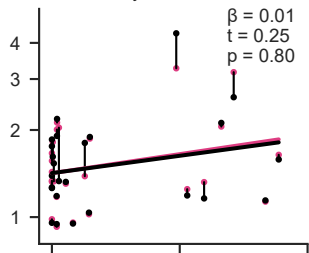
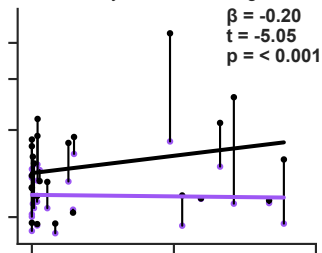


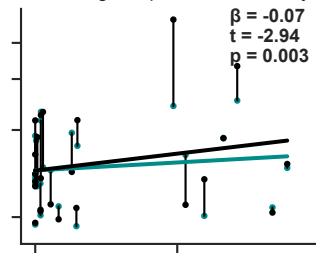
Distractor interference:  
semantically related vs. unrelated



Distractor interference:  
semantically related vs. congruent

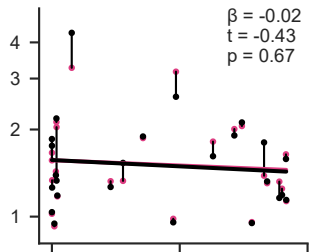


Sequential response interference  
low vs. high sequential dissimilarity

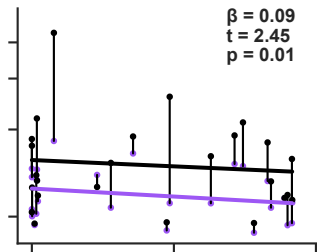


Pars  
triangularis

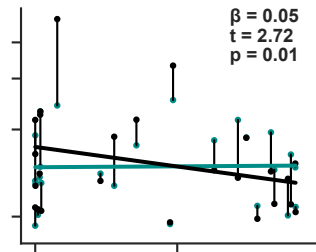
$\beta = -0.02$   
 $t = -0.43$   
 $p = 0.67$



$\beta = 0.09$   
 $t = 2.45$   
 $p = 0.01$

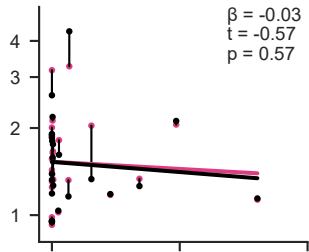


$\beta = 0.05$   
 $t = 2.72$   
 $p = 0.01$

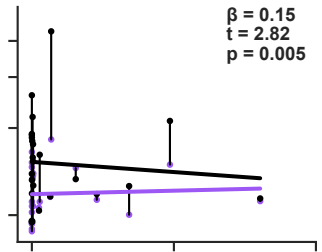


Pars  
opercularis

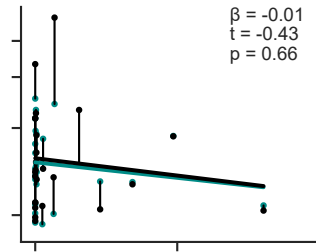
$\beta = -0.03$   
 $t = -0.57$   
 $p = 0.57$



$\beta = 0.15$   
 $t = 2.82$   
 $p = 0.005$



$\beta = -0.01$   
 $t = -0.43$   
 $p = 0.66$



Superior longitudinal  
fasciculus I

Response latency, s

Lesion load