Lab_6_Challenge

Janice Chong See Wai

2022-04-21

```
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

my_data <- read.csv("C:/Users/Janice/Documents/R/introdatascience/Lab/incomeData.csv")</pre>
```

(a) Choose the 2nd variable (state) from the original dataset combine it with its capital and its nickname. The state nickname is given below. Exclude form your original dataset "District of Columbia" row 9, as it is not a state in USA but its capital city.

```
data <- select(my_data, State)
data <- filter(data, State != "District of Columbia")
data <- select(data, State)
data</pre>
```

```
##
                State
## 1
             Alabama
## 2
              Alaska
## 3
             Arizona
## 4
            Arkansas
## 5
          California
## 6
            Colorado
## 7
         Connecticut
## 8
            Delaware
## 9
             Florida
## 10
             Georgia
## 11
              Hawaii
## 12
                Idaho
            Illinois
## 13
```

```
## 15
                 Iowa
## 16
              Kansas
## 17
            Kentucky
## 18
           Louisiana
## 19
               Maine
## 20
            Maryland
## 21
       {\tt Massachusetts}
## 22
            Michigan
## 23
           {\tt Minnesota}
## 24
         Mississippi
## 25
            Missouri
## 26
             Montana
## 27
            Nebraska
## 28
              Nevada
## 29
       New Hampshire
## 30
          New Jersey
## 31
          New Mexico
## 32
            New York
## 33 North Carolina
## 34
        North Dakota
## 35
                Ohio
## 36
            Oklahoma
## 37
              Oregon
## 38
        Pennsylvania
## 39
        Rhode Island
## 40 South Carolina
## 41
        South Dakota
## 42
           Tennessee
## 43
               Texas
## 44
                Utah
## 45
             Vermont
## 46
            Virginia
## 47
          Washington
## 48
       West Virginia
## 49
           Wisconsin
## 50
             Wyoming
vecNick <- c("Cotton State, Yellowhammer State",</pre>
             "The Last Frontier",
             "Grand Canyon State", "Natural State",
             "Golden State", "Centennial State",
             "Nutmeg State, Constitution State",
             "First State, Diamond State", "Sunshine State",
             "Peach State, Empire State of the South",
             "Aloha State", "Gem State",
             "Prairie State, Land of Lincoln", "Hoosier State",
             "Hawkeye State, Corn State",
             "Sunflower State, Jayhawker State",
             "Bluegrass State",
             "Pelican State, Creole State, Sugar State",
             "Pine Tree State", "Free State, Old Line State",
             "Bay State, Old Colony State",
             "Wolverine State, Great Lake State",
```

14

Indiana

```
"North Star State, Gopher State, Land of 10,000 Lakes, Land of Sky-Blue Waters", "Magnolia
             "Show Me State",
             "Treasure State, Big Sky Country",
             "Cornhusker State, Beef State",
             "Silver State, Sagebrush State, Battle Born State",
             "Granite State", "Garden State",
             "Land of Enchantment, Sunshine State",
             "Empire State",
             "Tar Heel State, Old North State",
             "Flickertail State, Sioux State, Peace Garden State",
             "Buckeye State", "Sooner State", "Beaver State",
             "Keystone State", "Ocean State, Little Rhody",
             "Palmetto State", "The Mount Rushmore State",
             "Volunteer State", "Lone Star State",
             "Beehive State", "Green Mountain State",
             "The Old Dominion, Mother of Presidents",
             "Evergreen State, Chinook State",
             "Mountain State",
             "Badger State, America's Dairyland",
             "Equality State")
vecCap <- c("Montgomery", "Juneau", "Phoenix", "Little Rock",</pre>
            "Sacramento", "Denver", "Hartford", "Dover",
            "Tallahassee", "Atlanta", "Honolulu", "Boise",
            "Springfield", "Indianapolis", "Des Moines",
            "Topeka", "Frankfort", "Baton Rouge",
            "Augusta", "Annapolis", "Boston", "Lansing",
            "Saint Paul", "Jackson", "Jefferson City", "Helena",
            "Lincoln", "Carson City", "Concord", "Trenton",
            "Santa Fe", "Albany", "Raleigh", "Bismarck",
            "Columbus", "Oklahoma City", "Salem", "Harrisburg",
            "Providence", "Columbia", "Pierre", "Nashville",
            "Austin", "Salt Lake City", "Montpelier", "Richmond",
            "Olympia", "Charleston", "Madison", "Cheyenne")
df <- data.frame(Capital = vecCap, Nickname = vecNick)</pre>
df
```

```
##
             Capital
## 1
          Montgomery
## 2
              Juneau
## 3
             Phoenix
## 4
         Little Rock
## 5
          Sacramento
## 6
              Denver
## 7
            Hartford
## 8
               Dover
## 9
         Tallahassee
## 10
             Atlanta
## 11
            Honolulu
## 12
               Boise
## 13
         Springfield
## 14
        Indianapolis
## 15
          Des Moines
## 16
              Topeka
           Frankfort
## 17
```

