EXAMPLE AND INVIOLE AREA OF A AREA OF A AREA OF AREA OF AREA OF AREA OF A AREA OF AREA OF A AREA OF

Your Name University of Amsterdam

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 This block is wide. ▶ Put something here. Put Put something here. something here. Put something Something = Blur blur blur here. Yadi Yadi Ya ▶ Put something here. Put something here. Anything = Put something here. ▶ Don't you get it? Put something OK? here.

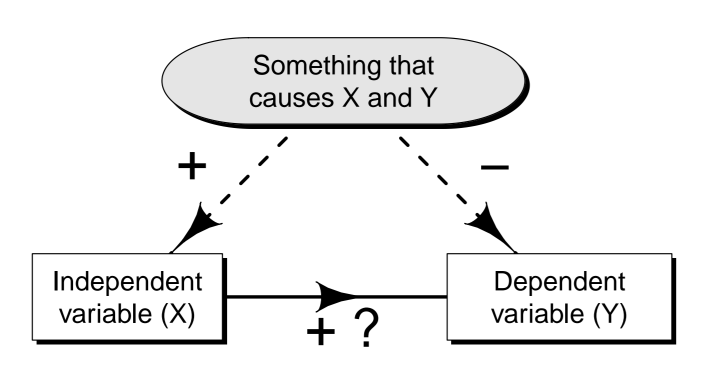
 $\Pr(T_{wi} > t_{wi}^0)^{(1-c_i)} \Pr(T_{wi} = t_{wi} \cap T_{pi} > t_{pi}^0)^{c_i(1-d_i)} \Pr(T_{wi} = t_{wi} \cap T_{pi} = t_{pi})^{c_id_i}.$

Sample Block

You can put figures, too.

Please: Put something here.

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.

Sample Block (Left)

Sample Block (Right)

Put whatever you want.

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

Put whatever you want.

- No.
- ► This is not
- a real
- **poster.**

Sample Block

The following table is from the TeXShop template.

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

Table: Remember, never use vertical lines in tables.

Sample Block

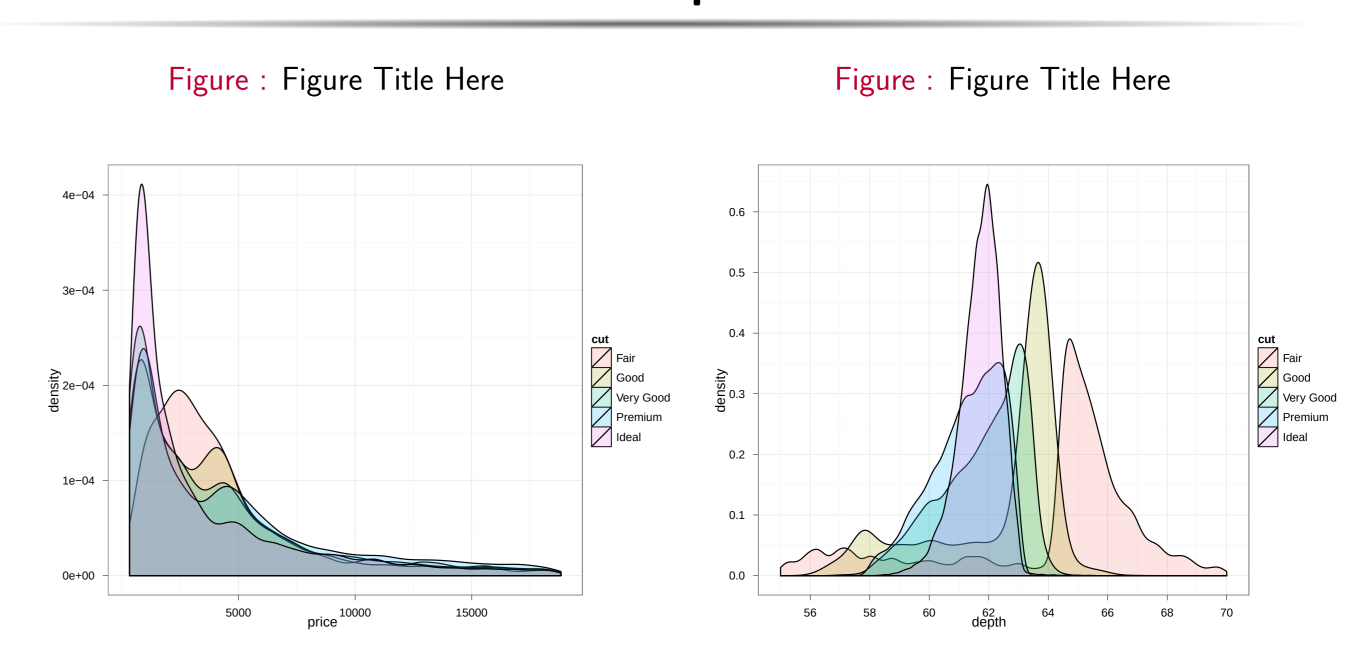
Put something here. You can put equations, too.

