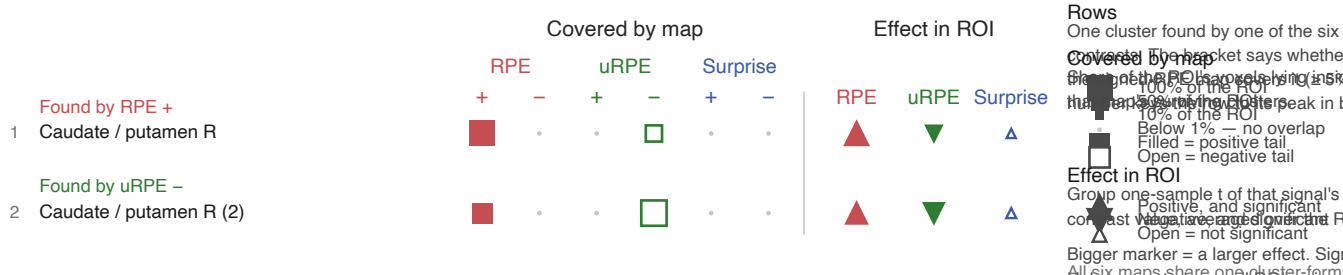


No cluster-forming threshold · **TECE two-tailed FWE $p < .05$** · **Surprise $+0.0 / -0.0$**
 model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

a

Inside the RPE map

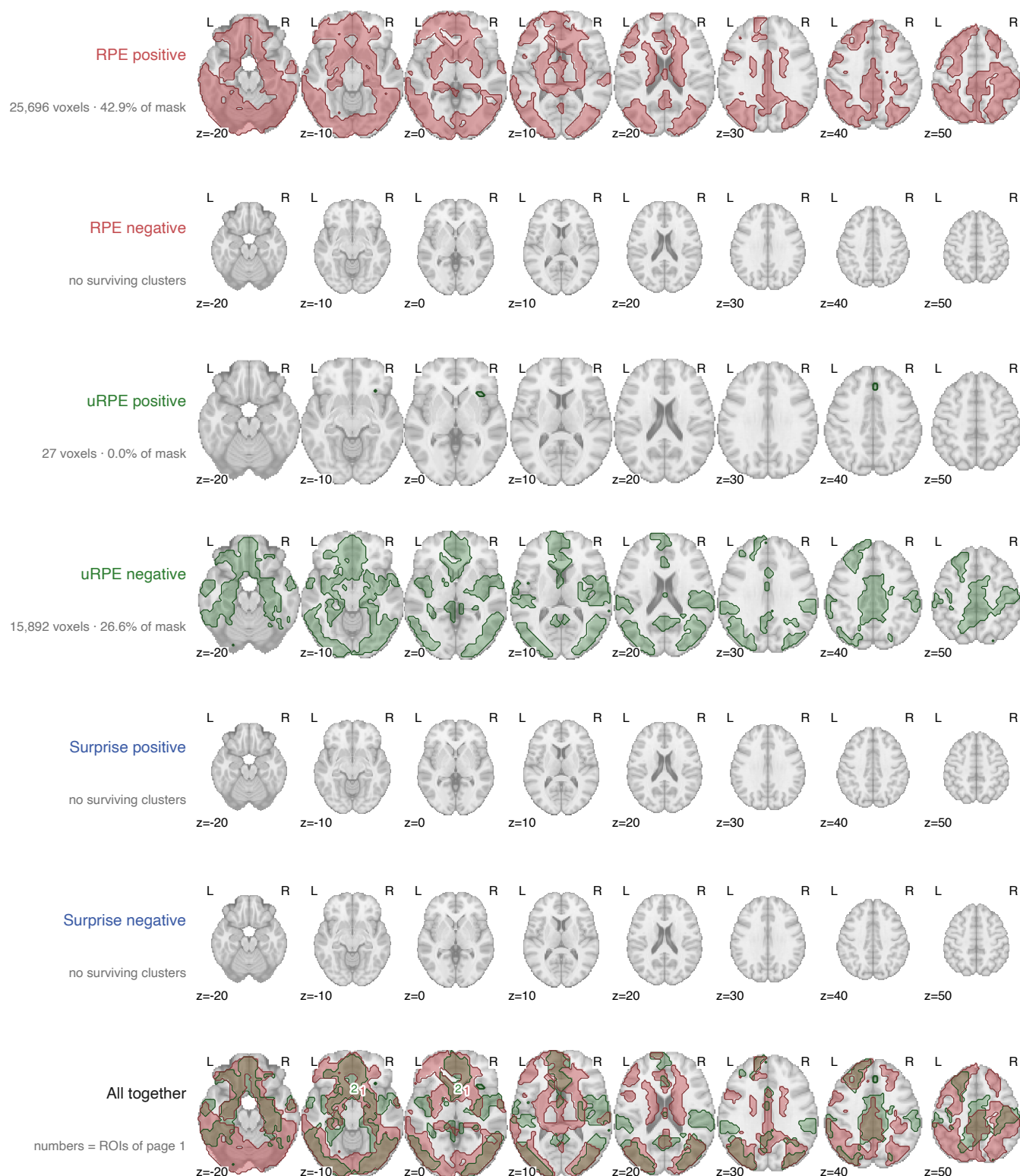


No cluster-forming threshold · TFCE, two-tailed FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +42.9 / -0.0 uRPE +0.0 / -26.6 Surprise +0.0 / -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.

