

**BIASED AVERAGE POSITION ESTIMATES  
IN LINE AND BAR GRAPHS:  
UNDERESTIMATION, OVERESTIMATION, AND  
PERCEPTUAL PULL**

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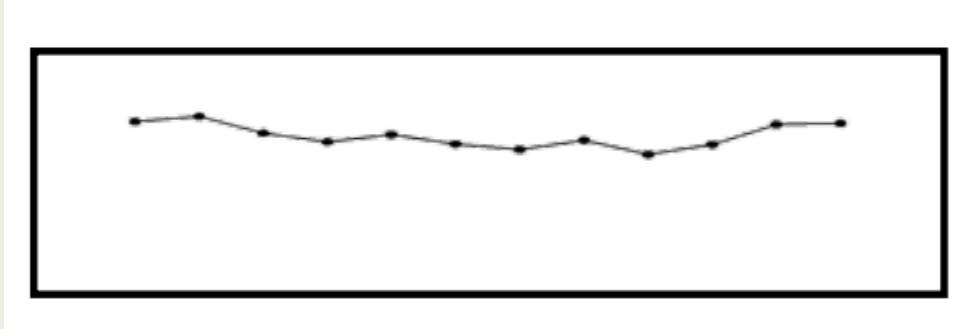


# Bias

- Bias in position channel
- Position is believed to be the most precise way to encode information
- Data encoded in position is assumed to be perceived in an unbiased manner

