Final Project

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Abstract

Introduction

In our project, we examined the whether gender discrimination existed in setting salaries for people in the academia or higher education institutions.

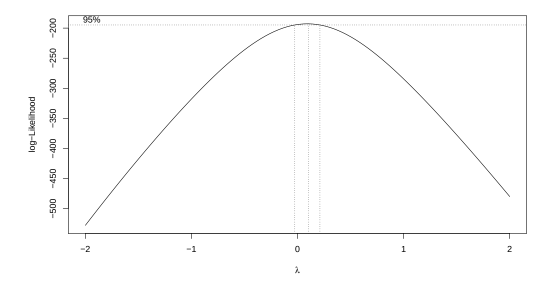
Exploratory data analysis

Data used in our studies were collected from 261 individuals who work in the academia or higher education institutions. The raw dataset contains following features.

- **Dept**: 1= Biochemistry/Molecular Biology 2= Physiology 3= Genetics 4= Pediatrics 5= Medicine 6= Surgery
- Gender: 1= Male, 0= Female
- Clin: 1= Primarily clinical emphasis, 0= Primarily research emphasis
- Cert: 1= Board certified, 0= not certified
- Prate: Publication rate (# publications on cv) / (# years between CV date and MD date)
- Exper: # years since obtaining MD
- Rank: 1= Assistant, 2= Associate, 3= Full professor (a proxy for productivity)
- Sal94: Salary in academic year 1994
- Sal95: Salary after increment to Sal94

Table 1 contains the summary of variables in the dataset. Fortunately, there are no missing values in our dataset. We then need to examine each interested variable against the main effect and main interest.

Salary



Since $\lambda = 0$, we use log transformation.



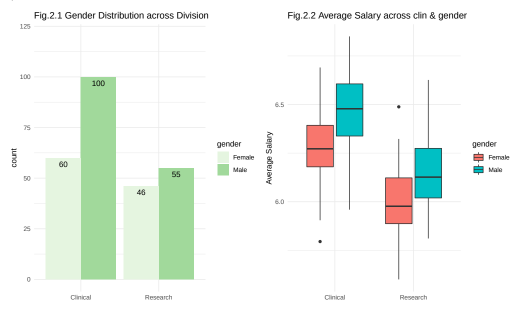
Department

Fig 1.1. shows that the gender ratios in the department of Genetics and Physiology are very balanced, compared with department of Medicine and Surgery, which are very imbalanced. The differences in department of Biochemistry and Pediatrics are moderate. Fig 1.2 includes our main interest the salary into account. It seems that across all department, male earn more than female do. However, before further analysis, we cannot tell whether those difference are significant.



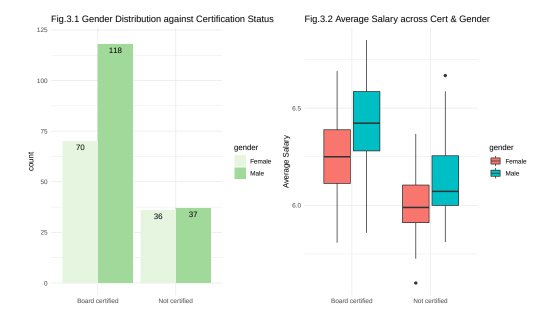
Clinical or Research Division

Fig 2.1 shows that in either division, there are more male than female, especially the clinical division. Regarding salar, again, male in either division earned more than female do.



Certfication status

Fig.3. shows that the amount of certified male outnumbers surely the amount of certified female. However, for those without certification, theose are just even. For the salar, male again earn more than female do regardless of his or her certification status.



Prate

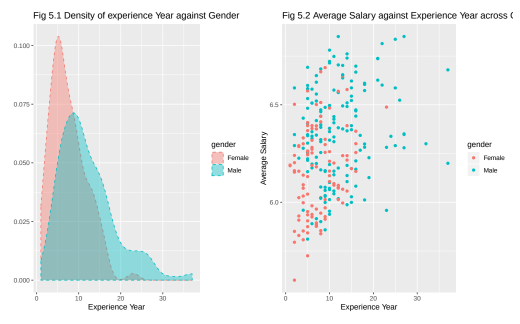
Fig 4.1 shows the density plot of publication rate for both male and female. No obvious difference was observed. Fig 4.2 implies that there might be linear trend between average salary and publication rate. However, it's hard to tell whether there is any difference on the effect on the salar regarding the gender.



Exper

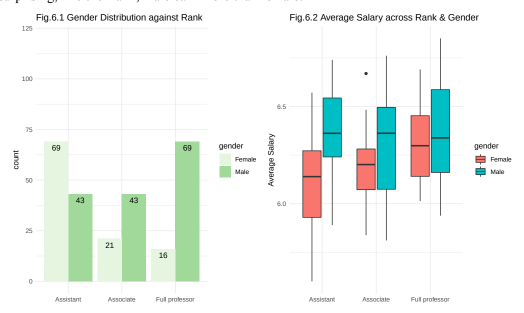
Fig.5.1 shows that the densities of experience year for both male and female are both very skewed, and seems that female have a more skewed trend. Although there are not obvious linear trend between salar and experience

year, the salar for male spread more widly than those for female and individual with high salar are dominately male.

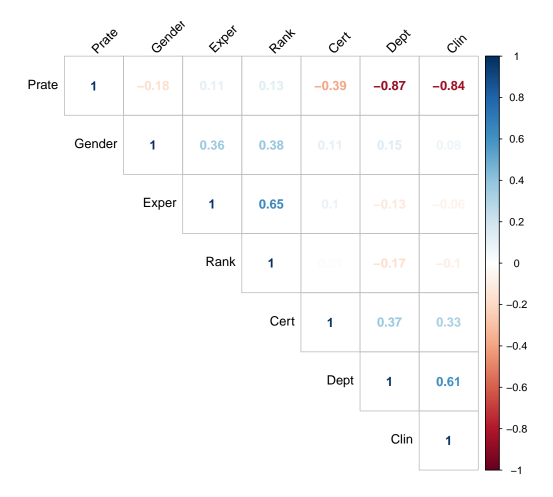


Rank

Fig 6.1 shows that there are many female assistant professor and less associate and full professor than male. Without surprising, in either rank, male earn more than female.



