

I'm sure you've heard of the phrase "the numbers don't lie". If you're a dedicated follower of my columns here at DobberHockey, then you're probably well aware of how much I utilize stats to inform me during my decision-making process. For the past couple of seasons, I've been tracking baseline values into forecasting future stats. This week we'll take a look at those values to help us better plan for the rest of this fantasy season.

Part I talks about 10 of my fantasy hockey "laws."

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Now, onto the real mathematical stuff! Keep in mind these are general average numbers and there may be certain exceptions to each scenario.
Centers
Discourse Discourse
Games Played
Goals
Assists
SOG
Ice-Time
PP Ice-Time
Point-Per-Game*
38.5

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16.2
27.2
110.2
19:14
3:38
Top 10
39.8
13.0
23.0
99.8
3:27

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60-pointer			
39.7			
11.4			
18.2			
104.8			
19:40			
2:58			
50-pointer			
38.1			
9.3			
15.5			

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80.4				
18:12				
2:49				
35-pointer				
37.8				
8.9				
8.6				
72.8				
17:11				
1:39				

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*includes Evgeni Malkin and Tyler Seguin, but not Sidney Crosby
Without Seguin: 38.8 GP, 16.2 G, 28.4 A, 111.8 SOG, 19:51 TOI and 3:49 PP TOI
All of this year's numbers seem to fall in line with past numbers. The 60-pointers included Eric Staal and Brad Richards, who should get bumped up into the top-10 grouping in the second half based on their stats so far.
Table of averages from past two seasons.
Centers
Games Played
Goals
Assists

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SOG
Ice-Time
PP Ice-Time
Point-Per-Game
41.7
20.8
32.8
142.2
21:00
4:33
T.00
Top-10

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40.9	
15.1	
28.9	
106.2	
20:20	
0.00	
3:23	
60-pointer	
41.2	
13.1	
18.5	
113.7	

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19:17
3:12
50-pointer
40.2
10.1
15.6
93.1
18:02
2:54
35-pointer
37.7

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7.5
10.4
75.9
17:12
1:49
Left Wing
Games Played
Goals
Assists
SOG

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Ice-Time
PP Ice-Time
Point-Per-Game*
40.5
15.5
28.5
126.0
18:29
3:16
Top-10
39.4

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15.4	
13.4	
18.6	
123.6	
20:17	
3:46	
60-pointer	
38.8	
14.8	
15.0	
102.2	
102.2	
17:31	

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2:51
50-pointer
38.8
9.4
14.6
85.8
17:11
2:20
35-pointer
36.4
7.6

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10.0
73.6
17:31
2:16
*small sample size: only Daniel Sedin and Jamie Benn
This year's left wings tables are a bit all over the shop, as the numbers don't exactly fall in line with past numbers. A few underperformers like Alex Ovechkin, Ilya Kovalchuk and Zach Parise were included in the top-10 grouping, which skews the numbers higher than they should be. If you want a more accurate reading, refer to the table below instead.
Table of averages from past two seasons.

Written by Ryan Ma Thursday, 12 January 2012 21:24 - Last Updated Friday, 13 January 2012 08:28
Left Wing
Games Played
Goals
Assists
SOG
Ice-Time
PP Ice-Time
Point-Per-Game
42.2
19.2
27.8

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153.6
20:03
3:53
Top-10
41.4
17.3
20.0
129.2
18:39
3:14
60-pointer

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42.0
14.2
17.0
112.9
18:13
3:09
50-pointer
39.8
11.6
13.5
96.6
17:11

