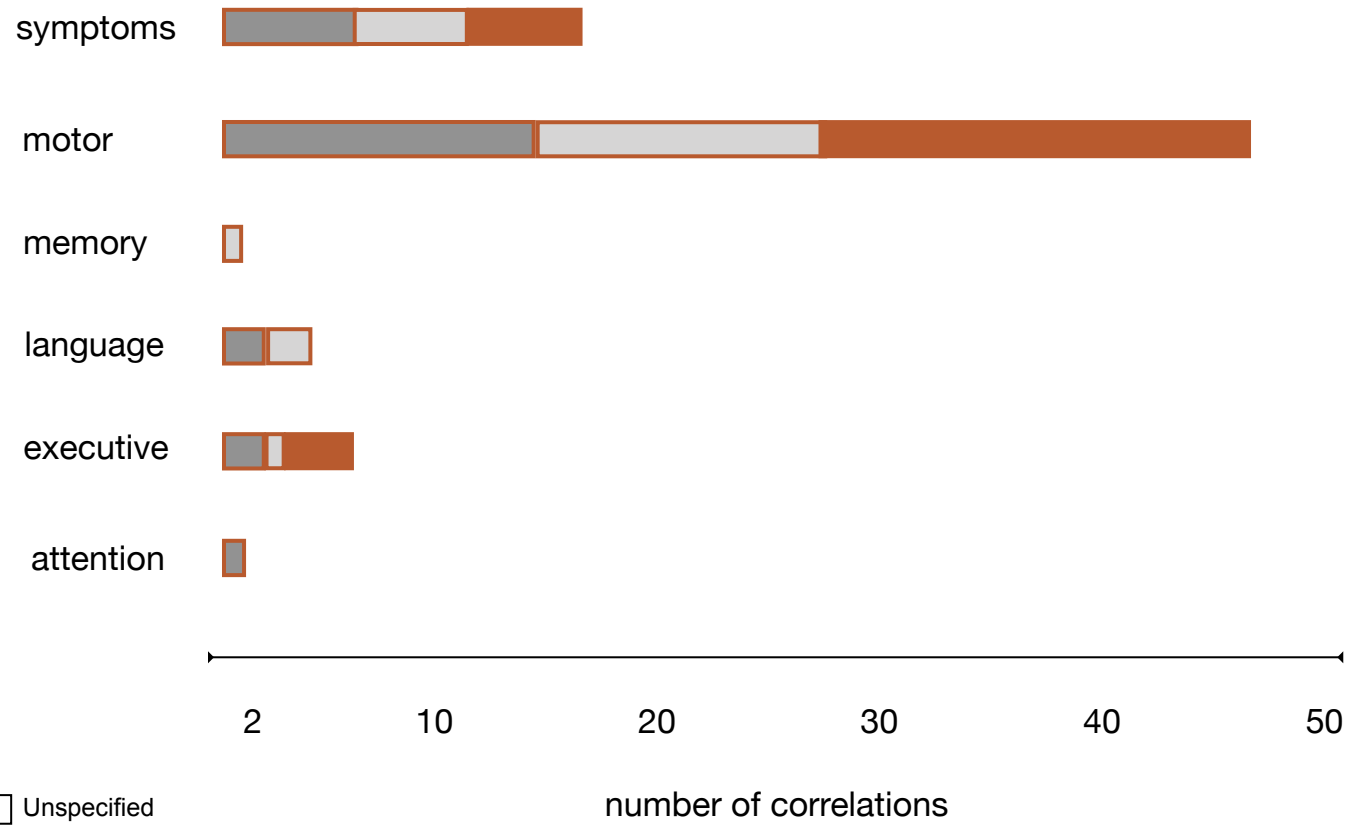
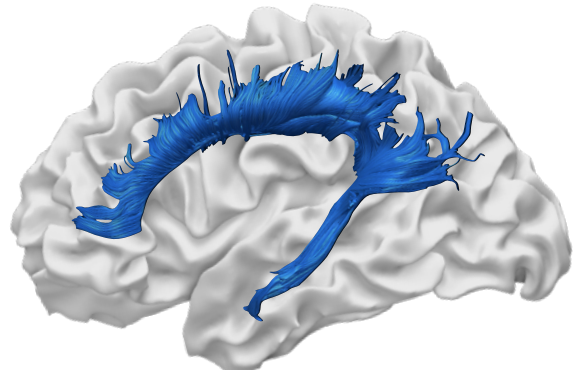
