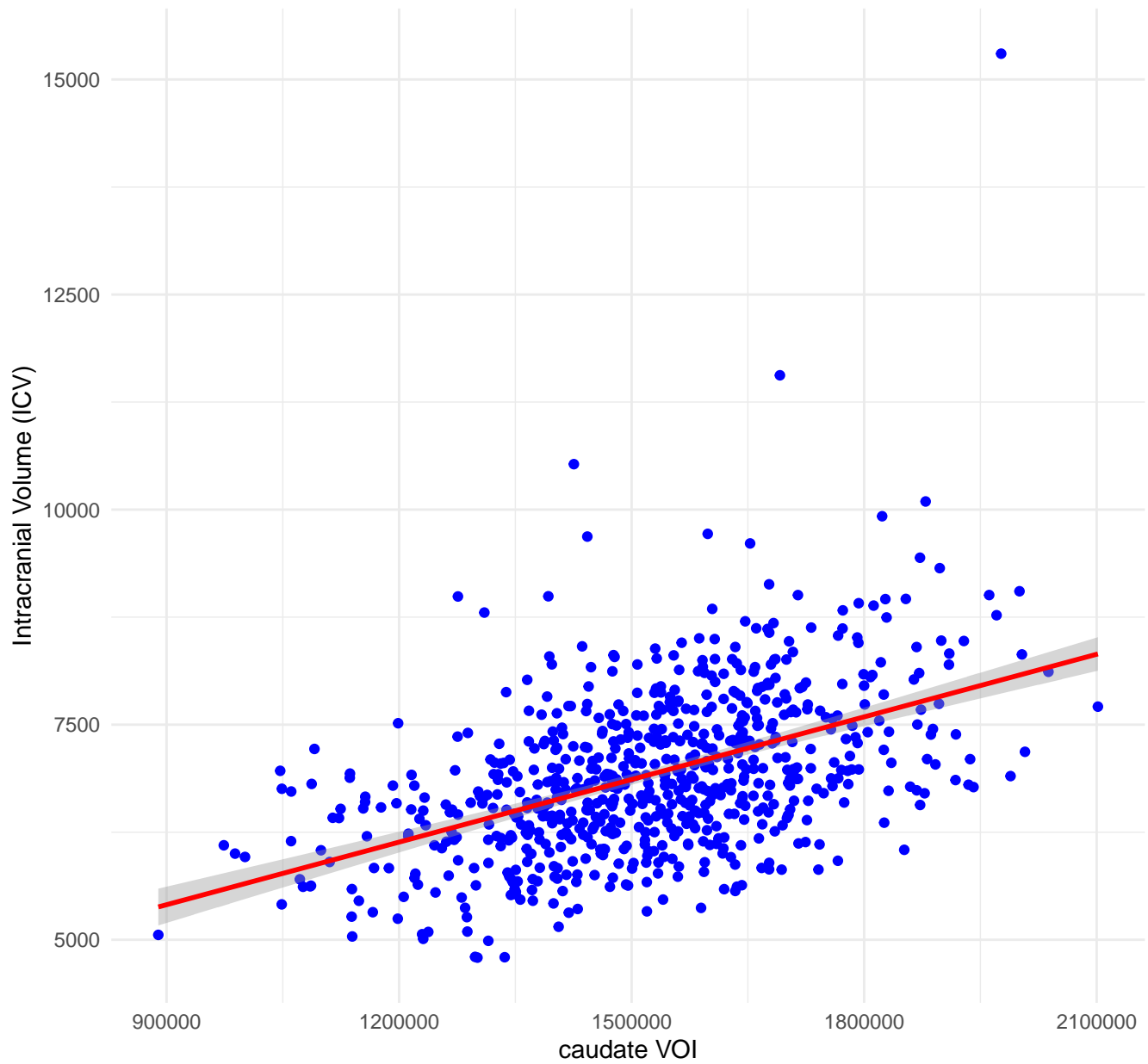


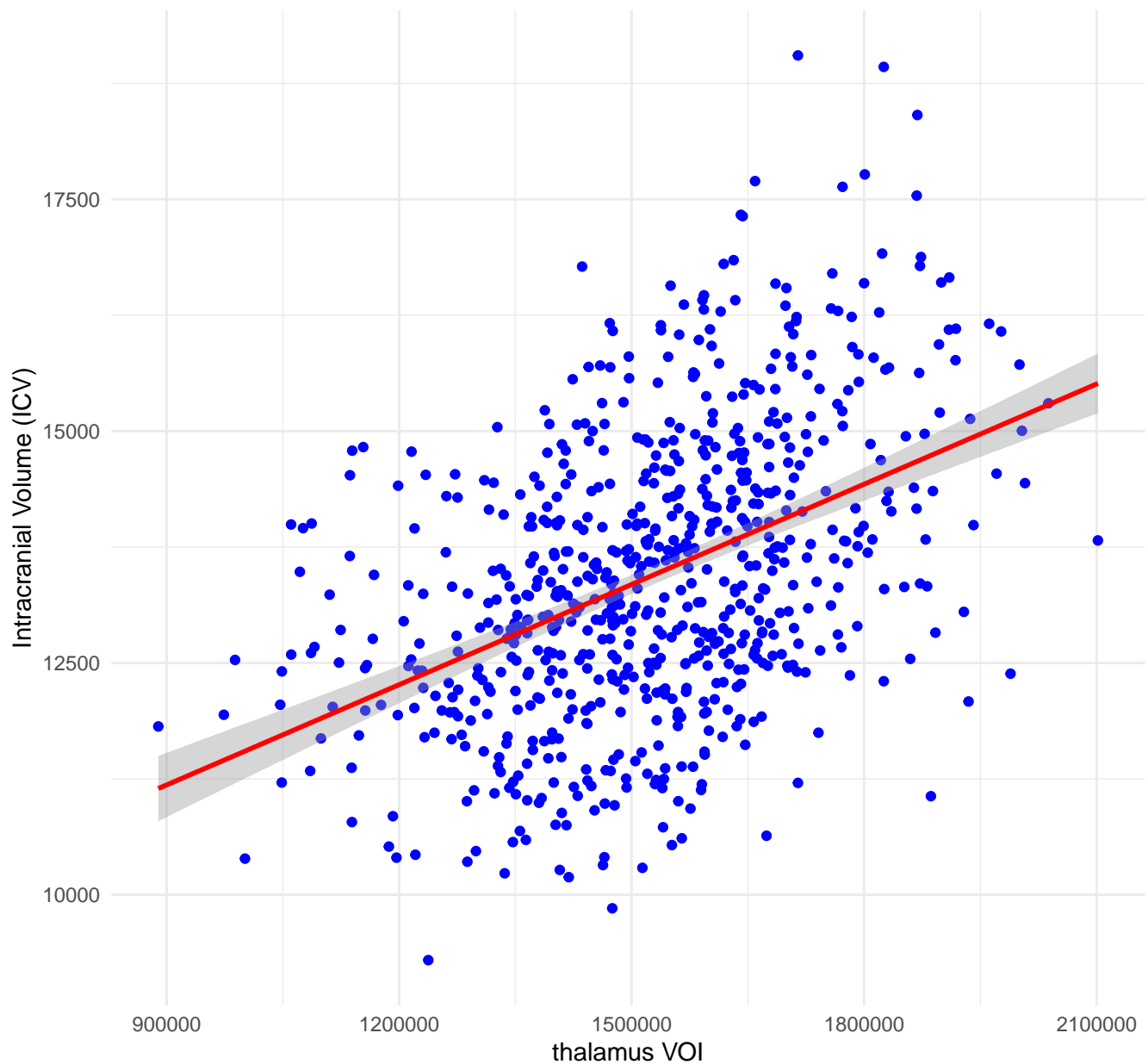
# Regression of caudate Volume by ICV – Better