

Physics Lab

Measuring Gravity

Name: _____

1 Purpose

Here you would put information about what you're doing and why.

2 Materials

- make a list of
- the things you used

3 Procedure

1. Describe how you setup your experiment.
2. Tell the reader what they need to do to recreate what you did **exactly**.

4 Results

Here you might include some graphs with your results.

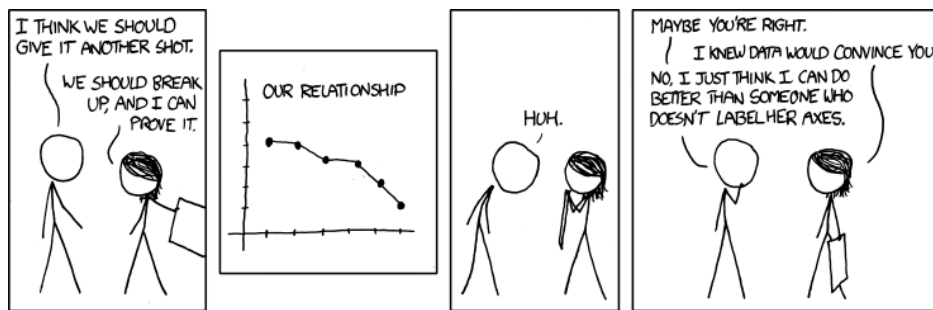


Figure 1: Don't forget to label your axes!

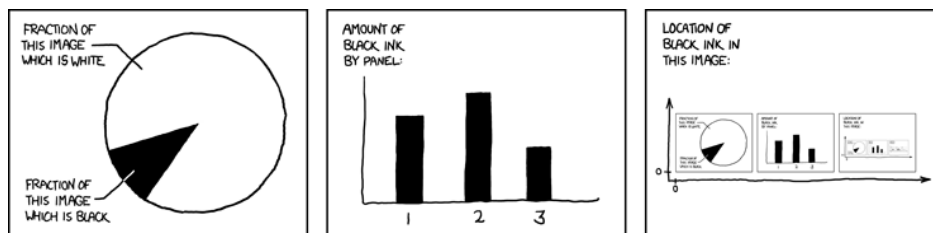


Figure 2: Use charts that represent your data well.

5 Conclusion

This is what I found! Here I would state some numbers.

5.1 Sources of errors

I think this is what caused my numbers to be off. Also, some educated discussion on the scale of the errors would be appropriate.