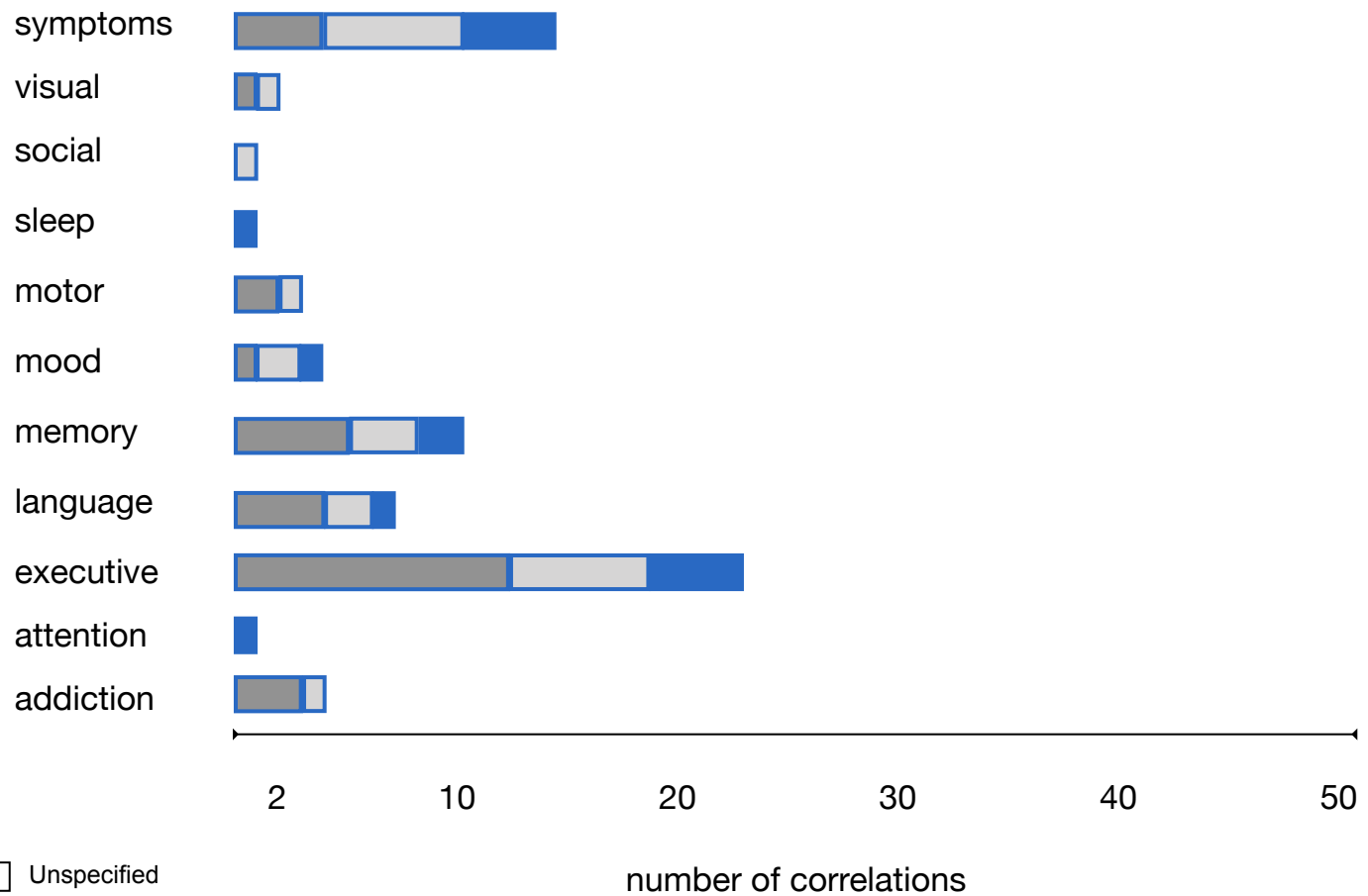