# Experient Setup

- Two types of data series

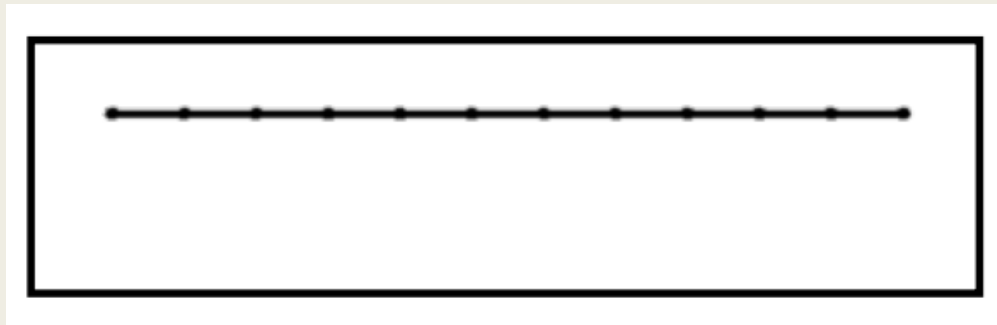


Line



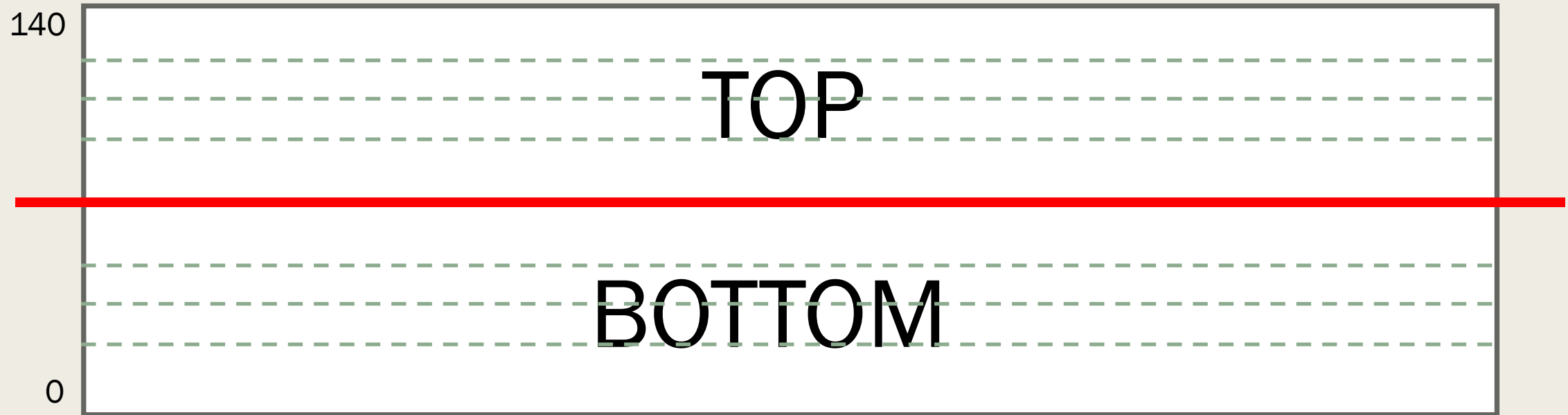
Bar

- Uniform or Noisy



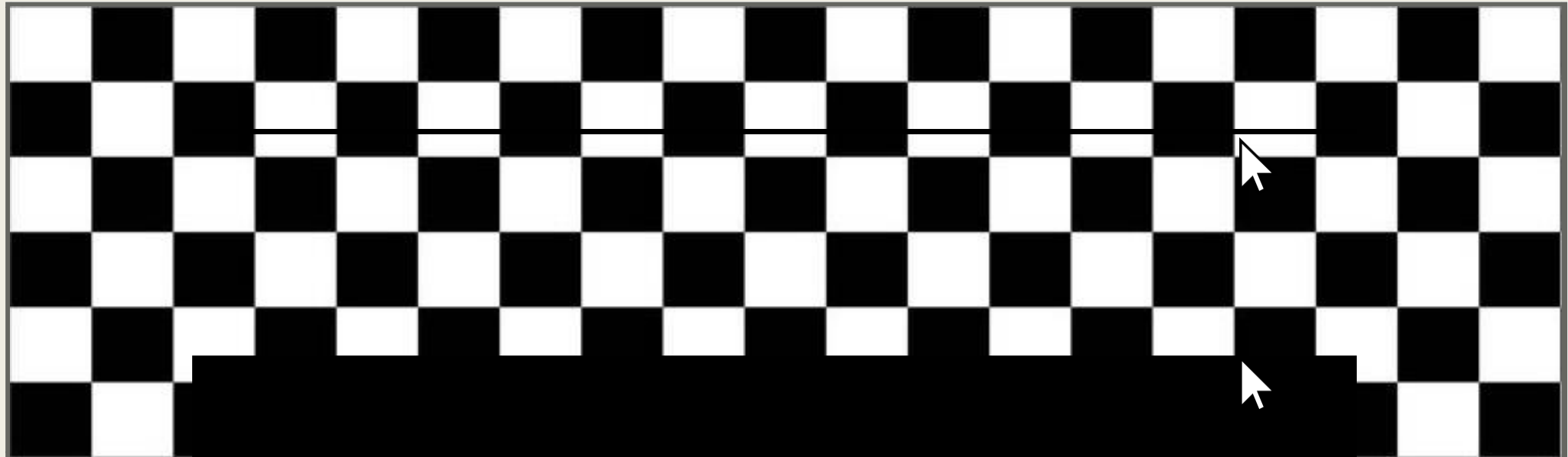
# Experient Setup

- Display Frame and Display Types



9.6 x 2.8 in  
538 x 140 pixels

# Experient Procedures

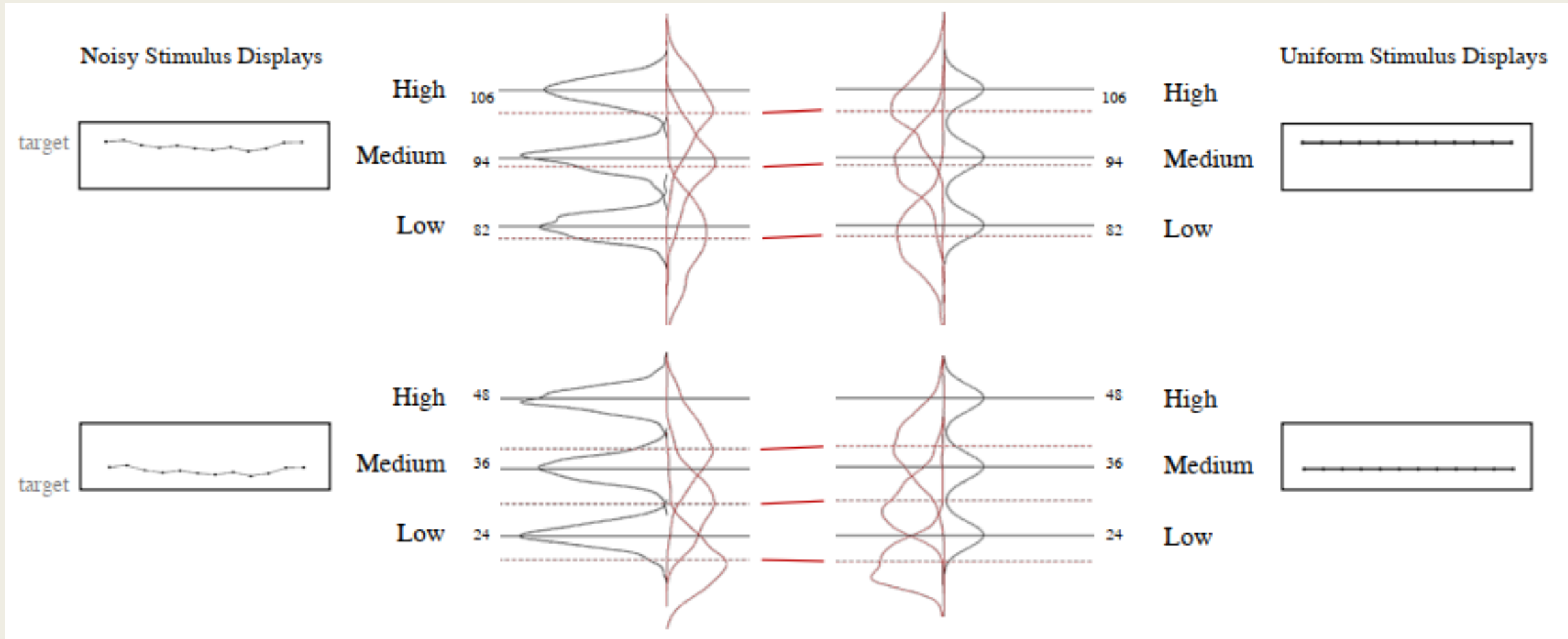


Response (500 ms) (Resp) (500 ms)

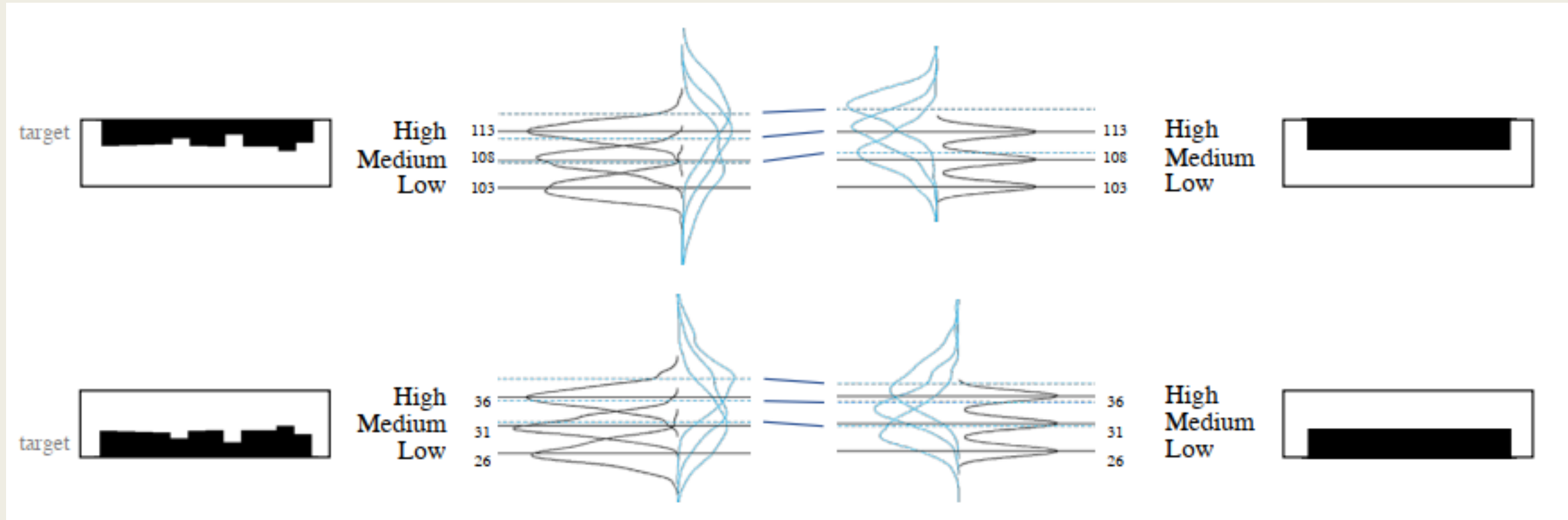
# Experient 1

- How accurately people can perceive average position of a single line or single set of bars in a graph?
- Establish a baseline for later experiments
- 576 trials, 288 trials for each line and bar position estimate, with half of trails for each condition displaying noisy and uniform data.

# Experient 1 Results



# Experient 1 Results





# Experiment 1 Results

## ■ Underestimation of Lines

- *regardless appeared top or bottom, although more underestimation at the bottom*
- *not depend on whether the line was noisy or uniform, although estimations of uniform data are more accurate and precise*
- *not an artifact of poor average strategies (not averaging only high points and low points)*
- *initial probe position affects error but not bias*

