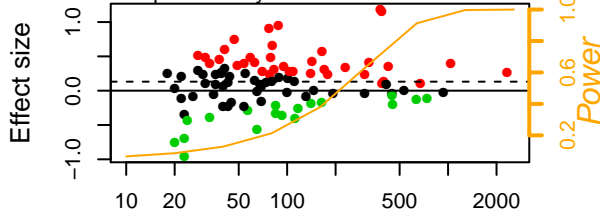


Average_Thickness_asy(+)

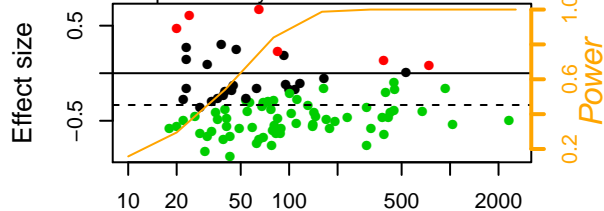
Reproducibility 36.4%



Single-dataset sample size

Total_SurfaceArea_asy(-)

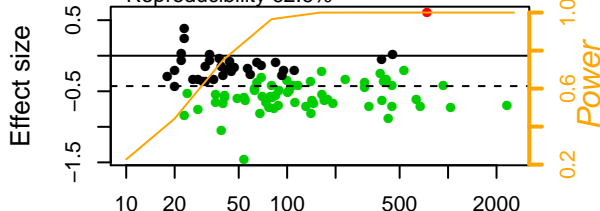
Reproducibility 66.7%



Single-dataset sample size

bankssts_asy_thick(-)

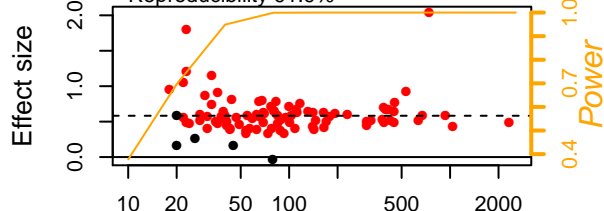
Reproducibility 62.6%



Single-dataset sample size

bankssts_asy_area(+)

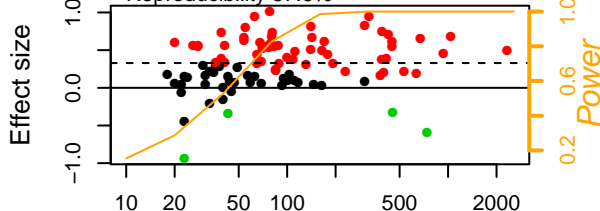
Reproducibility 91.9%



Single-dataset sample size

caudalanteriorcingulate_asy_thick(+)

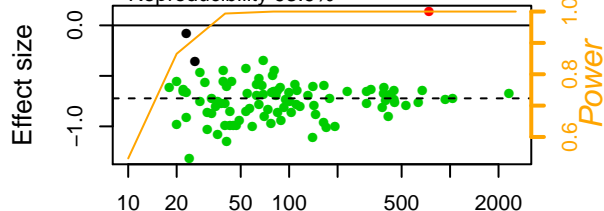
Reproducibility 57.6%



Single-dataset sample size

caudalanteriorcingulate_asy_area(-)

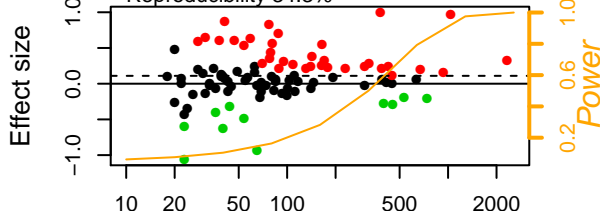
Reproducibility 93.9%



Single-dataset sample size

caudalmiddlefrontal_asy_thick(+)

