1. Once you have identified a dataset, explain how you accessed it. What links did you click? Was there any registration required? Did you download directly or was there an online system you navigated?
   1. I copied the link (www.Thearda.com ) into my web browser. Then I clicked on “data archive”. Then I clicked on “browse most popular”. Then I clicked on “[U.S. Religion Census: Religious Congregations and Membership Study, 2010 (County File)](http://www.thearda.com/Archive/Files/Descriptions/RCMSCY10.asp)”. Then I clicked on the download tab. Then I clicked on “continue” Then I clicked on “download” to download the Microsoft excel file of the data set.
2. Variable Names:

[1] "TOTCNG" "TOTADH" "TOTRATE" "EVANCNG" "EVANADH" "EVANRATE" "BPRTCNG" "BPRTADH" "BPRTRATE" "MPRTCNG"

[11] "MPRTADH" "MPRTRATE" "CATHCNG" "CATHADH" "CATHRATE" "ORTHCNG" "ORTHADH" "ORTHRATE" "OTHCNG" "OTHADH"

[21] "OTHRATE" "OCGCNG" "AMECNG" "AMEADH" "AMERATE" "AMEZCNG" "AMEZADH" "AMEZRATE" "ALBCNG" "ALBADH"

[31] "ALBRATE" "AWMCCNG" "AWMCADH" "AWMCRATE" "ALBPCNG" "AMANCNG" "AMANADH" "AMANRATE" "AAMCNG" "AAMADH"

[41] "AAMRATE" "AALCCNG" "ABACNG" "ABAADH" "ABARATE" "ABCCNG" "ABCADH" "ABCRATE" "ACROCNG" "ACROADH"

[51] "ACRORATE" "APCCNG" "AMSHCNG" "AMSHADH" "AMSHRATE" "ACNACNG" "AOCACNG" "AOCAADH" "AOCARATE" "ACCACNG"

[61] "ACCAADH" "ACCARATE" "AFMCNG" "AFMADH" "AFMRATE" "ALCACNG" "AACACNG" "AACAADH" "AACARATE" "ARMCNG"

[71] "ARMADH" "ARMRATE" "AECCNG" "AGCNG" "AGADH" "AGRATE" "AGIFCNG" "ARPCCNG" "ARPCADH" "ARPCRATE"

[81] "AFLCCNG" "AMCCNG" "ARBCCNG" "BAHCNG" "BAHADH" "BAHRATE" "BAMCCNG" "BAMCADH" "BAMCRATE" "BAMCNG"

[91] "BAMADH" "BAMRATE" "BFCCNG" "BFCADH" "BFCRATE" "BPCCNG" "BCACNG" "BCAADH" "BCARATE" "BCCCNG"

[101] "BRUDCNG" "BRUDADH" "BRUDRATE" "BUDMCNG" "BUDMADH" "BUDMRATE" "BUDTCNG" "BUDTADH" "BUDTRATE" "BUDVCNG"

[111] "BUDVADH" "BUDVRATE" "BULGCNG" "BULGADH" "BULGRATE" "CCFCCNG" "CARCCNG" "CTHCNG" "CTHADH" "CTHRATE"

[121] "CYMFCNG" "CYMFADH" "CYMFRATE" "CMACNG" "CMAADH" "CMARATE" "CBCNG" "CCDCCNG" "CCDCADH" "CCDCRATE"

[131] "CCCCCNG" "CCCCADH" "CCCCRATE" "CMECNG" "CMEADH" "CMERATE" "CRCCNG" "CRCADH" "CRCRATE" "CUCNG"

[141] "CCHCNG" "CCSCNG" "CGAICNG" "CGAIADH" "CGAIRATE" "CGCTCNG" "CGCTADH" "CGCTRATE" "CG7DCNG" "CGFCNG"

[151] "CGGCCNG" "CGGCADH" "CGGCRATE" "CGCCNG" "CGCADH" "CGCRATE" "CGCMCNG" "CGCMADH" "CGCMRATE" "CGPCNG"

[161] "CGPADH" "CGPRATE" "CGAFCNG" "CGMACNG" "LDSCNG" "LDSADH" "LDSRATE" "CAFCNG" "CBRCNG" "CBRADH"