| | 18 | Baton Rouge |
|----|----|------------------------|
| ## | 19 | Augusta |
| ## | 20 | Annapolis |
| ## | 21 | Boston |
| ## | 22 | Lansing |
| ## | 23 | Saint Paul |
| ## | 24 | Jackson |
| ## | 25 | Jefferson City |
| | 26 | Helena |
| ## | 27 | Lincoln |
| ## | 28 | Carson City |
| ## | 29 | Concord |
| | 30 | Trenton |
| | 31 | Santa Fe |
| | 32 | Albany |
| | 33 | Raleigh |
| | 34 | Bismarck |
| | 35 | Columbus |
| | 36 | Oklahoma City |
| | 37 | Salem |
| | 38 | Harrisburg |
| | 39 | Providence |
| | 40 | Columbia |
| | 41 | Pierre |
| | 42 | Nashville |
| | 43 | Austin |
| | | Salt Lake City |
| ## | | |
| | 46 | Montpelier Richmond |
| | | |
| | 47 | Olympia |
| | 48 | Charleston |
| | 49 | Madison |
| | 50 | Cheyenne |
| ## | | |
| ## | | |
| ## | 2 | |
| | 3 | |
| ## | | |
| ## | | |
| ## | | |
| ## | | |
| ## | | |
| ## | 9 | |
| ## | | |
| ## | 11 | |
| ## | 12 | |
| ## | 13 | |
| ## | 14 | |
| ## | 15 | |
| ## | 16 | |
| | 17 | |
| | 18 | |
| ## | | |
| | 20 | |
| | | |

```
## 21
                                                          Bay State, Old Colony State
## 22
                                                   Wolverine State, Great Lake State
## 23 North Star State, Gopher State, Land of 10,000 Lakes, Land of Sky-Blue Waters
                                                                       Magnolia State
## 25
                                                                        Show Me State
## 26
                                                     Treasure State, Big Sky Country
## 27
                                                         Cornhusker State, Beef State
                                    Silver State, Sagebrush State, Battle Born State
## 28
## 29
                                                                        Granite State
## 30
                                                                         Garden State
## 31
                                                 Land of Enchantment, Sunshine State
## 32
                                                                         Empire State
                                                     Tar Heel State, Old North State
## 33
## 34
                                 Flickertail State, Sioux State, Peace Garden State
## 35
                                                                        Buckeye State
## 36
                                                                         Sooner State
## 37
                                                                         Beaver State
## 38
                                                                       Keystone State
## 39
                                                           Ocean State, Little Rhody
## 40
                                                                       Palmetto State
## 41
                                                             The Mount Rushmore State
## 42
                                                                      Volunteer State
## 43
                                                                      Lone Star State
## 44
                                                                        Beehive State
## 45
                                                                 Green Mountain State
## 46
                                              The Old Dominion, Mother of Presidents
## 47
                                                      Evergreen State, Chinook State
## 48
                                                                       Mountain State
## 49
                                                   Badger State, America's Dairyland
## 50
                                                                       Equality State
```

df2 <- data.frame(data)
finalDf <- cbind(df2, df)
finalDf</pre>

| ## | | State | Capital | |
|----|----|-------------------|--------------|--|
| ## | 1 | Alabama Montgomer | | |
| ## | 2 | Alaska Junea | | |
| ## | 3 | Arizona | Phoenix | |
| ## | 4 | Arkansas | Little Rock | |
| ## | 5 | California | Sacramento | |
| ## | 6 | Colorado | Denver | |
| ## | 7 | Connecticut | ıt Hartford | |
| ## | 8 | Delaware | Dover | |
| ## | 9 | Florida | Tallahassee | |
| ## | 10 | Georgia | Atlanta | |
| ## | 11 | Hawaii | Honolulu | |
| ## | 12 | Idaho | Boise | |
| ## | 13 | Illinois | Springfield | |
| ## | 14 | Indiana | Indianapolis | |
| ## | 15 | Iowa | Des Moines | |
| ## | 16 | Kansas | Topeka | |
| ## | 17 | Kentucky | Frankfort | |
| ## | 18 | Louisiana | Baton Rouge | |
| | | | | |

| ## | 19 | Maine | Augusta | |
|----|----------|----------------|------------------------|--|
| ## | 20 | Maryland | Annapolis | |
| ## | 21 | Massachusetts | Boston | |
| ## | 22 | Michigan | Lansing | |
| ## | 23 | Minnesota | Saint Paul | |
| ## | 24 | Mississippi | Jackson | |
| ## | 25 | Missouri | Jefferson City | |
| ## | 26 | Montana | Helena | |
| ## | 27 | Nebraska | Lincoln | |
| ## | 28 | Nevada | Carson City | |
| ## | 29 | New Hampshire | Concord | |
| ## | 30 | New Jersey | Trenton | |
| ## | 31 | New Mexico | Santa Fe | |
| ## | 32 | New York | Albany | |
| ## | 33 | North Carolina | Raleigh | |
| ## | 34 | North Dakota | Bismarck | |
| ## | 35 | Ohio | Columbus | |
| | 36 | Oklahoma | Oklahoma City | |
| | 37 | Oregon | Salem | |
| | 38 | Pennsylvania | Harrisburg | |
| | 39 | Rhode Island | Providence | |
| | | South Carolina | Columbia | |
| | 41 | South Dakota | Pierre | |
| | 42 | Tennessee | Nashville | |
| | 43 44 | Texas | Austin | |
| | 45 | Vermont | Salt Lake City | |
| | 46 | Vermont | Montpelier Richmond | |
| | 47 | Washington | Olympia | |
| | 48 | West Virginia | Charleston | |
| | 49 | Wisconsin | Madison | |
| | 50 | Wyoming | Cheyenne | |
| ## | | , | 01103 011110 | Nickname |
| ## | 1 | | | Cotton State, Yellowhammer State |
| ## | 2 | | | The Last Frontier |
| ## | 3 | | | Grand Canyon State |
| ## | 4 | | | Natural State |
| ## | 5 | | | Golden State |
| ## | 6 | | | Centennial State |
| ## | 7 | | | Nutmeg State, Constitution State |
| ## | 8 | | | First State, Diamond State |
| ## | 9 | | | Sunshine State |
| ## | 10 | | | Peach State, Empire State of the South |
| ## | 11 | | | Aloha State |
| ## | 12 | | | Gem State |
| ## | | | | Prairie State, Land of Lincoln |
| | 14 | | | Hoosier State |
| ## | | | | Hawkeye State, Corn State |
| ## | | | | Sunflower State, Jayhawker State |
| ## | | | | Bluegrass State |
| | 18 | | | Pelican State, Creole State, Sugar State |
| | 19 | | | Pine Tree State |
| | 20 | | | Free State, Old Line State |
| ## | 21 | | | Bay State, Old Colony State |

```
## 22
                                                   Wolverine State, Great Lake State
## 23 North Star State, Gopher State, Land of 10,000 Lakes, Land of Sky-Blue Waters
                                                                       Magnolia State
## 25
                                                                        Show Me State
## 26
                                                     Treasure State, Big Sky Country
## 27
                                                         Cornhusker State, Beef State
## 28
                                    Silver State, Sagebrush State, Battle Born State
## 29
                                                                        Granite State
## 30
                                                                         Garden State
## 31
                                                 Land of Enchantment, Sunshine State
## 32
                                                                         Empire State
## 33
                                                     Tar Heel State, Old North State
## 34
                                  Flickertail State, Sioux State, Peace Garden State
## 35
                                                                        Buckeye State
## 36
                                                                         Sooner State
## 37
                                                                         Beaver State
## 38
                                                                       Keystone State
## 39
                                                            Ocean State, Little Rhody
## 40
                                                                       Palmetto State
## 41
                                                             The Mount Rushmore State
## 42
                                                                      Volunteer State
## 43
                                                                      Lone Star State
## 44
                                                                        Beehive State
## 45
                                                                 Green Mountain State
                                              The Old Dominion, Mother of Presidents
## 46
## 47
                                                       Evergreen State, Chinook State
## 48
                                                                       Mountain State
## 49
                                                   Badger State, America's Dairyland
## 50
                                                                       Equality State
```

