# STAT-S631

# Assignment 10

John Koo

```
dp <- loadNamespace('dplyr')
import::from(magrittr, `%>%`, `%<>%`)
import::from(car, Anova, ncvTest)
library(ggplot2)
theme_set(theme_bw())
```

# Problem 1

Response: tfr

```
# get the data
robey.df <- read.table('~/dev/stats-hw/stat-s631/Robey.txt') %>%
 dp$mutate(country = rownames(.))
# full model with region first
model.1 <- lm(tfr ~ region * contraceptors, data = robey.df)</pre>
summary(model.1)
Call:
lm(formula = tfr ~ region * contraceptors, data = robey.df)
Residuals:
    Min
              1Q Median
                               3Q
-1.54546 -0.26527 -0.04661 0.34689 1.30579
Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
                             6.832351 0.194090 35.202 < 2e-16 ***
(Intercept)
regionAsia
                           -0.322375   0.563627   -0.572   0.570
regionLatin.Amer
                           -0.237356 0.520948 -0.456
                                                           0.651
                             0.631733 0.632999 0.998
                                                           0.324
regionNear.East
                            contraceptors
                                        0.012389 -0.306 0.761
regionAsia:contraceptors
                            -0.003795
                                        0.012044 0.260
                                                           0.796
regionLatin.Amer:contraceptors 0.003136
regionNear.East:contraceptors -0.013920 0.016141 -0.862
                                                           0.393
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5732 on 42 degrees of freedom
Multiple R-squared: 0.8667,
                              Adjusted R-squared: 0.8445
F-statistic: 39.01 on 7 and 42 DF, p-value: < 2.2e-16
anova(model.1)
Analysis of Variance Table
```

```
Df Sum Sq Mean Sq F value
                                                 Pr(>F)
                     3 44.304 14.768 44.9534 3.576e-13 ***
region
contraceptors
                     1 45.045 45.045 137.1158 8.226e-15 ***
                                       0.3706
                                0.122
region:contraceptors 3 0.365
                                                  0.7746
Residuals
                    42 13.798
                                0.329
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Anova (model.1)
Anova Table (Type II tests)
Response: tfr
                    Sum Sq Df F value
                                          Pr(>F)
region
                     1.677 3
                               1.7018
                                          0.1812
                    45.045 1 137.1158 8.226e-15 ***
contraceptors
region:contraceptors 0.365 3
                               0.3706
                                          0.7746
Residuals
                    13.798 42
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# full model with contraception rate first
model.2 <- lm(tfr ~ contraceptors * region, data = robey.df)</pre>
summary(model.2)
Call:
lm(formula = tfr ~ contraceptors * region, data = robey.df)
Residuals:
              1Q
                  Median
                                3Q
-1.54546 -0.26527 -0.04661 0.34689 1.30579
Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
(Intercept)
                               6.832351 0.194090 35.202 < 2e-16 ***
                              -0.054099
                                          0.007718 -7.009 1.41e-08 ***
contraceptors
                              -0.322375
regionAsia
                                          0.563627 -0.572
                                                             0.570
regionLatin.Amer
                              -0.237356 0.520948 -0.456
                                                             0.651
regionNear.East
                               0.631733
                                          0.632999 0.998
                                                             0.324
                              -0.003795
                                          0.012389 -0.306
                                                             0.761
contraceptors:regionAsia
contraceptors:regionLatin.Amer 0.003136
                                          0.012044
                                                   0.260
                                                             0.796
contraceptors:regionNear.East -0.013920 0.016141 -0.862
                                                             0.393
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5732 on 42 degrees of freedom
                               Adjusted R-squared: 0.8445
Multiple R-squared: 0.8667,
F-statistic: 39.01 on 7 and 42 DF, p-value: < 2.2e-16
anova(model.2)
Analysis of Variance Table
```

Df Sum Sq Mean Sq F value Pr(>F)

