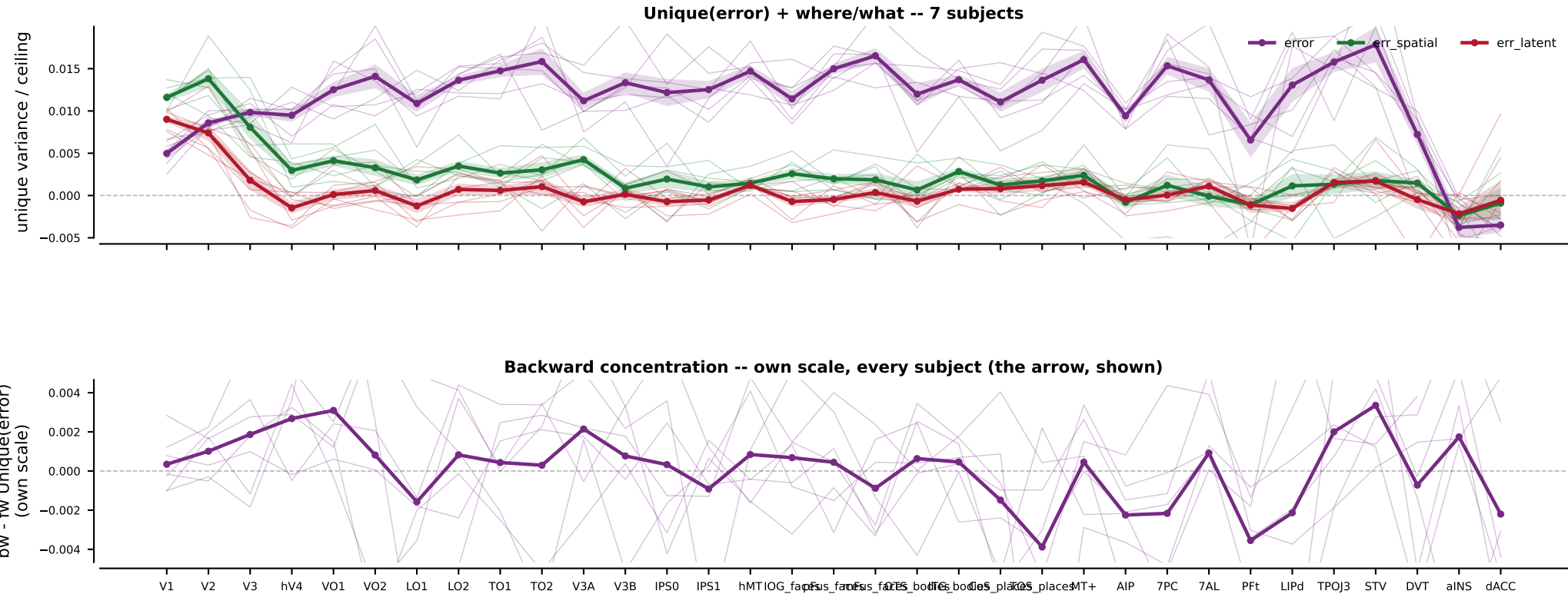
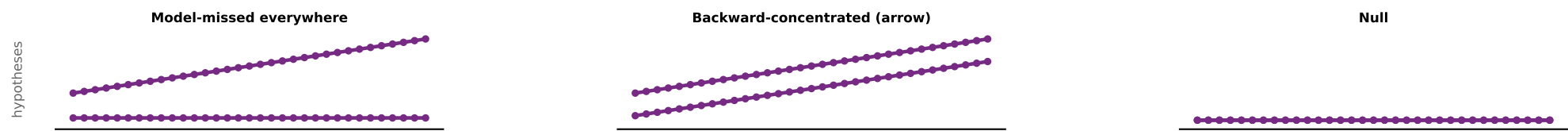




ERROR-FIELD DIRECTIONAL PARTITION (\$4; n=7 subjects; GSN-normalized UNIQUE variance over and above ME + QWEN + encoder). The V-JEPA predictor's causal error field enters as two marginals (spatial 'where', latent 'what'); Unique(error) drops BOTH. Two questions: does the error field add reliable variance the content model misses (the BAND), and is it BACKWARD-concentrated (the arrow)? The bw-fw difference is shown on its OWN scale (panel 3) because if present it is far smaller than the band. Top: candidate worlds, same plot.

WHAT WE EXPECT (and why): Unique(error) > 0 across cortex incl. higher-order (the error field captures model-missed signal); spatial-error retinotopic (early), latent-error higher-tier. The ARROW prediction is bw-fw > 0 concentrated in higher-order cortex. Prior is weak: every upstream direction test came back fw=bw / null, so a robust backward concentration would be the first positive arrow signal; an inconsistent / ~0 bw-fw leaves the band a content/model-missed result without directional specificity.

READING (candidate; the call is yours): Unique(error) > 0 in all 7/7 subjects in 29/33 ROIs -- the error field is a reliable model-missed-signal band across cortex. Backward concentration (bw-fw) is all-subject-positive in only 1/33 ROIs -> the ARROW is weak / inconsistent. The error field predicts responses but shows little directional (backward) specificity.