Week 6 Video 3

Visualization

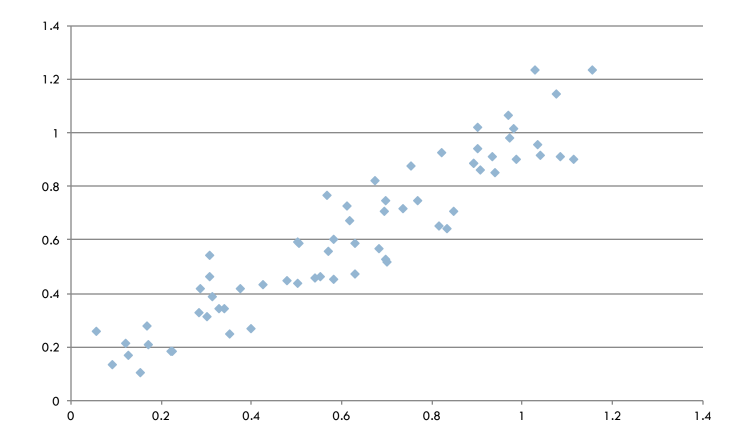
Scatterplots

Heat Maps

Parameter Space Maps

Scatterplots (Scatter Plots)

□ A classic type of visualization

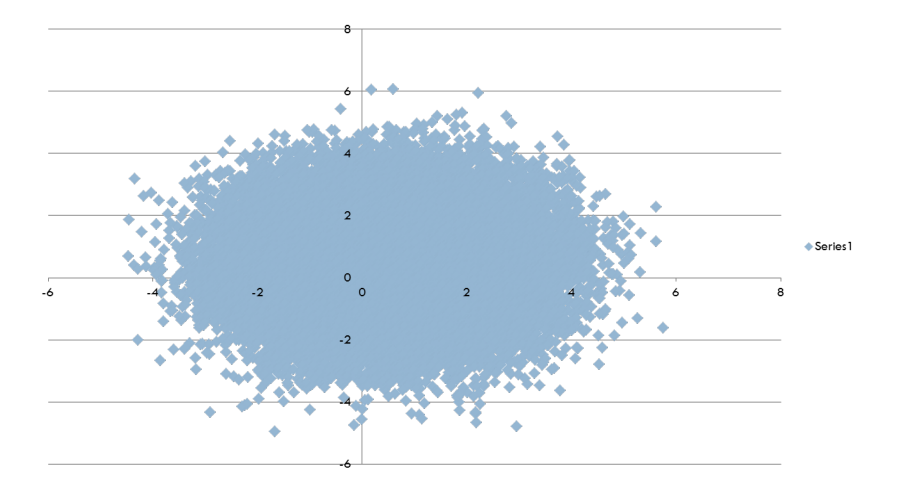


Many say...

Always look at a scatterplot of your data!

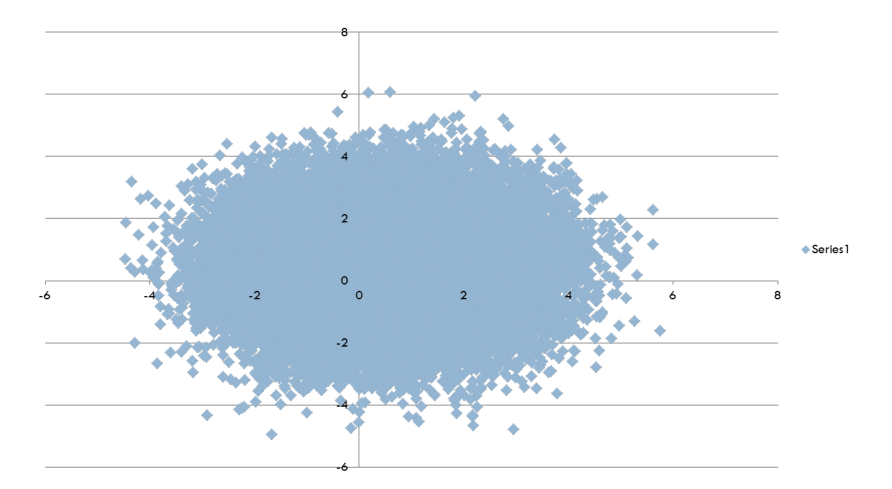
But there's a problem...