[171] "CBRRATE" "CLBACNG" "CLBAADH" "CLBARATE" "CLCCNG" "NAZCNG" "NAZADH" "NAZRATE" "CUBCCNG" "CUBCADH"

[181] "CUBCRATE" "CHCHCNG" "CHCHADH" "CHCHRATE" "CCCUCNG" "CHGNCNG" "CHGNADH" "CHGNRATE" "CRECCNG" "COCCNG"

[191] "COCADH" "COCRATE" "CCCCNG" "CCCADH" "CCCRATE" "CHCCNG" "CHCADH" "CHCRATE" "CMCCNG" "CMCADH"

[201] "CMCRATE" "CBACNG" "CCONCNG" "CCONADH" "CCONRATE" "CJUDCNG" "CJUDADH" "CJUDRATE" "CLACNG" "CMCOCNG"

[211] "CMCOADH" "CMCORATE" "CYFRCNG" "CYFRADH" "CYFRRATE" "OFWBCNG" "OFWBADH" "OFWBRATE" "CWCNG" "CWADH"

[221] "CWRATE" "COPTCNG" "COPTADH" "COPTRATE" "CRPCCNG" "CUMBCNG" "CUMBADH" "CUMBRATE" "CPCACNG" "ELIMCNG"

[231] "EBACNG" "ECCNG" "ECADH" "ECRATE" "EOCNG" "EOADH" "EORATE" "ETHOCNG" "EARCNG" "EVCHCNG"

[241] "ECCCNG" "ECCADH" "ECCRATE" "ECOVCNG" "ECOVADH" "ECOVRATE" "EFCACNG" "EFCAADH" "EFCARATE" "EFCICNG"

[251] "EFCIADH" "EFCIRATE" "ELCACNG" "ELCAADH" "ELCARATE" "ELSCNG" "ELSADH" "ELSRATE" "EMCCNG" "EPCCNG"

[261] "EPCADH" "EPCRATE" "FRCCNG" "FEBCCNG" "FEBCADH" "FEBCRATE" "FECCNG" "FECADH" "FECRATE" "FOURCNG"

[271] "FOURADH" "FOURRATE" "FCSCNG" "FMCCNG" "FMCADH" "FMCRATE" "FPCCNG" "FRCHCNG" "FRNDCNG" "FRNDADH"

[281] "FRNDRATE" "FGCCNG" "FGCADH" "FGCRATE" "FUMCNG" "FUMADH" "FUMRATE" "FGBCNG" "FBFCNG" "GARBCNG"

[291] "GOPCNG" "GOPADH" "GOPRATE" "FGBCCNG" "GGFCNG" "GRKCNG" "GRKADH" "GRKRATE" "HRCCNG" "HRCADH"

[301] "HRCRATE" "HNICNG" "HNIADH" "HNIRATE" "HNPRCNG" "HNPRADH" "HNPRRATE" "HNRCNG" "HNRADH" "HNRRATE"

[311] "HNTTCNG" "HNTTADH" "HNTTRATE" "HOCCNG" "HOCADH" "HOCRATE" "HUNGCNG" "HUTTCNG" "IBFICNG" "IFCACNG"

[321] "IYMFCNG" "IYMFADH" "IYMFRATE" "ICCCNG" "ICCADH" "ICCRATE" "ICCCCNG" "IFBCCNG" "INTFCNG" "IPCCCNG"

[331] "IPCCADH" "IPCCRATE" "IPHCCNG" "IPHCADH" "IPHCRATE" "JAINCNG" "JWCNG" "KPRSCNG" "KPCACNG" "KAPCCNG"

[341] "LCMSCNG" "LCMSADH" "LCMSRATE" "LCMCCNG" "LCMCADH" "LCMCRATE" "MOCCNG" "MOCADH" "MOCRATE" "MALACNG"

[351] "MALAADH" "MALARATE" "MOSCCNG" "MOSCADH" "MOSCRATE" "MAMCNG" "MAMADH" "MAMRATE" "MCFCNG" "MCFADH"

[361] "MCFRATE" "MENNCNG" "MENNADH" "MENNRATE" "MCCCNG" "MCCADH" "MCCRATE" "MBAMCNG" "MBAMADH" "MBAMRATE"

[371] "MCCFCNG" "MCCFADH" "MCCFRATE" "MISSCNG" "MISSADH" "MISSRATE" "MVAKCNG" "MVAKADH" "MVAKRATE" "MVNOCNG"

