

BOOTSTRAP

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RECAP

- * Binomial test
- * Simulation
- * Analytic solution
- * Mean & median
- * Variance, standard deviation

DATA

- * suppose we have a dataset: an electrophysiological recording from a spiking neuron
- * we want to estimate the mean background spike rate of the neuron
- * but we have a limited sample of data!

DATA

- * we can estimate the mean directly
`(data.mean())`
- * but our data is just a sample. how close is our *sample mean* to the *true mean*?
- * how would we know? we only have the data we have
- * ...or do we?

STANDARD ERROR

- * in statistics, *everything you compute is an estimate*
- * we often want to know how well an estimate based on a finite sample of data approximates the “true” value
- * the **standard error** is a number that says how variable an estimate is

STANDARD ERROR

- * repeat the same experiment 100 times, and estimate your desired statistic (e.g. the mean) using each of the 100 datasets
- * the standard deviation of those 100 estimates is the standard error
- * can we get this number without actually running 100 experiments?

THE BOOTSTRAP



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- * we don't know what distribution the data comes from
- * but we know one thing: the data
- * so: we *sample* from the data to create “new” datasets, then use these to examine the variability of the mean



THE BOOTSTRAP

- * creating a bootstrap sample:
- * suppose we have N numbers
- * choose from among them N times *with replacement* (i.e. the same number can be chosen more than once)



THE BOOTSTRAP

- * e.g.: `data = [1,3,5,9]`
- * `bootstrap_1 = [5,1,1,3]`
- * `bootstrap_2 = [3,3,9,5]`
- * `bootstrap_3 = [1,3,5,5]`
- * etc.



THE BOOTSTRAP

- * each bootstrap sample is *a reasonable dataset that could have happened!*



THE BOOTSTRAP

- * after taking many samples (with replacement), and computing the average of each, let's look at their distribution
- * on average, the *true population mean* should fall inside the middle 95 percentiles of the bootstrap statistics 95% of the time

BOOTSTRAP STANDARD ERROR

- * the standard deviation of the bootstrap statistics is called the **bootstrap standard error**
- * it's a pretty good estimate of the standard error! we will see how good when we get to situations where we can compute an analytic standard error

END