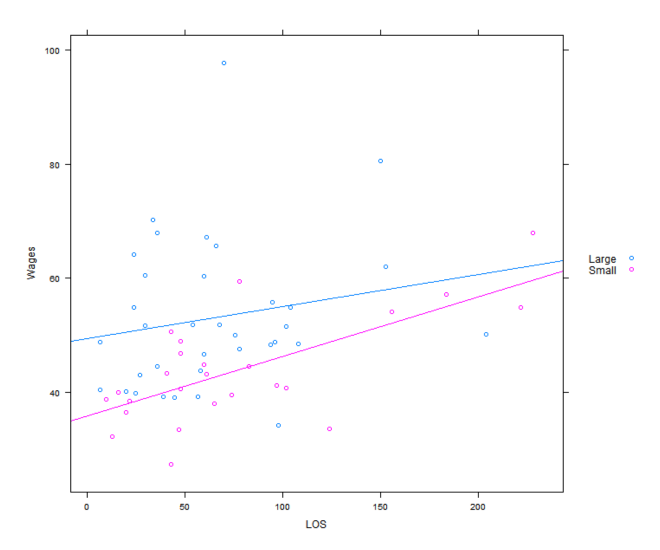
1)A)



B) For Large bank, $\hat{y} = 49.54532 + 0.05595x$

For Small bank, $\hat{y} = 35.87192 + 0.10416x$

C) For Large Bank, estimates of the intercept, $\beta_0 = 49.54532$

95% Confidence interval of intercept β_0

fit lwr upr $\widehat{\beta_0}$ 49.54532 41.38071 57.70992

For Small Bank, estimates of the intercept, $\beta_0 = 35.87192$

95% Confidence interval of intercept β_0

fit lwr upr $\widehat{\beta_0}$ 35.87192 31.15136 40.59248

Based on the confidence interval for the intercepts of both large and small banks, a brand new employee be better off at a large bank.

D)

Estimate of the slope for large bank $\widehat{\beta_1}$ = 0.05595

Estimate of the slope for small bank $\widehat{\beta_1}$ = 0.10416

From the figure of the slopes, we can interpret that although the starting salary of the large bank for a brand new employee is better, an employee will have a larger increase in salary in a small bank over time.

E)

For large bank,

 $H_0: \beta_1 = 0$

 $H_1: \beta_1 \neq 0$

p-value = 0.282 > 0.05

Conclusion: The null hypothesis can not be rejected with 95% confidence.

For small bank,

 $H_0: \beta_1 = 0$

 $H_1: \beta_1 \neq 0$

p-value = 0.000171 < 0.05

Conclusion: The null hypothesis can be rejected with 95% confidence, meaning we can be 95% confident that the slope of the true regression line is zero.

For the lack of Fit test, we make the following hypothesis:

H₀: The linear regression model is appropriate

H₁: The linear regression model is not appropriate

p-value for large bank = 0.2442 > 0.05, which means there is no evidence of lack of fit for the linear regression for the large bank.

p-value for small bank = 0.9095 > 0.05, which means there is no evidence of lack of fit for the linear regression for the small bank.

This means that we have evidence that LOS is (linearly) related to wages.

F)

For large bank, the prediction and the confidence interval are the following:

For small bank, the prediction and the confidence interval are the following:

Based on salary, an employee with 8 years of experience be better off at a Large bank.

G)

Prediction intervals will be wider than confidence interval.

H)

Outlier from the large bank has the following: LOS = 70, Wages = 97.6801

Rstudent residual for the outlier = 4.242492

Bonferoni adjusted p-value = 0.006173458 < 0.05

I)

Large Banks:

Estimated correlation for large banks, r = 0.1870392

$$p$$
-value = 0.282 > 0.05

Null hypothesis that the population correlation is zero for large banks can not be rejected with 95% certainty.

Small Banks:

Estimated correlation for small banks, r = 0.682432

p-value = 0.001712

Null hypothesis that the population correlation is zero for small banks can not be rejected with 95% certainty.

Compared to part E, we see that we obtain the same p-values for large and small banks.