[381] "MVNOADH" "MVNORATE" "MVSOCNG" "MVSOADH" "MVSORATE" "MSLMCNG" "MSLMADH" "MSLMRATE" "NACCCNG" "NACCADH"

[391] "NACCRATE" "FWBCNG" "FWBADH" "FWBRATE" "NBCACNG" "NBCAADH" "NBCARATE" "NBCCNG" "NBCADH" "NBCRATE"

[401] "NMBCCNG" "NMBCADH" "NMBCRATE" "NSACCNG" "NWAPCNG" "IBCCNG" "NONDCNG" "NONDADH" "NONDRATE" "NABCCNG"

[411] "NABCADH" "NABCRATE" "NALCCNG" "OORBCNG" "OORBADH" "OORBRATE" "OBSCCNG" "OBSCADH" "OBSCRATE" "OCACNG"

[421] "OCAADH" "OCARATE" "OJUDCNG" "OJUDADH" "OJUDRATE" "OPCCNG" "OPCADH" "OPCRATE" "ROCCNG" "ROCADH"

[431] "ROCRATE" "PCCCNG" "PCCADH" "PCCRATE" "FBHCCNG" "PFWBCNG" "PILLCNG" "PILLADH" "PILLRATE" "PNCCCNG"

[441] "PCCNG" "PCADH" "PCRATE" "PCACNG" "PCAADH" "PCARATE" "PRCCNG" "PBEDCNG" "PBEDADH" "PBEDRATE"

[451] "PMCCNG" "PNBCCNG" "PNBCADH" "PNBCRATE" "PRCACNG" "PRCAADH" "PRCARATE" "RJUDCNG" "RJUDADH" "RJUDRATE"

[461] "RFRMCNG" "RFRMADH" "RFRMRATE" "RBCCNG" "RCACNG" "RCAADH" "RCARATE" "RCUSCNG" "RCUSADH" "RCUSRATE"

[471] "RMCCNG" "RMCADH" "RMCRATE" "RPCCNGV" "RPHPCNG" "RPUSCNG" "RPNACNG" "RPNAADH" "RPNARATE" "ROAACNG"

[481] "ROAAADH" "ROAARATE" "ROORCNG" "ROORADH" "ROORRATE" "SALVCNG" "SALVADH" "SALVRATE" "SCHWCNG" "SCHWADH"

[491] "SCHWRATE" "SERBCNG" "SERBADH" "SERBRATE" "SDBCNG" "SDBADH" "SDBRATE" "SDACCNG" "SDACADH" "SDACRATE"

[501] "SHNTCNG" "SIKHCNG" "SBCCNG" "SBCADH" "SBCRATE" "SMCCNG" "SWEDCNG" "SOCACNG" "SOCAADH" "SOCARATE"

[511] "TAMCNG" "TAMADH" "TAMRATE" "TAOCNG" "USMBCNG" "USMBADH" "USMBRATE" "UOCCNG" "UOCADH" "UOCRATE"

[521] "UCAMCNG" "UCAMADH" "UCAMRATE" "UFMCNG" "UMJCCNG" "UUACNG" "UUAADH" "UUARATE" "UCTHCNG" "UCTHADH"

[531] "UCTHRATE" "UCCCNG" "UCCADH" "UCCRATE" "UHCACNG" "UMCCNG" "UMCADH" "UMCRATE" "UPCICNG" "UPCCNG"

[541] "URCCNG" "UZCCNG" "UZCADH" "UZCRATE" "UNTYCNG" "UNBRCNG" "PJOCCNG" "PJOCADH" "PJOCRATE" "VINECNG"

[551] "VINEADH" "VINERATE" "WESCNG" "WESADH" "WESRATE" "WELSCNG" "WELSADH" "WELSRATE" "ZOROCNG" "ZOROADH"

[561] "ZORORATE" "FIPS" "STCODE" "STABBR" "STNAME" "CNTYCODE" "CNTYNAME" "POP2010"