(b) Translate all the THREE (3) column names in (a) to Malay language.

```
finalDf <- rename(finalDf, Negeri = State, Ibu_Negeri = Capital, Nama_Samaran = Nickname)
finalDf</pre>
```

| Ibu_Negeri | Negeri | | ## |
|--------------|-------------|----|----|
| Montgomery | Alabama | 1 | ## |
| Juneau | Alaska | 2 | ## |
| Phoenix | Arizona | 3 | ## |
| Little Rock | Arkansas | 4 | ## |
| Sacramento | California | 5 | ## |
| Denver | Colorado | 6 | ## |
| Hartford | Connecticut | 7 | ## |
| Dover | Delaware | 8 | ## |
| Tallahassee | Florida | 9 | ## |
| Atlanta | Georgia | 10 | ## |
| Honolulu | Hawaii | 11 | ## |
| Boise | Idaho | 12 | ## |
| Springfield | Illinois | 13 | ## |
| Indianapolis | Indiana | 14 | ## |
| Des Moines | Iowa | 15 | ## |
| Topeka | Kansas | 16 | ## |

| ## | 17 | Kentucky | Frankfort | |
|----|-----|----------------|----------------|--|
| ## | 18 | Louisiana | Baton Rouge | |
| ## | 19 | Maine | Augusta | |
| ## | 20 | Maryland | Annapolis | |
| ## | 21 | Massachusetts | Boston | |
| ## | 22 | Michigan | Lansing | |
| ## | 23 | Minnesota | Saint Paul | |
| ## | 24 | Mississippi | Jackson | |
| | 25 | | Jefferson City | |
| ## | 26 | Montana | Helena | |
| ## | 27 | Nebraska | Lincoln | |
| ## | 28 | Nevada | Carson City | |
| ## | 29 | New Hampshire | Concord | |
| | 30 | - | | |
| | | New Jersey | Trenton | |
| | 31 | New Mexico | Santa Fe | |
| | 32 | New York | Albany | |
| | | North Carolina | Raleigh | |
| | 34 | North Dakota | Bismarck | |
| | 35 | Ohio | Columbus | |
| | 36 | Oklahoma | Oklahoma City | |
| | 37 | Oregon | Salem | |
| | 38 | Pennsylvania | Harrisburg | |
| | 39 | Rhode Island | Providence | |
| | | South Carolina | Columbia | |
| | 41 | South Dakota | Pierre | |
| | 42 | Tennessee | Nashville | |
| | 43 | Texas | Austin | |
| | 44 | Utah | Salt Lake City | |
| ## | 45 | Vermont | Montpelier | |
| ## | 46 | Virginia | Richmond | |
| ## | 47 | Washington | Olympia | |
| ## | 48 | West Virginia | Charleston | |
| ## | 49 | Wisconsin | Madison | |
| ## | 50 | Wyoming | Cheyenne | |
| ## | | | | Nama_Samaran |
| ## | 1 | | | Cotton State, Yellowhammer State |
| ## | 2 | | | The Last Frontier |
| ## | 3 | | | Grand Canyon State |
| ## | 4 | | | Natural State |
| ## | 5 | | | Golden State |
| ## | 6 | | | Centennial State |
| ## | 7 | | | Nutmeg State, Constitution State |
| ## | 8 | | | First State, Diamond State |
| ## | 9 | | | Sunshine State |
| ## | 10 | | | Peach State, Empire State of the South |
| ## | 11 | | | Aloha State |
| | 12 | | | Gem State |
| | 13 | | | Prairie State, Land of Lincoln |
| | 14 | | | Hoosier State |
| | 15 | | | Hawkeye State, Corn State |
| | 16 | | | Sunflower State, Jayhawker State |
| | 17 | | | Bluegrass State |
| | 18 | | | Pelican State, Creole State, Sugar State |
| | 19 | | | Pine Tree State |
| | _ • | | | 1223 1230 50400 |

```
## 20
                                                           Free State, Old Line State
## 21
                                                          Bay State, Old Colony State
                                                    Wolverine State, Great Lake State
## 22
     North Star State, Gopher State, Land of 10,000 Lakes, Land of Sky-Blue Waters
## 23
## 24
                                                                       Magnolia State
## 25
                                                                         Show Me State
## 26
                                                      Treasure State, Big Sky Country
## 27
                                                         Cornhusker State, Beef State
## 28
                                    Silver State, Sagebrush State, Battle Born State
## 29
                                                                         Granite State
## 30
                                                                          Garden State
                                                  Land of Enchantment, Sunshine State
## 31
## 32
                                                                          Empire State
## 33
                                                      Tar Heel State, Old North State
## 34
                                  Flickertail State, Sioux State, Peace Garden State
## 35
                                                                         Buckeye State
## 36
                                                                          Sooner State
## 37
                                                                          Beaver State
## 38
                                                                       Keystone State
## 39
                                                            Ocean State, Little Rhody
## 40
                                                                        Palmetto State
## 41
                                                             The Mount Rushmore State
## 42
                                                                       Volunteer State
                                                                      Lone Star State
## 43
## 44
                                                                         Beehive State
## 45
                                                                 Green Mountain State
## 46
                                              The Old Dominion, Mother of Presidents
## 47
                                                       Evergreen State, Chinook State
## 48
                                                                        Mountain State
                                                    Badger State, America's Dairyland
## 49
## 50
                                                                        Equality State
```

