M1D7: Complete data analysis

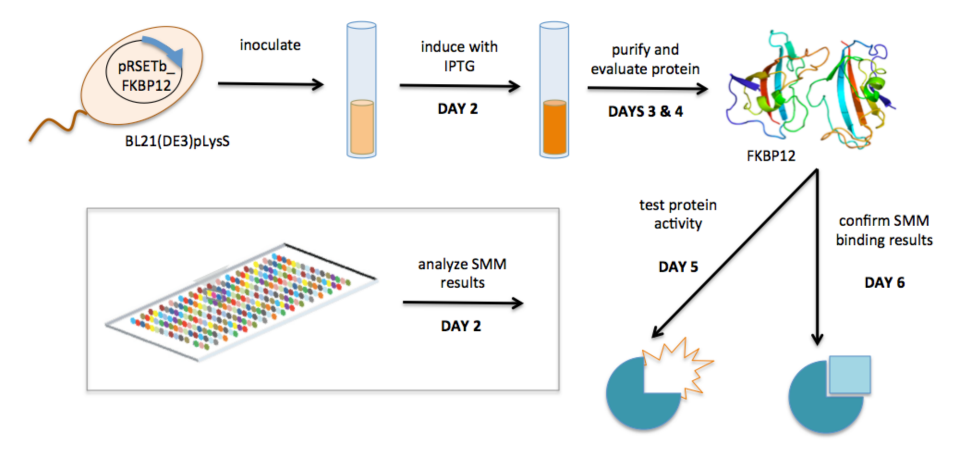
- 1. Pre-lab discussion
- 2. Practice statistics exercise
- 3. Analyze PPlase & DSF data

Important due dates!

- Data summary draft due Mon, Mar 12 at 10 pm
 - Extra office hours Sat, Mar 10 from 10 am 5p in 56-302
 - Standing office hours as scheduled
 - By appointment!
- Mini-presentation due Sat, Mar 17 at 10 pm
 Stay tuned for additional office hours next week
- Blog post due Sun, Mar 18 at 10 pm

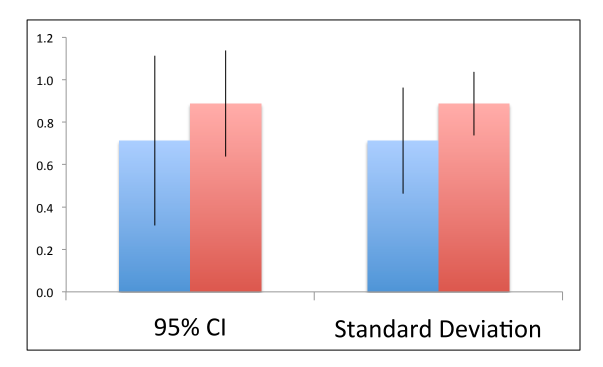
– Watch for invite email next week

Overview of Mod1 experiments



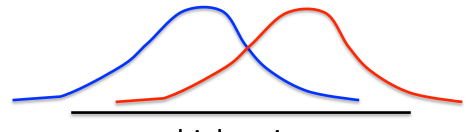
Confidence intervals show the variance in the data set

 At 95% confidence interval, there is a 95% chance that the true mean is within the defined range

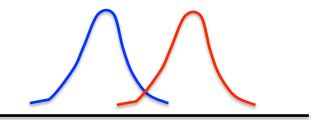


Student's *t*-test used to determine if populations are significantly different

- Follows *t*-distribution under null hypothesis
- At p < 0.05, there is less than a 5% chance that populations are the same (or there is a 95% chance that populations are different)
- Examines signal (means):noise (variance) ratio

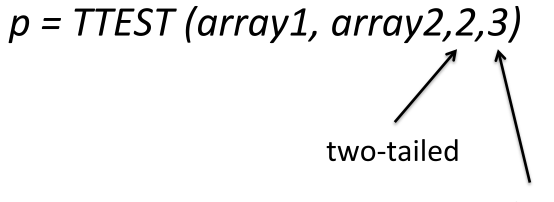


high noise



low noise

Calculating Student's t in excel

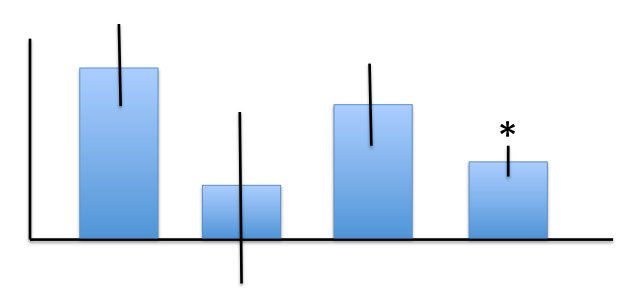


unequal variance

Can only compare two data sets at a time!

