## APPLIED STATISTICAL ANALYSIS I Multiple linear regression

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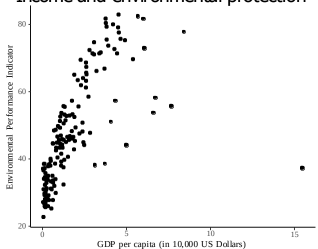
# Today's Agenda

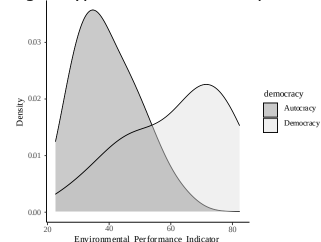
(1) Lecture recap

Categorical independent variables

(2) Tutorial exercises: What is the relationship between education and Euroscepticism?









How to include categorical independent variables with more than two levels?

# Categorical independent variables

Environmental performance<sub>i</sub> =  $\alpha + \beta_1 * Income_i + \beta_2 * Region_i + \epsilon_i$ ## table(qog data\$ht region)

```
##
                        Eastern Europe (1)
                                                            Latin America(2)
##
                                   28
                                                                        20
##
       North Africa & the Middle East (3)
                                                     Sub-Saharan Africa (4)
##
                                   20
                                                                        49
##
    Western Europe and North America (5)
                                                               East Asia (6)
##
                                   27
                                                                         6
##
                       South-East Asia (7)
                                                              South Asia (8)
##
                                   11
                                                                         8
##
                           The Pacific (9)
                                                         The Caribbean (10)
##
                                   12
                                                                        13
```

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```
# Load package
   library (fast Dummies)
  # Create dummy variables for categorical variable
   qog _data <- dummy _ cols (qog _ data ,
                            select _columns = c("ht _region"))
   # Print first 5 rows in dataset
   head(qog _data [c("ht _region _1",
10
               "ht_region_2",
11
               "ht_region_3",
12
               "ht_region_4",
13
               "ht_region_5".
14
               "ht_region_6",
15
               "ht_region_7",
16
               "ht_region_8".
17
               "ht_region_9",
18
               "ht_region_10")], 5)
```

```
ht region 1 ht region 2 ht region 3 ht region 4 ht region 5
## 1
## 2
     ht region 6 ht region 7 ht region 8 ht region 9 ht region 10
## 1
## 2
## 3
## 4
## 5
```

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```
# Run regression model
  m2 <- Im (epi epi income +
             ht_region_1 + ht_region_2 + ht_region_3 +
             # no region 4 (Sub-Saharan Africa) = reference category.
4
5
             ht region 5 + ht region 6 + ht region 7 + ht region 8 + ht region 9 +
             ht region 10, data = gog data)
7
 # Print results
  summary (m2)
```

```
Coefficients: (1 not defined because of singularities)
             Estimate Std. Error t value Pr(>|t|)
                32.3992
                            1.1296 28.683 < 2e-16 ***
(Intercept)
income
                1.7410
                            0.4061 4.287 3.23e-05
               18.4245
                            1.8769 9.817
                                           < 2e-16
ht region 1
ht region 2
             11.6208
                            2.0362
                                    5.707 6.01e-08
                            2 4665
ht region 3
               9 4434
                                    3.829 0.000189
               35.2532
                            2.4854 14.184
                                           < 2e-16 ***
ht region 5
               16.2287
                            3.6737 4.418 1.91e-05 ***
ht region 6
ht region 7
                4.1247
                            2.7820 1.483 0.140281
ht region 8
               -2.1694
                            3.2676 -0.664 0.507774
                                       NA
ht region 9
                   NA
                               NA
                                                 NA
                                    3.108 0.002257 **
ht region 10
                11 0665
                            3 5607
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 7.528 on 149 degrees of freedom
  (35 observations deleted due to missingness)
Multiple R-squared: 0.7897, Adjusted R-squared: 0.777
F-statistic: 62.16 on 9 and 149 DF, p-value: < 2.2e-16
```

