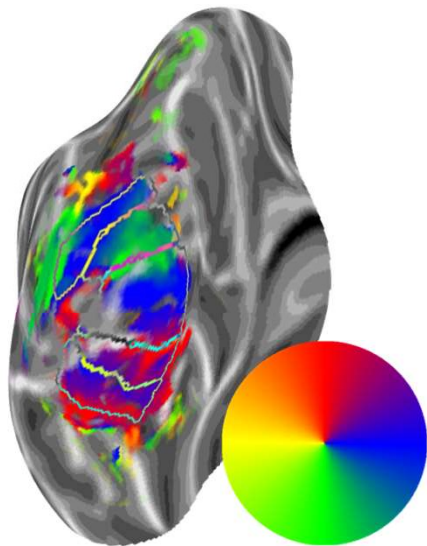
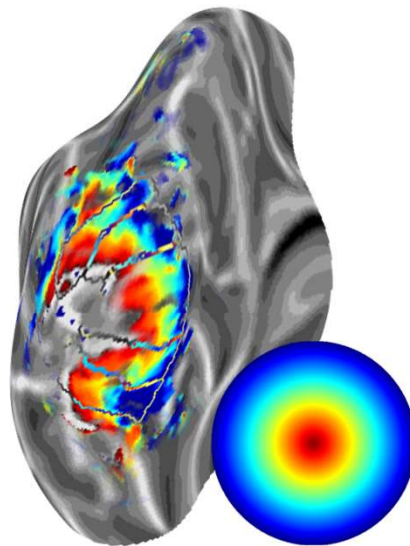


DZ02

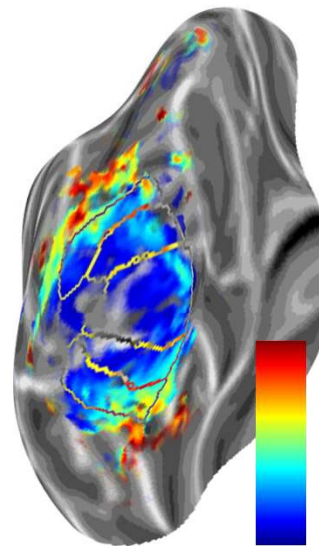
Twin A



*Polar angle*

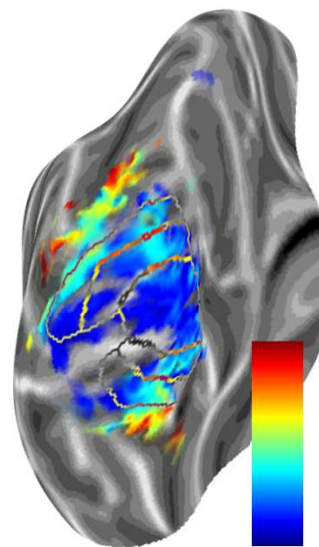
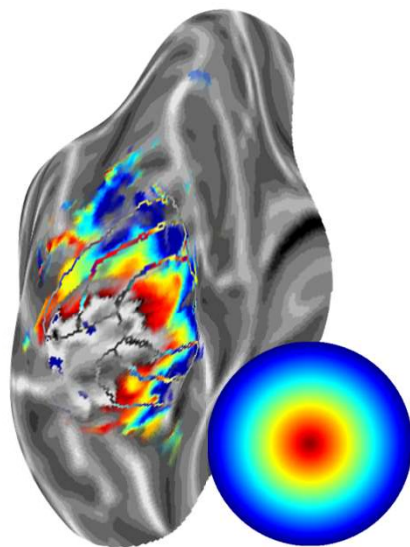
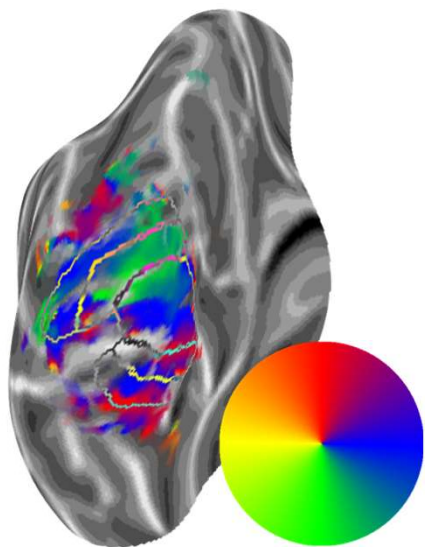


