

Lab #3: Second Draft of Research Project Materials

Purpose:

The purpose of today's assignment is for your team to refine your research project materials based on your professor's or graduate co-instructor's feedback on your LAB_02 assignment and the guidelines and recommendations below. You will develop a second, refined draft of the material you will use to manipulate your IV and measure your DV(s).

(Your team task, guidelines, and recommendations are essentially the same as for LAB_02.)

Documents to refer to / Template to use:

Refer to guidelines here and on the LAB_03 document to complete this assignment.

At the end of class:

- one member of your team needs to upload your LAB_03 team assignment.
- It does not matter which team member uploads your team's assignment.
- Each team member should, though, keep a copy for his/her records.

After class:

- Your professor or graduate co-instructor will provide each member of your team with feedback on your submitted assignment before the next class.

Lab #4: Third Draft of Research Project Materials

Purpose:

The purpose of today's assignment is for your team to further refine your research project materials based on your professor's or graduate co-instructor's feedback on your LAB_03 assignment and the guidelines and recommendations below. You will develop a third, more refined draft of the material you will use to manipulate your IV and measure your DV(s).

(Your team task, guidelines, and recommendations are essentially the same as for LAB_02.)

Documents to refer to / Template to use:

Refer to guidelines here and on the LAB_04 document to complete this assignment.

At the end of class:

- one member of your team needs to upload your LAB_04 team assignment.
- It does not matter which team member uploads your team's assignment.
- Each team member should, though, keep a copy for his/her records.

After class:

- Your professor or graduate co-instructor will provide each member of your team with feedback on your submitted assignment before the next class.