

# Shaping the Data

We want to look at two main independent variables

Generation, which gets at transmission (**X axis**)

Learner Type, which gets at human uniqueness (or not)  
(**Colour**)

Since these IVs are our main manipulations, they'll be the same  
on every graph

# Shaping the Data

We want to look at three dependent variables

Performance/Score

Proportion of Tetrominoes

Predictability (diversity) of responses in a set

Each DV will have it's own graph, and occupy the **Y Axis**