Lastly, after examing the correlation matrix, we can see that there are some highly related variables (r > 80%). They are 1. Department (Dept) and Publish Rate (Prate) and 2. Clin and Prate. Some have morderate correlation such as 1. Experience Year (Exper) and Cert (Certification status) and 2.Department (Dept) and Clin.



Those imply potential collinearities. As we go through those variables, there are some outliers. In later section, we will examine further about them.

Method

```
##
## Call:
## lm(formula = sal9495 ~ gender, data = lawsuit)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0.5628 -0.1829 -0.0039 0.1671 0.5275
##
## Coefficients:
```

```
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.16317
                         0.02298 268.246 < 2e-16 ***
## genderMale
               0.19265
                         0.02981
                                   6.462 5.1e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2366 on 259 degrees of freedom
## Multiple R-squared: 0.1388, Adjusted R-squared: 0.1355
## F-statistic: 41.75 on 1 and 259 DF, p-value: 5.103e-10
##
## Call:
## lm(formula = sal9495 ~ gender + dept, data = lawsuit)
##
## Residuals:
       Min
                 1Q
                      Median
                                  30
                                          Max
## -0.35272 -0.09716 -0.01250 0.08171 0.30390
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  6.01909
                            0.02055 292.901 < 2e-16 ***
                            0.01678 6.116 3.60e-09 ***
## genderMale
                  0.10260
## deptGenetics
                  0.10046
                            0.03301 3.044 0.00258 **
## deptMedicine
                            0.02284 14.215 < 2e-16 ***
                  0.32471
## deptPediatrics 0.15267
                            0.02960 5.158 5.02e-07 ***
## deptPhysiology -0.06597
                            0.02693 -2.450 0.01496 *
## deptSurgery
                  0.53834
                            0.02727 19.743 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 0.1267 on 254 degrees of freedom
## Multiple R-squared: 0.7578, Adjusted R-squared: 0.752
## F-statistic: 132.4 on 6 and 254 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender
## Model 2: sal9495 ~ gender + dept
    Res.Df
               RSS Df Sum of Sq F
##
                                         Pr(>F)
## 1
       259 14.4927
       254 4.0765 5 10.416 129.8 < 2.2e-16 ***
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + clin, data = lawsuit)
##
## Residuals:
##
       Min
                      Median
                 1Q
                                   3Q
                                           Max
## -0.50456 -0.12512 -0.00948 0.12282 0.49713
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                           0.02065 304.872 < 2e-16 ***
                6.29514
## genderMale
                          0.02336
                                     7.218 5.89e-12 ***
                0.16859
## clinResearch -0.30410
                          0.02355 -12.912 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1847 on 258 degrees of freedom
```

```
## Multiple R-squared: 0.4769, Adjusted R-squared: 0.4728
## F-statistic: 117.6 on 2 and 258 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender
## Model 2: sal9495 ~ gender + clin
    Res.Df
               RSS Df Sum of Sq
##
                                    F
                                         Pr(>F)
## 1
       259 14.4927
## 2
       258 8.8035 1
                        5.6891 166.73 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + cert, data = lawsuit)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.55933 -0.13835 -0.00961 0.15540 0.50971
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                0.02228 280.648 < 2e-16 ***
                     6.25144
## genderMale
                                0.02617
                                        6.360 9.11e-10 ***
                     0.16642
## certNot certified -0.25991
                                0.02863 -9.078 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2063 on 258 degrees of freedom
## Multiple R-squared: 0.3473, Adjusted R-squared: 0.3423
```

```
## F-statistic: 68.65 on 2 and 258 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender
## Model 2: sal9495 ~ gender + cert
    Res.Df
              RSS Df Sum of Sq
##
                                   F
                                        Pr(>F)
## 1
       259 14.493
## 2
       258 10.984 1 3.5087 82.416 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + exper, data = lawsuit)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                          Max
## -0.51649 -0.18686 0.02018 0.16638 0.51473
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 6.100037 0.029194 208.950 < 2e-16 ***
## genderMale 0.153775
                       0.031384 4.900 1.7e-06 ***
## exper
              0.008428
                       0.002480 3.399 0.000784 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2319 on 258 degrees of freedom
## Multiple R-squared: 0.1757, Adjusted R-squared: 0.1693
## F-statistic: 27.5 on 2 and 258 DF, p-value: 1.488e-11
```

```
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender
## Model 2: sal9495 ~ gender + exper
    Res.Df
             RSS Df Sum of Sq F
##
                                       Pr(>F)
## 1
       259 14.493
## 2
       258 13.872 1
                       0.62108 11.552 0.000784 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + rank, data = lawsuit)
##
## Residuals:
       Min
                 10
                    Median
                                  30
                                          Max
## -0.55399 -0.18936 0.00746 0.17699 0.51766
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     6.154393
                               0.025482 241.520 < 2e-16 ***
                     0.174740 0.032210 5.425 1.34e-07 ***
## genderMale
## rankAssociate
                     -0.002612 0.038094 -0.069
                                                  0.9454
## rankFull professor 0.061583 0.036611 1.682
                                                  0.0938 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2358 on 257 degrees of freedom
## Multiple R-squared: 0.151, Adjusted R-squared: 0.1411
## F-statistic: 15.23 on 3 and 257 DF, p-value: 3.747e-09
```

```
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender
## Model 2: sal9495 ~ gender + rank
## Res.Df RSS Df Sum of Sq F Pr(>F)
## 1 259 14.493
## 2 257 14.288 2 0.20422 1.8366 0.1614
```

There is no need to consider prate since the correlation of prate and dept is -0.87. Otherwise there might be collinearity.

From linear regression results, rank is not signifiant. From partial F test, p is more than 0.05, which shows that model with rank is not superior.

Since the changes of estimate of genderMale are more than 10% and all p-values from partial F test are less than 0.05, dept, clin, cert and exper are all confounders. So we need to add these covariates into the model.

