# Probability and Statistics for Computer Science 


"In statistics we apply probability to draw conclusions from data." ---Prof. J. Orloff

Credit: wikipedia

## Last time

粦 Cumulative Distribution Function of a continuous RV

粦 Normal (Gaussian) distribution

## Objectives

粦 Exponential Distribution
粦 Sample mean and confidence interval

## Exponential distribution

## Common <br> Model for <br> $$
p(x)=\lambda e^{-\lambda x} \quad \text { for } x \geq 0
$$ <br> waiting time <br> Associated with the <br> Poisson distribution with the <br> same $\boldsymbol{\lambda}$ <br> 

## Exponential distribution

粦 A continuous random variable $X$ is exponential if it represent the "time" until next incident in a Poisson distribution with intensity $\boldsymbol{\lambda}$. Proof See Degroot et al Pg 324.

$$
p(x)=\lambda e^{-\lambda x} \quad \text { for } x \geq 0
$$

粦 It's similar to Geometric distribution - the discrete version of waiting in queue

## Expectations of Exponential distribution

粦 A continuous random variable $X$ is exponential if it represent the "time" until next incident in a Poisson distribution with intensity $\boldsymbol{\lambda}$.

$$
p(x)=\lambda e^{-\lambda x} \quad \text { for } x \geq 0
$$

$$
E[X]=\frac{1}{\lambda} \quad \& \quad \operatorname{var}[X]=\frac{1}{\lambda^{2}}
$$

## Example of exponential distribution

粦 How long will it take until the next call to be received by a call center? Suppose it's a random variable $\mathbf{T}$. If the number of incoming call is a Poisson distribution with intensity $\boldsymbol{\lambda}=$ 20 in an hour. What is the expected time for T?

## Motivation for drawing conclusion from samples

米 In a study of new-born babies' health, random samples from different time, places and different groups of people will be collected to see how the overall health of the babies is like.


# Motivation of sampling：the poll example 

|  |  | DATES | POLLSTER | SAMPLE | RESULT |
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| U．S．Senate | Miss． | NOV 25,2018 | C＋Change Research | 1,211 LU | NET RESULT |

Source：FiveThirtyEight．com
This senate election poll tells us：
粦 The sample has 1211 likely voters
粦 Ms．Hyde－Smith has realized sample mean equal to 51\％
What is the estimate of the percentage of votes for Hyde－smith？

粦 How confident is that estimate？

## Population

粦 What is a population？
＊It＇s the entire possible data set $\{X\}$
粦 It has a countable size $N_{p}$
粦 The population mean popmean（ $\{X\}$ ）is a number
粦 The population standard deviation is $\operatorname{pops} d(\{X\})$ and is also a number

粦 The population mean and standard deviation are the same as defined previously in chapter 1

## Sample

粦 The sample is a random subset of the population and is denoted as $\{x\}$ ，where sampling is done with replacement
粦 The sample size $N$ is assumed to be much less than population size $N_{p}$
粦 The sample mean of a population is $X^{(N)}$ and is a random variable

## Sample mean of a population

The sample mean of a population is very similar to the sample mean of $\boldsymbol{N}$ random variables if the samples are IID samples -randomly \& independently drawn with replacement.

粦 Therefore the expected value and the standard deviation of the sample mean can be derived similarly as we did in the proof of the weak law of large numbers.

## Sample mean of a population

The sample mean is the average of IID samples

$$
X^{(N)}=\frac{1}{N}\left(X_{1}+X_{2}+\ldots+X_{N}\right)
$$

By linearity of the expectation and the fact the sample items are identically drawn from the same population with replacement

$$
E\left[X^{(N)}\right]=\frac{1}{N}\left(E\left[X^{(1)}\right]+E\left[X^{(1)}\right] . .+E\left[X^{(1)}\right]\right)=E\left[X^{(1)}\right]
$$

## Expected value of one random sample is the population mean

Since each sample is drawn uniformly from the population

$$
E\left[X^{(1)}\right]=\text { popmean }(\{X\})
$$

therefore $E\left[X^{(N)}\right]=\operatorname{popmean}(\{X\})$
We say that $X^{(N)}$ is an unbiased estimator of the population mean.