1. My data set is:
2. TOTCNG TOTADH TOTRATE EVANCNG EVANADH EVANRATE
3. "integer" "integer" "numeric" "integer" "integer" "numeric"
4. BPRTCNG BPRTADH BPRTRATE MPRTCNG MPRTADH MPRTRATE
5. "integer" "integer" "numeric" "integer" "integer" "numeric"
6. CATHCNG CATHADH CATHRATE ORTHCNG ORTHADH ORTHRATE
7. "integer" "integer" "numeric" "integer" "integer" "numeric"
8. OTHCNG OTHADH OTHRATE OCGCNG AMECNG AMEADH
9. "integer" "integer" "numeric" "integer" "integer" "integer"
10. AMERATE AMEZCNG AMEZADH AMEZRATE ALBCNG ALBADH
11. "numeric" "integer" "integer" "numeric" "integer" "integer"
12. ALBRATE AWMCCNG AWMCADH AWMCRATE ALBPCNG AMANCNG
13. "numeric" "integer" "integer" "numeric" "integer" "integer"
14. AMANADH AMANRATE AAMCNG AAMADH AAMRATE AALCCNG
15. "integer" "numeric" "integer" "integer" "numeric" "integer"
16. ABACNG ABAADH ABARATE ABCCNG ABCADH ABCRATE
17. "integer" "integer" "numeric" "integer" "integer" "numeric"
18. ACROCNG ACROADH ACRORATE APCCNG AMSHCNG AMSHADH
19. "integer" "integer" "numeric" "integer" "integer" "integer"
20. AMSHRATE ACNACNG AOCACNG AOCAADH AOCARATE ACCACNG
21. "numeric" "integer" "integer" "integer" "numeric" "integer"
22. ACCAADH ACCARATE AFMCNG AFMADH AFMRATE ALCACNG
23. "integer" "numeric" "integer" "integer" "numeric" "integer"
24. AACACNG AACAADH AACARATE ARMCNG ARMADH ARMRATE
25. "integer" "integer" "numeric" "integer" "integer" "numeric"
26. AECCNG AGCNG AGADH AGRATE AGIFCNG ARPCCNG
27. "integer" "integer" "integer" "numeric" "integer" "integer"
28. ARPCADH ARPCRATE AFLCCNG AMCCNG ARBCCNG BAHCNG
29. "integer" "numeric" "integer" "integer" "integer" "integer"
30. BAHADH BAHRATE BAMCCNG BAMCADH BAMCRATE BAMCNG
31. "integer" "numeric" "integer" "integer" "numeric" "integer"
32. BAMADH BAMRATE BFCCNG BFCADH BFCRATE BPCCNG
33. "integer" "numeric" "integer" "integer" "numeric" "integer"
34. BCACNG BCAADH BCARATE BCCCNG BRUDCNG BRUDADH
35. "integer" "integer" "numeric" "integer" "integer" "integer"
36. BRUDRATE BUDMCNG BUDMADH BUDMRATE BUDTCNG BUDTADH
37. "numeric" "integer" "integer" "numeric" "integer" "integer"
38. BUDTRATE BUDVCNG BUDVADH BUDVRATE BULGCNG BULGADH
39. "numeric" "integer" "integer" "numeric" "integer" "integer"
40. BULGRATE CCFCCNG CARCCNG CTHCNG CTHADH CTHRATE
41. "numeric" "integer" "integer" "integer" "integer" "numeric"
42. CYMFCNG CYMFADH CYMFRATE CMACNG CMAADH CMARATE
43. "integer" "integer" "numeric" "integer" "integer" "numeric"
44. CBCNG CCDCCNG CCDCADH CCDCRATE CCCCCNG CCCCADH
45. "integer" "integer" "integer" "numeric" "integer" "integer"
46. CCCCRATE CMECNG CMEADH CMERATE CRCCNG CRCADH
47. "numeric" "integer" "integer" "numeric" "integer" "integer"
48. CRCRATE CUCNG CCHCNG CCSCNG CGAICNG CGAIADH
49. "numeric" "integer" "integer" "integer" "integer" "integer"
50. CGAIRATE CGCTCNG CGCTADH CGCTRATE CG7DCNG CGFCNG
51. "numeric" "integer" "integer" "numeric" "integer" "integer"
