Estimation, Part 1

Sampling Distributions

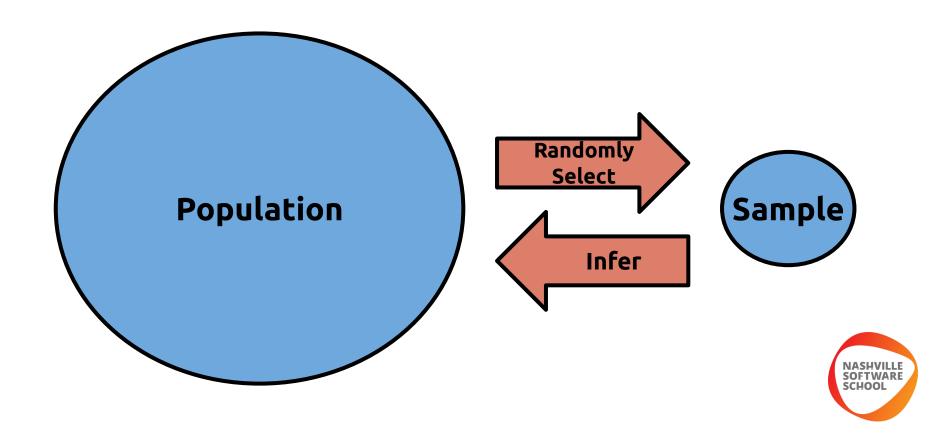


When doing statistics, the goal is often to infer something about a population *parameter* using only a sample from that population.

Examples:

- Estimating the average household income in Putnam County.
- Predicting the percentage of votes a particular candidate will receive in an upcoming election, based on a poll.





Can report a single number - a **point estimate**, as the estimate for a population parameter.

Eg. Estimating that the average household income in Putnam County is \$43,000 based on a survey of 100 households.



But, even with a large sample size, a point estimate is very unlikely to be correct.

Usually better to give some wiggle room, or a margin or error.

Eg. Reporting that we are highly confident that our estimate of \$43,000 is off by no more than \$1,500.



Can write our estimate as

Ог

$$$41,500 < \mu < $44,500$$

 μ represents the true mean household income in Putnam County

Ог



We have created a confidence interval.

Confidence intervals have **confidence levels** which indicate the proportion of the time that the *procedure used to construct them* would contain the true population mean.

Eg. We could say that we are 95% confident that our interval contains the true population mean.



The general recipe for a confidence interval is

point estimate ± margin of error

The margin of error depends on the confidence level:

- Higher confidence = wider margin of error
- Lower confidence = smaller margin of error





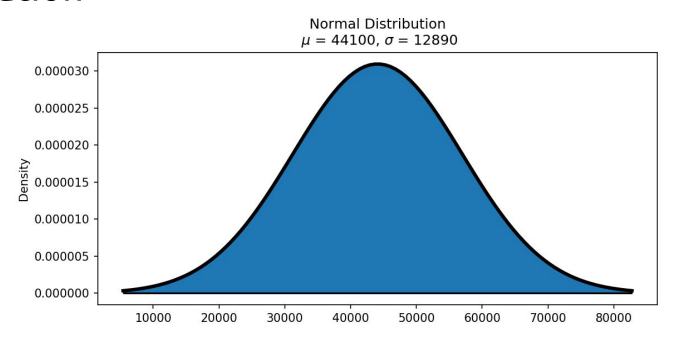
How do we find the margin of error?

We need to temporarily pretend that we know the real population distribution.

Let's say that for Putnam County, household incomes are distributed normally with a mean of \$44,100 and a standard deviation of \$12,890.

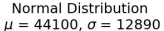
(Note: this is not a good approximation of income distribution, but this is only a thought experiment.)

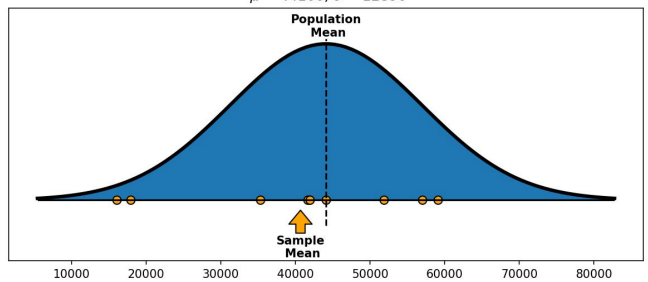




What might a sample of size 10 from this population look like?

