi Tom,

I bought the Starter Pack. Order Number: 16696

Regards, Eric Cantona

If possible, please tell me which strategies you are following or plan to follow. Then I know which strategies to pay special attention to.

Hi Tom,

I bought the Starter Pack. Order Number: 16696

I'm using CS1,2,3,6,8,21, Pro3,5 and BP4,5

Regards, Alan Shearer

If you want to tell me more about your betting style, staking level, research methods, future plans and how long you have used Betaminic, please do. I would love to get a good picture of what you are doing. Also, feel free to ask any questions you have.

#### Full Disclosure Notice:

If you become my referral, I get from 10% of your pick purchases from Betaminic. For this reason it is in my interests to make sure you keep winning and making profit so that you want to continue using this system. For this reason, all active referrals will receive the best support I can give. This is a genuine system that I believe does work.

# 10 Step-by-Step Start-up plan: What do I do first?

After reading all this, you might be convinced, but where do you start?

# For a 2,000 euro 100 point starting bank

Step 1: Open an account with Betaminic by clicking through my referral link www.betaminic.com/?ref=TomW.

Step 2: Buy the Professional Pick Pack of 1,000 picks for 690 euros. (Your starting bank is now 1,310 euros)

Step 3: Go to the Public Strategies area and select to follow the Proven8 Strategies.

Step 4: You will receive email picks usually the day before the games are scheduled. You can also see the tips on your account in the "My Picks" / "Pending Picks" area once the email has arrived.

Step 5: Bet with a stake of 20 EUR on each pick. Go to Pinnacle Bookmaker and check if the odds are the same or higher than the minimum odds stated in the tip. You can either place your bets when it suits you, or you can wait until about 5-15 minutes before kick-off when the odds will be at their nearest to the "closing odds" that Betaminic use to calculate the results of their strategies.

### Plan A: Overview

You will have enough picks to last you 5 months of the Proven8. When your balance reaches 3,000 euros, increase your stake to 30 euros. When you reach 4,000 euros, increase your stake to 40 euros. Basically, your stake should be 1% of your bank, which gives you a 100 point "simple" bank. If you have a losing month, I recommend keeping the stake at your new higher levels since a 100 point bank should withstand losing months and be able to come back up to its previous level. Of course, only bet with money you can afford to lose. There is no sure thing in gambling. But if you are going to gamble, this is the best system out there.

		P/L	P/L	Bet	P/L	P/L	0/0	P/L	
Strategy	Bet Avg.	Avg.	Range	Avg.	Avg.	Range	Month	Mth.	Leagues
Code	Annually	Annually	Annually	Monthly	Monthly	Monthly	Profit	Streaks	Selected
PS1-8 TP	2,236	220	19-304	185	18.38	-20 ~ 73	58%	12 / 1	54

The average yield of the Proven8 is about 10%, so after a month of an average 200 bets, we would hope to be 20 points up, or in the case of 20 euro stakes, 400 euros up.

Strategy	Total	% Bets	Avg.	Max.	Total	
Code	Bets	Won	Odds	DD	P&L	Yield
<b>PS1-8 TP</b>	3,352	42%	2.92	-60*	330.82	9.86%

So if bets went according to the average, then after 5 months we would hope to have made 2,000 euros profit, basically to have doubled your bank. But as you can see from the Test Period results, it is never that simple.

Pro 1-8	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	13	72.6	35.80	11	18.1	12.53	78.11	3.91	30.75	10.67	5.19	12.94	304.48
2018	-7	5.55	2.01	11.1	28.3	-21							19.44

Profit simulation with 20 EUR stakes with Professional Package bought at full price. (690 EUR / 0.69 EUR per pick) In this simulation 1,000 picks are bought every 5 months.

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-430	1,021	1,737	1,956	2,318	1,878	3,440	3,519	4,134	4,347	3,761	4,020	
	buy					buy					buy		
	picks					picks					picks		
2018	3,880	3,991	4,031	3,562	4,128	3,718							3,718
				buy									
				picks									

The upfront cost of the package is large, but the unit cost of each pick is small, so even with 20 EUR bets, we make a healthy profit of 3,718 EUR after 18 months. The actual points profit is 330, but due to pick cost we get 3,718 EUR instead of 6,600 EUR. If we were starting with a 2,000 EUR 100 point bank, then that would be a 180% increase! Not bad for 18 months.

The following simulation shows what would happen if you increase your stakes as the bank reaches new its target levels of 3,000, 4,000 and 5,000 euros.

(Profit simulation starting with 20 EUR stakes with Professional Package bought at full price. (690 EUR / 0.69 EUR per pick) In this simulation 1,000 picks are bought every 5 months.)

	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Total
2017	-430	1,021	2,095	2,533	3,256	3,193	7,098	7,294	8,831	9,365	8,934	9,581	
	buy					buy					buy		
	picks					picks					picks		
Stake	20	20	30	40	40	50	50	50	50	50	50	50	
2018	9,232	9,509	9,610	9,472	10,886	9,863							9,863
				buy									
				picks									
Stake	50	50	50	50	50	50							

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