IIA-3 Econometrics: Supervision 3

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SUPPLEMENTARY QUESTIONS

QUESTION 1

In a study of the Cobb-Douglass production function, a researcher suspects that the parameters are subject to change over time. Data on output, Y, labor input, X_1 , and capital stock, X_2 , are available for years 1929 to 1967. T represents the time trend. The results obtained are as follows (t-values in parantheses):

Full Sample:
$$\widehat{logY} = -3.02 + 1.34 \ log X_1 + 0.29 \ log X_2 + 0.0052 \ T$$
 $(-6.65) \ (14.68) \ (4.89) \ (2.34)$ $R^2 = 0.99535 \ \widehat{\sigma} = 0.03274$ $1929\text{-}48$: $\widehat{logY} = -3.22 + 1.36 \ log X_1 + 0.32 \ log X_2 + 0.0051 \ T$ $(-4.63) \ (4.95) \ (1.36) \ (1.40)$ $R^2 = 0.97853 \ \widehat{\sigma} = 0.04449$ $1949\text{-}67$: $\widehat{logY} = -1.56 + 1.02 \ log X_1 + 0.33 \ log X_2 + 0.0095 \ T$ $(-2.21) \ (7.58) \ (2.33) \ (1.85)$ $R^2 = 0.99565 \ \widehat{\sigma} = 0.0135$

a) Conduct a test of the hypothesis that the four regression coefficients are jointly the same in both sub-periods, against the alternative that they differ.

Answer: This question is effectively testing if there is a structural break from the start of 1949 which may be caused by different intercept, different slope coefficient, or both. Suppose the coefficients of the full sample regression are β s, and coefficients of the 1929-48 regression are ψ s, and coefficients of the 1949-67 are γ s. Our hypothesis is therefore:

$$\mathbb{H}_0: (\psi_0 = \gamma_0) \cap (\psi_1 = \gamma_1) \cap (\psi_2 = \gamma_2) \cap (\psi_3 = \gamma_3)$$

We can test this in two ways. First is to reparameterize the model and then run an F-test, and the second is to run a Chow test.

First Approach:

We can create a new coefficient $\delta = \psi - \gamma$ whereby our model becomes: $\widehat{logY} = \delta_0 + \delta_1 \ log X_1 + \delta_2 \ log X_2 + \delta_3 T + \varepsilon$ for which the hypothesis becomes:

$$\mathbb{H}_0: (\delta_0 = 0) \cap (\delta_1 = 0) \cap (\delta_2 = 0) \cap (\delta_3 = 0)$$

We would then use the F-test for this join hypothesis.

Second Approach:

An alternative appraoch is to use *Chow Test*. This test assumes that:

- The error terms in the subperiod regressions are normally distributed with the same, i.e. homoskedastic, variance σ^2 . That is, $u_{1929-48t} \sim N(0, \sigma^2)$ and $u_{1949-67t} \sim N(0, \sigma^2)$.
- The two error terms $u_{1929-48t}$ and $u_{1949-67t}$ are independently distributed.

The Chow test is an F-ratio which means we will need the RSS of both unrestricted and restricted models. Here, the full sample model is the restricted model since that is the model we have by imposing the restrictions that all $\psi_j = \gamma_j$ for $j = 0, \ldots, 3$. The RSS of the unrestricted model, on the other hand - and this is a key insight - is the combination of the two sub-sample RSSs.

Why RSS and not R^2 form of F-Test

Note that the Chow test uses RSS and that there is no simple R^2 form of the F-test if separate regressions have been estimated for each group. This is because the TSSs are not the same as \bar{Y} is not the same in both samples.

The steps to carry out a Chow test is as follows:

- 1. Obtain the restricted model's residual sum of squares, RSS_R , by estimating the regression for the full sample model with (n-k-1) degrees of freedom, where $n=n_1+n_2$ with n_1 being the sample size of the first sub-sample, and n_2 being he sample size of the second sub-sample, and where k is the number of regressors in that model.
- 2. Estimate the first sub-sample model to obtain its residual sum of squares, RSS_1 with $n_1 k 1$ degrees of freedom.
- 3. Do the same for the second sub-sample model to obtain RSS_2 with $n_2 k 1$ degrees of freedom.
- 4. Add the two RSSs to compute the unrestricted model's residual sum of squares: $RSS_{UR} = RSS_1 + RSS_2$.
- 5. Compute the F-ratio:

$$F = \frac{\frac{RSS_R - RSS_{UR}}{k+1}}{\frac{RSS_{UR}}{n-2(k+1)}} = \frac{\frac{\text{improvement in fit}}{\text{extra degrees of freedom used up}}}{\frac{\text{residual sum of squares remaining}}{\text{degrees of freedom remaining}}}$$

- \hookrightarrow Because we are splitting the sample into two, we are estimating k regressors for each sample plus their intercepts, so we are using up (k+1) degrees of freedom twice.
- 6. Compare the F-ratio to the critical F value with ((k+1), n-2(k+1)) degrees of freedom and fail to reject the null hypothesis of parameter stability, i.e. no structural change, if F-ratio does not exceed the critical value at the chosen significance level.

 $^{^1\}mathrm{Chow},$ C Gregory (1960) Tests of Equality Between Sets of Coefficients in Two Linear Regressions, Econometrica, 28(3) 591:605

Accordingly, we first need to calculate the RSSs. For that, recall that $RSS = \hat{\sigma}^2(n-k-1)$ where $n = 39, n_1 = 20, n_2 = 19$ because the dates are inclusive. Therefore:

$$RSS_R = 0.03274^2 \times 35$$
 = 0.03751677
 $RSS_UR = RSS_1 + RSS_2$ = 0.04449² × 16 + 0.0135² × 15
= 0.03440351

With these we can now calculate our F-ratio:

$$F = \frac{\frac{0.03751677 - 0.04304995}{4}}{\frac{RSS_{UR}}{n - 2(k + 1)}} = \frac{\frac{0.03751677 - 0.03440351}{4}}{\frac{0.03440351}{31}} = 0.7013157$$

The F-statistic for $\alpha = 0.05$ is 2.678667 and for $\alpha = 0.01$ is 3.992811, and thus we fail to reject the null hypothesis of parameter stability at either of the ψ values.

[1] 2.678667 3.992811

Why RSS equals $\hat{\sigma}^2(n-k-1)$?

Consider how we estimate the error variance, σ^2 . First notice that $\sigma^2 = \mathbb{E}(u^2)$, so an unbiased estimator of σ^2 is $\frac{1}{n} \sum_{i=1}^n u_i^2$. However, since we do not observe the errors u_i this is not a true estimator. What we have, though, is the estimates of the errors u_i which are the OLS residuals \hat{u}_i . If we replace the errors with the OLS residuals then we have

$$\sigma^2 = \frac{\sum_{i=1}^n u_i^2}{n} = \frac{RSS}{n}$$

which is a true estimator because it gives a computable rule for any sample of data on Xs and Y. However, this is biased because it does not account for the restrictions that must be satisfied by the OLS residuals. These restrictions are given by the two OLS first order conditions:

$$\sum_{i=1}^{n} \hat{u}_i = 0, \qquad \sum_{i=1}^{n} X_i \hat{u}_i = 0$$

for a simple regression with one regressor. In a way, if we know n-k-1 residuals, we can always get the other remaining residuals by using the restrictions implied by the first order conditions. Therefore there are only n-k-1 degrees of freedom in the OLS residuals, as opposed to n degrees of freedom in the errors.

The unbiased estimator of the error variance is therefore:

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^n \hat{u}_i^2}{n-k-1} = \frac{RSS}{n-k-1}$$

where in simple regression with one regressor, k = 1.

(b) It is believed that irrespective of whether the form of the relationship has changed over the two periods (i.e. whether the coefficients of the equation have changed), there has still been a structural break. Test this hypothesis and use this result to comment on the assumptions made in part (a). What limitations are there to these methods for testing for stability over the whole period.

Answer: What this question is effectively asking is that whether the error variances of the two subperiod regressions are the same. Recall from part (a) one of the two key assumptions of the Chow test is that the variances of the errors are homoskedastic. Therefore the hypothesis is:

$$\mathbb{H}_0: \sigma_{\psi} = \sigma_{\gamma} \qquad \text{or} \qquad \mathbb{H}_0: \frac{\sigma_{\psi}}{\sigma_{\gamma}} = 1$$
 $\mathbb{H}_1: \sigma_{\psi} \neq \sigma_{\gamma} \qquad \text{or} \qquad \mathbb{H}_0: \frac{\sigma_{\psi}}{\sigma_{\gamma}} \neq 1$

If the variances of the two subpopulations are the same, i.e. $\sigma_{\psi} = \sigma_{\gamma}$, as assumed by the Chow test, then the ratios of the ratios of estimated error variance to population error variance has an F distribution with $(n_1 - k - 1)$ and $(n_2 - k - 1)$ degrees of freedom in the numerator and denominator, respectively. That is,

$$\frac{\hat{\sigma}_{\psi}^2}{\frac{\sigma_{\psi}^2}{\sigma_{\psi}^2}} \sim F_{(n_1-k-1),(n_2-k-1)}.$$

Notice that if $\sigma_{\psi} = \sigma_{\gamma}$ then this ratio and thus the F-test becomes:

$$F = \frac{\sigma_{\psi}^2}{\sigma_{\gamma}^2}$$

where by convention the larger estimated variance is in the numerator.

