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| **Figure 2 – Figure Supplement 1**: Alignment with subfields and functional homogeneity of iso-to-allocortical bins. **A)** Percentage | |
| overlap of bins with subregions for the whole model (*left*) and anterior-posterior stratified models (*right*). The overlap was | |
| calculated in MN152 space using the Desikan Killany atlas 140 an atlas of the hippocampus based on ultra-high resolution ex vivo | |
| MRI data 139. **B)** Homogeneity of rs-fMRI timeseries within bins of the iso-to-allocortical axis, taken as the average product moment | |
| linear correlation between all pairs of voxels in each bin (excluding self-connections) and averaged across subjects. |  |