## **Course Reminders**

- Due Friday:
  - D7
  - Q7
  - Checkpoint #2
  - weekly project survey
- Scores released: D6, Checkpoint #1, Q6

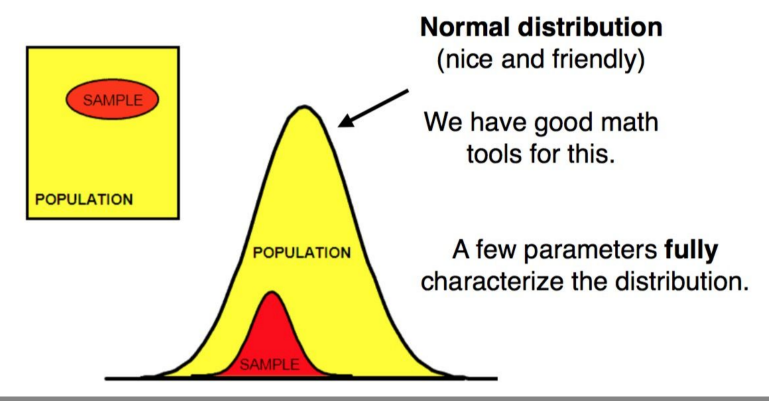
# Nonparametric Statistics

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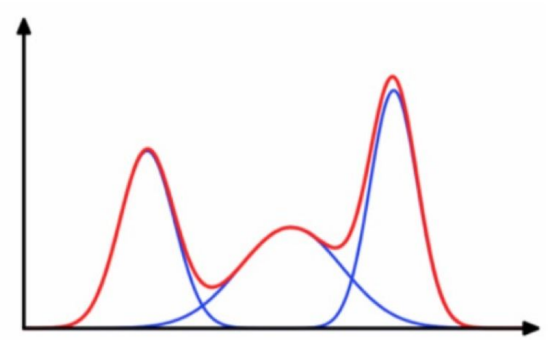
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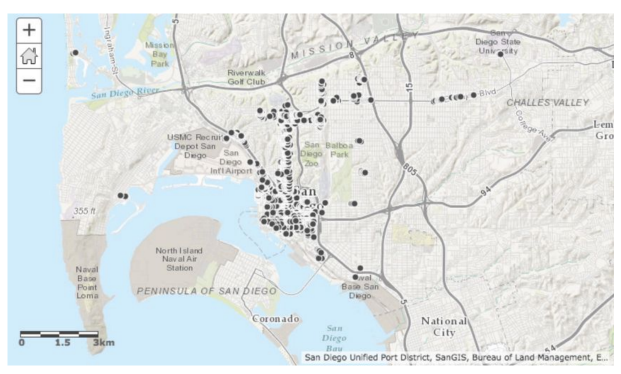
## Non-parametric Statistics: The Why



# Non-parametric Statistics: What if your distribution looks like this?



# Non-parametric Statistics: ...or like this?



Parameters (like mean and variance) cannot fully and accurately capture this distribution!

Hence, we require **non-parametric** statistics.

# When to turn to non-parametric statistics...

 When underlying distributions are non-normal, skewed, or cannot be parameterized simply.



When you have ranked (ordinal) data, e.g., preferences.

Like	Like Somewhat	Neutral	Dislike Somewhat	Dislike	
1	2	3	4	5	

When you need to build an empirical "null" distribution.

## Non-parametric Statistics: distribution-free

- Myth: Non-parametric statistics does not use parameters.
- **Fact**: Non-parametric statistics does not make *assumptions about /* parametrize the underlying distribution generating the data.

#### "Distribution-Free" statistics

 Meaning, it does not assume data-generating process (like heights) result in, e.g., normally-distributed data

# **Ordinality**



## Which of the following variables contains **ordinal data?**

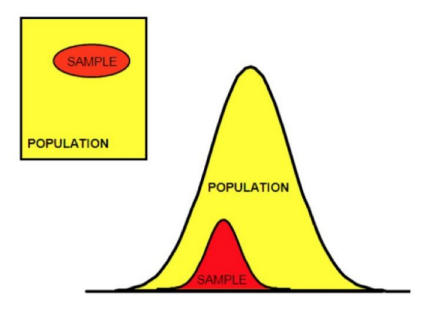
E Α Distance Human Survey Favorite Pet (ie.e Human hair traveled by height (in responses dog, cat, fish, color (i.e. car each day inches) (scale from horse, etc.) black, brown, (miles) Dislike to red, blonde, Like) etc.)

# Resampling statistics: The What

- Bootstrap (Monte Carlo)
- Rank Statistics (Mann Whitney U)
- Kolmogorov-Smirnoff Test
- Non-parametric prediction models

# 1) Bootstrapping (resampling)

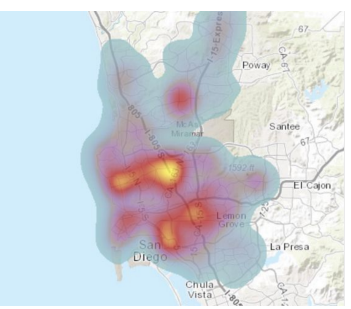
• How can we build a more realistic "null distribution" for the sample estimate without knowing the population it's drawn from?