Accordingly, our F-statistic is:

$$F = \frac{0.04449^2}{0.0135^2} = 10.86069.$$

Since this is a two-tailed test, but we are putting the higher variance in the numerator, then we can treat it as one-sided test with alternative hypothesis is greater than 1, The critical values for $\alpha = 0.05$ with (16, 15) degrees of freedom is 2.384875, and for $\alpha = 0.01$ it is 3.485246.

Thus at both α levels we can reject the null hypothesis and conclude that the subperiod variances are not the same at $\alpha = 0.01$. This means, the assumption of Chow test does not hold and we shouldn't use the Chow test, at least not in this form. There are modifications to Chow test that can be utilized but that is beyond this class.

Another point regarding the Chow test to bear in mind is that it is sensitive to the choice of the time at which we divide the subperiods. The F values would be different if the cut-off point was 1947 or 1949.

Finally, the Chow test will tell us only if the two regressions are different but not whether the difference is due to the intercepts, the slopes, or both. We can use dummy variables for that, though.

[1] 2.384875 3.485246

QUESTION 2

The following demand for money function was estimated from 60 observations, for which $\sum (M - \bar{M})^2 = 45600$:

$$\hat{M}_t = 284 + 0.56Y_t - 0.43M_{t-1} \qquad R^2 = 0.841$$

When a further 8 observations became available, the equation was re-estimated. The pooled data had $\sum (M-\bar{M})^2=50100$, and the re-estimated equation $R^2=0.818$. Carry out a Chow test for predictive failure. What do you conclude from your results? Explain carefully the role of the dummy variable in this test.

Answer: The approach to the Chow test is similar to Question 1 whereby the RSS for restricted model is the pooled data. Hwoever, notice we are not running a two separate regressions on the subsamples. So we follow the first approach from Question 1(a) by taking the differences of the model:

$$\mathbb{H}_0: (\delta_0 = 0) \cap (\delta_1 = 0) \cap (\delta_2 = 0)$$

where δ s are the coefficients of model D_t which is the difference between the initial model and the model after the new observations.

Accordingly, we first need to derive the respective RSSs using the identity $R^2 = 1 - \frac{RSS}{TSS}$ or $RSS = (1 - R^2)TSS$ where $TSS = \sum (M - \bar{M})^2$:

$$RSS_R = (1 - 0.841) \times 45,600 = 7,250.4$$

 $RSS_{UR} = (1 - 0.818) \times 50,100 = 9,118.2$

We can then calculate the Chow test whereby

$$F = frac \frac{9118.2 - 7250.4}{8} \frac{7250.4}{57} = 1.835495$$

The F critical values for $\alpha = 0.05$ and for $\alpha = 0.01$ with (8,57) degrees of freedom are 2.105599 and 2.840694 respectively. Accordingly we cannot reject the null hypothesis and conclude that there is no predictive failure.

$$qf(c(0.05, 0.01), df1 = 8, df2 = 57, lower.tail = FALSE)$$

[1] 2.105599 2.840694

QUESTION 3

(a) Use the dataset sup3.xls to import the following variables for the period 1955-1990:

```
W = Wages and Salaries (£ million), CSO code: CFAJ_AU
```

P = Implied Deflator for Consumers Expenditure, CSO code: GIEF_AU

E = Employees in Employment, CSO code: BCAD_AU

```
WF = Workforce, CSO code: DYDB_AU
U = Unemployed, CSO code: BCAB_AU
```

Load the libraries:

Load the data:

```
salaries_df <- read_excel("../Data/sup3.xls", sheet = 1)</pre>
```

Briefly examine the data frame

```
# Yuo can use any of the following to examine data frame (df):
# `dim()`: for its dimensions, by row and column
# `str()`: for its structure
# `summary()`: for summary statistics on its columns
# `colnames()`: for the name of each column
# `head()`: for the first 6 rows of the data frame
# `tail()`: for the last 6 rows of the data frame
# `View()`: for a spreadsheet-like display of the entire data frame
summary(salaries_df)
```

```
Year
                CFAJ_AU
                                GIEF_AU
                                                BCAD_AU
Min.
     :1955
             Min. : 10210
                             Min. : 12.20 Min. :21067
1st Qu.:1964
             1st Qu.: 17430
                             1st Qu.: 15.55
                                            1st Qu.:21890
Median:1972
             Median : 35890
                             Median : 24.75
                                             Median :22466
Mean
     :1972
             Mean : 76269
                             Mean : 47.06
                                             Mean
                                                  :22285
                             3rd Qu.: 81.03
3rd Qu.:1981
              3rd Qu.:127400
                                             3rd Qu.:22740
Max.
     :1990
             Max. :271394
                             Max. :127.90
                                             Max. :23257
  DYDB_AU
                 BCAB_AU
      :24180 Min. : 210.0
Min.
1st Qu.:25211 1st Qu.: 406.0
Median :25634
              Median: 626.5
Mean :26005 Mean :1175.9
3rd Qu.:26692 3rd Qu.:1602.8
Max. :28437
              Max.
                     :3229.0
```

We can change the column names to something more memorable:

```
colnames(salaries_df) <- c("Year", "W", "P", "E", "WF", "U")</pre>
```

(b) Use the data set to estimate the following wage equation by the OLS method:

$$\Delta lnW_t = \beta_0 + \beta_1 lnP + \beta_2 lnP_{t-1} + \beta_3 lnE_t + \beta_4 lnE_{t-1} + \beta_5 lnUR_t + \beta_6 lnUR_{t-1} + \varepsilon_t$$

where β_i are constants, Δ denotes the first difference operator and $UR_t = \frac{U_i}{WF_i}$.

Verify that your estimate of β_1 is .91170. Also show that the above is a generalized version of the following hypothesis:

$$\Delta ln \left(\frac{W}{EP}\right)_t = \beta_0 + \varepsilon.$$

How would you explain the inclusion of the UR terms?

Answer:

```
#Transform the data to get it ready for the regression
salaries_df<- salaries_df %>%
  mutate(lnW = log(W),
         DlnW = lnW - lag(lnW, 1),
         lnP = log(P),
         lag_lnP = lag(lnP,1),
         lnE = log(E),
         lag_lnE = lag(lnE,1),
         lnUR = log(U/WF),
         lag_lnUR = lag(lnUR,1))
#Let's put these in a new dataframe to keep them neat:
salaries_new_df <- data.frame(Year = salaries_df$Year,</pre>
         lnW = salaries_df$lnW,
         DlnW = salaries df$DlnW,
         lnP = salaries_df$lnP,
         lag_lnP = salaries_df$lag_lnP,
         lnE = salaries_df$lnE,
         lag_lnE= salaries_df$lag_lnE,
         lnUR = salaries_df$lnUR,
         lag_lnUR = salaries_df$lag_lnUR,
         stringsAsFactors = FALSE)
```

Since we are taking the differences those columns should have any value for 1955:

```
#Look at total number of `NA` values per column:
colSums(is.na(salaries_new_df))
```

```
Year lnW DlnW lnP lag_lnP lnE lag_lnE lnUR 0 0 1 0 1 0 1 0 1 0 lag_lnUR 1
```

Thus we can adjust our sample size to take account of this:

```
n_unr <- nrow(salaries_new_df) - sum(apply(is.na(salaries_df), 1, any))
# Note, if we replace 1 with 2 within apply function it will give us 4, the total number of NAs.
n_unr</pre>
```

[1] 35

Thus our sample size is 35.

```
# Run the regression
lm_Q3b <- lm(DlnW ~ lnP + lag_lnP + lnE + lag_lnE + lnUR + lag_lnUR, data = salaries_new_df)
summary(lm_Q3b)</pre>
```

Call:

```
lm(formula = DlnW ~ lnP + lag_lnP + lnE + lag_lnE + lnUR + lag_lnUR,
    data = salaries_new_df)
```

Residuals:

```
Min 1Q Median 3Q Max -0.052235 -0.010767 0.001441 0.007637 0.046109
```

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
                                  0.447
(Intercept) 0.87957
                        1.96811
                                          0.6584
                        0.10094
                                  9.032 8.67e-10 ***
lnP
            0.91170
lag_lnP
            -0.89866
                        0.10072 -8.923 1.12e-09 ***
lnE
             0.62385
                        0.38833
                                 1.607
                                          0.1194
            -0.71830
                        0.35308 -2.034
                                          0.0515 .
lag_lnE
lnUR
            -0.03547
                        0.02731 -1.299
                                          0.2046
            0.01994
                        0.02391
                                          0.4114
lag_lnUR
                                  0.834
```

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

