

# Assessing Participants' Knowledge about the Distribution of Real-World Quantities

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## Theoretical Background

Brown & Siegler (1993) proposed that people rely on metric knowledge when estimating real-world quantities (e.g., country populations).<sup>[1]</sup>

**Definition of Metric Knowledge:** Statistical properties of a domain such as *mean*, *variance*, and *form of distribution*.<sup>[1]</sup>

Multiple studies have shown that knowledge updating through **Seeding** (i.e., exposure to representative numerical facts about a domain) can improve metric knowledge and enhance estimation accuracy.<sup>[e.g., 1,2,3,4,5,6]</sup>

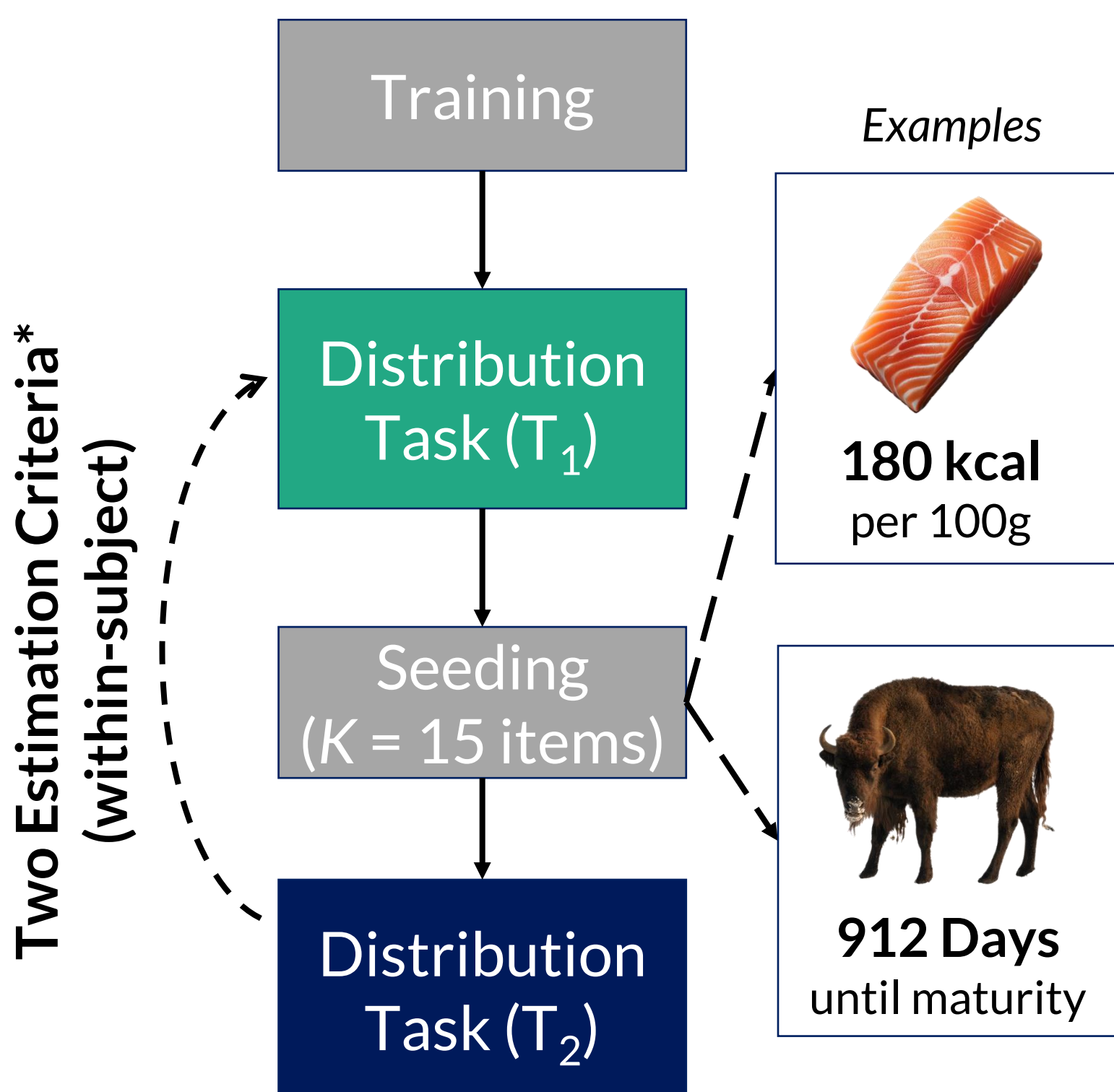
## This Project

**Limitations of Existing Measures:** Traditional measures rely on item-wise deviations (e.g., absolute error, order of magnitude error), which fail to capture participants' grasp of the full distribution.

