

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

model2 · $n = 58$ · surviving extent, % of mask: RPE +65.9 / -0.0 uRPE +2.2 / -30.3 Surprise +1.1 / -0.0

model2 — the GLM the paper reports: choice (surprise, value), feedback (signed RPE only). It has no uRPE regressor at all, so the uRPE rows and maps here come from model7, exactly as the manuscript mixes them. Its RPE is the full effect, not a residual.

a

		Covered by map						Effect in ROI			Are they different?		
		RPE		uRPE		Surprise		RPE	uRPE	Surprise	uRPE vs Surprise	RPE vs uRPE	RPE vs Surprise
		+	-	+	-	+	-						
RPE+ & uRPE- * — 2 clusters													
1	Caudate / putamen R	found by RPE +		·	·		·						
2	Caudate / putamen R (2)	found by uRPE -		·	·		·						
RPE+ & uRPE- & Surprise+ * — 1 cluster													
3	DLPFC L	found by Surprise +		·	·								
only uRPE+ — 1 cluster													
4	Insula R	found by uRPE +	·	·		·	·						

Profile groups — 3 of them across 4 ROIs

RPE+ & uRPE- * (2)

RPE+ & uRPE- & Surprise+ * (1)

only uRPE+ (1)

* the same tissue responds positively to one signal and negatively to another — these groups are listed first.

Membership is map coverage: a map counts if it covers at least a tenth of the ROI. It is not the difference tests — a signal can be in the tag and still be “undetermined” against another.

Rows

One cluster found by one of the six contrasts. Rows are boxed by profile — the set of maps covering at least a tenth of them — and the box is drawn in that profile's colour. 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% power.

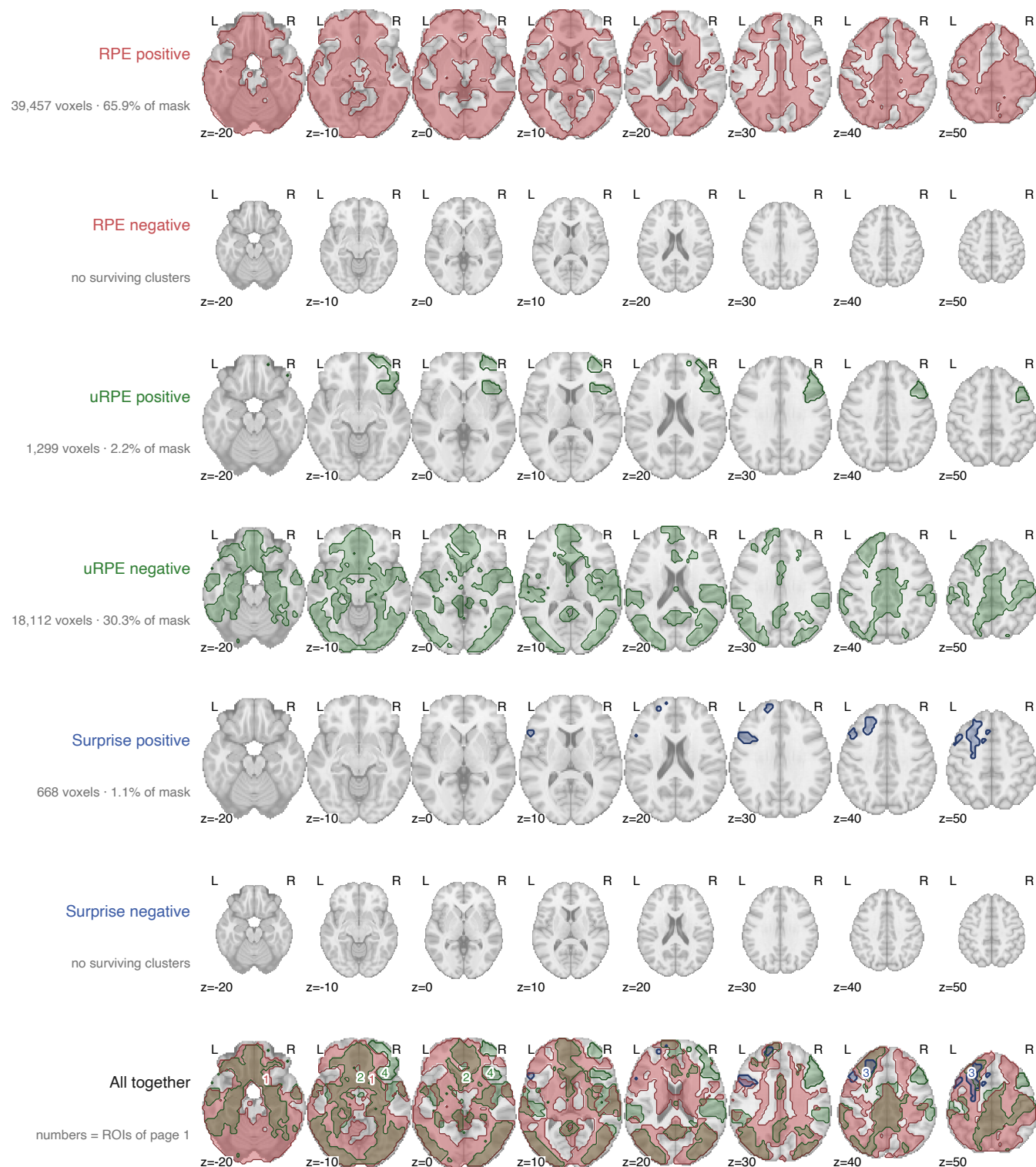
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b Axial sections · $z = -20$ to $+50$ mm

