

# How do we estimate average magnitudes?

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## Introduction

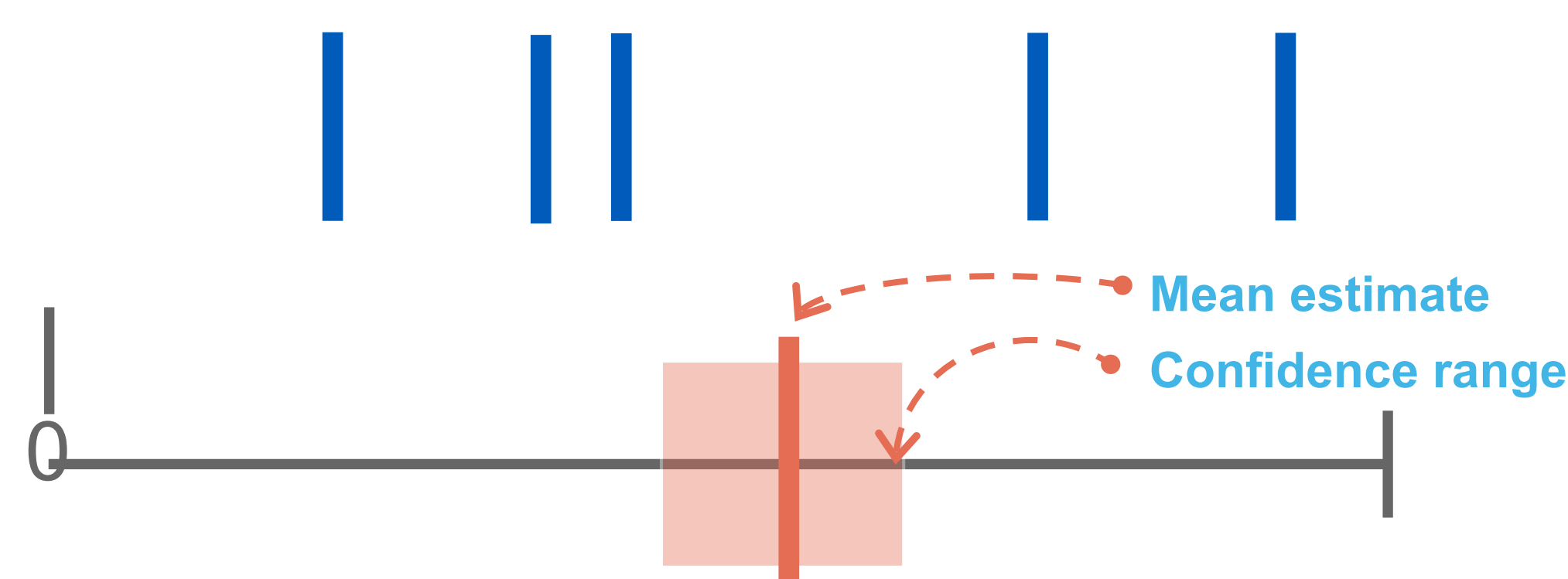
- Representing numbers on a “number line” [1] allows us to more quickly and accurately estimate average magnitudes.
- Empirical evidence suggests magnitudes may be abstractly represented along a “mental number line” which is in some cases logarithmic or nonlinearly compressive [2], and which may be thought of as a generalized magnitude system common to time, space, and quantity [3].
- We propose an iterative algorithm which estimates the average spatial location of a set of points by making noisy distance measurements from each point to an imagined reference point, where sensory noise scales with distance.
- We ask whether subjects leverage this distance-based representational schema to make estimates of numeric averages

## Experimental design

10 subjects were asked to estimate the spatial or numeric average of a set of items.

