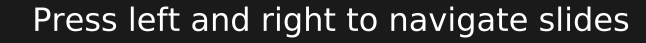
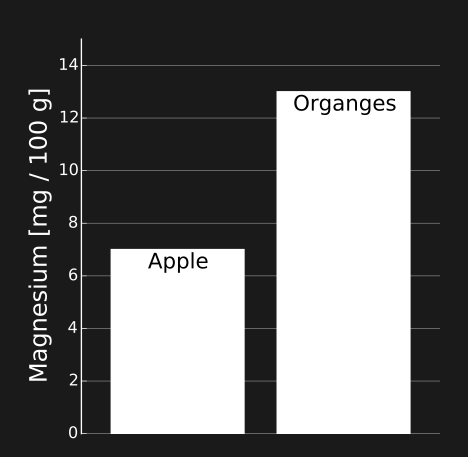
# MPLSIIdes 0.1 Making presentations in matplotlib





### Slides with Matplotlib?

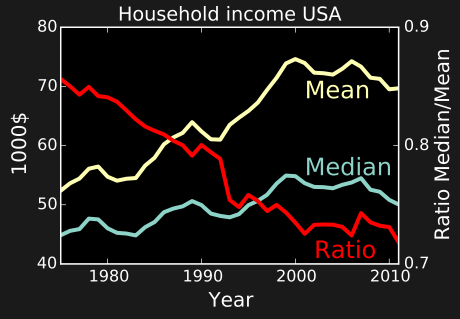
Why would you do that?

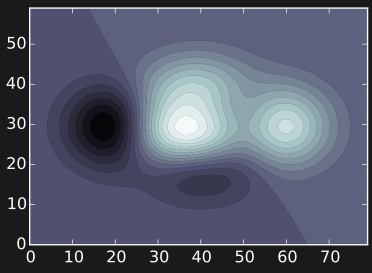


- For fun!
- **Problematic** alternatives.
- All my figures are done with mpl.



### Features Almost none!





- Pictures!
- Axes!
- Enumerated text!
- ..which was harder than its sounds.
- $e^{\pm i\theta} = \cos\theta \pm i\sin\theta$
- PDF export!

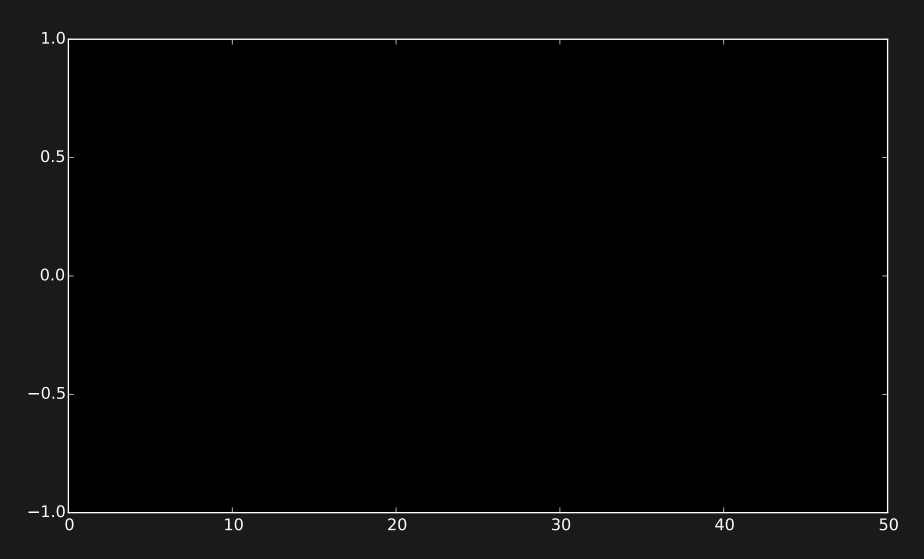


### Code of this slide Sorry, no code formatting!



### **Animated Plots**

Only in interactive Backends





## What sucks? And why?

- Matplotlibs typesetting is very basic.
- Manual newlines.
- No <b>, <i> or other inline formatting.
- Layout options are still very basic.
- But should be easily extensible.



### What can be done? Probably not by me

- One could directly use Latex for text processing.
- Thats cheating!
  Also why not use Beamer than...
- Make a fancier text class, with support for simple formatting.
- AUTOMATIC LINE BREAKS!
- Appearing and disapperaing elements should also be quite doable.
- More content functions, smarter layout.



#### Personal conclusion

For the amout of code, it is quite awesome!

