Template

Name

March 4, 2019

1 Preliminaries

```
library(durham)
data(learndis)

domdis <- subset(learndis, ACCOM=="DOM", select = c("PATIENT","COSTS.T1","COSTS.T2"))
hosdis <- subset(learndis, ACCOM=="HOS", select = c("PATIENT","COSTS.T1","COSTS.T2"))
rnhdis <- subset(learndis, ACCOM=="RNH", select = c("PATIENT","COSTS.T1","COSTS.T2"))
sghdis <- subset(learndis, ACCOM=="SGH", select = c("PATIENT","COSTS.T1","COSTS.T2"))</pre>
```

2 Numerical Summaries

2.1 Summaries

```
> summary(domdis$COSTS.T1)
  Min. 1st Qu.
                 Median
                           Mean 3rd Qu.
  335.2
         529.9
                  583.1
                           605.6
                                   635.9
                                          1207.0
> summary(domdis$COSTS.T2)
  Min. 1st Qu.
                 Median
                           Mean 3rd Qu.
                                            Max.
  212.2
          322.2
                  394.8
                           390.4
                                   439.1
                                           725.3
> summary(hosdis$COSTS.T1)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
         458.3
                  799.9
                           725.2
  407.1
                                   913.7
                                          1312.7
> summary(hosdis$COSTS.T2)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
  260.0
         452.2
                  656.0
                           612.5
                                   712.3
                                         1177.8
> summary(rnhdis$COSTS.T1)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
                           747.5
                                   856.9
  275.2
         530.7
                  798.4
                                          1539.1
> summary(rnhdis$COSTS.T2)
   Min. 1st Qu.
                 Median
                           Mean 3rd Qu.
                                            Max.
 221.5
         440.6
                  571.8
                           590.3
                                   771.2
                                           961.6
> summary(sghdis$COSTS.T1)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
  383.1
         677.8
                  860.2
                           853.4
                                   952.7
                                          1655.8
> summary(sghdis$COSTS.T2)
  Min. 1st Qu. Median
                           Mean 3rd Qu.
                                            Max.
```

```
304.4 707.2
                 846.4
                         825.3
                                 980.5 1313.4
> summary(learndis)
   PATIENT
                    COSTS.T1
                                     COSTS.T2
                                                   ACCOM
Min. : 1.00
                 Min. : 275.2
                                         : 212.2
                                  Min.
                                                   DOM:15
1st Qu.: 27.00
                 1st Qu.: 555.5
                                  1st Qu.: 445.2
                                                   HOS:21
Median : 53.00
                 Median: 783.9
                                  Median : 659.3
                                                   RNH:24
Mean : 52.59
                       : 764.8
                                         : 660.6
                                  Mean
                                                   SGH:41
                 Mean
3rd Qu.: 78.00
                 3rd Qu.: 922.9
                                  3rd Qu.: 854.4
Max.
      :103.00
                 Max.
                        :1655.8
                                  Max.
                                         :1313.4
> summary(learndis$COSTS.T1)
  Min. 1st Qu.
                          Mean 3rd Qu.
                Median
                                          Max.
```

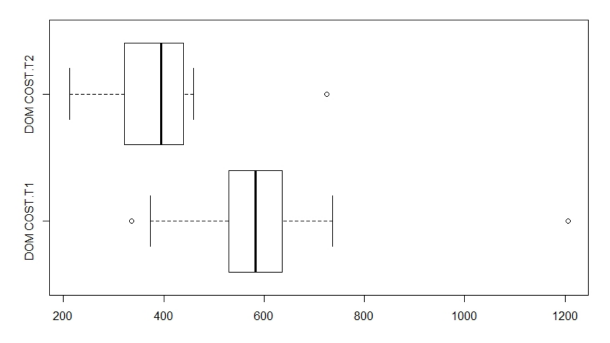
275.2 555.5 783.9 764.8 922.9 1655.8

> summary(learndis\$COSTS.T2)