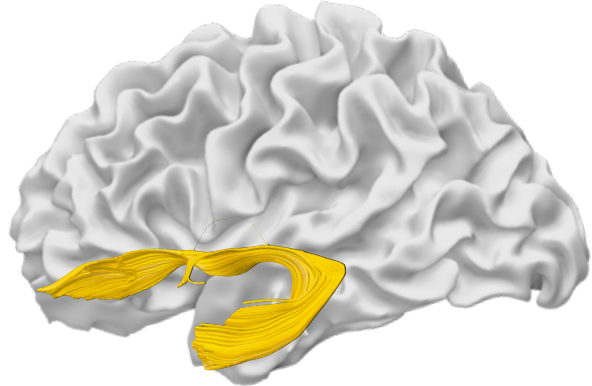
corticospinal tract



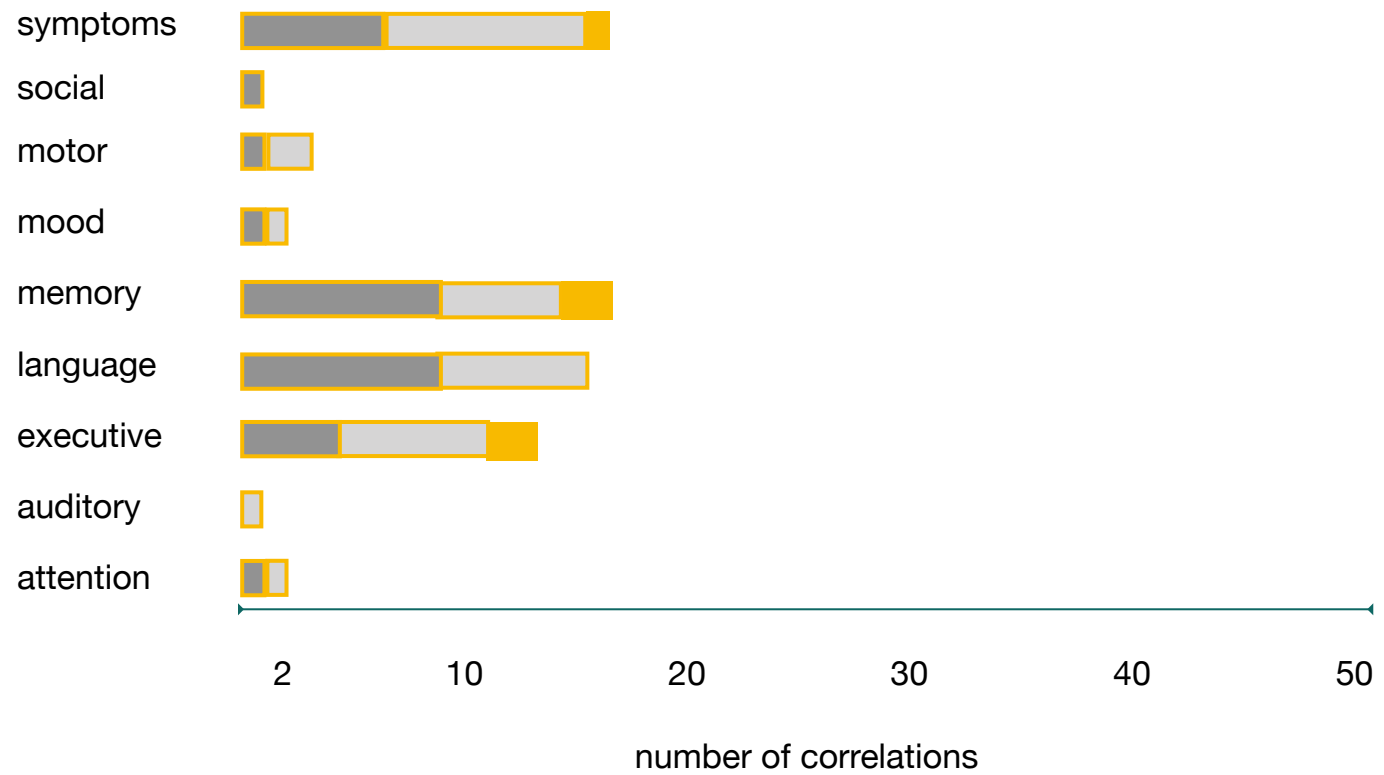


cingulum

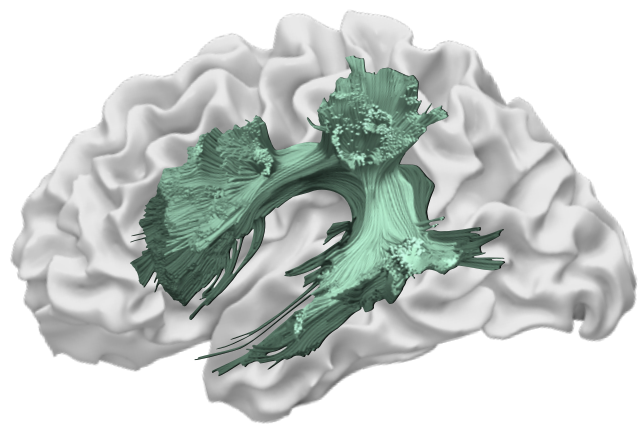




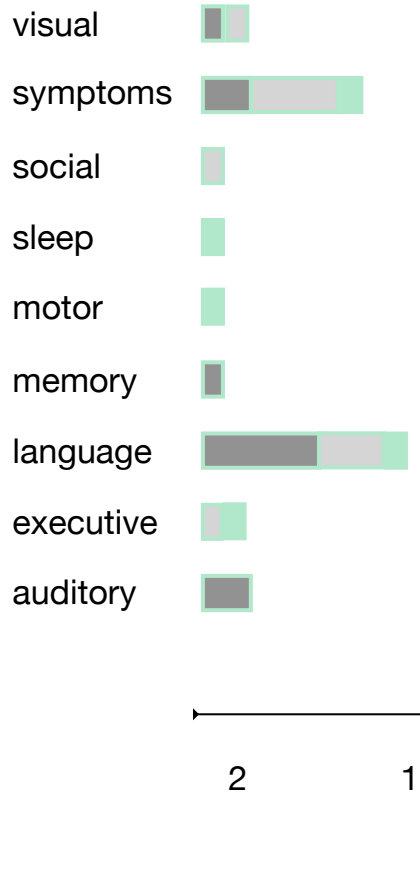
uncinate fasciculus



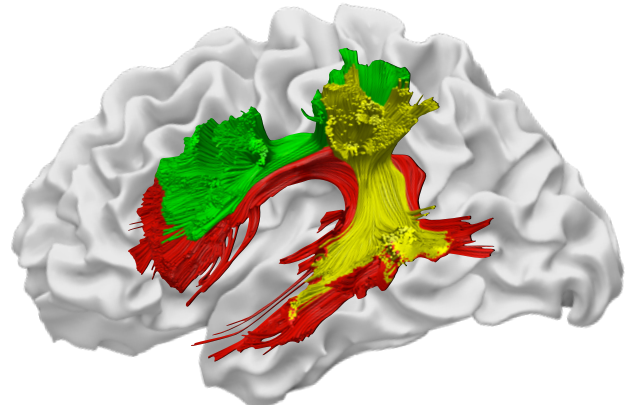
■ Left hemisphere ■ Right hemisphere ■ Unspecified



