Analysis of income by college major

Dependencies

First we load the dataset from the collegeIncome package. Next we load the broom package for tidier display of regression output and the dplyr package for working with data frames.

```
library(collegeIncome)
data(college)
library(broom)
library(dplyr)
## Warning: package 'dplyr' was built under R version 3.4.2
##
## 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
```

Exploratory data analysis

Let's take a look at the data to get acquainted with the contents.

head(college)

```
rank major_code
                                                           major major_category
## 1
        1
                2419
                                          Petroleum Engineering
                                                                    Engineering
## 2
        2
                2416
                                 Mining And Mineral Engineering
                                                                    Engineering
## 3
        3
                2415
                                      Metallurgical Engineering
                                                                    Engineering
## 4
        4
                2417 Naval Architecture And Marine Engineering
                                                                    Engineering
## 5
        5
                2405
                                           Chemical Engineering
                                                                    Engineering
## 6
        6
                2418
                                            Nuclear Engineering
                                                                    Engineering
##
     total sample_size perc_women p25th median
                                                 p75th
                                                          perc_men
## 1
                    36
                        0.9109326 25000
                                          40000
                                                 50000 0.08906743
## 2
       756
                     7
                        0.5154064 26000
                                          37000
                                                 40000 0.48459355
## 3
       856
                        0.5942076 26700
                                          45000
                                                 60000 0.40579235
## 4
     1258
                    16
                        0.6521298 26000
                                          35000
                                                 45000 0.34787018
                        0.4179248 31500 62000 109000 0.58207520
## 5 32260
     2573
                        0.4305368 23000 44700 50000 0.56946324
##
     perc_employed perc_employed_fulltime perc_employed_parttime
## 1
         0.9115044
                                 0.9206524
                                                         0.1774785
## 2
         0.7980501
                                 0.7110092
                                                         0.3623853
## 3
         0.7871943
                                 0.8833498
                                                         0.3387257
## 4
         0.8465608
                                 0.9366337
                                                         0.1673267
## 5
         0.8515625
                                 0.8086363
                                                         0.4020061
## 6
         0.8474507
                                                         0.2040405
                                 0.8756262
     perc_employed_fulltime_yearround perc_unemployed perc_college_jobs
```

```
## 1
                             0.7704431
                                             0.08849558
                                                                 0.6702970
## 2
                             0.7093101
                                             0.20194986
                                                                 0.3867764
## 3
                             0.7738366
                                             0.21280567
                                                                 0.7289116
## 4
                             0.6527853
                                             0.15343915
                                                                 0.2460902
## 5
                             0.6852821
                                             0.14843750
                                                                 0.5867515
## 6
                             0.6567727
                                             0.15254929
                                                                 0.4624782
     perc_non_college_jobs perc_low_wage_jobs
## 1
                  0.1821782
                                    0.05544554
## 2
                  0.5158761
                                    0.21560172
## 3
                  0.1759983
                                    0.03014828
## 4
                  0.4107636
                                    0.04323827
## 5
                                    0.11801062
                  0.3860437
## 6
                  0.4057592
                                    0.23472949
tail(college)
##
       rank major_code
                                            major
                                                              major_category
##
  168
                  3302 Composition And Rhetoric Humanities & Liberal Arts
        168
   169
                   3609
        169
                                          Zoology
                                                     Biology & Life Science
  170
                   5201
##
        170
                          Educational Psychology
                                                   Psychology & Social Work
## 171
        171
                   5202
                             Clinical Psychology
                                                   Psychology & Social Work
## 172
        172
                  5203
                           Counseling Psychology
                                                   Psychology & Social Work
## 173
        173
                   3501
                                 Library Science
                                                                   Education
##
       total sample_size perc_women p25th median p75th perc_men
## 168 18953
                      151 0.8459344 30000
                                             42000
                                                   65000 0.1540656
## 169
                           0.7643203 50000
                                             65000 102000 0.2356797
        8409
                       47
## 170
        2854
                       7
                           0.8644561 33000
                                             46000
                                                    58000 0.1355439
## 171
        2838
                       13
                           0.8128766 22000
                                             29000
                                                    38000 0.1871234
## 172
                           0.5847764 39000
                                             48000
                                                    58000 0.4152236
        4626
                       21
##
  173
        1098
                        2
                           0.3212961 22500
                                             38400
                                                    45000 0.6787039
       perc_employed perc_employed_fulltime perc_employed_parttime
##
## 168
           0.7636511
                                   1.0041209
                                                            0.1016484
           0.6757741
                                   0.8792842
                                                            0.1889597
## 169
## 170
           0.7932137
                                   0.9613045
                                                            0.1179815
## 171
           0.8017061
                                   0.8414807
                                                            0.2807614
## 172
           0.7403101
                                   0.8203650
                                                            0.2846461
## 173
           0.8194622
                                   0.7470044
                                                            0.3622428
       perc_employed_fulltime_yearround perc_unemployed perc_college_jobs
##
## 168
                               0.7687849
                                                0.2363489
                                                                   0.6798525
## 169
                               0.6058012
                                                0.3242259
                                                                   0.3260464
## 170
                               0.7406321
                                                0.2067863
                                                                   0.3928227
## 171
                               0.7271024
                                                0.1982939
                                                                   0.2131006
## 172
                               0.7809422
                                                0.2596899
                                                                   0.3483973
## 173
                               0.6835719
                                                0.1805378
                                                                   0.7803185
##
       perc_non_college_jobs perc_low_wage_jobs
                   0.2782434
## 168
                                       0.08716058
## 169
                    0.5193282
                                       0.05145295
## 170
                    0.4748271
                                       0.13746574
## 171
                    0.5087367
                                       0.15915810
## 172
                    0.5483503
                                       0.19906500
## 173
                    0.1245406
                                       0.02858310
summary(college)
```