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

Normal distribution

- x is a random variable.
- $\blacktriangleright \mu$ is the mean of x.
- $ightharpoonup \sigma$ is the standard deviation of x

Another Sample Block



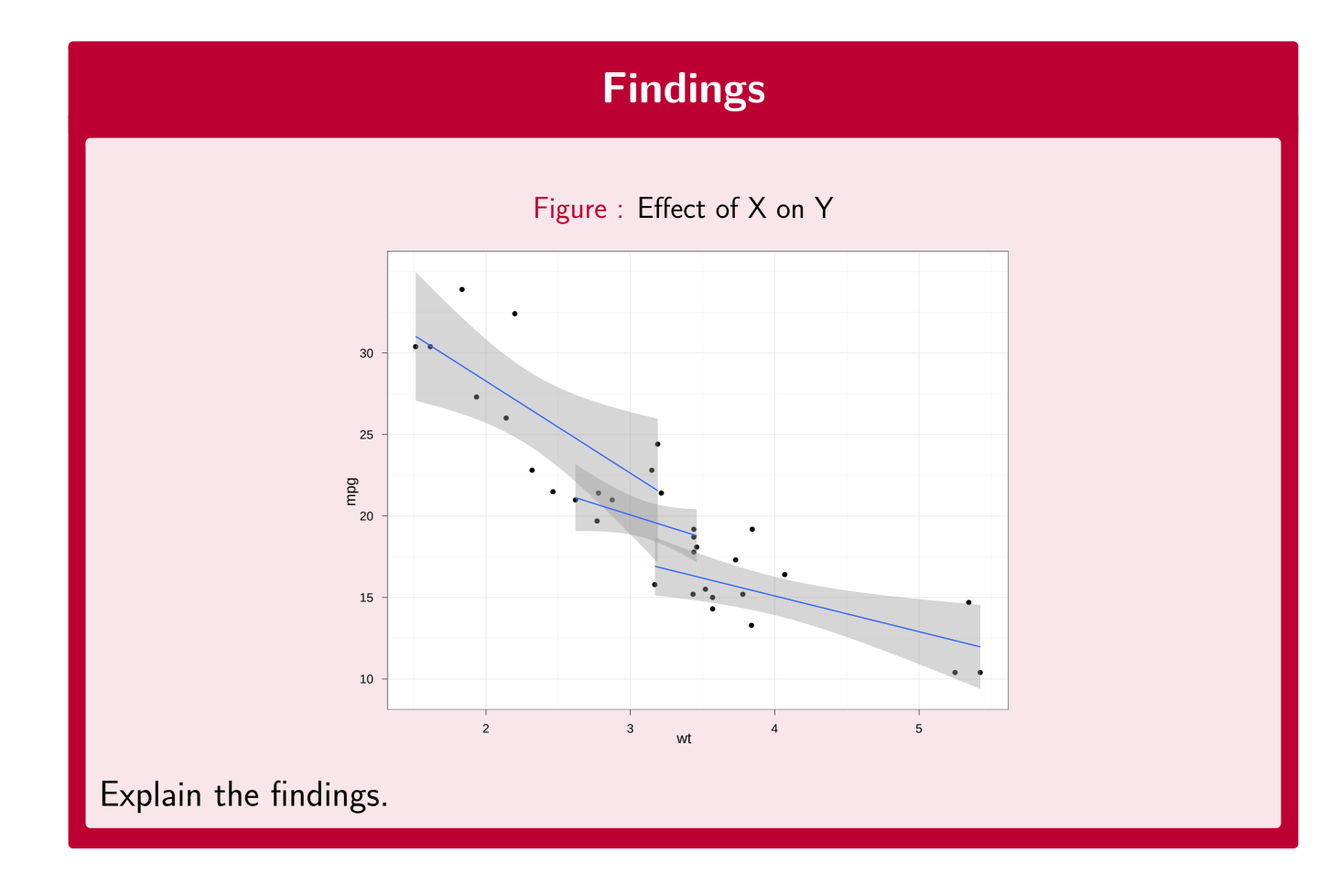
R code (plotFigs.R) accompanying this template will produce all the figures included in this poster (except for the Rice Logo).

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



Conclusion

Remember:

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

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In laoreet eget velit eget fermentum. Quisque facilisis sapien non sapien dignissim, quis eleifend tellus mollis. Donec porttitor vulputate blandit. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Phasellus volutpat velit quis rhoncus sodales. Pellentesque porttitor enim.