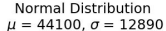


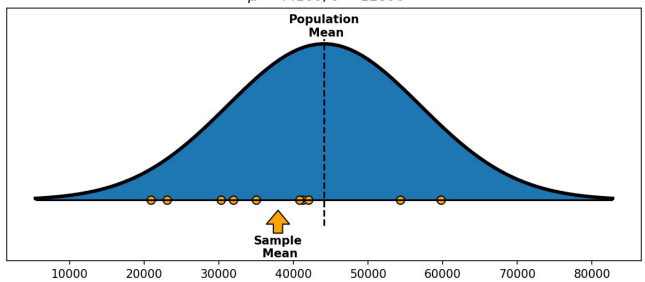




One Possible Sample

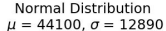


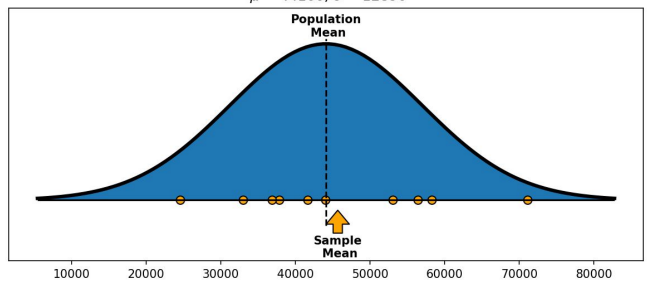




Another Possible Sample







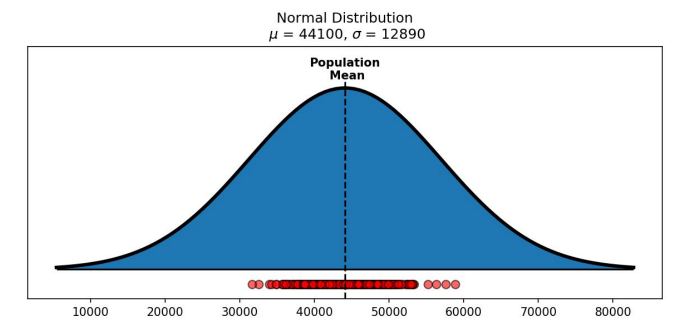
Yet Another Possible Sample



In reality, we only get our one sample, from which we can calculate a sample mean \bar{x}

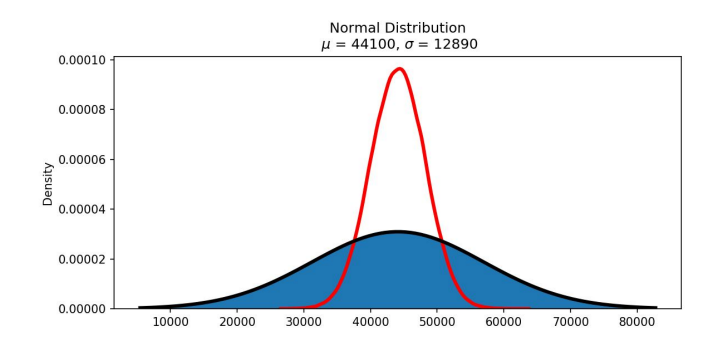
If we treat $\overline{\mathcal{X}}$ as a random variable, we can try and understand its distribution.





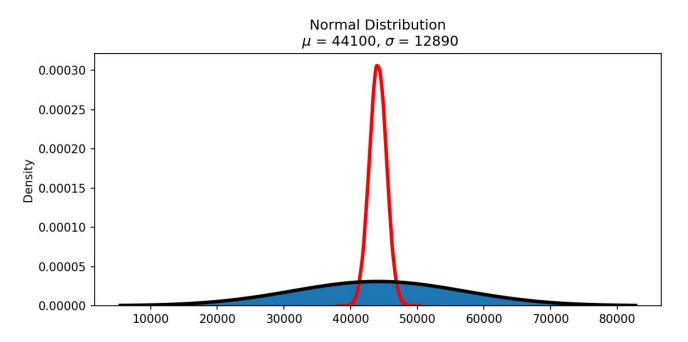
Each red dot corresponds to one of 500 different sample means ${\mathscr X}$





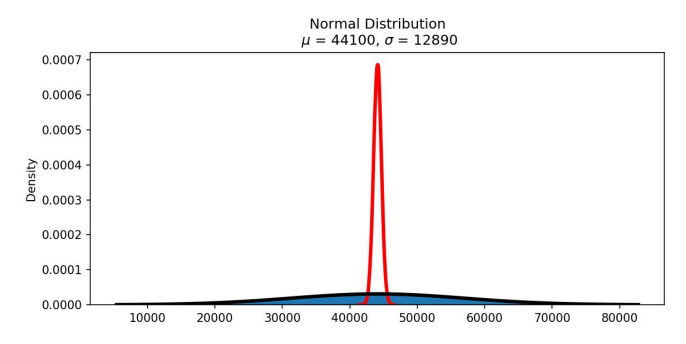
KDE for the distribution of sample means





If we increase the sample size to 100, we get a tighter distribution.