major_category

major

##

rank

major_code

```
Min. : 1
                  Min.
                          :1100
                                  Length: 173
                                                      Length: 173
##
    1st Qu.: 44
                  1st Qu.:2403
                                  Class : character
                                                      Class : character
    Median: 87
##
                  Median:3608
                                  Mode :character
                                                      Mode :character
                          :3880
##
   Mean
          : 87
                  Mean
##
    3rd Qu.:130
                  3rd Qu.:5503
##
    Max.
           :173
                  Max.
                          :6403
##
##
        total
                      sample_size
                                         perc_women
                                                             p25th
##
    Min.
               124
                     Min.
                            :
                                 2.0
                                       Min.
                                               :0.0000
                                                         Min.
                                                                :18500
             4361
##
    1st Qu.:
                     1st Qu.:
                                39.0
                                       1st Qu.:0.3397
                                                         1st Qu.:24000
    Median : 15058
                     Median : 130.0
                                       Median :0.5357
                                                         Median :27000
                            : 356.1
##
    Mean
          : 39168
                                       Mean
                                              :0.5226
                                                         Mean
                                                                :29501
                     Mean
##
    3rd Qu.: 38844
                      3rd Qu.: 338.0
                                       3rd Qu.:0.7020
                                                         3rd Qu.:33000
##
    Max.
           :393735
                             :4212.0
                                              :0.9690
                                                                :95000
                     Max.
                                       Max.
                                                         Max.
##
##
        median
                          p75th
                                          perc_men
                                                          perc_employed
##
          : 22000
                            : 22000
                                              :0.03105
                                                          Min.
                                                                 :0.0000
    Min.
                     Min.
                                       Min.
    1st Qu.: 33000
                      1st Qu.: 42000
                                       1st Qu.:0.29798
                                                          1st Qu.:0.7477
    Median: 36000
                     Median: 47000
                                       Median: 0.46429
                                                          Median: 0.8028
##
                            : 51494
##
    Mean
          : 40151
                     Mean
                                       Mean
                                               :0.47745
                                                          Mean
                                                                 :0.7886
##
    3rd Qu.: 45000
                     3rd Qu.: 60000
                                       3rd Qu.:0.66033
                                                          3rd Qu.:0.8410
##
    Max.
           :110000
                     Max.
                             :125000
                                       Max.
                                               :1.00000
                                                          Max.
                                                                 :0.9562
##
##
    perc employed fulltime perc employed parttime
                                   :0.0000
##
    Min.
           :0.5743
                            Min.
                            1st Qu.:0.2090
    1st Qu.:0.7741
##
   Median :0.8319
                            Median :0.2862
                                   :0.2874
##
    Mean
               Inf
                            Mean
##
    3rd Qu.:0.8974
                            3rd Qu.:0.3623
##
    Max.
          :
               Inf
                            Max.
                                   :0.5518
##
                            NA's
                                   : 1
##
    perc_employed_fulltime_yearround perc_unemployed
                                                         perc_college_jobs
##
   Min.
          :0.5857
                                      Min.
                                              :0.04383
                                                         Min.
