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# **Student t Distribution with $>2$ Populations**

## **ECE 341: Random Processes**

### **Lecture #28**

note: All lecture notes, homework sets, and solutions are posted on [www.BisonAcademy.com](http://www.BisonAcademy.com)

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# Student-t Test with One Population

The Student-t Test is designed for a single population

Population	mean	st dev	sample size
A	90.00	10.00	5

What is the chance A scores more than 100 points?

Find the t-score

$$t = \left( \frac{100-90}{10} \right) = 1.00$$

Use a t-table to convert to a probability

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# t-Test with Two Populations

Compare two populations: A and B

- What is the chance A wins the next game?
- What is the chance A is the better team?

Solution:

- Create a new variable:  $W = A - B$
- You now have a t-test with one population

Population	mean	st dev	df
A	90.00	10.00	5
B	85.00	11.00	6
W A - B	5.00	14.87 individual	5 approx

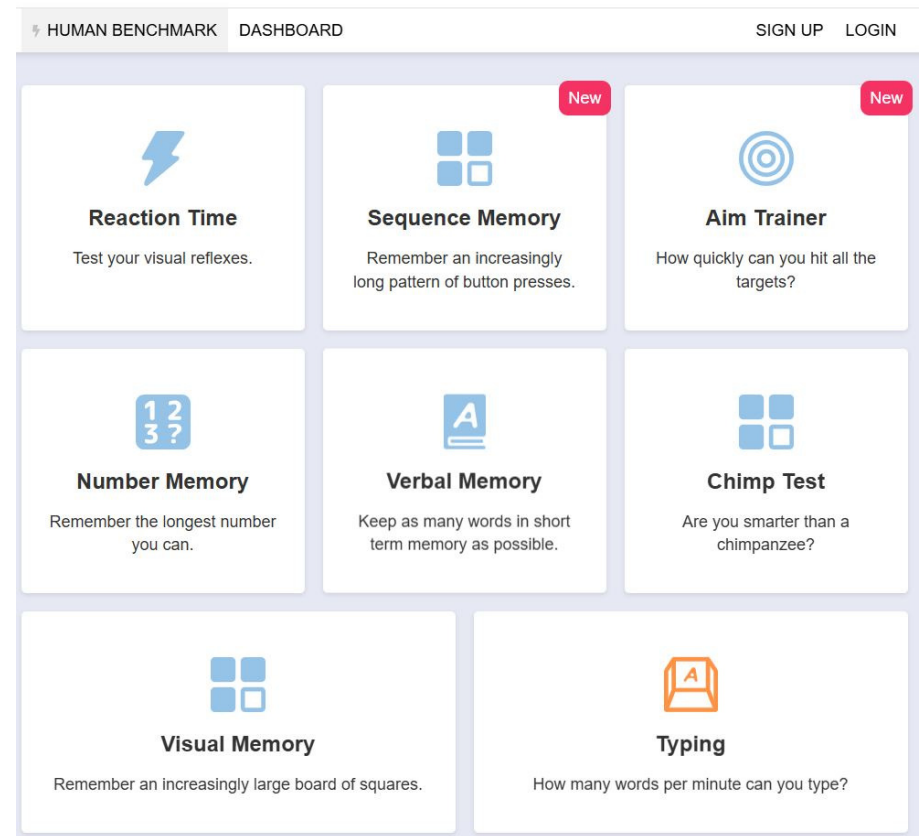
# Example: Reaction Times

- Several online sites let you record your reaction time
  - <https://humanbenchmark.com/tests/reactiontime>
- Several homework sets in ECE 376 & 476

Using this you can test several questions.

- Are my reaction times better...
  - For person A vs B?
  - If I hold my breath?
  - Morning vs. Afternoon
  - For lights or sounds?
  - Yellow light vs. red light
  - etc