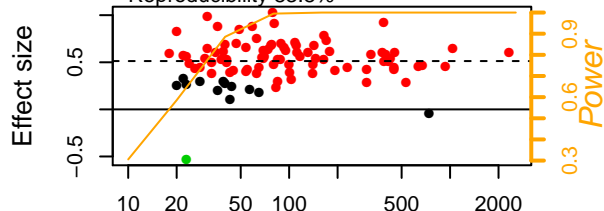
Reproducibility 34.3%



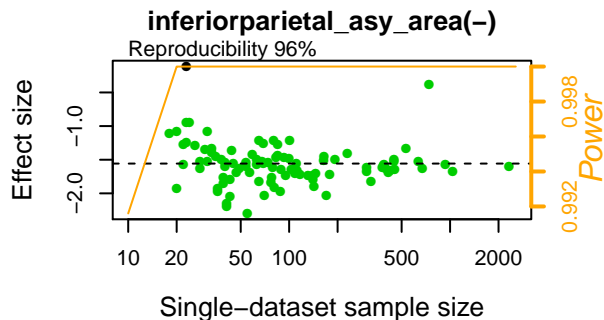
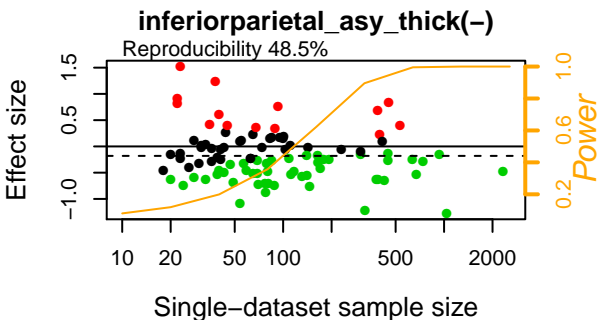
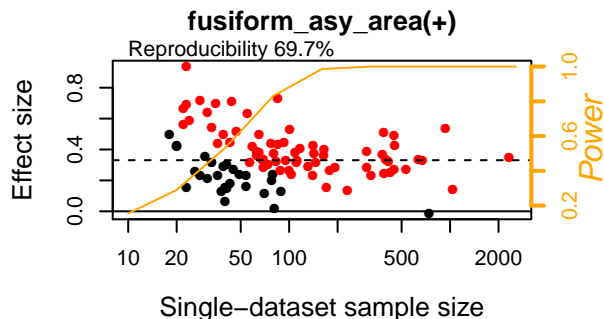
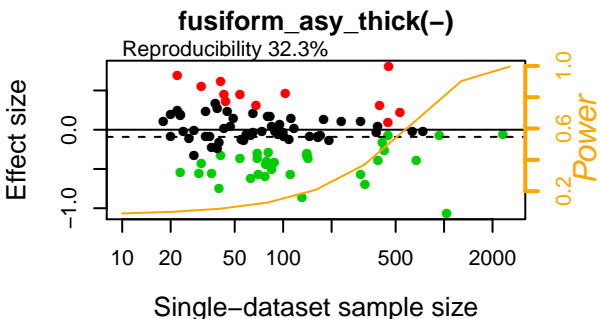
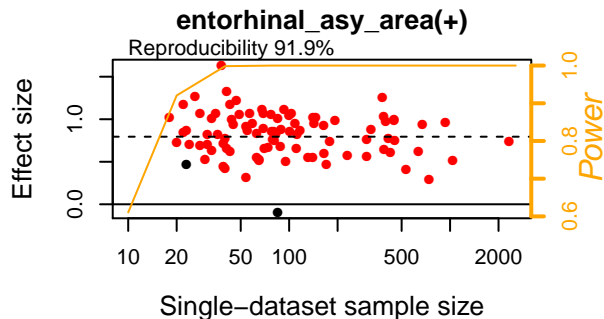
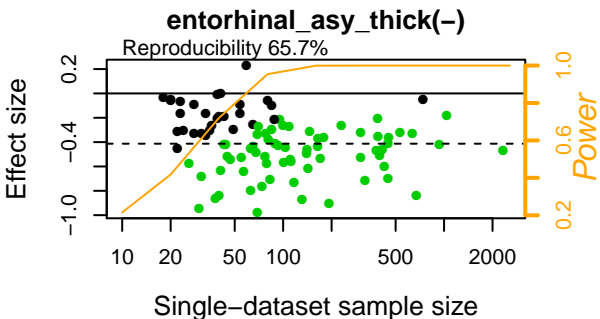
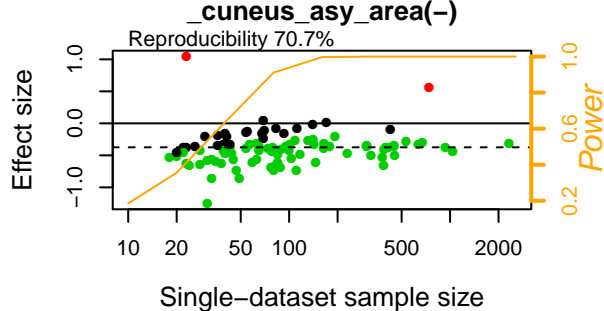
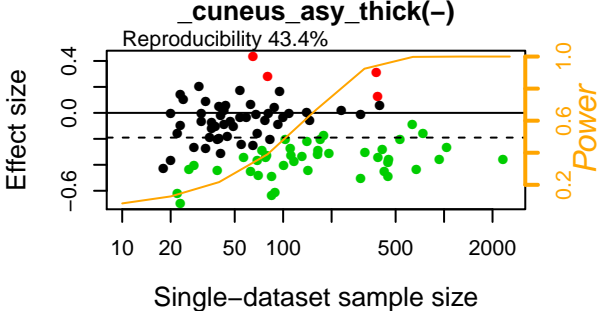
Single-dataset sample size

caudalmiddlefrontal_asy_area(+)

Reproducibility 83.8%

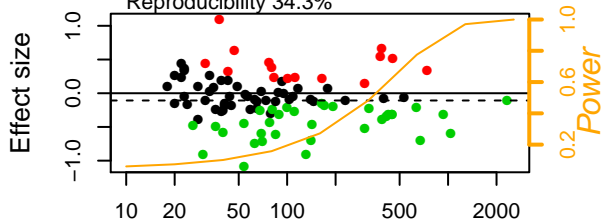


Single-dataset sample size



inferiortemporal_asy_thick(-)

