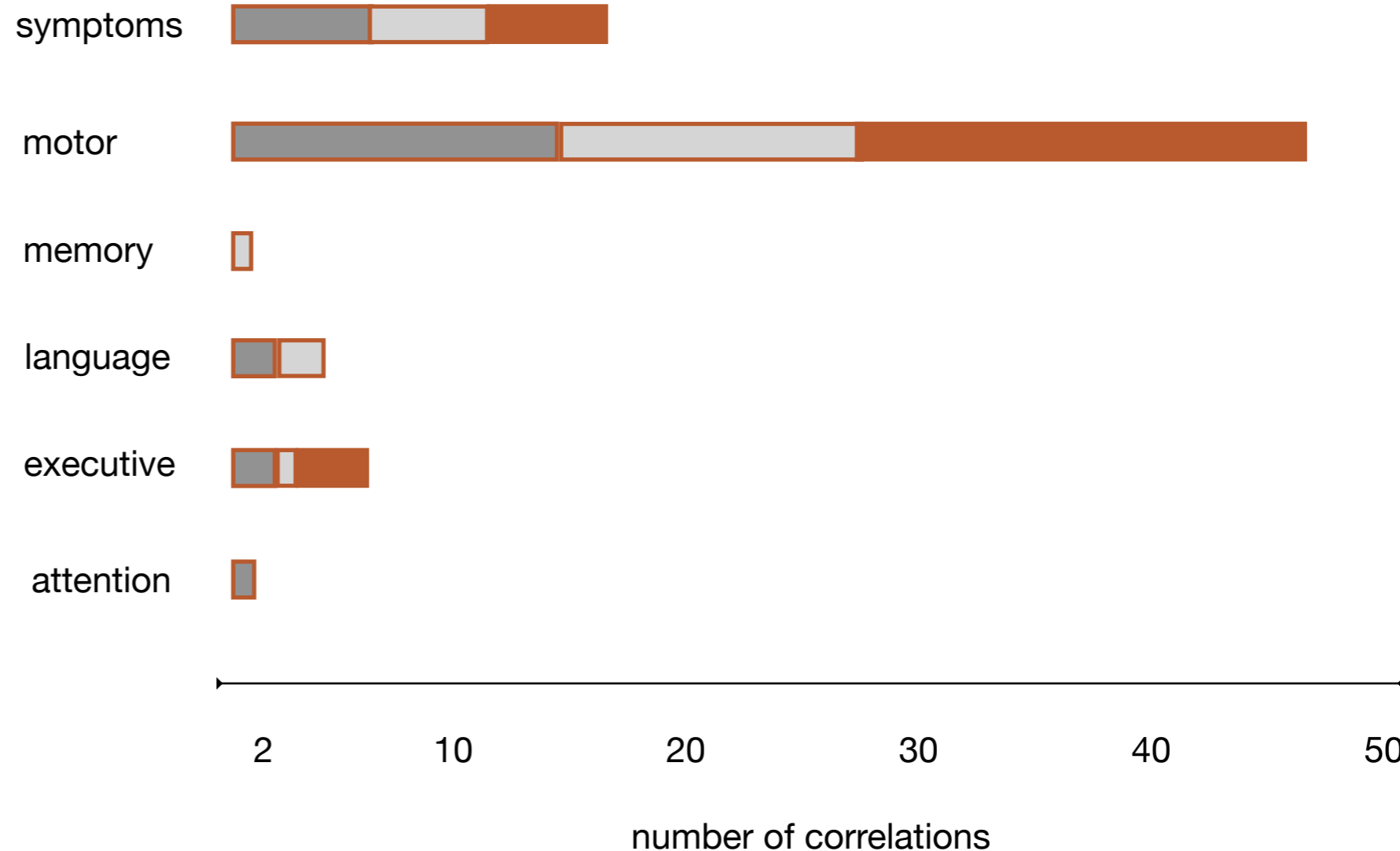
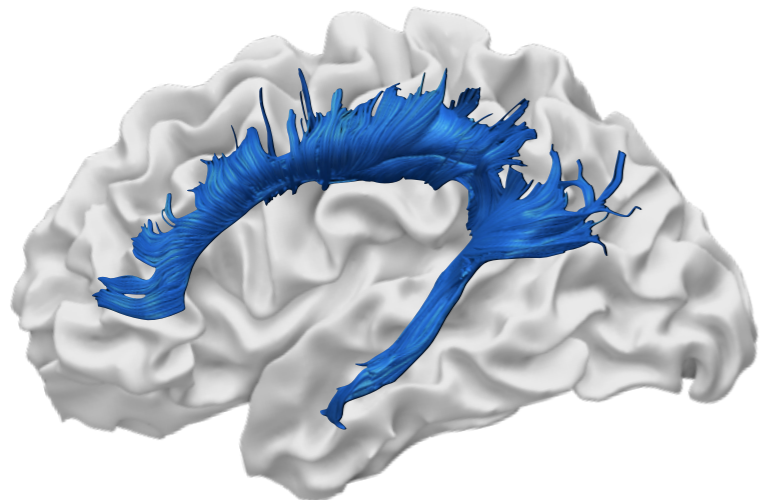
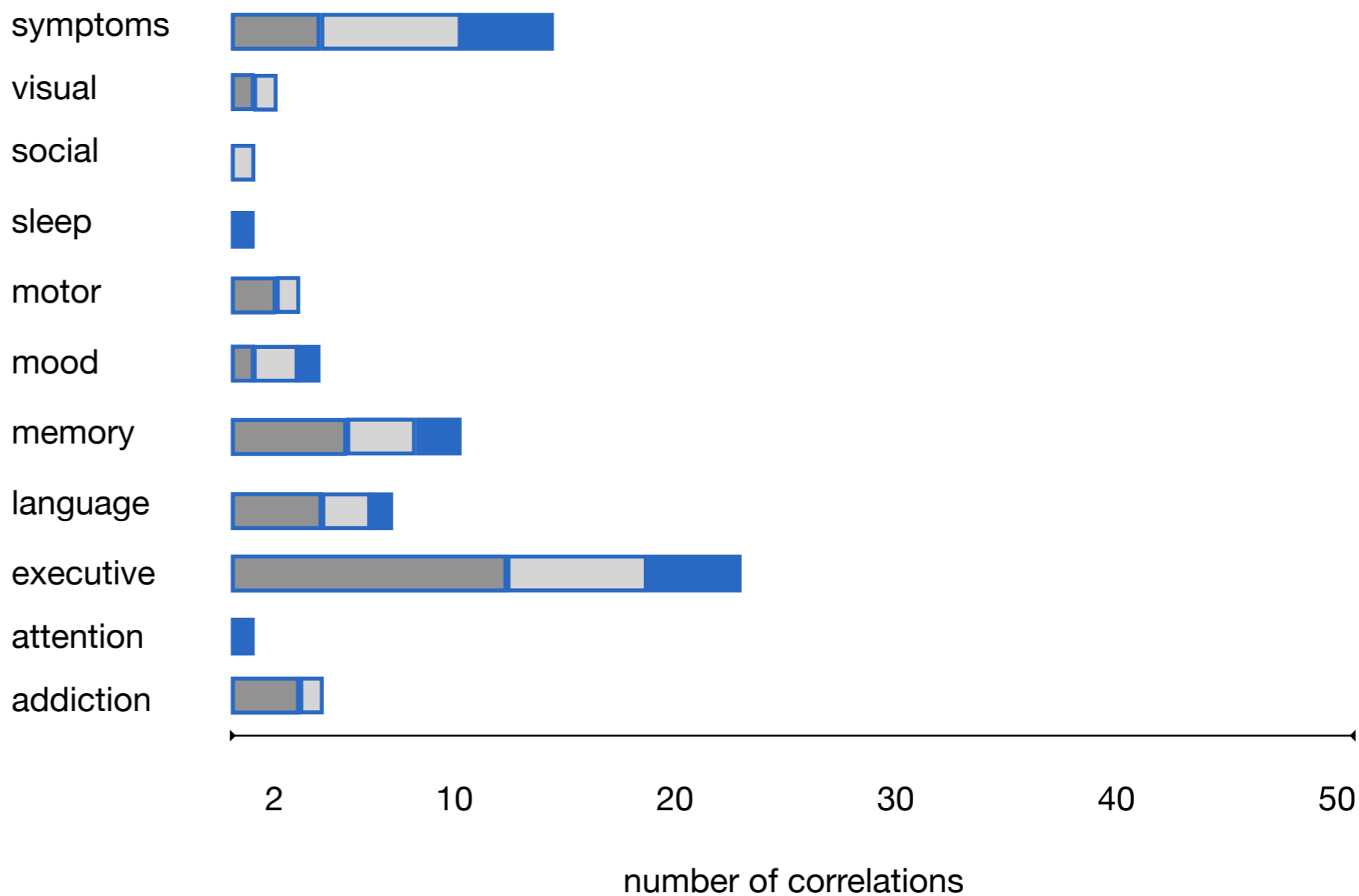


