#### Week 6 Video 3

Visualization

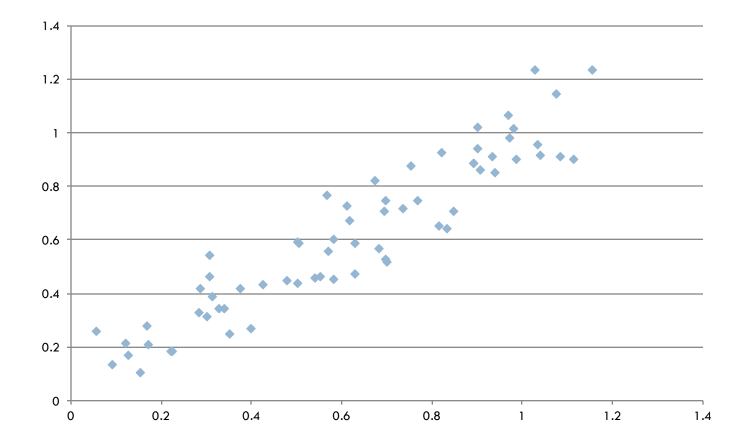
**Scatterplots** 

Heat Maps

Parameter Space Maps

### Scatterplots (Scatter Plots)

#### □ A classic type of visualization

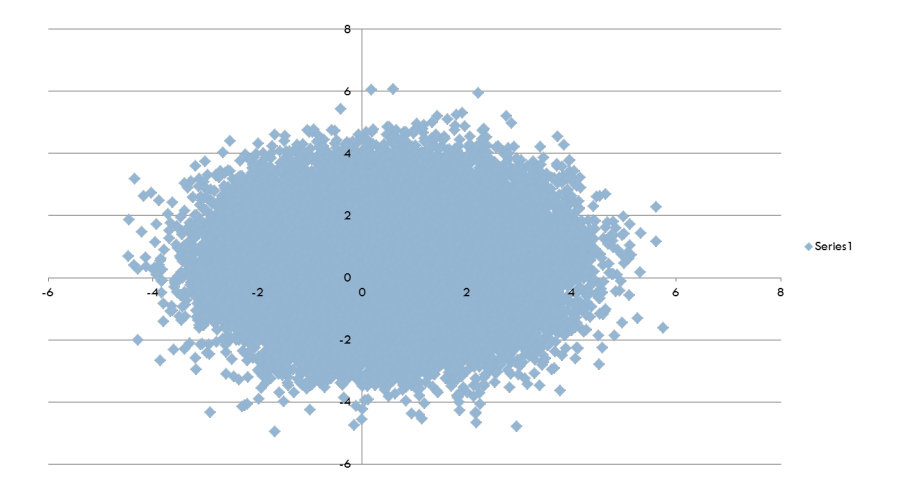


Many say...

#### Always look at a scatterplot of your data!

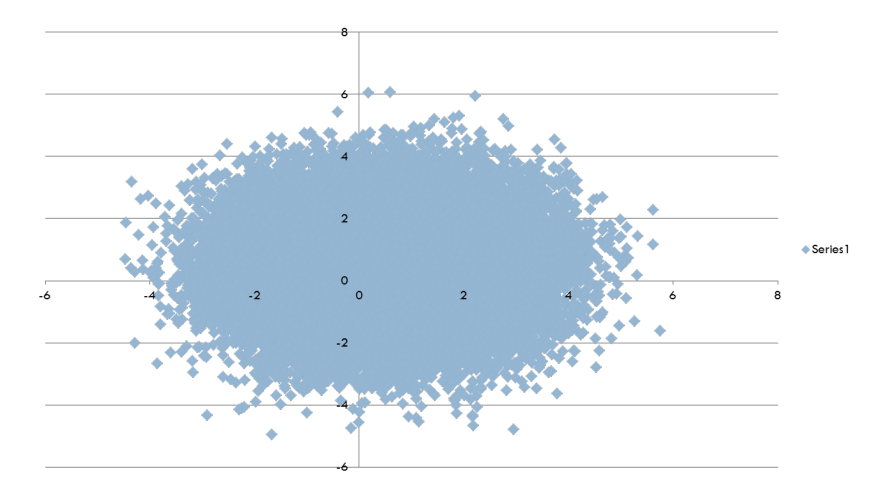
#### But there's a problem...