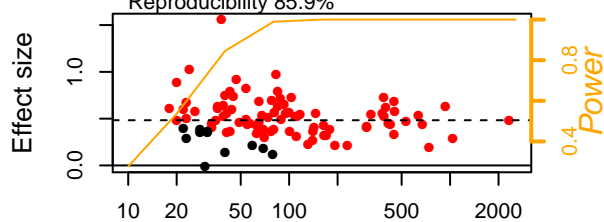
Reproducibility 34.3%



Single-dataset sample size

inferiortemporal_asy_area(+)

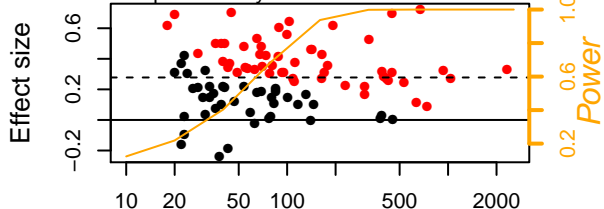
Reproducibility 85.9%



Single-dataset sample size

isthmuscingulate_asy_thick(+)

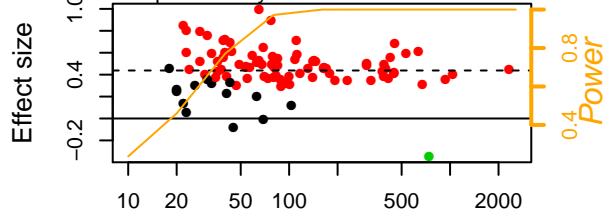
Reproducibility 55.6%



Single-dataset sample size

isthmuscingulate_asy_area(+)

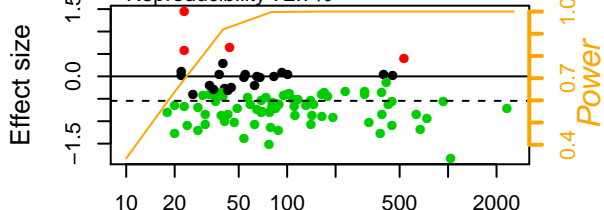
Reproducibility 81.8%



Single-dataset sample size

lateraloccipital_asy_thick(-)

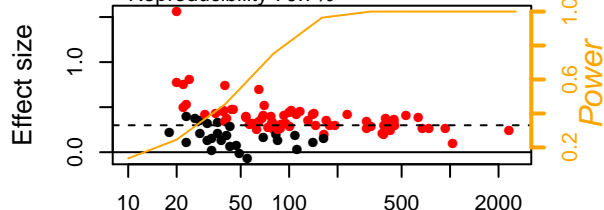
Reproducibility 72.7%



Single-dataset sample size

lateraloccipital_asy_area(+)

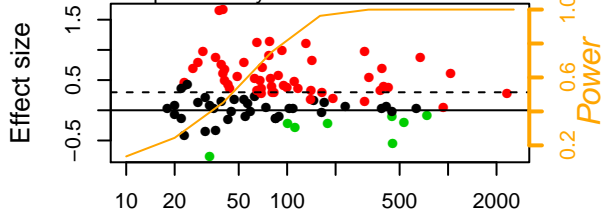
Reproducibility 70.7%



Single-dataset sample size

lateralorbitofrontal_asy_thick(+)