Response: tfr

```
87.672 266.8706 <2e-16 ***
contraceptors
                      1 87.672
                      3
                        1.677
                                 0.559
                                          1.7018 0.1812
region
                                          0.3706 0.7746
contraceptors:region 3 0.365
                                  0.122
Residuals
                     42 13.798
                                  0.329
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
Anova (model.2)
```

Anova Table (Type II tests)

```
Response: tfr
```

```
Sum Sq Df F value
                                          Pr(>F)
contraceptors
                    45.045
                            1 137.1158 8.226e-15 ***
region
                     1.677
                            3
                                1.7018
                                          0.1812
contraceptors:region 0.365
                                0.3706
                            3
                                          0.7746
Residuals
                    13.798 42
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### Part a

Here, for simplicity, we will just subscript in the order of the model. So for example,  $\beta_1$  corresponds to regionAsia,  $\beta_4$  corresponds to contraceptors,  $\beta_7$  corresponds to regionNear.East:contraceptors, etc.

### Type I anova (anova(model.1))

This test is sequential. So the first line tests  $H_0: \beta_i = 0$  for  $0 < i \le 7$  and  $H_A: \beta_1 \ne 0$  and  $\beta_2 \ne 0$  and  $\beta_3 \ne 0$  since these all fall under region. In other words, we want to know if region adds anything to an intercept-only model. Since p is small, we can conclude that it does.

The second line tests  $H_0: \beta_i = 0$  for  $3 < i \le 7$  and  $H_A: \beta_i \ne 0$  for all of  $3 < i \le 4$ . In other words, given a model that just uses region and contraceptors without the interaction, does contraceptors add significant predictive power to the model? Since p is small, we can conclude that a model with both (but no interaction term) is significantly different from a model that just uses region.

The third line tests  $H_0: \beta_i = 0$  for  $4 < i \le 7$  and  $H_A: \beta_i \ne 0$  for all  $4 < i \le 7$ . In other words, we want to know if the interaction terms add anything to a model without interaction terms. Since p is close to 1, we can say that it does not.

# Type II anova (Anova(model.1))

In the first line, we test if a model containing region and the interaction term is significantly different from the full model. Here we remove the interaction term per the marginality principle. So  $H_0$ : tfr  $\sim$  contraceptors and  $H_A$ : tfr  $\sim$  contraceptors + region + contraceptors:region. Since p is large, we can say that the alternative model does not significantly add to the null model.

In the second line, we switch contraceptors and region. Since p is small, we can say that contraceptors + region:contraceptors does add to a model with just region.

In the third line, we test the non-interaction "parallel" model vs. the full model with interactions.  $H_0$ : tfr  $\sim$  region + contraceptors, and  $H_A$ : tfr  $\sim$  region + contraceptors + region:contraceptors. Since p is large, we can fail to reject the null hypothesis and say that there is no significant addition to the model by adding the interaction term.

# Part b

Type II anova is not sequential. It looks at each term separately (other than the marginality principle). So the order in which the covariates are written in the model call does not matter. On the other hand, type I anova is sequential so the order makes an effect. In both models, the same set of covariates are used, so the type II anova does not change, but since the order in which they are listed changes, the type I anova results differ.

### Part c

From the type II anova tests (doesn't matter which one), we might say that region does not make a difference in the model (i.e., contraceptors already explains all of the variance in tfr that region can). So a model we might consider is:

```
model.3 <- lm(tfr ~ contraceptors, data = robey.df)</pre>
summary(model.3)
Call:
lm(formula = tfr ~ contraceptors, data = robey.df)
Residuals:
   Min
             1Q Median
                             3Q
                                    Max
-1.5493 -0.3013 0.0254 0.3957 1.2021
Coefficients:
               Estimate Std. Error t value Pr(>|t|)
(Intercept)
               6.875085
                          0.156860
                                     43.83
                                             <2e-16 ***
                                   -16.30
                                             <2e-16 ***
contraceptors -0.058416
                          0.003584
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5745 on 48 degrees of freedom
Multiple R-squared: 0.847, Adjusted R-squared: 0.8438
F-statistic: 265.7 on 1 and 48 DF, p-value: < 2.2e-16
anova(model.3, model.1)
Analysis of Variance Table
Model 1: tfr ~ contraceptors
Model 2: tfr ~ region * contraceptors
  Res.Df
            RSS Df Sum of Sq
                                  F Pr(>F)
1
      48 15.840
2
      42 13.798 6
                      2.0425 1.0362 0.4158
```

So we can conclude that region does not add to a model with contraceptors. This is the same result we obtained in Homework Assignment 8, where we made this decision largely based on visualizations of the data.

# Problem 2

Note that  $[W]_{ij} = 0 \ \forall i \neq j$ , and  $[W]_{ii} > 0 \ \forall i$  such that  $0 < i \le n$ . Furthermore,  $[W^{1/2}]_{ij} = \sqrt{[W]_{ij}} \ \forall i, j \le n$ . Then since W and  $W^{1/2}$  are diagonal matricies, they are symmetric, i.e.,  $W^T = W$  and  $(W^{1/2})^T = W^{1/2}$ .

Since  $W^{1/2}$  is a diagonal matrix,  $W^{1/2}W^{1/2}$  is also diagonal. Note that  $[W^{1/2}W^{1/2}]_{ij} = \sum_k \sqrt{w_{ik}w_{kj}} = \sqrt{w_{ii}w_{ij}}$  where  $w_{ij} = [W]_{ij}$  and the other terms in the sum are zero since  $w_{ij} = 0$  when  $i \neq j$ . Then  $[W^{1/2}W^{1/2}]_{ij} = 0$  when  $i \neq j$  and  $[W^{1/2}W^{1/2}]_{ii} = w_{ii}$ . Then  $W^{1/2}W^{1/2} = W$ .

Since  $Y|X \sim \mathcal{N}(X\beta, \sigma^2 W^{-1})$ ,  $\hat{\beta} = (X^T W X)^{-1} X^T W Y$ . But if we start with the claim  $\hat{\beta} = (X^{*T} X^*)^{-1} X^{*T} Y^*$  where  $X^* = W^{1/2} X$  and  $Y^* = W^{1/2} Y$ :

$$(X^{*T}X^*)^{-1}X^{*T}Y^*$$

$$= ((W^{1/2}X)^TW^{1/2}X)^{-1}(W^{1/2}X)^TW^{1/2}Y$$

$$= (X^TW^{1/2}W^{1/2}X)^{-1}X^TW^{1/2}W^{1/2}Y$$

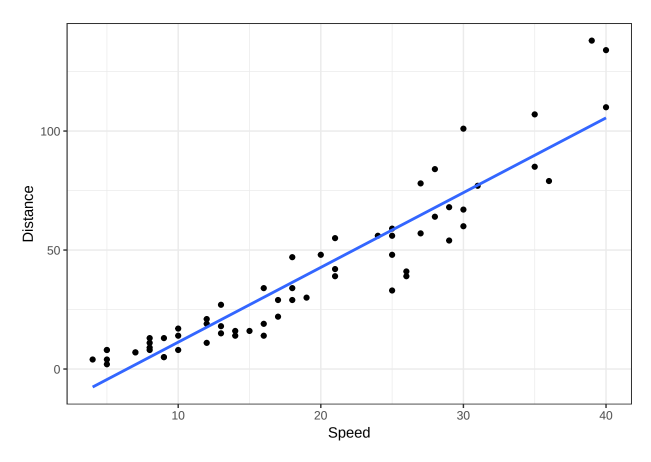
$$= (X^TWX)^{-1}X^TWY$$

Which is just our WLS estimator for  $\hat{\beta}$ .

# Problem 3

[From ALR 7.6]

# Part 1



 $E[Distance \mid Speed]$  appears to change as we move along x. From the plot, we can see that it curves along the OLS line, starting above it, dipping below, and then increasing above it again.

Based on this scatterplot and our intuition of the problem, I believe it makes sense to exclude the intercept term. If a car is not moving (i.e., Speed = 0), then it cannot have a stopping distance, so Distance = 0, which eliminates the intercept term.

# Part 2