## Standard deviation of the sample mean

We can also rewrite another result from the lecture on the weak law of large numbers

$$
\operatorname{var}\left[X^{(N)}\right]=\frac{\operatorname{popvar}(\{X\})}{N}
$$

The standard deviation of the sample mean

$$
\operatorname{std}\left[X^{(N)}\right]=\frac{\operatorname{popsd}(\{X\})}{\sqrt{N}}
$$

But we need the population standard deviation in order to calculate the $\operatorname{std}\left[X^{(N)}\right]$ !

## Unbiased estimate of population standard deviation \& Stderr

粦 The unbiased estimate of $\operatorname{popsd}(\{X\})$ is defined as stdunbiased $(\{x\})=\sqrt{\frac{1}{N-1}} \sum_{x_{i} \in \text { sample }}\left(x_{i}-\operatorname{mean}\left(\left\{x_{i}\right\}\right)\right)^{2}$
粦 So the standard error is an estimate of

$$
\operatorname{std}\left[X^{(N)}\right] \quad \operatorname{std}\left[X^{(N)}\right]=\frac{\operatorname{popsd}(\{X\})}{\sqrt{N}}
$$

$$
\frac{\operatorname{popsd}(\{X\})}{\sqrt{N}} \doteq \frac{\text { stdunbiased }(\{x\})}{\sqrt{N}}=\operatorname{stderr}(\{x\})
$$

# Standard error: election poll 

| Us somest |  | ¢mis | pouste | sama | \% | Nexe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nama | norsame | © Comenemenest | ${ }^{1.2112}$ | Een is (in) | Mrosmin |
|  |  |  |  |  | - |  |
| What is the estimate of the percentage of votes |  |  |  |  |  |  |
| for Hyde-smith? 51\% |  |  |  |  |  |  |

Number of sampled voters who selected Ms. Smith is:
1211(0.51) $\cong 618$
Number of sampled voters who didn't selected Ms. Smith was 1211(0.49) $\cong 593$

## Standard error: election poll

米 stdunbiased $(\{x\})$
$=\sqrt{\frac{1}{1211-1}\left(618(1-0.51)^{2}+593(0-0.51)^{2}\right)}=0.5001001$
** $\operatorname{stderr}(\{x\})$

$$
=\frac{0.5}{\sqrt{1211}} \simeq 0.0144
$$

## Interpreting the standard error

Sample mean is a random variable and has its own probability distribution, stderr is an estimate of the sample mean's standard deviation

When $\boldsymbol{N}$ is very large, according to the Central Limit Theorem, sample mean is approaching a normal distribution with

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When $\boldsymbol{N}$ is very large, according to the Central Limit Theorem, sample mean is approaching a normal distribution with

$$
\mu=\operatorname{popmean}(\{X\}) ; \sigma=\frac{\operatorname{popsd}(\{X\})}{\sqrt{N}} \doteq \operatorname{stderr}(\{x\})
$$

$$
\operatorname{stder}(\{x\})=\frac{\text { stdunbiased }(\{x\})}{\sqrt{N}}
$$

## Interpreting the standard error

Probability distribution of sample mean tends normal when N is large


## Confidence intervals

粦 Confidence interval for a population mean is defined by fraction

粦 Given a percentage, find how many units of strerr it covers.


