Alabama

Date

Relative % for Obama

[Graph showing relative % for Obama from Sep 1 to Nov 1]

Alabama (9)

#McCain = 1553, #Obama = 897, %McCain = 0.634, %Obama = 0.366

P(McCain wins) = 1

P(Obama wins) = 0
Alaska

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

Alaska (3)

#McCain = 885.1, #Obama = 572.9, %McCain = 0.607, %Obama = 0.393

P(McCain wins) = 1  P(Obama wins) = 0
Arizona

```
<table>
<thead>
<tr>
<th>Date</th>
<th>Sep 1</th>
<th>Sep 15</th>
<th>Oct 1</th>
<th>Oct 15</th>
<th>Nov 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Obama</td>
<td></td>
<td>35</td>
<td></td>
<td>40</td>
<td>45</td>
</tr>
</tbody>
</table>

Relative % for Obama

P(McCain wins) = 1
P(Obama wins) = 0

#McCain = 554.4, #Obama = 423.6, %McCain = 0.567, %Obama = 0.433

% for Obama

P(McCain wins) = 1
P(Obama wins) = 0

Arizona (10)

% McC = 554.4, % Obama = 423.6, % McC = 0.567, % Obama = 0.433
```
Arkansas

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

Arkansas (6)

#McCain = 529.4, #Obama = 433.6, %McCain = 0.55, %Obama = 0.45

P(McCain wins) = 0.999  P(Obama wins) = 0.001
California

Relative % for Obama

Date

P(McCain wins) = 0
P(Obama wins) = 1

California (55)

#McCain = 1569.6, #Obama = 2328.4, %McCain = 0.403, %Obama = 0.597

% for Obama

50%

10%

30%

50%

P(McCain wins) = 0
P(Obama wins) = 1
Colorado

Relative % for Obama

Sep 1 Sep 15 Oct 1 Oct 15 Nov 1

Date

Colorado (9)

#McCain = 2488.2 , #Obama = 2747.8 , %McCain = 0.475 , %Obama = 0.525

P(McCain wins) = 2e−04

P(Obama wins) = 0.9998
Connecticut

Relative % for Obama

P(McCain wins) = 0
P(Obama wins) = 1

#McCain = 667.6, #Obama = 916.4, %McCain = 0.421, %Obama = 0.579
Delaware

Relative % for Obama

<table>
<thead>
<tr>
<th>Date</th>
<th>Sep 1</th>
<th>Sep 15</th>
<th>Oct 1</th>
<th>Oct 15</th>
<th>Nov 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>50</td>
<td>55</td>
<td>60</td>
<td>65</td>
<td>50</td>
</tr>
<tr>
<td>P(McCain wins)</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P(Obama wins)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

#McCain = 906.7, #Obama = 1377.3, %McCain = 0.397, %Obama = 0.603

Delaware (3)

P(McCain wins) = 0
P(Obama wins) = 1

% for Obama
District of Columbia

Relative % for Obama

District of Columbia (3)

#McCain = 78.8, #Obama = 499.2, %McCain = 0.136, %Obama = 0.864

P(McCain wins) = 0
P(Obama wins) = 1
Florida

Relative % for Obama

P(McCain wins) = 0.265
P(Obama wins) = 0.735

Florida (27)

#McCain = 5259.2, #Obama = 5323.8, %McCain = 0.497, %Obama = 0.503
Georgia

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

0.43  0.44  0.45  0.46  0.47  0.48  0.49

0  10  20  30  40  50

P(McCain wins) = 1
P(Obama wins) = 0

#McCain = 2409.7, #Obama = 2056.3, %McCain = 0.54, %Obama = 0.46
Hawaii

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

50  55  60  65  70  75

0.65 0.70 0.75 0.80

Hawaii (4)

#McCain = 138.6, #Obama = 344.4, %McCain = 0.287, %Obama = 0.713

P(McCain wins) = 0  P(Obama wins) = 1

% for Obama
Idaho

Idaho (4)

$\text{p(McCain wins)} = 1$

$\text{p(Obama wins)} = 0$

$\#\text{McCain} = 345.5, \#\text{Obama} = 147.5, \%\text{McCain} = 0.701, \%\text{Obama} = 0.299$
Illinois

Relative % for Obama

Nov 1

Date

Illinois (21)

#McCain = 588.6, #Obama = 814.4, %McCain = 0.42, %Obama = 0.58

P(McCain wins) = 0

P(Obama wins) = 1

% for Obama
Indiana

Date

Relative % for Obama

Sep 1     Sep 15     Oct 1     Oct 15     Nov 1

45
50
55

% for Obama

Indiana (11)

P(McCain wins) = 0.8723
P(Obama wins) = 0.1277

#McCain = 1359.8 , #Obama = 1301.2 , %McCain = 0.511 , %Obama = 0.489
Iowa

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

0.52  0.53  0.54  0.55  0.56  0.57  0.58  0.59

Iowa (7)