*Eccentricity*



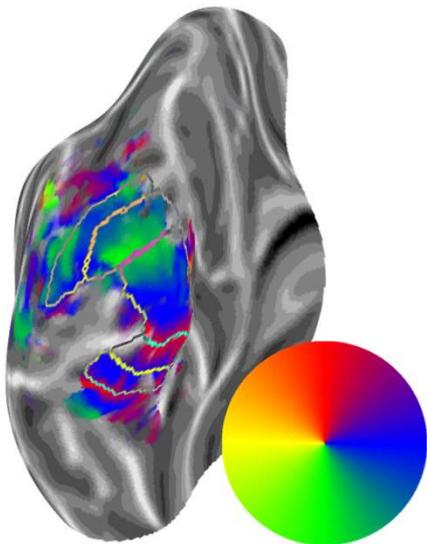
*pRF size*

Twin B

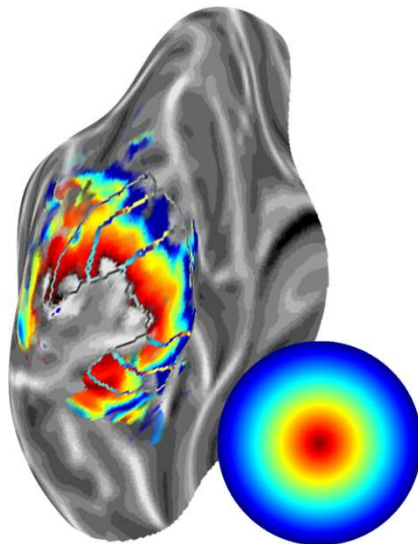


DZ03

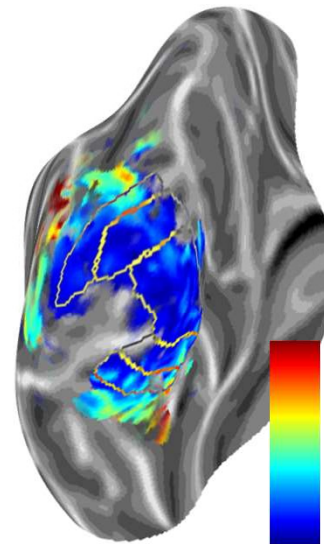
Twin A



*Polar angle*

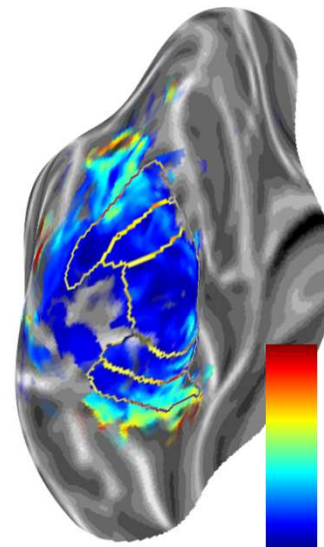
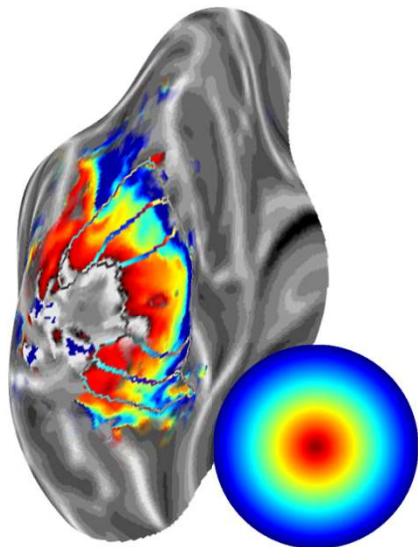
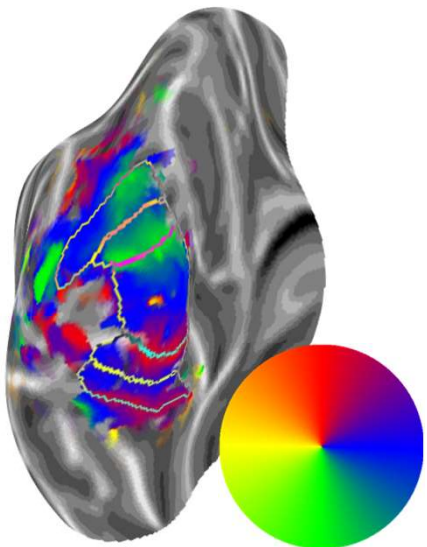