J)

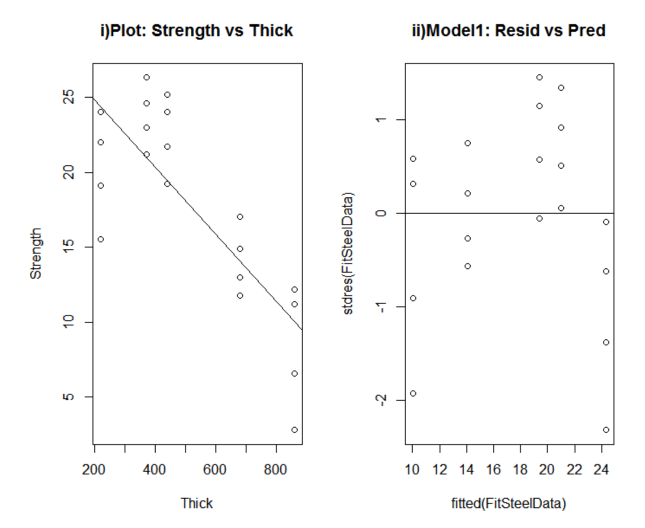
By testing variance of LOS of large bank and small bank, we get F-test p-value = 0.06389 > 0.05, which means we can not reject with 95% certainty that the null hypothesis that true ratio of variances in LOS of large and small bank is equal to 1.

This means we operate assuming equal variances of LOS data for large and small banks.

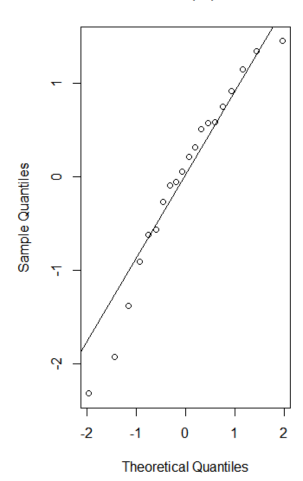
Assuming equal variances, we run the two-sample t-test and get the p-value = 0.3915 > 0.05.

From this, we can conclude that we can not reject the assumption of equal means of LOS in larger and smaller bank with 95% certainty.

2)A)



Normal Q-Q Plot



The regression assumption of equal scatter in the plt of residuals vs fitted value does not seem to be met.

B)

Performing the F-test for lack of fit, we get the following:

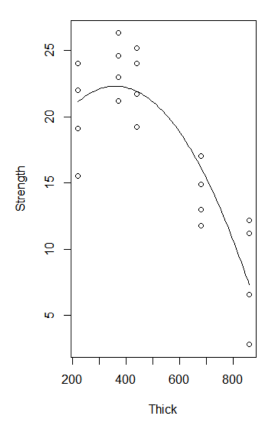
Analysis of Variance Table

```
Model 1: Strength ~ Thick
Model 2: Strength ~ as.factor(Thick)
   Res.Df RSS Df Sum of Sq F Pr(>F)
1   18 301.90
2   15 148.57 3  153.33 5.16 0.01195 *
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

p-value = 0.01195 < 0.05, which means we can reject the null hypothesis that the linear regression model is appropriate.

C)

:)Plot: Strength vs Thick with quadratic



Summary Table:

```
call.
```

lm(formula = Strength ~ Thick + I(Thick^2), data = steelData)

Residuals:

Min 1Q Median 3Q Max -5.6222 -2.1960 0.2443 2.4491 4.8763

Coefficients:

Estimate Std. Error t value Pr(>|t|)
(Intercept) 1.452e+01 4.752e+00 3.057 0.00713 **
Thick 4.318e-02 1.980e-02 2.181 0.04354 *
I(Thick^2) -5.994e-05 1.786e-05 -3.357 0.00374 **
--Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 3.268 on 17 degrees of freedom Multiple R-squared: 0.7796, Adjusted R-squared: 0.7537 F-statistic: 30.07 on 2 and 17 DF, p-value: 2.609e-06