b Axial sections



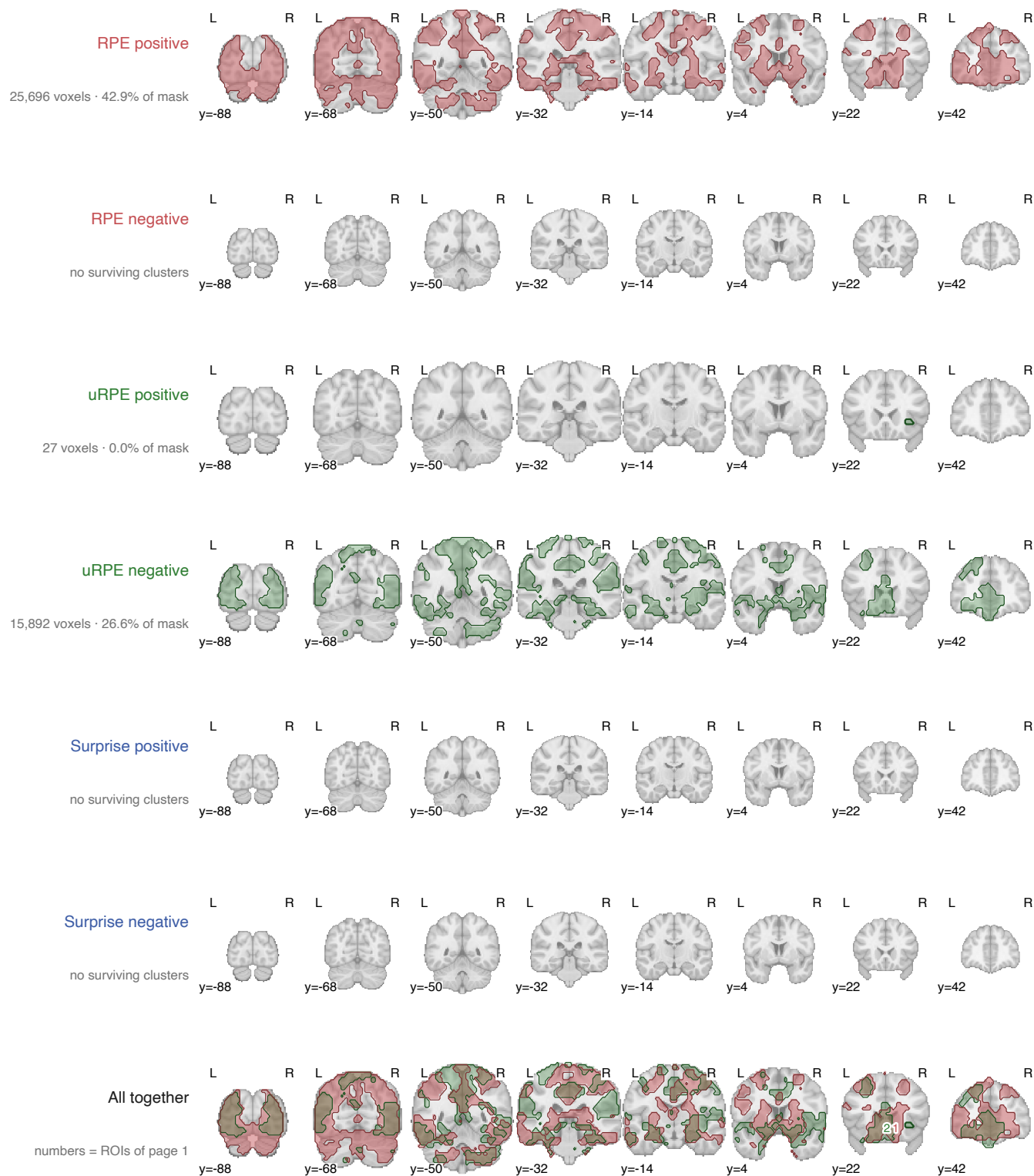
Same cuts in every row, so extent can be compared straight down a column. Rows are the six maps on their own; the last row is all of them together.