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## Categorical independent variables

```
1 # Use relevel to code dummy variables on the fly
2 # specify region 4 (Sub-Saharan Africa) = reference category
3 m3 <- Im(epi epi ~ income + relevel(as factor(ht region), ref = "4"),
              data = qoq data)
5
 # Print results
  summary (m3)
```

```
Estimate Std. Error t value Pr(>|t|)
                                              32.3992
                                                          1.1296
                                                                28.683
(Intercept)
                                                                          < 2e-16
                                              1.7410
                                                          0.4061
                                                                   4.287 3.23e-05
income
relevel(as.factor(ht region), ref = "4")1
                                              18.4245
                                                          1.8769
                                                                   9.817
                                                                          < 2e-16
relevel(as.factor(ht region), ref = "4")2
                                              11.6208
                                                          2 0362
                                                                   5 707
                                                                          6.01e-08
relevel(as.factor(ht region), ref = "4")3
                                              9.4434
                                                          2 4665
                                                                   3.829 0.000189
relevel(as.factor(ht region), ref = "4")5
                                              35.2532
                                                          2.4854
                                                                14.184
                                                                         < 2e-16
relevel(as.factor(ht region), ref = "4")6
                                              16.2287
                                                          3.6737
                                                                   4.418 1.91e-05
relevel(as.factor(ht region), ref = "4")7
                                              4 1247
                                                          2 7820 1 483 0 140281
relevel(as.factor(ht region), ref = "4")8
                                             -2.1694
                                                          3.2676
                                                                  -0.664 0.507774
relevel(as.factor(ht region), ref = "4")10
                                             11.0665
                                                          3.5607
                                                                   3.108 0.002257 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 7.528 on 149 degrees of freedom
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                                                  0.777
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```

Under control of income, Eastern Europe has an Environmental Performance Index score of 18.4245 scale points higher than Sub-Saharan Africa.

#### **Interactions**

What are interactions?

#### Interactions

The association between X on Y might vary depending on the value of a third variable M (=Moderator):

$$\hat{Y_i} = \alpha + \beta_1 X_i + \beta_2 M_i + \beta_3 (X_i M_i) + \epsilon_i$$

The interpretation of the regression coefficients changes:

- $\alpha$  is the expected value of Y when X=0 and M=0
- $\beta_1$  is the change in Y when X increases by one unit, when M=0
- $\beta_2$  is the change in Y when M increases by one unit, when X=0
- B<sub>3</sub> is the *interaction term* of X and M

Rearrange terms:

orical independent variables

$$\hat{Y_i} = \alpha + \beta_2 M_i + (\beta_1 + \beta_3 M_i) X_i + \epsilon_i$$

 $\beta_3$  is the added increase in  $\beta_1$ , if M increases by one unit.

#### Categorical by continuous interaction

Environmental Performance =  $\alpha$  +  $\beta$ 1 Income +  $\beta$ 2 Regime Type +  $\beta$ 3 Income \* Regime Type +  $\epsilon$ 1

```
1 # Run regression model with interaction term
  int m2 <- Im(epi epi ~ income + democracy + income *democracy, data = gog data)
4 # Print results
5 summary (int _m2)
```

```
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
                                       1.0684
                                                34.768 < 2e-16 ***
## (Intercept)
                              37.1474
                              ## income
                              3.4490
                                        2.7819 1.240
                                                         0.217
## democracyDemocracy
## income:democracyDemocracy
                              5.1029
                                        0.8686
                                                 5.875 2.55e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.046 on 153 degrees of freedom
    (37 observations deleted due to missingness)
## Multiple R-squared: 0.6879, Adjusted R-squared: 0.6818
## F-statistic: 112.4 on 3 and 153 DF. p-value: < 2.2e-16
```

#### Categorical by continuous interaction

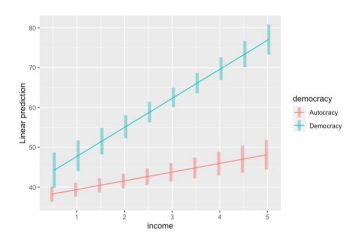
```
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
                             37.1474
                                       1.0684
                                               34.768 < 2e-16 ***
## (Intercept)
                             ## income
                             3.4490 2.7819
                                               1.240
                                                       0.217
## democracyDemocracy
## income:democracyDemocracy
                             5.1029
                                       0.8686
                                                5.875 2.55e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
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```