**New Task for Distributional Knowledge:** Assess participants' metric knowledge of a domain's full distribution in a more intuitive and flexible manner.

## Method

### Procedure:



### Distribution Task Screen

1. Schritt: Definieren Sie den möglichen Wertebereich

**Maximal Value**

1

2. Schritt: Definieren Sie die Form der Verteilung

**M** **P**

0.5 1 1 30

0.5 5

3. Schritt: Wie sicher sind Sie sich?

Wie sicher sind Sie sich mit Ihrem gewählten Wert von **M**?

sicher

Damit sind Sie sich 90% sicher, dass **M** zwischen 0.45 und 0.55 liegt

Wie sicher sind Sie sich mit Ihrem gewählten Wert von **P**?

sicher

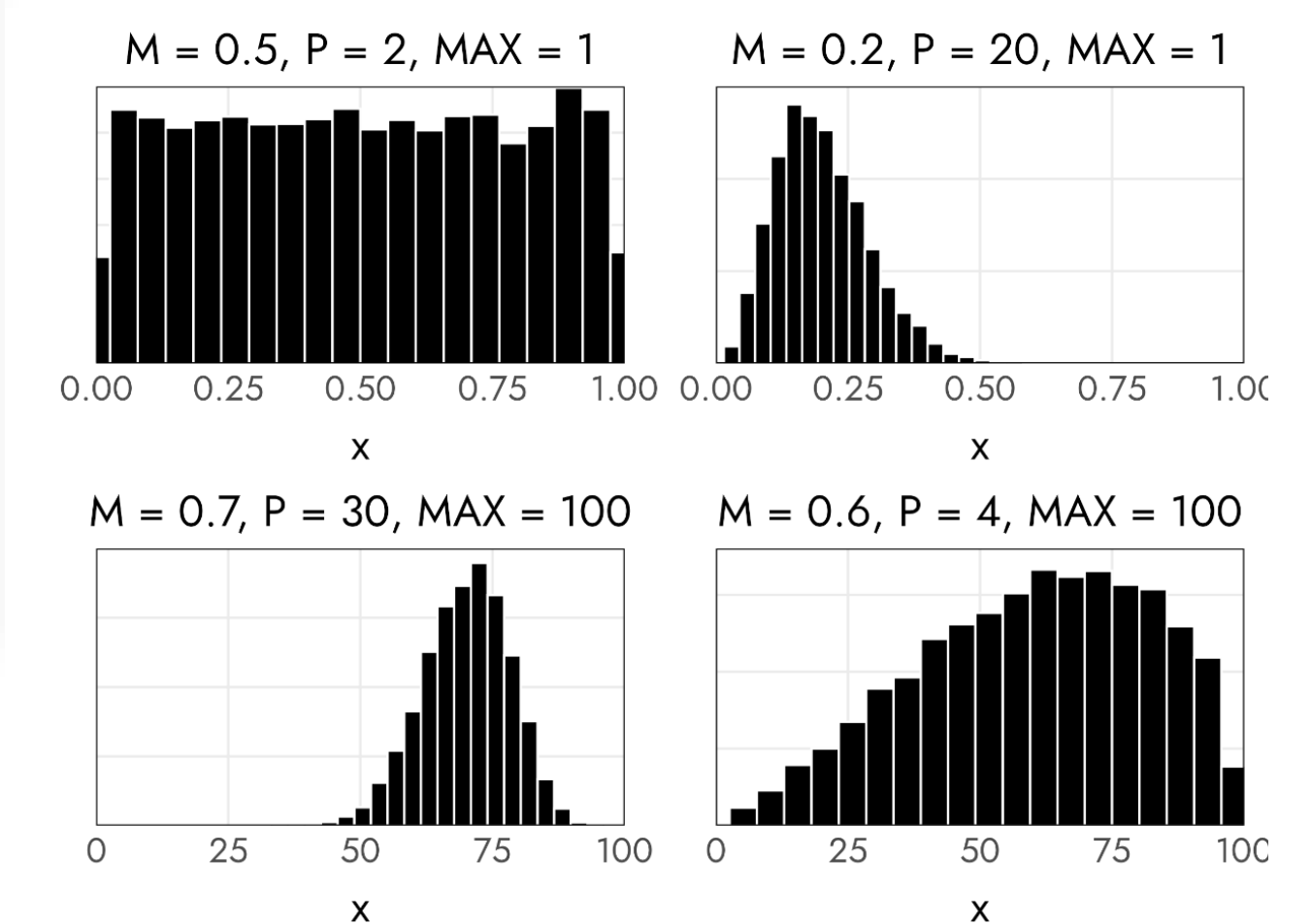
Damit sind Sie sich 90% sicher, dass **P** zwischen 4.00 und 6.00 liegt

