- Using the built-in data analysis and predictive analytics tools in Excel

- Q&A within Excel to ask questions and create charts

- Tidy data -- bad data , machine readable way and AI services so they understand the ML value

- Once they bring up Azure peoples eyes start to glaze over

Day 1:

* Power Query data profiling
  + Have them practice, that’ll take some time
  + *Use the exercises from the Head First stuff hehe*
  + What is data profiling!
* PivotTable visualization tricks
  + Set the transparency AND have them practice the next day
  + Are there any other PivotChart hacks you can think about?
* Dynamic arrays
* Foundations of exploratory data analysis
* Automating Excel analysis & reporting with Python

Day 2:

* Foundations of data science in Excel
* Correlation and regression analysis
* Logistic regression & classification models
* And then play around with the predictive stuff but you don’t have to make it too advanced, people will tune out anyway.
  + Predictive analytics & the future of Excel