```
> #Question1
> bankSalary <- read.csv(file.choose())</pre>
> str(bankSalary)
> head(bankSalary)
    Wages LOS Size
          94 Large
1 48.3355
2 49.0279
          48 Small
3 40.8817 102 Small
4 36.5854
          20 Small
5 46.7596
           60 Large
 59.5238
           78 Small
> large <- subset(bankSalary, Size=="Large")
> small <- subset(bankSalary, Size=="Small")</pre>
> head(large)
     Wages LOS Size
   48.3355
           94 Large
   46.7596
           60 Large
   39.1304
           45 Large
8
   39.2465
            39 Large
            20 Large
   40.2037
11 50.0905
            76 Large
> head(small)
     Wages LOS Size
   49.0279
           48 Small
   40.8817 102 Small
   36.5854
           20 Small
   59.5238
           78 Small
10 38.1563
           65 Small
12 46.9043
           48 Small
> #1A: Create a scatterplot
> library(lattice)
> xyplot(wages \sim LOS , data = bankSalary , groups = Size, type = c("p","r"), auto.key = lht"))
> #1B: Regressions
> FitLarge <- lm(Wages ~ LOS, data = large)</pre>
> summary(FitLarge)
lm(formula = Wages ~ LOS, data = large)
Residuals:
    Min
             10
                 Median
                                    Max
-20.688
                          5.767
        -8.472
                -3.691
                                 44.218
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                        4.01305 12.346 6.46e-14 ***
(Intercept) 49.54532
LOS
             0.05595
                        0.05116
                                  1.094
                                           0.282
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 13.02 on 33 degrees of freedom
Multiple R-squared: 0.03498, Adjusted R-squared: 0.005741
F-statistic: 1.196 on 1 and 33 DF, p-value: 0.282
> FitSmall <- lm(Wages ~ LOS, data = small)</pre>
> summary(FitSmall)
lm(formula = Wages ~ LOS, data = small)
```

```
Residuals:
     Min
                1Q
                     Median
                                    3Q
                                            Max
                               2.8101 15.5273
-15.0716 -4.4861
                     0.3944
Coefficients:
             Estimate Std. Error t value Pr(>|t|) 35.87192 2.28194 15.720 8.53e-14
(Intercept) 35.87192
                                   15.720 8.53e-14 ***
                                   4.478 0.000171 ***
LOS
              0.10416
                          0.02326
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 7.021 on 23 degrees of freedom
Multiple R-squared: 0.4657, Adjusted R-squared: 0.4425 F-statistic: 20.05 on 1 and 23 DF, p-value: 0.0001712
> confint(FitLarge, level = 0.95)
                    2.5 %
                              97.5 %
(Intercept) 41.38071287 57.7099183
             -0.04812646 0.1600341
> confint(FitSmall, level = 0.95)
     2.5 % 97.5 9
                              97.5 %
(Intercept) 31.15135828 40.5924796
              0.05603753 0.1522847
> anova(FitLarge)
Analysis of Variance Table
Response: Wages
           Df Sum Sq Mean Sq F value Pr(>F) 1 202.8 202.75 1.1963 0.282
LOS
                              1.1963 0.282
Residuals 33 5592.9 169.48
> anova(FitSmall)
Analysis of Variance Table
Response: Wages
           Df Sum Sq Mean Sq F value
1 988.32 988.32 20.048
                                           Pr(>F)
                       988.32 20.048 0.0001712 ***
Residuals 23 1133.85
                         49.30
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
> newdata <- data.frame(LOS = 0.0)</pre>
> predict(FitLarge, newdata, interval = "confidence", level = 0.95)
                 lwr
       fit
                           upr
1 49.54532 41.38071 57.70992
> predict(FitSmall, newdata, interval = "confidence", level = 0.95)
                 lwr
       fit
                           upr
1 35.87192 31.15136 40.59248
> ANOVAFitLarge <- lm(wages ~ as.factor(LOS), data = large)</pre>
> ANOVAFitSmall <- lm(wages ~ as.factor(LOS), data = small)
> #Lack of fit test for Large bank
> anova(FitLarge,ANOVAFitLarge)
Analysis of Variance Table
Model 1: Wages ~ LOS
Model 2: Wages ~ as.factor(LOS)
  Res.Df
           RSS Df Sum of Sq
                                     F Pr(>F)
      33 5592.9
          478.8 28
                        5114.1 1.9074 0.2442
> anova(FitSmall,ANOVAFitSmall)
Analysis of Variance Table
F Pr(>F)
```