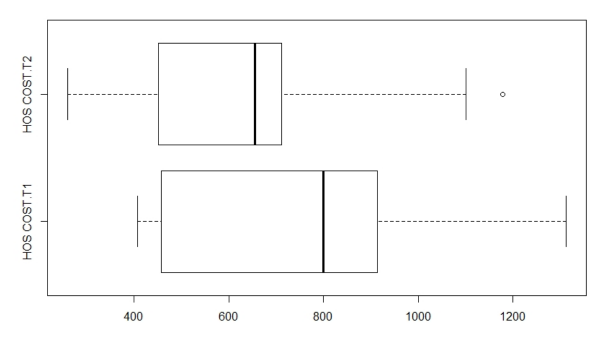
Min. 1st Qu. ${\tt Median}$ Mean 3rd Qu. Max. 445.2 659.3 660.6 854.4 1313.4 212.2

2.2 Boxplots

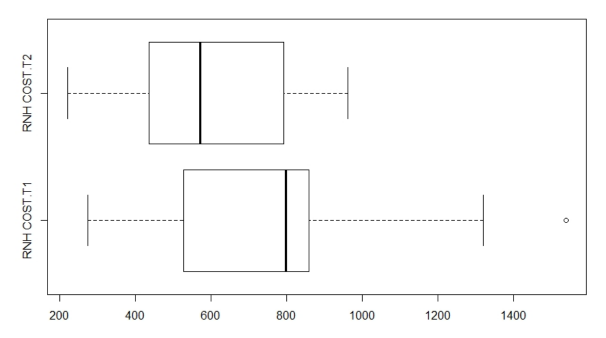
DOM COST



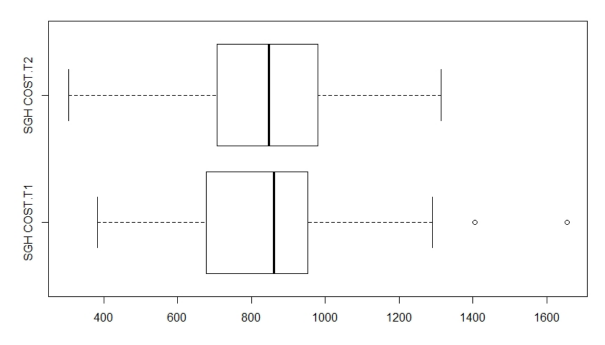
HOS COST



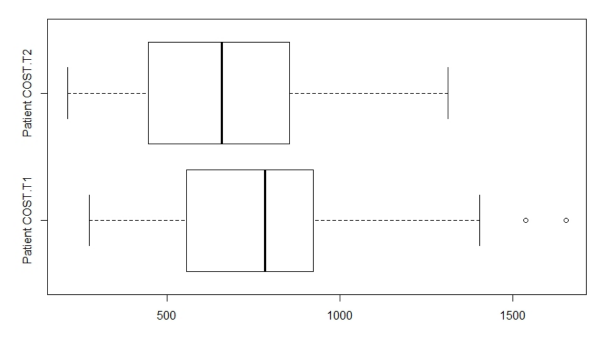
RNH COST



SGH COST



Patient COST



3 Assesment of Normality

3.1 Stem and Leaf plots

```
> stem(domdis$COSTS.T1)
  The decimal point is 2 digit(s) to the right of the |
   2 | 47
   4 | 8155689
  6 | 13434
  8 |
  10 l
  12 | 1
> stem(domdis$COSTS.T2)
  The decimal point is 2 digit(s) to the right of the |
  2 | 16922479
  4 | 022566
  6 | 3
> stem(hosdis$COSTS.T1)
  The decimal point is 2 digit(s) to the right of the |
  4 | 11246646
  6 I 03
  8 | 0570113444
  10 l
  12 | 1
> stem(hosdis$COSTS.T2)
  The decimal point is 2 digit(s) to the right of the |
   2 | 646
   4 | 3456678
  6 | 66011145
  8 | 1
  10 | 08
> stem(rnhdis$COSTS.T1)
  The decimal point is 3 digit(s) to the right of the |
  0 | 334
  0 | 555567778888889999
  1 | 03
```

```
1 | 5
> stem(rnhdis$COSTS.T2)
  The decimal point is 2 digit(s) to the right of the |
  2 | 28899
  4 | 359167788
  6 | 0335
  8 | 456236
> stem(sghdis$COSTS.T1)
  The decimal point is 2 digit(s) to the right of the |
   2 | 8
   4 | 22456
  6 | 1334823788
  8 | 02236890123334588
  10 | 36672
  12 | 9
  14 | 0
  16 | 6
> stem(sghdis$COSTS.T2)
  The decimal point is 2 digit(s) to the right of the |
   2 | 044
   4 | 556
  6 | 337011123579
  8 | 2455993344448
  10 | 055691348
  12 | 1
> stem(learndis$COSTS.T1)
  The decimal point is 2 digit(s) to the right of the |
   2 | 88
   3 | 4789
   4 | 11246689
   5 | 01223344555666889
   6 | 011333344678
   7 | 12334788
  8 | 0000222334456667889
  9 | 001112333344444588
  10 | 23667
```

