VARIABLE NAME VARIABLE DESCRIPTION

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 Wealtholder (\$) dist1 Distance to nearest navigable Water (miles)

slaves 2 Slaves per family in State

slaves3 Percent of families with slaves in State

scottish Percent Scottish/Irish (state)

 wealth2
 Physical Wealth per Capita Wealtholder (\$)

 wealth3
 Wealth in Land per Capita Wealtholder (Proportion)

 wealth4
 Wealth in Slaves per Capita Wealtholder (Proportion)

wealth5 Wealth in Financial claims per Capita Wealtholder (Proportion)
wealth6 Wealth in Financial liabilities per Capita Wealtholder (Proportion)

dist2 Distance to Ocean (miles)
dist3 Distance to Major city (miles)
dist4 Distance to Philadelphia (miles)

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 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 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 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 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 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 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 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 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)
anti4 Vote 14 recoded for direction (so now 1 = a no vote, while 0 = a yes vote)
anti4 Vote 14 recoded for direction (so now 1 = a no vote, while 0 = a yes vote)
anti6 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 = 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
                       sex of child by birth order, daughter = 0, son = 1
child2
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
                        dummy variable for ant-constitutional leaning, 0 = signed the constitution, 1 = signed the constitution
var120
                       A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), June 6 in this case.
v1a june6
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.
                        A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), July 23 in this case.
v4a_july23
                       A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), July 26 in this case.
v5a iulv26
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.
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v8a_august23

ccvote15

v9_13a_august28

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 The adjusted variable (see the text and appendix for a full description) for vote 5, 1= a yes vote, 0 = a no vote ccvote5 ccvote6 The adjusted variable (see the text and appendix for a full description) for vote 6, 1= a yes vote, 0 = a no vote The adjusted variable (see the text and appendix for a full description) for vote 7, 1= a yes vote, 0 = a no vote ccvote7 ccvote8 The adjusted variable (see the text and appendix for a full description) for vote 8, 1= a yes vote, 0 = a no vote The adjusted variable (see the text and appendix for a full description) for vote 9, 1= a yes vote, 0 = a no vote ccvote9 ccvote14 The adjusted variable (see the text and appendix for a full description) for vote 14, 1= a yes vote, 0 = a no vote

A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 23 in this case.

A binary variable to describe attendance for a given vote (1 = attended; 0 = did not attend), August 28 in this case.

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.