Pol Sci 630: Problem Set 9 Heteroskedasticity

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Due Date: Nov 2 (Beginning of Class)

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rm(list = ls())
library(ggplot2)
```

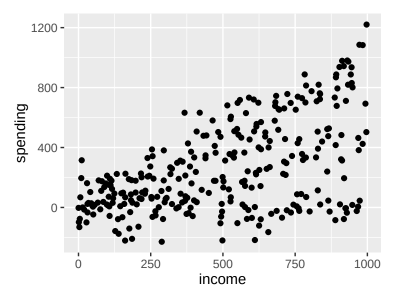
1 Heteroskedasticity

This exercise nudges you to think about heteroskedasticity as a theoretical / social science problem, not a mechanical / statistical issue to be blindly fixed.

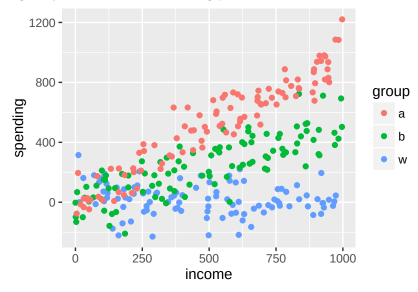
One common cause of heteroskedasticity is that our model does not take into account heterogenous effect across sub-populations. For example, we have a model of spending (dependent var) as a function of income (independent var), and the propensity to spend differs across ethnic groups. Formally,

$$spending = \beta_{ethnic}income + \epsilon \tag{1}$$

where β_{ethnic} takes a different value for white, black, and asian. If we don't know about this heterogeneity of propensity to spend across ethnic groups, the graph will show heteroskedasticity:



Buf if we are smart researcher, we'll realize the underlying cause of the heterogeneity, as shown in the following plot:



The take-home point is that heteroskedasticity could be a signal of underlying model specification, and we should think hard about the cause of heteroskedasticity instead of applying a quick fix.

1.1 Simulating

Simulate the spending and income pattern for three ethnic groups as described above. (Try to) Re-create the two plots above (doesn't have to be ggplot2). The numbers don't have to be the same – just make sure that your data has heteroskedasticity due to underlying heterogenous effect across ethnic groups as described in the example above. Note: Don't look at my code.

1.2 Diagnostics: Visual

Using the simulated data above, regress spending on income, plot the residual against the predicted value.

1.3 Diagonistics: Hypothesis test

Conduct BP test and White test. Why do the tests reach the same conclusion here, unlike in the lab tutorial?

1.4 Diagnostics: Repeat the White's test manually

Here's the instruction. Compare the result you get doing it by hand vs using R. White test (Wooldridge "Introductory", Testing for heteroskedasticity)

- 1. Estimate the model $y \sim x_1 + x_2 + \dots + x_k$ by OLS, as usual. Obtain the OLS residual \hat{u} and the fitted values \hat{y} . Compute \hat{u}^2 and \hat{y}^2 .
 - 2. Run the regression $\hat{u}^2 = \delta_0 + \delta_1 \hat{y} + \delta_2 \hat{y}^2$. Keep the R square.
- 3. I want you to use the LM for this problem Form either the F or LM statistic and compute the p-value (using the $F_{2,n-3}$ distribution in the former case and the χ^2_2 distribution in the latter case).

1.5 Fixing: robust standard error

Run hypothesis test without and with robust standard error. What's the conclusion?

1.6 Fixing: calculate robust standard error by hand

Show that it's the same as given by R.

1.7 Fixing: Provide a correct model

Specify a regression model that takes into account heterogenous effect of income on spending across ethnic groups. Show that there's no longer heteroskedasticity.