KIN 377 - Motor Learning

Lab Activity - Chapter 14

Ovande Furtado Jr.

Student Lab Activity: One-Hand Toss and Catch Above the Head

Objective:

The primary objective of this lab activity is to investigate the influence of video demonstrations, along with verbal instructions, on the acquisition of a specific motor skill. This skill involves tossing a single juggling ball above the head from one hand and catching it with the opposite hand.

What You'll Need:

- One juggling ball per pair
- A timer or stopwatch
- Individual data collection sheets

Your Task:

You will collaborate with a classmate. One of you will perform the motor skill task, while the other will serve as the timekeeper and data recorder. After the first 5 trials, you will switch roles.

Groups:

You will belong to one of two groups:

- 1. **Group A**: You will watch a brief video demonstration before the first set of 5 trials and again before the second set of 5 trials.
- 2. Group B: You will receive verbal instructions but will not view any video demonstration.

How to Proceed:

If You're in Group A:

- 1. Watch the 1-2 minute video demonstration before the first set of 5 trials.
- 2. Perform the first 5 trials.
- 3. Watch the video demonstration again before the second set of 5 trials.

If You're in Group B:

1. Listen carefully to the verbal instructions outlining how to perform the motor skill.

For All Pairs:

- 1. Determine who will initially perform and who will be the timekeeper and data recorder.
- 2. The performer will complete 5 trials, after which roles will be switched for the subsequent 5 trials.
- 3. Each trial lasts 10 seconds.
- 4. A 10-second rest interval will be observed between each trial.
- 5. The timekeeper is responsible for timing and will record the number of successful tosses and catches for each trial on the data collection sheet.

Data Collection:

- After the completion of the 10 trials (5 as the performer and 5 as the timekeeper), both participants should fill in their respective data collection sheets.
- These data will later be transferred to a centralized form for class-wide analysis.

The addition of a second video demonstration for Group A could serve as an interesting factor for further analysis. This updated instruction set should encapsulate all the revisions.

Data Collection Sheet

Student ID:

Group (A/B):

Trial	# of Successful Tosses/10 secs
Trial 1	
Trial 2	

Trial	# of Successful Tosses/10 secs
Trial 3	
Trial 4	
Trial 5	
	
switch roles	
<u>-</u>	
Trial 6	
Trial 7	
Trial 8	
Trial 9	
Trial 10	

Data submission

You instructor will open the submission form in class.

Data Analysis

Line Graph

- 1. Copy the range of relevant data (Group, Trials 1-10)
- 2. Log into ChatGPT (free account)
- 3. Choose GPT-4
- 4. Paste the data to the chat
- 5. Prompts
 - 1. reformat data
 - 1. Act as a data scientist. reformat the data intro three columns = Group (A,B); Trial (1-10); Trial Mean value.
- 6. Copy the table created by ChatGPT and paste it to Google Sheets
- 7. Click on Insert > Chart
- 8. Under Chart editor (Setup) (right panel), choose Line chart
- 9. X-axis = select the range from B1:B??
- 10. add two time series
 - 1. one for Mean Values of Group A and one for Group B

Testing for significance

- 1. Visit the following link and click on T-Test Calculator: https://bit.ly/3PAn3QN
- 2. Copy the mean values for Group A and paste it inside the Treatment 1 Box, then for Group B and paste it inside the Treatment 2 box.
- 3. Choose .05 for significance level and One-tailed for the type of test.
- 4. After running the test, the result will display at the end of the page in the next screen.