#McCain = 1459, #Obama = 1835, %McCain = 0.443, %Obama = 0.557

P(McCain wins) = 0  P(Obama wins) = 1

% for Obama
Kansas

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 1  P(Obama wins) = 0

Kansas (6)

#McCain = 1604, #Obama = 1152, %McCain = 0.582, %Obama = 0.418
Kentucky

Relative % for Obama

% for Obama

Kentucky (8)

P(McCain wins) = 1
P(Obama wins) = 0
Louisiana

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

38  40  42  44  46  48

Louisiana (9)

#McCain = 564.6 , #Obama = 408.4 , %McCain = 0.58 , %Obama = 0.42

P(McCain wins) = 1
P(Obama wins) = 0
Maine

Relative % for Obama

Date

- Sep 1
- Sep 15
- Oct 1
- Oct 15
- Nov 1

Relative % for Obama

- 50
- 55
- 60

Maine (4)

#McCain = 1227.6, #Obama = 1465.4, %McCain = 0.456, %Obama = 0.544

P(McCain wins) = 0

P(Obama wins) = 1

% for Obama
Maryland

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

Maryland (10)

#McCain = 188.5 , #Obama = 304.5 , %McCain = 0.382 , %Obama = 0.618

P(McCain wins) = 0

P(Obama wins) = 1
Massachusetts

Massachusetts (12)

#McCain = 916, #Obama = 1427, %McCain = 0.391, %Obama = 0.609

P(McCain wins) = 0

P(Obama wins) = 1

Relative % for Obama

% for Obama
Michigan

Relative % for Obama

Date

Sep 1 | Sep 15 | Oct 1 | Oct 15 | Nov 1

P(McCain wins) = 0  P(Obama wins) = 1

Michigan (17)

#McCain = 638.9 , #Obama = 804.1 , %McCain = 0.443 , %Obama = 0.557
Minnesota

Relative % for Obama vs Date

P(McCain wins) = 0

P(Obama wins) = 1

Minnesota (10)

#McCain = 2146.9 , #Obama = 2424.1 , %McCain = 0.47 , %Obama = 0.53
Mississippi

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 0.9955
P(Obama wins) = 0.0045

Mississippi (6)

#McCain = 529.8, #Obama = 448.2, %McCain = 0.542, %Obama = 0.458
Missouri

$P(\text{McCain wins}) = 0.0462$

$P(\text{Obama wins}) = 0.9538$

#McCain = 4242.3, #Obama = 4398.7, %McCain = 0.491, %Obama = 0.509
Montana

Date

Relative % for Obama

Sep 1 Sep 15 Oct 1 Oct 15 Nov 1

42 44 46 48 50

P(McCain wins) = 0.9997
P(Obama wins) = 3e−04

Montana (3)

#McCain = 885.8, #Obama = 747.2, %McCain = 0.542, %Obama = 0.458

P(McCain wins) = 0.9997
P(Obama wins) = 3e−04
Nebraska

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

P(McCain wins) = 1  P(Obama wins) = 0

#McCain = 285.3, #Obama = 187.7, %McCain = 0.603, %Obama = 0.397

Nebraska (5)

% for Obama
Nevada

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

0.48  0.50  0.52  0.54

P(McCain wins) = 0.0894
P(Obama wins) = 0.9106

#McCain = 1313.1, #Obama = 1382.9, %McCain = 0.487, %Obama = 0.513
New Hampshire

Relative % for Obama

Date

New Hampshire (4)

P(McCain wins) = 0

P(Obama wins) = 1

#McCain = 1821.9, #Obama = 2118.1, %McCain = 0.462, %Obama = 0.538
New Jersey

Relative % for Obama

Sep 1 | Sep 15 | Oct 1 | Oct 15 | Nov 1

0.53  | 0.54  | 0.55  | 0.56  | 0.57  | 0.58  | 0.59  | 0.60

0  | 10  | 20  | 30  | 40  | 50  | 60  | 70

% for Obama

New Jersey (15)

#McCain = 1372.7, #Obama = 1765.3, %McCain = 0.437, %Obama = 0.563

P(McCain wins) = 0

P(Obama wins) = 1

% for Obama

0.53  | 0.54  | 0.55  | 0.56  | 0.57  | 0.58  | 0.59  | 0.60
Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 0  P(Obama wins) = 1

#McCain = 2329, #Obama = 2686, %McCain = 0.464, %Obama = 0.536
Relative % for Obama

Date

New York

New York (31)

#McCain = 872.3, #Obama = 1244.7, %McCain = 0.412, %Obama = 0.588

P(McCain wins) = 0
P(Obama wins) = 1
North Carolina

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 0.8704
P(Obama wins) = 0.1296