11 | 2

> stem(learndis\$COSTS.T2)

The decimal point is 2 digit(s) to the right of the \mid

2 | 12668899

3 | 02244446799

4 | 022334555556666789

5 | 1667788

6 | 03333667

7 | 00111111233455579

8 | 1244555699

9 | 2333444468

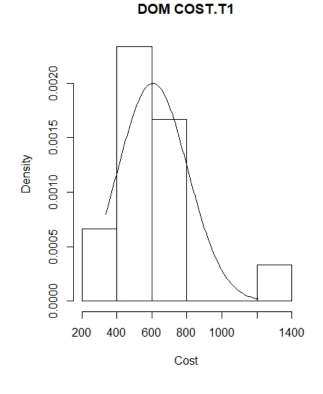
10 | 05569

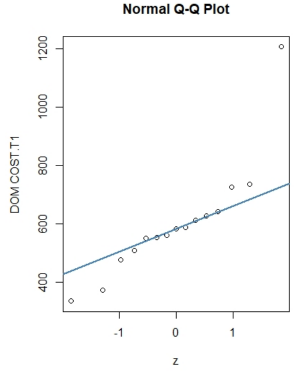
11 | 013488

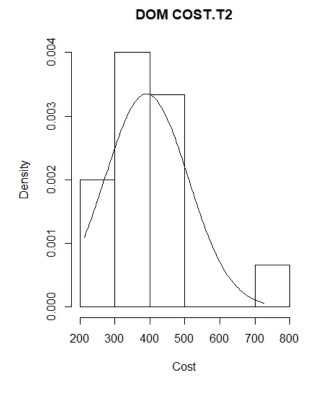
12 |

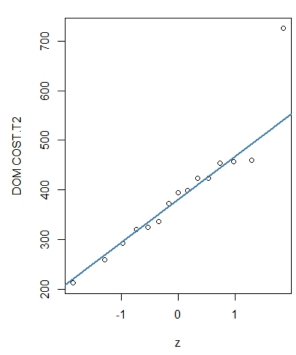
13 | 1

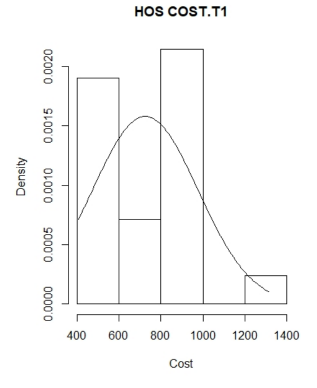
3.2 Normal Fit

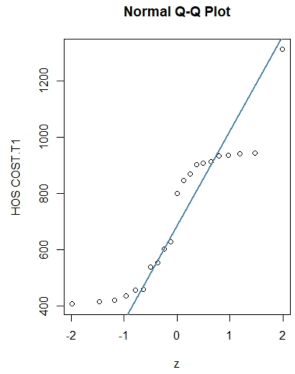