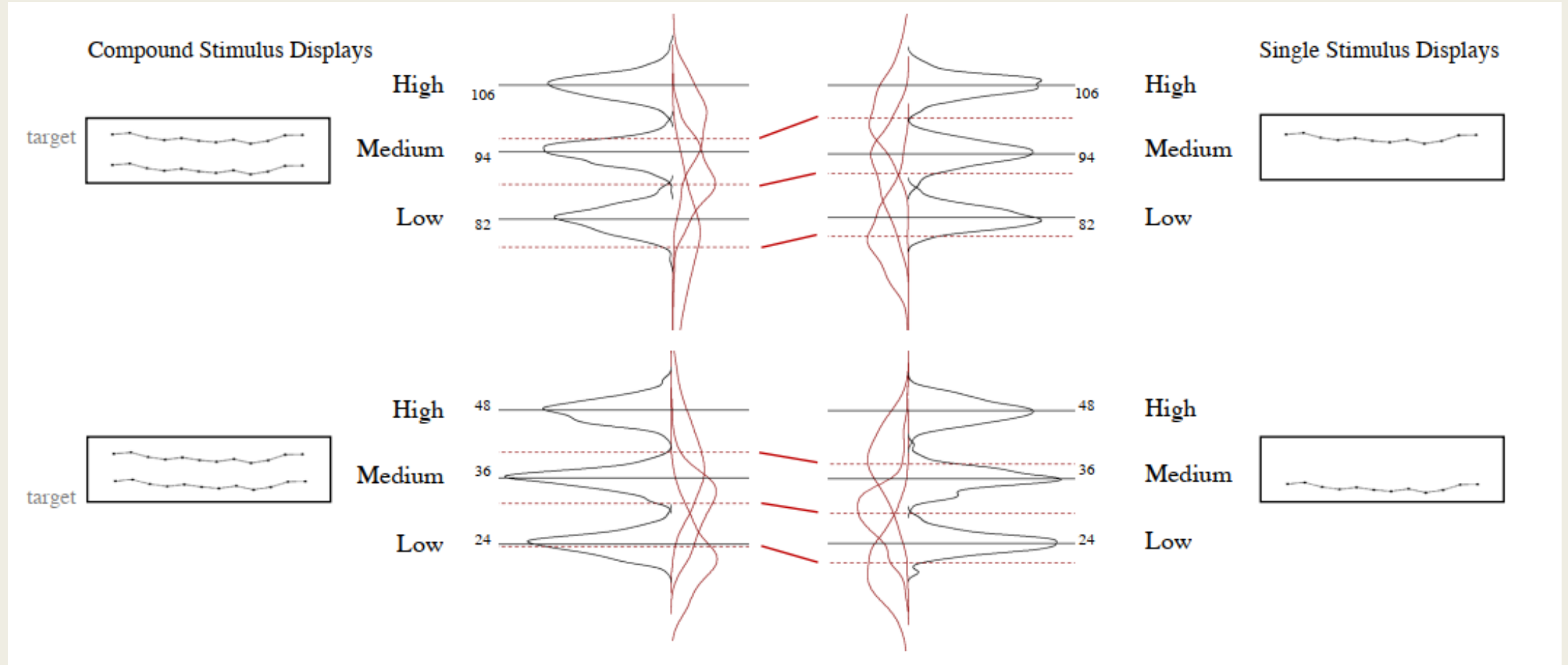
## ■ Overestimation of Bars

- *same results as the lines'*

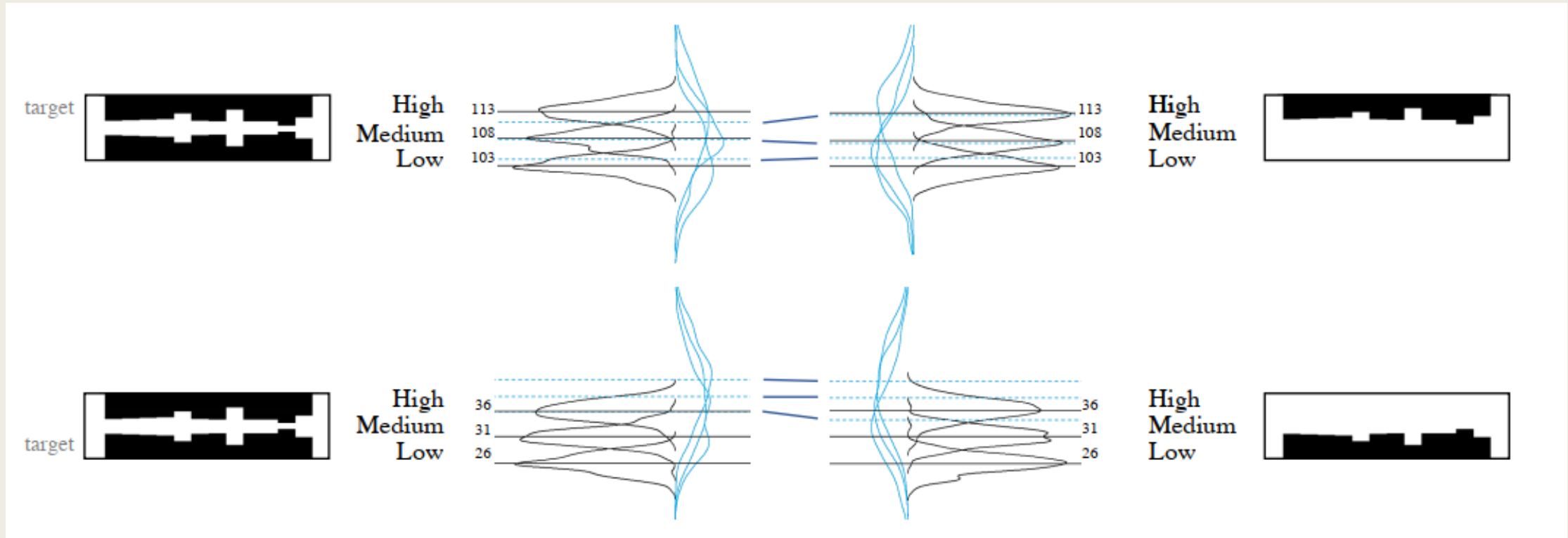
# Experient 2

- How this bias affected by the presence of an additional data series?
  - *two lines (“compound line-line”)*
  - *two bars (“compound bar-bar”)*
