

| VARIABLE NAME | VARIABLE DESCRIPTION |
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| state | State of the delegate |
| delegates | Delegate name |
| M086total | Original McGuire and Ohsfeldt (1986) Total of children |
| sons | Recalculated number of sons based on materials described in the paper. |
| dtrs | Recalculated number of daughters based on materials described in the paper. |
| total | Recalculated number of children |
| pctson1 | Percentage of sons |
| pctdtr | Percentage of daughters |
| dland | 1 = Western Landowner; 0 = Not a Western Landowner |
| dmerc | 1 = Merchant; 0 = Not a Merchant |
| dfarm | 1 = Farmer (used in JEH, AJPS, and Res. in L & E); 0 = Not a Farmer |
| dfarmco | 1 = Farmer (corrected); 0 = Not a Farmer |
| ddebt | 1 = Debtor; 0 = Not a Debtor |
| vsecr | Public Securities Owned (\$) |
| dsecr | Public Creditor, owns any amount of public securities = 1; does not own any amount of public securities = 0 |
| vbank | Private Securities Owned (\$) |
| dbank | Private Creditor, owns any amount of private securities = 1; does not own any amount of private securities = 0 |
| nslave | Number of Slaves Owned |
| dslave | 1= Slaveowner; 0 = Not a Slaveowner |
| age | Age (used in JEH, AJPS, and Res. in L & E) |
| ageco | Age (corrected) |
| dengl | 1 = English Ancestry for the delegate; 0 = No English Ancestry |
| dscot | 1 = Scottish/Irish ancestry for the delegate; 0 = No Scottish/Irish ancestry |
| revoff | 1 = Officer in War (used in JEH, AJPS, and Res. in L & E); 0 = Not an officer |
| revoffco | 1 = Officer in War (corrected); 0 = Not an officer in the war |
| war | 1 = Served in War; 0 = No war service |
| cong | 1 = Served in Continental Congress; 0 = No congressional service |
| child | Children (number of children) |
| profit | Appreciation in Public Securities (\$) |
| lawyer | 1 = Lawyer; 0 = Not a lawyer |
| pols | 1 = Politician; 0 = Not a politician |
| planter | 1 = Planter; 0 = Not a planter |
| slaves1 | Slaves per 100 Whites in State |
| pubcred | Public credit per capita in State (\$) |
| wealth1 | Wealth in State per Capita Wealthholder (\$) |
| dist1 | Distance to nearest navigable Water (miles) |
| slaves2 | Slaves per family in State |
| slaves3 | Percent of families with slaves in State |
| scottish | Percent Scottish/Irish (state) |
| wealth2 | Physical Wealth per Capita Wealthholder (\$) |
| wealth3 | Wealth in Land per Capita Wealthholder (Proportion) |
| wealth4 | Wealth in Slaves per Capita Wealthholder (Proportion) |
| wealth5 | Wealth in Financial claims per Capita Wealthholder (Proportion) |
| wealth6 | Wealth in Financial liabilities per Capita Wealthholder (Proportion) |
| dist2 | Distance to Ocean (miles) |
| dist3 | Distance to Major city (miles) |
| dist4 | Distance to Philadelphia (miles) |
| vote1 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote2 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote3 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote4 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote5 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote6 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote7 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote8 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote9 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote10 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote11 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote12 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote13 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote14 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote15 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| vote16 | These votes are all based on the work in McGuire and Ohsfeld, and previous work by McDonald. See those sources. 1 = a yes vote, while 0 = a no vote |
| anti4 | Vote 4 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| anti5 | Vote 5 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| anti6 | Vote 6 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| anti7 | Vote 7 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| anti14 | Vote 14 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| anti16 | Vote 16 recoded for direction (so now 1 = a no vote, while 0 = a yes vote) |
| agecosq | Age corrected squared |
| pctson2 | A calculation of the percentage of sons that considers childless delegates as having 0% sons. |
| pctson3 | A calculation of the percentage of sons that considers childless delegates as having 100% sons. |
| pctson4 | A calculation of the percentage of sons that considers childless delegates as having 50% sons. |
| index1 | index1 = preferred index (votes 2, 5, 6, 7, 8, 9, 14, 15) |
| index2 | index2 = stricter index (votes 2, 7, 8, 15, 15) |
| index3 | index3 = looser index (votes 2, 5, 6, 7, 8, 9, 10, 13, 14, 15) |
| indexall | indexall = full index (votes 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15) |

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| child1 | sex of child by birth order, daughter = 0, son = 1 |
| child2 | sex of child by birth order, daughter = 0, son = 1 |
| child3 | sex of child by birth order, daughter = 0, son = 1 |
| child4 | sex of child by birth order, daughter = 0, son = 1 |
| child5 | sex of child by birth order, daughter = 0, son = 1 |
| child6 | sex of child by birth order, daughter = 0, son = 1 |
| married | dummy variable for marriage of the delegate, 0 = unmarried, 1 = married |
| child7 | sex of child by birth order, daughter = 0, son = 1 |
| child8 | sex of child by birth order, daughter = 0, son = 1 |
| child9 | sex of child by birth order, daughter = 0, son = 1 |
| child10 | sex of child by birth order, daughter = 0, son = 1 |
| child11 | sex of child by birth order, daughter = 0, son = 1 |
| var120 | dummy variable for ant-constitutional leaning, 0 = signed the constitution, 1 = signed the constitution |
| v1a_june6 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), June 6 in this case. |
| v2a_june9 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), June 9 in this case. |
| v3a_june22 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), June 22 in this case. |
| v4a_july23 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), July 23 in this case. |
| v5a_july26 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), July 26 in this case. |
| v6a_august10 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 10 in this case. |
| v7a_august21 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 21 in this case. |
| v8a_august23 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 23 in this case. |
| v9_13a_august28 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 28 in this case. |
| v14a_august29 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 29 in this case. |
| v15a_august30 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 30 in this case. |
| v16a_september15 | A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), September 15 in this case. |
| ccvote2 | The adjusted variable (see the text and appendix for a full description) for vote 2, 1= a yes vote, 0 = a no vote |
| ccvote5 | The adjusted variable (see the text and appendix for a full description) for vote 5, 1= a yes vote, 0 = a no vote |
| ccvote6 | The adjusted variable (see the text and appendix for a full description) for vote 6, 1= a yes vote, 0 = a no vote |
| ccvote7 | The adjusted variable (see the text and appendix for a full description) for vote 7, 1= a yes vote, 0 = a no vote |
| ccvote8 | The adjusted variable (see the text and appendix for a full description) for vote 8, 1= a yes vote, 0 = a no vote |
| ccvote9 | The adjusted variable (see the text and appendix for a full description) for vote 9, 1= a yes vote, 0 = a no vote |
| ccvote14 | The adjusted variable (see the text and appendix for a full description) for vote 14, 1= a yes vote, 0 = a no vote |
| ccvote15 | The adjusted variable (see the text and appendix for a full description) for vote 15, 1= a yes vote, 0 = a no vote |

Note: much of the data was provided by McGuire, Robert. 2003. "Philadelphia Data with Descriptions Shared Data."
See McGuire (2003), cited in the article.