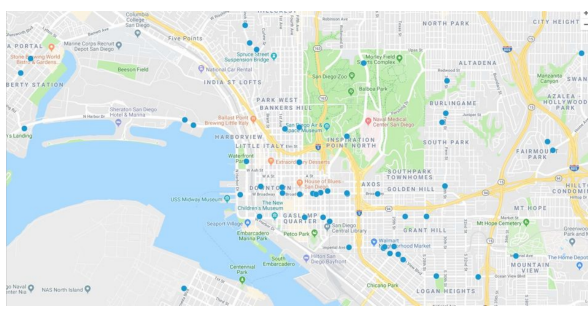


# **Bootstrapping (resampling)**

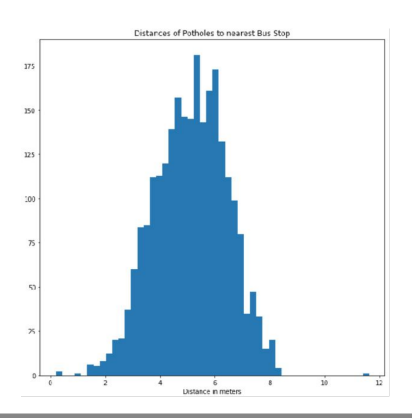
#### **Example Question:**

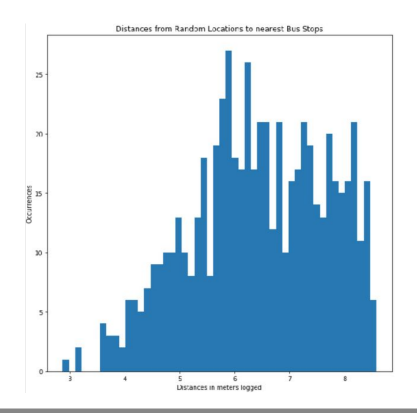
Are San Diego's pot holes closer to bus stops than not?





# **Bootstrapping (resampling)**





# 2) Rank Statistics

We rank things in the real world *all the time!* 

- International rankings (economics, happiness, government performance)
- Sports (teams, players, leagues)
- Search Engines
- Academic Journals' prestige
- Reviews online (1-4 stars)

### **Rank Statistics**

Data are transformed from their quantitative value to their rank.

quantitative data ordinal data 1, 4.5, 6.6, 9.2 

1, 2, 3, 4

**Ordinal data** - categorical, where the variables have a natural order

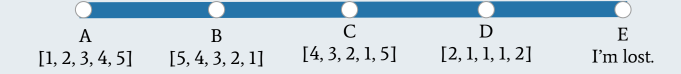
Particularly helpful when data have a ranking but no clear numerical interpretation (i.e. movie reviews)

## **Rank Time**



What would the **rank** of the following list be?

[77, 49, 23, 10, 89]



# Wilcoxon rank-sum test (Mann Whitney U test)

- Determine whether two independent samples were selected from the same populations, having the same distribution
- Similar to t-test (but does not require normal distributions) & tests <u>median</u>

#### Assumptions:

- Observations in each group are independent of one another
- Responses are ordinal

H<sub>o</sub>: distributions of both populations are equal

H<sub>a</sub>: distributions are *not* equal

# Mann-Whitney U: question example

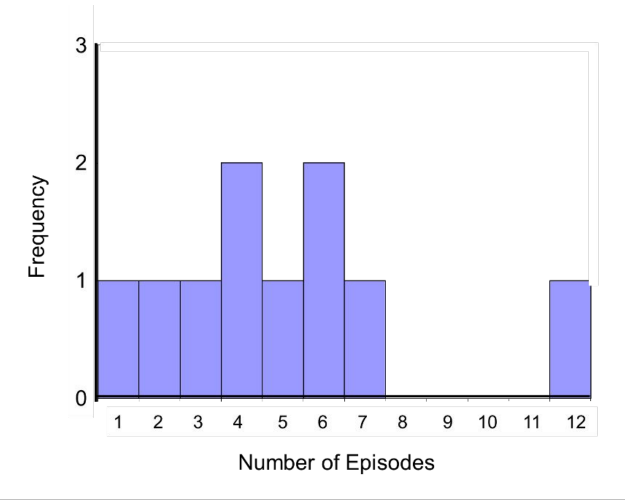
In a clinical trial, is there a difference in the number of episodes of shortness of breath between placebo and treatment?

Step 1: Participants record number of episodes they have.