*Eccentricity*



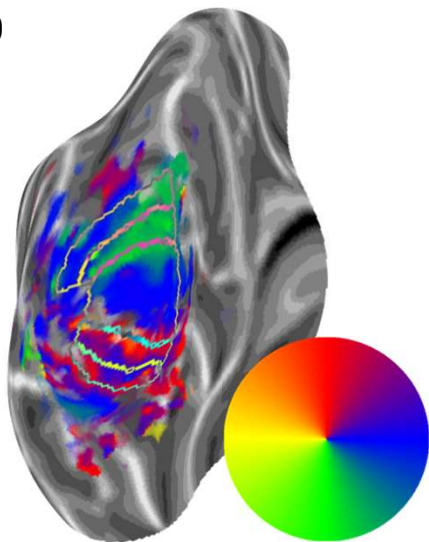
*pRF size*

Twin B

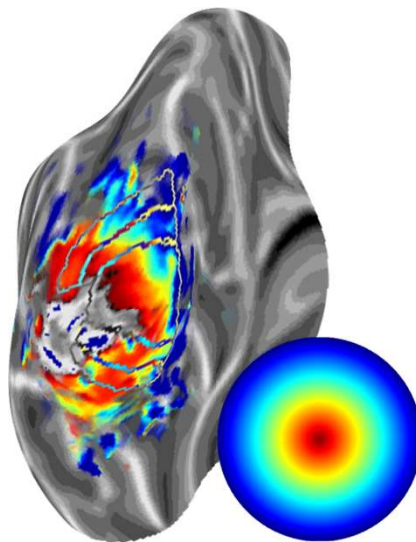


MZ00

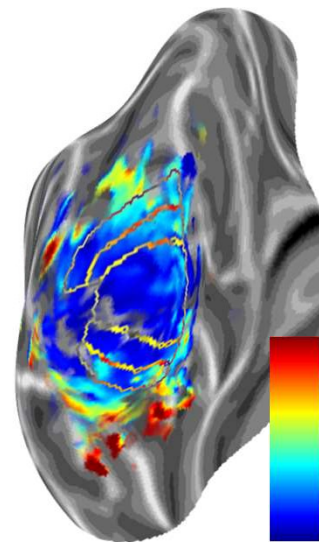
Twin A



*Polar angle*

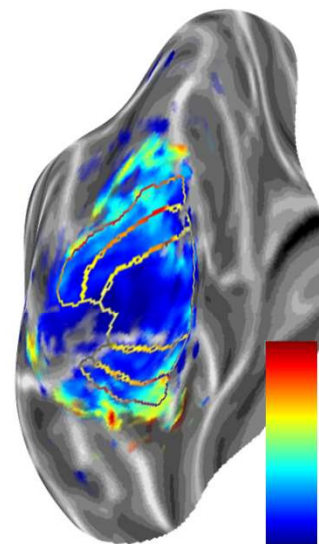
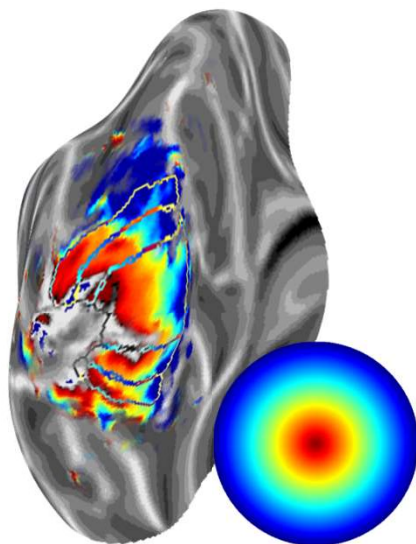
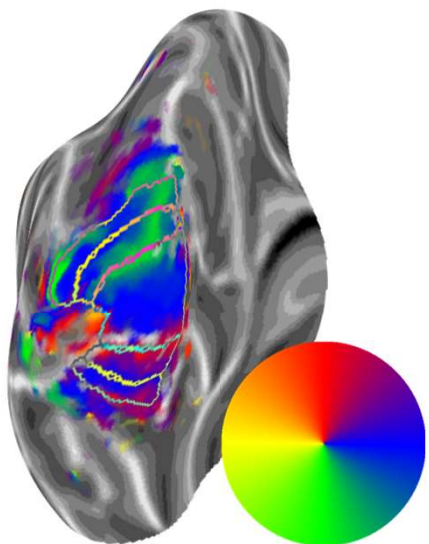