                                                                :0.0633
    1st Qu.:0.7009
                                      1st Qu.:0.15899
                                                         1st Qu.:0.2974
##
##
    Median : 0.7484
                                      Median :0.19723
                                                         Median : 0.4160
                                                                :0.4478
##
    Mean
           :0.7476
                                      Mean
                                              :0.21140
                                                         Mean
##
    3rd Qu.:0.7896
                                      3rd Qu.:0.25229
                                                         3rd Qu.:0.6170
##
   Max.
           :1.0000
                                      Max.
                                              :1.00000
                                                         Max.
                                                                :0.8383
##
                                                         NA's
                                                                :1
##
    perc_non_college_jobs perc_low_wage_jobs
           :0.08278
                          Min.
                                  :0.00000
##
   1st Qu.:0.27995
                          1st Qu.:0.06957
  Median: 0.42020
                          Median: 0.10857
##
  Mean
                          Mean
           :0.41498
                                  :0.11481
    3rd Qu.:0.52756
                           3rd Qu.:0.15353
## Max.
           :0.85364
                          Max.
                                  :0.36566
   NA's
           :1
                          NA's
                                  :1
What are the different categories of college majors?
table(college$major_category)
##
##
       Agriculture & Natural Resources
                                                                         Arts
##
                                     10
                                                                            8
```

```
##
                 Biology & Life Science
                                                                       Business
##
                                      14
                                                                             13
                                                       Computers & Mathematics
##
           Communications & Journalism
##
##
                               Education
                                                                   Engineering
                                      16
##
##
                                  Health
                                                    Humanities & Liberal Arts
                                      12
##
                                                                             15
                                                             Interdisciplinary
##
   Industrial Arts & Consumer Services
##
##
                    Law & Public Policy
                                                             Physical Sciences
##
                                       5
                                                                             10
##
               Psychology & Social Work
                                                                Social Science
##
```

Only one major falls into the "Interdisciplinary" category. We certainly cannot estimate an effect for this category, so we will remove it.

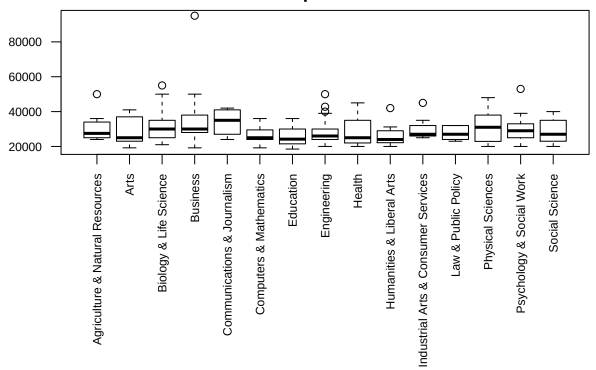
```
college <- college %>%
   filter(major_category != "Interdisciplinary")
table(college$major_category)
```

```
##
##
       Agriculture & Natural Resources
                                                                            Arts
##
                                                                               8
##
                 Biology & Life Science
                                                                       Business
##
                                                                              13
           Communications & Journalism
##
                                                       Computers & Mathematics
##
                                                                              11
##
                               Education
                                                                    Engineering
##
                                       16
##
                                  Health
                                                     Humanities & Liberal Arts
##
                                       12
                                                                              15
   Industrial Arts & Consumer Services
                                                           Law & Public Policy
##
##
                                                                               5
##
                      Physical Sciences
                                                      Psychology & Social Work
##
                                       10
##
                          Social Science
##
```