(c) Find the average income for each state from the year 2005 - 2015 and add the average income to the dataset. You may want to exclude 2002 to 2004 from the dataset.

```
dataInc <- filter(my_data, State != "District of Columbia")
dataInc</pre>
```

```
Y2006
##
      Index
                             Y2002
                                      Y2003
                                              Y2004
                                                      Y2005
                                                                       Y2007
                                                                               Y2008
                     State
## 1
                   Alabama 1296530 1317711 1118631 1492583 1107408 1440134 1945229
## 2
          Α
                    Alaska 1170302 1960378 1818085 1447852 1861639 1465841 1551826
## 3
          Α
                   Arizona 1742027 1968140 1377583 1782199 1102568 1109382 1752886
## 4
                  Arkansas 1485531 1994927 1119299 1947979 1669191 1801213 1188104
          Α
## 5
          C
                California 1685349 1675807 1889570 1480280 1735069 1812546 1487315
## 6
          C
                  Colorado 1343824 1878473 1886149 1236697 1871471 1814218 1875146
## 7
          C
               Connecticut 1610512 1232844 1181949 1518933 1841266 1976976 1764457
## 8
          D
                  Delaware 1330403 1268673 1706751 1403759 1441351 1300836 1762096
## 9
          F
                   Florida 1964626 1468852 1419738 1362787 1339608 1278550 1756185
## 10
          G
                   Georgia 1929009 1541565 1810773 1779091 1326846 1223770 1773090
## 11
          Η
                    Hawaii 1461570 1200280 1213993 1245931 1459383 1430465 1919423
## 12
          Ι
                     Idaho 1353210 1438538 1739154 1541015 1122387 1772050 1335481
## 13
                  Illinois 1508356 1527440 1493029 1261353 1540274 1747614 1871645
```

```
## 14
                   Indiana 1776918 1734104 1269927 1204117 1848073 1129546 1139551
## 15
          Т
                      Iowa 1499269 1444576 1576367 1388924 1554813 1452911 1317983
## 16
          K
                    Kansas 1509054 1290700 1522230 1532094 1104256 1863278 1949478
##
  17
          K
                  Kentucky 1813878 1448846 1800760 1250524 1137913 1911227 1301848
##
  18
          L
                 Louisiana 1584734 1110625 1868456 1751920 1233709 1920301 1185085
##
          M
                     Maine 1582720 1678622 1208496 1912040 1438549 1330014 1295877
  19
## 20
          М
                  Marvland 1579713 1404700 1849798 1397738 1310270 1789128 1112765
## 21
          М
             Massachusetts 1647582 1686259 1620601 1777250 1531641 1380529 1978904
##
  22
          М
                  Michigan 1295635 1149931 1601027 1340716 1729449 1567494 1990431
##
  23
          М
                 Minnesota 1729921 1675204 1903907 1561839 1985692 1148621 1328133
##
  24
          М
               Mississippi 1983285 1292558 1631325 1943311 1354579 1731643 1428291
## 25
                  Missouri 1221316 1858368 1773451 1573967 1374863 1486197 1735099
          M
##
  26
          М
                   Montana 1877154 1540099 1332722 1273327 1625721 1983568 1251742
## 27
          N
                  Nebraska 1885081 1309769 1425527 1240465 1500594 1278272 1140598
## 28
                    Nevada 1426117 1114500 1119707 1758830 1694526 1765826 1903270
          N
##
  29
          N
             New Hampshire 1419776 1854370 1195119 1990062 1645430 1286967 1762936
##
          N
                New Jersey 1605532 1141514 1613550 1181452 1541327 1156804 1568034
  30
##
  31
          N
                New Mexico 1819239 1226057 1935991 1124400 1723493 1475985 1237704
##
  32
                  New York 1395149 1611371 1170675 1446810 1426941 1463171 1732098
          N
## 33
           North Carolina 1616742 1292223 1482792 1532347 1158716 1827420 1267737
##
  34
              North Dakota 1618807 1510193 1876940 1443172 1425030 1868788 1720352
## 35
                      Ohio 1802132 1648498 1441386 1670280 1534888 1314824 1516621
## 36
                  Oklahoma 1173918 1334639 1663622 1798714 1312574 1708245 1256746
          U
                    Oregon 1794912 1726665 1805445 1133510 1502242 1419251 1482786
##
  37
          U
##
  38
          Ρ
              Pennsylvania 1320191 1446723 1218591 1122030 1971479 1563062 1274168
  39
              Rhode Island 1501744 1942942 1266657 1961923 1835983 1234040 1151409
##
  40
          S
            South Carolina 1631522 1803455 1425193 1458191 1538731 1825195 1250499
              South Dakota 1159037 1150689 1660148 1417141 1418586 1279134 1171870
##
  41
          S
          Т