```
23 1133.85
          307.54 20
                         826.3 0.403 0.9095
> #F LOS 96 months
> NewLOS <- data.frame(LOS = 96.0)</pre>
> predict(FitLarge, NewLOS, interval = "confidence", level = 0.95)
       fit
                 lwr
                          upr
1 54.91688 49.43465 60.39911
> predict(FitSmall, NewLOS, interval = "confidence", level = 0.95)
       fit
                lwr
                         upr
1 45.87139 42.83057 48.91221
> #xyplot(Wages \sim LOS , data = bankSalary , groups = Size, type = c("p","r"), auto.key =
ght"))
> plot(wages ~ LOS, data =bankSalary)
> identify(bankSalary$Wages ~ bankSalary$LOS , labels = bankSalary$Wages)
warning: nearest point already identified
warning: nearest point already identified
[1] 15
> plot(Wages ~ LOS, data =bankSalary)
> identify(bankSalary$wages ~ bankSalary$LOS , labels = bankSalary$LOS)
warning: nearest point already identified
[1] 15
  #H residual and RStudent
> bankSalary
      Wages LOS
                 Size
   48.33550
             94 Large
   49.02790
            48 Small
   40.88170 102 Small
   36.58540
             20 Small
5
   46.75960
             60 Large
6
   59.52380
             78 Small
   39.13040
             45 Large
   39.24650
             39 Large
8
   40.20370
             20 Large
10 38.15630
             65 Small
11 50.09050
             76 Large
12 46.90430
             48 Small
13 43.18940
             61 Small
14 60.56370
             30 Large
15 97.68010
             70 Large
16 48.57950 108 Large
17 67.15510
             61 Large
18 38.78470
             10 Small
19 51.89260
             68 Large
20 51.83260
             54 Large
21 64.10260
             24 Large
22 54.94510 222 Small
23 43.80950
             58 Large
24 43.34550
             41 Small
25 61.98930 153 Large
26 40.01830
             16 Small
27 50.71430
             43 Small
28 48.84000
             96 Large
29 34.34070
             98 Large
30 80.58610 150 Large
31 33.71630 124 Small
32 60.37920
             60 Large
33 48.84000
              7 Large
             22 Small
57 Large
  38.55790
39.27600
34
36 47.65640
             78 Large
```

```
37 44.68640
             36 Large
38 44.57875
             83 Small
39 65.62880
             66 Large
40 33.57750
             47 Sma]]
41 41.20880
             97 Small
42 67.90960 228 Small
43 43.09420
             27 Large
44 40.70000
             48 Small
              7 Large
45 40.57480
46 39.68250
             74 Small
47 50.17420 204 Large
48 54.94510
             24 Large
49 32.38220
             13 Small
50 51.71300
             30 Large
             95 Large
51 55.83790
   54.94510 104 Large
53 70.27860
             34 Large
54 57.23440 184 Small
55 54.11260 156 Small
            25 Large
56 39.86870
57 27.47250
             43 Small
58 67.95840
             36 Large
59 44.93170 60 Small
60 51.56120 102 Large
> large_Subdata <- data.frame(large, Resid = resid(FitLarge), student = stdres(FitLarge)</pre>
student(FitLarge))
> large_Subdata[large_Subdata$LOS == 70,]
     Wages LOS Size
                       Resid student RStudent
15 97.6801 70 Large 44.21802 3.44666 4.242492
> #Bonferoni Adjusted 2-sided p-value
> 2*35*(1-pt(4.242492,32))
[1] 0.006173458
> #I
> #Estimated Correlation
 large
     Wages LOS Size
   48.3355
            94 Large
1
   46.7596
            60 Large
   39.1304
            45 Large
8
   39.2465
            39 Large
   40.2037
9
            20 Large
            76 Large
11 50.0905
14 60.5637
            30 Large
15 97.6801
            70 Large
16 48.5795 108 Large
17 67.1551
            61 Large
19 51.8926
            68 Large
20 51.8326
            54 Large
21 64.1026
            24 Large
23 43.8095
            58 Large
25 61.9893 153 Large
28 48.8400
            96 Large
            98 Large
29
   34.3407
30 80.5861 150 Large
32 60.3792 60 Large
33 48.8400
            7 Large
35 39.2760
            57 Large
            78 Large
36 47.6564
37 44.6864
            36 Large
39 65.6288
            66 Large
43 43.0942
            27 Large
45 40.5748
             7 Large
47 50.1742 204 Large
48 54.9451
            24 Large
```