First we need to add department....

```
##
## Call:
## lm(formula = sal9495 ~ gender + dept, data = lawsuit)
##
## Residuals:
       Min
##
                  10
                       Median
                                    3Q
                                            Max
## -0.35272 -0.09716 -0.01250 0.08171 0.30390
##
## Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   6.01909
                              0.02055 292.901 < 2e-16 ***
## genderMale
                   0.10260
                              0.01678 6.116 3.60e-09 ***
## deptGenetics
                              0.03301 3.044 0.00258 **
                   0.10046
## deptMedicine
                   0.32471
                              0.02284 14.215 < 2e-16 ***
```

```
## deptPediatrics 0.15267
                            0.02960
                                     5.158 5.02e-07 ***
## deptPhysiology -0.06597
                            0.02693 -2.450 0.01496 *
                            0.02727 19.743 < 2e-16 ***
## deptSurgery
                  0.53834
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1267 on 254 degrees of freedom
## Multiple R-squared: 0.7578, Adjusted R-squared: 0.752
## F-statistic: 132.4 on 6 and 254 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = sal9495 ~ gender + dept + clin, data = lawsuit)
##
## Residuals:
##
        Min
                   1Q
                        Median
                                      30
                                              Max
## -0.315740 -0.083385 -0.003147 0.075969 0.309553
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                  6.12952
                            0.02539 241.453 < 2e-16 ***
## (Intercept)
## genderMale
                  0.10156
                            0.01554 6.537 3.44e-10 ***
## deptGenetics
                  0.04401
                            0.03175
                                    1.386 0.166977
## deptMedicine
                            0.02503 9.460 < 2e-16 ***
                  0.23677
## deptPediatrics 0.07587
                            0.02980 2.546 0.011481 *
## deptPhysiology -0.09789
                            0.02540 -3.854 0.000148 ***
## deptSurgery
                            0.02999 14.401 < 2e-16 ***
                0.43195
## clinResearch
               -0.12477
                            0.01898 -6.572 2.81e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 0.1173 on 253 degrees of freedom
## Multiple R-squared: 0.7931, Adjusted R-squared: 0.7874
## F-statistic: 138.5 on 7 and 253 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept
## Model 2: sal9495 ~ gender + dept + clin
##
    Res.Df
              RSS Df Sum of Sq
                                    F
                                         Pr(>F)
       254 4.0765
## 1
## 2
       253 3.4821 1
                       0.59448 43.194 2.811e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + dept + cert, data = lawsuit)
##
## Residuals:
##
        Min
                   1Q
                         Median
                                       3Q
                                                Max
## -0.278961 -0.084532 -0.001179 0.077452 0.274284
##
## Coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                      6.09277
                                 0.02079 293.077 < 2e-16 ***
## genderMale
                      0.09339
                                0.01515
                                         6.164 2.78e-09 ***
## deptGenetics
                      0.11555
                                 0.02978
                                         3.880 0.000133 ***
## deptMedicine
                      0.28065
                                0.02133 13.156 < 2e-16 ***
## deptPediatrics
                     0.09115
                                0.02780
                                         3.279 0.001187 **
## deptPhysiology
                                0.02428 -3.176 0.001681 **
                    -0.07712
```

```
## deptSurgery
                     0.47954
                               0.02569 18.668 < 2e-16 ***
## certNot certified -0.13629
                               0.01754 -7.771 1.96e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1141 on 253 degrees of freedom
## Multiple R-squared: 0.8044, Adjusted R-squared: 0.799
## F-statistic: 148.7 on 7 and 253 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept
## Model 2: sal9495 ~ gender + dept + cert
              RSS Df Sum of Sq
##
    Res.Df
                               F
                                        Pr(>F)
       254 4.0765
## 1
## 2
       253 3.2911 1
                       0.78546 60.382 1.959e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper, data = lawsuit)
##
## Residuals:
##
        Min
                   10
                         Median
                                      3Q
                                               Max
## -0.261287 -0.066217 0.000115 0.061314 0.277094
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             0.018514 317.446 < 2e-16 ***
                  5.877078
## genderMale
                                       2.577
                                              0.0105 *
                  0.034869
                             0.013529
```

```
## deptGenetics
                  0.132781
                              0.024959
                                        5.320 2.29e-07 ***
## deptMedicine
                  0.368417
                              0.017480 21.076 < 2e-16 ***
## deptPediatrics 0.209135
                              0.022647
                                        9.235 < 2e-16 ***
## deptPhysiology -0.044616
                             0.020330 -2.195
                                               0.0291 *
## deptSurgery
                             0.020788 28.093 < 2e-16 ***
                  0.584001
## exper
                             0.001046 13.968 < 2e-16 ***
                  0.014613
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09538 on 253 degrees of freedom
## Multiple R-squared: 0.8632, Adjusted R-squared: 0.8594
## F-statistic: 228.1 on 7 and 253 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept
## Model 2: sal9495 ~ gender + dept + exper
              RSS Df Sum of Sq
##
    Res.Df
                                         Pr(>F)
       254 4.0765
## 1
## 2
       253 2.3017 1 1.7749 195.09 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Result: Compared with other covariates, F value of adding exper is the largest. So we add exper into our model.
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper, data = lawsuit)
##
## Residuals:
##
                         Median
                                       3Q
                   1Q
                                                 Max
## -0.261287 -0.066217 0.000115 0.061314 0.277094
```

```
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  5.877078
                             0.018514 317.446 < 2e-16 ***
## genderMale
                  0.034869
                             0.013529
                                        2.577
                                                0.0105 *
## deptGenetics
                             0.024959 5.320 2.29e-07 ***
                  0.132781
## deptMedicine
                  0.368417
                             0.017480 21.076 < 2e-16 ***
## deptPediatrics 0.209135
                             0.022647 9.235 < 2e-16 ***
## deptPhysiology -0.044616
                             0.020330 -2.195
                                               0.0291 *
## deptSurgery
                  0.584001
                             0.020788 28.093 < 2e-16 ***
## exper
                  0.014613
                             0.001046 13.968 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.09538 on 253 degrees of freedom
## Multiple R-squared: 0.8632, Adjusted R-squared: 0.8594
## F-statistic: 228.1 on 7 and 253 DF, p-value: < 2.2e-16
Then we try to look for next covariate.
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper + clin, data = lawsuit)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                   30
                                           Max
## -0.23172 -0.05501 0.00399 0.05391 0.37148
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
                  5.9835666 0.0204581 292.479 < 2e-16 ***
## (Intercept)
```

```
## genderMale
                 0.0352073 0.0119141 2.955 0.003422 **
## deptGenetics
                0.0791242 0.0228446
                                     3.464 0.000626 ***
## deptMedicine
                 0.2849665 0.0181866 15.669 < 2e-16 ***
## deptPediatrics 0.1358926 0.0216792
                                     6.268 1.57e-09 ***
## deptPhysiology -0.0750153 0.0182475 -4.111 5.33e-05 ***
## deptSurgery
                 ## exper
                 ## clinResearch -0.1171971 0.0136012 -8.617 7.70e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.08399 on 252 degrees of freedom
## Multiple R-squared: 0.8944, Adjusted R-squared: 0.891
## F-statistic: 266.7 on 8 and 252 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper
## Model 2: sal9495 ~ gender + dept + exper + clin
    Res.Df
             RSS Df Sum of Sq
##
                                 F
                                     Pr(>F)
## 1
       253 2.3017
## 2
       252 1.7779 1
                     0.52381 74.247 7.696e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper + cert, data = lawsuit)
##
## Residuals:
##
       Min
                    Median
                1Q
                                ЗQ
                                       Max
```

```
## -0.22497 -0.05412 0.00002 0.05689 0.35517
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   ## genderMale
                   0.0334723 0.0121359
                                      2.758 0.00624 **
## deptGenetics
                   ## deptMedicine
                   0.3306264 0.0163909 20.171 < 2e-16 ***
## deptPediatrics
                   ## deptPhysiology
                -0.0550454 0.0182822 -3.011 0.00287 **
## deptSurgery
                   0.5346466 0.0196625 27.191 < 2e-16 ***
## exper
                   0.0133753  0.0009513  14.060  < 2e-16 ***
## certNot certified -0.1054425 0.0133379 -7.905 8.35e-14 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.08555 on 252 degrees of freedom
## Multiple R-squared: 0.8904, Adjusted R-squared: 0.8869
## F-statistic: 255.9 on 8 and 252 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper
## Model 2: sal9495 ~ gender + dept + exper + cert
                                F
##
    Res.Df
             RSS Df Sum of Sq
                                    Pr(>F)
      253 2.3017
## 1
                    0.45739 62.497 8.354e-14 ***
## 2
      252 1.8443 1
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Result: Compared with other covariates, F value of adding clin is the largest. So we add exper into our model.

