# POSTER!

Sarah B. Bouchat University of Wisconsin–Madison

# **Summary & Motivation**

This is a poster containing text and other things, notably attractive visual displays... This part is the summary of the paper you picked, what they did, and what's wrong with it. People might read this.

## Replication

For example, in this block, I've put some pretty pictures!

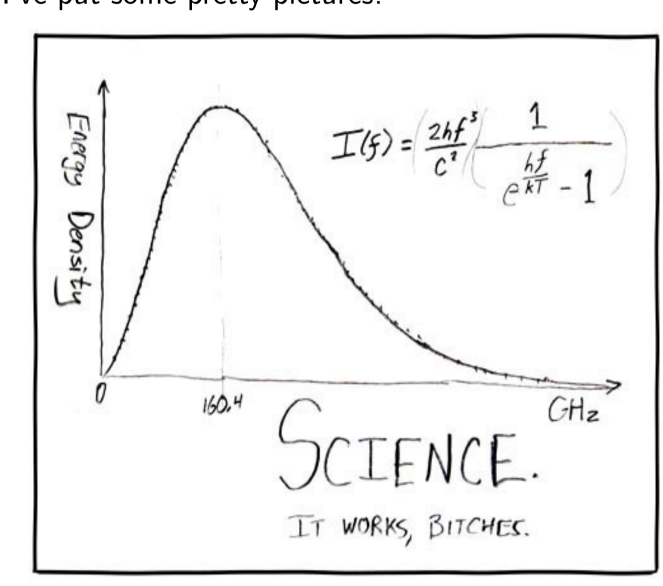


Figure 1: Some basic models perhaps

## FYI regarding columns

The columns will automatically align with each other and try to look as nice as possible. You may have to add  $\vspace{1pt}$  commands to adjust the spacing here and there. Remember that you can use positive or negative numbers.

#### Lists

Just as with regular LATEX and beamer...

- ► You can make
- ► lists, that
- ► allow people to see what you concluded
- quickly

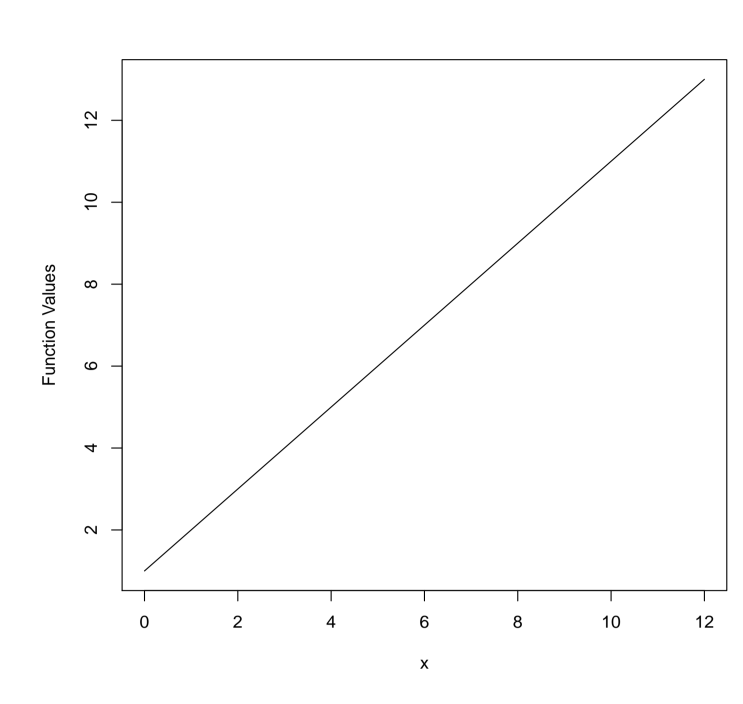
## Math

Include math within the text is as simple as 1+1=2. You can also highlight more important equations like this:

$$\int_0^1 \sin(x) + \cos^2(x) + \alpha x \, dx$$

$$P(Y=y) = \begin{cases} p + (1-p)(1+\frac{\lambda}{\tau})^{-\tau}, & y = 0\\ (1-p)\frac{\Gamma(y+\tau)}{y!\Gamma(\tau)}(1+\frac{\lambda}{\tau})^{-\tau}(1+\frac{\tau}{\lambda})^{-y}, & y = 1, 2, ..., n \end{cases}$$

### Results



Here you'll present graphical results with explanation, probably.

You might want to do things this way if you have contrasting results you want to present side-by-side, for example.

Figure 2: This picture is very pretty, don't you think?

#### Conclusions

What did you conclude? What additional work needs to be done?

- ► I did something great, get excited.
- ► More work for us!

#### References

Just as with regular LATEX documents, you can include a .bib file in the folder, and cite references on your poster