```
Residual standard error: 0.02058 on 28 degrees of freedom (1 observation deleted due to missingness)
Multiple R-squared: 0.8324, Adjusted R-squared: 0.7965
F-statistic: 23.18 on 6 and 28 DF, p-value: 1.175e-09
```

We can therefore see that only $\ln P$ and $\ln P$ coefficients are significant. However, F-stat is pretty high which suggests presence of multicollinearity. We can look at the variance inflation factor, VIF:

```
car::vif(lm_Q3b)
```

```
lnP lag_lnP lnE lag_lnE lnUR lag_lnUR 560.948084 539.661549 8.784345 7.269653 40.557237 32.997711
```

where we see each of the VIF value is greater than 5 suggesting serious collinearity.

(c) Append the variable IP (strength of Income Policy Index) in Table 1 to your data set (use the generate command in Stata to generate a new variable, or copy and paste the data from the question sheet) and run the above regression including IP as an additional regressor and give both a statistical and an economic interpretation of your results.

Answer: Once we append IP, the model we will be testing is:

$$\Delta lnW_{t} = \beta_{0} + \beta_{1}lnP + \beta_{2}lnP_{t-1} + \beta_{3}lnE_{t} + \beta_{4}lnE_{t-1} + \beta_{5}lnUR_{t} + \beta_{6}lnUR_{t-1} + \beta_{7}IP_{t} + \varepsilon_{t}$$

```
#Append IP with data from the question
salaries_new_df <- salaries_new_df %>%
  mutate(IP = 0)
salaries_new_df$IP[salaries_new_df$Year == 1962] <- 1.0</pre>
salaries new df$IP[salaries new df$Year == 1965] <- 1.0
salaries_new_df$IP[salaries_new_df$Year == 1966] <- 1.5</pre>
salaries_new_df$IP[salaries_new_df$Year == 1967] <- 1.0</pre>
salaries_new_df$IP[salaries_new_df$Year == 1968] <- 1.5</pre>
salaries_new_df$IP[salaries_new_df$Year == 1969] <- 1.75</pre>
salaries_new_df$IP[salaries_new_df$Year == 1975] <- 1.0</pre>
salaries_new_df$IP[salaries_new_df$Year == 1976] <- 3.0</pre>
salaries_new_df$IP[salaries_new_df$Year == 1977] <- 4.5</pre>
salaries_new_df$IP[salaries_new_df$Year == 1978] <- 1.0</pre>
salaries_new_df$IP[salaries_new_df$Year == 1979] <- 1.0</pre>
# Now the number of regressors increased to 7:
k_3c <- 7
#Run the regression
lm Q3c <- lm(DlnW ~ lnP + lag lnP + lnE + lag lnE + lnUR + lag lnUR + IP, data = salaries new df)</pre>
summary(lm_Q3c)
Call:
lm(formula = DlnW ~ lnP + lag_lnP + lnE + lag_lnE + lnUR + lag_lnUR +
    IP, data = salaries_new_df)
Residuals:
                       Median
                 1Q
                                      3Q
                                               Max
-0.024935 -0.009426 -0.001330 0.006936 0.037838
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
(Intercept) -2.008500 1.700503 -1.181 0.24785
             lnP
```

```
lag_lnP
            -0.961580
                        0.081034 -11.866 3.20e-12 ***
lnE
                                          0.00235 **
             1.098018
                        0.327043
                                   3.357
lag lnE
                        0.282076
            -0.887196
                                  -3.145
                                          0.00401 **
lnUR
            -0.003416
                        0.022894
                                  -0.149
                                          0.88250
lag_lnUR
             0.012673
                        0.018987
                                   0.667
                                          0.51016
ΙP
                        0.003492 -4.216
                                          0.00025 ***
            -0.014722
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.01627 on 27 degrees of freedom

(1 observation deleted due to missingness)

Multiple R-squared: 0.899, Adjusted R-squared: 0.8728 F-statistic: 34.31 on 7 and 27 DF, p-value: 7.754e-12

With the introduction of IP, we now see that all are statistically significant except for UR and its lag, as well as the intercept. Thus we can see that by adding a required variable, IP, we reduce the standard error for the whole equation, which in turn, increases the t-values of the other coefficients to rise; except for UR which, as we will see, is because UR has no effect.

 R^2 is not helpful here since it will always increase when a new variable is added. Adjusted R^2 also increases from 0.7965 to 0.8728. However, a more useful indicated here is the F-statistic which tests that all slope coefficients are zero. If this is higher, then the equation is an improvement. With the introduction of IP, we see an increase from 23.18 to 34.31.

We can also check the significance of IP by looking at its t-value which is -4.216. Since the p-value is 0.00025 we know it is statistically significant and we don't need to calculate the t-statistic. As long as p-value is less than 0.05 it is significant at the 5 level.

(d) Test the following set of restrictions jointly by re-specifying your preferred equation:

$$\beta_1 + \beta_2 = 0$$
; $\beta_3 + \beta_4 = 0$; $\beta_5 + \beta_6 = 0$

Verify your results using the Wald Test (the test command in Stata). Interpret your results.

Answer:

We can do this in two different ways. First is to use the test command in Stata, or linearHypothesis command from the car package in R for the Wald Test. The second way is to impose the constraint on the equation and then compare the constrained and unconstrained equations, testing the restriction on the constrained equation.

```
# Approach 1:
car::linearHypothesis(lm_Q3c, c("lnP=-lag_lnP", "lnE=-lag_lnE", "lnUR=-lag_lnUR"))
```

Linear hypothesis test

```
Hypothesis:
```

```
lnP + lag_lnP = 0
lnE + lag_lnE = 0
lnUR + lag_lnUR = 0
```

Model 1: restricted model

Model 2: DlnW ~ lnP + lag_lnP + lnE + lag_lnE + lnUR + lag_lnUR + IP

which gives us the F-statistic as 0.7598.

In the second approach, the restricted model we will test is:

$$\Delta lnW_t = \beta_0 + \beta_1 \Delta lnP_t + \beta_3 \Delta lnE_t + \beta_5 \Delta lnUR_t + \beta_7 IP_t + \Delta \varepsilon_t$$

Why restricted model is a *dynamic* regression model?

Suppose we have the following model:

$$Y_t = \beta_0 + \beta_1 X_t + u_t$$

This model is known as *level form*. Since this level form holds true for every time period, this can also be written as their lagged values:

$$Y_{t-1} = \beta_0 + \beta_1 X_{t-1} + u_{t-1}$$

If we subtract the latter from the former, we will get what is called *first difference form*:

$$\Delta Y_t = \beta_1 \Delta X_t + \Delta u_t$$

where the first difference operator, Δ , tells us to take successive differences of the variables in the equation.

So, for example, if X and Y in the level form represent the logarithms of income and consumption expenditure, then ΔX and ΔY represent changes in the logs of income and consumption expenditure, respectively. So, if we are interested in the relationships between the variables in their growth form, then the difference form may be more appropriate. This is because a change in the log of a variable is a relative change, or a percentage change if multiplied by 100.

If the error term in the level form satisfies the OLS assumptions, especially the assumption of no autocorrelation, then the error term $v_t = \Delta u_t = u_t - u_{t-1}$ is autocorrelated. To see this we need to take the expectation and variance of v_t :

$$\mathbb{E}(v_t) = \mathbb{E}(u_t - u_{t-1}) = \mathbb{E}(u) - \mathbb{E}(u_{t-1}) = 0$$

since $\mathbb{E}(u) = 0$ for each t.

$$Var(v_t) = Var(u_t - u_{t-1})$$

$$= Var(u_t) + Var(-u_{t-1})$$

$$= \sigma^2 + \sigma^2$$

$$= 2\sigma^2$$

thus v_t is homoskedastic. However we also need to look at the covariance of v_t and v_{t-1} :

$$Cov(v_{t}, v_{t-1}) = \mathbb{E}(v_{t}v_{t-1}) - mathbbE(v_{t})mathbbE(v_{t-1})$$

$$= \mathbb{E}((u_{t} - u_{t-1})(u_{t-1} - u_{t-2})) - 0$$

$$= \mathbb{E}(u_{t}u_{t-1} - u_{t}u_{t-2} - u_{t-1}^{2} + u_{t-1}u_{t-2})$$

$$= \mathbb{E}(-u_{t-1}^{2})$$

$$= -\sigma^{2}$$

which is nonzero. Therefore, although the u's are not autocorrelated the v's are.