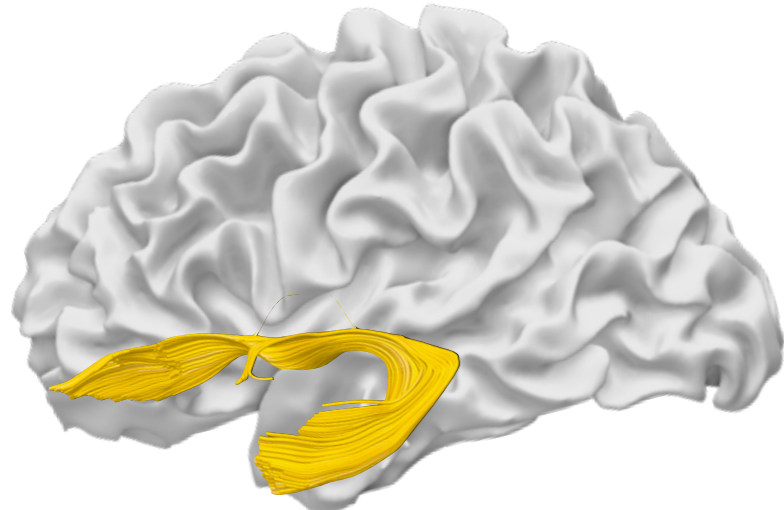
corticospinal tract



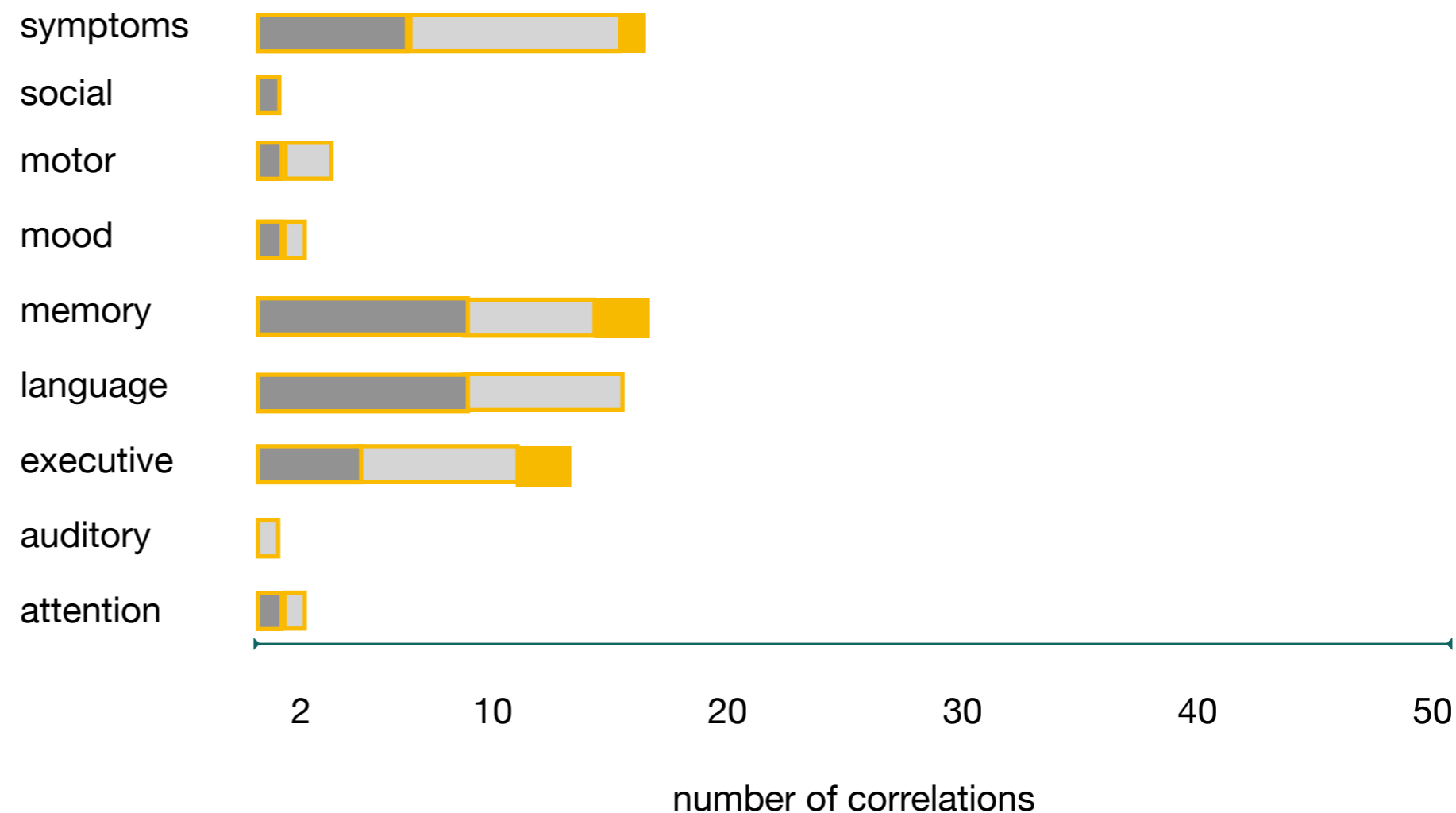


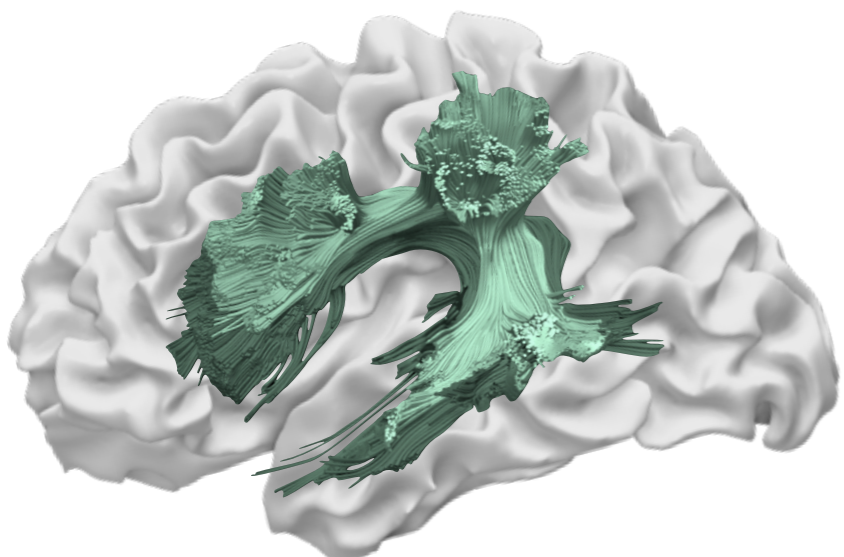
cingulum



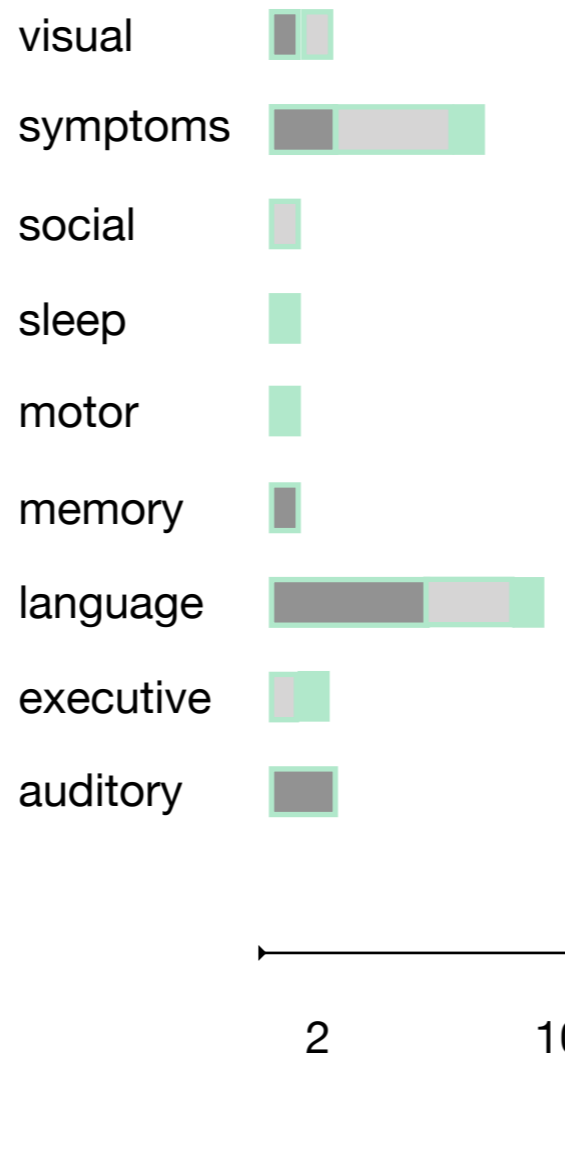


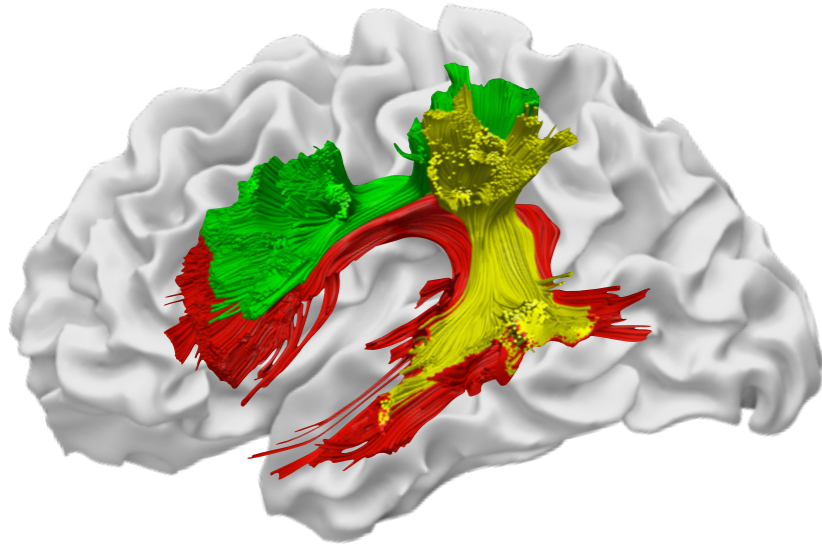
uncinate fasciculus