*Eccentricity*



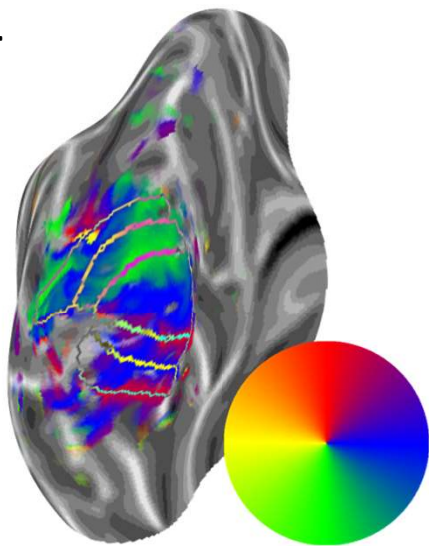
*pRF size*

Twin B

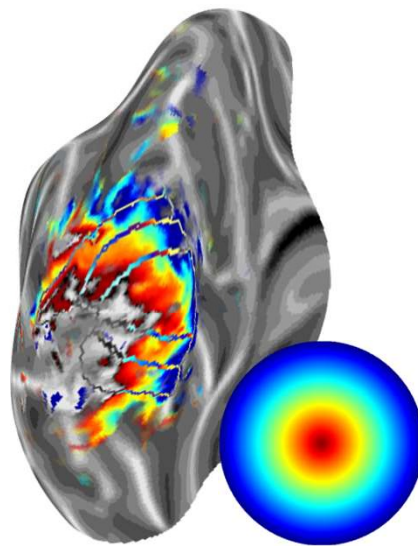


MZ04

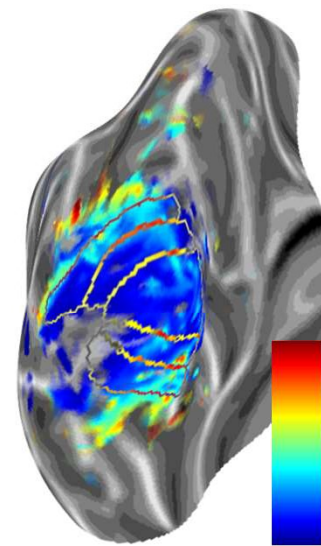
Twin A



*Polar angle*

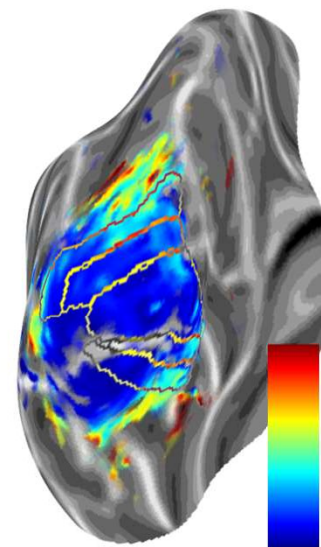
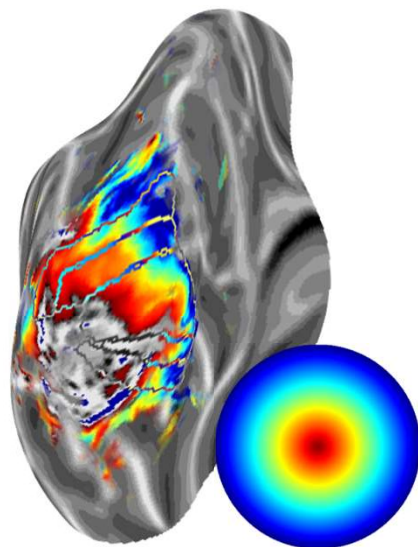
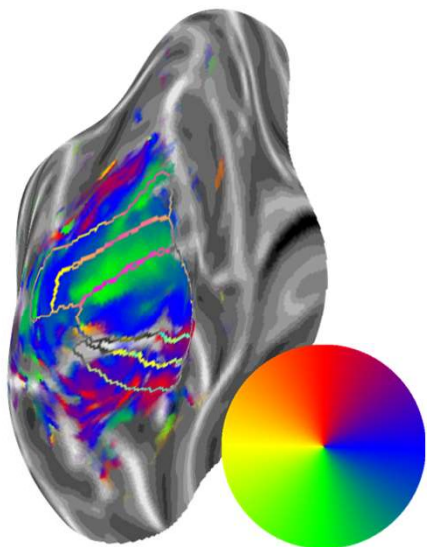