How will you use statistics in your data analysis?

- Specific activity values calculated from PPIase
- Melting temperatures determined from DSF



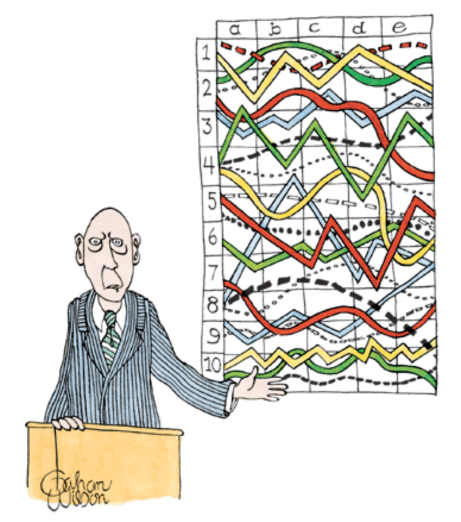
What if the data are not statistically significant?

What were your *expected* results?

• For the PPlase assay:

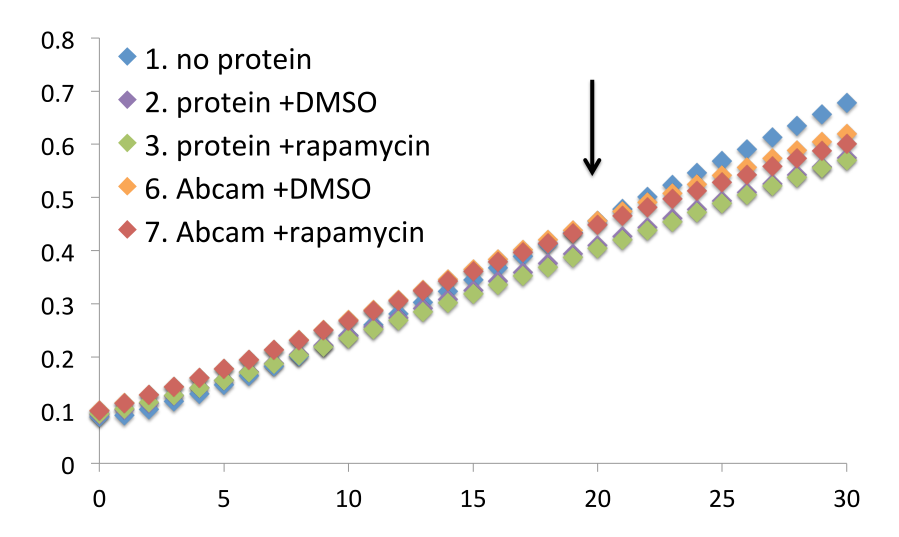
• For the DSF assay:

What were your actual results?

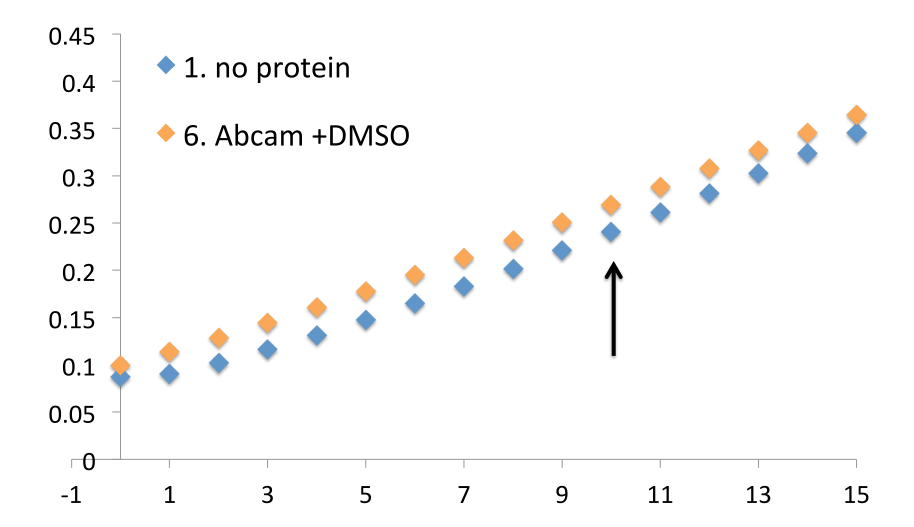


"I'll pause for a moment so you can let this information sink in."