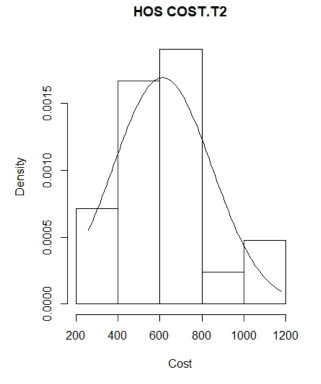


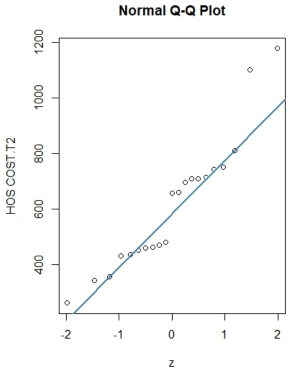


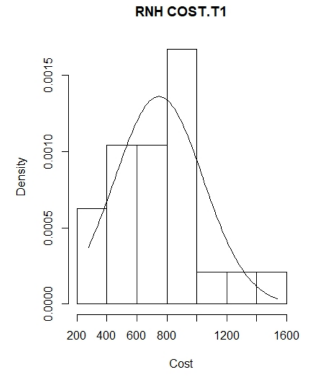


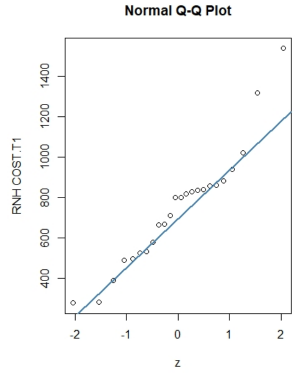


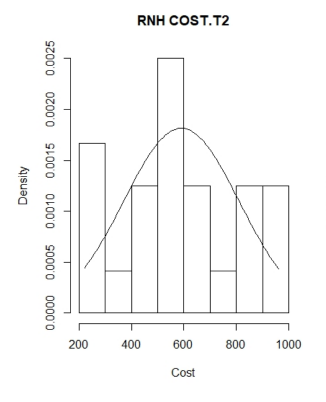


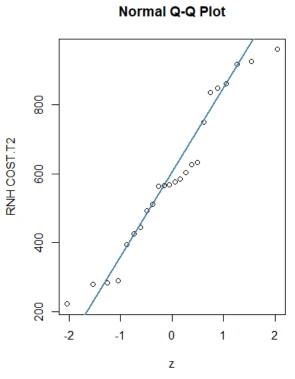


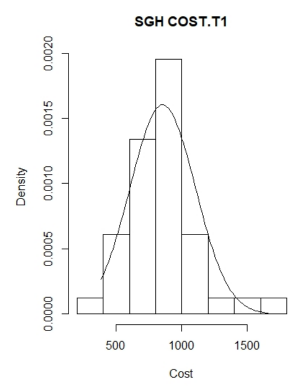


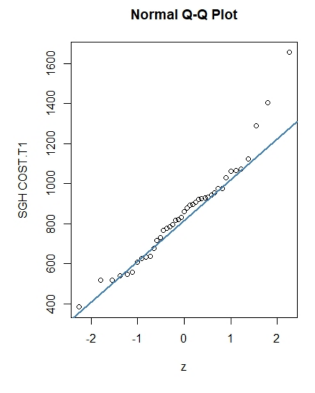


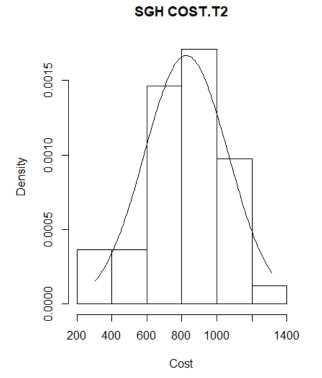


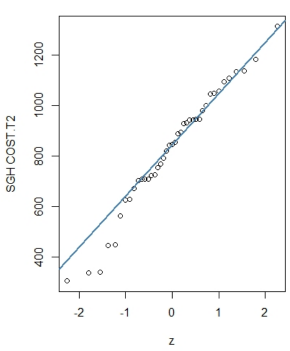


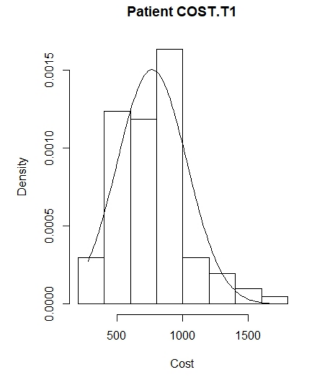


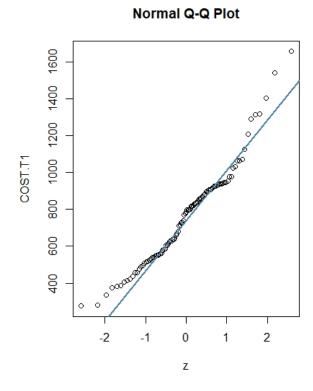