*Eccentricity*



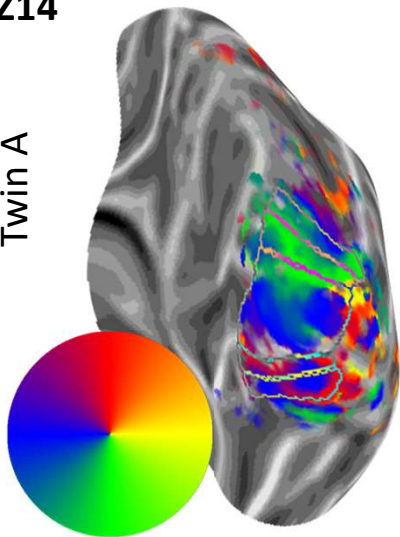
*pRF size*

Twin B

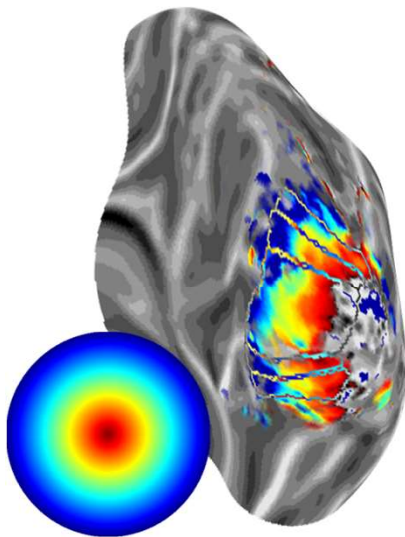


DZ14

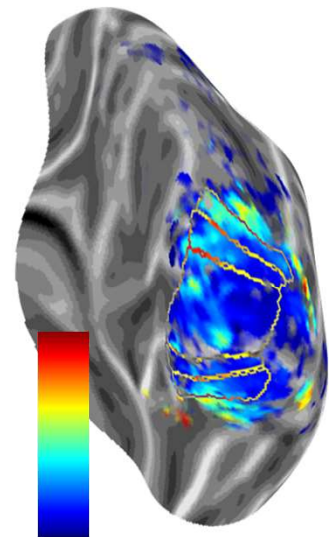
Twin A



*Polar angle*

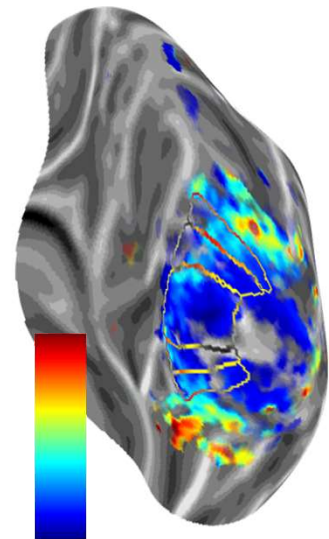
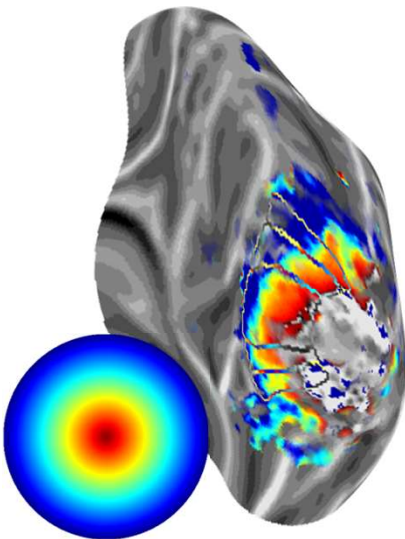
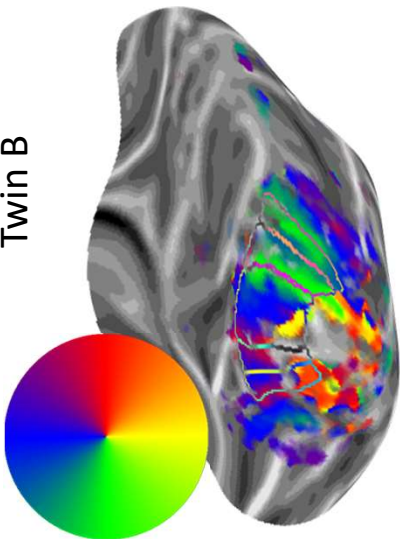


