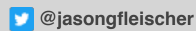
# Nonparametric statistics

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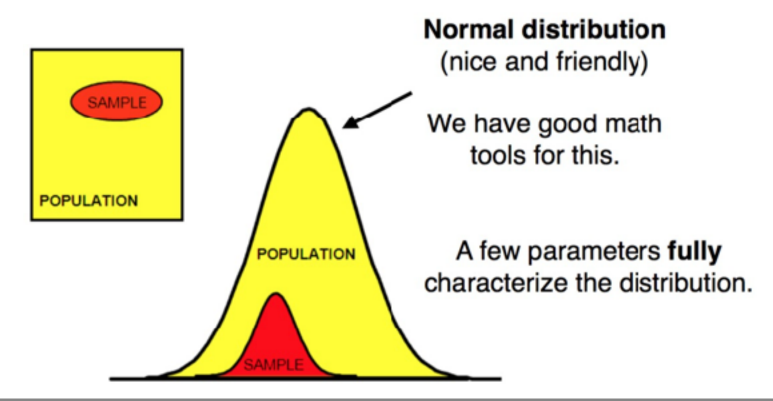
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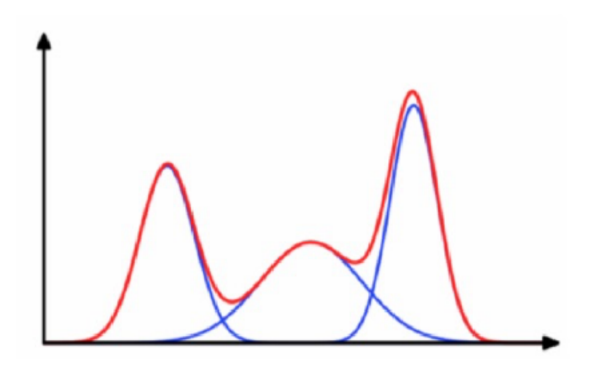


https://jgfleischer.com

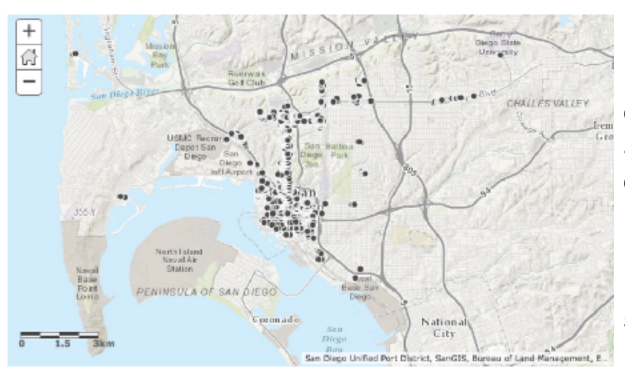
### Non-parametric Statistics: The Why



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.

L	ike	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

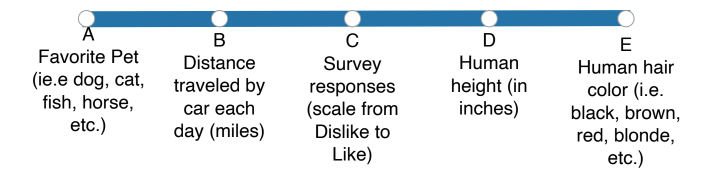
- Myth: Non-parametric statistics does not use parameters.
- Fact: Non-parametric statistics does not make *assumptions about* / parametrize the underlying distribution generating the data.

- "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?

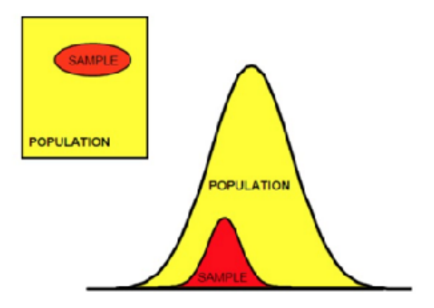


# Resampling statistics: The What

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

1) Bootstrapping (resampling)

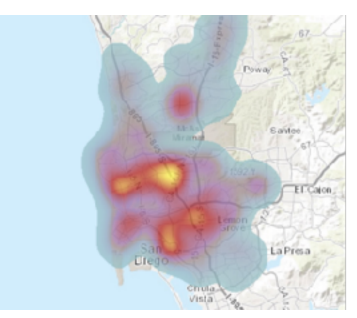
• How can we build a more realistic "null distribution" for the sample estimate without knowing the population it's drawn from?