arcuate fasciculus





arcuate fasciculus, three segments

symptoms



sleep



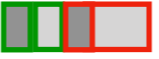
memory



language



executive



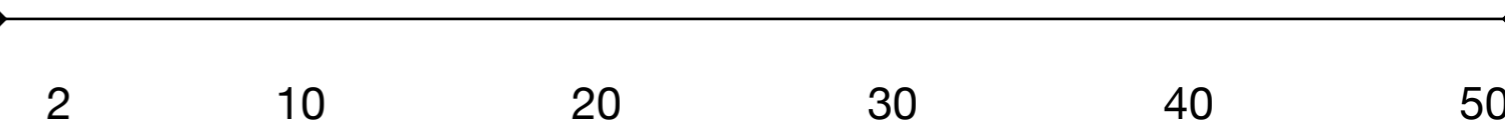
auditory



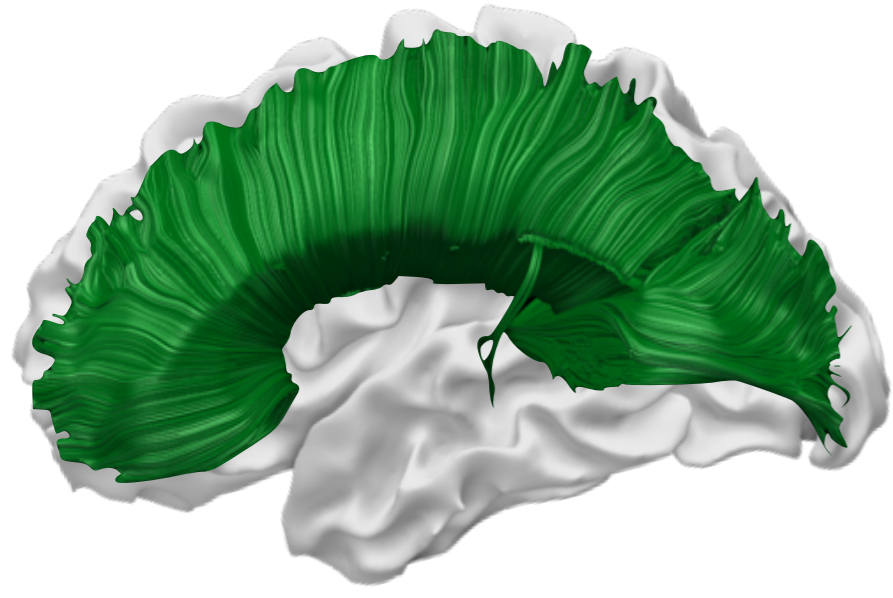