```
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper + clin, data = lawsuit)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                        Max
## -0.23172 -0.05501 0.00399 0.05391 0.37148
##
## Coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 5.9835666 0.0204581 292.479 < 2e-16 ***
                 0.0352073 0.0119141 2.955 0.003422 **
## genderMale
## deptGenetics
                 0.0791242 0.0228446 3.464 0.000626 ***
                 0.2849665 0.0181866 15.669 < 2e-16 ***
## deptMedicine
## deptPediatrics 0.1358926 0.0216792 6.268 1.57e-09 ***
## deptPhysiology -0.0750153 0.0182475 -4.111 5.33e-05 ***
                 ## deptSurgery
## exper
                 ## clinResearch -0.1171971 0.0136012 -8.617 7.70e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.08399 on 252 degrees of freedom
## Multiple R-squared: 0.8944, Adjusted R-squared: 0.891
## F-statistic: 266.7 on 8 and 252 DF, p-value: < 2.2e-16
Then we try to look for next covariate:
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper + clin + cert, data = lawsuit)
```

```
##
## Residuals:
##
      Min
               10
                   Median
                              3Q
                                     Max
## -0.18571 -0.05097
                  0.00044 0.04429
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  6.0314905 0.0194750 309.705 < 2e-16 ***
## genderMale
                  0.0339569
                           0.0107443
                                     3.160 0.00177 **
## deptGenetics
                                      4.494 1.07e-05 ***
                  0.0929245
                           0.0206775
## deptMedicine
                  4.899 1.72e-06 ***
## deptPediatrics
                  0.0986776 0.0201405
## deptPhysiology
                 ## deptSurgery
                  ## exper
                  0.0132859 0.0008423 15.774 < 2e-16 ***
## clinResearch
                 ## certNot certified -0.0915366 0.0119239 -7.677 3.63e-13 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07574 on 251 degrees of freedom
## Multiple R-squared: 0.9144, Adjusted R-squared: 0.9114
## F-statistic: 298.1 on 9 and 251 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper + clin
## Model 2: sal9495 ~ gender + dept + exper + clin + cert
    Res.Df
            RSS Df Sum of Sq
                                   Pr(>F)
## 1
      252 1.7779
```

```
## 2 251 1.4398 1 0.33805 58.932 3.632e-13 ***

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Result:

p value of partial F test is more than 0.05, which shows that the model adding cert is superior. Therefore, we need to add cert in the model.