52. CGGCCNG CGGCADH CGGCRATE CGCCNG CGCADH CGCRATE
53. "integer" "integer" "numeric" "integer" "integer" "numeric"
54. CGCMCNG CGCMADH CGCMRATE CGPCNG CGPADH CGPRATE
55. "integer" "integer" "numeric" "integer" "integer" "numeric"
56. CGAFCNG CGMACNG LDSCNG LDSADH LDSRATE CAFCNG
57. "integer" "integer" "integer" "integer" "numeric" "integer"
58. CBRCNG CBRADH CBRRATE CLBACNG CLBAADH CLBARATE
59. "integer" "integer" "numeric" "integer" "integer" "numeric"
60. CLCCNG NAZCNG NAZADH NAZRATE CUBCCNG CUBCADH
61. "integer" "integer" "integer" "numeric" "integer" "integer"
62. CUBCRATE CHCHCNG CHCHADH CHCHRATE CCCUCNG CHGNCNG
63. "numeric" "integer" "integer" "numeric" "integer" "integer"
64. CHGNADH CHGNRATE CRECCNG COCCNG COCADH COCRATE
65. "integer" "numeric" "integer" "integer" "integer" "numeric"
66. CCCCNG CCCADH CCCRATE CHCCNG CHCADH CHCRATE
67. "integer" "integer" "numeric" "integer" "integer" "numeric"
68. CMCCNG CMCADH CMCRATE CBACNG CCONCNG CCONADH
69. "integer" "integer" "numeric" "integer" "integer" "integer"
70. CCONRATE CJUDCNG CJUDADH CJUDRATE CLACNG CMCOCNG
71. "numeric" "integer" "integer" "numeric" "integer" "integer"
72. CMCOADH CMCORATE CYFRCNG CYFRADH CYFRRATE OFWBCNG
73. "integer" "numeric" "integer" "integer" "numeric" "integer"
74. OFWBADH OFWBRATE CWCNG CWADH CWRATE COPTCNG
75. "integer" "numeric" "integer" "integer" "numeric" "integer"
76. COPTADH COPTRATE CRPCCNG CUMBCNG CUMBADH CUMBRATE
77. "integer" "numeric" "integer" "integer" "integer" "numeric"
78. CPCACNG ELIMCNG EBACNG ECCNG ECADH ECRATE
79. "integer" "integer" "integer" "integer" "integer" "numeric"
80. EOCNG EOADH EORATE ETHOCNG EARCNG EVCHCNG
81. "integer" "integer" "numeric" "integer" "integer" "integer"
82. ECCCNG ECCADH ECCRATE ECOVCNG ECOVADH ECOVRATE
83. "integer" "integer" "numeric" "integer" "integer" "numeric"
84. EFCACNG EFCAADH EFCARATE EFCICNG EFCIADH EFCIRATE
85. "integer" "integer" "numeric" "integer" "integer" "numeric"
86. ELCACNG ELCAADH ELCARATE ELSCNG ELSADH ELSRATE
87. "integer" "integer" "numeric" "integer" "integer" "numeric"
88. EMCCNG EPCCNG EPCADH EPCRATE FRCCNG FEBCCNG
89. "integer" "integer" "integer" "numeric" "integer" "integer"
90. FEBCADH FEBCRATE FECCNG FECADH FECRATE FOURCNG
91. "integer" "numeric" "integer" "integer" "numeric" "integer"
92. FOURADH FOURRATE FCSCNG FMCCNG FMCADH FMCRATE
93. "integer" "numeric" "integer" "integer" "integer" "numeric"
94. FPCCNG FRCHCNG FRNDCNG FRNDADH FRNDRATE FGCCNG
95. "integer" "integer" "integer" "integer" "numeric" "integer"
96. FGCADH FGCRATE FUMCNG FUMADH FUMRATE FGBCNG
97. "integer" "numeric" "integer" "integer" "numeric" "integer"
98. FBFCNG GARBCNG GOPCNG GOPADH GOPRATE FGBCCNG
99. "integer" "integer" "integer" "integer" "numeric" "integer"
100. GGFCNG GRKCNG GRKADH GRKRATE HRCCNG HRCADH
101. "integer" "integer" "integer" "numeric" "integer" "integer"
102. HRCRATE HNICNG HNIADH HNIRATE HNPRCNG HNPRADH
