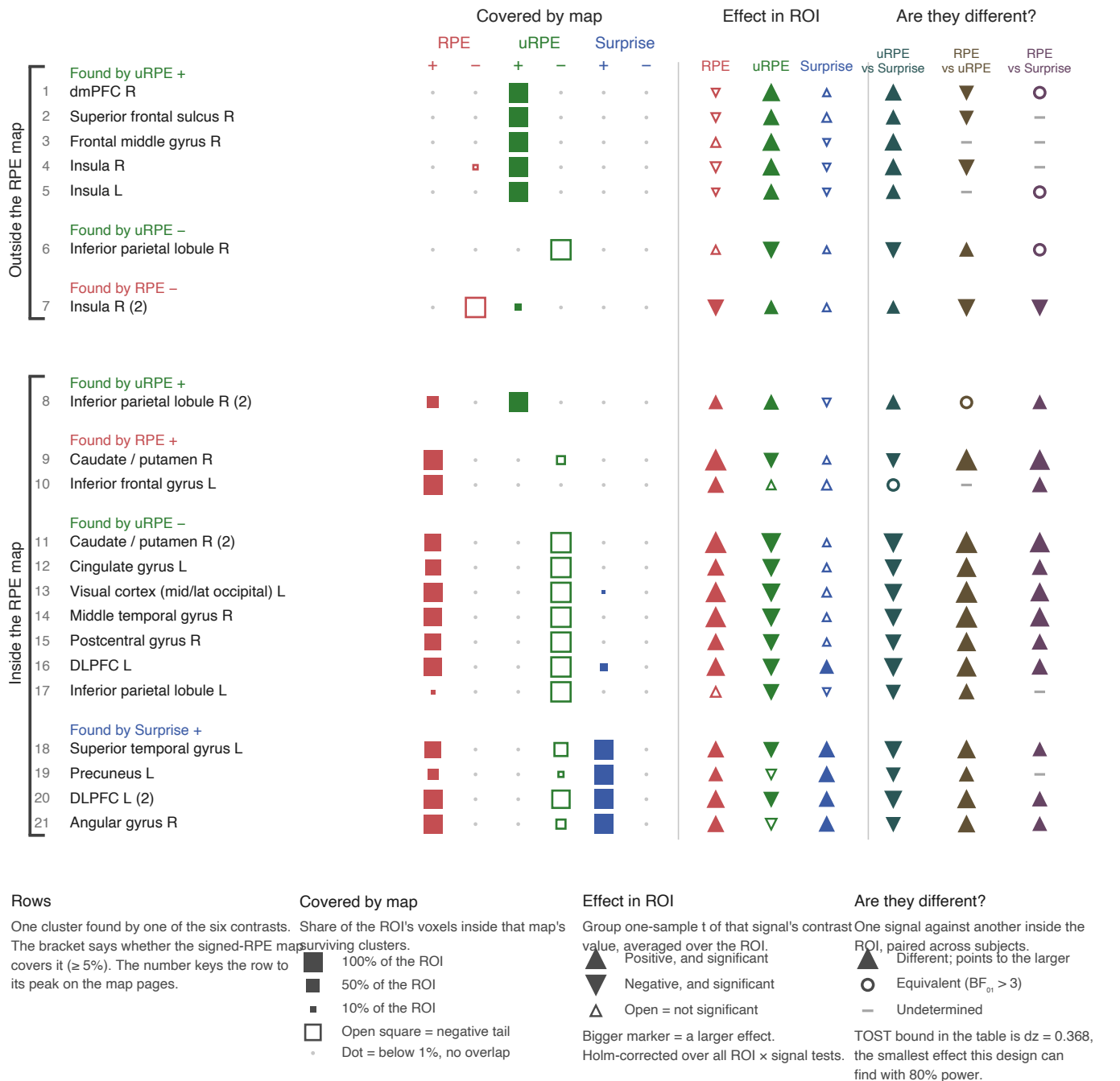


Cluster-forming $t > 3.98$ ($p < 1e-4$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE $+37.5 / -0.1$ uRPE $+1.0 / -8.6$ Surprise $+0.4 / -0.0$