*Eccentricity*



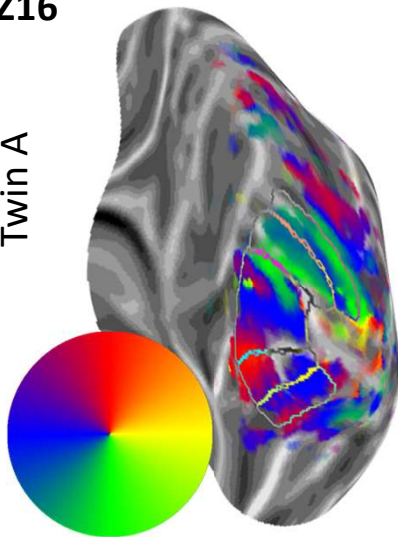
*pRF size*

Twin B

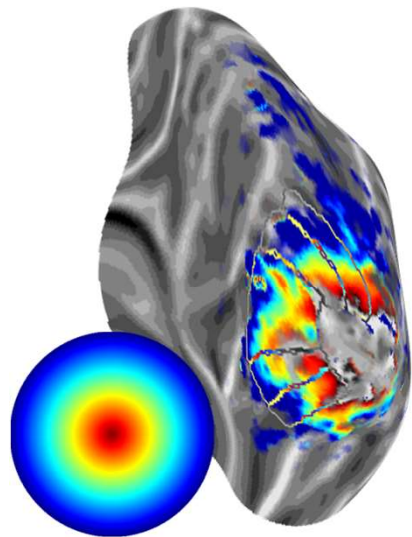


DZ16

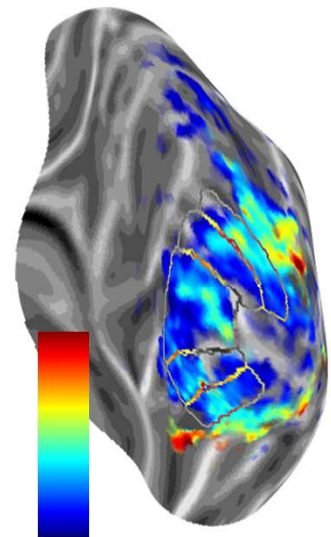
Twin A



*Polar angle*

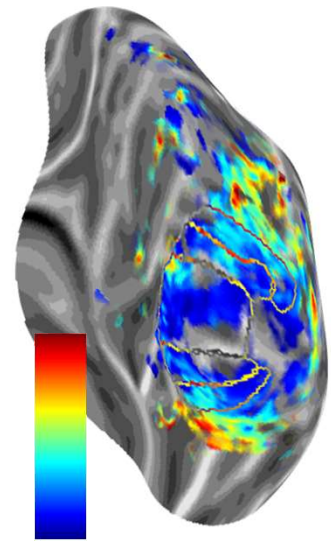
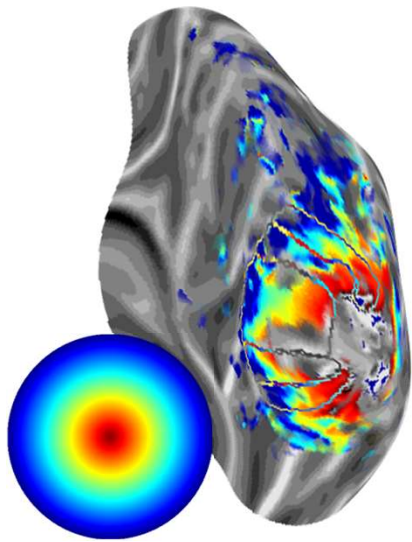
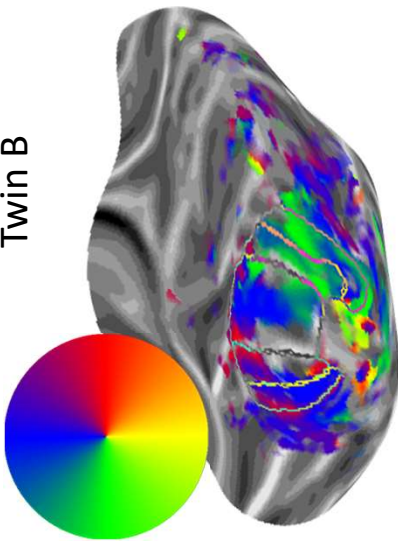


