Hearing report sheet

Team names (full first and last name):

Touch experiment:

Participant(s)

Researcher(s)

Participant 1: Researcher 1:

|  |  |  |
| --- | --- | --- |
| X locations (closest to farthest)  | Was the participant accurate (Y/N) | Was their prediction closer (C ) or further (F) |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

Participant 2: Researcher 2:

|  |  |  |
| --- | --- | --- |
| X locations (closest to farthest)  | Was the participant accurate (Y/N) | Was their prediction closer (C ) or further (F) |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

Participant 3: Researcher 3:

|  |  |  |
| --- | --- | --- |
| X locations (closest to farthest)  | Was the participant accurate (Y/N) | Was their prediction closer (C ) or further (F) |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

Participant 4: Researcher 4:

|  |  |  |
| --- | --- | --- |
| X locations (closest to farthest)  | Was the participant accurate (Y/N) | Was their prediction closer (C ) or further (F) |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

Were the participants more, less or similarly accurate at gaging distances with one ONE ear compared to TWO ears?

Were some participants more accurate at guessing the right distance than others? Discuss as a group why that could be.

What do you think causes this phenomenon?

Extra experiment: Was there a difference between gaging the distances when the participant’s name was spoken vs not their name? Discuss the results and provide a possible explanation for this phenomenon.

What implication(s) does this phenomenon has in our daily life?