one row per map, then all of them together



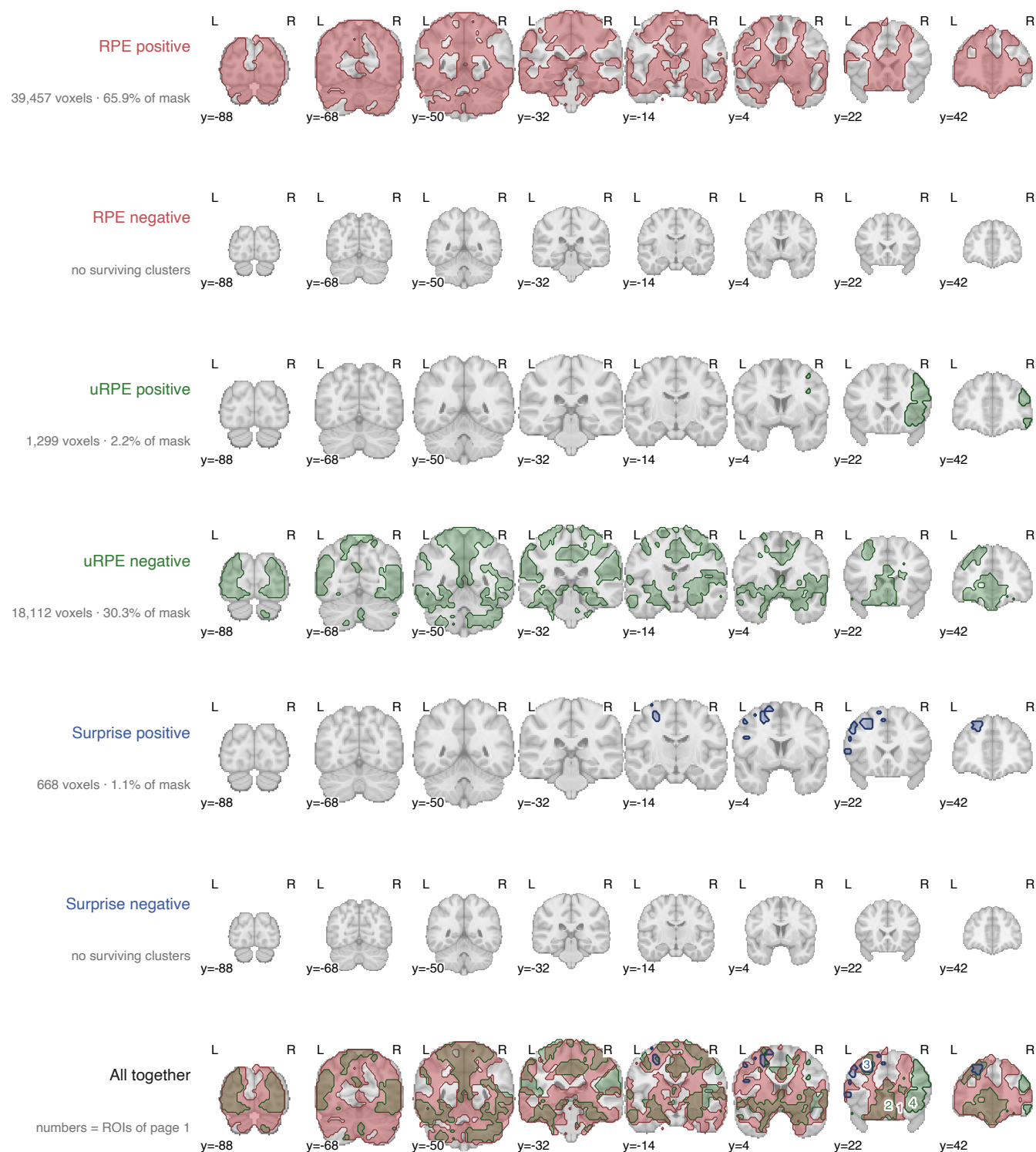
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c Coronal sections · $y = -88$ to $+42$ mm

one row per map, then all of them together



Same coronal cuts in every row, so extent can be compared straight down a column.