attention



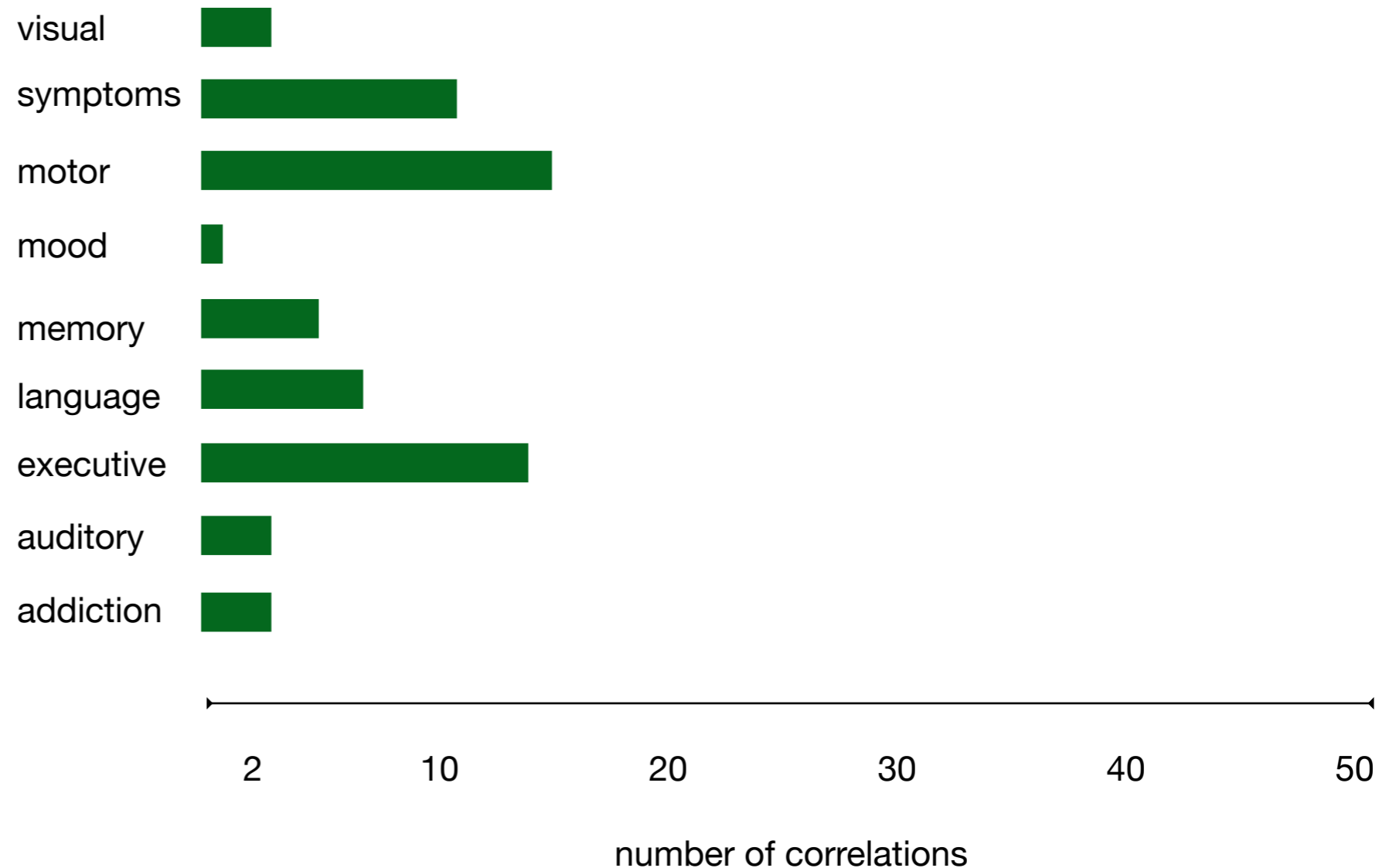
motor

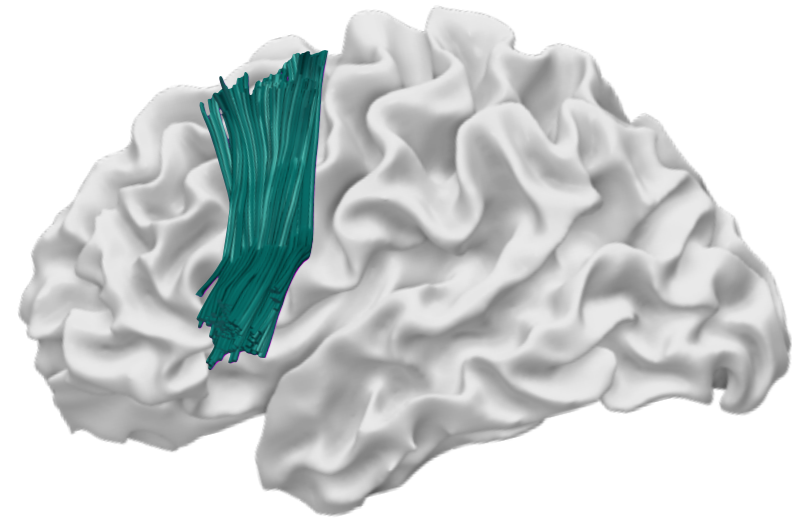


number of correlations



corpus callosum





frontal aslant tract

motor



language



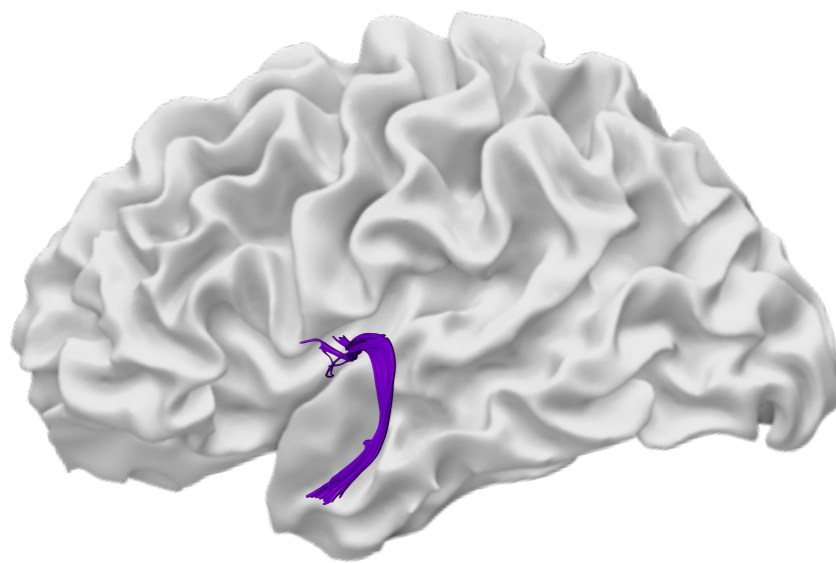
executive



attention