```
# const.var.mod <- lm(Distance ~ Speed + I(Speed ** 2), data = stopping.df)
# const.var.mod <- lm(Distance ~ I(Speed ** 2) - 1, data = stopping.df)
const.var.mod <- lm(Distance ~ Speed + I(Speed ** 2) - 1, data = stopping.df)
summary(const.var.mod)

Call:
lm(formula = Distance ~ Speed + I(Speed^2) - 1, data = stopping.df)</pre>
```

### Residuals:

Min 1Q Median 3Q Max -22.298 -5.223 -0.259 4.198 27.771

#### Coefficients:

Estimate Std. Error t value Pr(>|t|)
Speed 0.576599 0.200804 2.871 0.00564 \*\*
I(Speed^2) 0.062145 0.006904 9.001 9.83e-13 \*\*\*

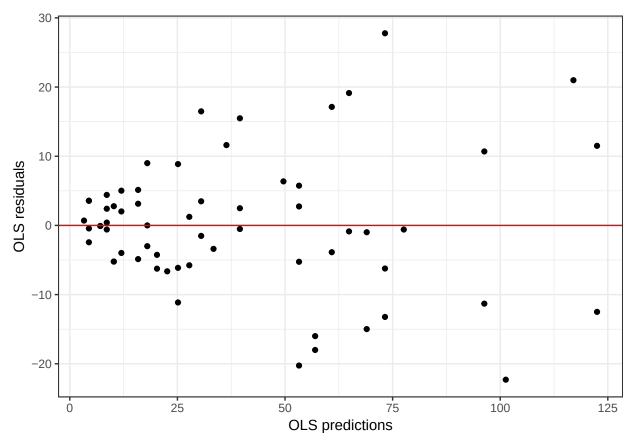
---

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

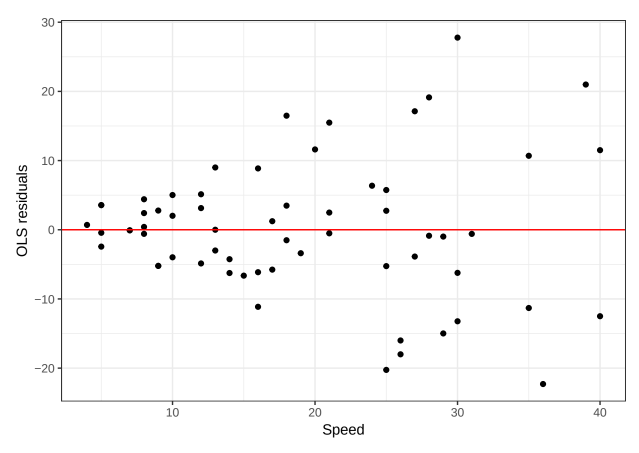
Residual standard error: 9.852 on 60 degrees of freedom Multiple R-squared: 0.9644, Adjusted R-squared: 0.9632 F-statistic: 813.5 on 2 and 60 DF, p-value: < 2.2e-16

```
# add the predictions to the data
stopping.df %<>%
  dp$mutate(distance.hat = predict(const.var.mod, stopping.df)) %>%
  dp$mutate(resid.ols = Distance - distance.hat)

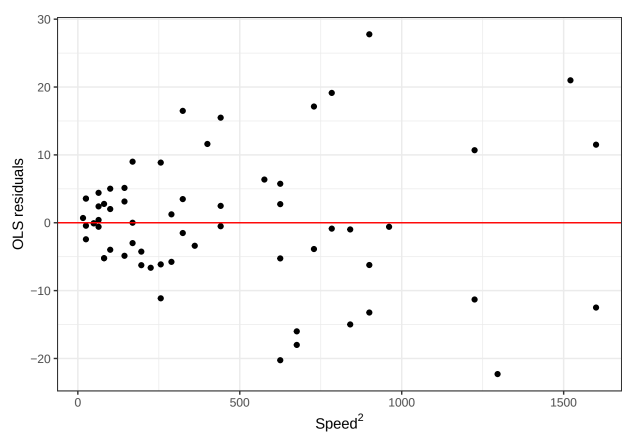
ggplot(stopping.df) +
  geom_point(aes(x = distance.hat, y = resid.ols)) +
  geom_abline(slope = 0, colour = 'red') +
  labs(x = 'OLS predictions', y = 'OLS residuals')
```



