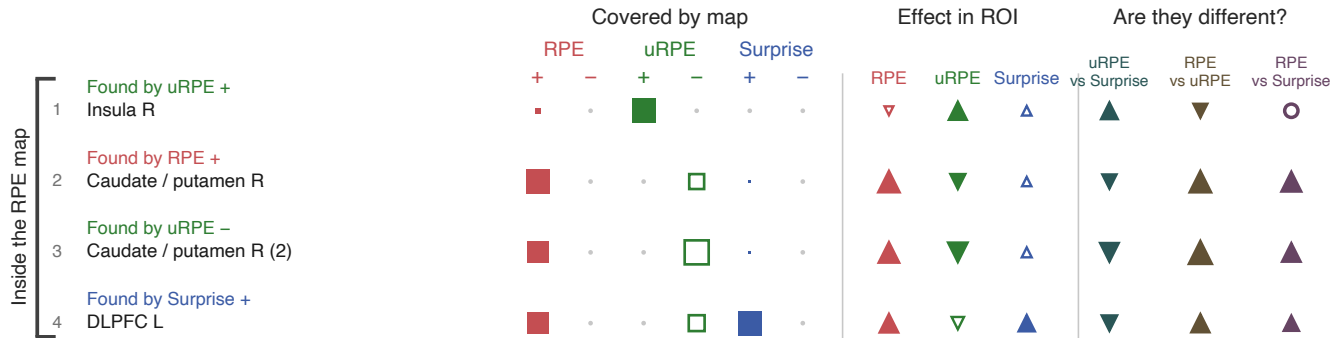


Cluster-forming $t > 2.39$ ($p < .01$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +64.9 / -0.0 uRPE +2.2 / -30.3 Surprise +1.0 / -0.0

model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

a



Rows

One cluster found by one of the six contrasts. The bracket says whether the signed-RPE map covers it ($\geq 5\%$). The number keys the row to its peak on the map pages.

Covered by map

Share of the ROI's voxels inside that map's surviving clusters.

- 100% of the ROI
- 50% of the ROI
- 10% of the ROI
- Open square = negative tail
- Dot = below 1%, no overlap

Effect in ROI

Group one-sample t of that signal's contrast value, averaged over the ROI.

- ▲ Positive, and significant
- ▼ Negative, and significant
- △ Open = not significant

Bigger marker = a larger effect.
Holm-corrected over all ROI $\times$ signal tests.

Are they different?

One signal against another inside the ROI, paired across subjects.