*Eccentricity*



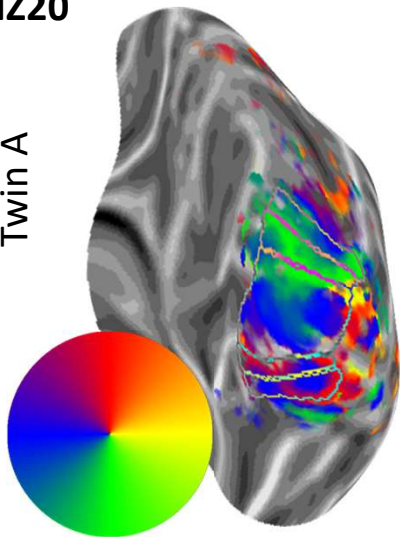
*pRF size*

Twin B

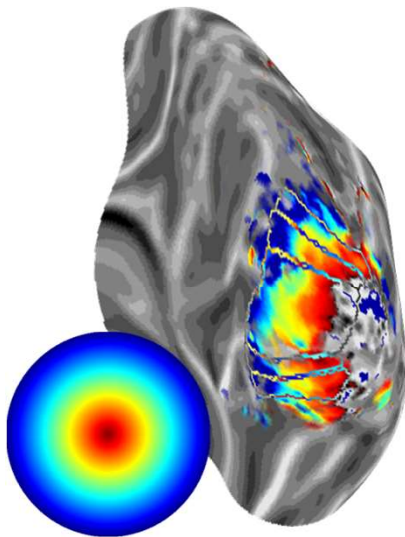


MZ20

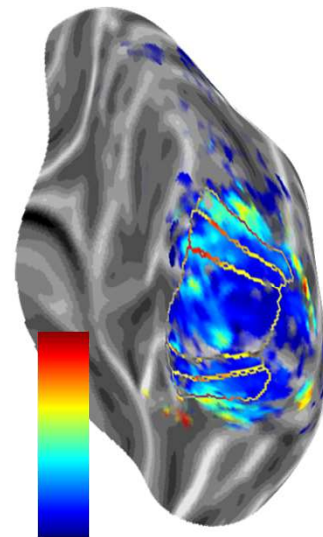
Twin A



*Polar angle*

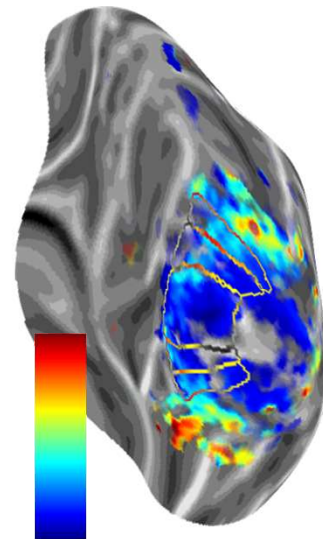
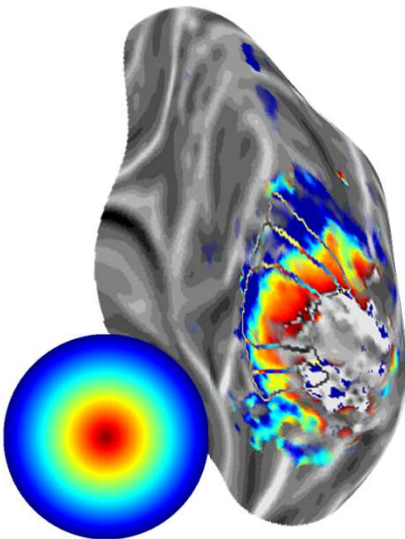