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



Cluster-forming $t > 3.98$ ($p < 1e-4$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE $+37.5 / -0.1$ uRPE $+1.0 / -8.6$ Surprise $+0.4 / -0.0$

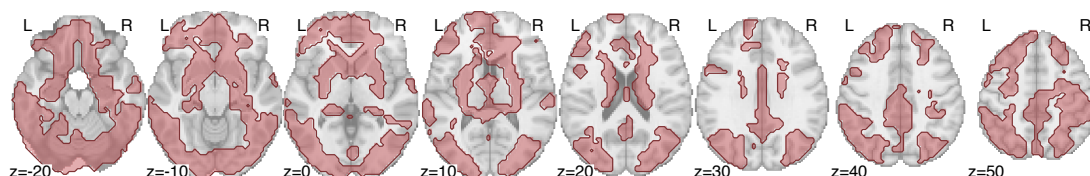
model7 — one GLM carrying all three signals: choice (surprise, value), feedback (uRPE first, then signed RPE). Because SPM orthogonalises serially within an event, uRPE keeps all variance it shares with signed RPE, and the RPE map is the residual. Apples-to-apples across signals.

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

one row per map, then all of them together

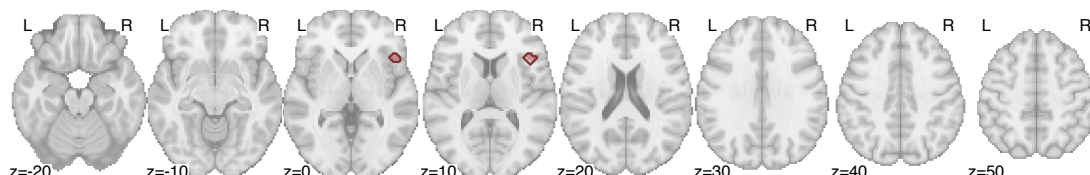
RPE positive

22,421 voxels · 37.5% of mask



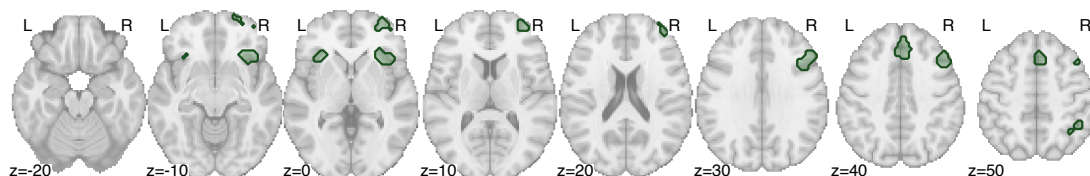
RPE negative

