

Measurement-boundary regression

1 · QA inputs

Two answered Probe records define the observable signal and its measurement boundary.

Evidence card. Card two answered Probe records: Q11 · QA input · Bindings: input/QA-probes/Q1-observable-signal.md, input/QA-probes/Q2-measurement-boundary.md. Status: answered.

2 · View body

2.1 · Observable signal

The source describes patient-perceived behavior rather than direct access to a latent trait (John et al., 1999).

Evidence card. Card patient-perceived behavior: EC1 · Value · Finding: observed descriptions are the signal. Binding: input/QA-probes/Q1-observable-signal.md. Freshness: current.

2.2 · Measurement boundary

The interpretation must preserve the distinction between an observed description and an error-free latent measure.

Evidence card. Card distinction: EC2 · Construct · Finding: direct latent measurement is not established. Binding: input/QA-probes/Q2-measurement-boundary.md. Freshness: current.

3 · Displays

QY4-Display1 turns EC1 and EC2 into one inspection table while retaining independent acceptance.

QBt1-Display1 · Trait-description table

Layer	What the View says	Evidence	Boundary
Construct	Interpersonal warmth and cooperation	EC1, EC2	Illustrative, not exhaustive
Observable signal	Patient descriptions of patient-facing behavior	EC3	Patient-perceived signal
Measurement claim	Review-derived manifestation of the construct	EC3, EC4	Not an error-free latent trait measure

The measurement boundary remains visible in the same artifact as the construct description.

4 · Consumers

The local Results consumer plans to use QY4-Display1 after human acceptance.

Evidence card. Card local Results consumer: C1 · Consumer · Target: consumers/S-Results.md. Uses: QY4-Display1. Placement: Results / construct boundary. Status: planned.

1 References

- John, Oliver P.; Srivastava, Sanjay (1999). The Big-Five Trait Taxonomy: History, Measurement, and Theoretical Perspectives. Handbook of Personality: Theory and Research