

group\_GLMs\_noBlur\_timecourses\_meanSEM.rnw

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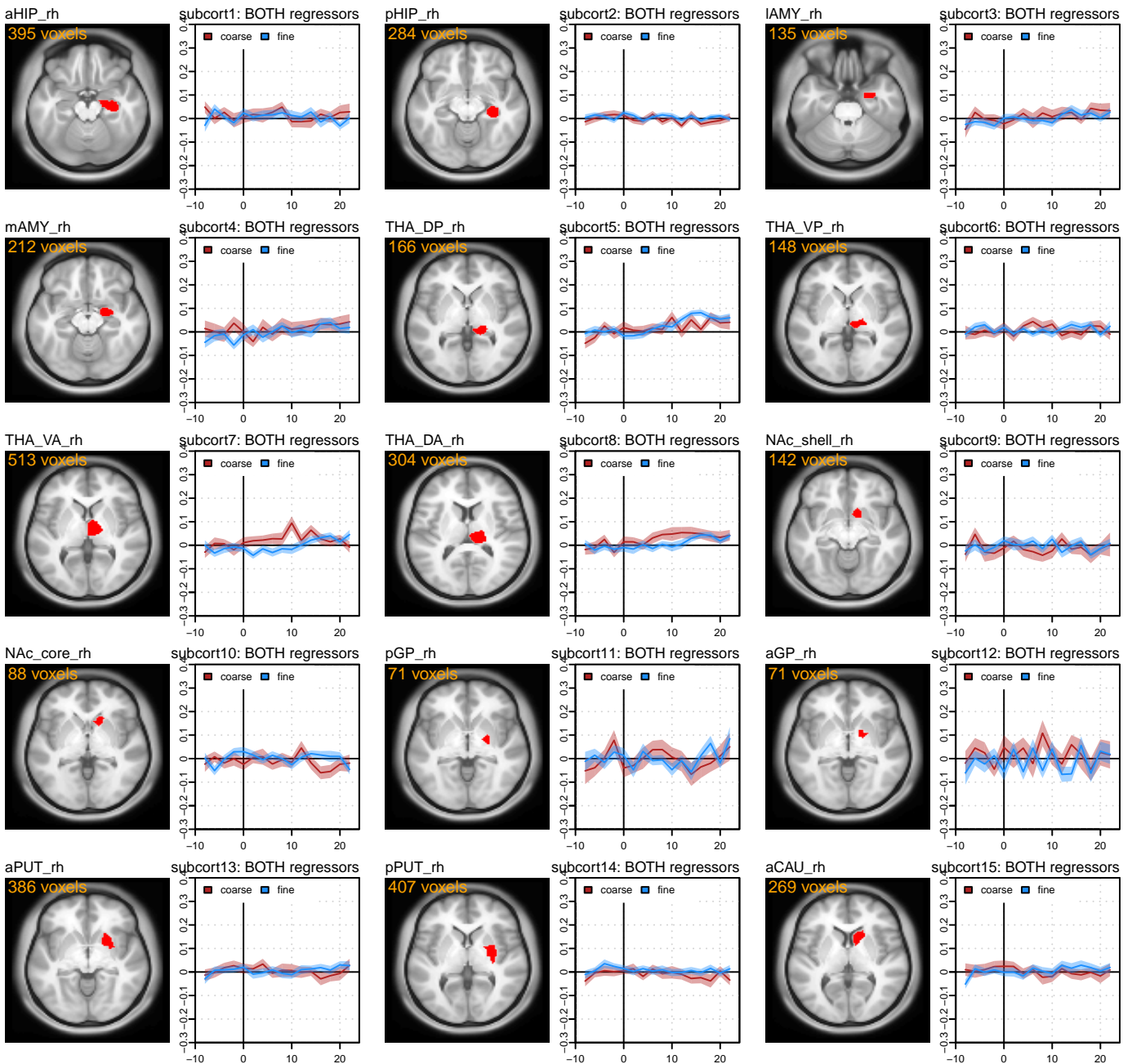
group e152 GLM results: BOTH GLM.