arcuate fasciculus



■ Left hemisphere ■ Right hemisphere ■ Unspecified



arcuate fasciculus, three segments

symptoms



sleep



memory



language



executive



auditory



attention



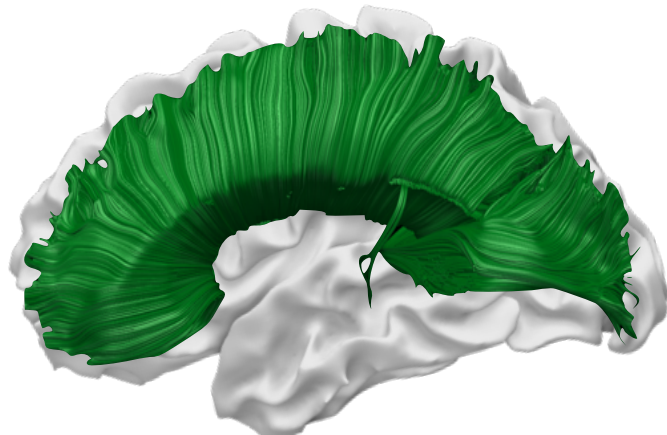
motor



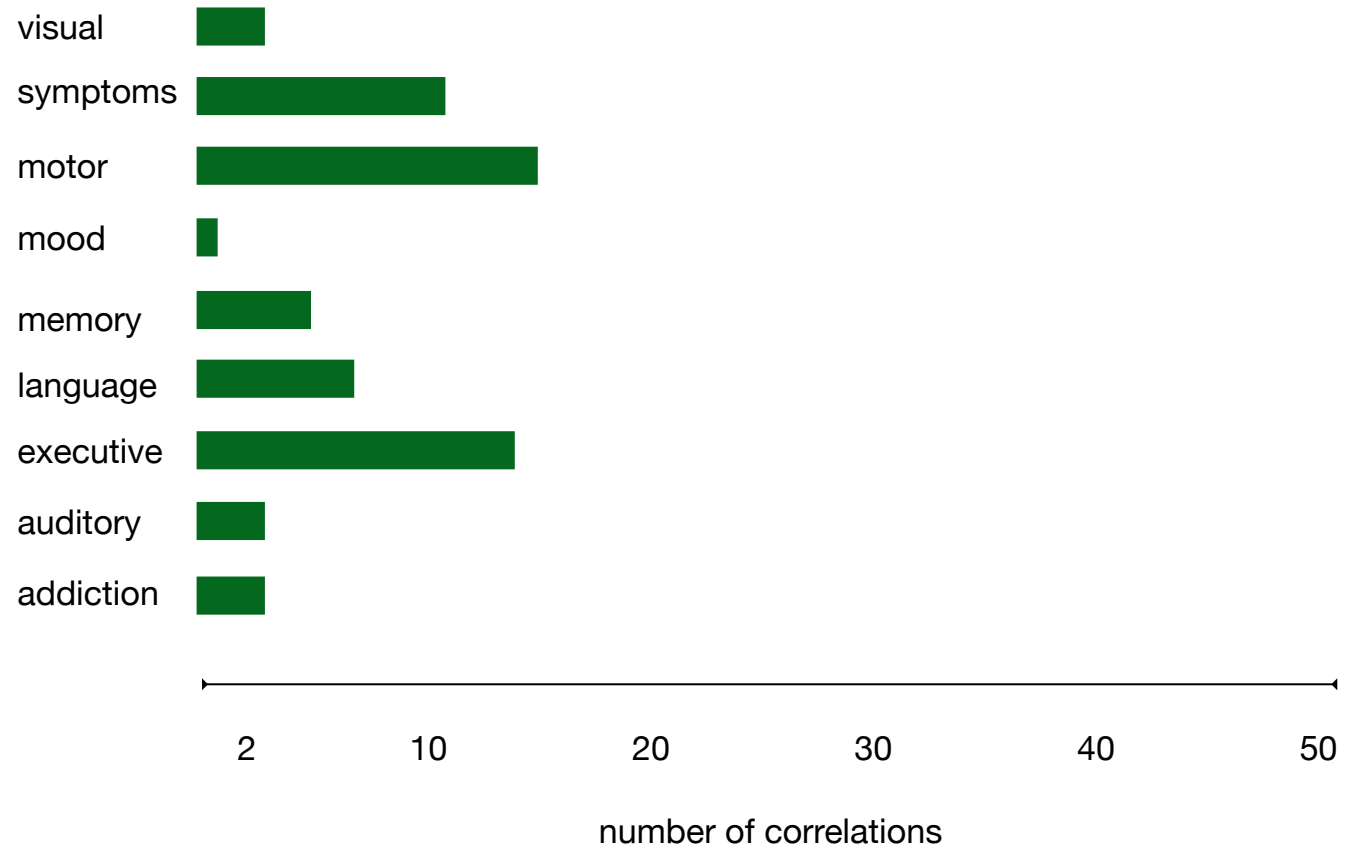
2 10 20 30 40 50

number of correlations

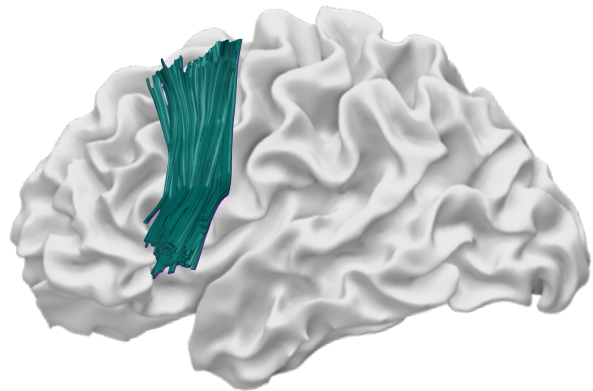
■ Left hemisphere ■ Right hemisphere ■ Unspecified