Sample size of 1000 gives an even narrower distribution of sample means.



Central Limit Theorem: For the random variable x with mean μ and standard deviation σ , the distribution of sample means of size n is approximately normal mean mean μ and standard deviation $\frac{\sigma}{\sqrt{n}}$ This means that $\frac{\bar{x}-\mu}{\sigma/\sqrt{n}}$ approximately follows a standard

normal distribution.

The quantity $\frac{\sigma}{\sqrt{n}}$ is called the **standard error of the mean**.



Problem: To use the Central Limit Theorem, we need to know the standard deviation, σ , of the *population*.

At best, we usually only know the sample standard deviation, s.

Fact: If either the population is normally distributed or we have a large enough sample (usually 30 will do), then

$$\frac{\bar{x} - \mu}{s/\sqrt{n}}$$

follows a Student's t-distribution with n-1 degrees of freedom.



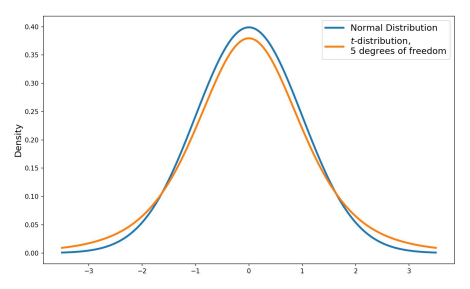




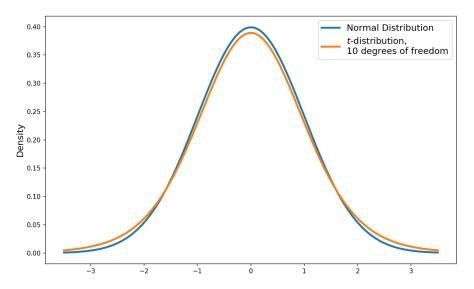
The family of Student's *t*-distribution is named after statistician William Sealy Gosset, who published his research under the pseudonym "Student".

Gosset worked for the Guinness Brewery where he worked on determining the quality of raw materials. Gosset was interested in the problem of small samples, as he would sometimes have to draw inferences from samples with as few as 3 observations.