Median income in a category is a useful measure because it indicates an income level that is typical in that category. Later we will used median income as our outcome measure in linear regression, but it is useful to look at plots of how the three different income measures (25th, 50th, and 75th percentile of income among those reporting income in the survey) vary across categories.

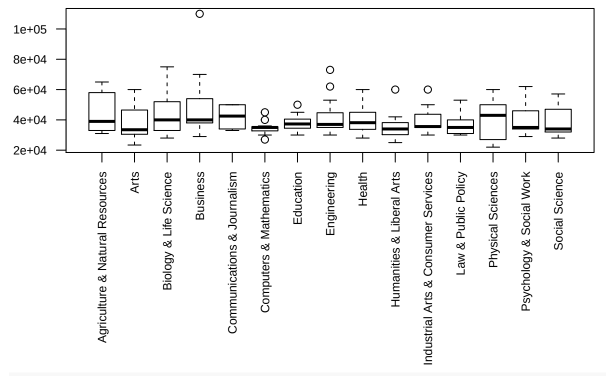
```
par(mar = c(13,4.5,2,0.5))
boxplot(p25th ~ major_category, data = college, main = "25th percentile", las = 2, cex.axis = 0.75)
```

25th percentile



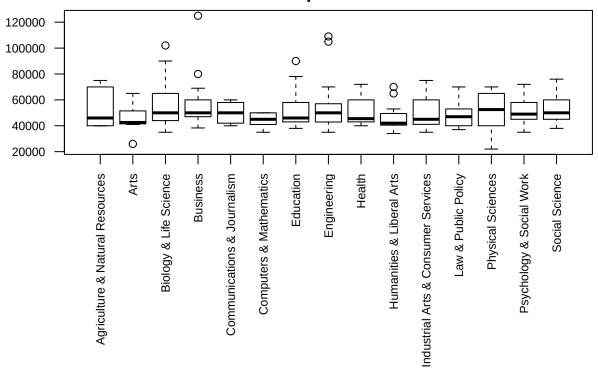
boxplot(median ~ major_category, data = college, main = "50th percentile", las = 2, cex.axis = 0.75)

50th percentile



boxplot(p75th ~ major_category, data = college, main = "75th percentile", las = 2, cex.axis = 0.75)

75th percentile



There doesn't seem to be considerable variation across categories for either of these three measures, so we will stick with using the median as our outcome measure.

Linear regression

Because the income information is defined to pertain to full-time, year-round workers, we will look at other characteristics: namely, gender effects and effects related to type of job (jobs requiring a college degree and jobs that are low-wage service positions). We can fit this linear model and view inference results with the following commands:

```
lmfit <- lm(median ~ major_category+perc_women+perc_college_jobs+perc_low_wage_jobs, data = college)
summary(lmfit)</pre>
```

```
##
## Call:
## lm(formula = median ~ major_category + perc_women + perc_college_jobs +
##
       perc_low_wage_jobs, data = college)
##
##
  Residuals:
##
      Min
              1Q Median
                             3Q
                                   Max
##
   -21088
           -6917
                  -3211
                           5965
                                 56932
##
## Coefficients:
##
                                                       Estimate Std. Error
## (Intercept)
                                                         49491.3
                                                                     5647.2
## major_categoryArts
                                                         -5429.2
                                                                     5435.1
## major_categoryBiology & Life Science
                                                           707.2
                                                                     4772.0
## major_categoryBusiness
                                                          5540.4
                                                                     4846.5
## major_categoryCommunications & Journalism
                                                         -2776.6
                                                                     6761.1
```