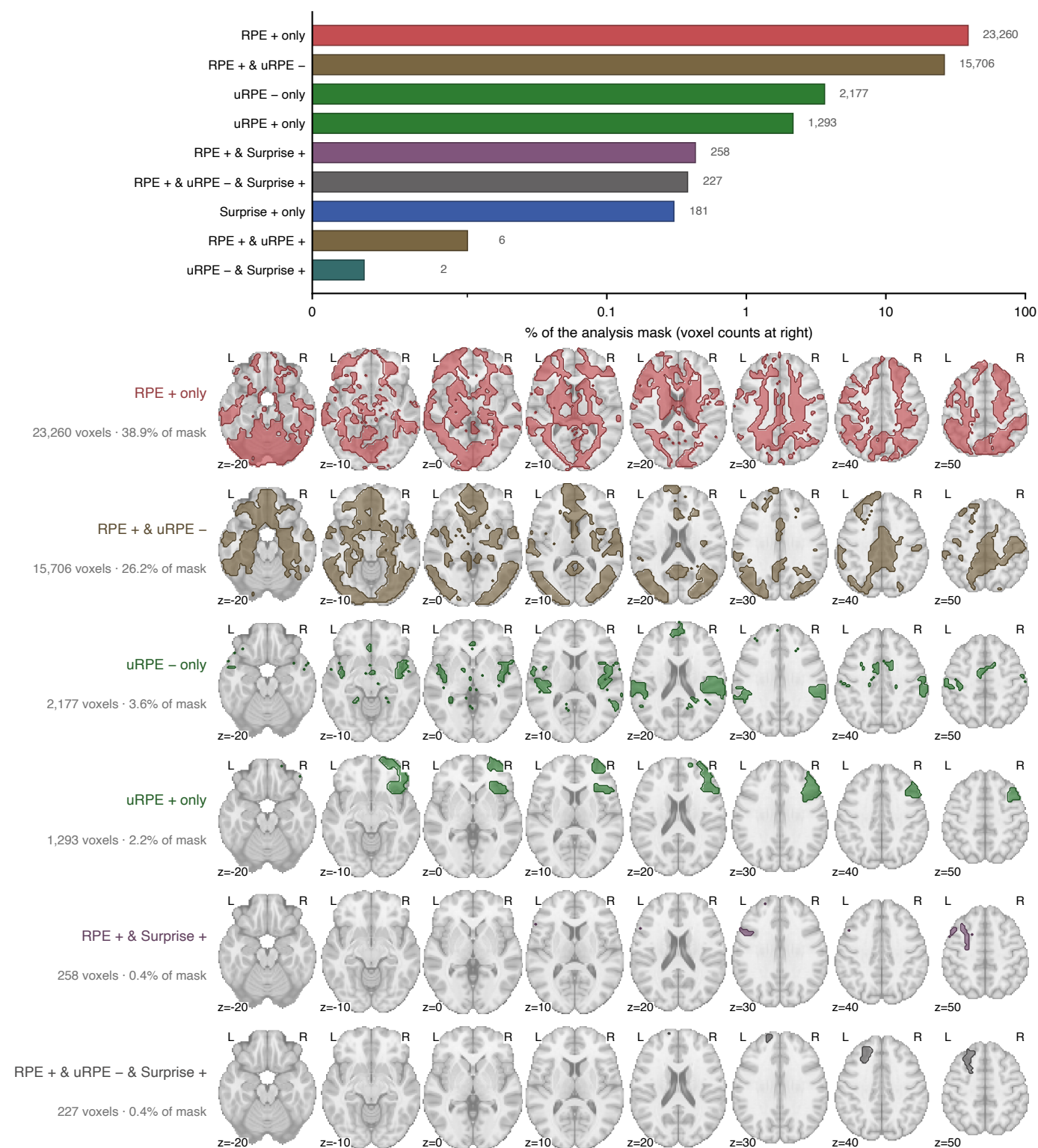
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d Which contrasts claim each piece of tissue

every combination, then the six biggest mapped



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 189 voxels and are charted but not mapped.