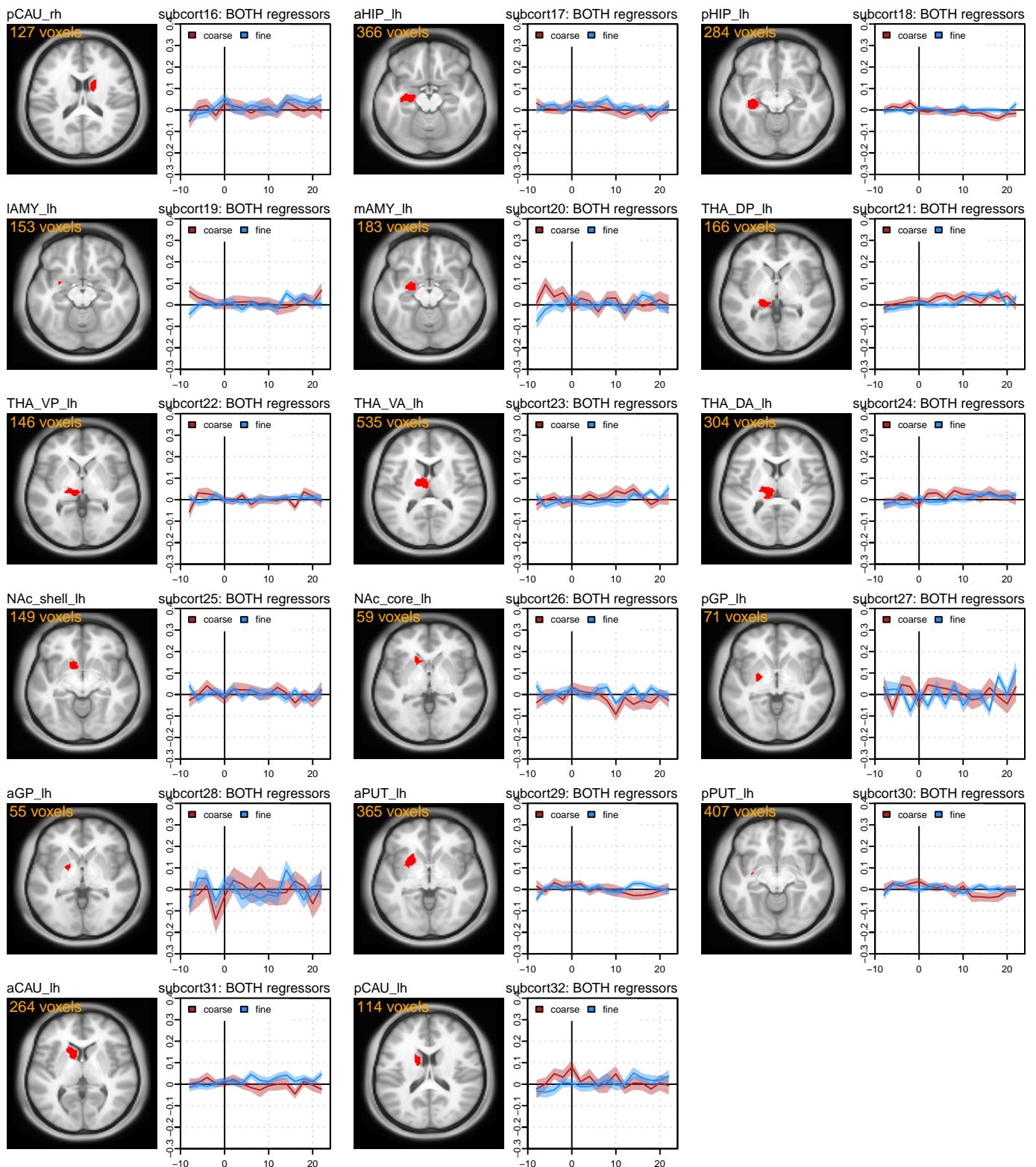
fmriprep (20.2.3) preprocessing. GLMs fit on every voxel, then estimates averaged within Schaefer400x7 parcels.

Estimates begin at the coarse or fine segmentation time, as determined after the scanning session; onsets are not in any way linked to the TR. These GLMs were modeled with TENT(-10,20,16), which gives 2 seconds/knot (TR 1.483 s); more knots after than before the segmentation time. The segmentation time roughly corresponds to the fifth knot (vertical line in graphs). Knots are plotted along the x-axis, but labeled in seconds (2 seconds per knot) with zero at the segmentation time.

BOTH GLM only, robust (trimmed at 0.1) mean and SEM. 42 included subjects; participants with only FINE or only COARSE omitted.

### Subcortical parcel-average timecourses





## Schaefer 400x7 parcel-average timecourses