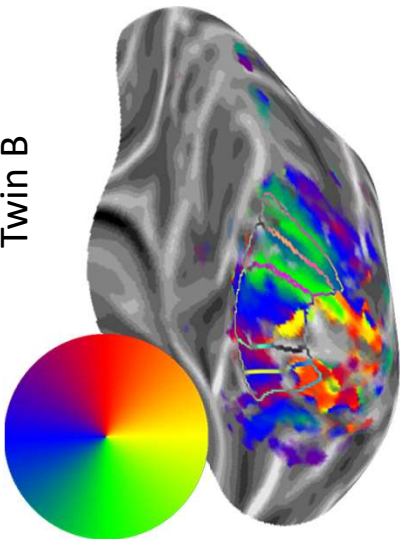


*Eccentricity*



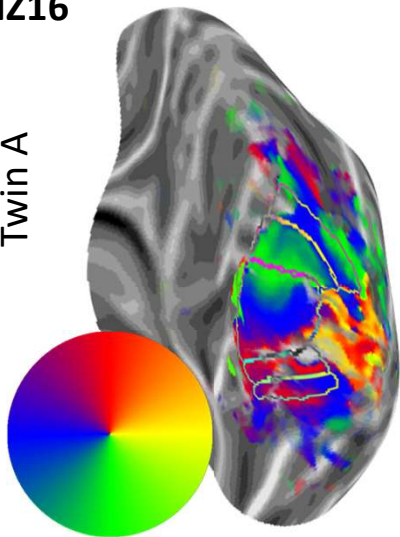
*pRF size*

Twin B

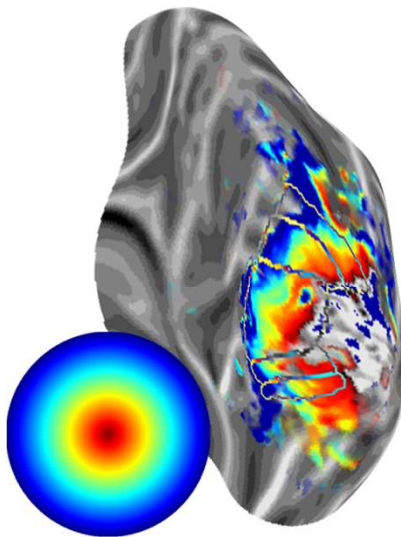


MZ16

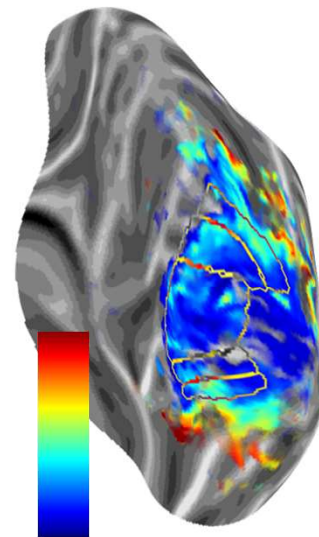
Twin A



*Polar angle*



*Eccentricity*



*pRF size*

Twin B