53 voxels · 0.1% of mask



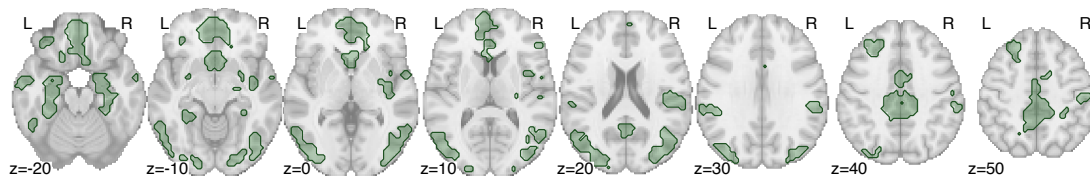
uRPE positive

592 voxels · 1.0% of mask



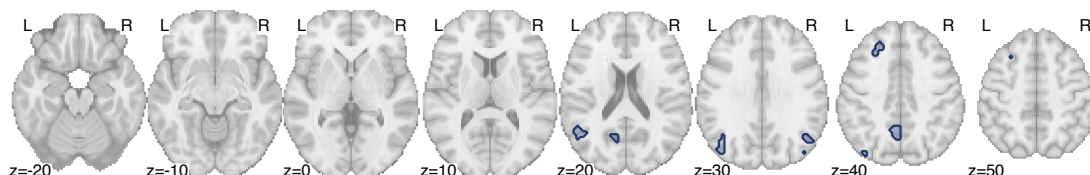
uRPE negative

5,137 voxels · 8.6% of mask



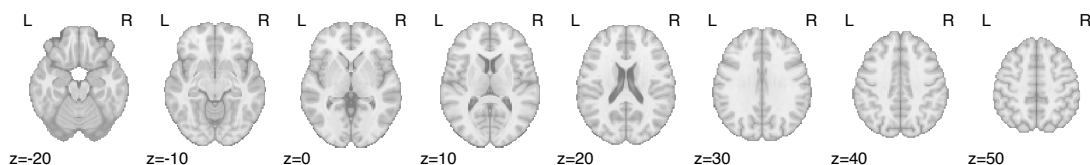
Surprise positive

211 voxels · 0.4% of mask



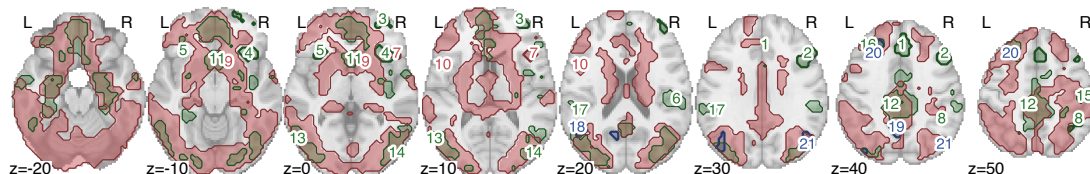
Surprise negative

no surviving clusters



All together

numbers = ROIs of page 1



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

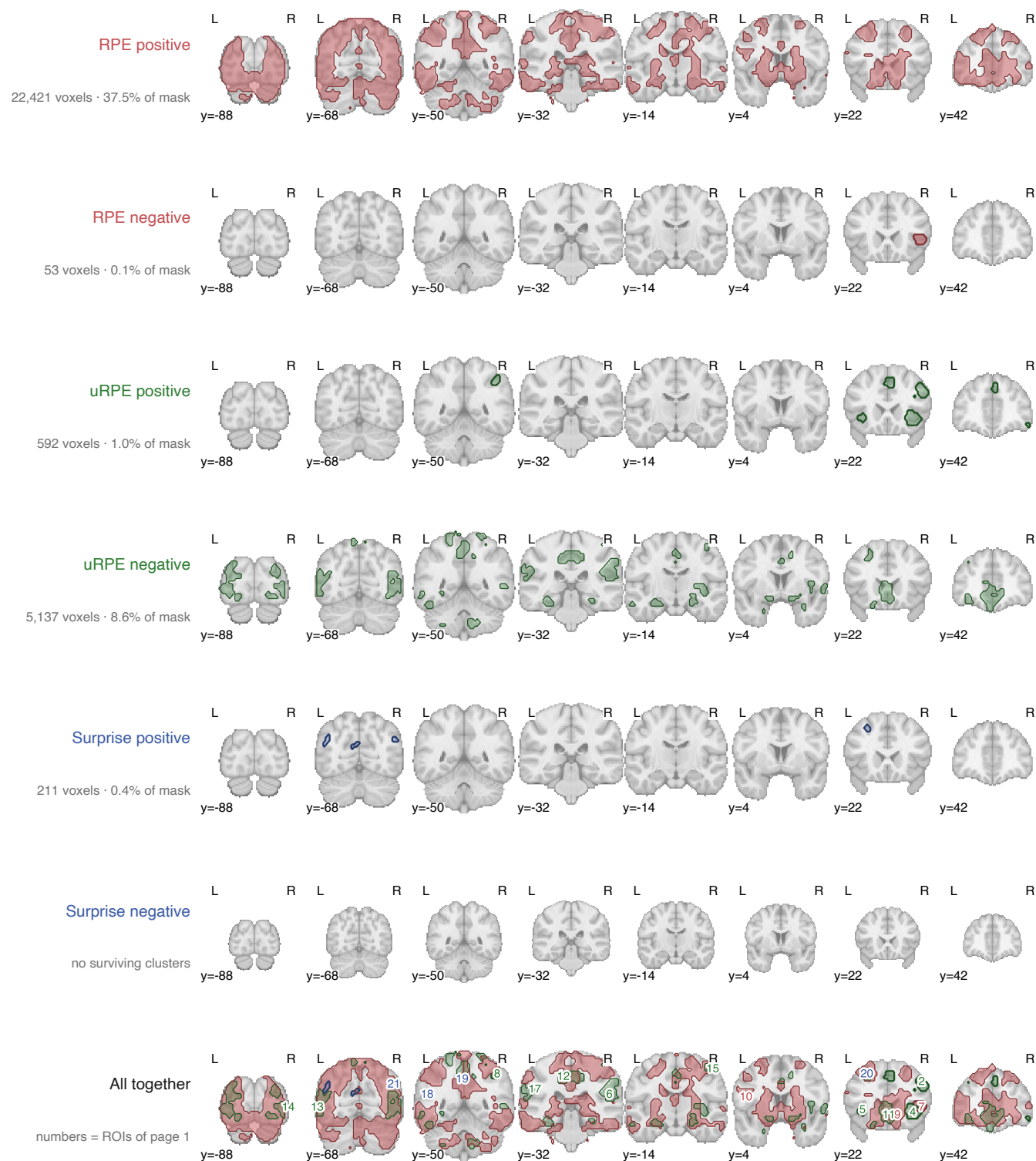
Cluster-forming $t > 3.98$ ($p < 1e-4$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +37.5 / -0.1 uRPE +1.0 / -8.6 Surprise +0.4 / -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 · $y = -88$ 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.