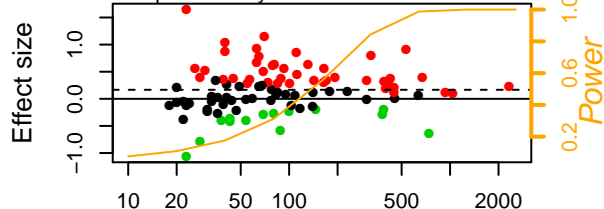
Reproducibility 51.5%



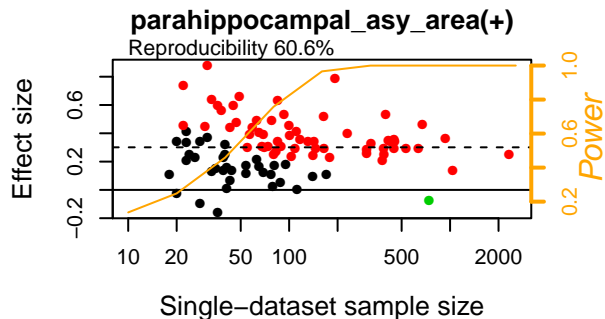
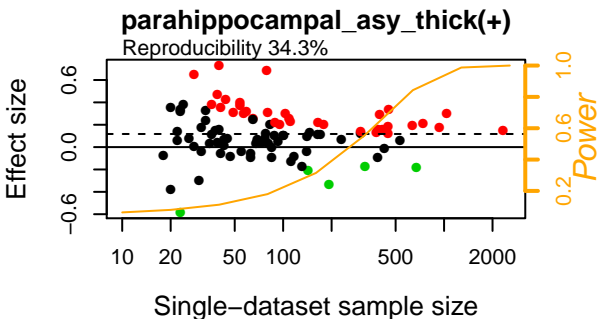
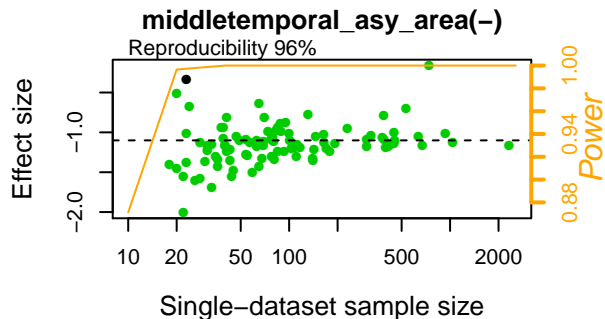
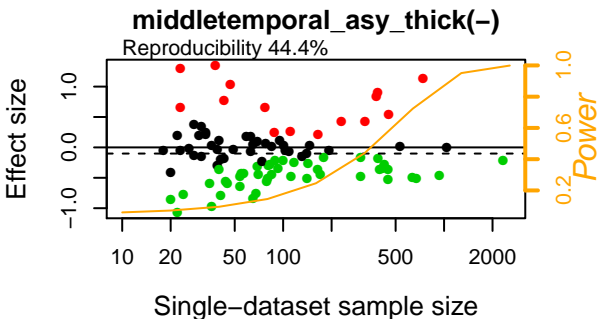
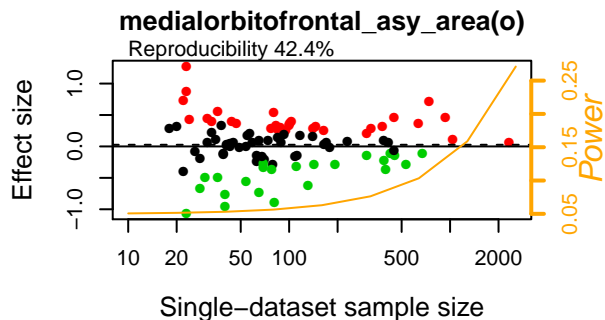
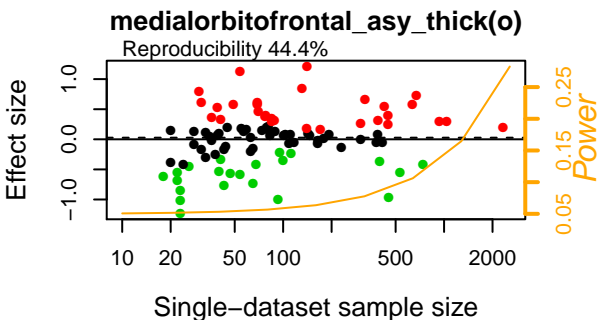
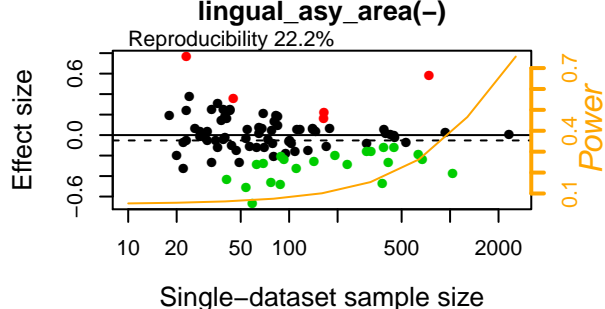
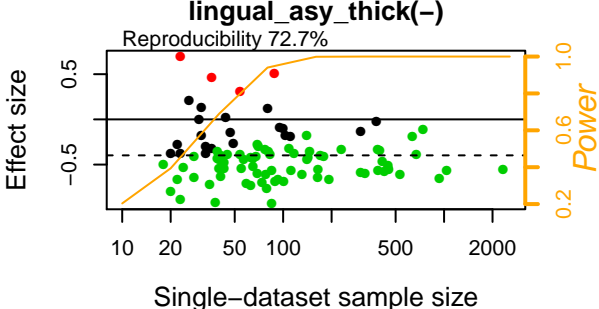
Single-dataset sample size