#### Scatterplots don't scale well to large data sets



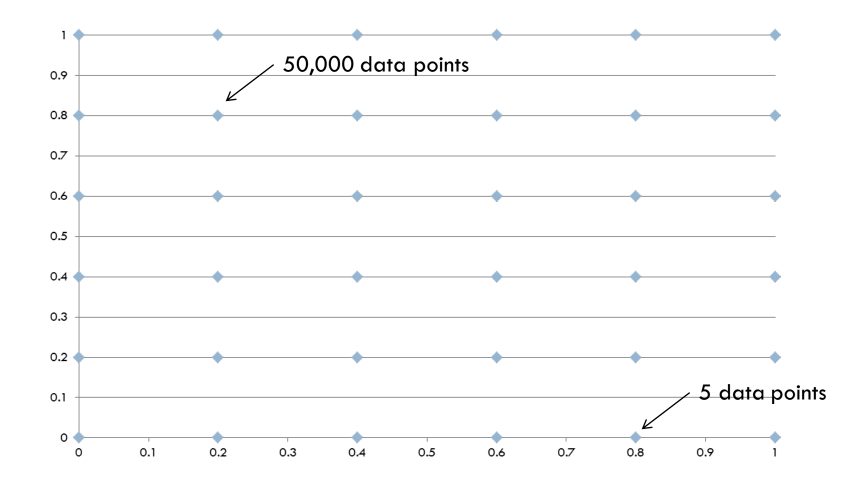
### With lots of data points

#### You get giant blobs



### Or if the data is not that granular

You get single points hiding lots of data points



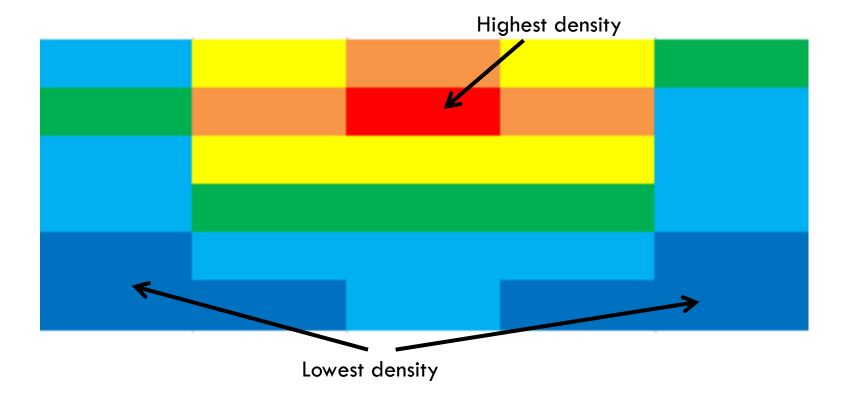
### You can increase data point size

- 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

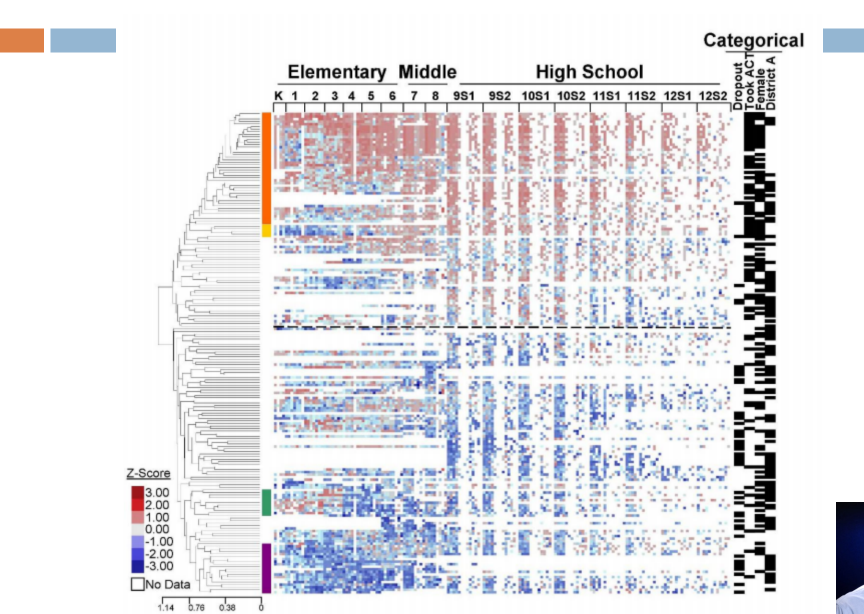
# Important to get the right box size

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)

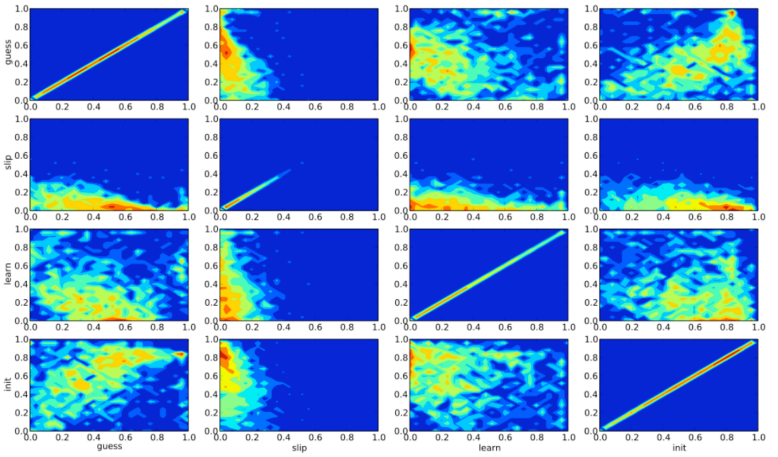


### Parameter Space Maps

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

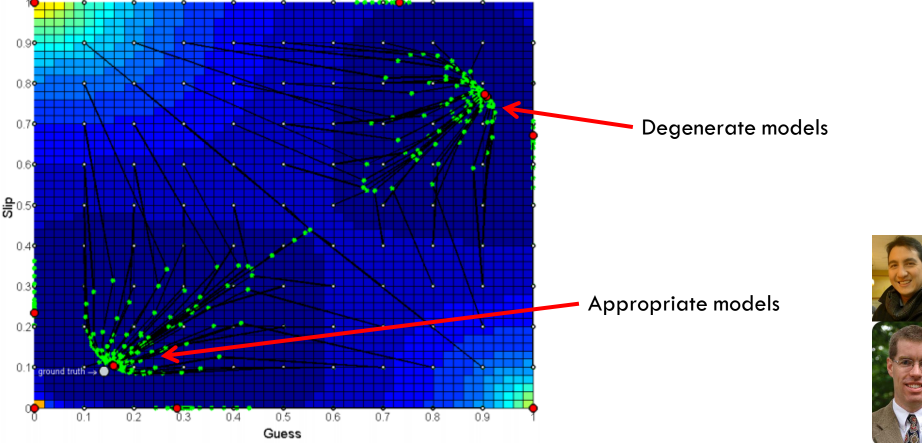
# (Ritter et al., 2009)

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