corpus callosum



■ Left hemisphere ■ Right hemisphere ■ Unspecified



frontal aslant tract

motor



language



executive



attention



2

10

20

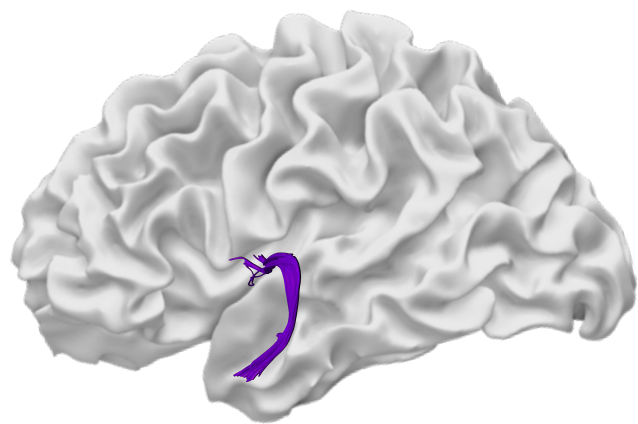
30

40

50

number of correlations

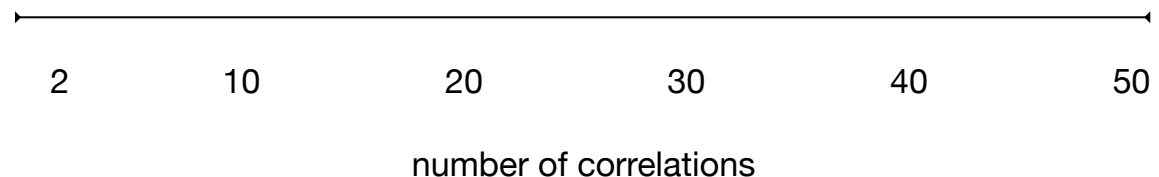
Left hemisphere Right hemisphere Unspecified



symptoms ■

reward □

anterior commissure



■ Left hemisphere ■ Right hemisphere ■ Unspecified



U-shaped fibres

symptoms



motor



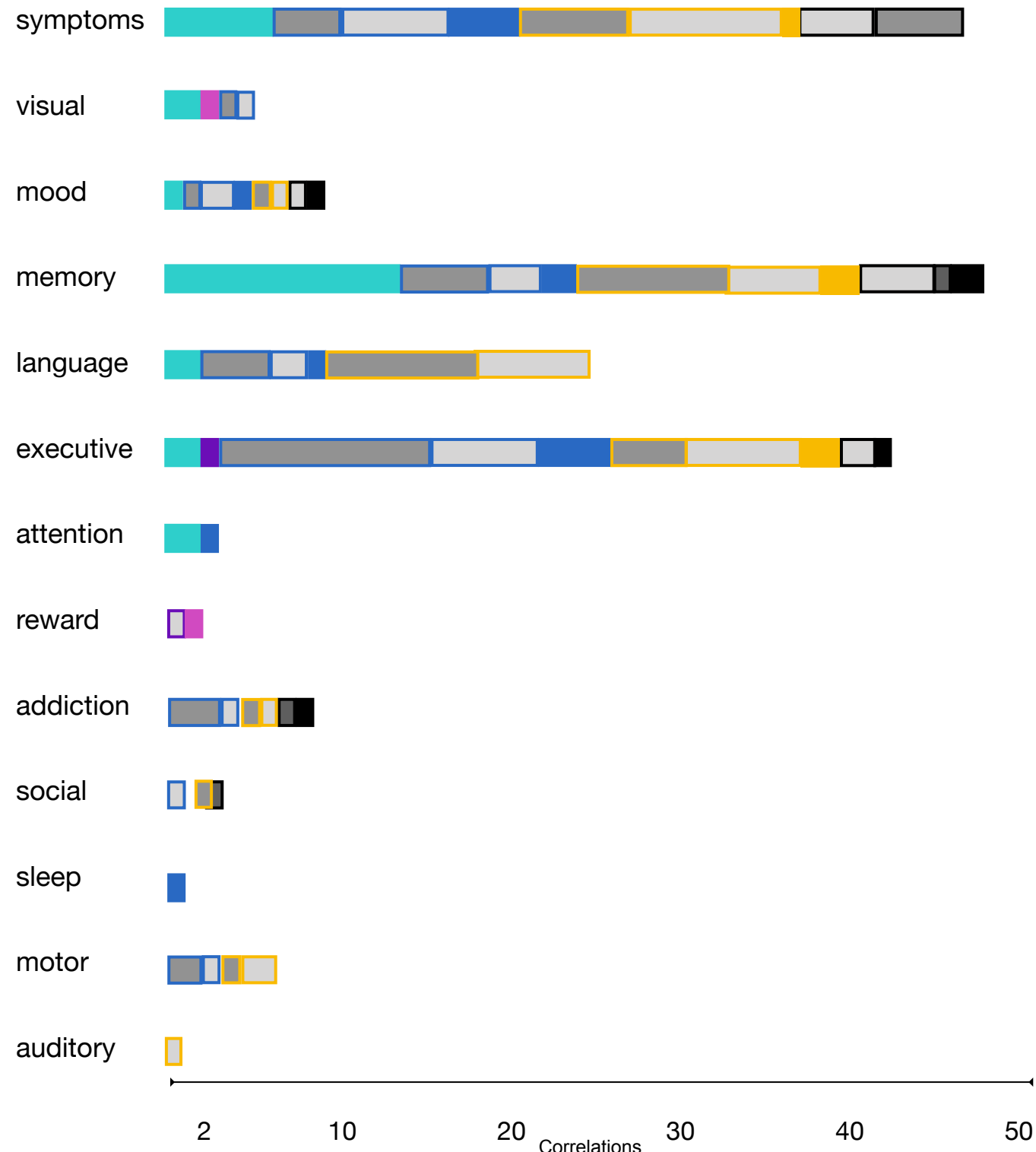
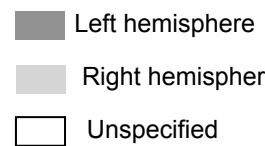
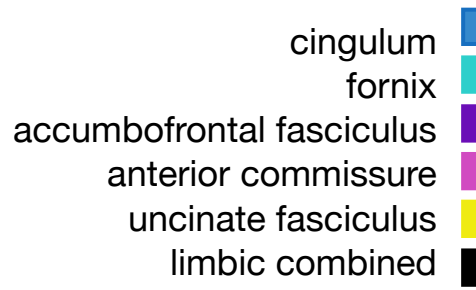
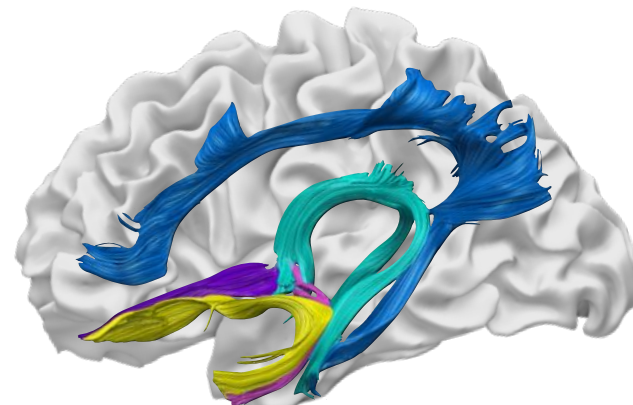
auditory