Hilfe Bestätigen

Underlying Distribution is a reparameterized scaled **Beta-Distribution**:

$$\alpha = M \cdot P \quad \beta = (1 - M) \cdot P$$
$$Beta(\alpha, \beta) \cdot MAX$$

### Examples:



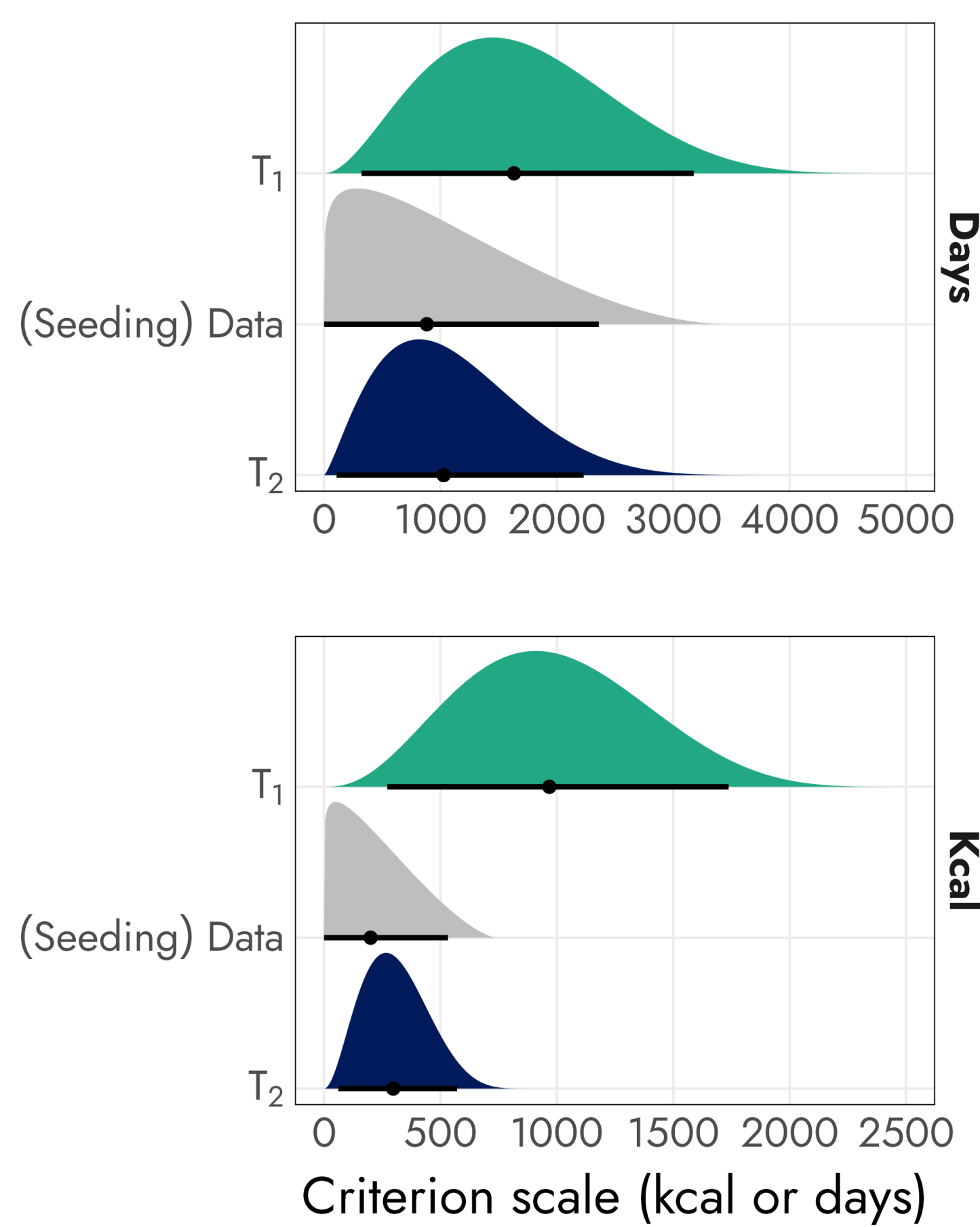
\*Days until female maturity in mammals  
Calories per 100g in food item