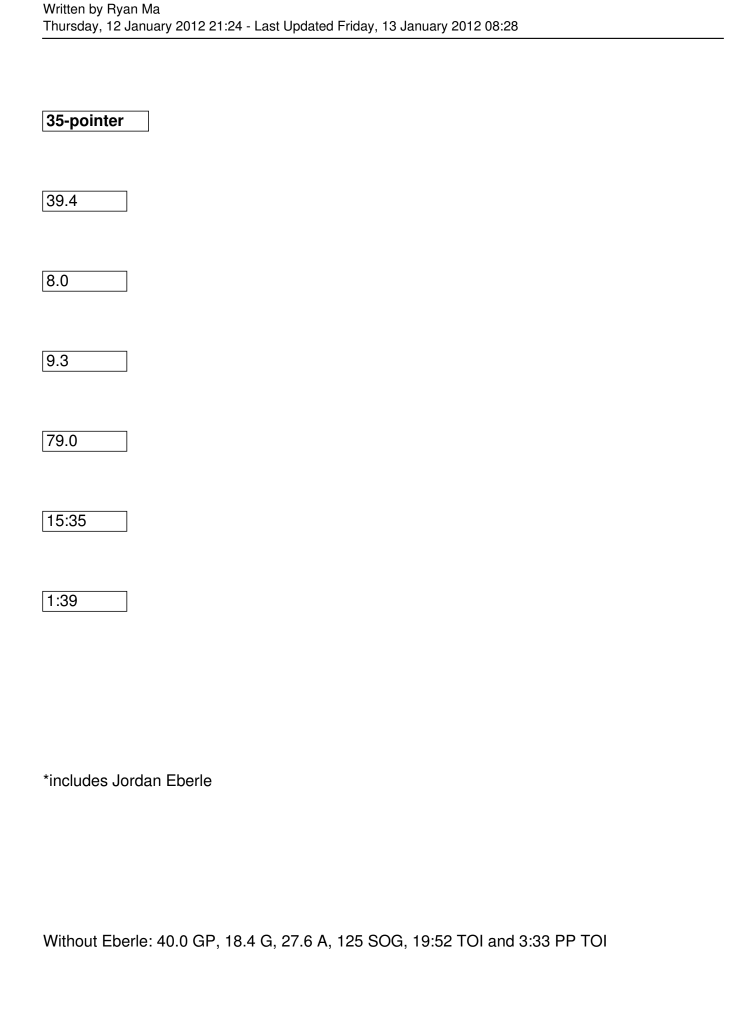
Right Wing

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2:34					
35-pointer					
40.8					
7.2					
9.4					
68.6					
14:32					
1:42					

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Games Played
Goals
Goals
Assists
SOG
Ice-Time
PP Ice-Time
Point-Per-Game*
40.2
18.2
27.3
120.0

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19:20
3:35
Top-10
40.4
16.8
19.2
124.6
19:43
19.43
3:38
60-pointer
38.1

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13.0
17.0
106.6
18:56
3:28
50-pointer
37.5
11.7
13.3
96.2
18:14
2:16



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The right wings, once again, mostly fit the trend of past tables. The top-10 included Corey Perry and Marian Gaborik, which props up the group's stats instead of the point-per-game group where they really should belong.
Table of averages from past two seasons.
Right Wing
Games Played
Goals
Assists
SOG  Ice-Time

Written by Ryan Ma Thursday, 12 January 2012 21:24 - Last Updated Friday, 13 January 2012 08:28	
PP Ice-Time	
Point-Per-Game*	
44.0	
19.5	
29.5	
147.5	
21:22	
4:03	
Top 10	
41.7	
17.2	

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21.4
127.1
19:05
3:10
60-pointer
oo-pointer
40.4
12.7
17.3
117.2
19:02
3:32

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50-pointer
40.3
10.3
15.0
98.8
16:56
2:59
35-pointer
36.6
8.3
9.6

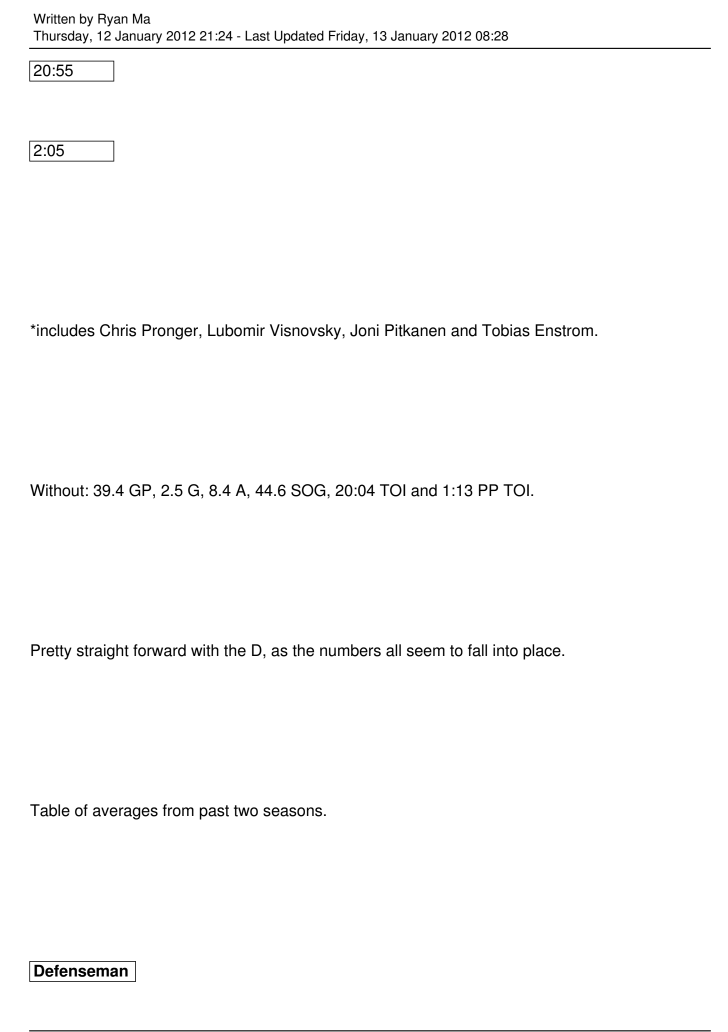
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78.2
16:09
1:41
Defenseman
Games Played
Goals
Assists
SOG
Ice-Time
PP Ice-Time