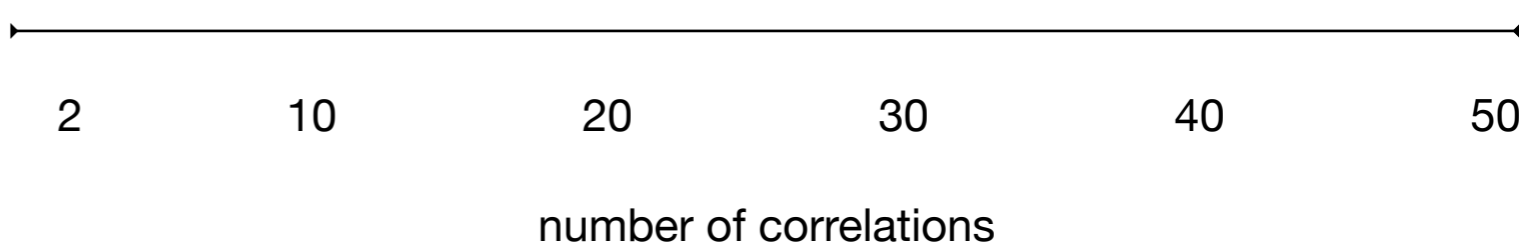
number of correlations



anterior commissure

symptoms ■

reward □





U-shaped fibres

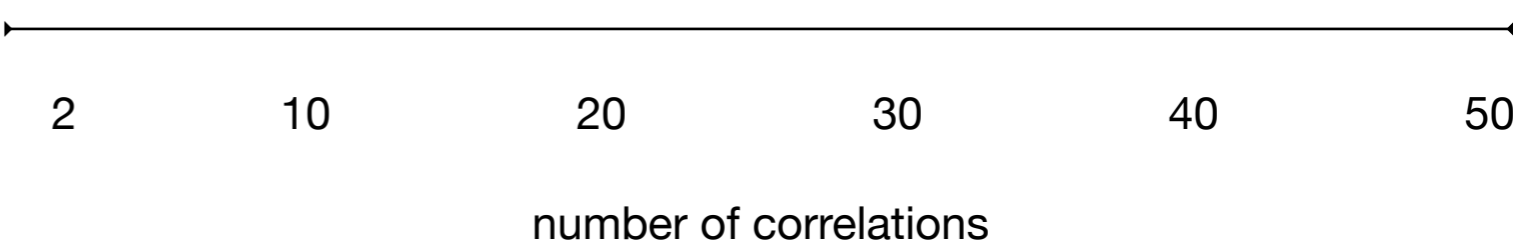
symptoms

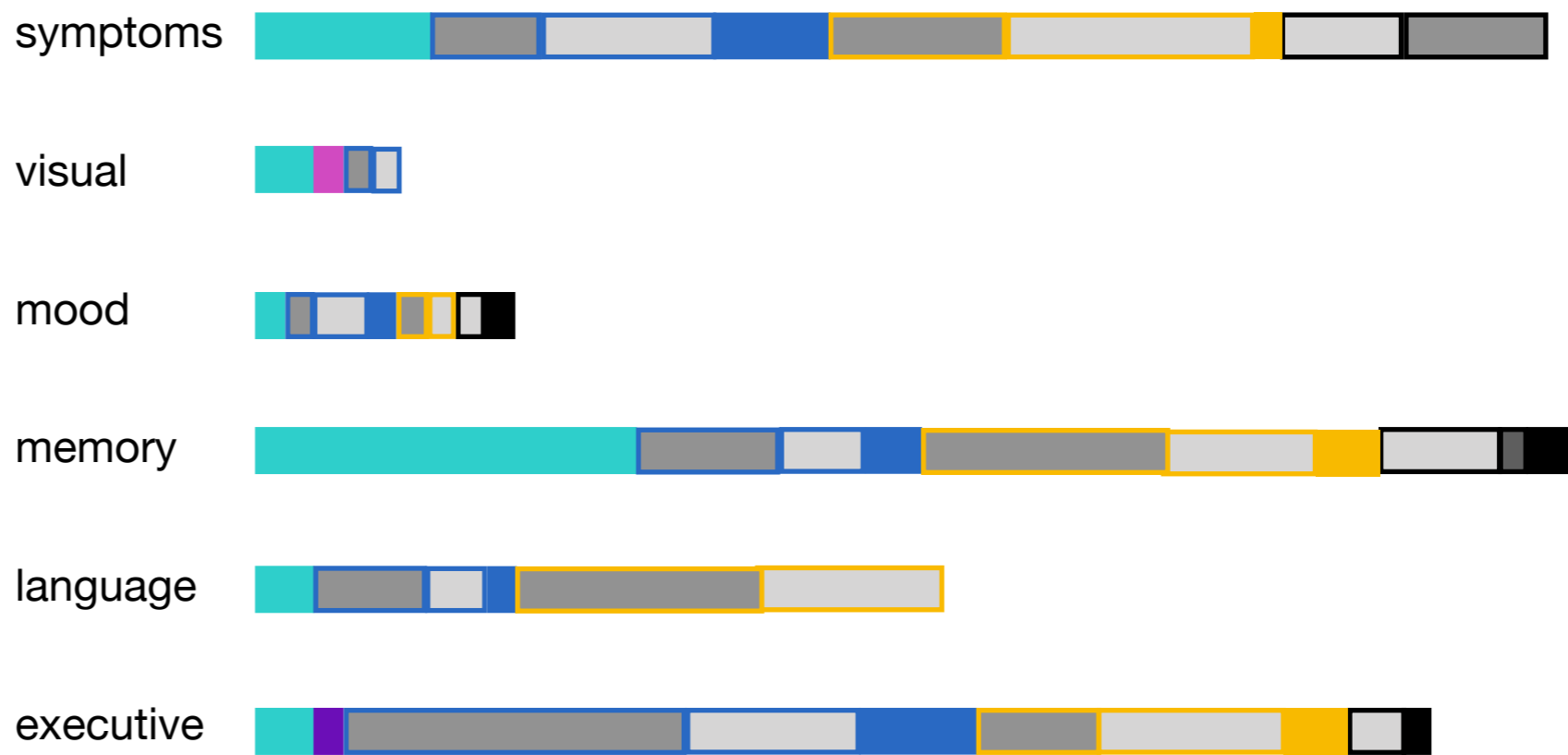
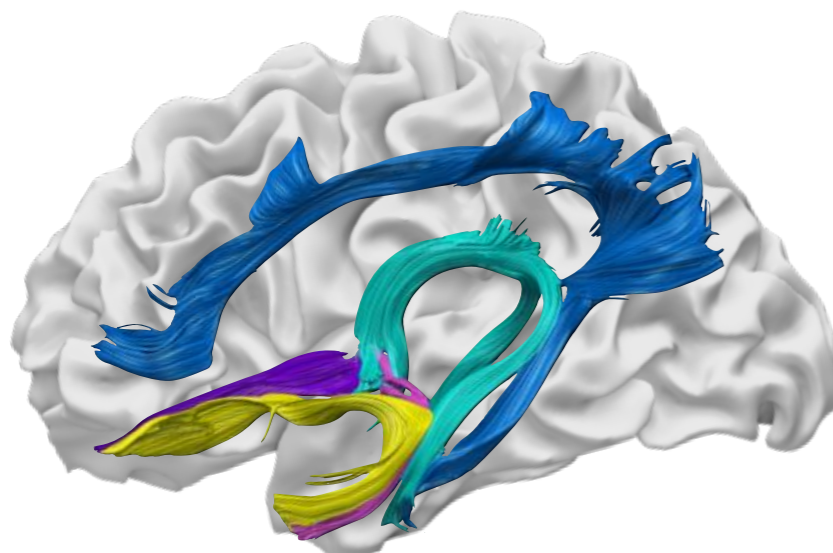