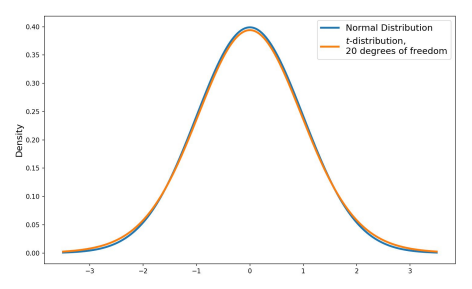




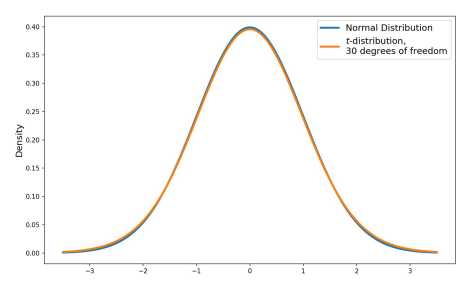




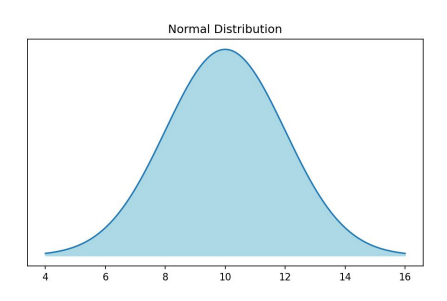




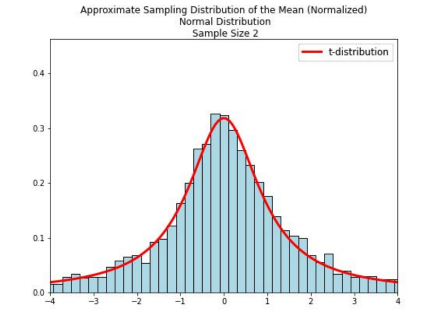






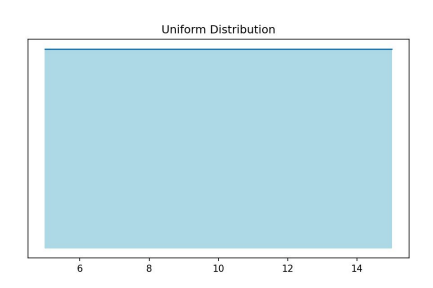


Population Distribution

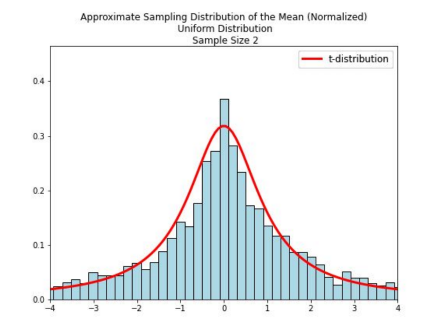


Distribution of $\frac{\bar{x} - \mu}{s/\sqrt{n}}$



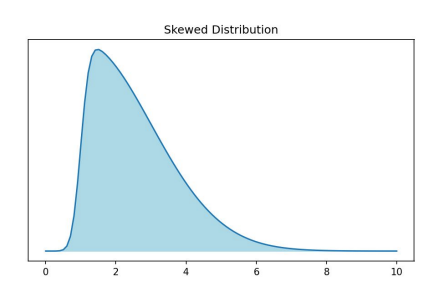


Population Distribution

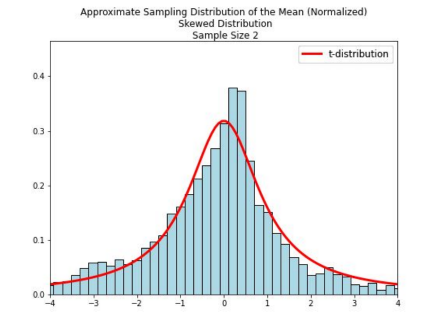


Distribution of $\frac{\bar{x} - \mu}{s/\sqrt{n}}$





Population Distribution



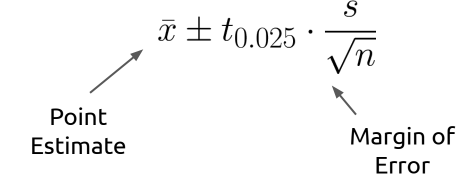
Distribution of $\frac{\bar{x} - \mu}{s/\sqrt{n}}$



Let's look at the confidence intervals widget to see how knowing about the distribution of sample means can help us construct a confidence interval.

Big Idea: If we want a 95% confidence interval for the mean, we just need to find the distance $t_{0.025}$ from the center of the t distribution with n-1 degrees of freedom to the point where the area to the right is 0.025 (that is, $t_{0.025}$ is the 97.5th percentile).

Then, multiply by the standard deviation of the sampling distribution, $\frac{s}{\sqrt{n}}$





For proportions, we can use sample proportion \hat{p} to estimate the population proportion p

Fact: For a sample of size *n*, the quantity

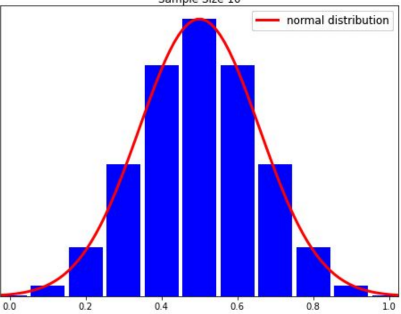
$$\frac{\hat{p} - p}{\sqrt{\hat{p}(1 - \hat{p})/n}}$$

approximately follows a standard normal distribution.

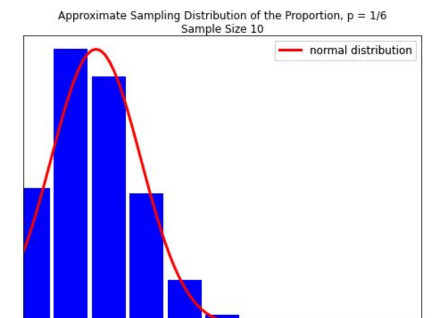












0.6

0.8

1.0