Hippocampal subfield

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Methods

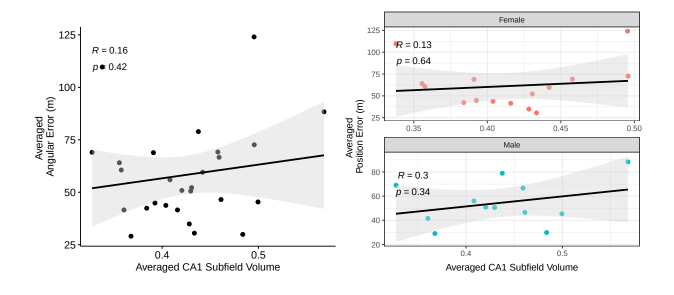
Results

Angular Error

Average

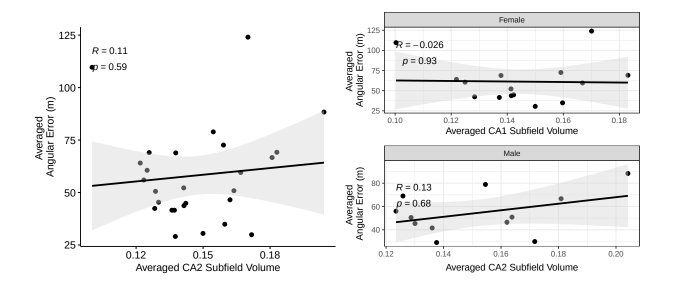
Total N= 27 F=16 M=11

 ${
m CA1}$ There were no significant associations between CA1 and average angular error across men and women. (Correlations are not controlled by sex.) All linear regressions run with a pearson

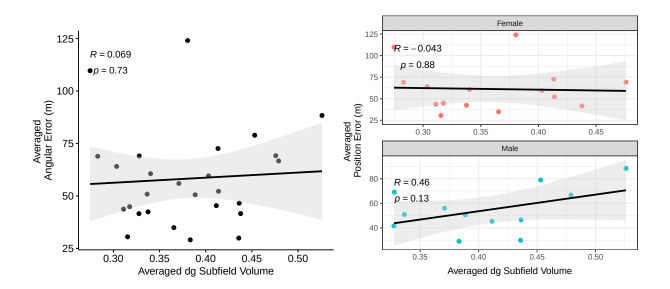


CA2/3

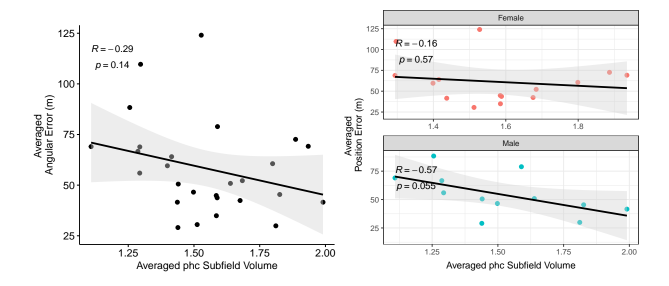
There were no significant associations between $\mathrm{CA2/3}$ and average angular error across men and women. The lm was run using a pearson. When conducting the sex stratification, men were analyzed using a spearman and women with a pearson