motor



auditory





cingulum



fornix



accumbens-frontal fasciculus



anterior commissure



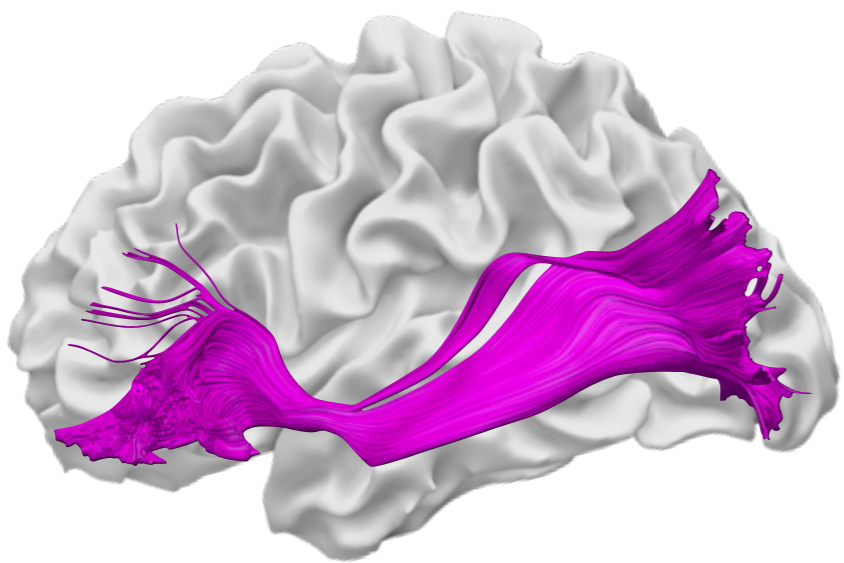
uncinate fasciculus



limbic combined



2 10 20 30 40 50



symptoms



social



reward



motor



mood



memory



language



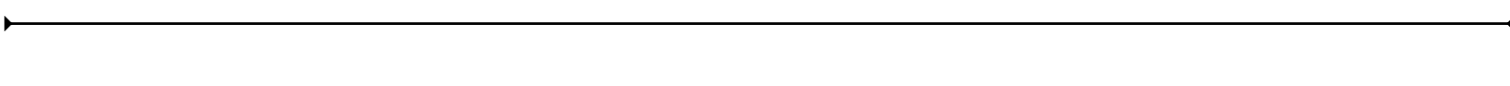
executive



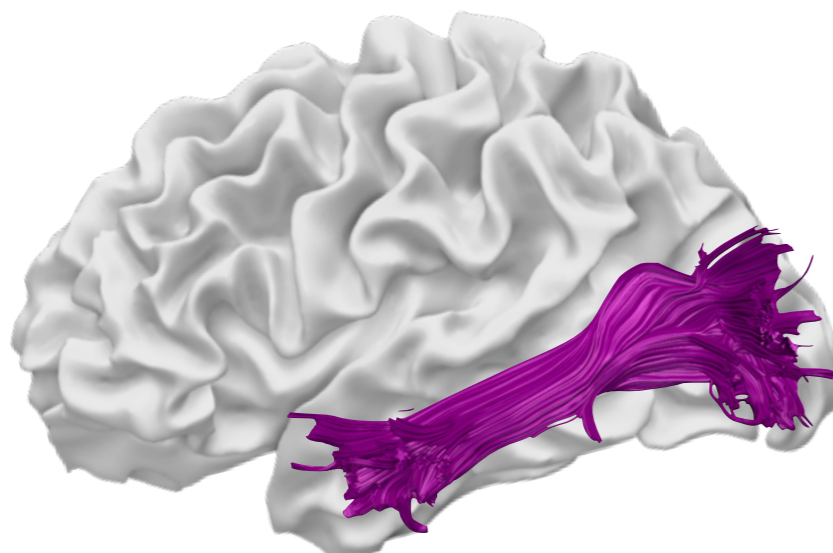
auditory



attention



number of correlations



symptoms



visual



social



sleep



motor



memory



language



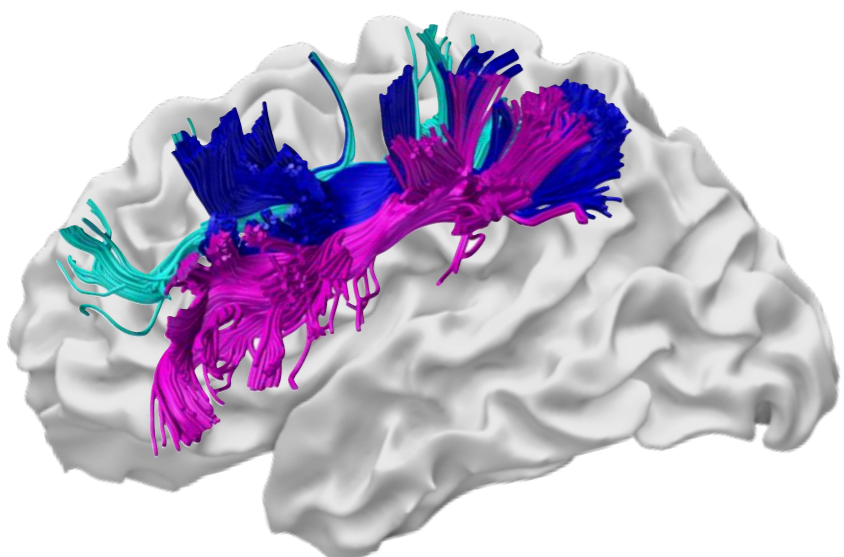
executive



attention



number of correlations



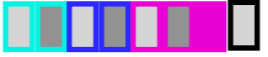
superior longitudinal fasciculus I  
superior longitudinal fasciculus II  
superior longitudinal fasciculus III  
SLFs unspecified