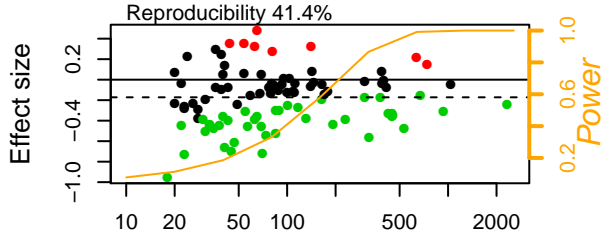
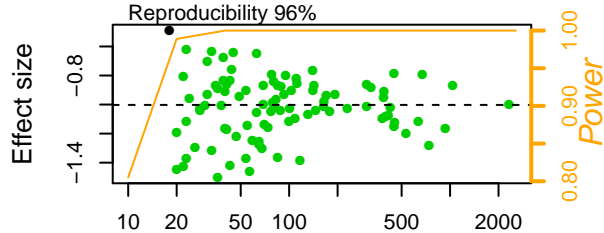
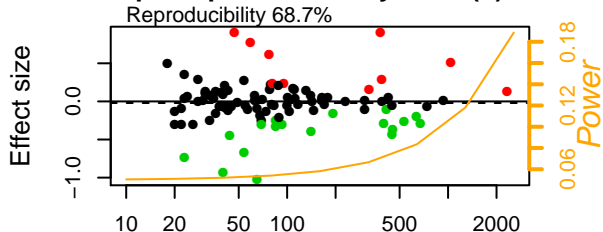
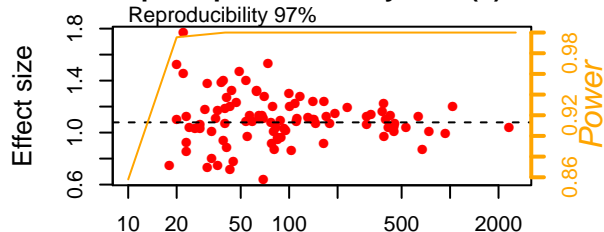
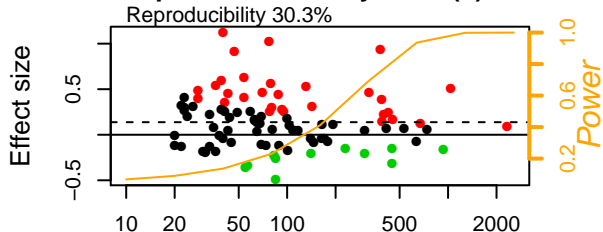
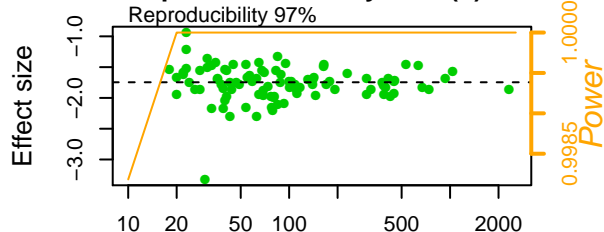
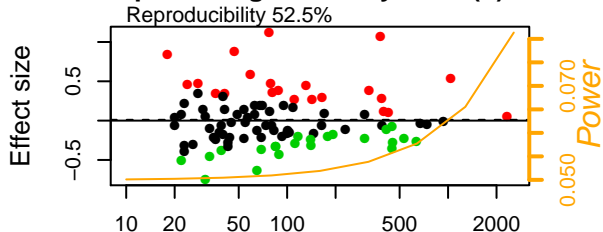
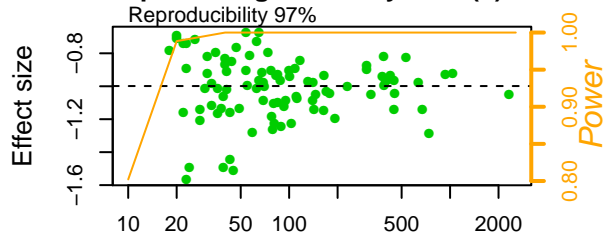
lateralorbitofrontal_asy_area(+)

Reproducibility 43.4%



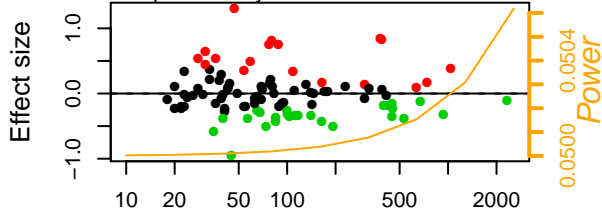
Single-dataset sample size



paracentral_asy_thick(-)**paracentral_asy_area(-)****parsopercularis_asy_thick(o)****parsopercularis_asy_area(+)****parsorbitalis_asy_thick(+)****parsorbitalis_asy_area(-)****parstriangularis_asy_thick(o)****parstriangularis_asy_area(-)**

pericalcarine_asy_thick(o)

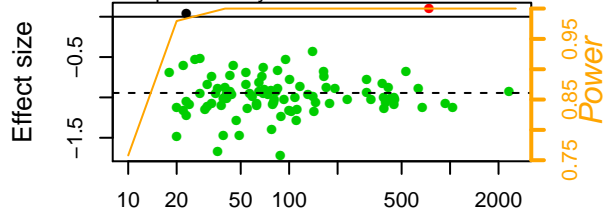
Reproducibility 52.5%



Single-dataset sample size

pericalcarine_asy_area(-)

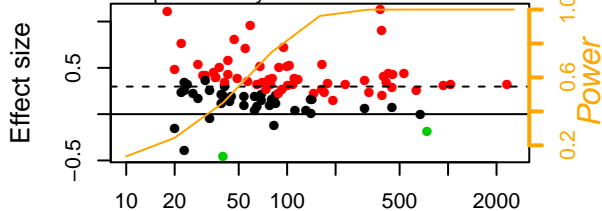
Reproducibility 94.9%



Single-dataset sample size

postcentral_asy_thick(+)

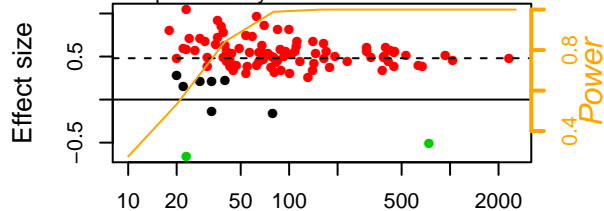
Reproducibility 57.6%



Single-dataset sample size

postcentral_asy_area(+)