- ▲ Different, points to the larger
- Equivalent ($BF_{01} > 3$)
- Undetermined

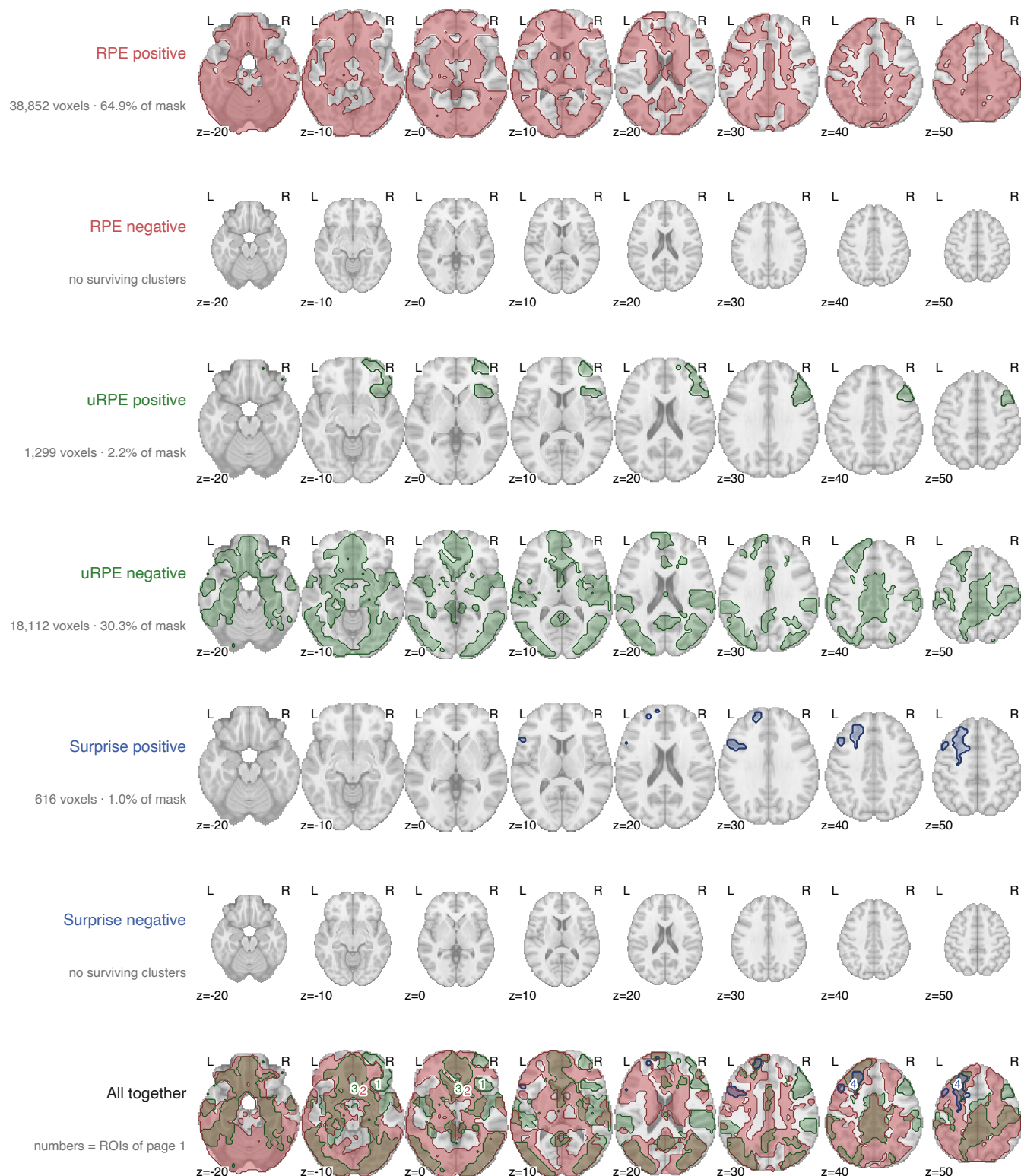
TOST bound in the table is $dz = 0.368$, the smallest effect this design can find with 80%.

Cluster-forming $t > 2.39$ ($p < .01$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +64.9 / -0.0 uRPE +2.2 / -30.3 Surprise +1.0 / -0.0