Now to see why the restrictions in the question are expressed in the first difference form, consider a general distributed-lag model with a finite lag of k time periods:

$$Y_t = \beta_0 + \beta_1 X_1 + \beta_2 X_{t-1} + \dots + \beta_{k+1} X_{t-k} + u_t$$

The coefficient β_1 is known as the *short-run multiplier*, or *impact multiplier*, because it gives the change in the mean value of Y following a unit change in X in the same time period. If the change in X is maintained at the same level thereafter, then $(\beta_1 + \beta_2)$ gives the change in the mean value of Y in the next period, $(\beta_1 + \beta_2 + \beta_3)$ in the following period, so on. These partial sums are called *interim multipliers* or *intermediate multipliers*. After k time periods we obtain:

$$\sum_{i=1}^{k} +1\beta_i = \beta_1 + \beta_1 + \dots + \beta_k + 1 = \beta$$

which is known as the *long-run distributed-lag multiplier* or *total distributed-lag multiplier*. In this question, what we are testing is if that total distributed-lag multiplier is different from 0 for first differences form.

```
#Approach 2
#Modify the data frame to add the constrained versions:
salaries_new_df <- salaries_new_df %>%
  mutate(DlnP = lnP - lag_lnP,
         DlnE = lnE - lag_lnE,
         DlnUR = lnUR - lag_lnUR)
#Estimate the constrained model:
lm_Q3d <- lm(DlnW ~ DlnP + DlnE + DlnUR + IP, data = salaries_new_df)</pre>
summary(lm_Q3d)
Call:
lm(formula = DlnW ~ DlnP + DlnE + DlnUR + IP, data = salaries_new_df)
Residuals:
                       Median
      Min
                 1Q
                                      3Q
                                               Max
-0.029306 -0.009883
                     0.000174 0.007155 0.036716
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
                        0.004885
                                  6.928 1.08e-07 ***
(Intercept) 0.033841
DlnP
             0.975417
                        0.064695 15.077 1.53e-15 ***
             0.961982
                        0.259391
                                  3.709 0.000845 ***
DlnE
DlnUR
            -0.008418
                        0.017647 -0.477 0.636796
```

We will then need to calculate the F-statistic:

$$F = \frac{\frac{RSS_R - RSS_{UR}}{df_1}}{\frac{RSS_{UR}}{df_2}}$$

which means we need to obtain the RSSs from both regressions which can be done either by deviance function in R or by calculating the RSS manually:

```
#RSS unrestricted
# Manual calculation: sum(resid(lm Q3c)^2)
RSS_unr_Q3d <- deviance(lm_Q3c)
#RSS restricted
#Manual calculation: sum(resid(lm Q3d)^2)
RSS_res_Q3d <- deviance(lm_Q3d)
# Difference between the two models (ie number of restrictions):
q_3d <- 3
#F-statistic with (3,27) df:
Fstat_Q3d <- ((RSS_res_Q3d - RSS_unr_Q3d)/q_3d)/(RSS_unr_Q3d/(n_unr-k_3c-1))
#F Critical value:
Crit_Value_Q3d <- qf(0.05, df1=q_3d, df2=n_unr-k_3c-1,lower.tail = FALSE)</pre>
tbl_Q3d <- as.table(c("RSS_unr"=RSS_unr_Q3d,
           "RSS res"=RSS res Q3d,
           "F-Stat"=Fstat_Q3d,
           "Critical_Value"=Crit_Value_Q3d,
           df_1=q_3d,
           "df_2"=n_unr-k_3c-1))
tbl Q3d %>%
  kbl(caption = "F-Test for Supplementary Question 3(d)") %>%
  kable_classic(full_width=FALSE)
```

We again obtain the same F-statistic of 0.7598 as in Approach 1, which is much lower than the critical value of 2.96, thus we cannot reject the null hypothesis. That is, the constraints seem to be correct.

Table 1: F-Test for Supplementary Question 3(d)

Var1	Freq
RSS_unr	0.0071515
RSS_res	0.0077553
F-Stat	0.7598124
Critical_Value	2.9603513
df_1	3.0000000
df_2	27.0000000

(e) Test the further restrictions that $\beta_5 = \beta_6 = 0$. (N.B. your unrestricted equation is always your currently preferred equation, so in this case you only need to test $\beta_5 = 0$ explicitly.)

Answer: We can respecify the constraint and run the regression on this model. Our constrained is $\beta_5 = 0$. This is because in part (d) we have $\beta_5 + \beta_6 = 0$ thus if $\beta_5 = 0$ then $\beta_6 = 0$. a t-test or check the t-statistic of the regression summary:

```
summary(lm_Q3d)$coefficients["DlnUR", "t value"]
```

[1] -0.4770329

We see that the t-stat for DlnUR is -0.4770329.

But the question asks this to be done by respecifying the model. Also note that this time our unrestricted model is the restricted model in (d) since we are imposing further restrictions. Accordingly the model we test is:

$$\Delta lnW_t = \beta_0 + \beta_1 \Delta lnP_t + \beta_3 \Delta lnE_t + \beta_7 IP_t + \Delta \varepsilon_t$$

```
#Estimate the constrained model:
lm_Q3e <- lm(DlnW ~ DlnP + DlnE + IP, data = salaries_new_df)
summary(lm_Q3e)</pre>
```

Call:

lm(formula = DlnW ~ DlnP + DlnE + IP, data = salaries_new_df)

Residuals:

Min 1Q Median 3Q Max -0.028085 -0.010693 0.000627 0.007825 0.034508

Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.033677 0.004812 6.999 7.43e-08 ***
DlnP 0.971549 0.063380 15.329 5.12e-16 ***
DlnE 1.051632 0.176547 5.957 1.39e-06 ***
IP -0.012928 0.002969 -4.354 0.000135 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.01588 on 31 degrees of freedom (1 observation deleted due to missingness)

Multiple R-squared: 0.8896, Adjusted R-squared: 0.8789 F-statistic: 83.26 on 3 and 31 DF, p-value: 6.321e-15

Table 2: F-Test for Supplementary Question 3(e)

Var1	Freq
RSS_unr	0.0077553
RSS_res	0.0078141
F-Stat	0.2275603
Critical_Value	4.1708768
df_1	1.0000000
df_2	30.0000000

As we did in part (d) we can obtain the F-statistic:

```
# New RSS unrestricted:
RSS_unr_Q3e <- RSS_res_Q3d
# Number of regressors in the new unrestricted model:
k_3e <- 4
#RSS restricted
#Manual calculation: sum(resid(lm_Q3e)^2)
RSS_res_Q3e <- deviance(lm_Q3e)
# Difference between the two models (ie number of restrictions):
q_3e <- 1
#F-statistic with (1,30) df:
Fstat_Q3e <- ((RSS_res_Q3e - RSS_unr_Q3e)/q_3e)/(RSS_unr_Q3e/(n_unr-k_3e-1))
#F Critical value:
Crit_Value_Q3e <- qf(0.05, df1=q_3e, df2=n_unr-k_3e-1,lower.tail = FALSE)</pre>
tbl_Q3e <- as.table(c("RSS_unr"=RSS_unr_Q3e,
           "RSS_res"=RSS_res_Q3e,
           "F-Stat"=Fstat_Q3e,
           "Critical_Value"=Crit_Value_Q3e,
           "df_1"=q_3e,
           "df_2"=n_unr-k_3e-1))
tbl Q3e %>%
 kbl(caption = "F-Test for Supplementary Question 3(e)") %>%
 kable_classic(full_width=FALSE)
```

If we take the square of the t-statistic from the summary table, we should also get this F-statistic:

```
summary(lm_Q3d)$coefficients["DlnUR", "t value"]^2
```

[1] 0.2275603

which gives us the F-Stat as expected.

(f) Interpret your preferred equation in light of your results to (c), (d), and (e).

Answer: The equation in (e), $\Delta lnW_t = \beta_0 + \beta_1\Delta lnP_t + \beta_3\Delta lnE_t + \beta_7 IP_t + \varepsilon_t$, should be our new preferred equation since on all measures it is the best equation so far. This is good for the first hypothesis, i.e. the real wage resistance hypothesis, as this is exactly what we would expect if the hypothesis is correct.

(g) Test the hypothesis that $\beta_3 = 1$ by respecifying your preferred equation in terms of average wages and salaries. (Your F-statistic for this test should be about 0.086)

Answer: One way to answer this question is to run a t-test on the coefficient of ΔlnE :

```
(summary(lm_Q3e)$coefficients["DlnE","Estimate"]-1)/summary(lm_Q3e)$coefficients["DlnE","Std. Error"]
```

[1] 0.2924517

We check against the critical t value

```
qt(p=0.025, df=34, lower.tail = FALSE)
```

[1] 2.032245

Thus we cannot reject the null hypothesis.

