

## Assignment 4: Model Interpretation and Diagnostics

### Instructions:

- **Deadline:** March 5, before class
- Submit your work in a separate folder in your GitHub repository
  - You can include only the R file or additional ones (e.g. pdf with results)
- **Always use comments** in your R code – and use them to answer questions
- You are encouraged to work together, but each person must submit their own code
- Plan is to start Part 1 in class and complete Part 2 at home
- I'll upload a solution file to the website after next class

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## 1 Part 1: In-Class (Corruption and Wealth)

In this lab, we analyze the relationship between corruption and economic development using cross-country data. You will practice computing predicted values, marginal effects, and creating publication-quality tables and plots. Recall from the lecture that raw coefficients are rarely enough — we need to compute **quantities of interest** to communicate results effectively.

### 1.1 Setup and data exploration

Download the data here:

- [github.com/franvillamil/AQM2/tree/master/datasets/other](https://github.com/franvillamil/AQM2/tree/master/datasets/other)

- a) Load the `corruption.dta` dataset using `readstata13::read.dta13()`. Key variables:
  - `cname` — country name
  - `ti_cpi` — Corruption Perceptions Index (0–10 scale, higher = less corrupt)
  - `undp_gdp` — GDP per capita (PPP, in dollars)
- b) Drop observations with missing values on `ti_cpi` or `undp_gdp`. How many countries remain?
- c) Compute summary statistics for `ti_cpi` and `undp_gdp`. In a comment, note the range and standard deviation of each variable. Is GDP per capita right-skewed?

### 1.2 Exploratory visualization

- a) Create a scatter plot of `ti_cpi` (y-axis) against `undp_gdp` (x-axis) using `geom_point()`. Add a smooth line with `geom_smooth(method = "lm")`.
- b) In a comment, describe the pattern. Does the relationship look linear?
- c) Now create a second scatter plot with `log(undp_gdp)` on the x-axis. Does the log transformation improve the linearity of the relationship?

### 1.3 Bivariate regression

- a) Estimate a bivariate regression of corruption on GDP per capita:  
`m1 = lm(ti_cpi ~ undp_gdp, data = df).`
- b) Print the results using `summary()` or `broom::tidy()`. In a comment, interpret the coefficient on `undp_gdp`. What is the predicted change in the corruption index for a \$10,000 increase in GDP per capita?
- c) Compute the 25th and 75th percentiles of GDP per capita using `quantile()`. Then use `predictions()` to get predicted corruption scores at these values:

```
library(marginaleffects)
predictions(m1, newdata = datagrid(undp_gdp = c(q25, q75)))
```

In a comment, report the predicted values and their 95% confidence intervals. What is the difference in predicted corruption between a country at the 25th percentile vs. the 75th percentile of GDP?

## 1.4 Non-linear specifications

- Estimate a model using the log of GDP per capita:  
`m2 = lm(ti_cpi ~ log(undp_gdp), data = df).`
- Interpret the coefficient on `log(undp_gdp)`. You can infer this from the mathematical properties of level-log models, but the most efficient way is to create a prediction plot.
- Estimate a model with a quadratic GDP term:  
`m3 = lm(ti_cpi ~ undp_gdp + I(undp_gdp^2), data = df).`
- Compare the  $R^2$  of all three models. Which specification fits the data best? In a comment, explain why a non-linear specification might be appropriate for this relationship.

## 1.5 Marginal effects

- For the log model (`m2`), compute the average marginal effect of GDP using:  
`avg_slopes(m2, variables = "undp_gdp").`
- In a comment, explain why the AME differs from the raw coefficient on `log(undp_gdp)`. What does the AME tell you in substantive terms?
- For the quadratic model (`m3`), compute marginal effects at specific GDP values using:

```
slopes(m3, variables = "undp_gdp",  
       newdata = datagrid(undp_gdp = c(2000, 10000, 30000)))
```

In a comment, describe how the marginal effect of GDP changes as countries become richer. Does the effect diminish?

## 1.6 Prediction plots

- Create a prediction plot for the log model:  
`plot_predictions(m2, condition = "undp_gdp").` Save the plot.
- Create a prediction plot for the quadratic model (`m3`) on the same variable. Save this plot too.
- In a comment, compare the two plots. Do the models tell a similar story about the corruption–wealth relationship? Where do they diverge?

## 1.7 Residual diagnostics

- Use `broom::augment(m1)` to get residuals and fitted values from the level-level model. Create a scatter plot of residuals (`.resid`) vs. fitted values (`.fitted`). Does the plot suggest non-linearity or heteroskedasticity?
- Now do the same for the log model (`m2`). Does the log transformation improve the residual pattern?

- c) Identify influential observations using Cook's distance. Use `plot(m2, which = 4)` or compute Cook's distance manually with `cooks.distance(m2)`. Which countries (if any) have Cook's distance above  $4/n$ ? Look up their names.
- d) In a comment, discuss: should these influential observations be removed? What would you recommend as a robustness check?

## 1.8 Publication-quality table

- a) Create a regression table comparing all three models using:

```
library(modelsummary)
modelsummary(
  list("Level-Level" = m1, "Level-Log" = m2, "Quadratic" = m3),
  vcov = "robust",
  stars = TRUE,
  gof_map = c("r.squared", "nobs"))
```

- b) In a comment, summarize: which model would you choose for a final presentation, and why?