Final main effect model:

```
##
## Call:
## lm(formula = sal9495 ~ gender + dept + exper + clin + cert, data = lawsuit)
##
## Residuals:
##
     Min
             1Q
                Median
                          3Q
                                Max
## -0.18571 -0.05097 0.00044 0.04429 0.42863
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                6.0314905 0.0194750 309.705 < 2e-16 ***
## genderMale
                0.0339569
                        0.0107443
                                 3.160 0.00177 **
## deptGenetics
                ## deptMedicine
## deptPediatrics
                                4.899 1.72e-06 ***
                0.0986776 0.0201405
## deptPhysiology
               ## deptSurgery
                0.0132859 0.0008423 15.774 < 2e-16 ***
## exper
## clinResearch
               ## certNot certified -0.0915366 0.0119239 -7.677 3.63e-13 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07574 on 251 degrees of freedom
## Multiple R-squared: 0.9144, Adjusted R-squared: 0.9114
## F-statistic: 298.1 on 9 and 251 DF, p-value: < 2.2e-16
add interaction
##
## Call:
## lm(formula = sal9495 ~ gender * dept + exper + clin + cert, data = lawsuit)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                       Max
## -0.18564 -0.04880
                   0.00124 0.04409
                                   0.42850
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          ## genderMale
                          0.0302541 0.0223541
                                               1.353 0.177168
## deptGenetics
                          0.0833594 0.0290913
                                               2.865 0.004524 **
## deptMedicine
                          0.2637483 0.0240299 10.976 < 2e-16 ***
## deptPediatrics
                         0.0976654 0.0259728
                                               3.760 0.000212 ***
## deptPhysiology
                         ## deptSurgery
                          0.4716680 0.0400878 11.766 < 2e-16 ***
## exper
                          0.0132652 0.0008508 15.591 < 2e-16 ***
## clinResearch
                         ## certNot certified
                         -0.0895941 0.0121654 -7.365 2.67e-12 ***
## genderMale:deptGenetics 0.0190307 0.0406550
                                              0.468 0.640125
## genderMale:deptMedicine
                         -0.0018252 0.0282104 -0.065 0.948465
## genderMale:deptPediatrics 0.0032796 0.0368694
                                              0.089 0.929191
```

```
## genderMale:deptPhysiology 0.0225352 0.0328368 0.686 0.493183
## genderMale:deptSurgery
                           -0.0201824 0.0426198 -0.474 0.636244
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0763 on 246 degrees of freedom
## Multiple R-squared: 0.9149, Adjusted R-squared: 0.9101
## F-statistic: 188.9 on 14 and 246 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper + clin + cert
## Model 2: sal9495 ~ gender * dept + exper + clin + cert
##
     Res.Df
               RSS Df Sum of Sq
                                      F Pr(>F)
## 1
        251 1.4398
## 2
        246 1.4320 5 0.0078142 0.2685
Interaction terms are not significant since p values are more than 0.05.
And partial F test p value > 0.05
no interaction between gender and department.
##
## Call:
## lm(formula = sal9495 ~ gender * exper + dept + clin + cert, data = lawsuit)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
## -0.17887 -0.04469 0.00158 0.04131 0.40799
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
                      5.974101
                                 0.023092 258.710 < 2e-16 ***
## genderMale
                      0.105216
                                 0.019578
                                            5.374 1.76e-07 ***
## exper
                      0.020034
                                 0.001770 11.319 < 2e-16 ***
## deptGenetics
                      0.095713
                                 0.020005
                                          4.784 2.93e-06 ***
## deptMedicine
                      0.267482
                                 0.016188 16.524 < 2e-16 ***
## deptPediatrics
                      0.108945
                                 0.019621 5.552 7.19e-08 ***
                                 0.016007 -4.607 6.52e-06 ***
## deptPhysiology
                    -0.073740
## deptSurgery
                      0.457157
                                 0.019396 23.569 < 2e-16 ***
## clinResearch
                     -0.104183
                                 0.011975 -8.700 4.53e-16 ***
## certNot certified -0.087238
                                 0.011573 -7.538 8.78e-13 ***
## genderMale:exper -0.008377
                                 0.001951 -4.294 2.51e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07324 on 250 degrees of freedom
## Multiple R-squared: 0.9203, Adjusted R-squared: 0.9171
## F-statistic: 288.8 on 10 and 250 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper + clin + cert
## Model 2: sal9495 ~ gender * exper + dept + clin + cert
##
     Res.Df
               RSS Df Sum of Sq
                                         Pr(>F)
## 1
        251 1.4398
## 2
        250 1.3409 1 0.098909 18.441 2.51e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
genderMale:exper is significant since p value is less than 0.05.
partial F test p value < 0.05 interaction between gender and exper is significant.
```

```
##
## Call:
## lm(formula = sal9495 ~ gender * clin + exper + cert + dept, data = lawsuit)
##
## Residuals:
##
       Min
                1Q
                    Median
                                3Q
                                       Max
## -0.19595 -0.04838 -0.00007 0.04304 0.41441
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         6.0430697 0.0196756 307.135 < 2e-16 ***
## genderMale
                        0.0106440 0.0135578 0.785 0.43315
## clinResearch
                        -0.1324656  0.0159951  -8.282  7.40e-15 ***
                        0.0132387 0.0008316 15.921 < 2e-16 ***
## exper
## certNot certified
                        -0.0949870 0.0118359 -8.025 3.95e-14 ***
                                            4.934 1.47e-06 ***
## deptGenetics
                        0.1019910 0.0206728
                        ## deptMedicine
## deptPediatrics
                        0.0975262 0.0198844 4.905 1.69e-06 ***
                        ## deptPhysiology
                         0.4605185  0.0200139  23.010  < 2e-16 ***
## deptSurgery
## genderMale:clinResearch 0.0551454 0.0199793
                                            2.760 0.00621 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.07476 on 250 degrees of freedom
## Multiple R-squared: 0.917, Adjusted R-squared: 0.9137
## F-statistic: 276.1 on 10 and 250 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
```

```
## Model 1: sal9495 ~ gender + dept + exper + clin + cert
## Model 2: sal9495 ~ gender * clin + exper + cert + dept
##
    Res.Df
              RSS Df Sum of Sq
                                    F
                                        Pr(>F)
## 1
       251 1.4398
       250 1.3972 1 0.042578 7.6183 0.006206 **
## 2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
???? wierd no main effect
##
## Call:
## lm(formula = sal9495 ~ gender * cert + exper + clin + dept, data = lawsuit)
##
## Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.18588 -0.05139 0.00078 0.04455 0.42827
##
## Coefficients:
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                6.031796
                                           0.020117 299.842 < 2e-16 ***
## genderMale
                                0.033539
                                           0.012668
                                                     2.647 0.00863 **
## certNot certified
                             -0.092297
                                           0.017038 -5.417 1.42e-07 ***
                                           0.000844 15.740 < 2e-16 ***
                               0.013285
## exper
## clinResearch
                             -0.104079
                                           0.012485 -8.336 5.16e-15 ***
## deptGenetics
                              0.093072
                                           0.020853 4.463 1.22e-05 ***
## deptMedicine
                              0.261518
                                           0.016727 15.634 < 2e-16 ***
## deptPediatrics
                               0.098545
                                           0.020291 4.856 2.11e-06 ***
## deptPhysiology
                               -0.080561
                                           0.016556 -4.866 2.02e-06 ***
## deptSurgery
                                0.451731
                                           0.020066 22.513 < 2e-16 ***
## genderMale:certNot certified 0.001370
                                           0.021885 0.063 0.95013
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07589 on 250 degrees of freedom
## Multiple R-squared: 0.9144, Adjusted R-squared: 0.911
## F-statistic: 267.2 on 10 and 250 DF, p-value: < 2.2e-16
## Analysis of Variance Table
##
## Model 1: sal9495 ~ gender + dept + exper + clin + cert
## Model 2: sal9495 ~ gender * cert + exper + clin + dept
               RSS Df Sum of Sq
##
     Res.Df
                                       F Pr(>F)
        251 1.4398
## 1
        250 1.4398 1 2.2572e-05 0.0039 0.9501
## 2
Interaction term is not significant since p value is more than 0.05.
And partial F test p value > 0.05
no interaction between gender and cert.
Final Model with Interaction:
##
## Call:
## lm(formula = sal9495 ~ gender * exper + dept + clin + cert, data = lawsuit)
##
## Residuals:
##
        Min
                   1Q
                        Median
                                      30
                                              Max
## -0.17887 -0.04469 0.00158 0.04131 0.40799
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
```