However, the question actually ask us to respecify the equation. For this, we set the coefficient on ΔlnE to 1, i.e. $\beta_3 = 1$ and then take it over to the other side of the equation so that the model becomes:

$$\Delta lnW_t - \Delta lnE_t = \beta_0 + \beta_1 \Delta lnP_t + \beta_7 IP_t + \Delta \varepsilon_t$$

or

$$\Delta ln\left(\frac{W_t}{E_t}\right) = \beta_0 + \beta_1 \Delta ln P_t + \beta_7 I P_t + \Delta \varepsilon_t$$

We can run the regression on this:

```
# First modify the data frame to reflect the new dependent variable:
salaries_new_df <- salaries_new_df %>%
  mutate("DlnWE" = DlnW-DlnE)

# Then run the regression:
lm_Q3g <- lm(DlnWE ~ DlnP + IP, salaries_new_df)
summary(lm_Q3g)</pre>
```

```
Call:
lm(formula = DlnWE ~ DlnP + IP, data = salaries_new_df)
Residuals:
              1Q
                   Median
                               3Q
-0.029237 -0.010758 0.000967 0.007744 0.034665
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.033934 0.004663 7.278 2.85e-08 ***
         ΙP
         Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 0.01565 on 32 degrees of freedom
 (1 observation deleted due to missingness)
Multiple R-squared: 0.8862,
                          Adjusted R-squared: 0.8791
F-statistic: 124.6 on 2 and 32 DF, p-value: 7.943e-16
```

We can now derive the F-statistic as before:

```
# New RSS unrestricted:
RSS_unr_Q3g <- RSS_res_Q3e
# Number of regressors in the new unrestricted model:
k_3g < -3
#RSS restricted
#Manual calculation: sum(resid(lm_Q3g)^2)
RSS_res_Q3g <- deviance(lm_Q3g)
# Difference between the two models (ie number of restrictions):
q_3g <- 1
#F-statistic with (1,30) df:
Fstat_Q3g <- (RSS_res_Q3g - RSS_unr_Q3g/q_3g)/(RSS_unr_Q3g/(n_unr-k_3g-1))
#F Critical value:
Crit_Value_Q3g <- qf(0.05, df1=q_3g, df2=n_unr-k_3g-1,lower.tail = FALSE)
tbl_Q3g <- as.table(c("RSS_unr"=RSS_unr_Q3g,
           "RSS_res"=RSS_res_Q3g,
           "F-Stat"=Fstat_Q3g,
           "Critical_Value"=Crit_Value_Q3g,
           df_1=q_3g,
           "df_2"=n_unr-k_3g-1))
tbl_Q3g %>%
  kbl(caption = "F-Test for Supplementary Question 3(g)") %>%
 kable_classic(full_width=FALSE)
```

we can check that this is the square of the t-stat:

Table 3: F-Test for Supplementary Question 3(g)

Var1	Freq
RSS_unr	0.0078141
RSS_res	0.0078357
F-Stat	0.0855280
Critical_Value	4.1596151
df_1	1.0000000
df 2	31.0000000

<pre>sqrt(Fstat_Q3g)</pre>	sart	(Fstat	Q3g)	
----------------------------	------	--------	------	--

[1] 0.2924517

(h) In the light of your preferred specification for the total period does it appear that price inflation is fully passed on in wage claims?

Answer: This question is basically asking if the coefficient of ΔlnP is equal to 1 or not. We can use the t-test for this:

(summary(lm_Q3g)\$coefficients["DlnP","Estimate"]-1)/summary(lm_Q3g)\$coefficients["DlnP","Std. Error"]

[1] -0.5088118

We check against the critical t value

qt(p=0.025, df=34, lower.tail = FALSE)

[1] 2.032245

Thus we cannot reject the null hypothesis.

(i) Interpret and comment upon your findings (especially in relation to the hypothesis suggested in (b)) and explain why your preferred equation is now given by:

$$\Delta ln\left(\frac{W_t}{E_t}\right) = \beta_0 + \beta_1 \Delta ln P_t + \beta_7 I P_t + \Delta \varepsilon$$

Answer: We have tested back as far as we can go and at each stage the real wage resistance hypothesis gives us the best equation. It is not clear what an hypothesis would have to do in order to be better.

(j) Why might it be expected that a structural break took place around 1979/1980? Test the hypothesis that the structure of wage determination changed significantly from 1980 onwards using the method of dummy variables (NB this is a different test to those you used in Q1 and Q2). Discuss your results.

Answer: The short answer is Thatcher. End to corporatism and wage bargaining etc.

To test this, rather than using the Chow Test, use the dummy variables method. For this, we define a variable, M which is 0 for the period 1956-1979, and 1 for 1980 onwards. We then estimate the following:

$$\Delta lnW_t = \beta_0 + \beta_1 \Delta lnP_t + \beta_8 M_t + \beta_9 M \Delta lnP_t + \Delta \varepsilon$$

```
# First, add M column to the data frame:
salaries_new_df <- salaries_new_df %>%
  mutate(
    M = case when(
      Year < 1980 ~ 0,
      Year >= 1980 ~ 1
    ),
    MDlnP = M * DlnP
# Then run the regression:
lm_Q3j <- lm(DlnW ~ DlnP + M + MDlnP, salaries_new_df)</pre>
summary(lm_Q3j)
Call:
lm(formula = DlnW ~ DlnP + M + MDlnP, data = salaries_new_df)
Residuals:
                 1Q
                       Median
                                               Max
-0.053529 -0.016011 -0.000561 0.018882 0.037861
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
```

```
(Intercept) 0.036104
                        0.008534
                                   4.230 0.000192 ***
             0.866873
DlnP
                        0.100856
                                   8.595 1.04e-09 ***
М
             0.020680
                        0.019471
                                   1.062 0.296387
MDlnP
            -0.337055
                        0.256127
                                 -1.316 0.197834
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 0.02537 on 31 degrees of freedom
  (1 observation deleted due to missingness)
                                Adjusted R-squared: 0.6909
Multiple R-squared: 0.7182,
F-statistic: 26.33 on 3 and 31 DF, p-value: 1.164e-08
```

Notice that there is not a MlnP term because if we include it we would have perfect multicollinearity. From the regression output we can see that neither M nor MDlnP are significant - see their t-stats, so we can conclude that there is not any evidence of structural break for these years.

(k) Discuss the advantages of using the method of dummy variables over the Chow Test you used in part 1(a).

Answer: With the dummy variable we find out which variable or variables have changed. Whereas Chow test tells us only that something has changed. That is, it will tell us if the two sub-regressions are different but not whether the difference is due to the intercepts, the slope, or both.

FACULTY QUESTIONS

QUESTION 1

An investigator analysing the relationship between food expenditure, disposable income and prices across a random sample of 25 counties in the UK estimates the relationship

$$log(FOOD) = 4.7377 + 0.3506 \ log(PDI) - 0.5086 \ log(PRICE)$$

(0.6805) (0.0899) (0.1010)

where figures in paranthesis are standard errors and where:

FOOD = Average household expenditure on food

PDI = Average personal dosposable income

PRICE = Average price of food deflated by a general price index

(i) Give an economic interpretation of the coefficients on log(PDI) and log(PRICE).

Answer: The coefficient of log(PDI) is income elasticity, and the coefficient of log(PRICE) is the price elasticity.

(ii) Test the hypothesis, using 5% significance level, that the coefficient of log(PRICE) is equal to zero against the alternative that it is nonzero.

Answer: For this we would use a t-test for the hypothesis that

$$\mathbb{H}_0: \beta_2 = 0 \text{vs } \mathbb{H}_A: \beta_2 \neq 0$$

The *t*-statistic is:

$$\frac{-0.5086 - 0}{0.1010} = -5.035644$$

which is significantly different than $t_{0.025,24} = -2.064$, and so we would reject the null hypothesis.

(iii) Test the hypothesis using 5% significance level that the coefficient of log(INCOME) is equal to 1 against the alternative that it is significantly different from 1.

Answer: For this we would use a *t*-test for the hypothesis that

$$\mathbb{H}_0: \beta_1 = 1 \text{vs } \mathbb{H}_A: \beta_1 \neq 1$$

The *t*-statistic is:

$$\frac{0.3506 - 1}{0.0899} = -7.223582$$

which is significantly different than $t_{0.025,24} = -2.064$, and so we would reject the null hypothesis.

(iv) You are now given the following extra information:

$$TSS = \sum_{i=1}^{n} (y_i - \bar{y})^2 = 0.52876$$

$$RSS = \sum_{i=1}^{n} e_i^2 = 0.46276$$

Compute ESS and R^2 for the above regression.

Answer:

$$ESS = TSS - RSS = 0.52876 - 0.46276 = 0.066$$

$$R^2 = \frac{ESS}{TSS} = \frac{0.066}{0.52876} = 0.1248203.$$

(v) Test the joint hypothesis at the 5% level that the two slope coefficients are all equal to zero against the alternative that at least one slope coefficient is nonzero.

Answer: For this we would use an F-test for the hypothesis that

$$\mathbb{H}_0: (\beta_1 = 0) \cap (\beta_2 = 0)$$

The F-statistic is:

$$F = \frac{\frac{ESS}{df_1}}{\frac{RSS}{df_2}} = \frac{\frac{0.066}{2}}{\frac{0.46279}{22}} = 1.568746$$

or

$$F = \frac{\frac{R_u^2 nr - R_r^2 es}{df_1}}{\frac{1 - R_u^2 nr}{df_2}} = frac \frac{0.1248203}{2} \frac{1 - 0.1248203}{22} = 1.568847$$

giving a marginal difference due to rounding errors. In either case the F-statistic is significantly different than $F_{0.05,2,22} = 0.0514$, and so we would reject the null hypothesis.

