



Factor	Rank	T	W	P	S	4	
EFF_2_3	1	4	12	10	1	0	1
TRAINER	0	7					
BRO_EP	2	9					
TRUE_CLASS	0	4					
TRUE_DIRT_SPEED	1	4					
BRIS_CALL_1_P_L	1	9					

I have received many e-mails to try to explain, once again, what are "Profiles"....

The best way to explain what a profile is, is to use an actual profile. The above profile fits only one runner at this years Kentucky Derby Yawanna Twist and it's Profile #14 from below...

Yawanna Twist:

- ranked between 1 and 4 in Efficiency in last 2 out of three races figure,
- ranked between 0 and 7 in the Trainer Factor,
- ranked between 2 and 9 in the Brohamer Early pace factor,
- ranked between 0 and 4 in the True Class category,
- ranked between 1 and 4 in the True Dirt Speed rating, and
- ranked between 1 and 9 in the Bris First Call time in the race chosen to represent the paceline race...

In the last 11 Preakness Stakes races there have been 122 horses entered. Of those 122 horses, only a total of 12 horses fit the profile above, just as Yawanna Twist does this year.

Of those twelve horses, ten of them went on to win the Preakness Stakes....., one finished second....., and one finished fourth...!

Pimlico PREAKNESS - 135 May 15, 2010

Profiles	C's	1	2	3	4	%-Win	1	2	3	4	5	6	7	8	9	10	11	12	#	Horse	"rp-xl"
Profile 1	9	9	0	0	0	100%					5								5	Yawanna Twist	158.23
Profile 2	8	8	0	0	0	100%					5								8	Super Saver	24.32
Profile 3	7	7	0	0	0	100%					5								10	Paddy O'Prado	19.59
Profile 4	10	9	1	0	0	90%					5								12	Dublin	14.33
Profile 5	10	9	1	0	0	90%							7						7	Lookin At Lucky	8.10
Profile 6	10	9	1	0	0	90%												12	6	Jackson Bend	6.40
Profile 7	9	8	1	0	0	89%					5										
Profile 8	9	8	1	0	0	89%					5										
Profile 9	9	8	1	0	0	89%					5										
Profile 10	9	8	1	0	0	89%					5										
Profile 11	9	8	0	1	0	89%					5										
Profile 12	9	8	0	0	0	89%										10					
Profile 13	7	6	1	0	0	86%								8							
Profile 14	12	10	1	0	1	83%					5										
Profile 15	11	9	2	0	0	82%					5										
Profile 16	11	9	1	0	0	82%					5										
Profile 17	10	8	1	1	0	80%					5										
Profile 18	10	8	1	1	0	80%					5										
Profile 19	10	8	1	0	0	80%						6									
Profile 20	13	10	2	0	0	77%					5										
Profile 21	13	10	1	0	1	77%					5										
Profile 22	13	10	1	0	0	77%					5										
Profile 23	14	10	2	0	0	71%								8							
Profile 24	14	10	2	0	0	71%					5										
Profile 25	13	9	3	0	0	69%														12	
Profile 26	13	9	2	0	0	69%					5									10	
Profile 27	13	9	1	0	1	69%					5										
Profile 28	14	9	1	1	0	64%					5			8							
Profile 29	16	10	3	0	0	63%														10	
Profile 30	16	10	1	2	1	63%					5			8							
Winning Profiles Total							0	0	0	0	22	1	1	4	0	3	0	2			

For this years Preakness I had a total of 224 profiles of which 122 actually fit certain runners....

Profiles on the left are Winning profile....

The (5) Yawanna Twist has an astounding 22 winning profiles (Rachel Alexandra had 21 last year), the (8) Super Saver has 4, (10) Paddy O'Prado has 3, (12) Dublin has 2, and (7) Lookin At Lucky and (6) Jackson Bend have one winning profile each, while the rest have none....

Looking at only the winning profiles, Yawanna Twist simply towers over the rest of the field yet is the longest shot at 30-1..!!!

(8) Super Saver is the second choice but is far behind in winning profiles...!!!!