## 42
                 Tennessee 1811867 1485909 1974179 1157059 1786132 1399191 1826406
## 43
          Τ
                     Texas 1520591 1310777 1957713 1907326 1873544 1655483 1785986
## 44
          IJ
                      Utah 1771096 1195861 1979395 1241662 1437456 1859416 1939284
##
  45
          V
                   Vermont 1146902 1832249 1492704 1579265 1332048 1563537 1123567
##
  46
          V
                  Virginia 1134317 1163996 1891068 1853855 1708715 1197698 1803330
##
  47
          W
                Washington 1977749 1687136 1199490 1163092 1334864 1621989 1545621
##
          W
             West Virginia 1677347 1380662 1176100 1888948 1922085 1740826 1238174
  48
## 49
                 Wisconsin 1788920 1518578 1289663 1436888 1251678 1721874 1980167
          W
## 50
          W
                   Wyoming 1775190 1498098 1198212 1881688 1750527 1523124 1587602
##
        Y2009
                Y2010
                        Y2011
                                Y2012
                                        Y2013
                                                 Y2014
                                                         Y2015
      1944173 1237582 1440756 1186741 1852841 1558906 1916661
      1436541 1629616 1230866 1512804 1985302 1580394 1979143
      1554330 1300521 1130709 1907284 1363279 1525866 1647724
      1628980 1669295 1928238 1216675 1591896 1360959 1329341
      1663809 1624509 1639670 1921845 1156536 1388461 1644607
## 6
     1752387 1913275 1665877 1491604 1178355 1383978 1330736
      1972730 1968730 1945524 1228529 1582249 1503156 1718072
## 8
      1553585 1370984 1318669 1984027 1671279 1803169 1627508
      1818438 1198403 1497051 1131928 1107448 1407784 1170389
## 10 1630325 1145473 1851245 1850111 1887157 1259353 1725470
## 11 1928416 1330509 1902816 1695126 1517184 1948108 1150882
## 12 1748608 1436809 1456340 1643855 1312561 1713718 1757171
## 13 1658551 1422021 1751422 1696729 1915435 1645465 1583516
## 14 1883976 1999102 1559924 1905760 1129794 1988394 1467614
## 15 1150783 1751389 1992996 1501879 1173694 1431705 1641866
## 16 1561528 1550433 1465812 1882929 1410249 1930090 1385528
```

```
## 17 1956681 1350895 1512894 1916616 1878271 1722762 1913350
## 18 1124853 1498662 1210385 1234234 1287663 1908602 1403857
## 19 1969163 1627262 1706080 1437088 1318546 1116792 1529233
## 20 1967225 1486246 1872327 1175819 1314343 1979529 1569566
## 21 1567651 1761048 1658538 1482203 1731917 1669749 1963337
## 22 1575185 1267626 1274673 1709853 1815596 1965196 1646634
## 23 1890633 1995304 1575533 1910216 1972021 1515366 1864553
## 24 1568049 1383227 1629132 1988270 1907777 1649668 1991232
## 25 1800620 1164202 1425363 1800052 1698105 1767835 1996005
## 26 1592690 1350619 1520064 1185225 1465705 1110394 1125903
## 27 1270585 1128711 1187207 1569665 1690920 1459243 1802211
## 28 1231480 1526066 1143343 1980195 1283813 1225348 1903804
## 29 1763211 1265642 1704297 1131298 1197576 1242623 1963313
## 30 1357418 1443718 1390010 1202326 1100990 1850165 1183568
## 31 1820856 1801430 1653384 1475715 1623388 1533494 1868612
## 32 1426216 1604531 1683687 1500089 1718837 1619033 1367705
## 33 1116168 1791535 1553750 1472258 1104893 1596452 1229085
## 34 1671468 1534571 1271132 1430978 1529024 1563898 1604118
## 35 1511460 1585465 1887714 1227303 1840898 1880804 1573117
## 36 1853142 1673831 1822933 1674707 1900523 1956742 1307678
## 37 1862351 1103794 1935687 1905378 1522129 1509171 1893515
## 38 1571032 1433835 1483292 1290329 1475344 1931500 1668232
## 39 1993136 1983569 1781016 1909119 1531212 1990412 1611730
## 40 1864685 1345102 1116203 1532332 1591735 1188417 1110655
## 41 1852424 1554782 1647245 1811156 1147488 1302834 1136443
## 42 1326460 1231739 1469785 1849041 1560887 1349173 1162164
## 43 1827503 1447457 1978374 1882532 1698698 1646508 1705322
## 44 1915865 1619186 1288285 1108281 1123353 1801019 1729273
## 45 1618583 1326369 1792600 1714960 1146278 1282790 1565924
## 46 1590043 1516758 1171686 1262342 1647032 1706707 1850394
## 47 1555554 1179331 1150089 1775787 1273834 1387428 1377341
## 48 1539322 1539603 1872519 1462137 1683127 1204344 1198791
## 49 1901394 1648755 1940943 1729177 1510119 1701650 1846238
## 50 1504455 1282142 1881814 1673668 1994022 1204029 1853858
```

```
dataInc <- select(dataInc,Y2005:Y2015)
dataInc <- cbind(df2, dataInc)
dataInc</pre>
```

```
##
                       Y2005
                               Y2006
                                       Y2007
                                               Y2008
                                                       Y2009
                                                               Y2010
                                                                        Y2011
               State