No cluster-forming threshold · TFCE, two-tailed FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +42.9 / -0.0 uRPE +0.0 / -26.6 Surprise +0.0 / -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



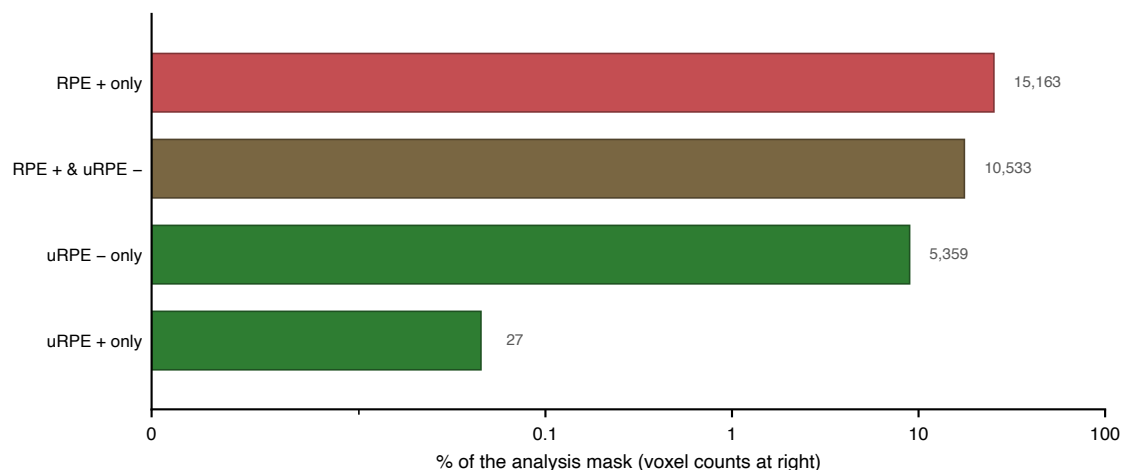
Same cuts in every row, so extent can be compared straight down a column. Rows are the six maps on their own; the last row is all of them together.

No cluster-forming threshold · TFCE, two-tailed FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +42.9 / -0.0 uRPE +0.0 / -26.6 Surprise +0.0 / -0.0

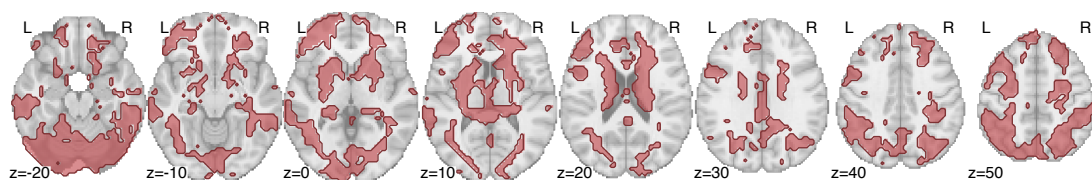
model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

d Which contrasts claim each piece of tissue



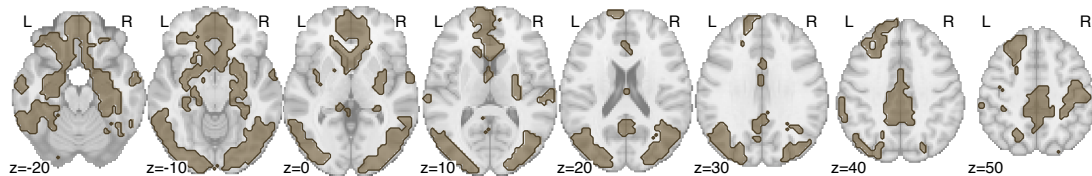
RPE + only

15,163 voxels · 25.3% of mask



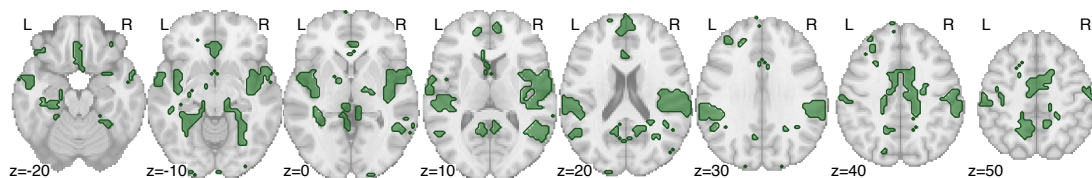
RPE + & uRPE -

10,533 voxels · 17.6% of mask



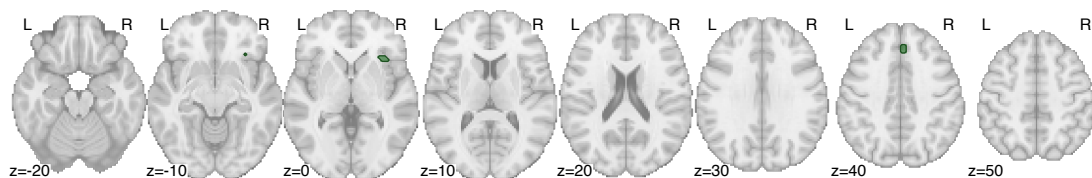
uRPE - only

5,359 voxels · 9.0% of mask



uRPE + only

27 voxels · 0.0% of mask



A voxel's category is the set of contrasts that call it significant, so "only" means no other contrast claims it.