## 2 Part 2: Take-Home (Wealth and Infant Mortality)

We now turn to another cross-country question: the relationship between national income and infant mortality. This exercise asks you to build and compare multiple specifications, compute predicted values for specific scenarios, and create a publication-quality visualization.

Download `infantmortality.dta` from:

- [github.com/franvillamil/AQM2/tree/master/datasets/other](https://github.com/franvillamil/AQM2/tree/master/datasets/other)

Key variables:

- `country` — country name
- `region` — world region (Africa, Americas, Asia, Europe)
- `income` — per-capita income (dollars)
- `infant` — infant mortality rate (per 1,000 live births)
- `oil` — oil-exporting country (yes/no)

### 2.1 Data exploration

- a) Load the dataset and print summary statistics for all variables. How many countries are in the data?
- b) Create a histogram of `infant` and a histogram of `income`. Are either of them right-skewed?
- c) Create a scatter plot of `infant` (y-axis) against `income` (x-axis), coloring points by `region`. Describe the relationship in a comment.
- d) Create the same scatter plot but using  $\log(\text{income})$  on the x-axis and  $\log(\text{infant})$  on the y-axis. Does the log-log relationship look more linear?

### 2.2 Comparing specifications

- a) Estimate a level-level model:  

```
m1 = lm(infant ~ income, data = df).
```
- b) Estimate a log-log model:  

```
m2 = lm(log(infant) ~ log(income), data = df).
```
- c) Interpret the coefficient on `income` in each model:
  - In `m1`: what is the predicted change in infant mortality for a \$1,000 increase in income?
  - In `m2`: recall that the log-log coefficient is an **elasticity**. What does it mean here? (e.g., “A 10% increase in income is associated with a \_% change in infant mortality.”)
- d) Create a residuals vs. fitted values plot for both models. Which specification has a better residual pattern? Discuss in a comment.

## 2.3 Multiple regression with controls

- Estimate a log-log model with controls for region and oil-exporting status:  
`m3 = lm(log(infant) ~ log(income) + region + oil, data = df).`
- Print the results. In a comment, interpret the coefficient on `log(income)`: does controlling for region and oil status change the income effect?
- Interpret the coefficient on the Africa region indicator (relative to the reference category). What does it tell you about infant mortality in Africa, controlling for income?
- Compute average marginal effects using `avg_slopes(m3)`. Focus on the AME of `income` and report it in a comment.

## 2.4 Interaction: oil status and income

- Estimate a model with an interaction between oil status and log income:  
`m4 = lm(log(infant) ~ log(income) * oil + region, data = df).`
- Use `avg_slopes(m4, variables = "income", by = "oil")` to compute the marginal effect of income separately for oil-exporting and non-oil countries.
- In a comment, discuss: does the relationship between income and infant mortality differ for oil-exporting countries? What might explain this?
- Plot how the marginal effect of income varies by oil status:  
`plot_slopes(m4, variables = "income", condition = "oil")`. Save the plot.

## 2.5 Predicted values for specific scenarios

- Using model `m3` (without interaction), compute predicted infant mortality rates for:
  - A non-oil African country with income = \$1,000
  - A non-oil European country with income = \$20,000
  - An oil-exporting country in the Americas with income = \$10,000

Use:

```
predictions(m3,
  newdata = datagrid(
    income = c(1000, 20000, 10000),
    region = c("Africa", "Europe", "Americas"),
    oil = c("no", "no", "yes")))
```

Note: since the outcome is `log(infant)`, you need to exponentiate the predictions to get infant mortality in the original scale. Use `exp()` on the `estimate` column.

- In a comment, discuss the predicted values. Are they plausible? How large is the gap between the African and European scenarios?

## 2.6 Publication-quality visualization

- Create a prediction plot showing predicted infant mortality across income levels, separately by region:

```
plot_predictions(m3, condition = c("income", "region"))
```

Customize the plot to make it suitable for a general audience: add informative axis labels, a title, and use `theme_minimal()` or similar. Save the plot.

- b) In a comment (5–10 sentences), discuss: what does this plot tell a general audience about the relationship between wealth and infant mortality? What role does geography play? What are the main limitations of this analysis (e.g., omitted variables, reverse causality, ecological fallacy)?

## 2.7 Diagnostics and robust inference

- a) Create a residuals vs. fitted values plot for `m3`. Does the plot suggest heteroskedasticity?
- b) Create a regression table comparing all four models with robust standard errors:

```
modelsummary(  
  list("Level" = m1, "Log-Log" = m2,  
        "Controls" = m3, "Interaction" = m4),  
  vcov = "robust",  
  stars = TRUE,  
  gof_map = c("r.squared", "nobs"))
```

- c) Compare the robust and default standard errors for `m3`. Run `modelsummary()` with and without `vcov = "robust"`. Do the conclusions change? Why use robust SEs?

## 3 Data Sources

Both datasets are available at the course GitHub repository:

- Corruption data: [github.com/franvillamil/AQM2/tree/master/datasets/other](https://github.com/franvillamil/AQM2/tree/master/datasets/other) (`corruption.dta`)
- Infant mortality data: same folder (`infantmortality.dta`)

## 4 Submission

Commit your file to your GitHub repository before the deadline. Put it in a different folder, e.g. `assignment4`. Make sure your repository is public so I can access it.

Your R script should:

- Be well-organized with clear section headers (using comments)

- Include all code needed to reproduce your analysis
- Include your answers and interpretations as comments
- Save any plots to files (e.g., using `ggsave()`)
- Run without errors from top to bottom