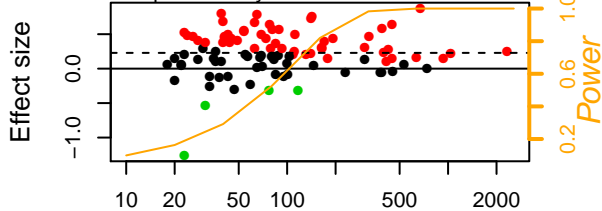
Reproducibility 87.9%



Single-dataset sample size

posteriorcingulate_asy_thick(+)

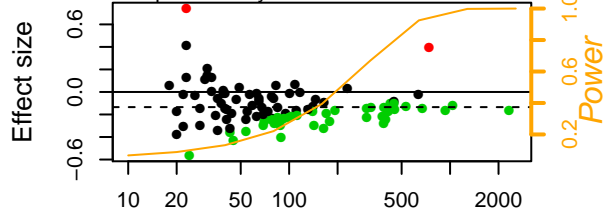
Reproducibility 52.5%



Single-dataset sample size

posteriorcingulate_asy_area(-)

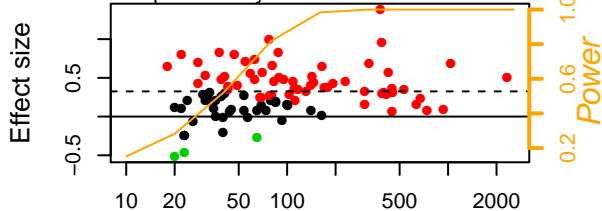
Reproducibility 37.4%



Single-dataset sample size

precentral_asy_thick(+)

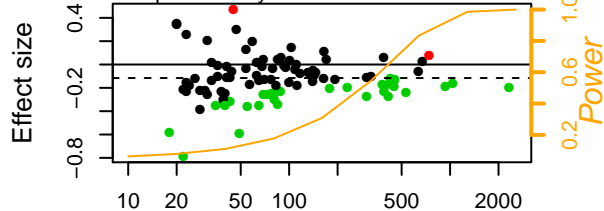
Reproducibility 60.6%



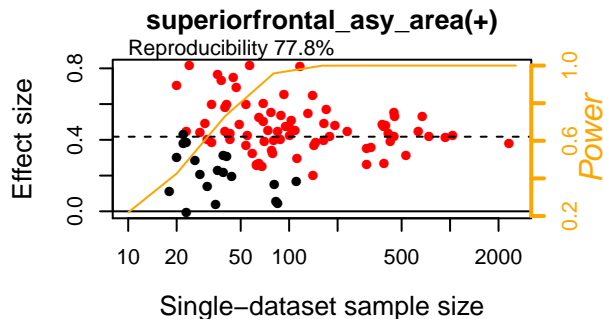
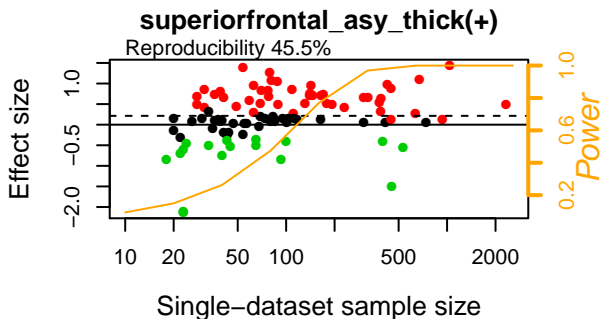
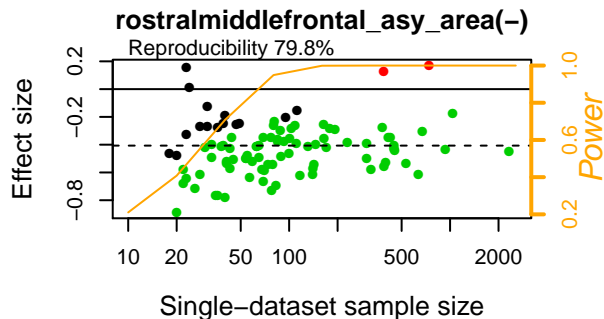
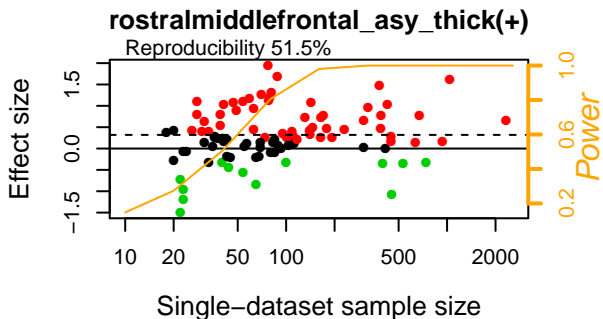
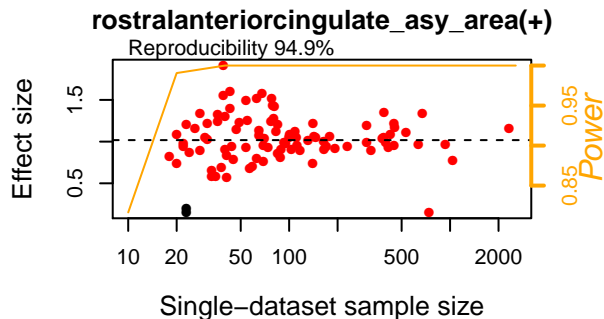
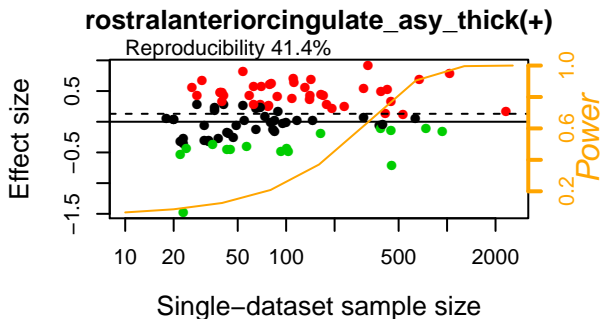
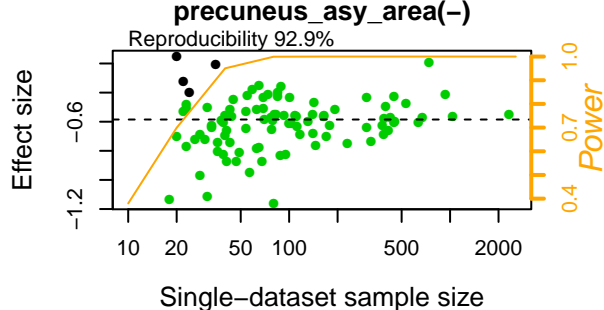
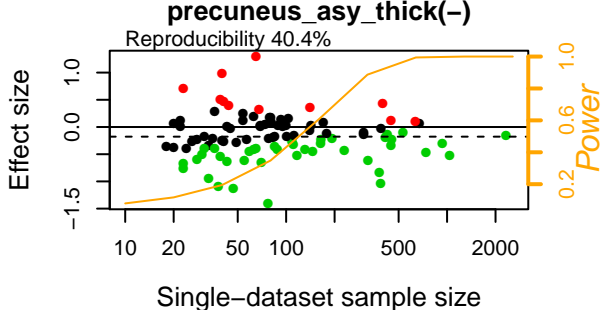
Single-dataset sample size

