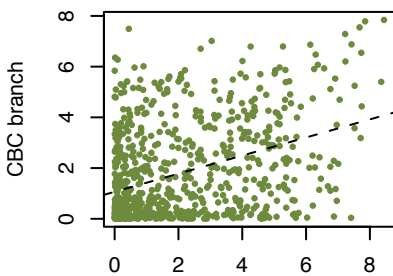
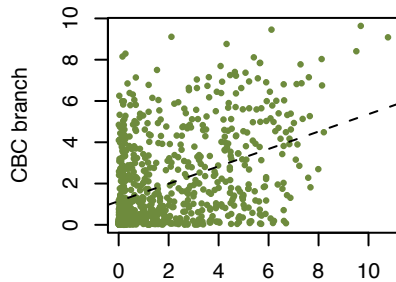
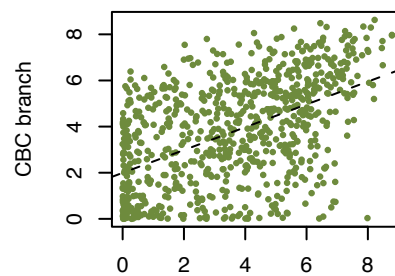


Type I human

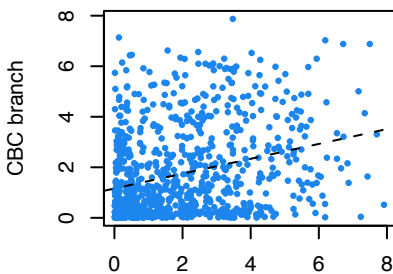
PFC branch
 $\rho=0.37$ $p<0.0001$

Type I chimp.

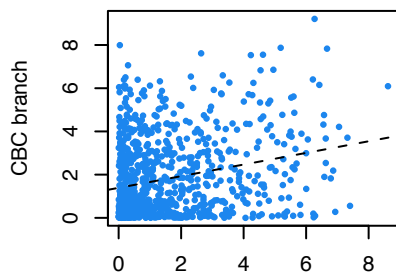
PFC branch
 $\rho=0.38$ $p<0.0001$

Type I macaque

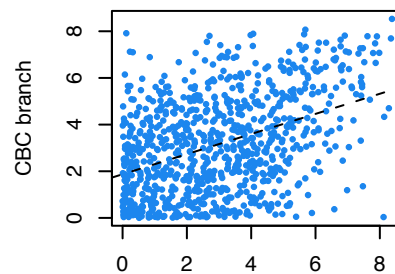
PFC branch
 $\rho=0.51$ $p<0.0001$

Type II human

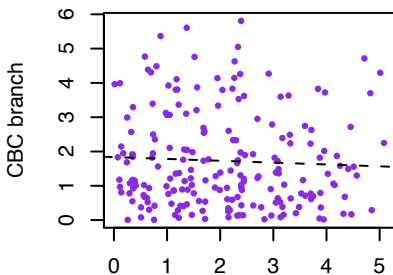
PFC branch
 $\rho=0.28$ $p<0.0001$

Type II chimp.

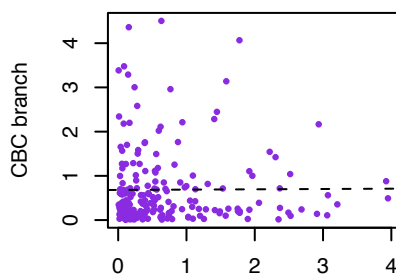
PFC branch
 $\rho=0.23$ $p<0.0001$

Type II macaque

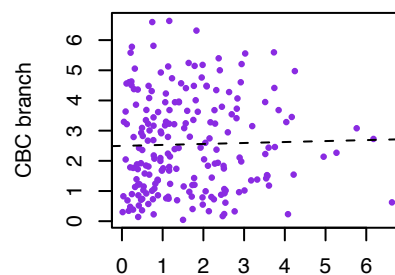
PFC branch
 $\rho=0.38$ $p<0.0001$

Type III human

PFC branch
 $\rho=-0.07$ $p=0.35$

Type III chimp.

PFC branch
 $\rho=0.03$ $p=0.71$

Type III macaque

PFC branch
 $\rho=0.06$ $p=0.38$