- The average Environmental Protection Index (EPI) for poor (Income=0) autocracies is 37.1474 scale points ( $\alpha$ ).
- For autocracies, with every additional 10,000 USD of income, the EPI increases by 2.1902 scale points ( $\beta_1$ ).  $\rightarrow$  Income effect for autocracies
- For poor democracies, the EPI is 3.4490 scale points higher, in comparison to poor autocracies (B2).
- For democracies, with every additional 10,000 USD of income, the EPI increases by 7.2931 scale points ( $\beta_1 + \beta_3 = 2.1902 + 5.1029 = 7.2931$ ).  $\rightarrow$  Income effect for democracies

## Categorical by continuous interaction

```
Model for Autocracies (democracy = 0)
\hat{Y}_i = 37.1474 + (2.1902 * Income_i) + (3.4490 * Regime Type_i) +
(5.1029 *Income; *Regime Type;)
\hat{Y}_i = 37.1474 + (2.1902 * Income_i) + (3.4490 * 0) + (5.1029 * Income_i * 0)
\hat{Y}_i = 37.1474 + (2.1902 * Income_i)
Model for Democracies (democracy = 1)
\hat{Y}_i = 37.1474 + (2.1902 * Income_i) + (3.4490 * Regime Type_i) +
(5.1029 *Income; *Regime Type;)
\hat{Y}_i = 37.1474 + (2.1902 * Income_i) + (3.4490 * 1) + (5.1029 * Income_i * 1)
\hat{Y}_i = 40.5964 + (7.2931 * Income_i)
```

# Categorical by continuous interaction



#### Non-linear effects

Model a curvilinear (=curved lines) relationship between an independent variable and the dependent variable.

Include X and the square of X:

$$\hat{Y_i} = \alpha + \beta_1 X_i + \beta_2 X_i^2 + \epsilon_i$$

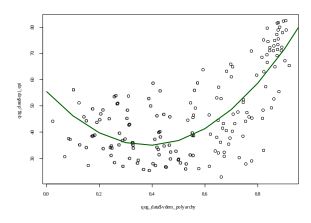
#### Non-linear effects

#### "U-shaped" relationship between democracy and environment protection?

```
# Generate quadratic term
   gog data sgr vdem polyarchy <- gog data vdem polyarchy 2
  # Run ols regression with quadratic term
  q m1 <- Im (epi epi income + vdem polyarchy
6
              + sqr_vdem_polyarchy,
7
              data = qoq_data
8
  # Print results
10 summary (q m1)
```

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                    39.4244
                               4.2944
                                        9.180 2.82e-16
                     3.0094 0.4576
                                        6.576 7.19e-10
income
              -44.3531 17.7037 -2.505
                                                0.0133 *
vdem polyarchy
sqr vdem polyarchy
                 74.1559 17.0553
                                        4.348 2.50e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 9.133 on 153 degrees of freedom
  (37 observations deleted due to missingness)
Multiple R-squared: 0.6819. Adjusted R-squared: 0.6757
F-statistic: 109.3 on 3 and 153 DF. p-value: < 2.2e-16
```

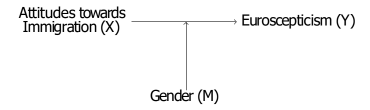
#### Non-linear effects



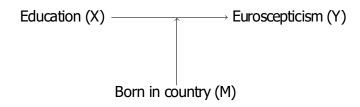
# What is the relationship between education and Euroscepticism?

- $H_1$ : The higher the years of education, the lower the level of Euroscepticism.
- H<sub>2</sub>: The higher the income, the lower the level of Euroscepticism.
- H<sub>3</sub>: The higher the trust in politics, the lower the level of Euroscepticism.
- H<sub>4</sub>: The more positive attitudes towards immigration, the lower the level of Euroscepticism.

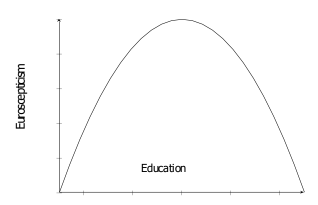
# Does gender influence the effect of attitudes towards immigration on Euroscepticism?



# Does whether the person was born in the country influence the effect of education on Euroscepticism?



# Is the effect of education on Euroscepticism inverted U-shaped?



#### Is the effect of income on Euroscepticism U-shaped?