- 240 trials, 120 trials for each line and bar average position estimation condition.
- 144 control trials (experiment 1) were replicated.

# Experient 2 Results



# Experient 2 Results



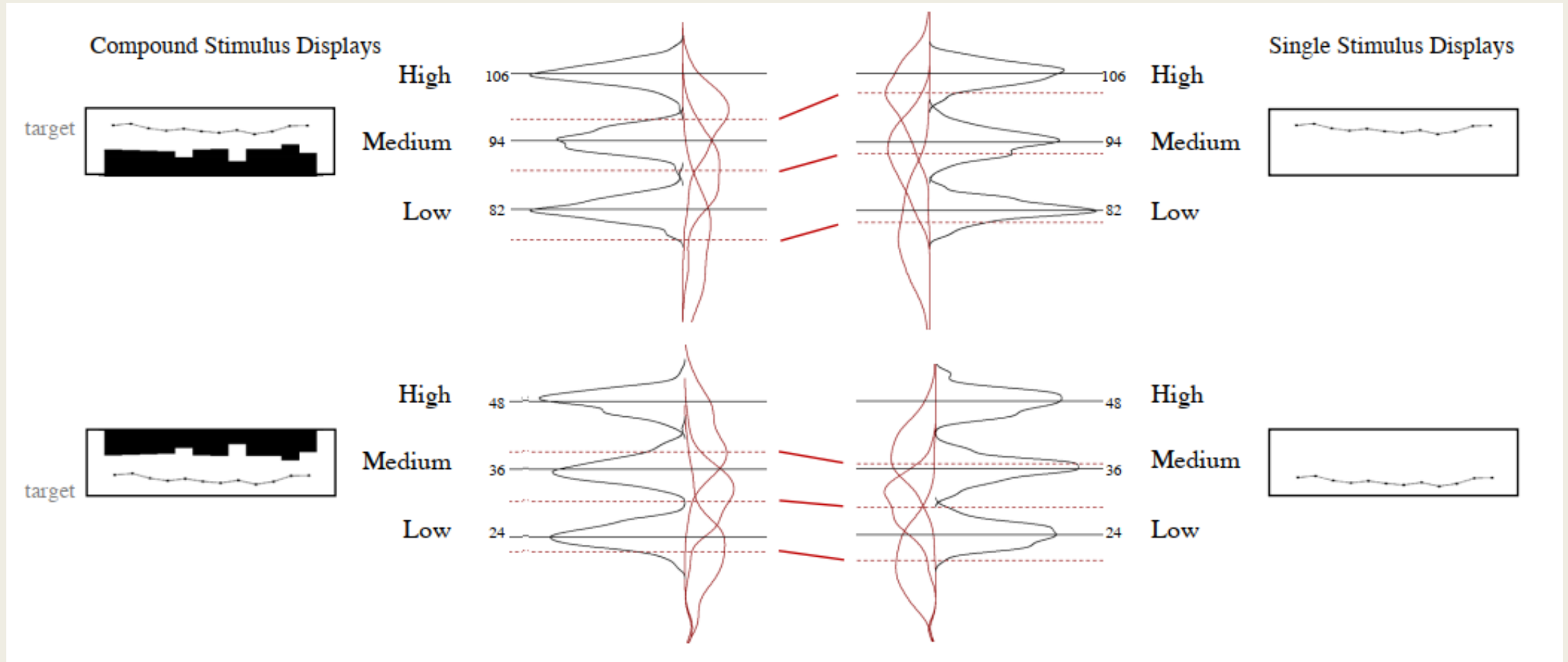
# “Perceptual Pull”

- Underestimation of top line was exaggerated
- Underestimation of bottom line was reduced
  