## 1
             Alabama 1492583 1107408 1440134 1945229 1944173 1237582 1440756
              Alaska 1447852 1861639 1465841 1551826 1436541 1629616 1230866
             Arizona 1782199 1102568 1109382 1752886 1554330 1300521 1130709
## 3
## 4
            Arkansas 1947979 1669191 1801213 1188104 1628980 1669295 1928238
## 5
          California 1480280 1735069 1812546 1487315 1663809 1624509 1639670
## 6
            Colorado 1236697 1871471 1814218 1875146 1752387 1913275 1665877
## 7
         Connecticut 1518933 1841266 1976976 1764457 1972730 1968730 1945524
## 8
           Delaware 1403759 1441351 1300836 1762096 1553585 1370984 1318669
## 9
            Florida 1362787 1339608 1278550 1756185 1818438 1198403 1497051
## 10
             Georgia 1779091 1326846 1223770 1773090 1630325 1145473 1851245
## 11
             Hawaii 1245931 1459383 1430465 1919423 1928416 1330509 1902816
               Idaho 1541015 1122387 1772050 1335481 1748608 1436809 1456340
## 12
## 13
           Illinois 1261353 1540274 1747614 1871645 1658551 1422021 1751422
            Indiana 1204117 1848073 1129546 1139551 1883976 1999102 1559924
## 14
```

```
## 16
              Kansas 1532094 1104256 1863278 1949478 1561528 1550433 1465812
## 17
           Kentucky 1250524 1137913 1911227 1301848 1956681 1350895 1512894
           Louisiana 1751920 1233709 1920301 1185085 1124853 1498662 1210385
## 18
## 19
               Maine 1912040 1438549 1330014 1295877 1969163 1627262 1706080
## 20
           Maryland 1397738 1310270 1789128 1112765 1967225 1486246 1872327
       Massachusetts 1777250 1531641 1380529 1978904 1567651 1761048 1658538
## 21
## 22
            Michigan 1340716 1729449 1567494 1990431 1575185 1267626 1274673
## 23
           Minnesota 1561839 1985692 1148621 1328133 1890633 1995304 1575533
## 24
         Mississippi 1943311 1354579 1731643 1428291 1568049 1383227 1629132
## 25
            Missouri 1573967 1374863 1486197 1735099 1800620 1164202 1425363
## 26
             Montana 1273327 1625721 1983568 1251742 1592690 1350619 1520064
## 27
            Nebraska 1240465 1500594 1278272 1140598 1270585 1128711 1187207
## 28
              Nevada 1758830 1694526 1765826 1903270 1231480 1526066 1143343
## 29
       New Hampshire 1990062 1645430 1286967 1762936 1763211 1265642 1704297
## 30
          New Jersey 1181452 1541327 1156804 1568034 1357418 1443718 1390010
## 31
          New Mexico 1124400 1723493 1475985 1237704 1820856 1801430 1653384
## 32
            New York 1446810 1426941 1463171 1732098 1426216 1604531 1683687
## 33 North Carolina 1532347 1158716 1827420 1267737 1116168 1791535 1553750
## 34
        North Dakota 1443172 1425030 1868788 1720352 1671468 1534571 1271132
## 35
                Ohio 1670280 1534888 1314824 1516621 1511460 1585465 1887714
## 36
            Oklahoma 1798714 1312574 1708245 1256746 1853142 1673831 1822933
## 37
              Oregon 1133510 1502242 1419251 1482786 1862351 1103794 1935687
        Pennsylvania 1122030 1971479 1563062 1274168 1571032 1433835 1483292
## 38
## 39
        Rhode Island 1961923 1835983 1234040 1151409 1993136 1983569 1781016
  40 South Carolina 1458191 1538731 1825195 1250499 1864685 1345102 1116203
## 41
        South Dakota 1417141 1418586 1279134 1171870 1852424 1554782 1647245
## 42
           Tennessee 1157059 1786132 1399191 1826406 1326460 1231739 1469785
## 43
               Texas 1907326 1873544 1655483 1785986 1827503 1447457 1978374
## 44
                Utah 1241662 1437456 1859416 1939284 1915865 1619186 1288285
## 45
             Vermont 1579265 1332048 1563537 1123567 1618583 1326369 1792600
## 46
            Virginia 1853855 1708715 1197698 1803330 1590043 1516758 1171686
## 47
          Washington 1163092 1334864 1621989 1545621 1555554 1179331 1150089
## 48
       West Virginia 1888948 1922085 1740826 1238174 1539322 1539603 1872519
## 49
           Wisconsin 1436888 1251678 1721874 1980167 1901394 1648755 1940943
## 50
             Wyoming 1881688 1750527 1523124 1587602 1504455 1282142 1881814
##
        Y2012
                Y2013
                        Y2014
                                Y2015
## 1
     1186741 1852841 1558906 1916661
      1512804 1985302 1580394 1979143
## 3
     1907284 1363279 1525866 1647724
     1216675 1591896 1360959 1329341
## 5
     1921845 1156536 1388461 1644607
## 6
     1491604 1178355 1383978 1330736
     1228529 1582249 1503156 1718072
     1984027 1671279 1803169 1627508
     1131928 1107448 1407784 1170389
## 10 1850111 1887157 1259353 1725470
## 11 1695126 1517184 1948108 1150882
## 12 1643855 1312561 1713718 1757171
## 13 1696729 1915435 1645465 1583516
## 14 1905760 1129794 1988394 1467614
## 15 1501879 1173694 1431705 1641866
## 16 1882929 1410249 1930090 1385528
## 17 1916616 1878271 1722762 1913350
```