```
ggplot(stopping.df) +
geom_point(aes(x = Speed, y = resid.ols)) +
geom_abline(slope = 0, colour = 'red') +
labs(y = 'OLS residuals')
```



```
ggplot(stopping.df) +
geom_point(aes(x = Speed ** 2, y = resid.ols)) +
geom_abline(slope = 0, colour = 'red') +
labs(y = 'OLS residuals', x = expression(Speed^2))
```



```
# part a
fv.test <- ncvTest(const.var.mod)</pre>
fv.test
Non-constant Variance Score Test
Variance formula: ~ fitted.values
Chisquare = 23.20677
                         Df = 1
                                    p = 1.454844e-06
# part b
speed.test <- ncvTest(const.var.mod, ~ Speed)</pre>
speed.test
Non-constant Variance Score Test
Variance formula: ~ Speed
Chisquare = 23.47833
                         Df = 1
                                    p = 1.263289e-06
# part c
speed.speed2.test <- ncvTest(const.var.mod, ~ Speed + I(Speed ** 2))</pre>
speed.speed2.test
Non-constant Variance Score Test
Variance formula: ~ Speed + I(Speed^2)
Chisquare = 23.57714
                         Df = 2
                                    p = 7.590831e-06
# difference between b and c?
1 - pchisq(speed.speed2.test$ChiSquare - speed.test$ChiSquare, 1)
```

# [1] 0.7532587

We do not gain any significant information by including both Speed and Speed<sup>2</sup> compared to just Speed.

# Part 3

```
# build the WLS model
speed.var.mod <- lm(Distance ~ Speed + I(Speed ** 2) - 1,</pre>
                    weights = Speed ** -1,
                    data = stopping.df)
summary(speed.var.mod)
Call:
lm(formula = Distance ~ Speed + I(Speed^2) - 1, data = stopping.df,
   weights = Speed^-1)
Weighted Residuals:
   Min
            1Q Median
                             3Q
-4.0703 -1.4275 -0.1057 1.3737 5.0866
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
           I(Speed^2) 0.060784 0.006141 9.898 3.14e-14 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.997 on 60 degrees of freedom
Multiple R-squared: 0.958, Adjusted R-squared: 0.9566
F-statistic: 683.6 on 2 and 60 DF, p-value: < 2.2e-16
summary(const.var.mod)$coefficients
             Estimate Std. Error t value
                                               Pr(>|t|)
           0.57659878 0.200803820 2.871453 5.638438e-03
I(Speed^2) 0.06214515 0.006904165 9.001110 9.828141e-13
summary(speed.var.mod)$coefficients
             Estimate Std. Error t value
                                               Pr(>|t|)
           0.61446093 0.158903019 3.866893 2.737223e-04
I(Speed^2) 0.06078404 0.006140893 9.898240 3.143928e-14
Note that now our estimate for \hat{\beta} = (X^T W X)^{-1} X^T W Y and var(\hat{\beta}|X) = \sigma^2 (X^T X)^{-1} X^T W^{-1} X (X^T X)^{-1}.
```

### Part 4

```
# weight matrix
# it's diagonal since we only have one covariate
W <- diag(stopping.df$Speed ** -1)
# model matrix
X <- model.matrix(~ Speed + I(Speed**2), data = stopping.df)
beta.hat <- solve(t(X) %*% X) %*% t(X) %*% stopping.df$Distance
# estimate standard error</pre>
```

```
var.beta.hat <- sigma(const.var.mod) ** 2 *
    solve(t(X) %*% X) %*%
    (t(X) %*% solve(W) %*% X) %*%
    solve(t(X) %*% X)</pre>
```