symptoms

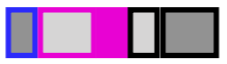
sleep



motor



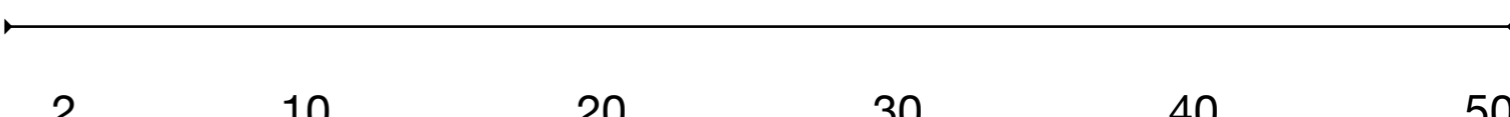
language



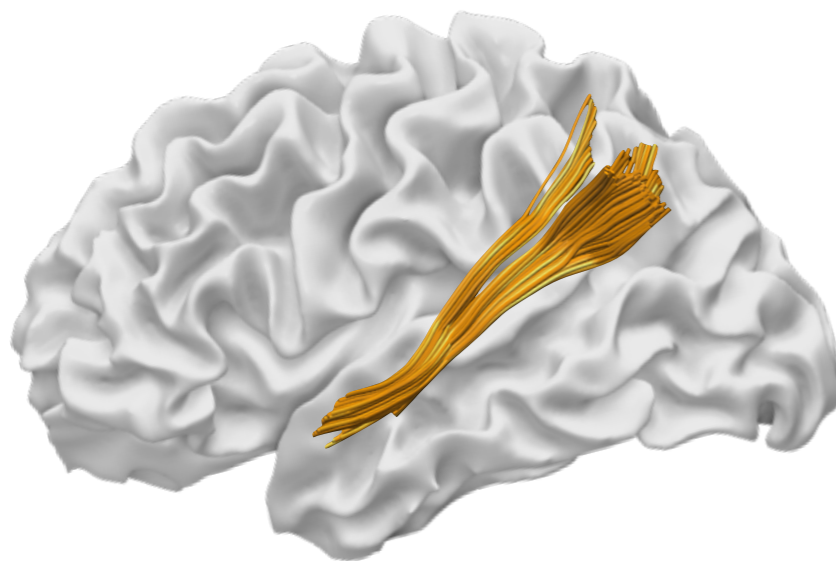
attention



memory



number of correlations

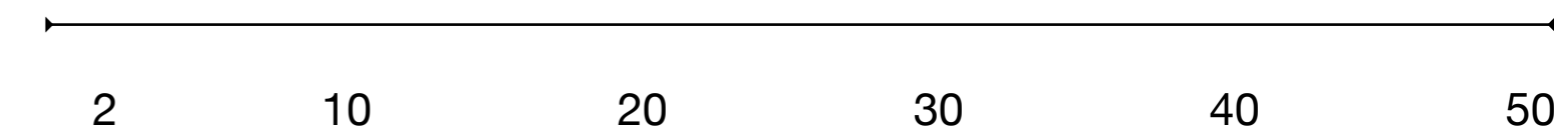


middle longitudinal fasciculus

symptoms

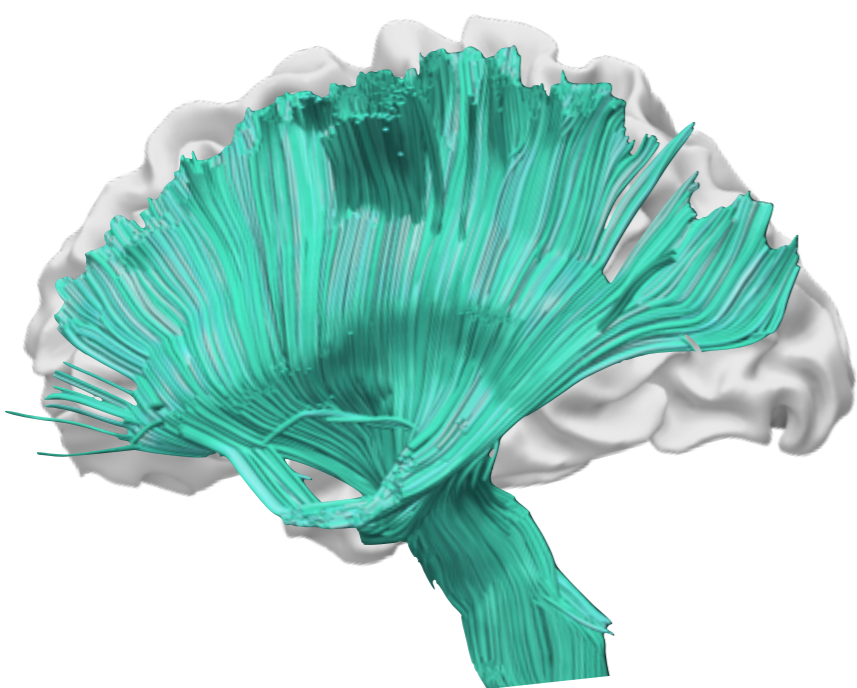
visual

language



number of correlations

symptoms



projections

visual



language



reward



motor



mood



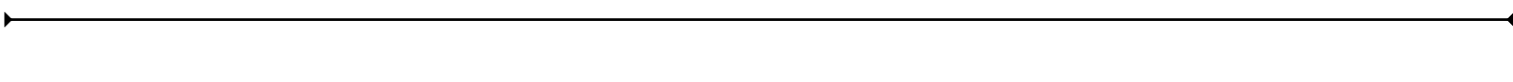
memory



executive



auditory



2

10

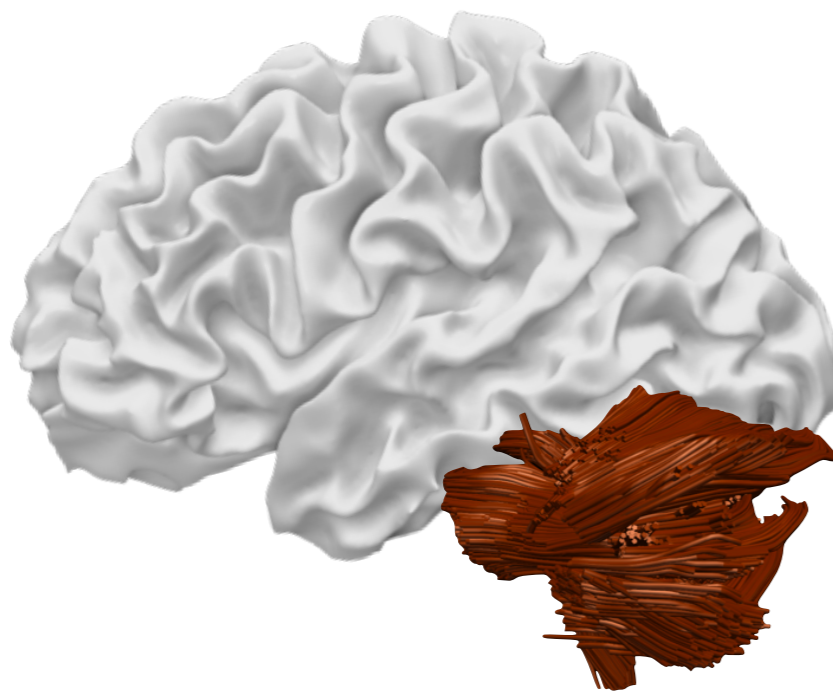
20

30

40

50

number of correlations



symptoms