precentral_asy_area(-)

Reproducibility 31.3%

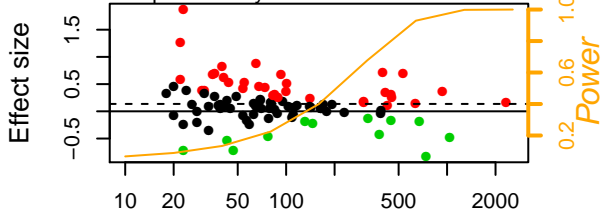


Single-dataset sample size



superiorparietal_asy_thick(+)

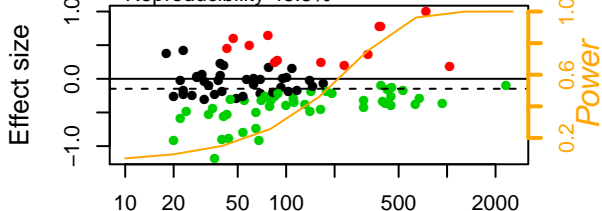
Reproducibility 33.3%



Single-dataset sample size

superiortemporal_asy_thick(-)

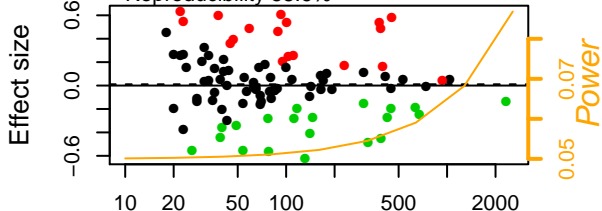
Reproducibility 46.5%



Single-dataset sample size

supramarginal_asy_thick(o)

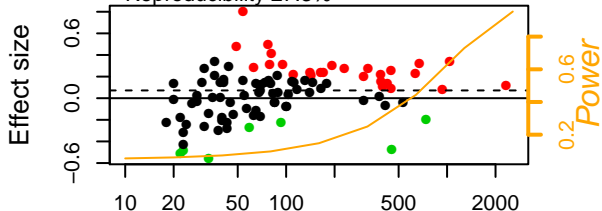
Reproducibility 58.6%



Single-dataset sample size

frontalpole_asy_thick(+)

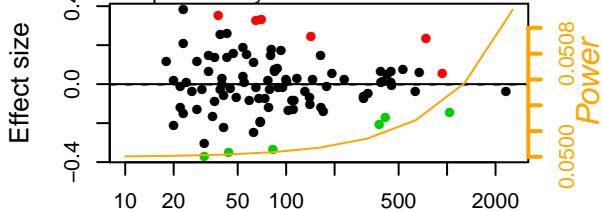
Reproducibility 27.3%



Single-dataset sample size

superiorparietal_asy_area(o)