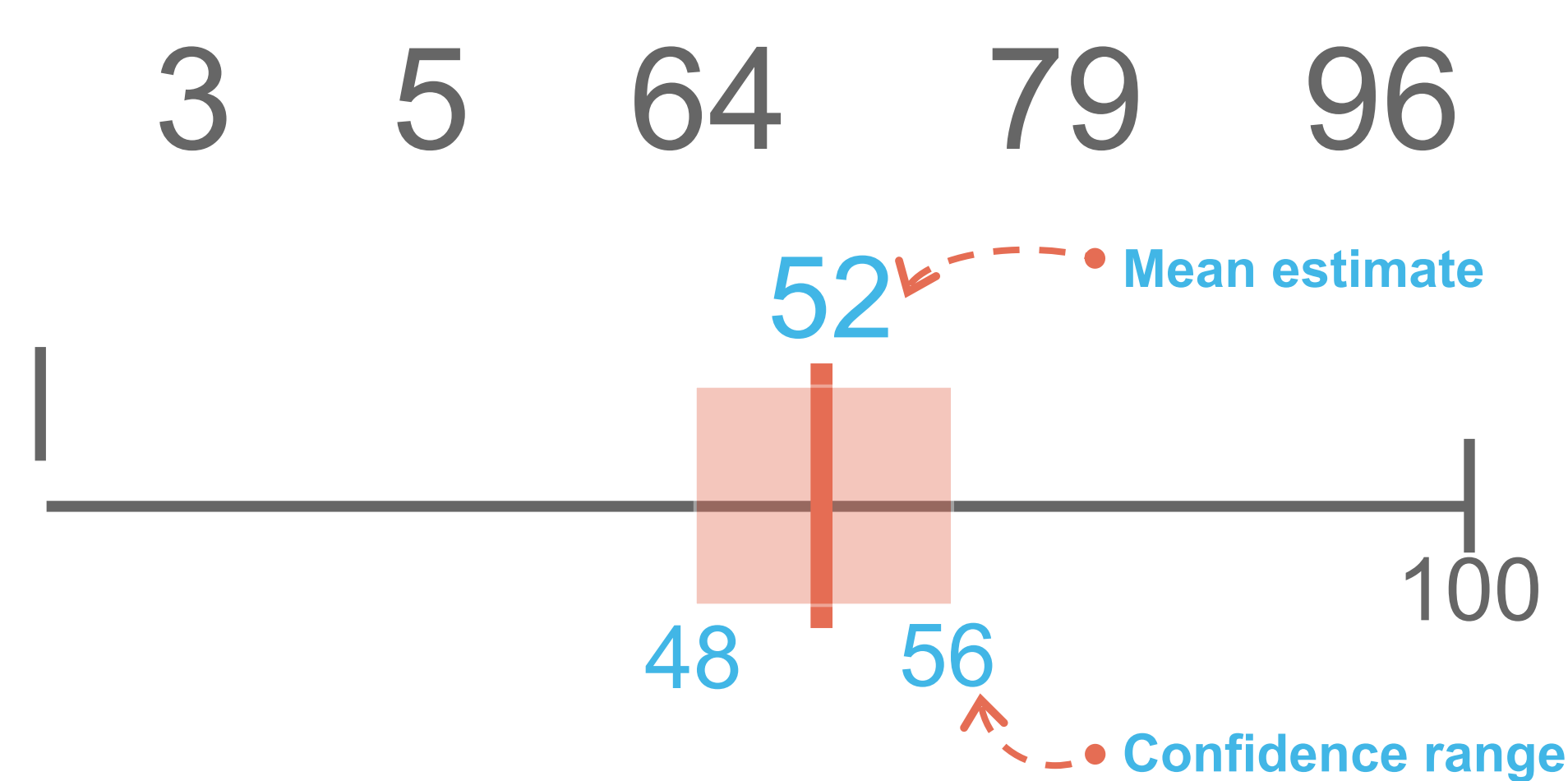
### ① Spatial averaging task

- Subjects were asked to find the average position of 2-6 vertical lines on a horizontal axis.



### ② Numeric averaging task

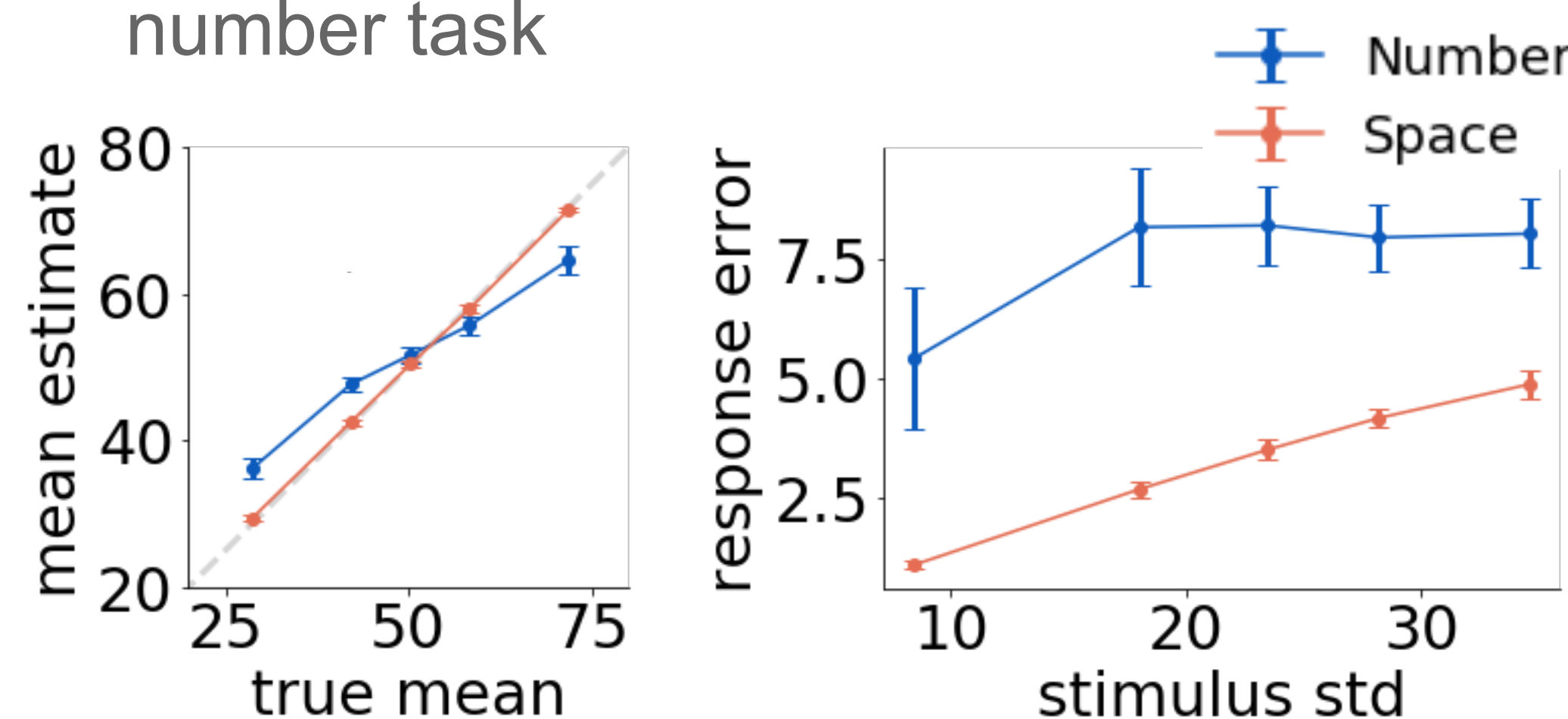
- Subjects were asked to report a “quick and dirty” estimate of the average of 2-6 numbers presented simultaneously.



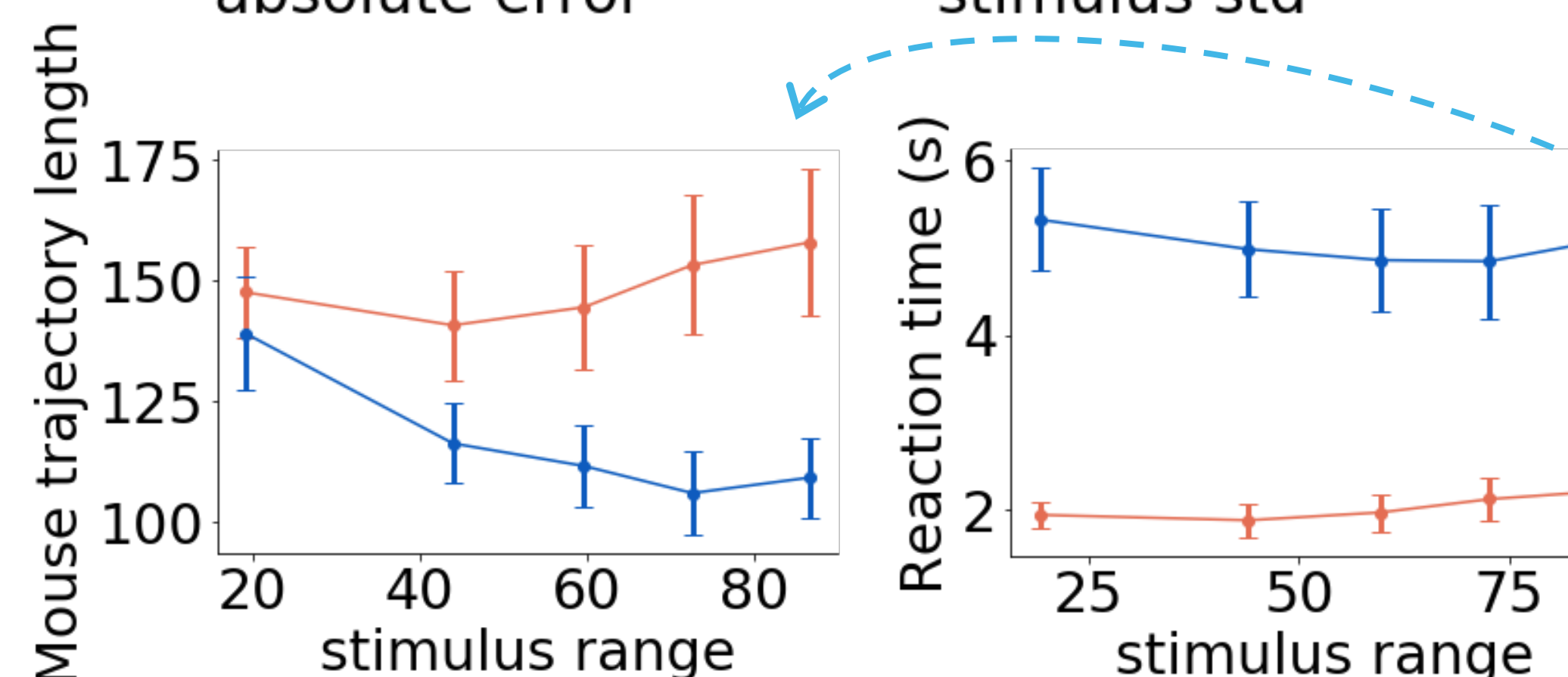
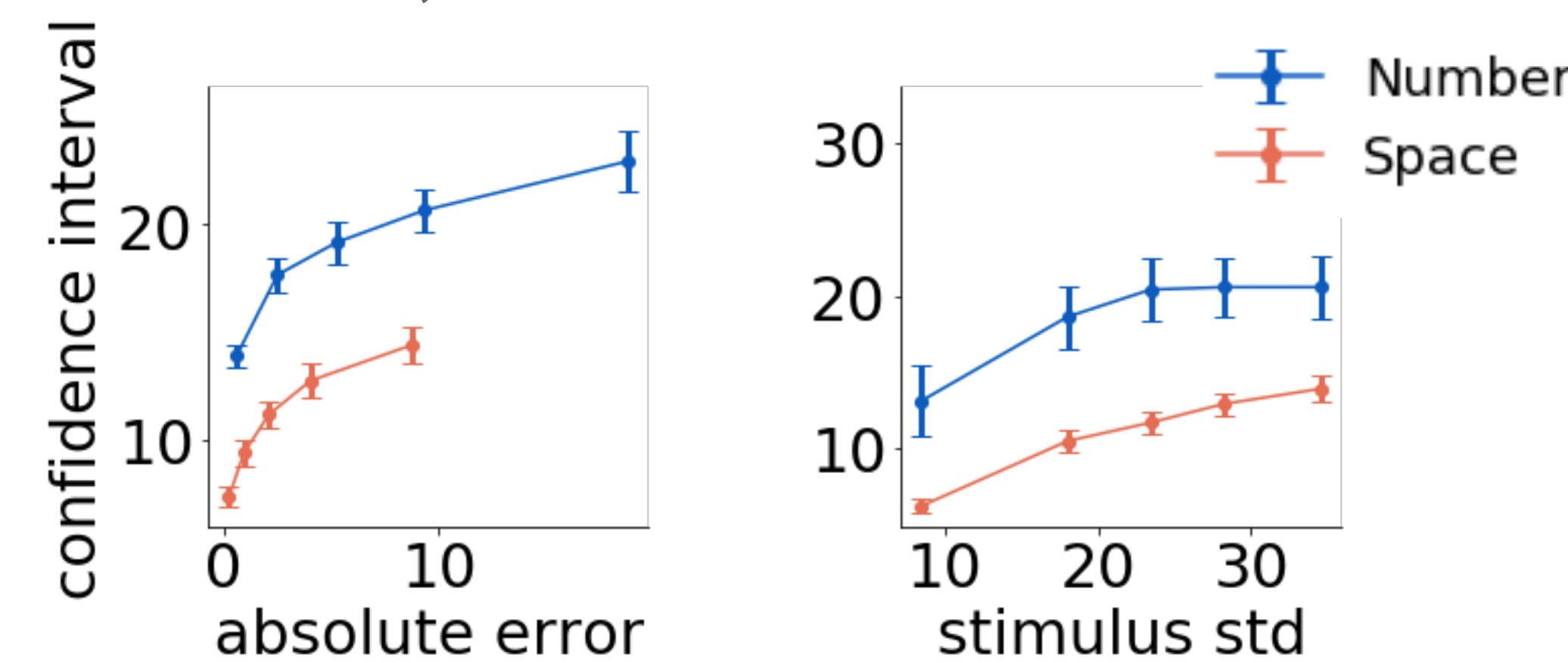
Subjects receive a reward if the true mean falls within the confidence range, but reward magnitude decreases exponentially with range size.

## Results

- Error increases over stimulus variance on both tasks, with larger errors on the number task



- Confidence reflects error, stimulus variance, and number of elements



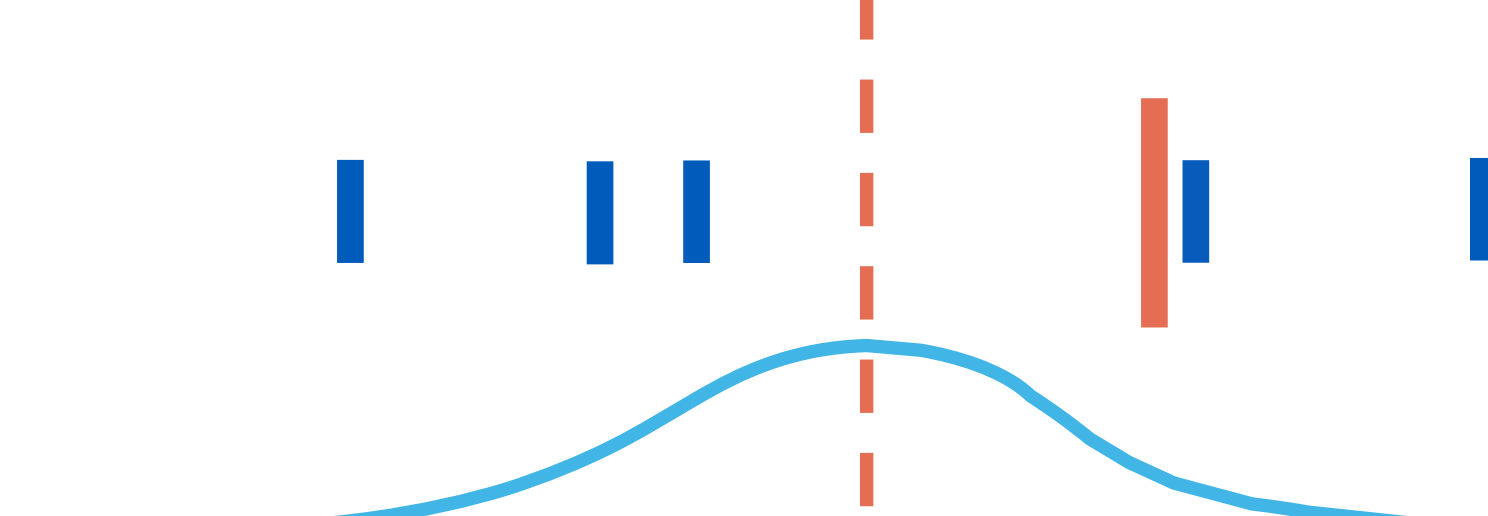
## Proposed algorithm

We test an iterative “distance”-based algorithm where the subject...

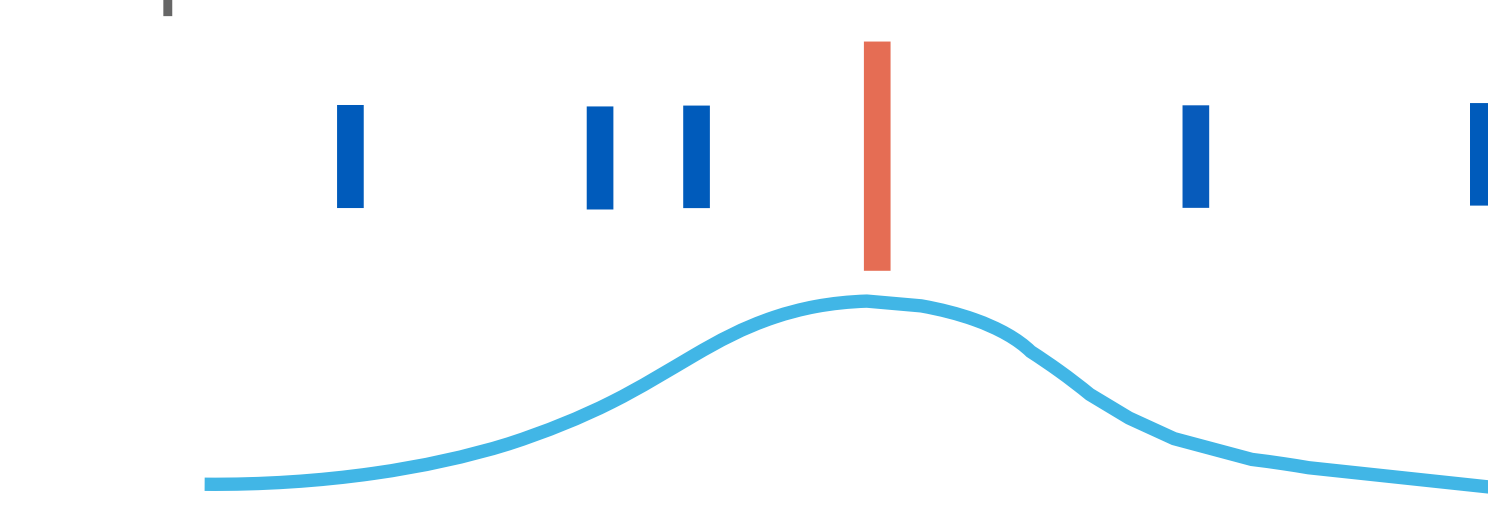
- 1) Makes a noisy estimate of the **distance** of each observation with respect to a **reference point**, where **sensory noise scales with distance (Weber’s law)**



- 2) Infers the posterior of the average of those distances



- 3) Updates the reference point to the new posterior mean

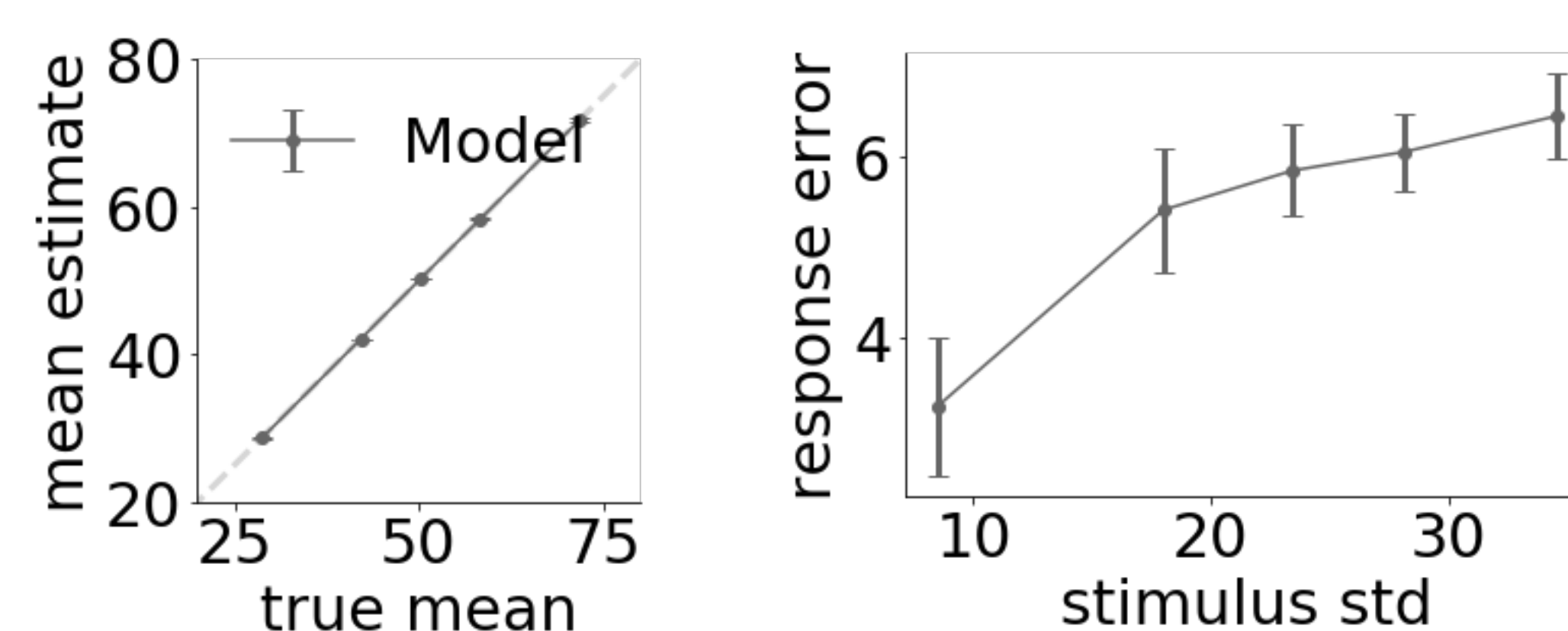


- 4) Repeats (1-3) until a convergence criterion is met

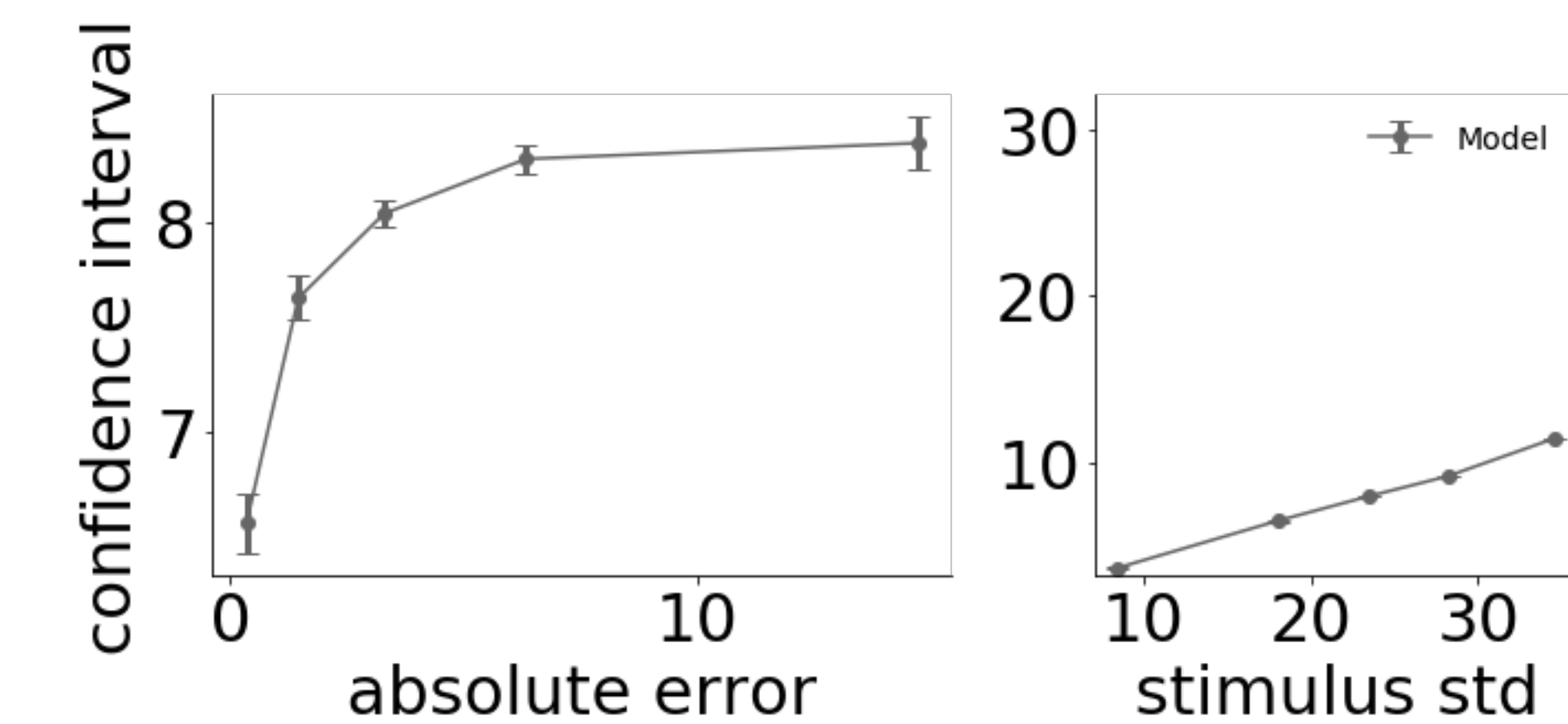
- 5) Picks a confidence range that maximizes expected utility, depending on both expected reward and the probability of catching the stimulus in that range

## Preliminary modelling

- The proposed algorithm can reproduce similar trends in mean estimates...



- ... and confidence intervals



- Mouse-tracking trajectory lengths suggest there may be utility in iteratively updating a visual reference point for the spatial (but not numeric) task

## Discussion & next steps

- An iterative distance-based algorithm might account for the mental operations involved in quick averaging
- Weber’s law is a perceptual phenomenon operating over stimulus space— but mental representations may also obey Weber’s law in performing further cognitive operations like averaging

- Aim to make a common distance-based algorithm which can be parameterized to account for both spatial and numeric averaging tasks
- Compare mouse trajectory length (on the spatial task) and reaction times (on the numeric task) as possible model explananda

## References

1. Dehaene, S., Bossini, S., & Giraux, P. (1993). The mental representation of parity and number magnitude. *Journal of experimental psychology: General*, 122(3), 371. Mauris orci mi, varius id diam id, egestas auctor enim
2. Longo, M. R., & Lourenco, S. F. (2007). Spatial attention and the mental number line: Evidence for characteristic biases and compression. *Neuropsychologia*, 45(7), 1400-1407.
3. Walsh, V. (2003). A theory of magnitude: common cortical metrics of time, space and quantity. *Trends in cognitive sciences*, 7(11), 483-488. Aenean et est sem. Phasellus nec lectus bibendum, posuere