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Top 5	
40.4	
6.4	
26.0	
106.4	
25:03	
3:58	
Top 10	
40.0	
4.2	
20.4	

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92.0
23:34
3:29
40-pointer
39.3
3.2
16.8
83.5
23:16
2:59
30-pointer

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39.1
3.3
11.7
63.4
22:46
2:22
25-pointer*
34.0
2.4
9.6
42.9



Thursday, 12 January 2012 21:24 - Last Updated Friday, 13 January 2012 08:28
Games Played
Coolo
Goals
Assists
SOG
Ice-Time
PP Ice-Time
Top 5
10p 5
43.8
9.6
27.8
100.2
109.2

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23:47	
4:20	
Top 10	
41.6	
5.2	
25.2	
89.1	
23:52	
3:10	
40-pointer	
39.8	

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5.1
16.0
68.2
22:30
3:32
30-pointer
38.2
3.3
12.3
61.1
22:01
2:59

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25-pointer
39.2
3.1
10.2
53.7
20:59
1:41
Goalies
I didn't know how to tier the goalies without getting 50 billion complaints about how I did it, so I guess I'll just state some quick points.

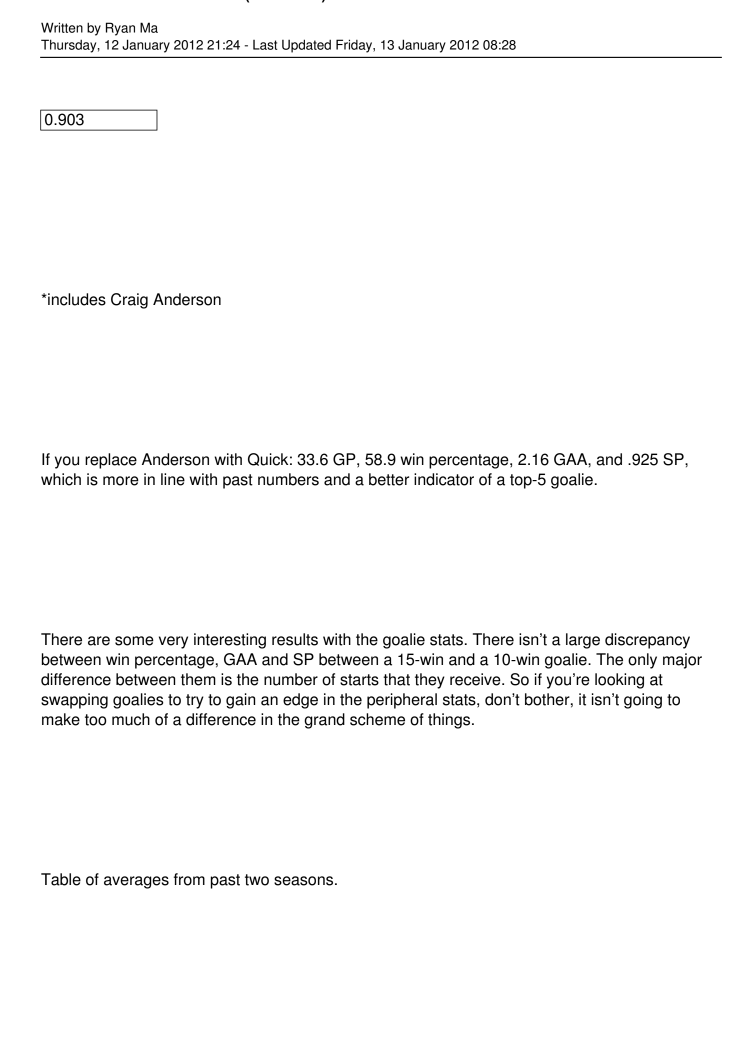
It's All in the Numbers Part II (West 2012) Written by Ryan Ma Thursday, 12 January 2012 21:24 - Last Updated Friday, 13 January 2012 08:28 - Three goalies (Jimmy Howard, Craig Anderson and Pekka Rinne), are on pace to finish with 40 or more wins, which is similar to last season. - Seven more are on pace for 35 wins or more. - Seven goalies are on pace for 70+ starts (Howard, Rinne, Craig Anderson, Carey Price, Cam Ward, Jonas Hiller, and Jon Quick). Fantasy Impact: Teams are using split-time/tandem situations much more than the clear number one/number two options like they have in the past. For example, the once sure fire workhorse 70-start goalies like, Roberto Luongo and Henrik Lundqvist, are on pace to start just 53 and 60 contests respectively. The top 50 fantasy-worthy goalies have averaged 24.2 starts and 12.0 wins. Of those 50, only eight have a win percentage of greater than 60 percent with a minimum of 30 games played. Goalies