For $95 \%$ of the realized sample means, the population mean lies in [sample mean-2 stderr, sample mean +2 stderr]

## Confidence intervals when N is large

## 旁 For about 68\％of realized sample means <br> mean $(\{x\})-\operatorname{stderr}(\{x\}) \leq \operatorname{popmean}(\{X\}) \leq \operatorname{mean}(\{x\})+\operatorname{stderr}(\{x\})$

粦 For about 95\％of realized sample means mean $(\{x\})-2 \operatorname{stderr}(\{x\}) \leq \operatorname{popmean}(\{X\}) \leq \operatorname{mean}(\{x\})+2 \operatorname{stderr}(\{x\})$

粦 For about 99．7\％of realized sample means
$\operatorname{mean}(\{x\})-3$ stderr $(\{x\}) \leq \operatorname{popmean}(\{X\}) \leq \operatorname{mean}(\{x\})+3$ stderr $(\{x\})$

## Q. Confidence intervals

米 What is the 68\% confidence interval for a population mean?
A. [sample mean-2stderr, sample mean+2stderr] B. [sample mean-stderr, sample mean+stderr]
C. [sample mean-std, sample mean+std]

# Standard error: election poll 

|  |  | DATES | POLLSTER | SAMPLE |  | RESULI | net result |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U.S. Senate | Miss. | NOV 25, 2018 | (c) Change Research | 1,211 LV | Espy | 51\% Hyde-Smith | Hyde-Smith +5 |

米 We estimate the population mean as $51 \%$ with stderr 1.44\%

粦 The $95 \%$ confidence interval is
[51\%-2×1.44\%, 51\%+2×1.44\%]= [48.12\%, 53.88\%]

粦 A store staff mixed their fuji and gala apples and they were individually wrapped, so they are indistinguishable. if I pick 30 apples and found 21 fuji , what is my 95\% confidence interval to estimate the popmean is $70 \%$ for fuji? (hint: strerr > 0.05)
A. [0.7-0.17, 0.7+0.17]
B. [0.7-0.056, 0.7+0.056]

## What if N is small? When is N large enough?

If samples are taken from normal distributed population, the following variable is a random variable whose distribution is Student's tdistribution with $\mathbf{N - 1}$ degree of freedom.

$$
T=\frac{\operatorname{mean}(\{x\})-\text { popmean }(\{X\})}{\operatorname{stderr}(\{x\})}
$$

Degree of freedom is $\mathbf{N}-1$ due to this constraint:

$$
\sum_{i}\left(x_{i}-\operatorname{mean}(\{x\})\right)=0
$$

## t-distribution is a family of distri. with different degrees of freedom

t-distribution with $\mathrm{N}=5$ and $\mathrm{N}=30$


Credit : wikipedia

William Sealy Gosset 1876-1937


## When $\mathrm{N}=30$, t-distribution is almost Normal

pdf of $t(n=30)$ and normal distribution
t-distribution looks very similar to normal when $\mathrm{N}=30$.

## So $\mathrm{N}=30$ is a rule of

 thumb to decide $\mathbf{N}$ is large or not

## Confidence intervals when $\mathrm{N}<30$

If the sample size $N<30$, we should use $t-$ distribution with its parameter (the degrees of freedom) set to $\mathrm{N}-1$

## Centered Confidence intervals

Centered Confidence interval for a population mean by $\boldsymbol{\alpha}$ value, where

$$
P(T \geq b)=\alpha
$$



For 1-2 $\alpha$ of the realized sample means, the population mean lies in
[sample mean-b×stderr, sample mean+b×stderr]

## Centered Confidence intervals

Centered Confidence interval for a population mean by $\boldsymbol{\alpha}$ value, where

$$
P(T \geq b)=\alpha
$$



For 1-2 $\alpha$ of the realized sample means, the population mean lies in
[sample mean-b×stderr, sample mean+b×stderr]

The $95 \%$ confidence interval for a population mean is equivalent to what 1-2 $\alpha$ interval?
A. $\alpha=0.05$
B. $\alpha=0.025$
C. $\alpha=0.1$

## Assignments

## Read Chapter 7 of the textbook

Next time: Bootstrap, Hypothesis tests

## Additional References

Charles M. Grinstead and J. Laurie Snell "Introduction to Probability"

Morris H. Degroot and Mark J. Schervish "Probability and Statistics"

## See you next time

> See you!