N = 30; 77 % female; M<sub>age</sub> = 23.7 (4.0) years

## Results

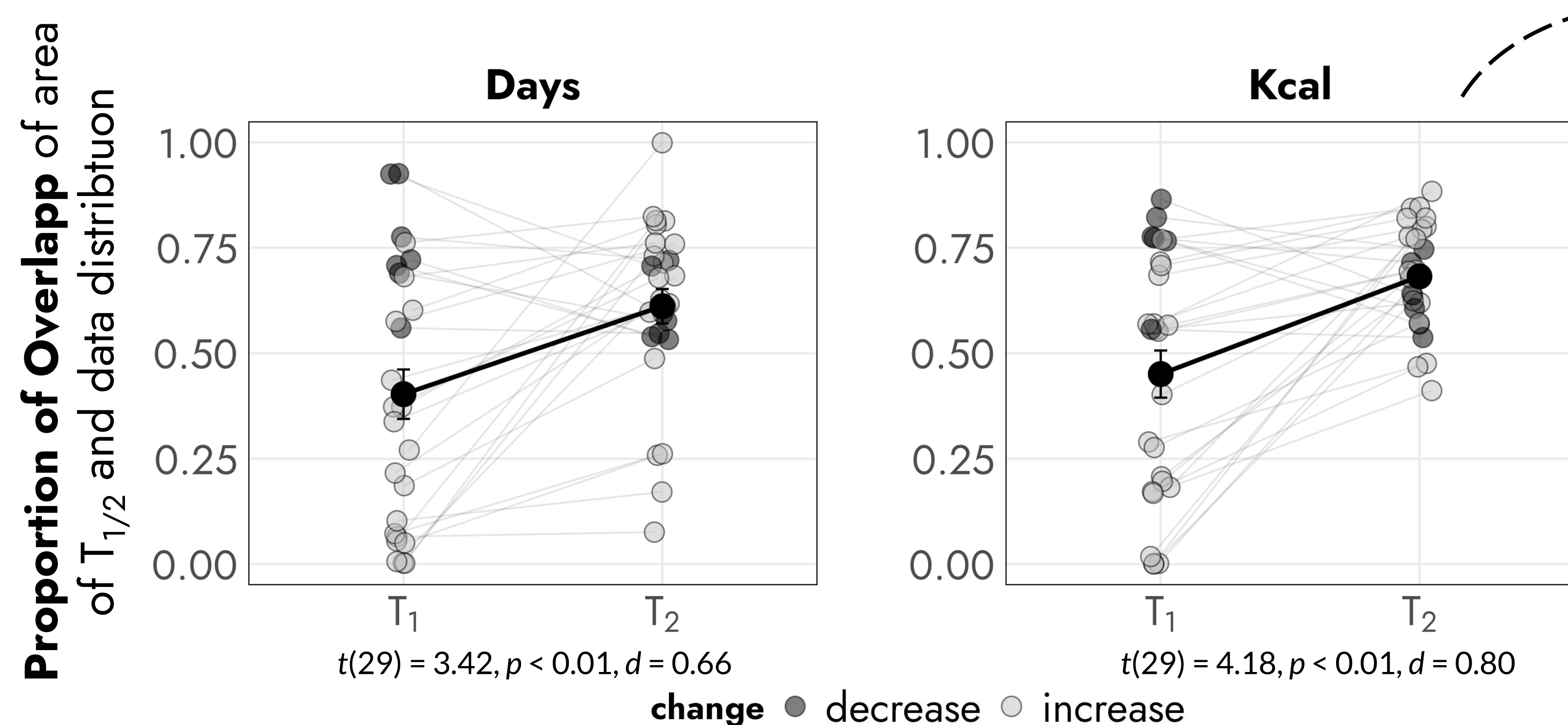
### Average Updating of Metric Knowledge