103. "numeric" "integer" "integer" "numeric" "integer" "integer"
104. HNPRRATE HNRCNG HNRADH HNRRATE HNTTCNG HNTTADH
105. "numeric" "integer" "integer" "numeric" "integer" "integer"
106. HNTTRATE HOCCNG HOCADH HOCRATE HUNGCNG HUTTCNG
107. "numeric" "integer" "integer" "numeric" "integer" "integer"
108. IBFICNG IFCACNG IYMFCNG IYMFADH IYMFRATE ICCCNG
109. "integer" "integer" "integer" "integer" "numeric" "integer"
110. ICCADH ICCRATE ICCCCNG IFBCCNG INTFCNG IPCCCNG
111. "integer" "numeric" "integer" "integer" "integer" "integer"
112. IPCCADH IPCCRATE IPHCCNG IPHCADH IPHCRATE JAINCNG
113. "integer" "numeric" "integer" "integer" "numeric" "integer"
114. JWCNG KPRSCNG KPCACNG KAPCCNG LCMSCNG LCMSADH
115. "integer" "integer" "integer" "integer" "integer" "integer"
116. LCMSRATE LCMCCNG LCMCADH LCMCRATE MOCCNG MOCADH
117. "numeric" "integer" "integer" "numeric" "integer" "integer"
118. MOCRATE MALACNG MALAADH MALARATE MOSCCNG MOSCADH
119. "numeric" "integer" "integer" "numeric" "integer" "integer"
120. MOSCRATE MAMCNG MAMADH MAMRATE MCFCNG MCFADH
121. "numeric" "integer" "integer" "numeric" "integer" "integer"
122. MCFRATE MENNCNG MENNADH MENNRATE MCCCNG MCCADH
123. "numeric" "integer" "integer" "numeric" "integer" "integer"
124. MCCRATE MBAMCNG MBAMADH MBAMRATE MCCFCNG MCCFADH
125. "numeric" "integer" "integer" "numeric" "integer" "integer"
126. MCCFRATE MISSCNG MISSADH MISSRATE MVAKCNG MVAKADH
127. "numeric" "integer" "integer" "numeric" "integer" "integer"
128. MVAKRATE MVNOCNG MVNOADH MVNORATE MVSOCNG MVSOADH
129. "numeric" "integer" "integer" "numeric" "integer" "integer"
130. MVSORATE MSLMCNG MSLMADH MSLMRATE NACCCNG NACCADH
131. "numeric" "integer" "integer" "numeric" "integer" "integer"
132. NACCRATE FWBCNG FWBADH FWBRATE NBCACNG NBCAADH
133. "numeric" "integer" "integer" "numeric" "integer" "integer"
134. NBCARATE NBCCNG NBCADH NBCRATE NMBCCNG NMBCADH
135. "numeric" "integer" "integer" "numeric" "integer" "integer"
136. NMBCRATE NSACCNG NWAPCNG IBCCNG NONDCNG NONDADH
137. "numeric" "integer" "integer" "integer" "integer" "integer"
138. NONDRATE NABCCNG NABCADH NABCRATE NALCCNG OORBCNG
139. "numeric" "integer" "integer" "numeric" "integer" "integer"
140. OORBADH OORBRATE OBSCCNG OBSCADH OBSCRATE OCACNG
141. "integer" "numeric" "integer" "integer" "numeric" "integer"
142. OCAADH OCARATE OJUDCNG OJUDADH OJUDRATE OPCCNG
143. "integer" "numeric" "integer" "integer" "numeric" "integer"
144. OPCADH OPCRATE ROCCNG ROCADH ROCRATE PCCCNG
145. "integer" "numeric" "integer" "integer" "numeric" "integer"
146. PCCADH PCCRATE FBHCCNG PFWBCNG PILLCNG PILLADH
147. "integer" "numeric" "integer" "integer" "integer" "integer"
148. PILLRATE PNCCCNG PCCNG PCADH PCRATE PCACNG
149. "numeric" "integer" "integer" "integer" "numeric" "integer"
150. PCAADH PCARATE PRCCNG PBEDCNG PBEDADH PBEDRATE
151. "integer" "numeric" "integer" "integer" "integer" "numeric"