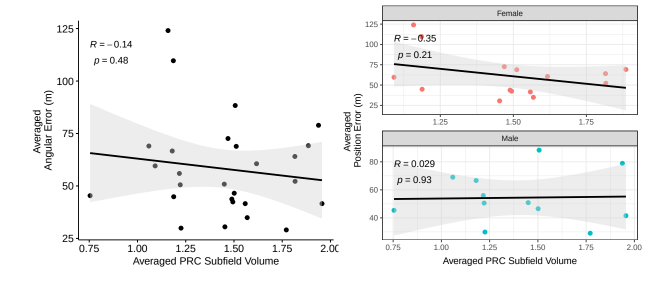
\mathbf{DG}



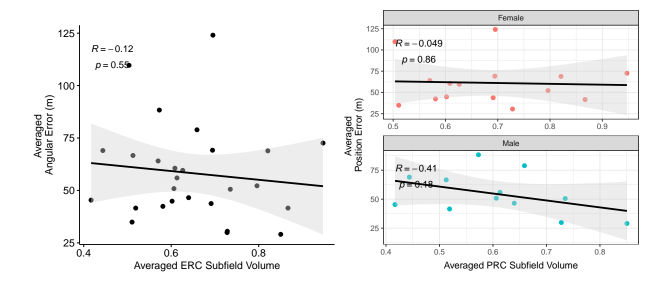
PHC



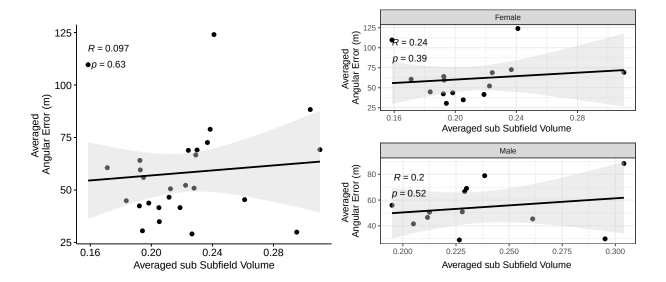
PRC



ERC

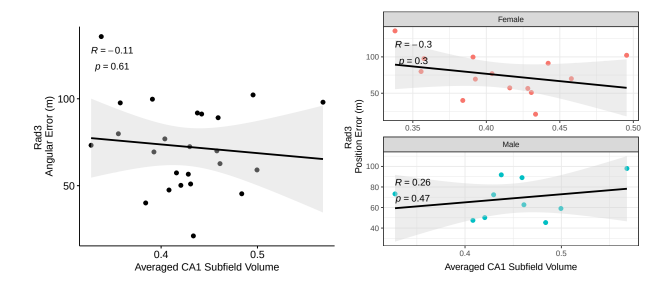


SUB

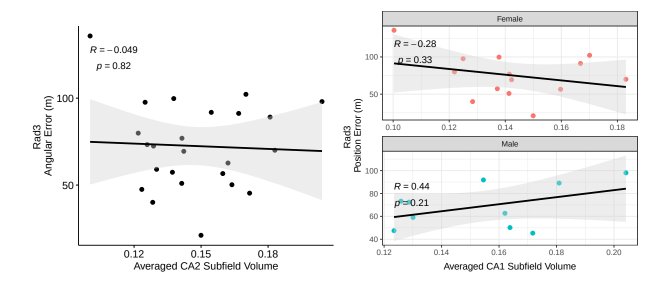


rad3

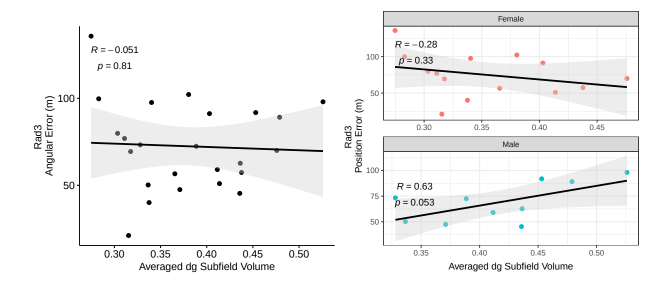
CA1



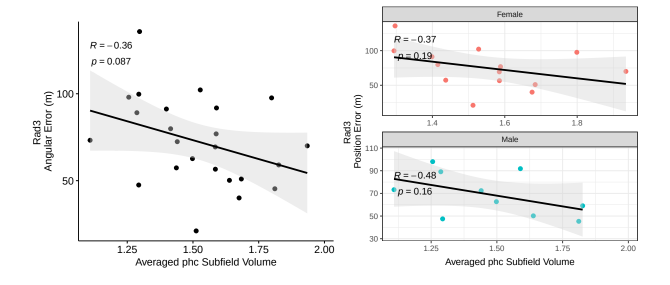
CA2/3



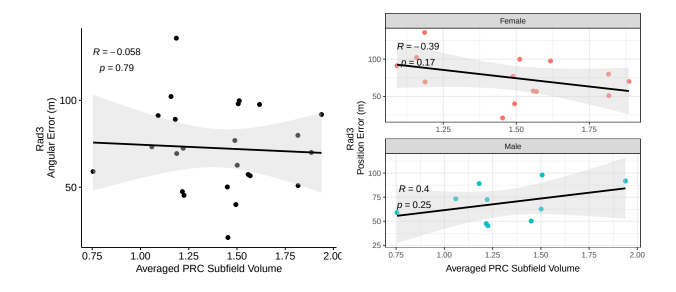
\mathbf{DG}