Iowa 1388924 1554813 1452911 1317983 1150783 1751389 1992996

15

```
## 18 1234234 1287663 1908602 1403857
## 19 1437088 1318546 1116792 1529233
## 20 1175819 1314343 1979529 1569566
## 21 1482203 1731917 1669749 1963337
## 22 1709853 1815596 1965196 1646634
## 23 1910216 1972021 1515366 1864553
## 24 1988270 1907777 1649668 1991232
## 25 1800052 1698105 1767835 1996005
## 26 1185225 1465705 1110394 1125903
## 27 1569665 1690920 1459243 1802211
## 28 1980195 1283813 1225348 1903804
## 29 1131298 1197576 1242623 1963313
## 30 1202326 1100990 1850165 1183568
## 31 1475715 1623388 1533494 1868612
## 32 1500089 1718837 1619033 1367705
## 33 1472258 1104893 1596452 1229085
## 34 1430978 1529024 1563898 1604118
## 35 1227303 1840898 1880804 1573117
## 36 1674707 1900523 1956742 1307678
## 37 1905378 1522129 1509171 1893515
## 38 1290329 1475344 1931500 1668232
## 39 1909119 1531212 1990412 1611730
## 40 1532332 1591735 1188417 1110655
## 41 1811156 1147488 1302834 1136443
## 42 1849041 1560887 1349173 1162164
## 43 1882532 1698698 1646508 1705322
## 44 1108281 1123353 1801019 1729273
## 45 1714960 1146278 1282790 1565924
## 46 1262342 1647032 1706707 1850394
## 47 1775787 1273834 1387428 1377341
## 48 1462137 1683127 1204344 1198791
## 49 1729177 1510119 1701650 1846238
## 50 1673668 1994022 1204029 1853858
dataInc$Average <- rowSums(dataInc[ ,</pre>
                                  c(2:12)])/(ncol(dataInc)-1)
dataInc
                       Y2005
                               Y2006
                                                                Y2010
##
               State
                                       Y2007
                                                Y2008
                                                        Y2009
                                                                        Y2011
## 1
             Alabama 1492583 1107408 1440134 1945229 1944173 1237582 1440756
```

```
## 2
              Alaska 1447852 1861639 1465841 1551826 1436541 1629616 1230866
             Arizona 1782199 1102568 1109382 1752886 1554330 1300521 1130709
## 4
            Arkansas 1947979 1669191 1801213 1188104 1628980 1669295 1928238
## 5
          California 1480280 1735069 1812546 1487315 1663809 1624509 1639670
## 6
            Colorado 1236697 1871471 1814218 1875146 1752387 1913275 1665877
## 7
         Connecticut 1518933 1841266 1976976 1764457 1972730 1968730 1945524
## 8
            Delaware 1403759 1441351 1300836 1762096 1553585 1370984 1318669
## 9
             Florida 1362787 1339608 1278550 1756185 1818438 1198403 1497051
## 10
             Georgia 1779091 1326846 1223770 1773090 1630325 1145473 1851245
## 11
              Hawaii 1245931 1459383 1430465 1919423 1928416 1330509 1902816
## 12
               Idaho 1541015 1122387 1772050 1335481 1748608 1436809 1456340
## 13
            Illinois 1261353 1540274 1747614 1871645 1658551 1422021 1751422
            Indiana 1204117 1848073 1129546 1139551 1883976 1999102 1559924
## 14
                Iowa 1388924 1554813 1452911 1317983 1150783 1751389 1992996
## 15
```

```
## 16
              Kansas 1532094 1104256 1863278 1949478 1561528 1550433 1465812
## 17
           Kentucky 1250524 1137913 1911227 1301848 1956681 1350895 1512894
## 18
           Louisiana 1751920 1233709 1920301 1185085 1124853 1498662 1210385
## 19
               Maine 1912040 1438549 1330014 1295877 1969163 1627262 1706080
## 20
            Maryland 1397738 1310270 1789128 1112765 1967225 1486246 1872327
## 21
       Massachusetts 1777250 1531641 1380529 1978904 1567651 1761048 1658538
## 22
           Michigan 1340716 1729449 1567494 1990431 1575185 1267626 1274673
## 23
           Minnesota 1561839 1985692 1148621 1328133 1890633 1995304 1575533
##
  24
         Mississippi 1943311 1354579 1731643 1428291 1568049 1383227 1629132
## 25
           Missouri 1573967 1374863 1486197 1735099 1800620 1164202 1425363
## 26
             Montana 1273327 1625721 1983568 1251742 1592690 1350619 1520064
## 27
            Nebraska 1240465 1500594 1278272 1140598 1270585 1128711 1187207
##
  28
              Nevada 1758830 1694526 1765826 1903270 1231480 1526066 1143343
## 29
       New Hampshire 1990062 1645430 1286967 1762936 1763211 1265642 1704297
## 30
          New Jersey 1181452 1541327 1156804 1568034 1357418 1443718 1390010
## 31
          New Mexico 1124400 1723493 1475985 1237704 1820856 1801430 1653384
## 32
            New York 1446810 1426941 1463171 1732098 1426216 1604531 1683687
