

**Source:**

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## 1 | **Validation**

We have visualized our models and used human judgment to, well, judge them. We have *not* done this algorithmically or mathematically.

### **Why?**

Some things are blind to the human eye. Eg. underfitting and overfitting.

Not enough data, the algorithm was buggy (can't we see these though? maybe just not as easily?)

### **Underfitting**

Wrong algorithm, buggy, or the data just sucks / there isn't actually a correlation.

### **Overfitting**

Training *to well* to our dataset, making it not applicable to the real world / other data.

### **Bias-Variance Tradeoff**

Bias - off Variance - inconsistent

We want low bias low variance (doih).

### **Holdout? nah, let's cross validate!**

Like holdout, but you do it multiple times with different chunks of data 'held out'

### **Validation?**

What do? - Accuracy - Easy, but not super effective / informative. - Precision, Recall, F-measure - True positive, false negative, and all the permutations. - Precision =  $TP / (TP + FP)$  - Recall