- Overestimation of top bar was reduced
- Overestimation of bottom bar was exaggerated

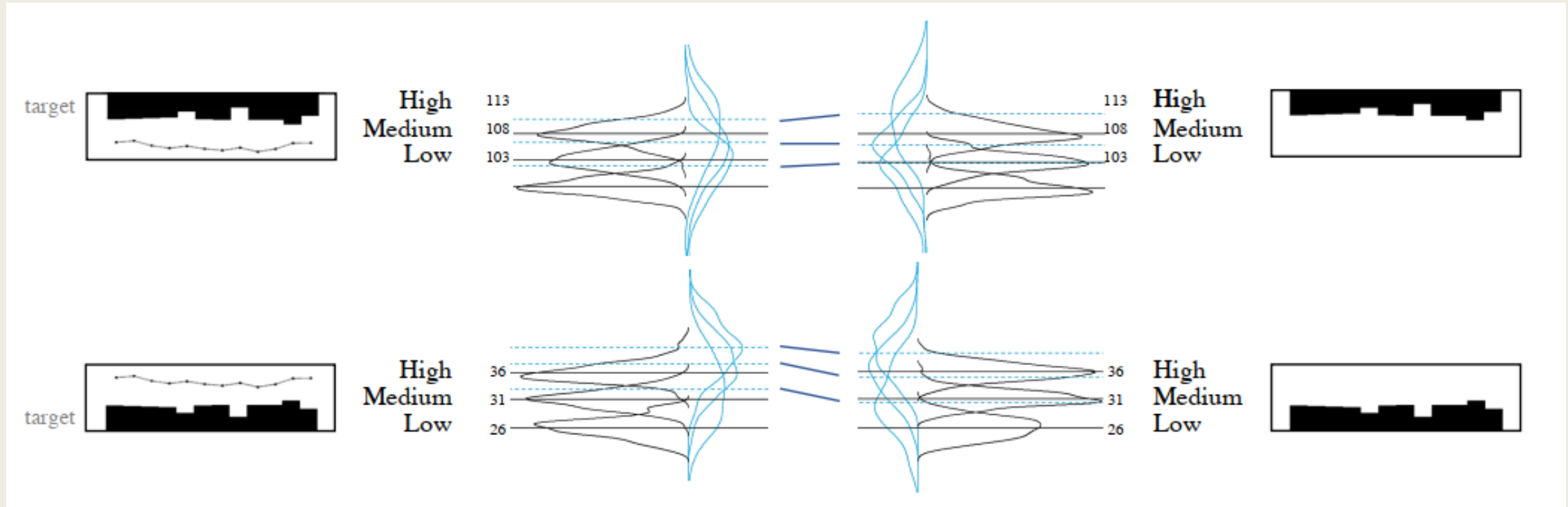
# Experiment 3

- What determines the extent of perceptual pull?  
(Data-series? Perceptual similarity? )
  - “*compound line-bar*”, “*compound bar-line*”
  
- Experiment 1 and 2 results were replicated.