0.023092 258.710 < 2e-16 ***

5.974101

(Intercept)

```
## genderMale
                       0.105216
                                    0.019578
                                               5.374 1.76e-07 ***
## exper
                       0.020034
                                    0.001770 11.319 < 2e-16 ***
## deptGenetics
                        0.095713
                                    0.020005
                                               4.784 2.93e-06 ***
                                   0.016188 16.524 < 2e-16 ***
## deptMedicine
                       0.267482
## deptPediatrics
                       0.108945
                                               5.552 7.19e-08 ***
                                   0.019621
## deptPhysiology
                      -0.073740
                                   0.016007 -4.607 6.52e-06 ***
## deptSurgery
                       0.457157
                                   0.019396 23.569 < 2e-16 ***
## clinResearch
                      -0.104183
                                   0.011975 -8.700 4.53e-16 ***
## certNot certified -0.087238
                                   0.011573 -7.538 8.78e-13 ***
## genderMale:exper
                      -0.008377
                                   0.001951
                                              -4.294 2.51e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07324 on 250 degrees of freedom
## Multiple R-squared: 0.9203, Adjusted R-squared: 0.9171
## F-statistic: 288.8 on 10 and 250 DF, p-value: < 2.2e-16
                                                            Normal Q-Q
                       Residuals vs Fitted
           0.4
                                             Standardized residuals
           0.2
                                               7
           0.0
                                               0
           -0.2
               5.8
                    6.0
                         6.2
                                  66
                                                           Theoretical Quantiles
                         Fitted values
```

Scale-Location

Fitted values

(Standardized residuals)

2.0

0.1

0.0

Potentially influential observations of
lm(formula = sal9495 ~ gender * exper + dept + clin + cert, data = lawsuit) :
##