```
Shaikh Shawon Arefin Shimon
 50 51.7130
             30 Large
51 55.8379 95 Large
52 54.9451 104 Large
             34 Large
53 70.2786
56 39.8687
              25 Large
             36 Large
 58 67.9584
60 51.5612 102 Large
> cor.test(large$wages, large$LOS)
         Pearson's product-moment correlation
data: large$wages and large$LOS
t = 1.0938, df = 33, p-value = 0.282
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval:
 -0.1559263 0.4897590
sample estimates:
       cor
0.1870392
> small
       Wages LOS
                  Size
    49.02790 48 Small
    40.88170 102 Small
    36.58540
               20 Small
    59.52380
               78 Small
10 38.15630
              65 Small
12 46.90430
              48 Small
13 43.18940
              61 Small
18 38.78470 10 Small
22 54.94510 222 Small
24 43.34550
              41 Small
26 40.01830
              16 Small
27
    50.71430
             43 Small
    33.71630 124 Small
31
34 38.55790
              22 Small
38 44.57875
              83 Small
40 33.57750
              47 Small
41 41.20880 97 Small
42 67.90960 228 Small
44 40.70000
              48 Small
              74 Small
46 39.68250
49 32.38220
              13 Small
 54 57.23440 184 Small
 55 54.11260 156 Small
57 27.47250 43 Small
59 44.93170 60 Small
> cor.test(small$wages, small$LOS)
         Pearson's product-moment correlation
data: small$wages and small$LOS
t = 4.4775, df = 23, p-value = 0.0001712
alternative hypothesis: true correlation is not equal to 0
95 percent confidence interval: 0.3933745 0.8487086
sample estimates:
      cor
0.682432
> var.test(large$LOS,small$LOS)
```

F test to compare two variances

```
large$LOS and small$LOS
F = 0.50183, num df = 34, denom df = 24, p-value = 0.06389
alternative hypothesis: true ratio of variances is not equal to 1
95 percent confidence interval:
 0.230228 1.041119
sample estimates:
ratio of variances
         0.5018278
> t.test(large$LOS,small$LOS, var.equal = TRUE)
        Two Sample t-test
data: large$LOS and small$LOS
t = -0.8634, df = 58, p-value = 0.3915
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -38.89185 15.45185
sample estimates:
mean of x mean of y
    65.60
> #2
> library(MASS)
> steelData <- read.csv(file.choose())</pre>
> head(steelData)
  Thick Strength
    220
             24.0
2
3
             22.0
    220
    220
             19.1
             15.5
4
    220
5
    370
             26.3
    370
             24.6
> plot(Strength ~ Thick , data = steelData, main = "i)Plot: Strength vs Thick")
> FitSteelData <- lm(Strength ~ Thick , data = steelData)</pre>
> abline(coef(FitSteelData))
> plot(stdres(FitSteelData) ~ fitted(FitSteelData), main = "ii)Model1: Resid vs Pred")
> abline(h=0)
> #iii)
> qqnorm(stdres(FitSteelData))
> qqline(stdres(FitSteelData))
> ANOVAFitSteelData <- lm(Strength ~ as.factor(Thick), data = steelData)</pre>
> anova(FitSteelData)
Analysis of Variance Table
Response: Strength
           Df Sum Sq Mean Sq F value
           1 522.04 522.04
                              31.125 2.699e-05 ***
Thick
Residuals 18 301.90
                       16.77
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
> anova(ANOVAFitSteelData)
Analysis of Variance Table
Response: Strength
                  Df Sum Sq Mean Sq F value
                                                  Pr(>F)
as.factor(Thick) 4 675.37 168.843
                                      17.047 1.881e-05 ***
Residuals
                  15 148.57
                               9.905
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
> anova(FitSteelData,ANOVAFitSteelData)
```