# Experient 3 Results



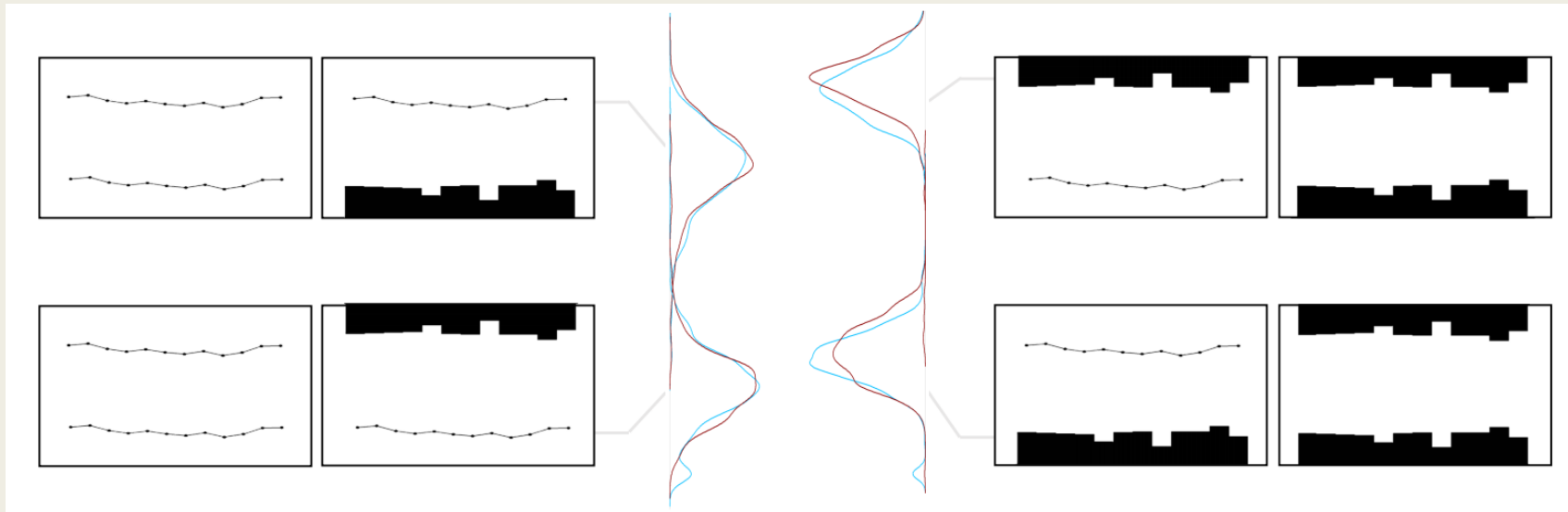
# Experient 3 Results





# Experient 3 Results

- The effect of perceptual pull occurs across graphed data series types.
- Strength of pulling across data series types?



- *Extent of perceptual pull does not depend on data series type*

# Conclusions and General Guideline

1. Underestimation of lines and overestimation of bars
2. “Perceptual Pull”:
  - *presence of an irrelevant line or set of bars in the same display pulled average position of estimations of a target line or set of bars toward the position of this irrelevant data series.*
3. Perceptual pull is not dependent on graphed data series type.
  1. Using bars to display data
  2. Avoiding plotting two series in the same display

# Critique

## ■ Strengths

- *An area few have studied*
- *Carefully designed experiments, considered potential causes and issues*
- *Well planned future works*