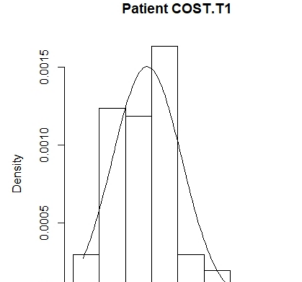


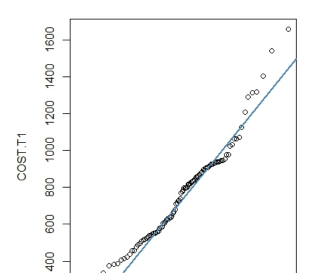












0

Z

1

2

-2

Normal Q-Q Plot

4 Associations

500

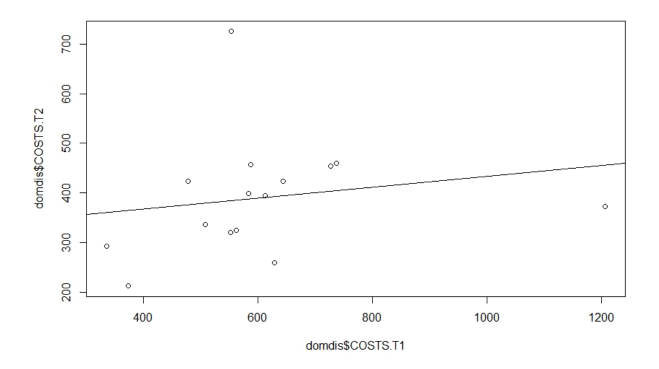
4.1 Linear Models

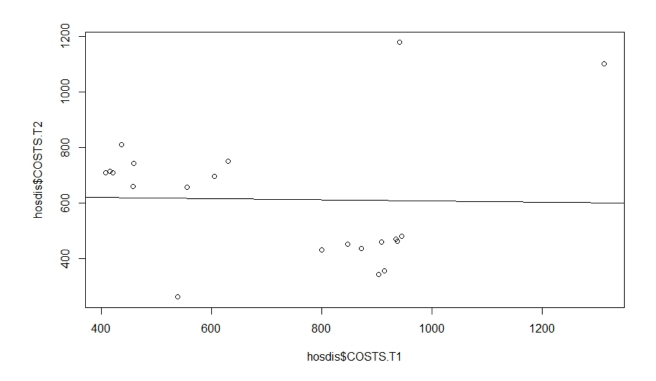
```
lmdom <- lm(domdis$COSTS.T2~domdis$COSTS.T1)
lmhos <- lm(hosdis$COSTS.T2~hosdis$COSTS.T1)
lmrnh <- lm(rnhdis$COSTS.T2~rnhdis$COSTS.T1)
lmsgh <- lm(sghdis$COSTS.T2~sghdis$COSTS.T1)
lmdis <- lm(learndis$COSTS.T2~learndis$COSTS.T1)</pre>
```