Scatterplots don't scale well to large data sets



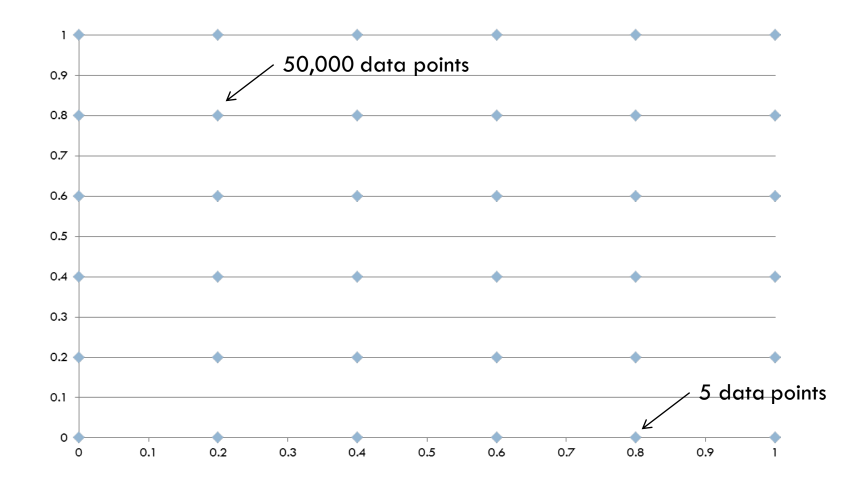
With lots of data points

You get giant blobs



Or if the data is not that granular

You get single points hiding lots of data points



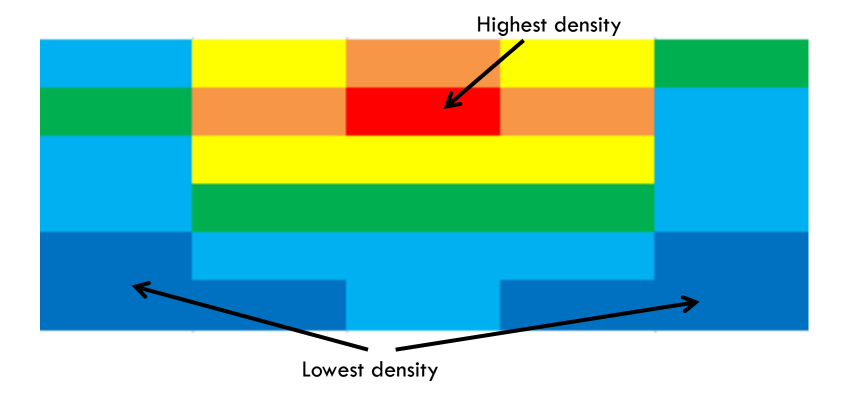
You can increase data point size

- But it can be hard to display size differences accurately
 - 500,000 versus 5? A point 100,000 times bigger?