Pooled class data show 'crossover' for test (Abcam) and control samples



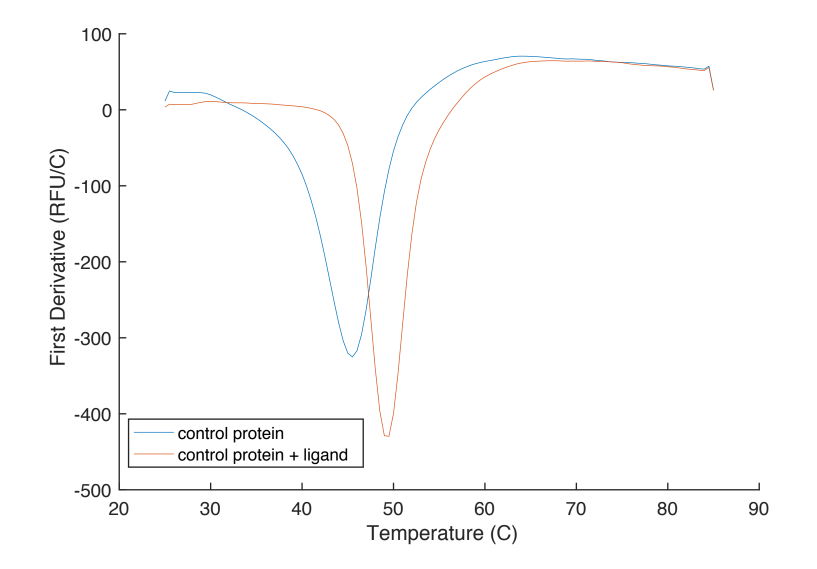
Let's take a closer look



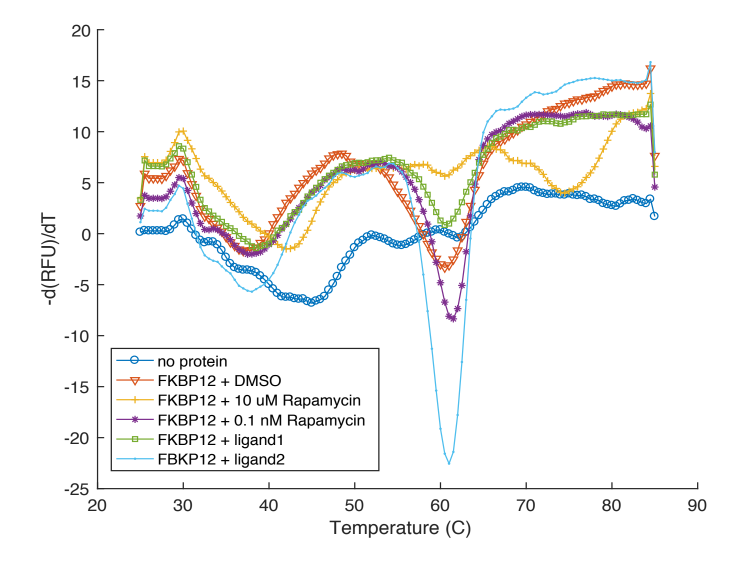
How will you analyze your PPlase data?

- You will be provided pooled class data
 Plots for 30 min and 15 min timecourse
- Use t = 10 minutes for final timepoint in specific activity calculations
 - Obtain values from pooled data for Conditions #1,
 #2, #3, #6, and #7
 - Should still report your individual data!
- Compare your +ligand data to pooled data

