

LaTeX Beamer Poster Example for Rice Students & Scholars

Daina Chiba
Department of Political Science, Rice University

Alerted Block

This is an **alerted** block.
Use alerted blocks to highlight important points.

Normal Block

This is a normal block.

- ▶ Put
- ▶ your
- ▶ argument
- ▶ here

Sample Block

Put something here. You can put equations, too.

$$f(x) = \frac{1}{2\sqrt{\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$$

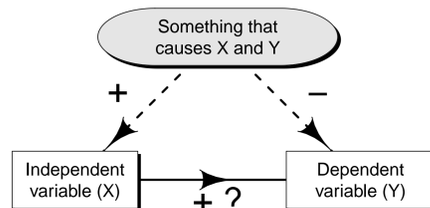
Normal distribution

- ▶ x is a random variable.
- ▶ μ is the mean of x .
- ▶ σ is the standard deviation of x

Sample Block

You can put figures, too.

Figure: Potential Endogeneity Problem



Put something here

- ▶ Put something here. Put something here. Put something here.
- ▶ Put something here. Put something here. Put something here.
- ▶ Put something here. Put something here. Put something here.

Sample Block (Left)

Put whatever you want.

- ▶ Yes.
- ▶ This
- ▶ is
- ▶ just
- ▶ an
- ▶ example.

Sample Block (Right)

Put whatever you want.

- ▶ No.
- ▶ This
- ▶ is
- ▶ not
- ▶ a real
- ▶ poster.

Sample Block (Wide)

This block is wide.

- ▶ Put something here. Put something here. Put something here.
- ▶ Put something here. Put something here.
- ▶ Don't you get it? Put something here.

Put something here.

Something = Blur blur blur
Yadi Yadi Ya

Anything = Put something here.
OK?

Please: Put something here.

$$\mathcal{L} = \prod_{i=1}^n \Pr(T_{wi} > t_{wi}^0)^{(1-c_i)} \Pr(T_{wi} = t_{wi} \cap T_{pi} > t_{pi}^0)^{c_i(1-d_i)} \Pr(T_{wi} = t_{wi} \cap T_{pi} = t_{pi})^{c_i d_i}$$

Another Sample Block

Figure: Figure Title Here

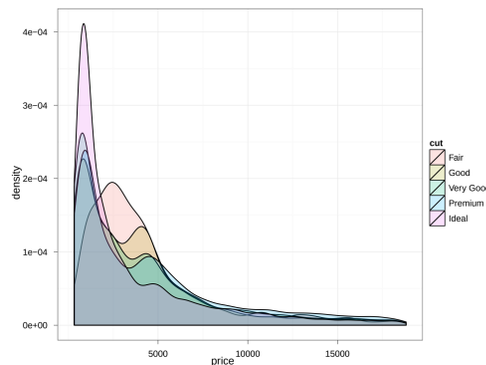
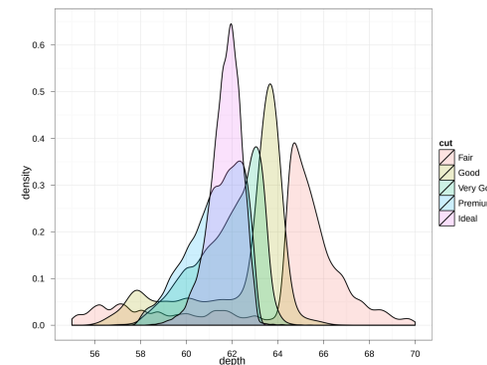


Figure: Figure Title Here



R code (plotFigs.R) accompanying this template will produce all the figures included in this poster (except for the Rice Logo).

Explain the figure here.

- ▶ Put something here. Put something here. Put something here. Put something here. Put something here.
- ▶ Put something here. Put something here. Put something here. Put something here. Put something here.

Put something here.

- ▶ Blur Blur Blur
- ▶ Yadi Yadi Yah

Sample Block

The following table is from the TeXShop template.

Item		
Animal	Description	Price (\$)
Gnat	per gram each	13.65 0.01
Gnu	stuffed	92.50
Emu	stuffed	33.33
Armadillo	frozen	8.99

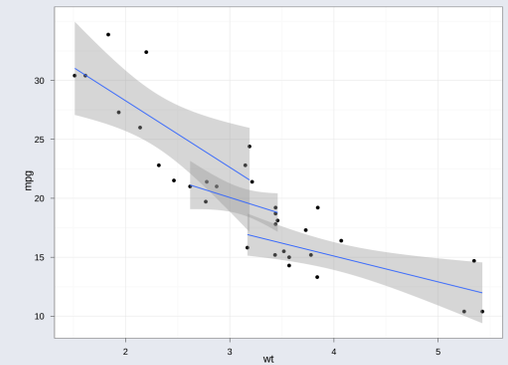
Table: Remember, *never* use vertical lines in tables.

I honestly don't know what this table means.

- ▶ This is just
- ▶ an
- ▶ example.

Findings

Figure: Effect of X on Y



Explain the findings.

Conclusion

Remember:

- ▶ You'd
- ▶ better
- ▶ keep
- ▶ it
- ▶ simple!