95% CI PCD & CDC Location Comparison Script

1. Open an excel doc and input the following:
   1. Column A is the ID number
   2. Row 1 is 1x/1y for how many conditions there are
      1. For this example, the comparison is being made with foveal density results from five different cone counters. There are five different conditions so there are 5 “x” columns and 5 “y” columns.
      2. Table

         Description automatically generated1X is the x-coordinate of the PCD location from the first grader. 2X is the x-coordinate of the PCD location from the second grader. 1Y is the y-coordinate first grader…and so on.
2. Make a document just with the PCD locations. Then open a second doc and repeat the same for the CDC locations.
3. Copy the docs to the folder containing the compare observers script. The excel books have to be saved as excel; not CSV.
4. Open the script to run it in MatLab
   1. Follow the prompts for inputting the PCD and CDC CSV files.
5. When you go to run it select “Yes” when this popup appears.

Graphical user interface, application

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