152. PMCCNG PNBCCNG PNBCADH PNBCRATE PRCACNG PRCAADH
153. "integer" "integer" "integer" "numeric" "integer" "integer"
154. PRCARATE RJUDCNG RJUDADH RJUDRATE RFRMCNG RFRMADH
155. "numeric" "integer" "integer" "numeric" "integer" "integer"
156. RFRMRATE RBCCNG RCACNG RCAADH RCARATE RCUSCNG
157. "numeric" "integer" "integer" "integer" "numeric" "integer"
158. RCUSADH RCUSRATE RMCCNG RMCADH RMCRATE RPCCNGV
159. "integer" "numeric" "integer" "integer" "numeric" "integer"
160. RPHPCNG RPUSCNG RPNACNG RPNAADH RPNARATE ROAACNG
161. "integer" "integer" "integer" "integer" "numeric" "integer"
162. ROAAADH ROAARATE ROORCNG ROORADH ROORRATE SALVCNG
163. "integer" "numeric" "integer" "integer" "numeric" "integer"
164. SALVADH SALVRATE SCHWCNG SCHWADH SCHWRATE SERBCNG
165. "integer" "numeric" "integer" "integer" "numeric" "integer"
166. SERBADH SERBRATE SDBCNG SDBADH SDBRATE SDACCNG
167. "integer" "numeric" "integer" "integer" "numeric" "integer"
168. SDACADH SDACRATE SHNTCNG SIKHCNG SBCCNG SBCADH
169. "integer" "numeric" "integer" "integer" "integer" "integer"
170. SBCRATE SMCCNG SWEDCNG SOCACNG SOCAADH SOCARATE
171. "numeric" "integer" "integer" "integer" "integer" "numeric"
172. TAMCNG TAMADH TAMRATE TAOCNG USMBCNG USMBADH
173. "integer" "integer" "numeric" "integer" "integer" "integer"
174. USMBRATE UOCCNG UOCADH UOCRATE UCAMCNG UCAMADH
175. "numeric" "integer" "integer" "numeric" "integer" "integer"
176. UCAMRATE UFMCNG UMJCCNG UUACNG UUAADH UUARATE
177. "numeric" "integer" "integer" "integer" "integer" "numeric"
178. UCTHCNG UCTHADH UCTHRATE UCCCNG UCCADH UCCRATE
179. "integer" "integer" "numeric" "integer" "integer" "numeric"
180. UHCACNG UMCCNG UMCADH UMCRATE UPCICNG UPCCNG
181. "integer" "integer" "integer" "numeric" "integer" "integer"
182. URCCNG UZCCNG UZCADH UZCRATE UNTYCNG UNBRCNG
183. "integer" "integer" "integer" "numeric" "integer" "integer"
184. PJOCCNG PJOCADH PJOCRATE VINECNG VINEADH VINERATE
185. "integer" "integer" "numeric" "integer" "integer" "numeric"
186. WESCNG WESADH WESRATE WELSCNG WELSADH WELSRATE
187. "integer" "integer" "numeric" "integer" "integer" "numeric"
188. ZOROCNG ZOROADH ZORORATE FIPS STCODE STABBR
189. "integer" "integer" "numeric" "integer" "integer" "factor"
190. STNAME CNTYCODE CNTYNAME POP2010
191. "factor" "integer" "factor" "integer"
192. Mean of:
     1. TOT Rate: 514.1241
     2. EVANCNG: 61.195
     3. EVANADH: 16014.44
     4. EVANRATE: 232.6481
     5. BPRTCNG: 11.64961

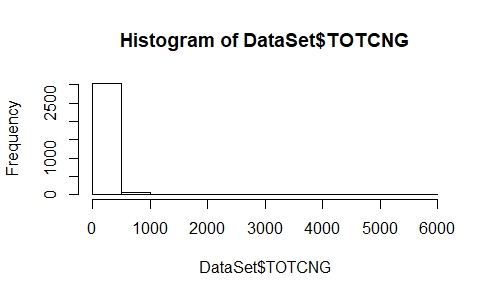
Median of:

* 1. TOTCNG: 57
  2. TOTADH: 12663
  3. BPRTCNG: 5
  4. EVANRATE: 188.4189
  5. EVANADH: 5424

Mode of:

* 1. TOTCNG: 26 and 34
  2. TOTADH: 4004 and 6141
  3. TOTRATE: 469.1988889
  4. EVANCNG: 10
  5. EVANADH: 138 and 735

1. My data through variation for variable TOTCNG
   1. Standard Deviation: 210.0687
   2. Variance: 44128.85
   3. Range: 1- 5773
2. Histogram:



Box Plot:

