

Where's Waldo, Ohio? Improving Wisdom of the Crowd Aggregates for Spatial Knowledge

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Main Finding

Participants were asked for their best guess of where a particular US city was located and to draw a circle centered at that estimate such that they were confident the circle's area would contain the city's true location. Simple and radius-weighted arithmetic averages of the individuals' point estimates demonstrated a wisdom of the crowd effect. Modelbased estimates generally outperformed these statistical averages, especially when the models allowed for individual differences in expertise that could vary city by city.

Experimental Design

Example Response



Figure 1: An example of a participant's response with their point estimate of where the city is located represented as a dark orange dot and their selected radius represented as the larger orange circle surrounding it.

Participant Responses

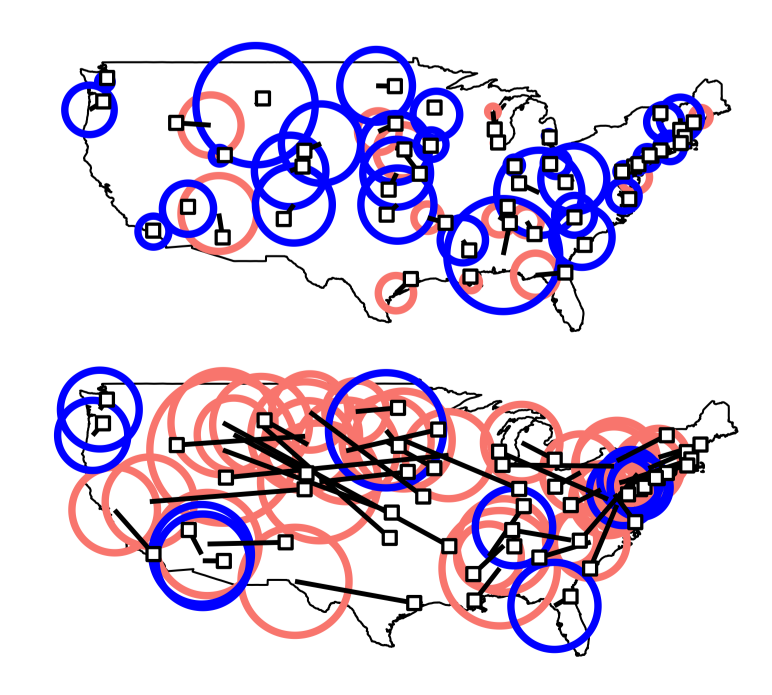
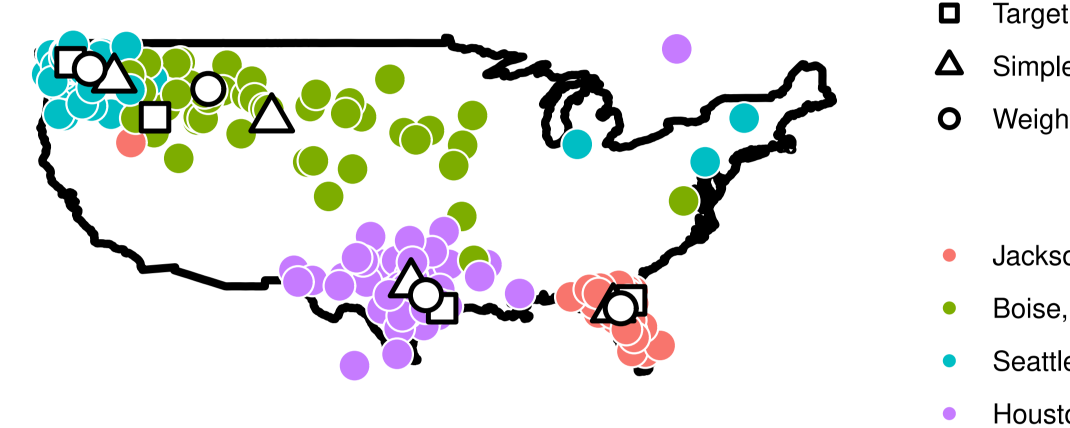


Figure 2: The true locations of the 48 city locations (as squares) compared with the estimated locations (the centers of the blue and red circles) for a relatively accurate participant (top panel) and for a less accurate participant (bottom panel). Correct responses for which the circles participants drew contained the true location are in blue, while incorrect responses are in red.

Crowd Performance

Four Selected Cities



- Target Location
- △ Simple WOC
- Weighted WOC
- Jacksonville, Florida
- Boise, Idaho
- Seattle, Washington
- Houston, Texas

Figure 3: The 50 participants' estimates for four cities: Jacksonville (coral), Boise (green), Seattle (teal), and Washington (lilac). The target city's true location is shown as squares, the simple wisdom of the crowd estimates is shown as a triangle, and the weighted wisdom of the crowd estimate is shown as a circle.

Cognitive Models for Aggregating Estimates

Model of Point Estimates

$$\Sigma_{ij} = \begin{bmatrix} \lambda_{j1}^2 + \sigma_i^2 + \beta_{ij}^2 & \rho_j \sqrt{\lambda_{j1}^2 + \sigma_i^2 + \beta_{ij}^2} \\ \rho_j \sqrt{\lambda_{j1}^2 + \sigma_i^2 + \beta_{ij}^2} \sqrt{\lambda_{j2}^2 + \sigma_i^2 + \beta_{ij}^2} & \lambda_{j2}^2 + \sigma_i^2 + \beta_{ij}^2 \\ \lambda_{j2}^2 + \sigma_i^2 + \beta_{ij}^2 & \lambda_{j2}^2 + \sigma_i^2 + \beta_{ij}^2 \end{bmatrix}$$
(2)

Model of Radius Information

$$y_{ij}^r \sim \text{Gaussian}\left(\alpha_i \sqrt{\max(\boldsymbol{\lambda}_j)^2 + \sigma_i^2 + \beta_{ij}^2}, 1/\tau^2\right)$$
 (3)

Key Parameters

City Location μ_i Individual Expertise Individual-by-City Expertise City Difficulty $|\lambda_{i1}, \lambda_{i2}|$ Individual Uncertainty α_i

References

Mayer, M., & Heck, D. W. (2023). Cultural consensus theory for two-dimensional location judgments. Journal of Mathematical Psychology, 113, 102742. doi: 10.1016/ j.jmp.2022.102742

See the project OSF at osf.io/ve8t9/ or QR code above

Results

US Cities Data Set

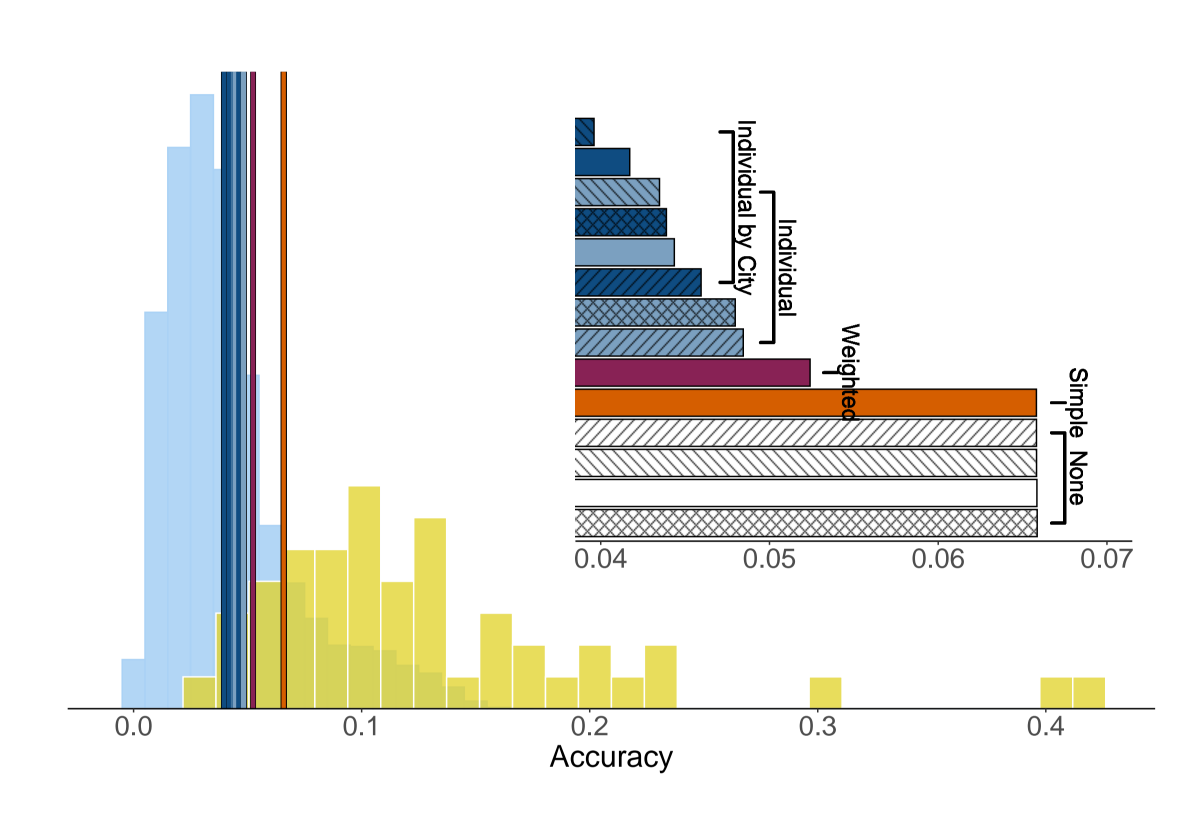


Figure 4: The main panel shows the distribution of individual accuracy in yellow and the accuracy of statistical and model-based estimates by vertical lines. The posterior distribution of accuracy for the best-performing model is shown in blue. The horizontal bars in the inset panel provide a magnified view of the performance of model-based and statistical estimates.

Mayer & Heck Data Set

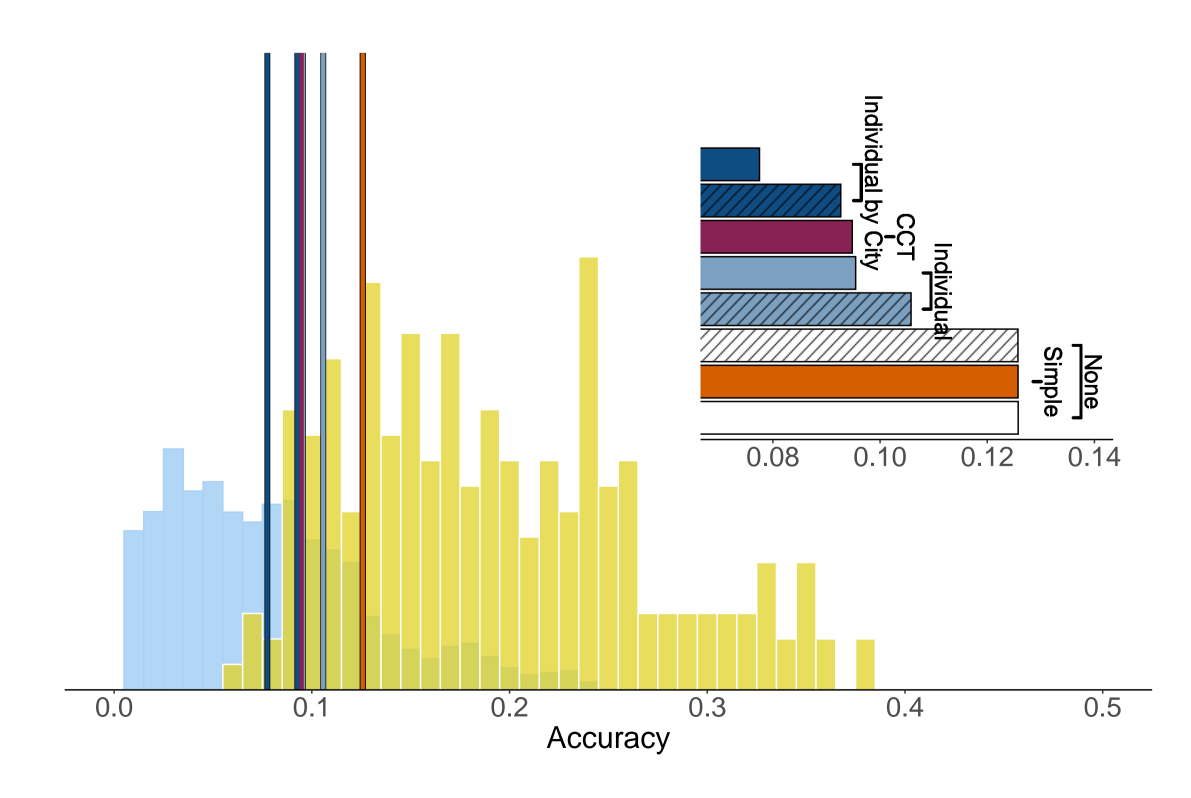


Figure 5: Same structure as Figure 4