

- **Method**
 - What **method** was used to estimate the relationships?
 - How is this method the same and **different than OLS**?
 - **Why** is this method used?
 - What **kinds of data** are required for this method?

- **One coefficient:** (primary explanatory variable(s))
 - What was the **hypothesis** about the relationship?
 - What are the **units** of X and Y?
 - What **sign** is the coefficient?
 - What **size** effect does it imply?
 - Is the coefficient **statistically significant**?

- **Whole model:**
 - Are the results for **sets of coefficients** (e.g, dummies, related variables) reasonable?
 - Are the overall results **consistent with hypotheses**? Reasonable?
 - How well does model **fit** the data?
 - What is the **sample size**? Do you understand why it is that size?
 - Do **predicted values** make sense?

- **Multiple Models**
 - What are the **hypotheses** about multiple models?
 - What do the **sensitivity analyses** show (are the results robust?)
 - Are the **samples** (and sample size) changing across models? Why?
 - Are there **multiple stages** of analysis?
 - Together, what **story** do the multiple models tell?