Profiles	C's	1	2	3	4	%-Ex	1	2	3	4	5	6	7	8	9	10	11	12	#	Horse	"rp-xl"			
Profile 1	14	9	5	0	0	100%										10			5	Yawanna Twist	125.78			
Profile 2	13	9	4	0	0	100%					5								8	Super Saver	88.71			
Profile 3	11	7	4	0	0	100%			3										10	Paddy O'Prado	52.95			
Profile 4	11	6	5	0	0	100%						6							1	Aikenite	46.86			
Profile 5	10	6	4	0	0	100%								8					7	Lookin At Lucky	23.34			
Profile 6	10	6	4	0	0	100%								8					2	Schoolyard Dreams	21.64			
Profile 7	17	9	7	0	0	94%					5					10			12	Dublin	11.53			
Profile 8	14	7	6	0	0	93%							7						6	Jackson Bend	11.00			
Profile 9	14	6	7	0	0	93%	1								8				3	Pleasant Prince	11.00			
Profile 10	14	6	7	0	0	93%	1				5				8									
Profile 11	13	8	4	0	0	92%	1																	
Profile 12	13	7	5	0	0	92%		2			5				8									
Profile 13	16	9	5	0	0	88%					5					10								
Profile 14	16	7	7	0	0	88%					5				8									
Profile 15	15	7	6	0	0	87%							7											
Profile 16	15	6	7	0	1	87%					5													
Profile 17	12	9	1	1	0	83%					5													
Profile 18	17	9	5	1	1	82%															12			
Profile 19	16	7	6	0	1	81%		2																
Profile 20	16	6	7	0	0	81%					5													
Profile 21	15	10	2	1	1	80%								8										
Profile 22	19	8	7	0	1	79%					5													
Profile 23	15	10	1	1	1	73%					5													
Profile 24	22	7	9	0	1	73%	1								8						10			
Exacta Profiles Total							4	2	1	0	11	1	2	8	0	4	0	1						

The profiles on the left are Exacta profiles, i.e., profiles which point to a horse finishing first or second....

The (5) Yawanna Twist and (8) Super Saver fit 11 and 8 profiles respectively, while (10) Paddy O'Prado and (1) Aikenite both fit 4 profiles...

Profiles	C's	1	2	3	4	%-Tri	1	2	3	4	5	6	7	8	9	10	11	12	#	Horse	"rp-xl"				
Profile 1	18	8	7	3	0	100%					5					10			5	Yawanna Twist	62.41				
Profile 2	15	8	4	3	0	100%								8					8	Super Saver	56.00				
Profile 3	15	7	5	3	0	100%						6							10	Paddy O'Prado	46.21				
Profile 4	15	7	3	5	0	100%								8					7	Lookin At Lucky	43.21				
Profile 5	14	7	5	2	0	100%					5								1	Aikenite	42.41				
Profile 6	14	6	4	4	0	100%							7						12	Dublin	42.21				
Profile 7	14	6	3	5	0	100%					5								6	Jackson Bend	15.00				
Profile 8	14	5	4	5	0	100%							7												
Profile 9	13	7	5	1	0	100%	1							8											
Profile 10	13	6	5	2	0	100%	1									10									
Profile 11	13	6	4	3	0	100%															12				
Profile 12	13	6	3	4	0	100%								8											
Profile 13	19	8	4	5	1	89%							7			10					12				
Profile 14	22	9	6	4	0	86%	1				5														
Trifecta Profiles Total							3	0	0	0	4	1	3	4	0	3	0	3							

The profiles on the left are Trifecta profiles, i.e., profiles which point to a horse finishing first, second, or third....

Once again, (5) Yawanna Twist and (8) Super Saver lead, while (10) Paddy O'Prado, (7) Lookin At Lucky, (1) Aikenite, and (12) Dublin are close behind. Also, (6) Jackson Bend shows one profile...