North Carolina (15)

#McCain = 5251.5, #Obama = 5136.5, %McCain = 0.506, %Obama = 0.494
North Dakota

Relative % for Obama

North Dakota (3)

#McCain = 280.1, #Obama = 207.9, %McCain = 0.574, %Obama = 0.426

P(McCain wins) = 0.9995
P(Obama wins) = 5e-04
Ohio

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

Ohio (20)

#McCain = 5575.1, #Obama = 5554.9, %McCain = 0.501, %Obama = 0.499

P(McCain wins) = 0.5758  P(Obama wins) = 0.4242
Oklahoma

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

Oklahoma (7)

#McCain = 1495.2, #Obama = 784.8, %McCain = 0.656, %Obama = 0.344

P(McCain wins) = 1
P(Obama wins) = 0
Oregon

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 0
P(Obama wins) = 1

#McCain = 1726.8, #Obama = 2274.2, %McCain = 0.432, %Obama = 0.568

Oregon (7)
Pennsylvania

Relative % for Obama

Date

Pennsylvania (21)

#McCain = 3995.9, #Obama = 4685.1, %McCain = 0.46, %Obama = 0.54

P(McCain wins) = 0

P(Obama wins) = 1

% for Obama
Rhode Island

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

P(McCain wins) = 0  P(Obama wins) = 1

#McCain = 198.2, #Obama = 294.8, %McCain = 0.402, %Obama = 0.598
South Carolina

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

South Carolina (8)

#McCain = 1576.7 , #Obama = 1237.3 , %McCain = 0.56 , %Obama = 0.44

P(McCain wins) = 1  P(Obama wins) = 0

% for Obama
South Dakota

Relative % for Obama

- Sep 1: 36
- Sep 15: 38
- Oct 1: 40
- Oct 15: 42
- Nov 1: 44

P(McCain wins) = 1
P(Obama wins) = 0

#McCain = 539.9, #Obama = 408.1, %McCain = 0.569, %Obama = 0.431

South Dakota (3)

% for Obama

P(McCain wins) = 1
P(Obama wins) = 0
Tennessee

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

36  38  40  42  44  46  48

P(McCain wins) = 1
P(Obama wins) = 0

#McCain = 564.6, #Obama = 408.4, %McCain = 0.58, %Obama = 0.42

Tennessee (11)
Texas

Date

Relative % for Obama

Sep 1 | Sep 15 | Oct 1 | Oct 15 | Nov 1

42 | 44 | 46 | 48 | 50

Texas (34)

#McCain = 534.9, #Obama = 438.1, %McCain = 0.55, %Obama = 0.45

P(McCain wins) = 0.9991

P(Obama wins) = 9e-04
Utah

Relative % for Obama

Date

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

Utah (5)

#McCain = 325.9, #Obama = 162.1, %McCain = 0.668, %Obama = 0.332

P(McCain wins) = 1

P(Obama wins) = 0
Vermont

P(McCain wins) = 0  P(Obama wins) = 1

#McCain = 183.2, #Obama = 304.8, %McCain = 0.375, %Obama = 0.625
Virginia

Relative % for Obama

Date

Virginia (13)

#McCain = 5415.3, #Obama = 5917.7, %McCain = 0.478, %Obama = 0.522

P(McCain wins) = 0

P(Obama wins) = 1

% for Obama
Washington

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

Washington (11)

#McCain = 1988.7, #Obama = 2498.3, %McCain = 0.443, %Obama = 0.557

P(McCain wins) = 0  P(Obama wins) = 1

% for Obama
West Virginia

Date

Relative % for Obama

West Virginia (5)

#McCain = 514.5, #Obama = 428.5, %McCain = 0.546, %Obama = 0.454

P(McCain wins) = 0.9975
P(Obama wins) = 0.0025
Wisconsin

<table>
<thead>
<tr>
<th>Date</th>
<th>% for Obama</th>
<th>Relative % for Obama</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 1</td>
<td>0.56</td>
<td>60</td>
</tr>
<tr>
<td>Oct 15</td>
<td>0.57</td>
<td>55</td>
</tr>
<tr>
<td>Nov 1</td>
<td>0.58</td>
<td>50</td>
</tr>
</tbody>
</table>

Wisconsin (10)

#McCain = 1585, #Obama = 1911, %McCain = 0.453, %Obama = 0.547

\[ P(\text{McCain wins}) = 0 \quad P(\text{Obama wins}) = 1 \]
Wyoming

Date

Relative % for Obama

Sep 1  Sep 15  Oct 1  Oct 15  Nov 1

% for Obama

Wyoming (3)

#McCain = 745.6 , #Obama = 422.4 , %McCain = 0.638 , %Obama = 0.362

P(McCain wins) = 1

P(Obama wins) = 0