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b Axial sections



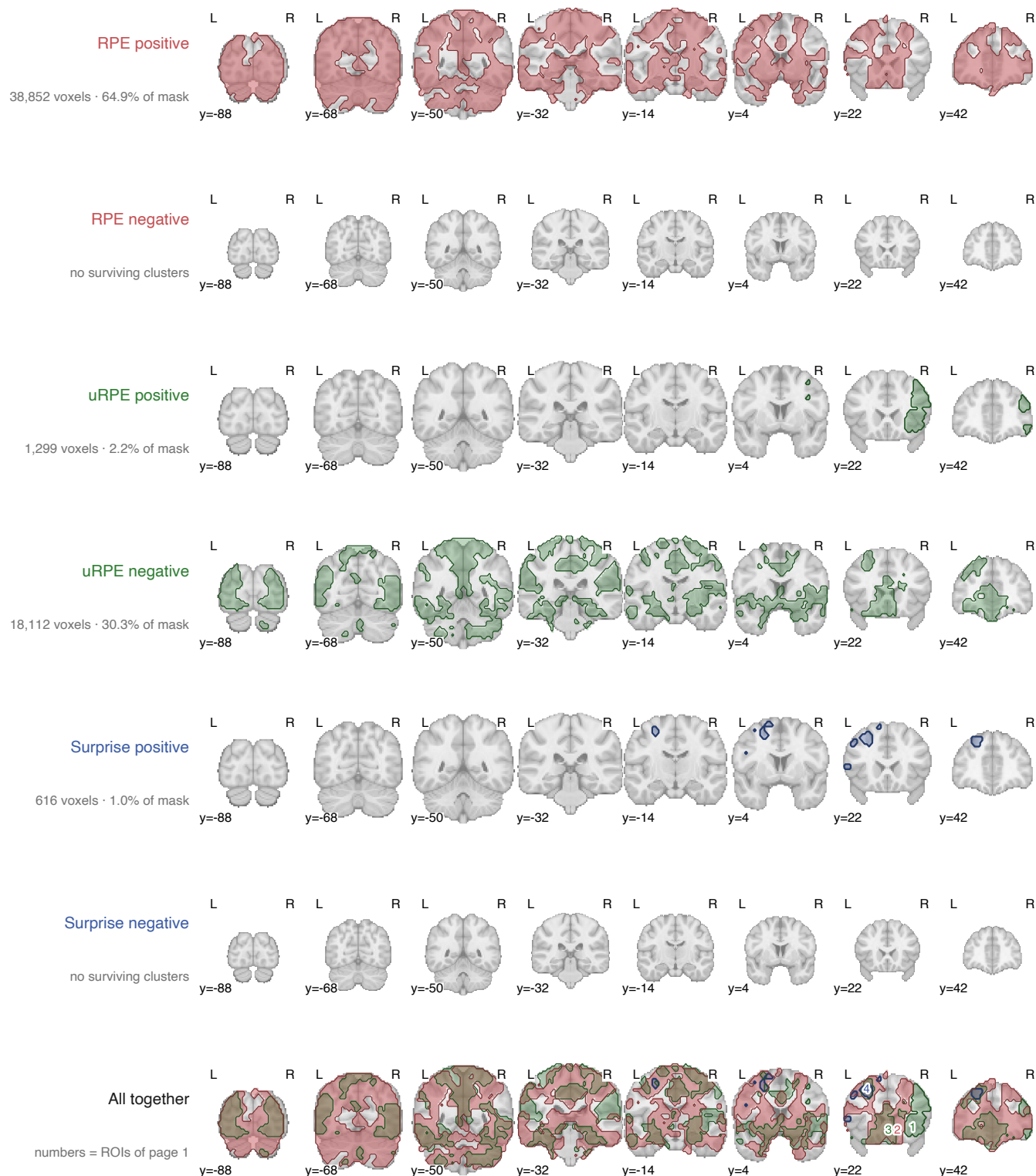
Same cuts in every row, so extent can be compared straight down a column. Rows are the six maps on their own; the last row is all of them together.

Cluster-forming $t > 2.39$ ($p < .01$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +64.9 / -0.0 uRPE +2.2 / -30.3 Surprise +1.0 / -0.0