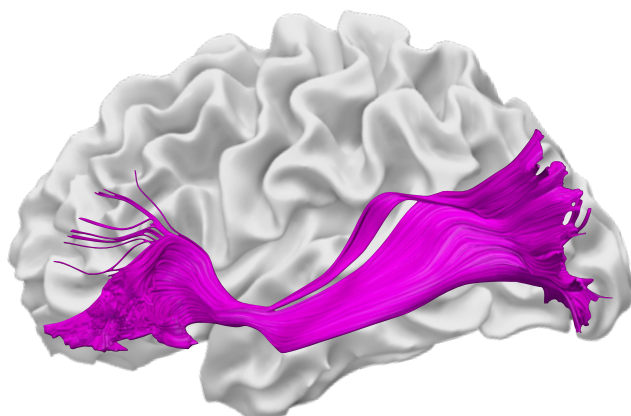


2 10 20 30 40 50

number of correlations

Left hemisphere Right hemisphere Unspecified





inferior fronto-occipital fasciculus

symptoms

social

reward

motor

mood

memory

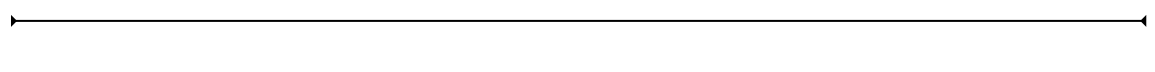
language

executive

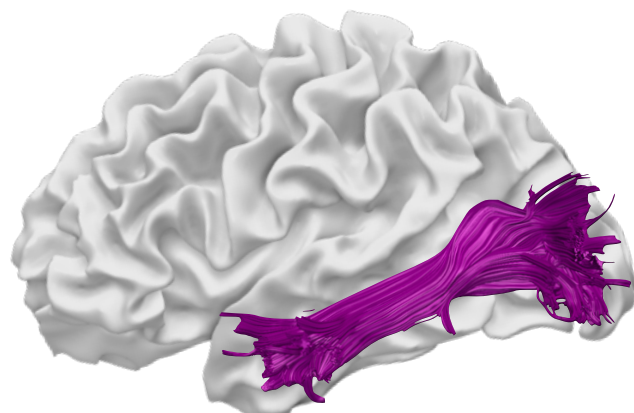
auditory

attention

- Left hemisphere
- Right hemisphere
- Unspecified



number of correlations



inferior longitudinal fasciculus

symptoms



visual



social



sleep



motor



inferior longitudinal fasciculus

memory



language



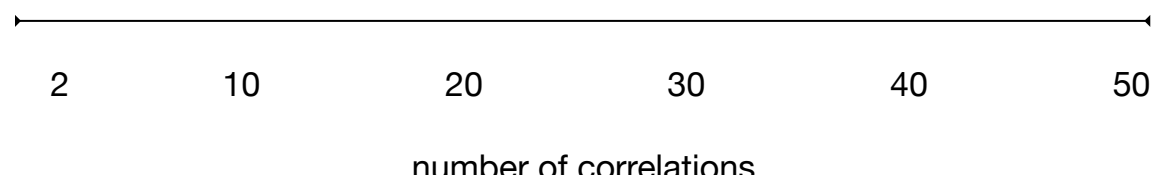
executive



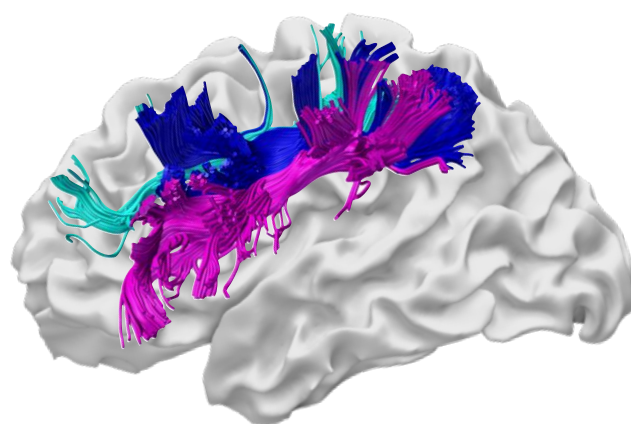
attention



- Left hemisphere
- Right hemisphere
- Unspecified



number of correlations



symptoms