9

0.00

0.05

Standardized residuals

Residuals vs Leverage

0.10

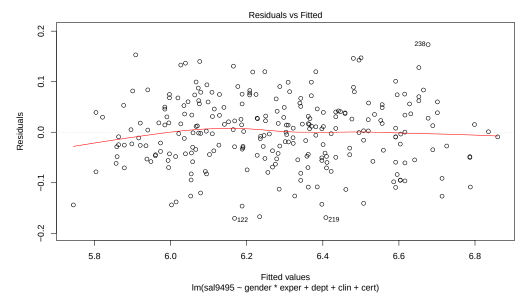
0.15

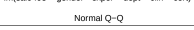
##		dfb.1_	${\tt dfb.gndM}$	dfb.expr	dfb.dptG	dfb.dptM	dfb.dptPc	d dfb.dp	tPh		
##	19	0.00	0.25	-0.01	0.10	0.05	0.01	0.13			
##	39	0.00	0.01	0.01	-0.01	-0.01	-0.01	-0.01			
##	58	-0.02	-0.04	0.00	0.02	0.02	0.02	0.05			
##	91	0.01	0.01	0.00	-0.04	-0.01	-0.01	0.00			
##	122	-0.19	0.17	0.16	0.04	0.08	-0.21	0.05			
##	135	0.36	-0.18	-0.39	-0.11	-0.21	-0.48	-0.10			
##	184	-0.65	0.63	0.13	0.14	0.84	0.45	0.20			
##	216	0.53	-0.37	-0.69	-0.11	-0.33	-0.19	-0.12			
##	220	0.36	-0.15	-0.41	-0.12	-0.38	-0.16	-0.10			
##	239	-0.01	0.01	0.01	0.00	0.00	0.00	0.00			
##		dfb.dpt	S dfb.cl	nR dfb.cr	Nc dfb.gnl	M: dffit	cov.r	cook.d	hat		
##	19	0.04	-0.02	-0.20	-0.25	-0.64_	* 1.04	0.04	0.12		
##	39	-0.01	-0.01	0.00	-0.01	0.02	1.14_*	0.00	0.08		
##	58	0.02	0.03	-0.02	0.04	0.12	1.14_*	0.00	0.09		
##	91	-0.01	-0.02	0.02	-0.01	-0.06	1.15_*	0.00	0.09		
##	122	0.06	0.10	0.04	-0.15	-0.49	0.86_*	0.02	0.04		
##	135	-0.22	-0.31	0.02	0.33	-0.69_	* 0.86_*	0.04	0.07		
##	184	0.46	0.73	0.66	-0.42	1.50_	* 0.23_*	0.18	0.06		
##	216	-0.23	-0.26	-0.01	0.61	-0.78_	* 1.13	0.05	0.18_*		
##	220	-0.25	-0.37	0.07	0.36	-0.67_	* 0.84_*	0.04	0.06		
##	239	0.22	-0.01	-0.01	0.00	0.39	0.83_*	0.01	0.03		
	JG. 1	JG JM	10 10.1		ייר שר דעייר שר	DF 10-1-10 10-	-l-D JGN-	JGM. JG	<u> </u>	1- 4	h-4
19	0.002		-0.0053 0.10		0.0093 0.1347	•	.clnR dfb.crNc 0228 -0.2015	dfb.gnM: df -0.2491 -0.6		0.0366	0.1180
39	0.004	1 0.0073	0.0145 -0.00	087 -0.0129	-0.0105 -0.009	1 -0.0113 -0.	0115 -0.0034	-0.0139 0.02	245 1.1352	0.0001	0.0797
58 91	-0.020 0.008		0.0018 0.01 0.0017 -0.04		0.0182 0.0523 -0.0070 -0.004		0284 -0.0172 0200 0.0165	0.0387 0.13 -0.0132 -0.0		0.0012 0.0003	0.0894 0.0911
122			0.1610 0.04		-0.2098 0.0467		1003 0.0399	-0.0132 -0.0 -0.1524 -0.4		0.0003	0.0419
135			-0.3857 -0.11		-0.4827 -0.098		3129 0.0171	0.3297 -0.6		0.0428	0.0729
184	-0.647	71 0.6344	0.1333 0.14	45 0.8352	0.4492 0.1991	0.4609 0.7	7288 0.6551	-0.4150 1.50	029 0.2347	0.1790	0.0565
216			-0.6869 -0.11		-0.1917 -0.122		2570 -0.0090	0.6050 -0.7		0.0547	0.1795
220 239			-0.4125 -0.12 0.0070 0.00		-0.1584 -0.1024 0.0024 0.0016		3676 0.0735 0071 -0.0114	0.3592 -0.6 0.0016 0.39		0.0398 0.0137	0.0642 0.0254
	0.003	0.0170	0.0070 0.00	20 0.0073	0.0021 0.0010	. 0.2221 -0.	0.0117	0.0010 0.5	, 0.0271	0.0131	0.0234

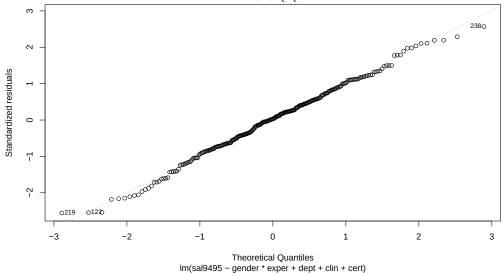
Remove outlier

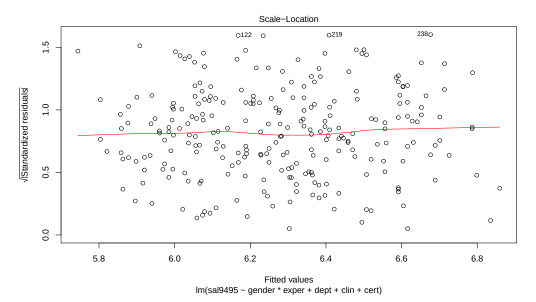
##

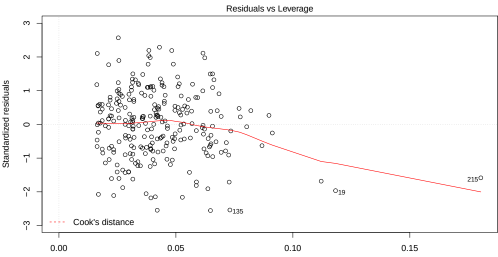
```
## Call:
## lm(formula = sal9495 ~ gender * exper + dept + clin + cert, data = newlawsuit)
##
## Residuals:
##
        Min
                   1Q
                         Median
                                       3Q
                                               Max
## -0.170419 -0.044897 0.002285 0.045782 0.173369
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                                0.021682 276.180 < 2e-16 ***
## (Intercept)
                     5.988053
## genderMale
                     0.093619
                                0.018378 5.094 6.93e-07 ***
                                0.001653 11.986 < 2e-16 ***
## exper
                     0.019814
## deptGenetics
                                0.018685 4.978 1.20e-06 ***
                     0.093014
                                0.015255 16.707 < 2e-16 ***
## deptMedicine
                     0.254857
## deptPediatrics
                     0.100715
                                0.018371 5.482 1.03e-07 ***
                                0.014955 -5.130 5.84e-07 ***
## deptPhysiology
                    -0.076716
## deptSurgery
                     0.448810
                                0.018162 24.711 < 2e-16 ***
## clinResearch
                    -0.112333
                                0.011261 -9.976 < 2e-16 ***
## certNot certified -0.094318
                                0.010868 -8.678 5.33e-16 ***
## genderMale:exper -0.007621
                                0.001826 -4.174 4.13e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.06839 on 249 degrees of freedom
## Multiple R-squared: 0.9304, Adjusted R-squared: 0.9276
## F-statistic: 332.9 on 10 and 249 DF, p-value: < 2.2e-16
```











Leverage Im(sal9495 ~ gender * exper + dept + clin + cert)

Stratification:

##

Call:

lm(formula = sal9495 ~ exper + dept + clin + cert, data = male_data)

##

Residuals:

