

Course Home ([/learn/bigdata-analytics/home/we come](#)) > Week 1 ([/learn/bigdata-analytics/ho...](#))

[analytics/supplement/3BA3W/advanced-analytics/lecture/gDKfV/introduction-test-your-knowledge\)](#) [to-hbase\)](#)

The answer is #1: Scale the samples: take the perfect fans, and redo the test with a sample of $N=10$ and if there are still perfect predictors, than take $N*2$, and repeat (where N is number of games).

Why?

If sampling is expensive then you could scale your samples. The optimal scaling rate would depend on the how fast the cost of retrieving data increases versus the cost of processing that data. In this case it is easy to check for perfect predictors, but other kinds of analysis it could be expensive. At some point, as N grows you might need to switch to N +some-large-number as a way to scale sample size.

Why is #2 not correct?

This might work, but the total number of winner combinations is still way too small.