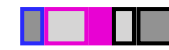
sleep



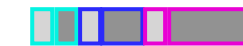
motor



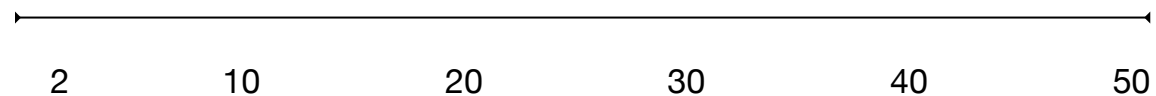
language



attention



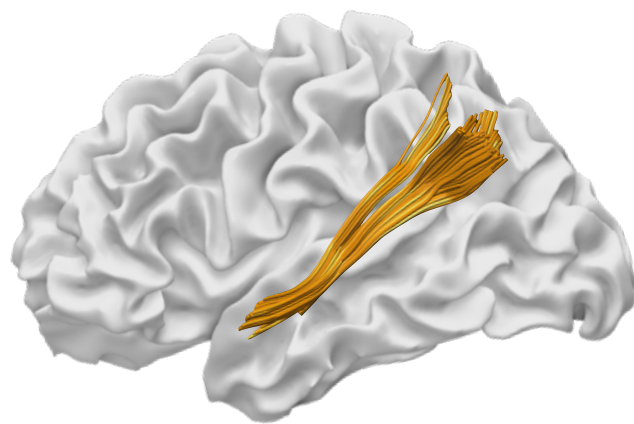
memory



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



- Left hemisphere
- Right hemisphere
- Unspecified



symptoms



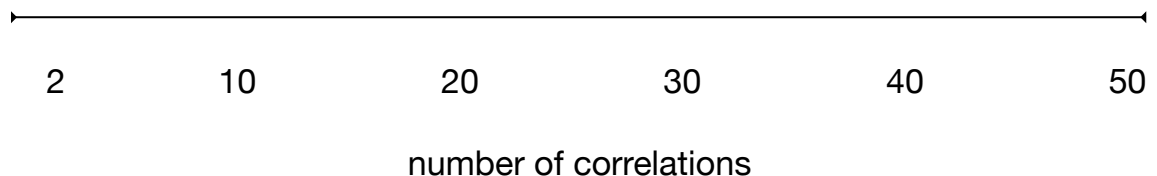
visual



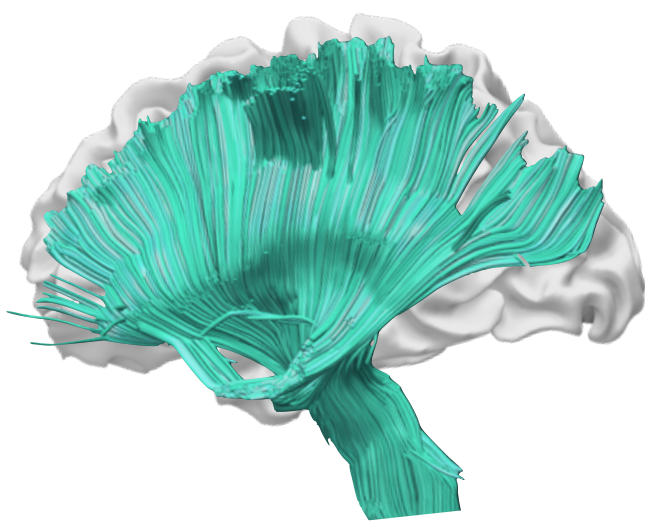
language



middle longitudinal fasciculus



- Left hemisphere
- Right hemisphere
- Unspecified



symptoms



visual



language



reward



motor



projections

mood



memory



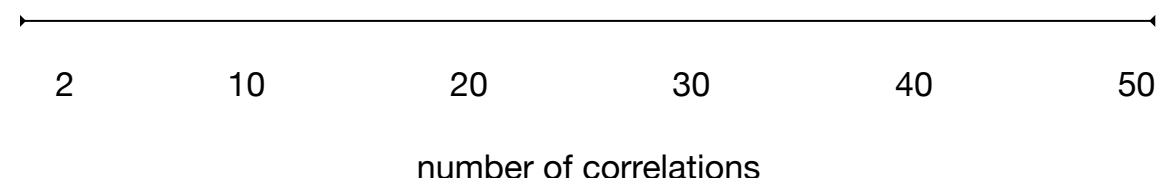
executive



auditory



- Left hemisphere
- Right hemisphere
- Unspecified





cerebellar/brainstem fibres

symptoms

social



motor



