

Scatter plot showing VL sES (Y-axis) versus VL no stim (X-axis) for the MOp group (n=282, p=2.1e-29). The plot includes a dashed diagonal line representing the identity line (y=x). Data points are colored by group: green (VL no stim < 0.1), red (0.1 < VL no stim < 0.2), and purple (VL no stim > 0.2). Most data points are clustered near the origin, with a few outliers at higher VL sES values.

Scatter plot showing the relationship between distance from sES (mm) and $-\log_{10}(\text{p-value})$ for various brain regions. The x-axis represents distance from sES / mm (0 to 4), and the y-axis represents $-\log_{10}(\text{p-value})$ (0 to 25). A red dashed line indicates a significance threshold at approximately $-\log_{10}(\text{p-value}) \approx 3$. Brain regions are labeled with abbreviations: MOp, MOs, CA1, VISp, RSPd, CL, CP, CA3, ACAv, AV, AMd, MD, ccb, SSpl, APN, cing, RSPagl, RSPAd, LP, RSPAd, DG, SUB, FUS, VISpm, VISa, GP, HPT, and ccb. The size of the orange circles represents the number of genes in each region.