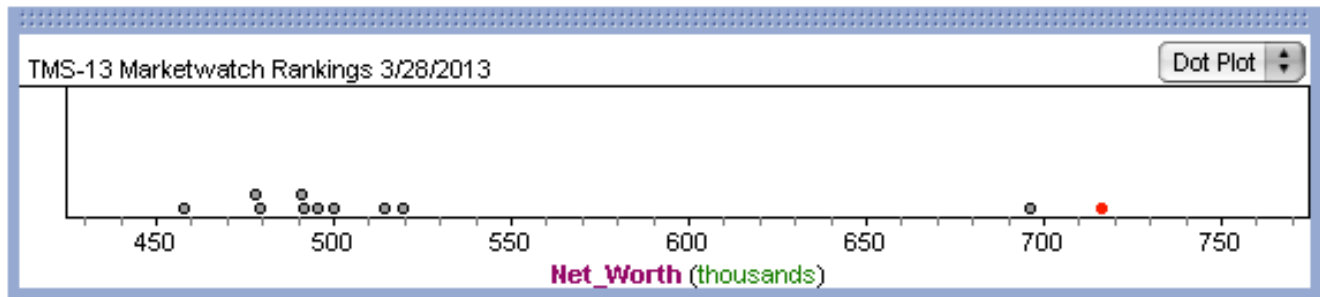


# Rankings

as of Mar. 28, 2013, 10:23 p.m. ET

Filter by label: **ALL** SimonG Rodrigo Max Jerb Alyx Mara  SEARCH  
 Ricardo JMac SamR Nathan

Rank ▲	Name / Label	Net Worth	Today's Returns	Total Returns	# of Trades
1	<b>Rodrigo Marcia</b> Rodrigo + Add Label	\$716,248.05	15.83%	\$216,248.05	723
2	<b>Simon Gottreich</b> SimonG + Add Label	\$696,312.22	25.16%	\$196,312.22	1028
3	<b>Max Walker</b> Max + Add Label	\$519,580.09	0.76%	\$19,580.09	107
4	<b>Alyx Levine</b> Alyx + Add Label	\$514,235.81	-0.07%	\$14,235.81	152
5	<b>Sam Robinson</b> SamR + Add Label	\$500,197.58	0.02%	\$197.58	1
6	<b>Ricardo Romero</b> Ricardo + Add Label	\$495,249.26	4.86%	-\$4,750.74	239
7	<b>Justin Herbert</b> Jerb + Add Label	\$491,277.78	-4.17%	-\$8,722.22	209
8	<b>Fred Kral</b> <b>ME</b>	\$490,712.52	-0.59%	-\$9,287.48	29
9	<b>Mara Kikuchi</b> Mara + Add Label	\$479,233.05	0.34%	-\$20,766.95	147
10	<b>Justin McDonnell</b> JMac + Add Label	\$477,619.11	1.29%	-\$22,380.89	161
11	<b>Nathan Braham</b> Nathan + Add Label	\$457,781.48	-4.15%	-\$42,218.52	320



TMS-13 Marketwatch Rankings 3/28/2013

	<b>Name</b>	<b>Net_Worth</b>	<b>&lt;new&gt;</b>
<b>1</b>	Rodrigo	716248	
<b>2</b>	Simon	696312	
<b>3</b>	Max	519580	
<b>4</b>	Alyx	514236	
<b>5</b>	Sam	500198	
<b>6</b>	Ricardo	495249	
<b>7</b>	JustinH	491278	
<b>8</b>	Fred	490713	
<b>9</b>	Mara	479233	
<b>10</b>	JustinM	477619	
<b>11</b>	Nathan	457781	

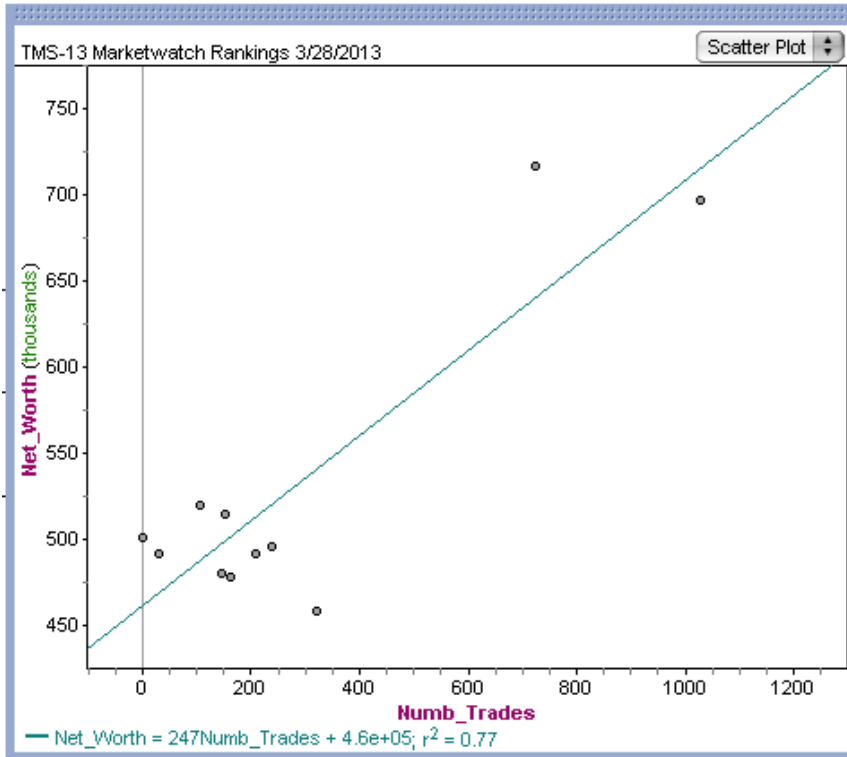
TMS-13 Marketwatch Rankings 3/28/2013

	530768
	11
	88529
	26692.5
	0
<b>Net_Worth</b>	457781
	479233
	495249
	519580
	716248

S1 = mean( )  
 S2 = count( )  
 S3 = stdDev( )  
 S4 = stdError( )  
 S5 = count(missing( ))  
 S6 = min( )  
 S7 = Q1( )  
 S8 = median( )  
 S9 = Q3( )  
 S10 = max( )

### Net Worth versus Number of Trades: all students.

$r^2 = 0.77$ . Line predicts 77% of the relationship.



Remove top two students (outliers). No relationship between Number of Trades and Net Worth.