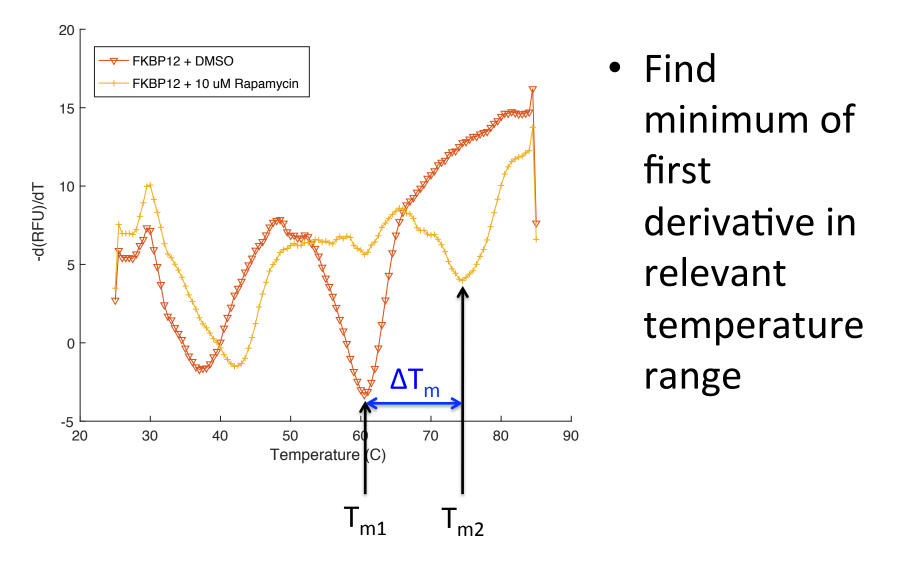
DSF assay controls look great!



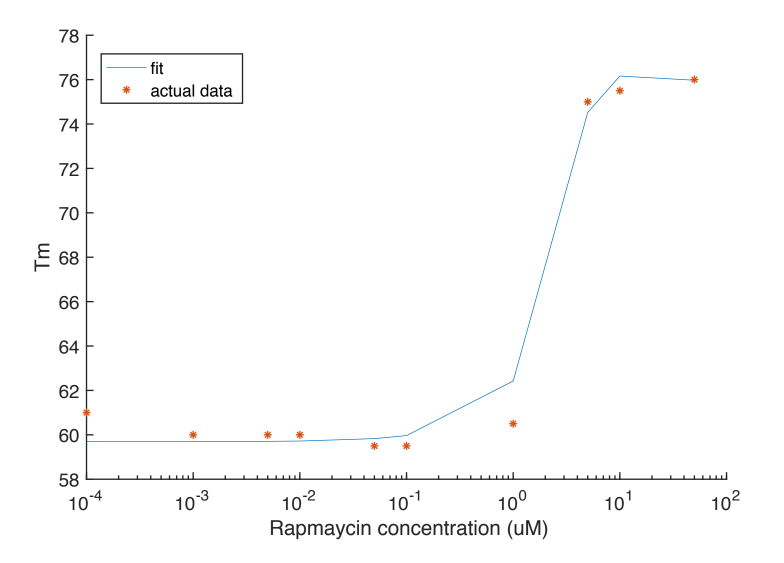
Now, let's look at your data



Define T_m using peak at highest temperature



Additionally, calculate the apparent Kd for DSF data analysis



How will you analyze your DSF data?

- Complete by-eye determination of T_m from plot of first derivatives
- Additional rapamycin concentrations used to calculate apparent K_d
 - You will be provided pooled class data
 - Use fit in MATLAB script to back-out value
 - If that fails, use your eyeballs

Be sure to post your data to the wiki!

- For the PPlase assay:
 - Single plot with all curves
 - Specific activity calculations
- For the DSF assay:
 - Single plot with all first derivative curves
 - Tm values
- Should be uploaded by 10 pm tonight!

Be sure all information is clearly labeled in excel spreadsheet

Notes on your Data summary

- Required to use class data
 - PPIase: pooled data AND comparison(s)
 - DSF: pooled K_d data AND comparison(s)
- Completed with your partner
 - Use individual assignments to generate a 'polished' draft
- Follow the format guidelines on the wiki
 Review the example 'data' slide
- Redundancy serves a purpose!

• Data analysis

For next time...

- Read Mod 2 overview and M2D1 introduction
- Prepare for in-class journal article discussion
 - Everyone expected to participate!

Lastly, some notes on previous homework

- Results slide draft (figure, title, caption, text)
 - Use specific nouns: protein vs FKBP12
 - Describe all data represented in the figure and specifically reference in the text
- Mini-presentation outline
 - Include your hypothesis
 - Be mindful of time limit and focus on key experiments