Starts

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Win Percentage
GAA
Save Percentage
Top-5*
33.8
59.8
2.40
0.919
15-win
28.4
52.8

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2.45
0.917
10-win
20.2
48.5
2.46
0.916
5-win
13.8
36.1
2.84



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Goalies			
Starts			
Win Percentag	je		
GAA			
Save Percenta	ge		
Тор-5			
33.6			
62.4			
2.28			
0.924			
15-win			

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	1
29.1	
52.0	
2.52	
0.918	
10-win	
20.7	
51.8	
2.63	
0.906	
5-win	
14.6	

Written by Ryan Ma Thursday, 12 January 2012 21:24 - Last Updated Friday, 13 January 2012 08:28
35.1
3.08
0.896
So you're probably sitting there wondering, there's a whole bunch of numbers, what does it all mean? Here are three examples of how I would use the numbers to determine the second-half.
For the first example I'm going to examine someone who I think is overachieving. Jamie Benn
has 41 points in 40 contests, while averaging just 17:55 overall and 2:32 on the PP for the Stars. He also has 114 SOG and is currently tied for 15 <sup>th</sup> in league scoring. Benn has spent 89.3 percent of his overall shifts alongside Loui Eriksson, which does show that he's an integral part of the Stars' offense, but the big problem for me is that he's hasn't cemented a top PP unit role as he's only part of 44.5 percent of the Stars' total power-play opportunities. If you compare that to his fellow point-per-gamers like Pavel Datsyuk (51.7 percent), Pominville (61.2), or Marian Hossa (56.5), it kind of highlights just how "off the mark" his numbers really are. If things remain status quo, he could be in for a sharp dip in second half production.
Let's try a second example to make sure that we're all on the same page. A lot of Dobberities heavily invested in Bobby Ryan during their initial drafts. He's averaging 18:42 per contest. His

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power-play ice-time isn't all too flashy at just two minutes per game (34.2 percent of Anaheim's total PP opportunities), while picking up 95 SOG. The numbers project him to be more of a 50-55 point scorer by season's end, which is probably a lot lower than many poolies initially anticipated. If I were a Ryan-owner, I'd put on my best used car salesman's pitch and try to sell the hell out of him (especially now after his hot run of eight points in the last six games).

For a third example we can take a backwards approach. Let's take a look at Ilya Kovalchuk's stats, so far he's played 36 contests, while averaging 24:38 per contest (league-high amongst all forwards), 5:11 of which is on the PP (also a league-high), while tallying 34 points. He also appeared in a whopping 93.8 percent of the Devils' total PP opportunities. If you break it down a bit further, in the last month he has 17 points in 15 contests (1.13 points-per-game), so really it was the early year numbers that are dragging his overall totals down. If you pro-rate his current numbers, he should see somewhere around a 45-50 pointer in the remaining 41 contests, which is probably someone you should primarily target in trade talks.

So hopefully you can use the guidelines and numbers above to help you gain a better grasp of what to expect for player X moving forward. Now use this information and create changes to win yourself a fantasy championship. Of course if you are desperately seeking different opinions, hop onto the DobberHockey forums where there are plenty of fantasy fanatics who are ready and willing to give you their "expert" opinions. Questions or comments? As always I'll discuss them in the section below.

If you're wondering who the players that the coloured dots in the graphs above represent, you can pop onto my <u>Twitter</u> page to find out. Should you be so inclined, follow me on Twitter if you think that my article/posts are useful.