And if data is somewhat granular, data points may get covered

Heat Maps

Show the density of data in specific regions



Heat Maps

Do better with large-scale data

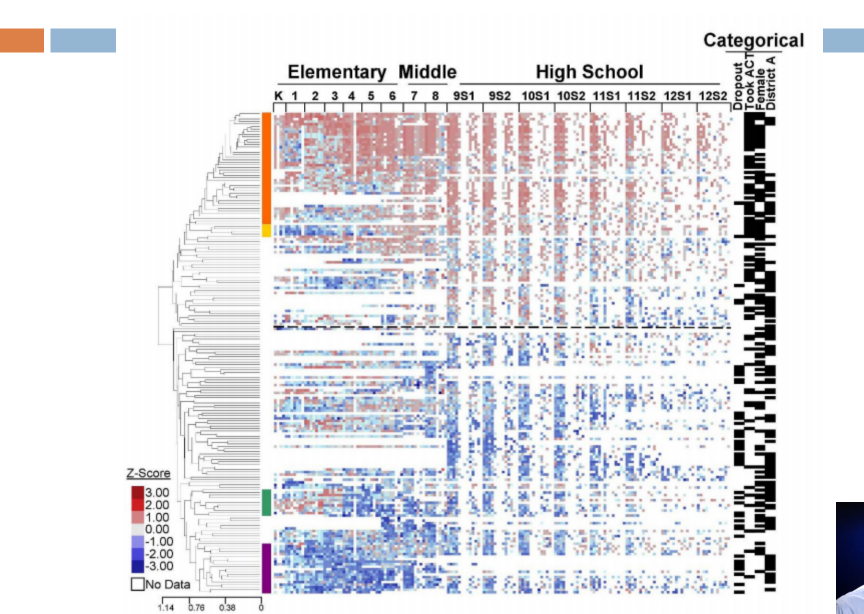
Important to get the right box size

OK to experiment a little

Not just a substitute for scatterplots

Can be used for intensity as well as density

Example (Bowers, 2012): Color shows grade (red = poor, blue = good)

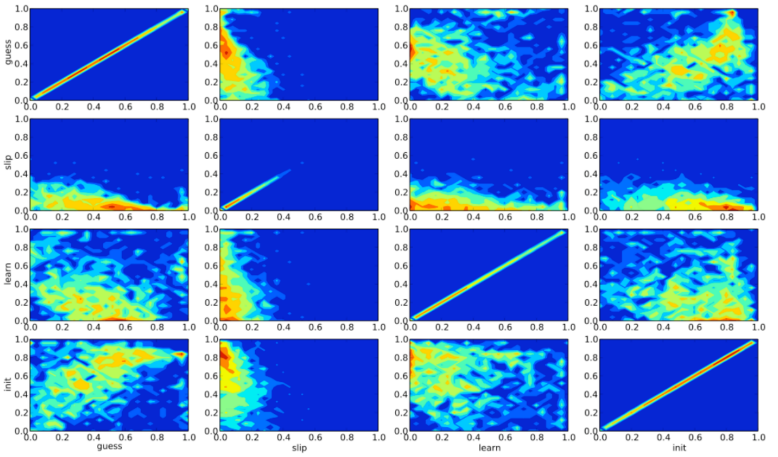


Parameter Space Maps

- Important Special Case of Heat Maps
- Used to look at the goodness of various parameters, particularly for BKT (Week 4)

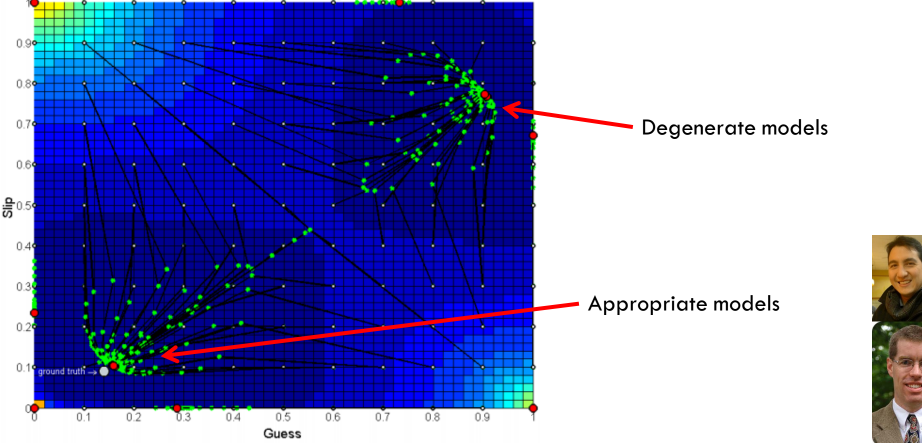
(Ritter et al., 2009)

Proportion of skills in Cognitive Tutor where best BKT model ends up with parameter values



Pardos & Heffernan, 2010

Analyzed the convergence of BKT models for the EM algorithm, with different starting points Knowledge Tracing EM convergence graph





State Space Networks