     North Carolina 1532347 1158716 1827420 1267737 1116168 1791535 1553750
## 34
        North Dakota 1443172 1425030 1868788 1720352 1671468 1534571 1271132
## 35
                Ohio 1670280 1534888 1314824 1516621 1511460 1585465 1887714
## 36
            Oklahoma 1798714 1312574 1708245 1256746 1853142 1673831 1822933
## 37
              Oregon 1133510 1502242 1419251 1482786 1862351 1103794 1935687
        Pennsylvania 1122030 1971479 1563062 1274168 1571032 1433835 1483292
## 38
        Rhode Island 1961923 1835983 1234040 1151409 1993136 1983569 1781016
## 39
## 40 South Carolina 1458191 1538731 1825195 1250499 1864685 1345102 1116203
## 41
        South Dakota 1417141 1418586 1279134 1171870 1852424 1554782 1647245
## 42
           Tennessee 1157059 1786132 1399191 1826406 1326460 1231739 1469785
## 43
               Texas 1907326 1873544 1655483 1785986 1827503 1447457 1978374
## 44
                Utah 1241662 1437456 1859416 1939284 1915865 1619186 1288285
## 45
             Vermont 1579265 1332048 1563537 1123567 1618583 1326369 1792600
## 46
            Virginia 1853855 1708715 1197698 1803330 1590043 1516758 1171686
## 47
          Washington 1163092 1334864 1621989 1545621 1555554 1179331 1150089
## 48
       West Virginia 1888948 1922085 1740826 1238174 1539322 1539603 1872519
## 49
           Wisconsin 1436888 1251678 1721874 1980167 1901394 1648755 1940943
## 50
             Wyoming 1881688 1750527 1523124 1587602 1504455 1282142 1881814
##
        Y2012
               Y2013
                        Y2014
                                Y2015 Average
     1186741 1852841 1558906 1916661 1556638
     1512804 1985302 1580394 1979143 1607439
     1907284 1363279 1525866 1647724 1470613
## 4
     1216675 1591896 1360959 1329341 1575625
     1921845 1156536 1388461 1644607 1595877
## 6
     1491604 1178355 1383978 1330736 1592159
     1228529 1582249 1503156 1718072 1729147
## A
     1984027 1671279 1803169 1627508 1567024
     1131928 1107448 1407784 1170389 1369870
## 10 1850111 1887157 1259353 1725470 1586539
## 11 1695126 1517184 1948108 1150882 1593477
## 12 1643855 1312561 1713718 1757171 1530909
## 13 1696729 1915435 1645465 1583516 1644911
## 14 1905760 1129794 1988394 1467614 1568714
## 15 1501879 1173694 1431705 1641866 1487177
## 16 1882929 1410249 1930090 1385528 1603243
## 17 1916616 1878271 1722762 1913350 1622998
## 18 1234234 1287663 1908602 1403857 1432661
```

```
## 19 1437088 1318546 1116792 1529233 1516422
## 20 1175819 1314343 1979529 1569566 1543178
## 21 1482203 1731917 1669749 1963337 1682070
## 22 1709853 1815596 1965196 1646634 1625714
## 23 1910216 1972021 1515366 1864553 1704356
## 24 1988270 1907777 1649668 1991232 1688653
## 25 1800052 1698105 1767835 1996005 1620210
## 26 1185225 1465705 1110394 1125903 1407723
## 27 1569665 1690920 1459243 1802211 1388043
## 28 1980195 1283813 1225348 1903804 1583318
## 29 1131298 1197576 1242623 1963313 1541214
## 30 1202326 1100990 1850165 1183568 1361437
## 31 1475715 1623388 1533494 1868612 1576224
## 32 1500089 1718837 1619033 1367705 1544465
## 33 1472258 1104893 1596452 1229085 1422760
## 34 1430978 1529024 1563898 1604118 1551139
## 35 1227303 1840898 1880804 1573117 1594852
## 36 1674707 1900523 1956742 1307678 1660530
## 37 1905378 1522129 1509171 1893515 1569983
## 38 1290329 1475344 1931500 1668232 1525846
## 39 1909119 1531212 1990412 1611730 1725777
## 40 1532332 1591735 1188417 1110655 1438340
## 41 1811156 1147488 1302834 1136443 1430828
## 42 1849041 1560887 1349173 1162164 1465276
## 43 1882532 1698698 1646508 1705322 1764430
## 44 1108281 1123353 1801019 1729273 1551189
## 45 1714960 1146278 1282790 1565924 1458720
## 46 1262342 1647032 1706707 1850394 1573505
## 47 1775787 1273834 1387428 1377341 1396812
## 48 1462137 1683127 1204344 1198791 1571807
## 49 1729177 1510119 1701650 1846238 1697171
## 50 1673668 1994022 1204029 1853858 1648812
```

(d) Extract rows based on (c) for top 5 highest income states & top 5 lowest income states

```
top5 <- dataInc %>% arrange(desc(Average)) %>% slice(1:5)
top5 <- select(top5, State, Average)</pre>
top5
##
            State Average
## 1
            Texas 1764430
     Connecticut 1729147
## 3 Rhode Island 1725777
## 4
        Minnesota 1704356
## 5
        Wisconsin 1697171
bottom5 <- dataInc %% arrange(Average) %>% slice(1:5) %>% select(State, Average)
#bottom5 <- select(bottom5, State, Average)
bottom5
```

State Average

```
## 1 New Jersey 1361437

## 2 Florida 1369870

## 3 Nebraska 1388043

## 4 Washington 1396812

## 5 Montana 1407723
```