QUESTION 2

Download the dataset wage2.dta Use the STATA commands des and sum to understand the structure of the data and the meaning of the variable labels. Now answer the following questions relating to performance on the IQ test for this sample of working age women. The IQ test was taken as an adult after the woman had completed her formal education.

Load the data in R, though the equivalent commands produce output that is not as neat as Stata here are the commands for obtaining summary and structure of the data frame. I keep them in the "comment" format to save paper when printing:

```
wage2_df <- read_dta("../Data/wage2.dta")
# summary(wage2_df)
# str(wage2_df)

# We should also check for any NA data entries per column
colSums(is.na(wage2_df))</pre>
```

black	${ t married}$	age	tenure	exper	educ	KWW	IQ	hours	wage
0	0	0	0	0	0	0	0	0	0
			lwage	feduc	meduc	brthord	sibs	urban	south
			0	194	78	83	0	0	0

(a) Run a regression of IQ test score on parents' education. What do you conclude?

Answer: We need to estimate the following regression:

$$IQ = \beta_0 + \beta_1 feduc_i + \beta_2 meduc_i + u_i, \quad i = 1, \dots, n.$$

The regression would give us:

```
lm_FQ2a <- lm(IQ ~ feduc + meduc, data = wage2_df)
summary(lm_FQ1a)</pre>
```

Error in eval(expr, envir, enclos): object 'lm_FQ1a' not found

We can see that the coefficients for both parents' education are positive, individually close to unity, and statistically significant given the high t-values and very low p-values. We can also see that the F-statistic of 61.72 is quite high which means the regression coefficients are jointly significant. On the other hand, we can see that the goodness-of-fit is relatively low at $R^2 = 0.147$.

(b) Suppose I want to know whether the only way parents' education increases their daughter's test score is through the daughter's own education. How would you test that hypothesis?

Answer: This question is effectively asking us to test whether parents' education level has no effect on daughter's IQ beyond its influence on the child's education level. Therefore, we need to estimate a regression on IQ on the daughter's own education level, in addition to father's and mother's education levels, and subsequently test the joint significance of the parents' education. Thus we have a restricted and unrestricted model:

Unestricted Model:
$$IQ = \beta_0 + \beta_1 feduc_i + \beta_2 meduc_i + \beta_3 educ_i + u_i$$
,
Restricted Model: $IQ = \gamma_0 + \gamma_1 educ_i + v_i$.

The joint hypothesis for the F-test is:

$$\mathbb{H}_0: (\beta_1 = 0) \cap (\beta_2 = 0) \mathbb{H}_A: (\beta_1 \neq 0) \cup (\beta_2 \neq 0)$$

The F-test statistic has $F_{q,(n-k-1)}$ distribution and is obtained either via RSS or \mathbb{R}^2 :

$$F = \frac{\frac{RSS_{res} - RSS_{unr}}{q}}{\frac{RSS_{unr}}{(n-k-1)}} = \frac{\frac{(R_{unr}^2 - R_{res}^2)}{q}}{\frac{1 - R_{unr}^2}{(n-k-1)}} \sim F_{q,(n-k-1)}$$

We can calculate this in R as follows:

```
# Before obtaining estimates we need to remove the rows with NAs:
 wage2_nona_df <- wage2_df %>%
  filter(!is.na(feduc), !is.na(meduc))
# Obtain the estimates
lm_FQ2b_unr <- lm(IQ ~ feduc + meduc + educ, data = wage2_df)</pre>
lm_FQ2b_res <- lm(IQ ~ educ, data = wage2_nona_df)</pre>
#RSS unrestricted
# Manual calculation: sum(resid(lm_FQ2b_unr)^2)
RSS_unr_FQ2b <- deviance(lm_FQ2b_unr)
#RSS restricted
#Manual calculation: sum(resid(lm_FQ2b_res)^2)
RSS_res_FQ2b <- deviance(lm_FQ2b_res)</pre>
# or to use R-squareds:
Rsq_unr <- summary(lm_FQ2b_unr)$r.squared
Rsq_res <- summary(lm_FQ2b_res)$r.squared</pre>
# Difference between the two models (ie number of restrictions):
q_FQ2b <- 2
# Sample size - since we have NAs in both columns but in different rows we need to remove them:
n_FQ2b <- nrow(wage2_nona_df)</pre>
# number of regressors in unrestricted model:
k_FQ2b <- 3
#F-statistic:
Fstat_FQ2b_withRSS <- ((RSS_res_FQ2b - RSS_unr_FQ2b)/q_FQ2b)/(RSS_unr_FQ2b/(n_FQ2b-k_FQ2b-1))
 Fstat_FQ2b_withRsq <- ((Rsq_unr-Rsq_res)/q_FQ2b)/((1-Rsq_unr)/(n_FQ2b-k_FQ2b-1)) \\
#F Critical value:
Crit_Value_FQ2b <- qf(0.95, df1=q_FQ2b, df2=n_FQ2b-k_FQ2b-1,lower.tail = TRUE)</pre>
tbl_FQ2b <- as.table(c("RSS_unr"=round(RSS_unr_FQ2b,4),
           "RSS_res"=round(RSS_res_FQ2b,4),
           "R-squared_unr" = round(Rsq_unr,4),
           "R-squared_res" = round(Rsq_res,4),
           "F-Stat (using RSS) "=round(Fstat_FQ2b_withRSS, 4),
           "F-Stat (using R-sq)"=round(Fstat_FQ2b_withRsq, 4),
           "Critical_Value"=round(Crit_Value_FQ2b, 4),
           "df_1"=round(q_FQ2b, 4),
           "df_2"=round(n_FQ2b-k_FQ2b-1,4)))
tbl_FQ2b %>%
  kbl(caption = "F-Test for Faculty Question 2(b)") %>%
  kable_classic(full_width=FALSE)
```

Which gives us an F-statistic of 13.18272. Comparing this to the critical values at 95 we can reject the null.

The same test can be done using linearHypothesis() function from the car package:

Table 4: F-Test for Faculty Question 2(b)

Var1	Freq
RSS_unr	107986.9064
RSS_res	111952.2591
R-squared_unr	0.3136
R-squared_res	0.2884
F-Stat (using RSS)	13.1827
F-Stat (using R-sq)	13.1827
Critical_Value	3.0083
df_1	2.0000
df_2	718.0000

```
# A quick way to do the F-test:
car::linearHypothesis(lm_FQ1b_unr, c("feduc=0", "meduc=0"))
```

Error in eval(expr, envir, enclos): object 'lm_FQ1b_unr' not found

Which gives us an F-statistic of 13.183. Comparing this to the critical values at 95 and 99 we can reject the null.

```
qf(0.99,2,718, lower.tail = TRUE)
```

[1] 4.634834

```
qf(0.95,2,718, lower.tail = TRUE)
```

[1] 3.008266

(c) What do you conclude from your test of part (b)?

Answer: In either approaches, we can conclude that the parents' education affects daughter's IQ beyond their influence on the daughter's own education. Perhaps there is a direct genetic effect on IQ.

(d) What do you conclude from your test of part (b)?

Answer: Notice from the coefficients of the unrestricted model that mother's education has twice the partial effect of the father's education and its statistical significance is higher. One could suggest that the emphasis of the policy should be on raising educational level on women.

(e) Suppose I wish to know whether the impact of own and parents' education on IQ test score varies by race. Conduct such a test of hypothesis and report your finding.

Answer (though not necessarily a robust way to answer the question) One approach is to regress IQ on father's education, mother's education, and own education for two subsets separately, using a dummy variable for black, and then test the hypothesis that the coefficients in the two regressions are the same.