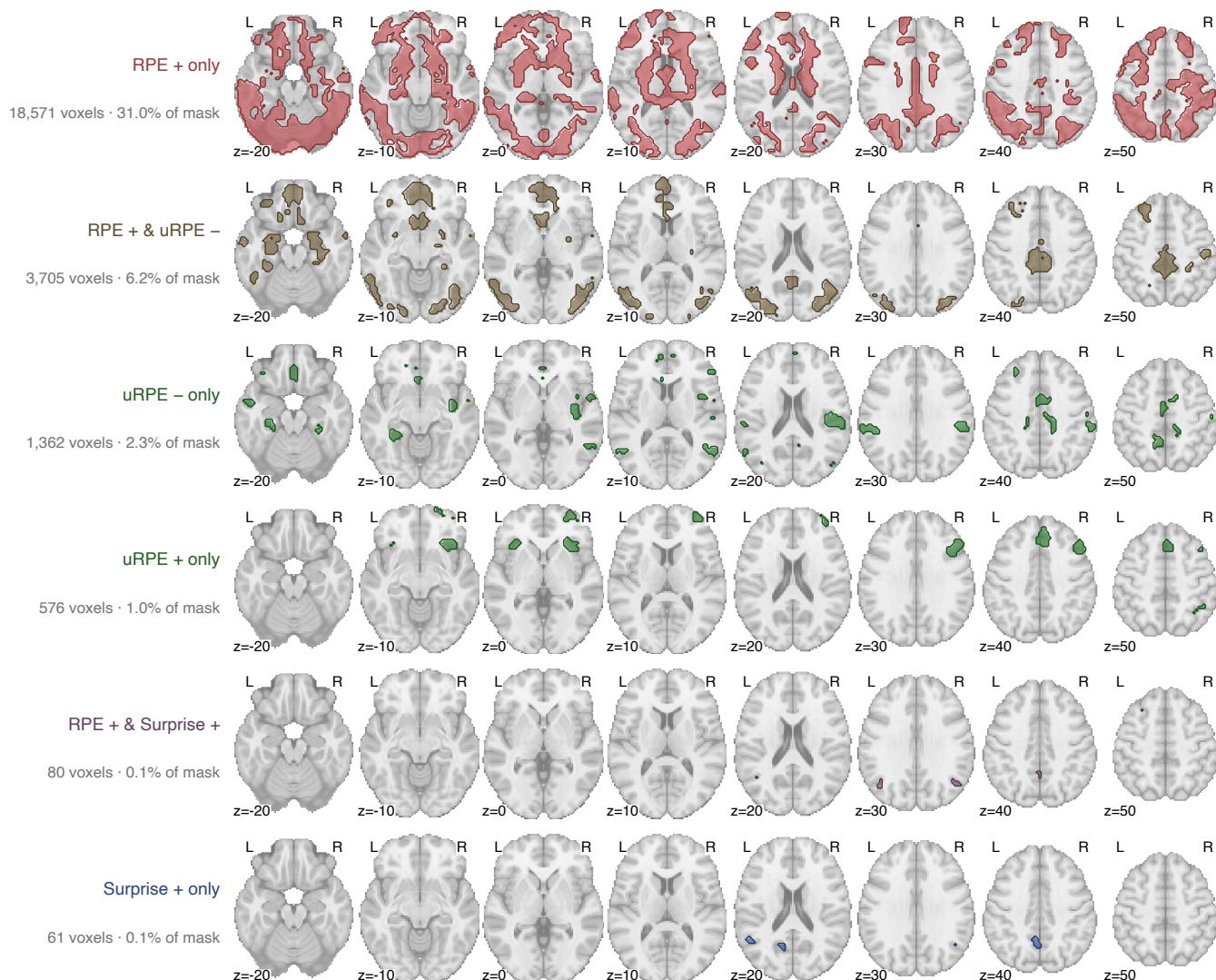
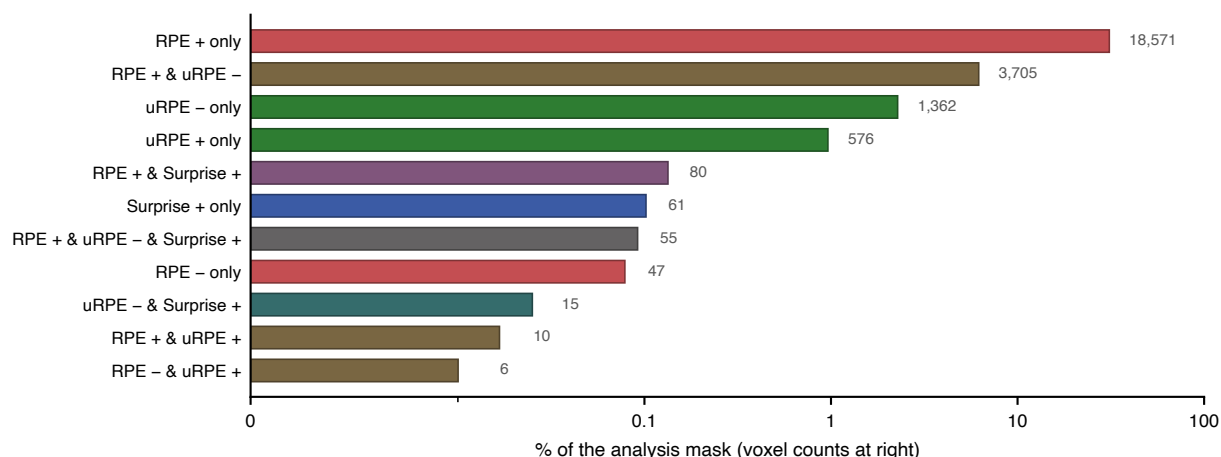
Cluster-forming $t > 3.98$ ($p < 1e-4$) · cluster-extent FWE $p < .05$

model7 · $n = 58$ · surviving extent, % of mask: RPE +37.5 / -0.1 uRPE +1.0 / -8.6 Surprise +0.4 / -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

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 5 combinations hold 133 voxels and are charted but not mapped.