social



motor



executive

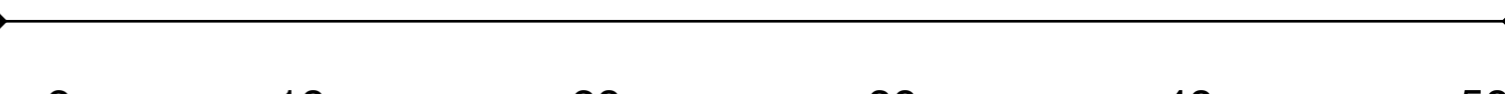


auditory



cerebellar/brainstem fibres

attention



number of correlations

symptoms

reward

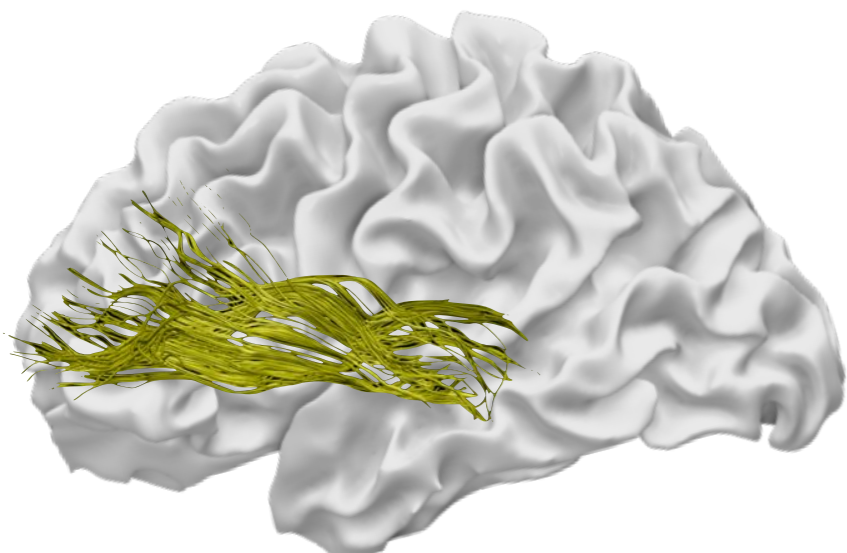
motor

memory

language

executive

attention

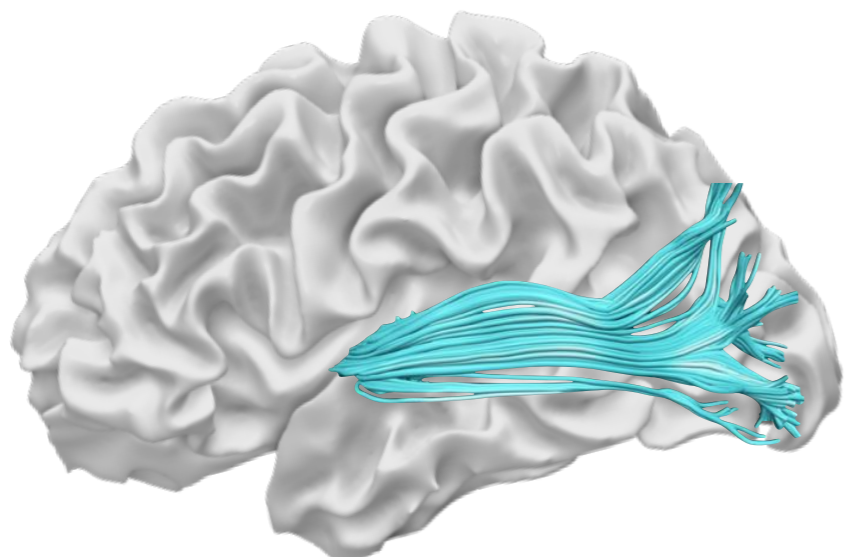


anterior thalamic projections



2 10 20 30 40 50

number of correlations

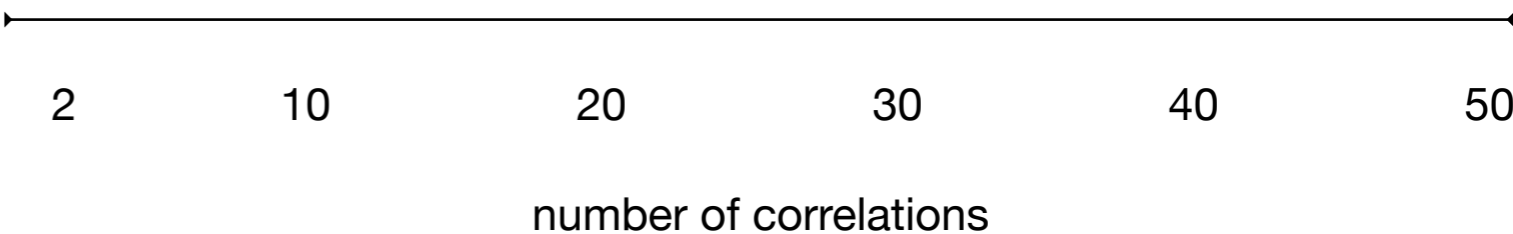


optic fibres

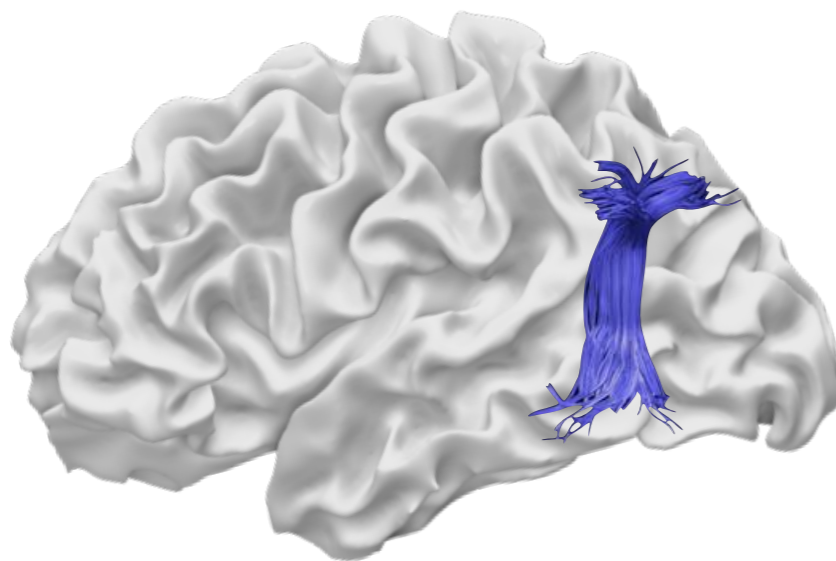
visual



language



number of correlations

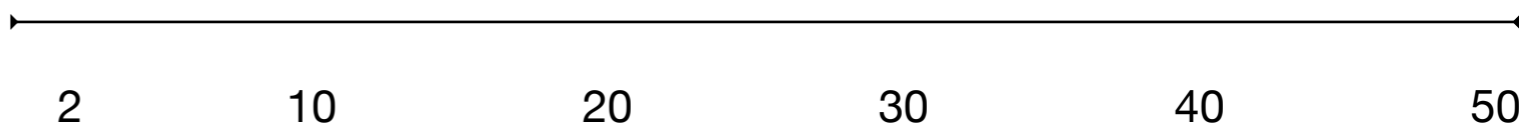


vertical occipital fasciculus

visual



motor



number of correlations