Any can be a testable hypothesis



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# Reaction Time: A vs. B

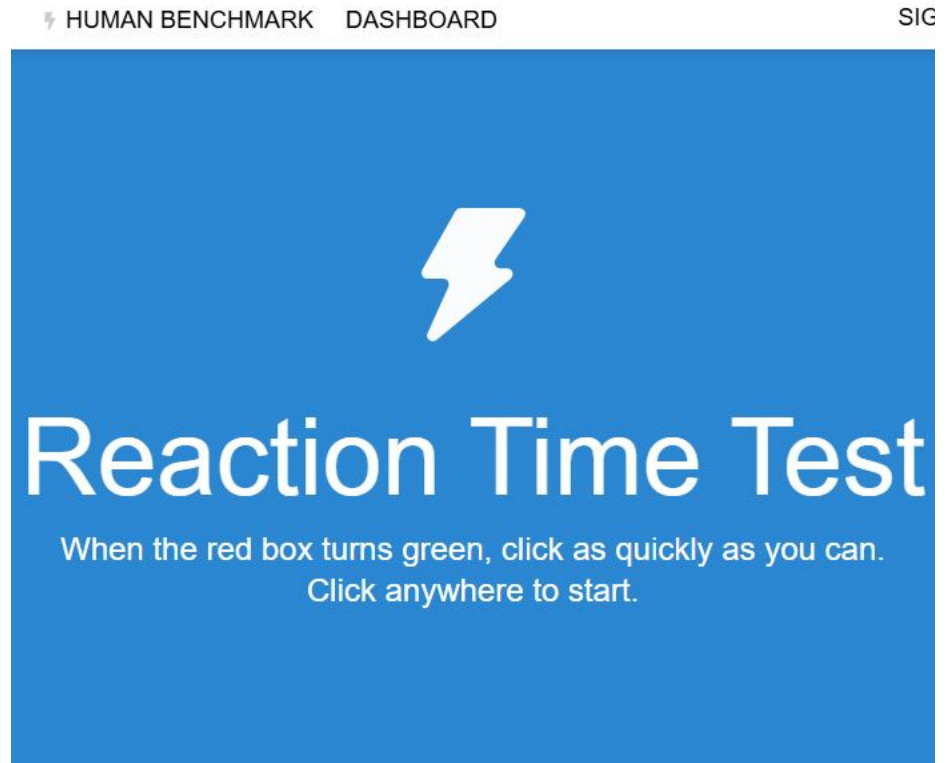
- <https://humanbenchmark.com/tests/reactiontime>

Have two people record their reaction time

- A: [248, 230, 233, 241, 235] ms;
- B: [214, 217, 231, 224, 216] ms;

Ask a question:

- What is the chance that A will be faster than B next trial?



# Data Analysis

Compute the t-score:

```
>> A = [248, 230, 233, 241, 235];  
>> B = [214, 217, 231, 224, 216];  
>> Xw = mean(A) - mean(B)  
Xw =      17
```

```
>> Sw = sqrt(var(A) + var(B))  
Sw =    10.0300
```

```
>> t = Xw / Sw  
t =     1.6949
```

Convert to a probability

- $p = 0.08267$
- 8.267% chance A will be faster than B next game

- Select the statistic and probability.
- Enter a value for degrees of freedom.
- Enter a value in one of the remaining textboxes.
- Click Calculate to fill in the empty textbox.

Statistic

Probability

Degrees of freedom

t-score

P(T ≤ t)

**Calculate**

# Population Question

- *What is the probability that A is faster than B?*

This is a question about the population

- Divide the variance by the sample size

## Calculations

```
>> Xw = mean(A) - mean(B)
Xw = 17
>> Sw = sqrt(var(A)/5 + var(B)/5)
Sw = 4.4855
>> t = Xw / Sw
t = 3.7900
```

From StatTrek

- $p = 0.009643$

*There is a 0.96% chance that A is faster than B*

- Select the statistic and probability.
- Enter a value for degrees of freedom.
- Enter a value in one of the remaining textboxes.
- Click Calculate to fill in the empty textbox.

<b>Statistic</b>	t-score ▼
<b>Probability</b>	$P(T \leq t)$ ▼
<b>Degrees of freedom</b>	4
<b>t-score</b>	-3.7900
<b><math>P(T \leq t)</math></b>	0.009634
<b>Calculate</b>	

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# Aim Trainer

- <https://humanbenchmark.com/tests/aim>

Is my reaction time better with

- One eye open or
- Two eyes open?

⚡ HUMAN BENCHMARK DASHBOARD

## Aim Trainer



Hit 30 targets as quickly as you can.  
Click the target above to begin.



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## Step 1: Collect Data

(population A): Record your time to hit 30 targets with both eyes open

Time = {992ms, 851ms}

(population B): Record your time to hit 30 targets with a different condition (opposite hand,)

Time = {973ms, 815ms}

⚡ HUMAN BENCHMARK DASHBOARD

Remaining 29



## Step 2: Analyze Data

### Individual Test

- Next time I run the experiment, which is faster?

```
>> A = [992, 851];  
>> B = [973, 815];  
>> Xw = mean(A) - mean(B)  
Xw = 27.5000  
  
>> Sw = sqrt(var(A) + var(B))  
Sw = 149.7414  
  
>> t = Xw / Sw  
t = 0.1836
```

### Convert to a probability

- StatTrek
- $p = 0.442202$
- 44.22% chance I'll be faster with two eyes open next trial

- Select the statistic and probability.
- Enter a value for degrees of freedom.
- Enter a value in one of the remaining textboxes.
- Click Calculate to fill in the empty textbox.