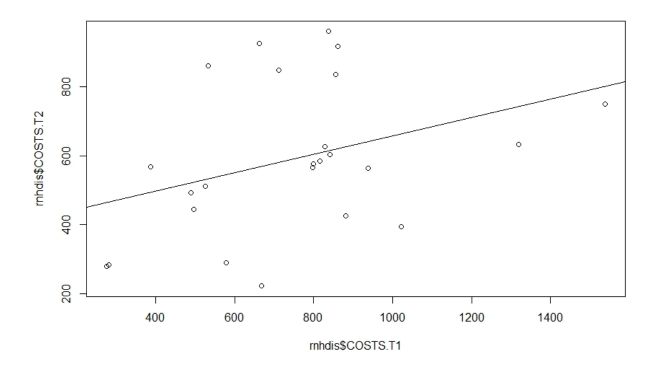
1000

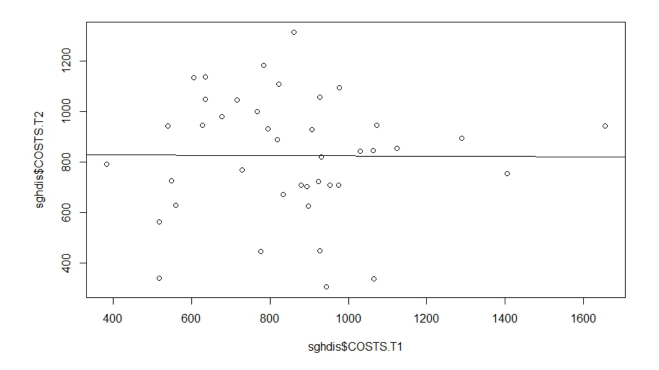
Cost

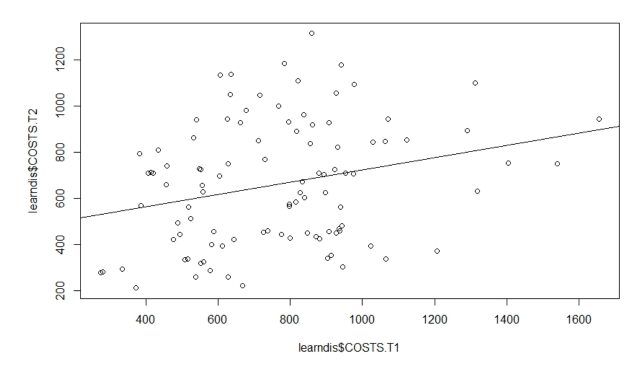
1500











> summary(lmdom)

Call:

lm(formula = domdis\$COSTS.T2 ~ domdis\$COSTS.T1)

Residuals:

Min 1Q Median 3Q Max -152.85 -66.10 3.70 48.94 340.69

Coefficients:

Estimate Std. Error t value Pr(>|t|)

(Intercept) 324.4758 103.4638 3.136 0.00788 ** domdis\$COSTS.T1 0.1088 0.1628 0.668 0.51555

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 121.5 on 13 degrees of freedom Multiple R-squared: 0.03323, Adjusted R-squared: -0.04114

F-statistic: 0.4468 on 1 and 13 DF, p-value: 0.5155

> summary(lmhos)

Call:

lm(formula = hosdis\$COSTS.T2 ~ hosdis\$COSTS.T1)

Residuals:

1Q Median 3Q -356.32 -157.87 39.95 93.46 569.67 Coefficients: Estimate Std. Error t value Pr(>|t|) 627.32289 163.82292 3.829 0.00113 ** (Intercept) hosdis\$COSTS.T1 -0.02037 0.21388 -0.095 0.92511 Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1 Residual standard error: 241.6 on 19 degrees of freedom Multiple R-squared: 0.0004773, Adjusted R-squared: -0.05213 F-statistic: 0.009073 on 1 and 19 DF, p-value: 0.9251 > summary(lmrnh) Call: lm(formula = rnhdis\$COSTS.T2 ~ rnhdis\$COSTS.T1) Residuals: Min 1Q Median 3Q Max -347.50 -128.13 -27.94 109.76 359.92 Coefficients: Estimate Std. Error t value Pr(>|t|) 390.4512 119.4008 (Intercept) 3.270 0.0035 ** rnhdis\$COSTS.T1 0.2674 0.1491 1.793 0.0867 . Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1 Residual standard error: 209.9 on 22 degrees of freedom Multiple R-squared: 0.1275, Adjusted R-squared: 0.08787 F-statistic: 3.216 on 1 and 22 DF, p-value: 0.0867 > summary(lmsgh) Call: lm(formula = sghdis\$COSTS.T2 ~ sghdis\$COSTS.T1) Residuals: 3Q Min1Q Median Max -520.28 -117.25 22.53 153.95 488.12 Coefficients: Estimate Std. Error t value Pr(>|t|)

6.077 4.05e-07 *** 831.501942 136.834644 (Intercept)

sghdis\$COSTS.T1 -0.007232 0.154079 -0.047 0.963

Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1

Residual standard error: 242.5 on 39 degrees of freedom

```
Multiple R-squared: 5.649e-05, Adjusted R-squared: -0.02558
F-statistic: 0.002203 on 1 and 39 DF, p-value: 0.9628
> summary(lmdis)
Call:
lm(formula = learndis$COSTS.T2 ~ learndis$COSTS.T1)
Residuals:
   Min
            1Q Median
                            3Q
                                  Max
-413.51 -230.12 -7.11 202.78 627.52
Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                 458.47856
                           78.73975 5.823 7.19e-08 ***
learndis$COSTS.T1 0.26435
                             0.09733 2.716 0.0078 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 258.1 on 99 degrees of freedom
Multiple R-squared: 0.06935, Adjusted R-squared: 0.05995
```