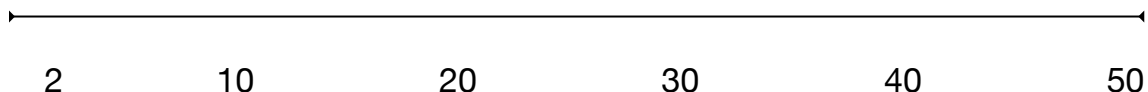
executive



auditory

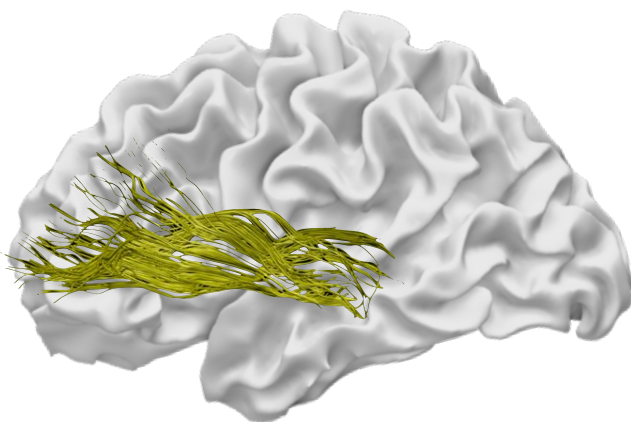


attention



■ Left hemisphere   ■ Right hemisphere   ■ Unspecified

number of correlations



symptoms



reward



motor



memory



language



anterior thalamic projections

executive



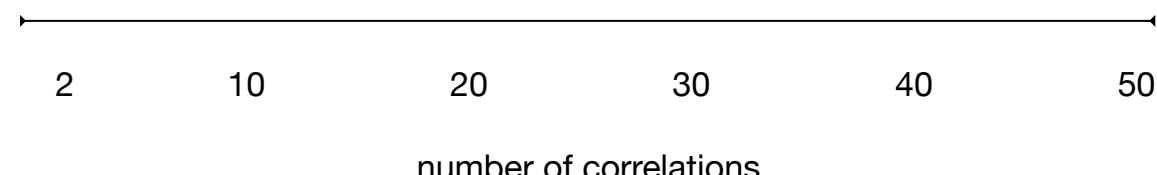
attention



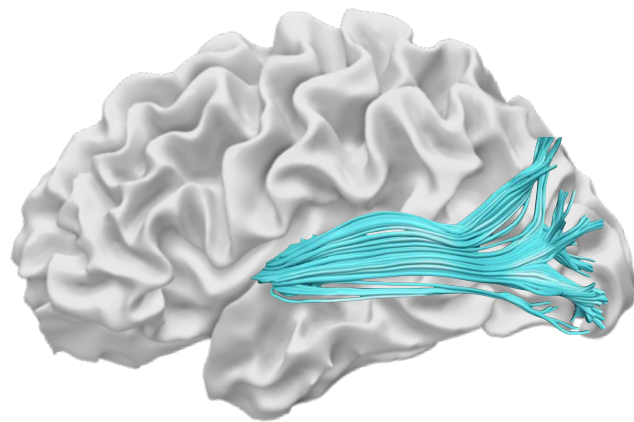
Left hemisphere

Right hemisphere

Unspecified



number of correlations



visual



language

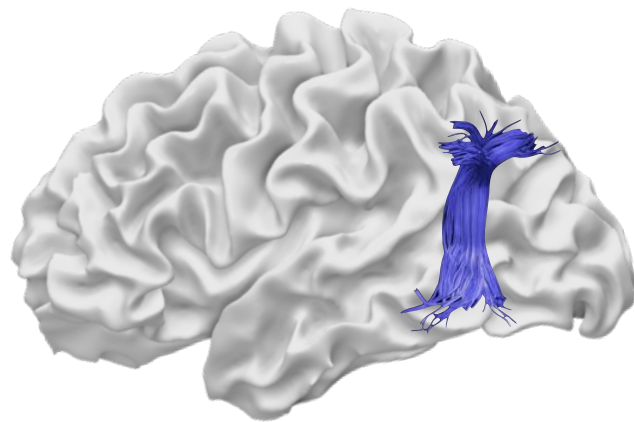


optic fibres



■ Left hemisphere ■ Right hemisphere □ Unspecified

number of correlations

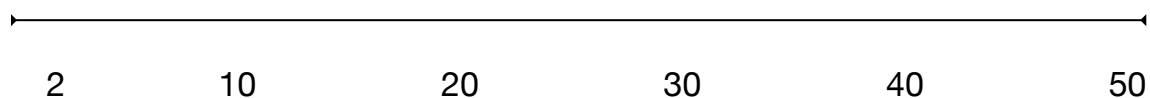


visual

motor



vertical occipital fasciculus



Left hemisphere Right hemisphere Unspecified

number of correlations