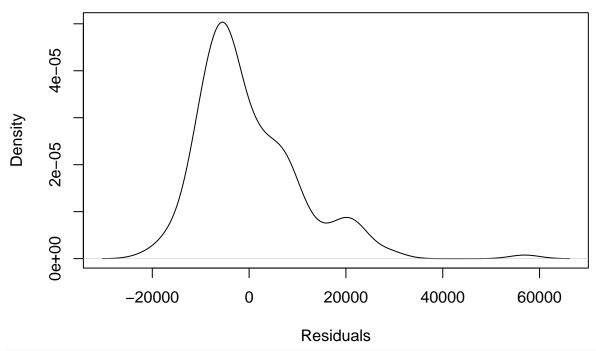
```
## major categoryComputers & Mathematics
                                                      -9607.2
                                                                   5129.6
## major_categoryEducation
                                                      -5140.6
                                                                   4591.3
## major categoryEngineering
                                                      -2931.4
                                                                   4185.3
## major_categoryHealth
                                                      -3700.9
                                                                   4880.2
## major_categoryHumanities & Liberal Arts
                                                      -9022.7
                                                                   4711.1
## major categoryIndustrial Arts & Consumer Services -2731.0
                                                                   5604.6
## major categoryLaw & Public Policy
                                                      -5612.6
                                                                   6374.9
## major_categoryPhysical Sciences
                                                      -3268.4
                                                                   5109.4
## major categoryPsychology & Social Work
                                                      -5102.7
                                                                   5340.0
## major_categorySocial Science
                                                      -3059.1
                                                                   5287.2
## perc_women
                                                      -5011.5
                                                                   3958.1
## perc_college_jobs
                                                      -7841.4
                                                                   5283.5
## perc_low_wage_jobs
                                                       2108.6
                                                                  16018.8
                                                     t value Pr(>|t|)
##
## (Intercept)
                                                       8.764 3.36e-15 ***
## major_categoryArts
                                                      -0.999
                                                                0.3194
## major_categoryBiology & Life Science
                                                                0.8824
                                                       0.148
## major categoryBusiness
                                                       1.143
                                                               0.2548
## major_categoryCommunications & Journalism
                                                                0.6819
                                                      -0.411
## major categoryComputers & Mathematics
                                                      -1.873
                                                               0.0630
## major_categoryEducation
                                                      -1.120
                                                               0.2646
## major_categoryEngineering
                                                      -0.700
                                                               0.4847
## major_categoryHealth
                                                      -0.758
                                                               0.4494
## major categoryHumanities & Liberal Arts
                                                      -1.915
                                                                0.0573 .
## major categoryIndustrial Arts & Consumer Services -0.487
                                                                0.6268
## major categoryLaw & Public Policy
                                                      -0.880
                                                               0.3800
## major_categoryPhysical Sciences
                                                      -0.640
                                                               0.5233
## major_categoryPsychology & Social Work
                                                      -0.956
                                                               0.3408
## major_categorySocial Science
                                                      -0.579
                                                               0.5637
## perc_women
                                                      -1.266
                                                                0.2074
## perc_college_jobs
                                                      -1.484
                                                                0.1398
## perc_low_wage_jobs
                                                       0.132
                                                               0.8954
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11330 on 153 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.1236, Adjusted R-squared: 0.02627
## F-statistic: 1.27 on 17 and 153 DF, p-value: 0.2191
```

Holding constant gender distributions and skill category distributions, we don't see much effect of major category (reference category is Agriculture & Natural Resources - how can we tell?). In particular, it is important to consider the multiple hypothesis testing issue here as we have many different major categories. Considering this, we really don't see much of a category effect on income. Further the F-statistic results at the bottom do not suggest that the variables included have an impact on median income.