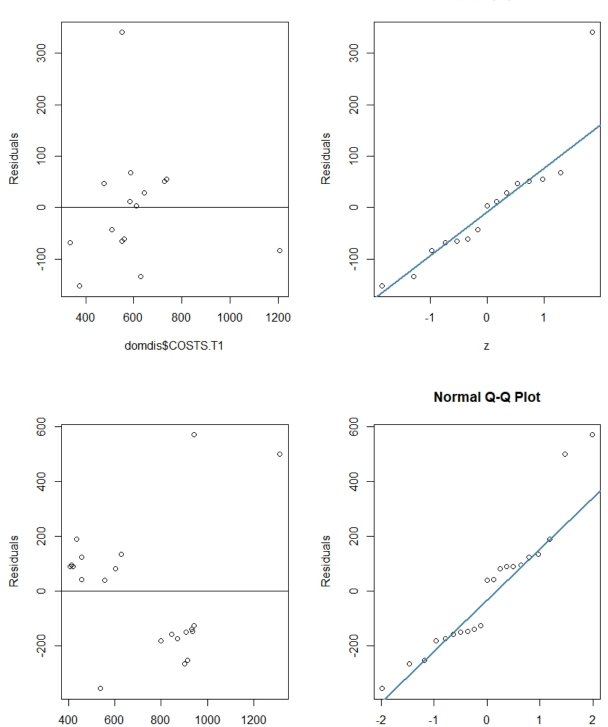
5 Stability of Associations

F-statistic: 7.377 on 1 and 99 DF, p-value: 0.007797

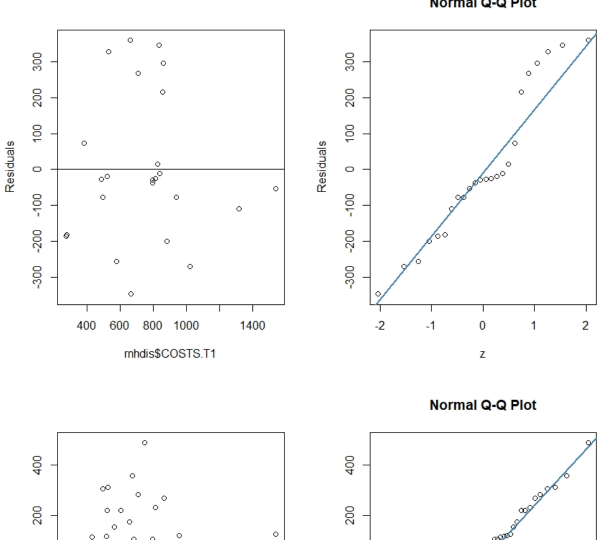
5.1 Residuals

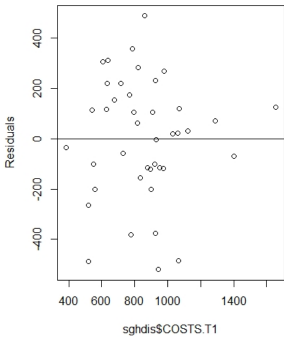
```
residdom <- resid(lmdom)
residhos <- resid(lmhos)
residrnh <- resid(lmrnh)
residsgh <- resid(lmsgh)
residdis <- resid(lmdis)</pre>
```

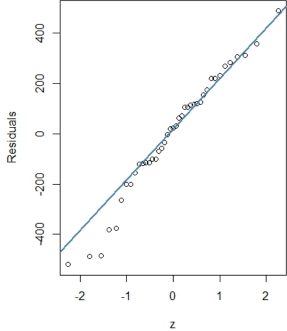
Z



hosdis\$COSTS.T1







900 400 400 200 Residuals Residuals 0 0 -200 400 2 400 600 1200 1600 -2 0 800 learndis\$COSTS.T1 Z

Normal Q-Q Plot

6 Conclusions