Min 1Q Median 3Q Max

-0.173529 -0.043958 -0.000524 0.045339 0.176938

##

Coefficients: ## Estimate Std. Error t value Pr(>|t|) 6.0738401 0.0222569 272.897 < 2e-16 *** ## (Intercept) 0.0118970 0.0008179 exper 14.546 < 2e-16 *** ## deptGenetics 0.1132455 0.0262915 4.307 3.03e-05 *** 0.0191627 13.468 < 2e-16 *** ## deptMedicine 0.2580777 ## deptPediatrics 0.0984634 0.0261797 3.761 0.000245 *** ## deptPhysiology ## deptSurgery 0.4566300 0.0214087 21.329 < 2e-16 *** ## clinResearch -0.0796016 0.0156645 -5.082 1.14e-06 *** ## certNot certified -0.1156107 0.0140047 -8.255 8.55e-14 *** ## ---## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1 ## ## Residual standard error: 0.06552 on 145 degrees of freedom ## Multiple R-squared: 0.9315, Adjusted R-squared: 0.9277 ## F-statistic: 246.5 on 8 and 145 DF, p-value: < 2.2e-16Normal Q-Q Residuals vs Fitted 0.2 Standardized residuals 7 0.1 0.0 0 -0.2 6.0 6.8 6.6 -2 Fitted values Theoretical Quantiles Scale-Location Residuals vs Leverage 5. Standardized residuals 0.1

Call:

##

0.5

0.0

6.0

6.8

6.6

Fitted values

Cook's distance oa

0.00

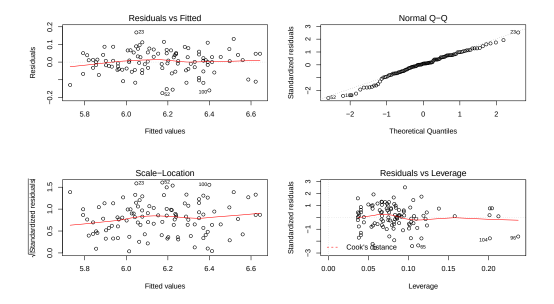
0.05

0.15

0.10

Leverage

```
## lm(formula = sal9495 ~ exper + dept + clin + cert, data = female_data)
##
## Residuals:
        Min
                   1Q
                         Median
                                       3Q
                                                Max
## -0.175835 -0.039097 0.005635 0.047279 0.167929
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     5.976891
                                0.030766 194.267 < 2e-16 ***
## exper
                                0.001774 11.748 < 2e-16 ***
                     0.020835
## deptGenetics
                     0.085369
                                0.027196
                                           3.139 0.002246 **
## deptMedicine
                                0.025088 10.719 < 2e-16 ***
                     0.268917
## deptPediatrics
                                0.027126 4.173 6.55e-05 ***
                     0.113209
## deptPhysiology
                    -0.082054
                                0.023029 -3.563 0.000571 ***
## deptSurgery
                     0.478852
                                0.039957 11.984 < 2e-16 ***
## clinResearch
                    -0.138052
                                0.016656 -8.289 6.51e-13 ***
## certNot certified -0.068639
                                0.017731 -3.871 0.000197 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.07011 on 97 degrees of freedom
## Multiple R-squared: 0.9109, Adjusted R-squared: 0.9035
## F-statistic: 123.9 on 8 and 97 DF, p-value: < 2.2e-16
```



Results

Conclusions

Discussion

Figures and tables

	Female (N=106)	Male (N=155)	Total (N=261)	p value
Department				< 0.001
- Biochemistry	20 (18.9%)	30 (19.4%)	50 (19.2%)	
- Genetics	11 (10.4%)	10 (6.5%)	21 (8.0%)	
- Medicine	30 (28.3%)	50 (32.3%)	80 (30.7%)	
- Pediatrics	20 (18.9%)	10 (6.5%)	30 (11.5%)	
- Physiology	20 (18.9%)	20 (12.9%)	40 (15.3%)	
- Surgery	5 (4.7%)	35 (22.6%)	40 (15.3%)	
- Missing	0	0	0	
Clinical				0.197
- Clinical	60 (56.6%)	100 (64.5%)	160 (61.3%)	
- Research	46 (43.4%)	55 (35.5%)	101 (38.7%)	
- Missing	0	0	0	
Certified				0.074
- Board certified	70 (66.0%)	118 (76.1%)	188 (72.0%)	
- Not certified	36 (34.0%)	37 (23.9%)	73 (28.0%)	
- Missing	0	0	0	
Publication Rate				0.004
- Mean (SD)	5.350 (1.886)	4.646 (1.938)	4.932 (1.944)	
- Median (IQR)	5.250 (3.725, 7.275)	4.000 (3.100, 6.700)	4.400 (3.200, 6.900)	
- Min - Max	2.400 - 8.700	1.300 - 8.600	1.300 - 8.700	
- Missing	0	0	0	
ears since obtaining				< 0.00
MD				
- Mean (SD)	7.491 (4.166)	12.103 (6.704)	10.230 (6.227)	
- Median (IQR)	7.000 (5.000,	10.000 (7.000,	9.000 (6.000,	
	10.000)	15.000)	14.000)	
- Min - Max	1.000 - 23.000	2.000 - 37.000	1.000 - 37.000	
- Missing	0	0	0	
Rank				< 0.00

(continued)

	Female (N=106)	Male (N=155)	Total (N=261)	p value
- Assistant	69 (65.1%)	43 (27.7%)	112 (42.9%)	
- Associate	21 (19.8%)	43 (27.7%)	64 (24.5%)	
- Full professor	16 (15.1%)	69 (44.5%)	85 (32.6%)	
- Missing	0	0	0	
Salary in academic				< 0.001
year 1994				
- Mean (SD)	118871.274	177338.761	153593.345	
	(56168.006)	(85930.540)	(80469.667)	
- Median (IQR)	108457.000	155006.000	133284.000	
	(75774.500,	(109687.000,	(90771.000,	
	143096.000)	231501.500)	200543.000)	
- Min - Max	34514.000 -	52582.000 -	34514.000 -	
	308081.000	428876.000	428876.000	
- Missing	0	0	0	
Salary after				< 0.001
increment to Sal94				
- Mean (SD)	130876.915	194914.090	168906.655	
	(62034.507)	(94902.728)	(88778.425)	
- Median (IQR)	119135.000	170967.000	148117.000	
	(82345.250,	(119952.500,	(99972.000,	
	154170.500)	257163.000)	218955.000)	
- Min - Max	38675.000 -	58923.000 -	38675.000 -	
	339664.000	472589.000	472589.000	
- Missing	0	0	0	

References

Appendix