To conduct this test we need three regressions: a full sample regression which we already obtained in part (b), a regression for the sub-sample of non-black individuals, and a regression for the sub-sample of black individuals:

$$black = 0: IQ = \beta_0^{b0} + \beta_1^{b0}educ_i + \beta_2^{b0}meduc_i + \beta_3^{b0}educ_i + u_i$$
$$black = 1: IQ = \beta_0^{b1} + \beta_1^{b1}educ_i + \beta_2^{b1}meduc_i + \beta_3^{b1}educ_i + u_i$$

The hypothesis we are testing is whether the coefficients are equal or not:

$$\mathbb{H}_0: (\beta_0^{b0} = \beta_0^{b1}) \cap (\beta_1^{b0} = \beta_1^{b1}) \cap (\beta_2^{b0} = \beta_2^{b1})) \cap (\beta_3^{b0} = \beta_3^{b1})$$

$$\mathbb{H}_A: (\beta_0^{b0} \neq \beta_0^{b1}) \cup (\beta_1^{b0} \neq \beta_1^{b1}) \cup (\beta_2^{b0} \neq \beta_2^{b1}) \cup (\beta_3^{b0} \neq \beta_3^{b1})$$

To test this we use the Chow test with the following F-test statistic:

$$F = \frac{\frac{\left(RSS - (RSS^{b0} + RSS^{b1})\right)}{k+1}}{\frac{(RSS^{b0} + RSS^{b1})}{n-2(k+1)}} \sim F_{(k+1,(n-2(k+1)))}$$

The estimation are as follows:

```
#First divide data into two based on the dummy variable `black`:
wage2_nona_b1_df <- wage2_nona_df %>%
  filter(black==1)
wage2_nona_b0_df <- wage2_nona_df %>%
  filter(black==0)

# Estimate the regressions:
lm_FQ2e_b0 <- lm(IQ ~ feduc + meduc + educ, data = wage2_nona_b0_df)
lm_FQ2e_b1 <- lm(IQ ~ feduc + meduc + educ, data = wage2_nona_b1_df)
#Conduct the Chow test:</pre>
```

Table 5: Chow Test for Faculty Question 2(e)

Var1	Freq
RSS	107986.9064
RSS_b0	86164.2032
RSS_b1	12368.3212
Chow F-Stat	17.1274
Crit. Value	2.3844
df1	4.0000
df2	714.0000

```
RSS_FQ2e_b0 <- deviance(lm_FQ2e_b0)
RSS_FQ2e_b1 <- deviance(lm_FQ2e_b1)
# For degrees of freedom:
k FQ2e <- 3
# Chow Test F-statistic:
F_{Chow} = ((RSS_{unr} - FQ2b - (RSS_{Q2e_b0} + RSS_{Q2e_b1}))/(k_FQ2e_{+1}))/((RSS_{Q2e_b0} + RSS_{Q2e_b1})/(n_ESS_{Q2e_b0} + RSS_{Q2e_b1})/(n_ESS_{Q2e_b1} + RSS_{Q2e_b1})/(n_ESS_{Q2e_b1} + RSS_{Q2e_b1} + RSS_{Q2e_b1})/(n_ESS_{Q2e_b1} + RSS_{Q2e_b1} + RSS_{Q2
# F Critical value:
Crit Value FQ2e <- qf(0.95, df1=k FQ2e+1, df2=n FQ2b-2*(k FQ2e+1),lower.tail = TRUE)
tbl_FQ2e <- as.table(c(
       "RSS" = round(RSS_unr_FQ2b,4),
       "RSS_b0" = round(RSS_FQ2e_b0, 4),
       "RSS_b1" = round(RSS_FQ2e_b1, 4),
       "Chow F-Stat" = round(F_Chow_FQ2e,4),
       "Crit. Value" = round(Crit_Value_FQ2e, 4),
       "df1" = k_FQ2e+1,
       "df2" = n_FQ2b-2*(k_FQ2e+1)
))
tbl_FQ2e %>%
          kbl(caption = "Chow Test for Faculty Question 2(e)") %>%
       kable_classic(full_width=FALSE)
```

The F-stat of 17.1274 is much higher than the critical value of 2.3844 at 95 with (4,714) degrees of freedom. We can therefore reject the null hypothesis and conclude that the coefficients for the black and non-black individuals are different. Accordingly, from the data we can ascertain that race may have an effect on how one's own and parental education influences IQ.

However, notice that the Chow test here is testing the equality of all coefficients including the intercept. But in this question we are interested only in the three slope coefficients.

Answer: A more robust approach

A more appropriate approach would be to test the hypothesis of race difference with interacting variables as in the following model:

```
IQ = \beta_0 + \beta_1 feduc_i + \beta_2 meduc_i + \beta_3 educ_i + \beta_4 (feduc_i \times black_i) + \beta_5 (meduc_i \times black_i) + \beta_6 (educ_i \times black_i) + u_i
```

Notice that the additional variables are the interactions of the educational variables with the dummy variable. The coefficients β_4 , β_5 and β_6 show the additional partial effect of father's education, mother's education,

and own education for black individuals as compared to non-black individuals. Therefore, in order to test whether the impact of own and parents' education on IQ test score varies by race, we have the following hypothesis:

$$\mathbb{H}_0 : (\beta_4 = 0) \cap (\beta_5 = 0) \cap (\beta_6 = 0)$$

 $\mathbb{H}_A : (\beta_4 \neq 0) \cup (\beta_5 \neq 0) \cup (\beta_6 \neq 0)$

We therefore create a new set of variables with these interacting terms in the dataframe and then run the regression:

```
# create the new variables
wage2_nona_df <- wage2_nona_df %>%
mutate(
   educb = educ * black,
   feducb = feduc * black,
   meducb = meduc * black
)

# run the regression

lm_FQ2e <- lm(IQ ~ feduc + meduc + educ + feducb + meducb + educb, data = wage2_nona_df)</pre>
```

We would now conduct an F-test where this model is the unrestricted regression, and the unrestricted model in 2(b) as the restricted regression here:

```
#RSS unrestricted
# Manual calculation: sum(resid(lm_FQ2e_unr)^2)
RSS_unr_FQ2e <- deviance(lm_FQ2e)</pre>
#RSS restricted
#Manual calculation: sum(resid(lm_FQ2b_unr)^2)
RSS_res_FQ2e <- deviance(lm_FQ2b_unr)</pre>
# or to use R-squareds:
Rsq unr FQ2e <- summary(lm FQ2e)$r.squared
Rsq_res_FQ2e <- summary(lm_FQ2b_unr)$r.squared</pre>
# Difference between the two models (ie number of restrictions):
q_FQ2e <- 3
# Sample size - since we have NAs in both columns but in different rows we need to remove them:
n_FQ2e <- nrow(wage2_nona_df)</pre>
# number of regressors in unrestricted model:
k_FQ2e <- 6
#F-statistic:
Fstat_FQ2e_withRSS <- ((RSS_res_FQ2e - RSS_unr_FQ2e)/q_FQ2e)/(RSS_unr_FQ2e/(n_FQ2e-k_FQ2e-1))
Fstat_FQ2e_withRsq <- ((Rsq_unr_FQ2e-Rsq_res_FQ2e)/q_FQ2e)/((1-Rsq_unr_FQ2e)/(n_FQ2e-k_FQ2e-1))
#F Critical value:
Crit_Value_FQ2e <- qf(0.95, df1=q_FQ2e, df2=n_FQ2e-k_FQ2e-1,lower.tail = TRUE)
```

Table 6: F-Test for Faculty Question 2(e)

Var1	Freq
n	722.0000
RSS_unr	98756.0542
RSS_res	107986.9064
R-squared_unr	0.3723
R-squared_res	0.3136
F-Stat (using RSS)	22.2773
F-Stat (using R-sq)	22.2773
Critical_Value @ 95%	2.6174
df_1	3.0000
df_2	715.0000

The test statistic of 22.2773 is greater than the critical value of 2.6174 so we reject the null hypothesis and conclude that race has an effect on the way education affects IQ test score.