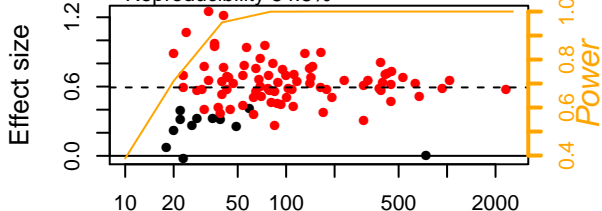
Reproducibility 84.8%



Single-dataset sample size

superiortemporal_asy_area(+)

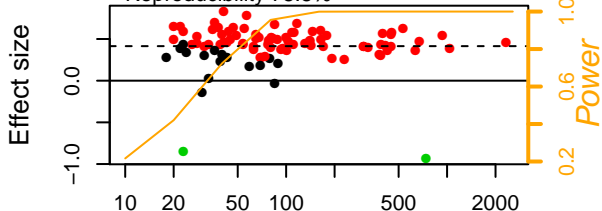
Reproducibility 84.8%



Single-dataset sample size

supramarginal_asy_area(+)

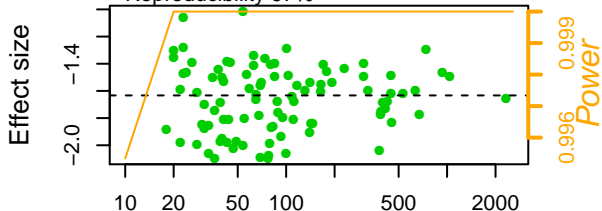
Reproducibility 78.8%



Single-dataset sample size

frontalpole_asy_area(-)

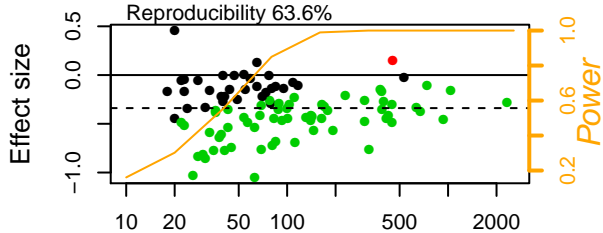
Reproducibility 97%



Single-dataset sample size

temporalpole_asy_thick(-)

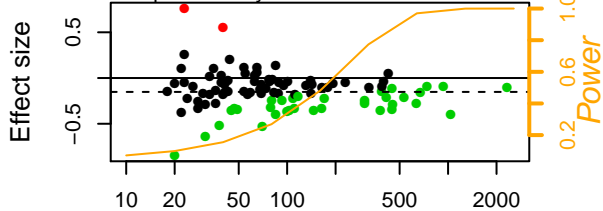
Reproducibility 63.6%



Single-dataset sample size

transversetemporal_asy_thick(-)

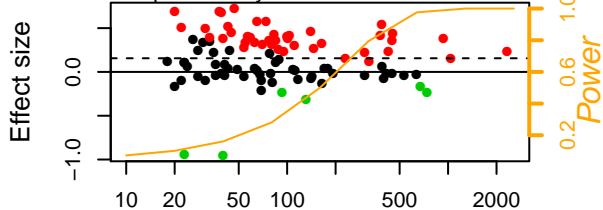
Reproducibility 34.3%



Single-dataset sample size

insula_asy_thick(+)

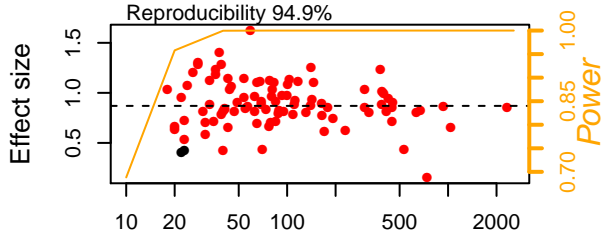
Reproducibility 42.4%



Single-dataset sample size

temporalpole_asy_area(+)

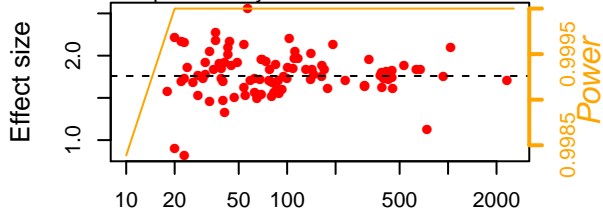
Reproducibility 94.9%



Single-dataset sample size

transversetemporal_asy_area(+)

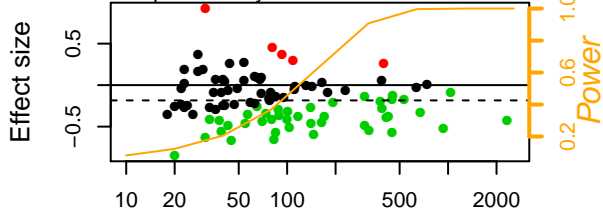
Reproducibility 97%



Single-dataset sample size

insula_asy_area(-)

Reproducibility 42.4%



Single-dataset sample size