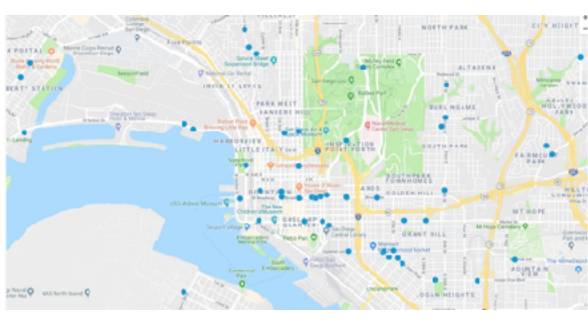


#### Bootstrapping (resampling)

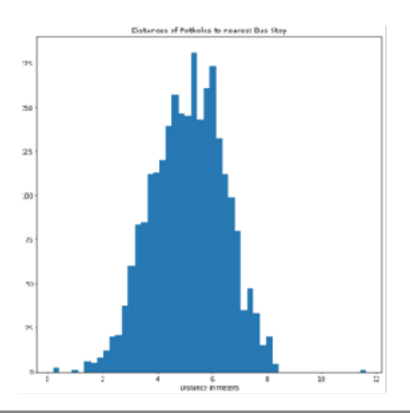
#### **Example Question:**

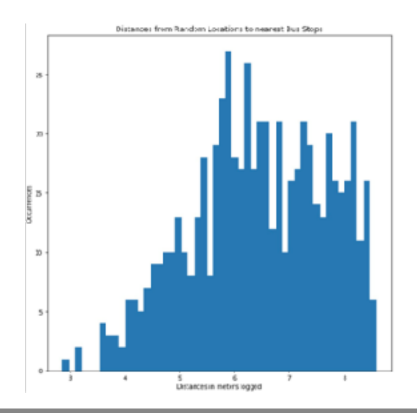
Are San Diego's pot holes closer to bus stops than not?





### 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

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

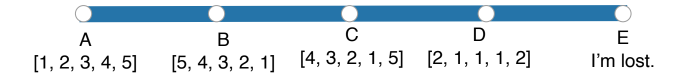
Particularly helpful when data have a ranking but no clear numerical interpretation (i.e. movie reviews)

### 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 median

### 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

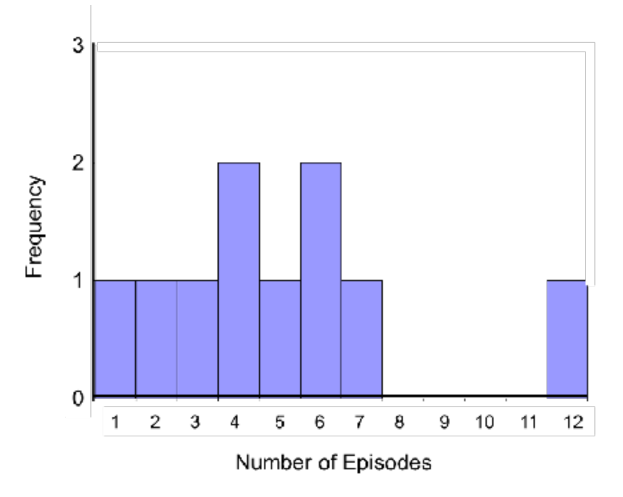
In a clinical trial, is there a difference in the number of episodes of shortness of breath between placebo and treatment?

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



http://sphweb.bumc.bu.edu/otlt/mph-modules/bs/bs704\_nonparametric/

		Total Sample (Ordered Smallest to Largest)	Ranks
Placebo	New Drug		
7	3		
5	6		
6	4		
4	2		
12	1		

Sum of ranks: Placebo = 37 New Drug = 18

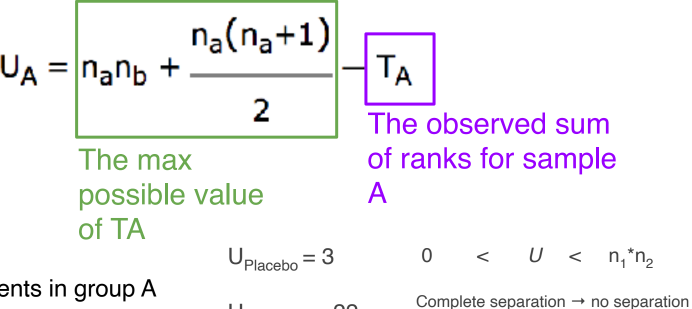
http://sphweb.bumc.bu.edu/otlt/mph-modules/bs/bs704\_nonparametric/

