

Table 1
Intrade Data: 2012 Election

State	Intrade Price for Democratic candidate: 6:00 AM						# Votes	\sum Votes
	9/11	9/25	10/9	10/23	10/30	11/6		
Vermont							3	3
New Jersey							14	17
New York							29	46
Illinois							20	66
Massachusetts							11	77
DC							3	80
California							55	135
Hawaii							4	139
Connecticut							7	146
Delaware							3	149
Rhode Island							4	153
Washington							12	165
Oregon							7	172
Michigan							16	188
Maryland							10	198
Maine							4	202
New Mexico							5	207
Minnesota	82.5	92.2	90.0	81.0	92.0	90.6	10	217
Nevada	67.9	79.8	76.7	85.0	80.0	88.1	6	223
Pennsylvania	80.1	87.0	87.4	75.2	82.0	79.0	20	243
Wisconsin	68.0	79.0	70.0	71.0	71.2	77.5	10	253
Iowa	59.7	65.1	67.7	57.8	61.6	70.0	6	259
Ohio	61.9	72.6	66.6	57.0	58.8	68.8	18	277
New Hampshire	71.0	75.6	74.8	53.5	58.3	68.0	4	
Virginia	58.9	64.3	63.0	48.0	45.1	55.8	13	
Colorado	64.8	61.1	61.0	45.5	47.8	54.1	9	
Florida	47.0	55.0	49.9	30.0	30.1	35.0	29	
North Carolina	28.3	42.6	30.0	18.4	22.0	20.5	15	
Missouri							10	
Indiana							11	
Montana							3	
Georgia							16	
North Dakota							3	
Arizona							11	
West Virginia							5	
Tennessee							11	
Arkansas							6	
South Carolina							9	
Mississippi							6	
South Dakota							3	
Louisiana							8	
Alaska							3	
Texas							38	
Kentucky							8	
Wyoming							3	
Utah							6	
Oklahoma							7	
Nebraska							5	
Idaho							4	
Alabama							9	
Kansas							6	
Dem. wins	61.0	72.4	62.7	61.7	62.0	67.9		

- Votes are electoral votes. 270 votes are needed to win.
- “Dem. wins” is the Intrade probability that the Democratic candidate wins the presidential election.