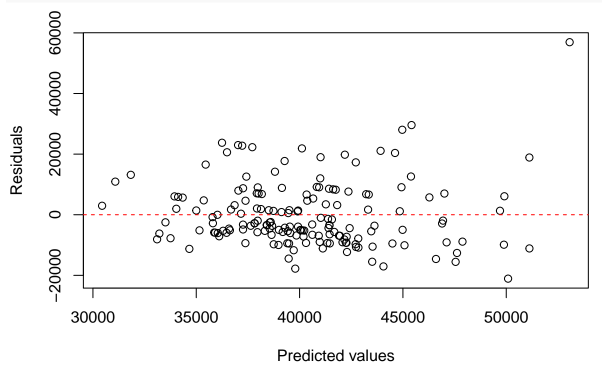
We can check if regression assumptions are met with diagnostic plotting:

```
resid <- residuals(lmfit)
fitted <- fitted.values(lmfit)
plot(density(resid), xlab = "Residuals", ylab = "Density", main = "Residual distribution")</pre>
```

Residual distribution



plot(fitted, resid, xlab = "Predicted values", ylab = "Residuals")
abline(h = 0, col = "red", lty = "dashed")



Normality assumptions don't seem far off (approximately), and heteroskedasticity doesn't seem to be an issue. Perhaps there is one outlier, but that is unlikely to have changed the overall results too much.

Overall there doesn't seem to be an effect of college major category on median income in this study.

FYI: A slightly neater display of the inference results for the coefficients can be obtained with the tidy function in the broom package:

tidy(lmfit)

```
##
                                                    term
                                                           estimate std.error
## 1
                                             (Intercept) 49491.2558
                                                                     5647.217
## 2
                                     major_categoryArts -5429.2005
                                                                     5435.121
## 3
                   major_categoryBiology & Life Science
                                                           707.2026
                                                                     4771.954
                                                          5540.3971
## 4
                                 major_categoryBusiness
                                                                     4846.530
## 5
              major categoryCommunications & Journalism -2776.6432
                                                                      6761.149
## 6
                  major_categoryComputers & Mathematics -9607.2267
                                                                     5129.631
## 7
                                major categoryEducation -5140.5741
                                                                      4591.264
## 8
                              major_categoryEngineering -2931.4357
                                                                      4185.267
## 9
                                    major_categoryHealth -3700.8590
                                                                      4880.207
                major_categoryHumanities & Liberal Arts -9022.6778
## 10
                                                                     4711.130
      major_categoryIndustrial Arts & Consumer Services -2730.9600
                                                                      5604.552
## 12
                      major_categoryLaw & Public Policy -5612.5815
                                                                      6374.887
## 13
                        major_categoryPhysical Sciences -3268.3799
                                                                      5109.439
                 major_categoryPsychology & Social Work -5102.6824
## 14
                                                                      5340.003
## 15
                           major_categorySocial Science -3059.1373
                                                                      5287.175
## 16
                                              perc_women -5011.5115
                                                                      3958.062
## 17
                                       perc_college_jobs -7841.4095
                                                                     5283.453
## 18
                                     perc_low_wage_jobs 2108.6219 16018.828
##
       statistic
                      p.value
## 1
       8.7638314 3.360373e-15
## 2
     -0.9989106 3.194152e-01
## 3
       0.1481998 8.823802e-01
       1.1431679 2.547545e-01
## 4
## 5
      -0.4106762 6.818845e-01
     -1.8728883 6.299166e-02
     -1.1196424 2.646207e-01
     -0.7004178 4.847302e-01
      -0.7583406 4.494137e-01
## 10 -1.9151832 5.733484e-02
## 11 -0.4872753 6.267607e-01
## 12 -0.8804206 3.800124e-01
## 13 -0.6396749 5.233406e-01
## 14 -0.9555580 3.408029e-01
## 15 -0.5785958 5.637127e-01
## 16 -1.2661529 2.073828e-01
## 17 -1.4841448 1.398277e-01
## 18 0.1316340 8.954468e-01
```