model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

c Coronal sections



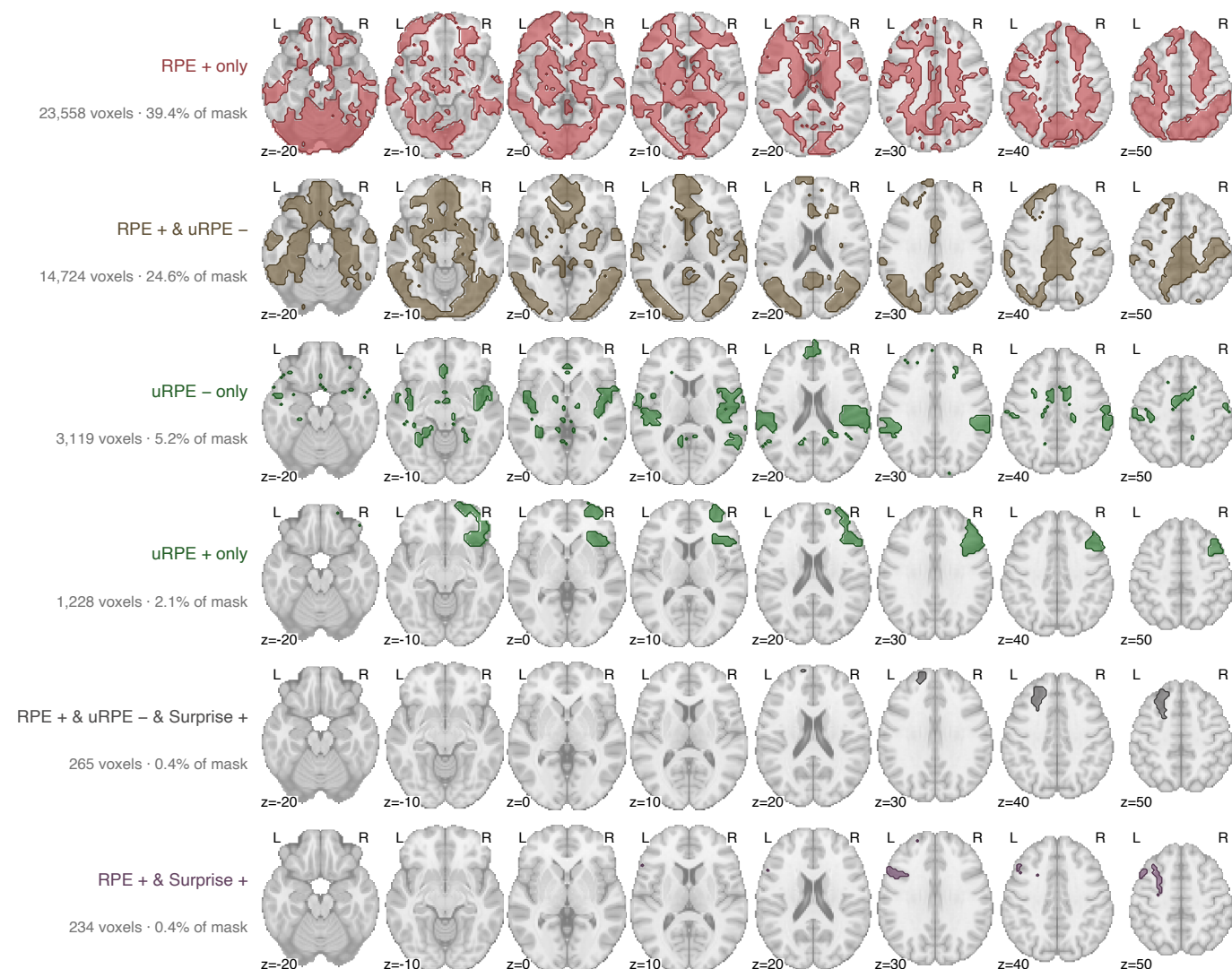
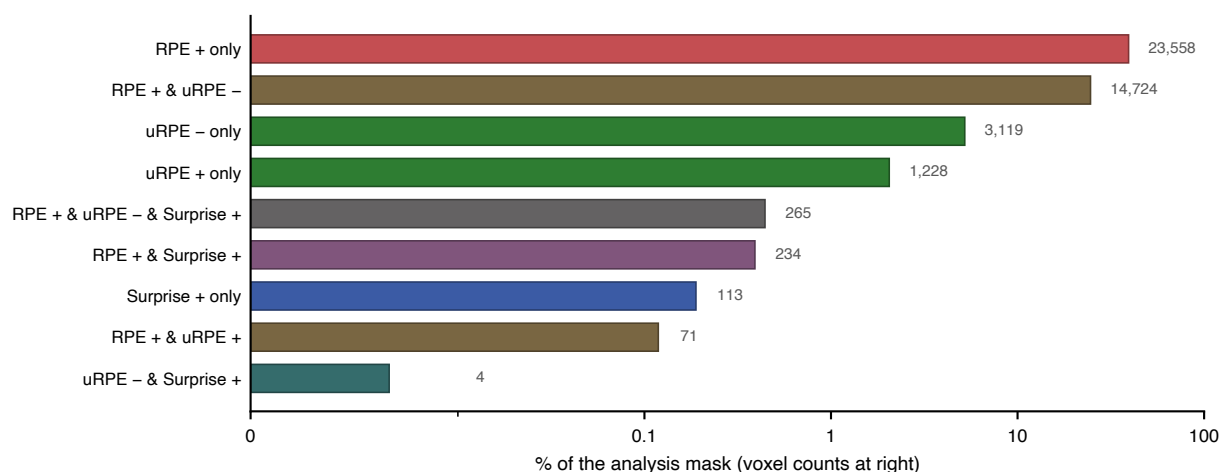
Same cuts in every row, so extent can be compared straight down a column. Rows are the six maps on their own; the last row is all of them together.

Cluster-forming $t > 2.39$ ($p < .01$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +64.9 / -0.0 uRPE +2.2 / -30.3 Surprise +1.0 / -0.0

model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

d Which contrasts claim each piece of tissue



A voxel's category is the set of contrasts that call it significant, so "only" means no other contrast claims it. The remaining 3 combinations hold 188 voxels and are charted but not mapped.