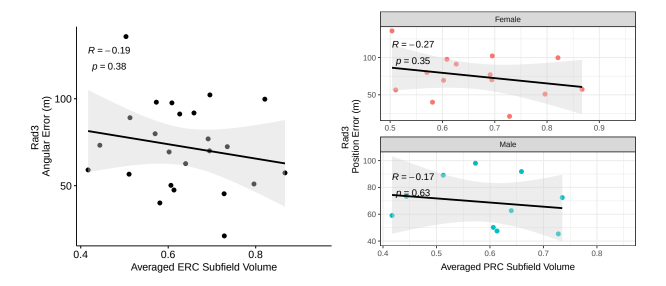
PHC



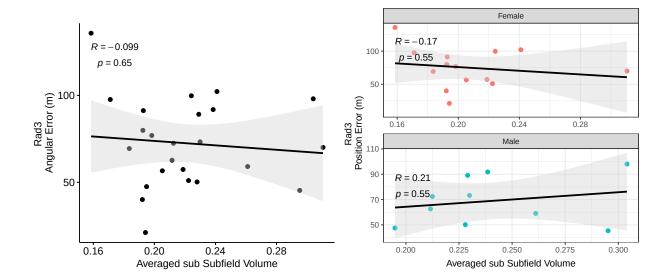
PRC



ERC



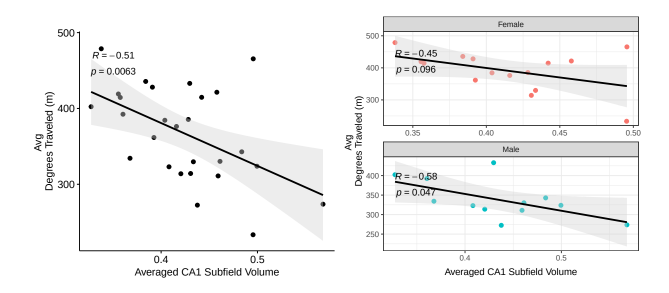
SUB



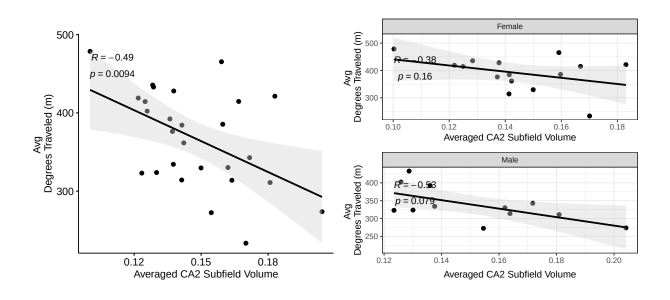
Degrees Traveled Error

Average

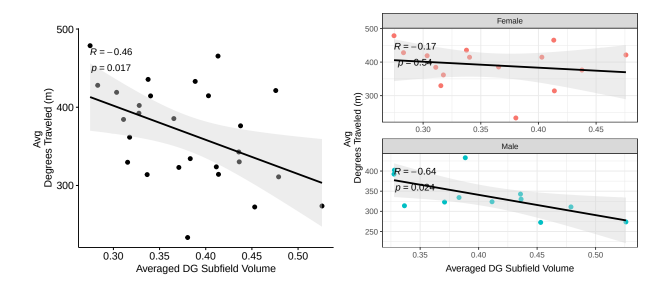
CA1



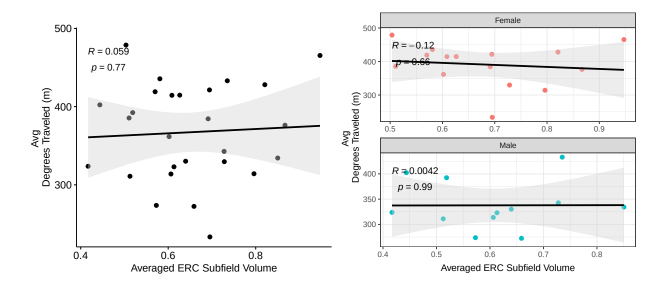
CA2/3



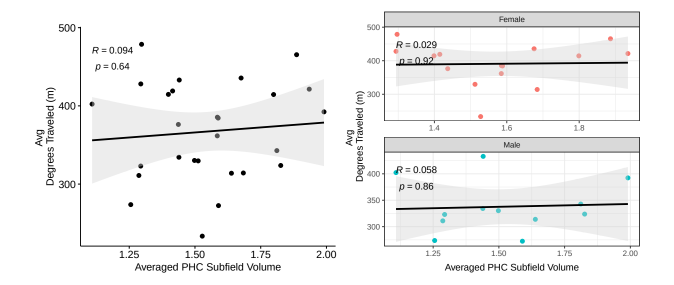
\mathbf{DG}



ERC



PHC



Rad3