As before, we could run an F-test in R instead of calculating it manually:

```
car::linearHypothesis(lm_FQ2e, c("feducb=0", "meducb=0", "educb=0"))
```

```
Linear hypothesis test
```

```
Hypothesis:
feducb = 0
meducb = 0
educb = 0

Model 1: restricted model
Model 2: IQ ~ feduc + meduc + educ + feducb + meducb + educb

Res.Df RSS Df Sum of Sq F Pr(>F)
1 718 107987
2 715 98756 3 9230.9 22.277 8.476e-14 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

which yields the same result.

QUESTION 3

Let us revisit the following problem you did in the previous supervision sheet. Consider the regression model $Y_i = \beta_0 + \beta_1 X_i + U_i$ for an i.i.d. sample with N = 1000 observations. Suppose $U_i \sim i.i.d.(0, \sigma^2)$ and the X_i are i.i.d. for i = 1, 2, ..., 1000 and that X_i is independent of U_i . Let $\hat{\beta}_i$ denote the OLS estimator of β_1 and consider another estimator $\tilde{\beta}_1$ of β_1 constructed in the following way:

 $\tilde{\beta}_1 = \frac{Y_3 - Y_2}{X_3 - X_2}$

You can assume that X_i are continuously distributed and that $X_3 - X_2$ never takes the value of 0.

Is $\tilde{\beta}_1$ a consistent estimator of β_1 ? Why?

Answer: First observe that $\tilde{\beta}_1$ does not change as more data are added, and so it remains a random variable as $n \to \infty$. That is, it does not converge to β_1 .

For consistency, the variance of this estimator also needs to converge to 0 as $n \to \infty$. So, let's calculate its variance. For this, recall that the regressors X_i are not fixed but are assumed to random and drawn from some distribution. This means, X_i have an expectation and a variance. Importantly, this also means $\mathbb{E}(X_i) \neq X_i$ but $E(X_i|X_i = x) = x$, or, alternatively, $\mathbb{E}(X_i|X_i) = X_i$. That is, conditional on X_i taking a realization x_i , the expection of X_i is x. Therefore, we will need to rely on the law of iterated expectations to obtain the variance of this estimator.

For this, we need to follow these steps:

- 1. Express the estimator in terms of X_1, X_2 and U_1, U_2 ,
- 2. Obtain the variance of this estimator
- 3. Take the conditional expectation of this variance
- 4. Utilize the law of iterated expectations to derive the unconditional variance

Step 1: Express $\tilde{\beta}_1$ without Y_2, Y_3

$$\tilde{\beta}_1 = \frac{Y_3 - Y_2}{X_3 - X_2}$$

$$= \frac{\beta_0 + \beta_1 X_3 + U_3 - \beta_0 - \beta_1 X_2 - U_2}{X_3 - X_2}$$

$$= \frac{\beta_1 (X_3 - X_2) + (U_3 - U_2)}{X_3 - X_2}$$

$$= \beta_1 + \frac{U_3 - U_2}{X_3 - X_2}.$$

Step 2: Take variance of this expression

$$Var(\tilde{\beta}_1) = Var(\beta_1 + \frac{U_3 - U_2}{X_3 - X_2})$$

$$= Var(\frac{U_3 - U_2}{X_3 - X_2}) \quad \text{because } \beta_1 \text{ is a constant parameter}$$

$$= \mathbb{E}\left[\left(\frac{U_3 - U_2}{X_3 - X_2}\right)^2\right] - \left[\mathbb{E}\left(\frac{U_3 - U_2}{X_3 - X_2}\right)\right]^2$$

$$= \mathbb{E}\left[\left(\frac{U_3 - U_2}{X_3 - X_2}\right)^2\right] - \left[\left(\frac{1}{X_3 - X_2}\right)(\mathbb{E}(U_3) - \mathbb{E}(U_2))\right]^2$$

$$= \mathbb{E}\left[\left(\frac{U_3 - U_2}{X_3 - X_2}\right)^2\right] - 0 \quad \text{since } \mathbb{E}(U_i) = 0, \ i = 2, 3$$

Step3: Take the conditional expectation of this expression

$$\begin{split} \mathbb{E}[Var(\tilde{\beta}_{1}|X_{2},X_{3})] &= \mathbb{E}\left[\left(\frac{U_{3}-U_{2}}{X_{3}-X_{2}}\right)^{2}\Big|X_{2},X_{3}\right] \\ &= \mathbb{E}\left[\left(\frac{U_{3}^{2}+U_{2}^{2}-2U_{3}U_{2}}{(X_{3}-X_{2})^{2}}\right)\Big|X_{2},X_{3}\right] \\ &= \mathbb{E}\left(\frac{1}{(X_{3}-X_{2})^{2}}\Big|X_{2},X_{3}X_{2},X_{3}\right) \\ &\times \left[\mathbb{E}\left(U_{3}^{2}|X_{2},X_{3}\right)+\mathbb{E}\left(U_{2}^{2}|X_{2},X_{3}\right)-\mathbb{E}\left(2U_{3}U_{2}|X_{2},X_{3}\right)\right] \\ &= \mathbb{E}\left(\frac{1}{(X_{3}-X_{2})^{2}}\Big|X_{2},X_{3}X_{2},X_{3}\right)(\sigma^{2}+\sigma^{2}-0) \\ &\text{ since } Var(u_{i}|\vec{X})=\sigma^{2}, \quad i=1,\ldots,n \\ &\text{ and } Cov(u_{i},u_{j})=\mathbb{E}(u_{i}u_{j})-\mathbb{E}(u_{i})\mathbb{E}(u_{j})=\mathbb{E}(u_{i}u_{j})=0 \\ &=\frac{2\sigma^{2}}{(X_{3}-X_{2})^{2}} \quad \text{since } \mathbb{E}\left(\frac{1}{(X_{3}-X_{2})^{2}}\Big|X_{2},X_{3}X_{2},X_{3}\right)=\frac{1}{(X_{3}-X_{2})^{2}}. \end{split}$$

Step 4: Utilize law of iterated expectations to derive unconditional variance

$$Var(\tilde{\beta}_1) = \mathbb{E}\left[\mathbb{E}(\tilde{\beta}_1)|X_2, X_3\right]$$

$$= \mathbb{E}\left(\mathbb{E}\left[\left(\frac{U_3 - U_2}{X_3 - X_2}\right)^2 \middle| X_2, X_3\right]\right)$$

$$= \mathbb{E}\left(\frac{2\sigma^2}{(X_3 - X_2)^2}\right)$$

$$= 2\sigma^2 \mathbb{E}\left(\frac{2\sigma^2}{(X_3 - X_2)^2}\right).$$

 \hookrightarrow Note that we cannot simplify this any further since $\mathbb{E}\left(\frac{1}{(X_3-X_2)^2}\right)\neq\frac{1}{(X_3-X_2)^2}$ unlike $\mathbb{E}\left(\frac{1}{(X_3-X_2)^2}\Big|X_2,X_3\right)=\frac{1}{(X_3-X_2)^2}$. This is because X_i are random variables which means $\mathbb{E}(X_i)\neq X_i$ but $\mathbb{E}(X_i|X_i=x)=x$, or alternatively $\mathbb{E}(X_i|X_i)=X_i$, as discussed at the top of this answer.

Now we can check how this variance behaves when n tends to infinity. We can again see that this variance does not change as more data are added, and consequently does not converge to 0 as $n \to \infty$. Accordingly, this estimator is not consistent.

STATA - FACULTY QUESTIONS

Load the data in STATA:

```
* Change the working directory to access the data file:
    quietly cd ..
* Load the data:
   use Data/wage2
* Run the command for describe and summarize:
  * des
  * S11mm
* part (a) regression:
  * regress IQ feduc meduc
* part (b) regressions:
  * regress IQ feduc meduc educ
  * regress IQ educ if ((feduc!=.) & (meduc!=.))
* part (b) alternative way:
  * regress IQ feduc meduc educ
  * test feduc meduc
* part (e) regressions for not so robust answer:
  * reg IQ feduc meduc educ if black == 0
  * reg IQ feduc meduc educ if black == 1
* part (e) regressions for more robust answer:
  * generate the new variables:
      gen educb = educ * black
      gen feducb = feduc * black
      gen meducb = meduc * black
  * reg IQ feduc meduc educ feducb meducb educb
  * test feducb meducb educb
* put all of these into a neat table using the `STATA` command `esttab` from the `estout` package:
  * first install the package:
      ssc install estout, replace
  * then run the following regressions together to build the table:
      eststo: quietly reg IQ feduc meduc
      eststo: quietly reg IQ feduc meduc educ
     eststo: quietly reg IQ educ if ((feduc!=.) & (meduc!=.))
     eststo: quietly reg IQ feduc meduc educ if black == 0
      eststo: quietly reg IQ feduc meduc educ if black == 1
      eststo: quietly reg IQ feduc meduc educ feducb meducb educb
      esttab, r2 ar2 scalars(F rss rmse)
(194 missing values generated)
(78 missing values generated)
checking estout consistency and verifying not already installed...
all files already exist and are up to date.
```

(est1 stored)
(est2 stored)
(est3 stored)
(est4 stored)
(est5 stored)
(est6 stored)

>				
	(1)	(2)	(3)	(4)
> (5)	(6)			
	IQ	IQ	IQ	IQ
> IQ 	IQ 			
>				
feduc	1.017***	0.363*		0.187
> 0.703	0.185			
	(5.40)	(2.06)		(1.07)
> (1.09)	(1.04)			
meduc	1.062***	0.612**		0.399*
> 0.745	0.421*			
	(4.82)	(3.05)		(1.98)
> (1.09)	(2.05)			
educ		3.030***	3.547***	3.000***
> 2.478*	3.060***			
		(13.22)	(17.08)	(13.53)
> (2.26)	(13.80)			
feducb				
>	0.545			
	()			
>	(0.97)			
meducb				
>	0.329			
>	(0.55)			
educb				
>	-1.573***			
>	(-3.62)			
	00.04	F0 20	F0 66	FC 02: · ·
_cons > 42.45**	80.21*** 55.00***	50.38***	53.66***	56.06***
/ 42.40**		(17.19)	(18.67)	(19.14)
	(30.43)	(11.19)	(10.01)	(19.14)

> (3.41)	(19.12)				
>					
N	722	722	722	657	
> 65	722				
R-sq	0.147	0.314	0.288	0.300	
> 0.225	0.372				
adj. R-sq	0.144	0.311	0.287	0.297	
> 0.187	0.367				
F	61.72	109.4	291.8	93.29	
> 5.903	70.68				
rss	134273.9	107986.9	111952.3	86164.2	
> 12368.3	98756.1				
rmse	13.67	12.26	12.47	11.49	
> 14.24	11.75				

> -----

t statistics in parentheses * p<0.05, ** p<0.01, *** p<0.001