Step 2: Episodes from both groups are combined, sorted, and ranked

Step 2: Resort the ranks into separate samples (placebo vs. treatment)

Step 3: Carry out statistical test



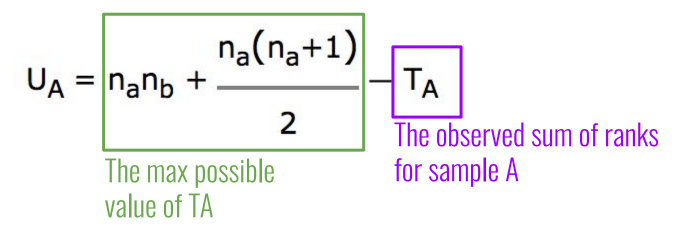
			Total Sample (Ordered Smallest to Largest)	Ranks
	Placebo	New Drug		
	7	3		
	5	6		
	6	4		
	4	2		
Sum of ranks:	12	1		
Placebo = 37				
New Drug = 18			<u> </u>	]

# Mann-Whitney *U*: calculating the *U* statistic

**Ho**: low and high scores are approximately evenly distributed in the two groups

**Ha:** low and high scores are NOT evenly distributed in the two groups (U <= 2)

 $n_a$  = number of elements in group A  $n_h$  = number of elements in group B

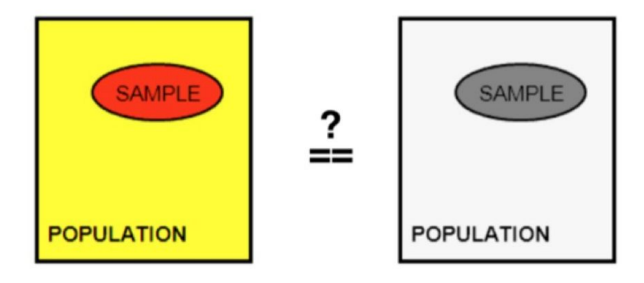


$$U_{Placebo} = 3$$
  $0 < U < n_1^* n_2$   $U_{Placebo} = 22$  Complete separation  $\rightarrow$  no separation

We reject the null if U is small.

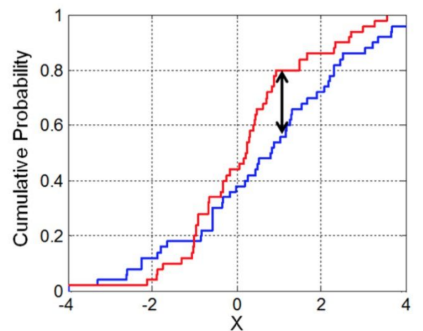
# 3) Kolmogorov-Smirnov (KS) test

• Given (limited) samples from two populations, how do we quantify whether they come from the same distribution?



# Kolmogorov-Smirnov (KS) test

Comparing cumulative distributions empirically



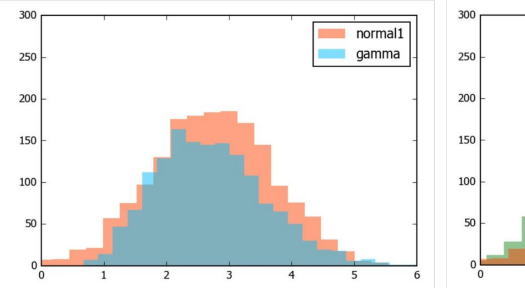
Find the maximum difference between the CDFs.

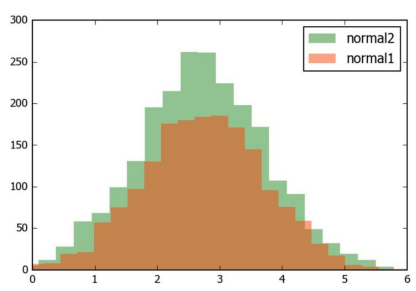
#### Tests:

- whether a sample is drawn from a given distribution
  - Whether two samples are drawn from the same distribution

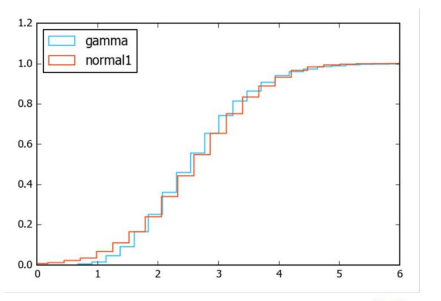
# Kolmogorov-Smirnov (KS) test

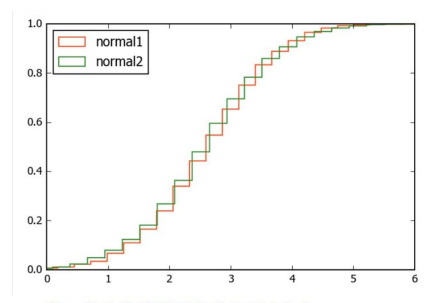
• Given (limited) samples from two populations, how do we quantify whether they come from the same distribution?





# Kolmogorov-Smirnov (KS) test





gamma vs. normall: p = 0.0106803628411 normall vs. normal2: p = 0.550735998243

# 4) Non-parametric prediction models

- When you have lots of data and no prior knowledge
- When you're not focused/worried about choosing the right features
- Goal: fit training data while being able to generalize to unseen data

### - Examples:

- KNN (K-Nearest Neighbors)
- Decision Trees (CART)
- Support Vector Machines (SVM)

# Why do we even teach/use parametric statistics anyway?

### Parametric approaches:

- Lots of data follow expected patterns
- Require less data
- More sensitive
- Quicker to run/train/predict
- More resistant to overfitting