# 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  $n_b$  = number of elements in group B

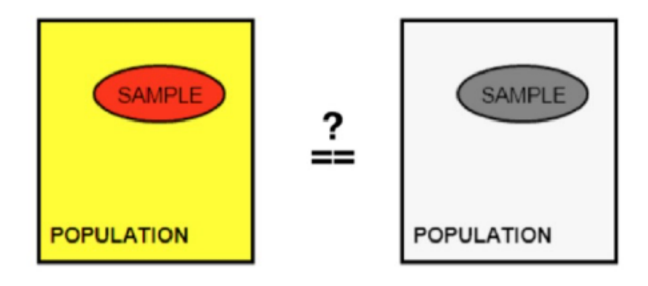


 $U_{treatment} = 22$ 

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?

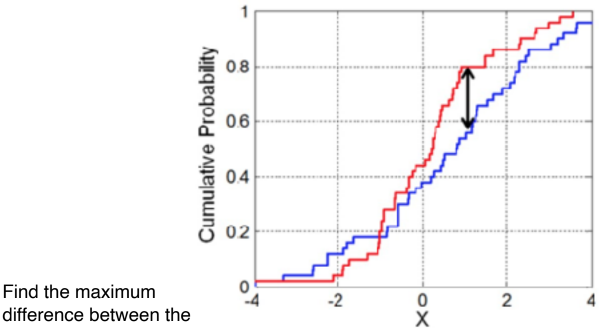


# Kolmogorov-Smirnov (KS) test

Find the maximum

CDFs.

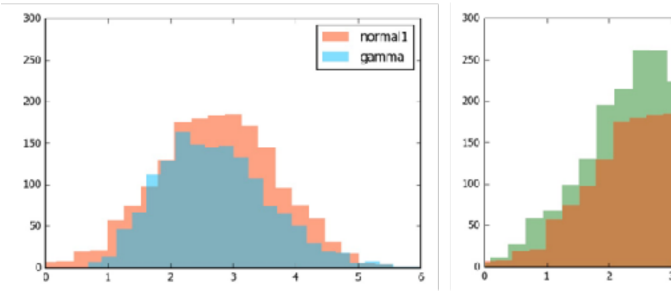
### Comparing cumulative distributions empirically

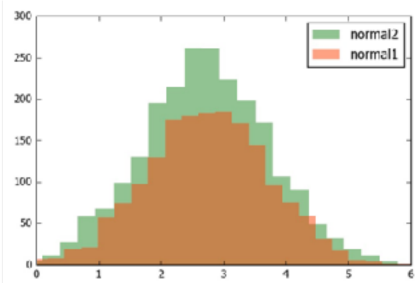


#### Tests:

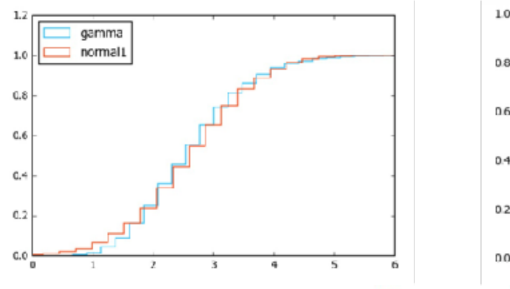
- whether a sample is drawn from a given distribution
  - Whether two samples are drawn from the same distribution

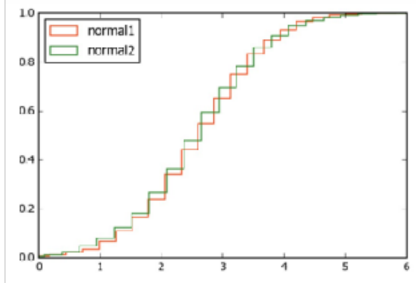
 Given (limited) samples from two populations, how do we quantify whether they come from the same distribution?





# Kolmogorov-Smirnov (KS) test





gamma vs. normal1: p = 0.0106803628411 normal1 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