Profiles	C's	1	2	3	4	%-SF	1	2	3	4	5	6	7	8	9	10	11	12	#	Horse	"rp-xl"				
Profile 1	22	7	7	4	4	100%					5			8		10			8	Super Saver	252.26				
Profile 2	21	9	4	4	4	100%					5		7						5	Yawanna Twist	240.25				
Profile 3	21	6	6	3	6	100%					5								7	Lookin At Lucky	99.53				
Profile 4	17	7	6	3	1	100%								8		10			12	Dublin	69.28				
Profile 5	17	7	5	3	2	100%									8				10	Paddy O'Prado	39.00				
Profile 6	16	7	3	2	4	100%			3		5								3	Pleasant Prince	36.35				
Profile 7	16	6	4	2	4	100%							7						6	Jackson Bend	22.15				
Profile 8	15	5	4	4	2	100%					5								1	Aikenite	19.17				
Profile 9	23	8	5	6	3	96%								8											
Profile 10	23	7	6	6	3	96%					5			8											
Profile 11	22	9	4	6	2	95%								8											
Profile 12	22	9	4	5	3	95%								8											
Profile 13	21	8	4	4	4	95%					5										12				
Profile 14	21	6	5	6	3	95%							7												
Profile 15	19	8	2	4	4	95%															12				
Profile 16	18	7	3	5	2	94%								8											
Profile 17	27	8	6	7	4	93%					5														
Profile 18	26	6	7	6	5	92%					5	6	7												
Profile 19	24	9	4	6	3	92%								8											
Profile 20	24	8	5	6	3	92%								8											
Profile 21	23	9	6	4	2	91%	1																		
Profile 22	22	7	4	6	3	91%					5			8											
Profile 23	22	7	4	6	3	91%								8							12				
Profile 24	27	8	6	6	4	89%					5		7	8											
Profile 25	26	8	6	5	4	88%			3		5														
Superfecta Profiles Total							1	0	2	0	12	1	5	13	0	2	0	4							

The profiles on the left are Superfecta profiles, i.e., profiles which point to a horse finishing first, second, third, or fourth....

It's pretty clear that (5) Yawanna Twist and (8) Super Saver should be in the superfecta...!!!!

(7) Lookin At Lucky and (12) Dublin also figure to have a better than average chance of being in the superfecta...

Profiles	C's	1	2	3	4	%-L	1	2	3	4	5	6	7	8	9	10	11	12	#	Horse	"rp-xl"	
Profile 1	34	0	0	0	0	0%		2	3								11		11	First Dude	305	
Profile 2	32	0	0	0	0	0%						6					11		9	Caracortado	297	
Profile 3	31	0	0	0	0	0%						6					11		4	Northern Giant	243	
Profile 4	30	0	0	0	0	0%									9		11		1	Aikenite	174	
Profile 5	30	0	0	0	0	0%								8			11		3	Pleasant Prince	161	
Profile 6	29	0	0	0	0	0%	1			4					9				6	Jackson Bend	133	
Profile 7	28	0	0	0	0	0%	1		3						9				2	Schoolyard Dreams	79	
Profile 8	27	0	0	0	0	0%			3				7						5	Yawanna Twist	63	
Profile 9	26	0	0	0	0	0%	1			4							11		8	Super Saver	54	
Profile 10	26	0	0	0	0	0%											11		7	Lookin At Lucky	47	
Profile 11	26	0	0	0	0	0%											11		10	Paddy O'Prado	46	
Profile 12	26	0	0	0	0	0%				4		6			9				12	Dublin	45	
Profile 13	25	0	0	0	0	0%			3						9							
Profile 14	25	0	0	0	0	0%				4					9							
Profile 15	25	0	0	0	0	0%											12					
Profile 16	24	0	0	0	0	0%			3					8		11						
Profile 17	24	0	0	0	0	0%				4					10							
Profile 18	24	0	0	0	0	0%	1			4		6			9							
Profile 19	24	0	0	0	0	0%											11					
Profile 20	24	0	0	0	0	0%	1			4					9							
Profile 21	23	0	0	0	0	0%		2	3	4												
Profile 22	23	0	0	0	0	0%	1				5											
Profile 23	22	0	0	0	0	0%		2														
Profile 24	22	0	0	0	0	0%									9		11					
Profile 25	22	0	0	0	0	0%				4					9							
Profile 26	22	0	0	0	0	0%									9	10						
Profile 27	20	0	0	0	0	0%						6										
Profile 28	20	0	0	0	0	0%	1			4	5		7		9							
Profile 29	20	0	0	0	0	0%					5						12					
Losing Profiles Total							7	3	6	10	3	5	2	2	12	2	11	2				

The profiles on the left are Losing profiles, i.e., profiles which point to a horse NOT finishing first, second, third, or fourth....

These profiles are used to eliminate non-contenders...

The (11) First Dude, (9) Caracortado, and (4) Northern Giant seem to be non-contenders as they have the most losing profiles and not a single Winning, Exacta, Trifecta, or Superfecta profile...

(12) Dublin, (10) Paddy O'Prado, and (7) Lookin At Lucky have the least losing profiles....