<b>Statistic</b>	<input type="text" value="t-score"/>
<b>Probability</b>	<input type="text" value="P(T ≤ t)"/>
<b>Degrees of freedom</b>	<input type="text" value="1"/>
<b>t-score</b>	<input type="text" value="-0.1836"/>
<b>P(T ≤ t)</b>	<input type="text" value="0.442202"/>
<input type="button" value="Calculate"/>	

## Step 2: Analyze Data

### Population Test

- Which one has lower overall average?

```
>> Xw = mean(A) - mean(B)
Xw = 27.5000
```

```
>> Sw = sqrt(var(A)/2 + var(B)/2)
Sw = 105.8832
```

```
>> t = Xw / Sw
```

```
t = 0.2597
```

### Convert to a probability

- StatTrek
- $p = 0.419122$
- 41.91% chance I'm faster with two eyes open

- Select the statistic and probability.
- Enter a value for degrees of freedom.
- Enter a value in one of the remaining textboxes.
- Click Calculate to fill in the empty textbox.

Statistic

Probability

Degrees of freedom

t-score

P(T ≤ t)

**Calculate**

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## t-Test with >2 Populations

Four people are playing Hungry Hungry Hippo

- What is the chance that A will win the next game?

Population	mean	st dev	df
A	90.00	10.00	5
B	85.00	11.00	6
C	84.00	12.00	3
D	83.00	13.00	7

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## Option #1: Create three variables

- $W1 = A - B$
- $W2 = A - C$
- $W3 = A - D$

Population	mean	st dev	df
A	90.00	10.00	5
B	85.00	11.00	6
C	84.00	12.00	3
D	83.00	13.00	7
W1 A - B	5.00	14.866	5
W2 A - C	6.00	15.620	3
W3 A - D	7.00	16.401	5

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Find the probability A wins each case

Population	mean	st dev	df	t-Score	p(A Wins)
W1 A - B	5.00	14.866	5	0.3363	0.62485
W2 A - C	6.00	15.620	3	0.3841	0.63641
W3 A - D	7.00	16.401	5	0.4286	0.65697

Multiply all three probabilities together

$$p = p1 * p2 * p3$$

$$p = 0.2613$$

Note: This probability is low

- This is actually the odds that A defeats each other player one at a time
  - A runs the gauntlet of player B then C then D
- The odds that A wins a single game against three opponents is higher.

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## Option #2: Combine B, C, & D

- A's score is more than the  $\max(B, C, D)$
- Create a new variable,  $F = \max(B, C, D)$

You now have two variables (A & F)

- Problem has been previously solved

Game	Player A	$\max(B, C, D)$	Player B	Player C	Player D
1	95	95	89	95	89
2	95	98	98	80	76
3	73	103	93	80	103
4	89	82	76	82	64
5	86	86	86	66	84
6	101	100	68	100	82
mean	89.8333	94.00			
st dev	9.7656	8.2704			

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The probability of A winning any given game is then

$$t = \left( \frac{x_a - x_f}{\sqrt{s_a^2 + s_f^2}} \right) = -0.3256$$

6 games means 5 degrees of freedom

$$p = 0.37896$$

Player A has a 37.896% chance of winning any given game

- vs. 26.13% if A had to run the gauntlet

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## Option #3

Run a Monte-Carlo simulation to find the pdf for  $\max(B, C, D)$

```
>> B = 11*randn(1000,1) + 85;  
>> C = 12*randn(1000,1) + 84;  
>> D = 13*randn(1000,1) + 83;  
>> F = max([B,C,D]')';
```

```
>> Xf = mean(F)
```

```
Xf =    94.2967
```

```
>> Sf = std(F)
```

```
Sf =    8.8662
```

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## Option #4: Run a Monte-Carlo Simulation

```
Wins = 0;

for n=1:1e5
    A = 10*randn + 90;
    B = 11*randn + 85;
    C = 12*randn + 84;
    D = 13*randn + 83;
    if(A > max([B,C,D])) Wins = Wins + 1; end
end

Wins / 1e5

>> ans =    0.3810
```

A has a 38.10% chance of winning any given game

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## Option #5: ANOVA

Student t-Tests are just one type of statistical test

- Assumes a single population
- You can play with the data to make it work with 2 populations

There are statistical tests design for more than 2 populations

- Analysis of Variance is one such test
  - Coming soon...
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# Summary

With a t-test, you can compare two populations

- Create a new variable,  $W = A - B$
- Determine the probability that  $W > 0$

Only really works with two populations

- If you have more than two populations, you need a different tool
- ANOVA is one such tool (upcoming....)