## ■ Weaknesses/Limitations

- *Short observation time (500ms)*
- *Small experimental population*



THANK YOU

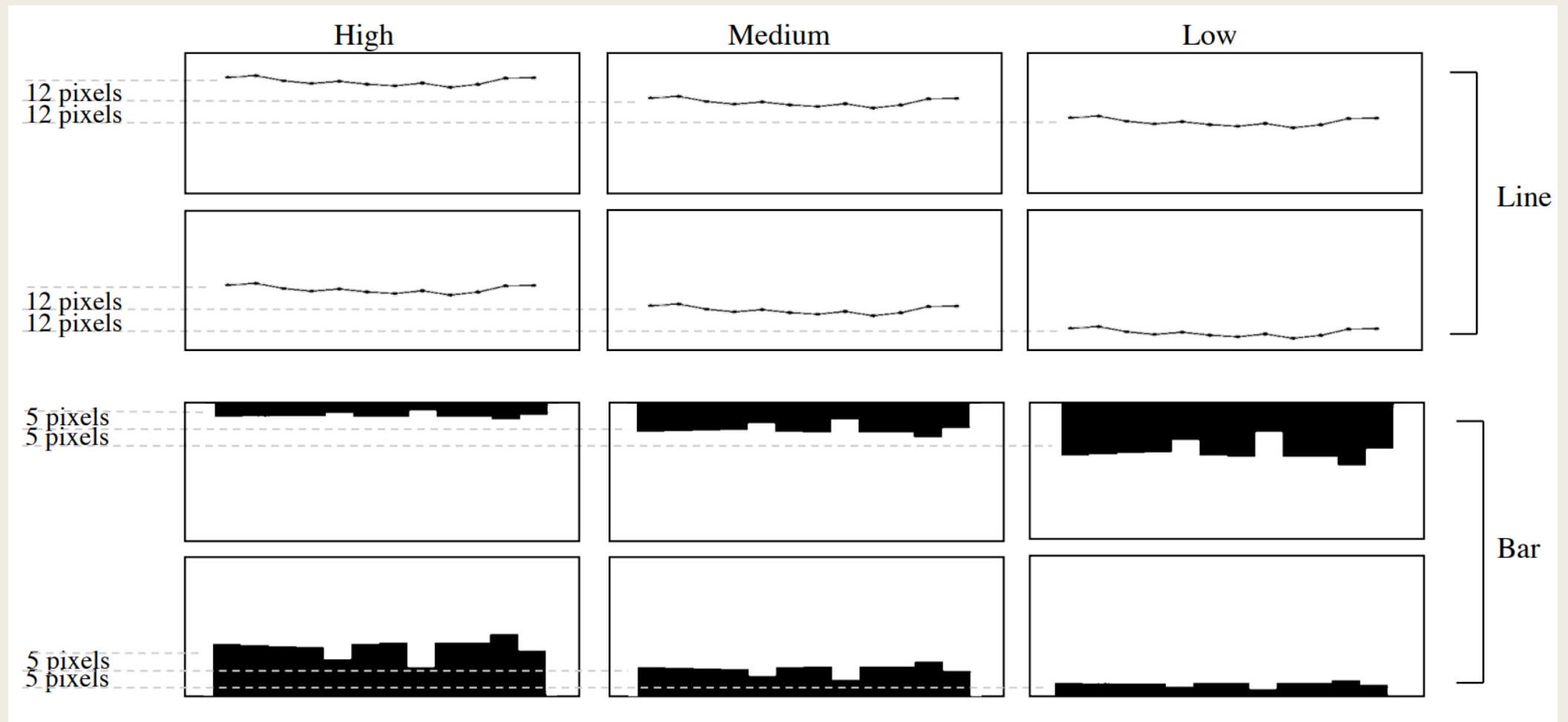


# Limitations

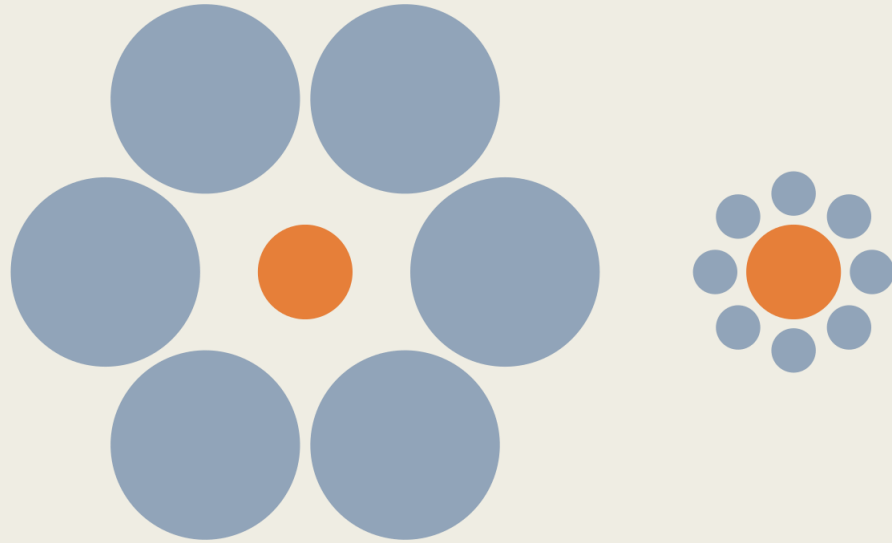
- Asymmetrical Biases
- Aspect Ratio
- Figure-Ground Encoding
- Take Beyond Averaging
- Reporting Mechanisms
- Complex Real-World Stimuli
- Untested Encodings

# Experient Setup

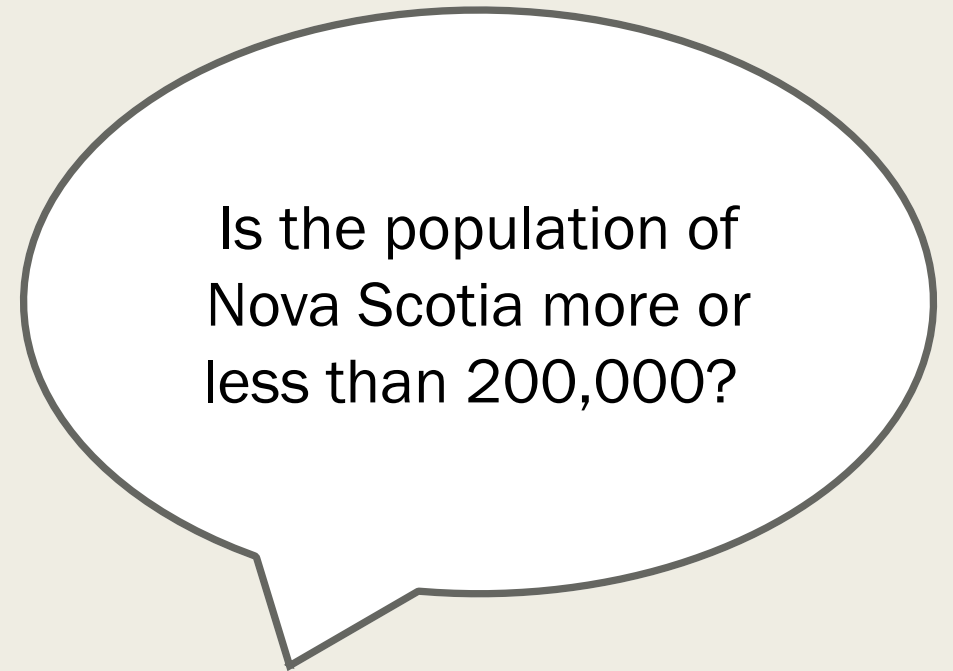
- Three Mean Values (for each top and bottom section)



# Bias



Ebbinghaus Illusion  
(perceptual)



Anchoring Effect  
(cognitive)