Distributions based on average parameter values for M, P, MAX

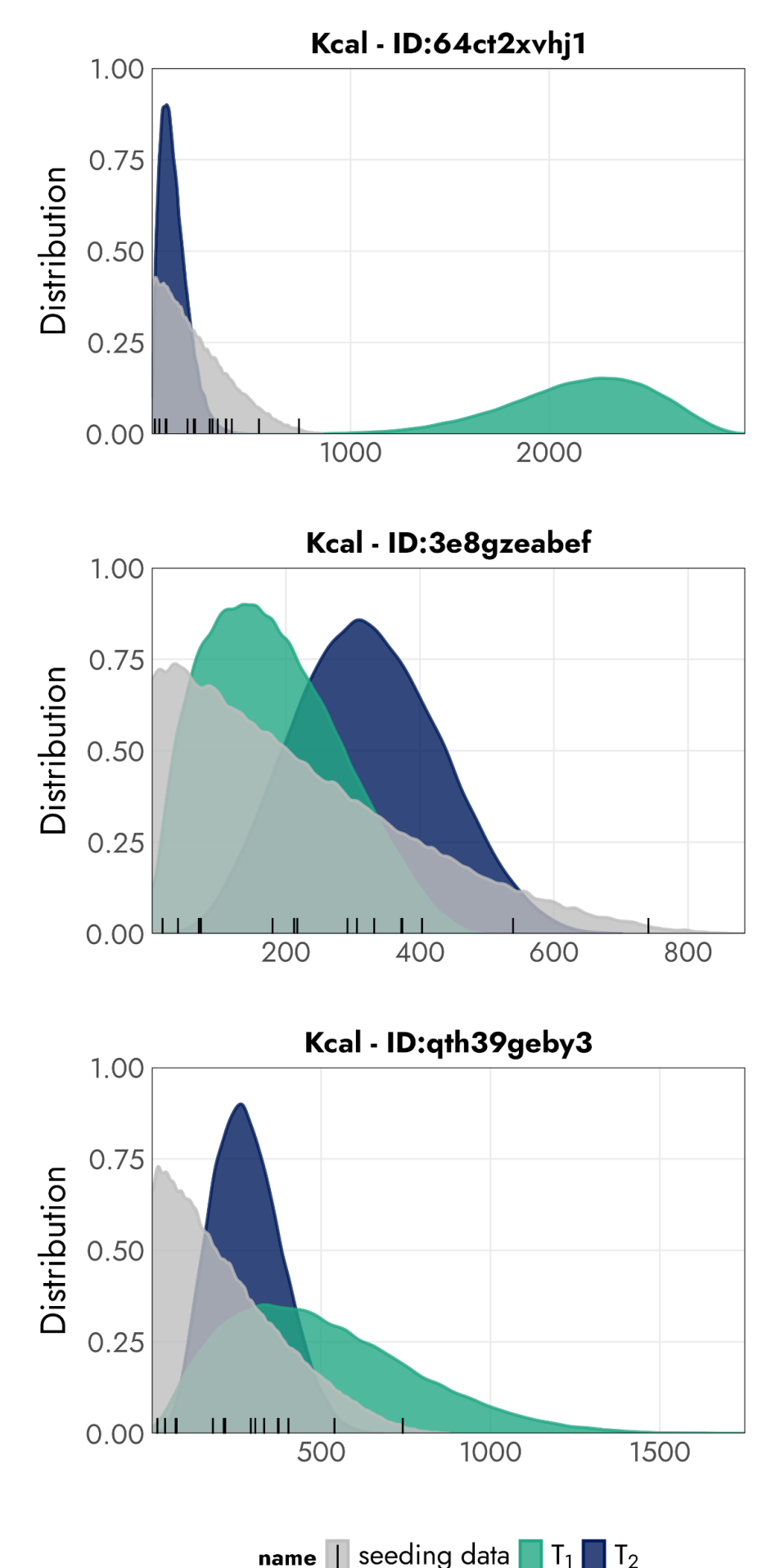


### Individual Updating of Metric Knowledge

Based on proportion of overlap between data & estimated distributions as defined by parameters M, P, MAX



### Individual Examples



## Discussion

Distribution tasks captures updating metric knowledge expected by seeding

Next steps:

- Comparison to expected normative updating under Bayes Rule (i.e., Posterior)
- Relationship to estimation accuracy for individual items
- Moderating effects of personality variables (memory measures, processing speed, numeracy etc.)

### Literature:

- [1] Brown, N. R., & Siegler, R. S. (1993). Metrics and mappings: A framework for understanding real-world quantitative estimation. *Psychological Review*, 100(3), 511–534.
- [2] Groß, J., Kreis, B. K., Blank, H., & Pachur, T. (2023). Knowledge updating in real-world estimation: Connecting hindsight bias and seeding effects. *Journal of Experimental Psychology: General*.
- [3] Groß, J., Loose, A. M., & Kreis, B. K. (2023). A simple intervention can improve estimates of sugar content. *Journal of Applied Research in Memory and Cognition*.
- [4] Bröder, A., Dütz, E., Heidecke, D., Wehler, A., & Weimann, F. (2023). Improving carbon footprint estimates of food items with a simple seeding procedure. *Applied Cognitive Psychology*, 37(3), 651–659.
- [5] Wohlmann, E. L. (2013). Examining the relationship between knowing and doing: Training for improving food choices. *The American Journal of Psychology*, 126(4), 449–458.
- [6] LaVoie, N. N., Bourne, L. E. Jr., & Hesly, A. F. (2002). Memory seeding: Representations underlying quantitative estimations. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 28(6), 1137–1153.



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