Model: Power Model

Linear Model RSS: 508270241.857 | Power Model RSS: 510354918.202



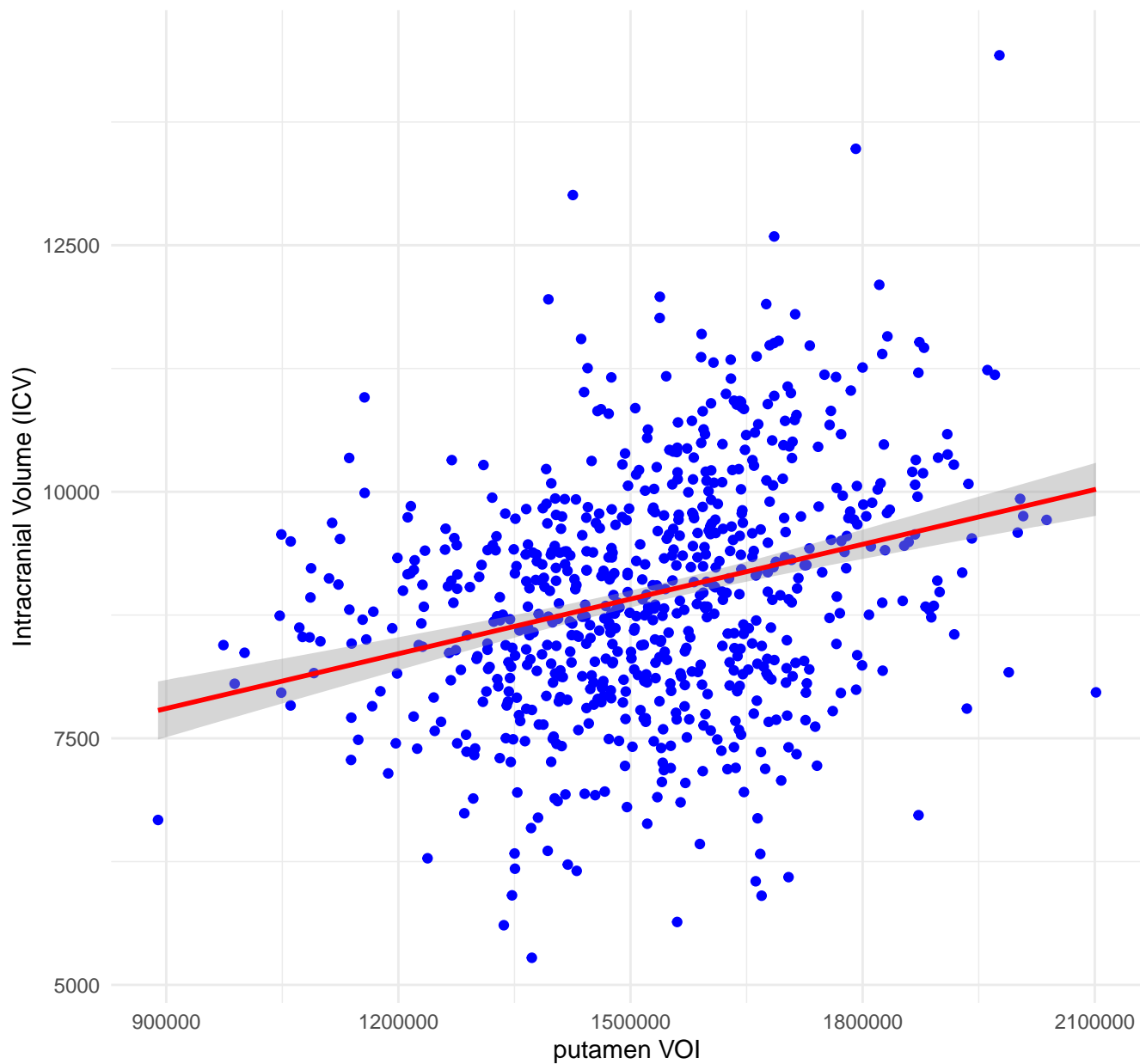
# Regression of thalamus Volume by ICV – Better Model: Power Model

Linear Model RSS: 1387375914.814 | Power Model RSS: 1395639255.209



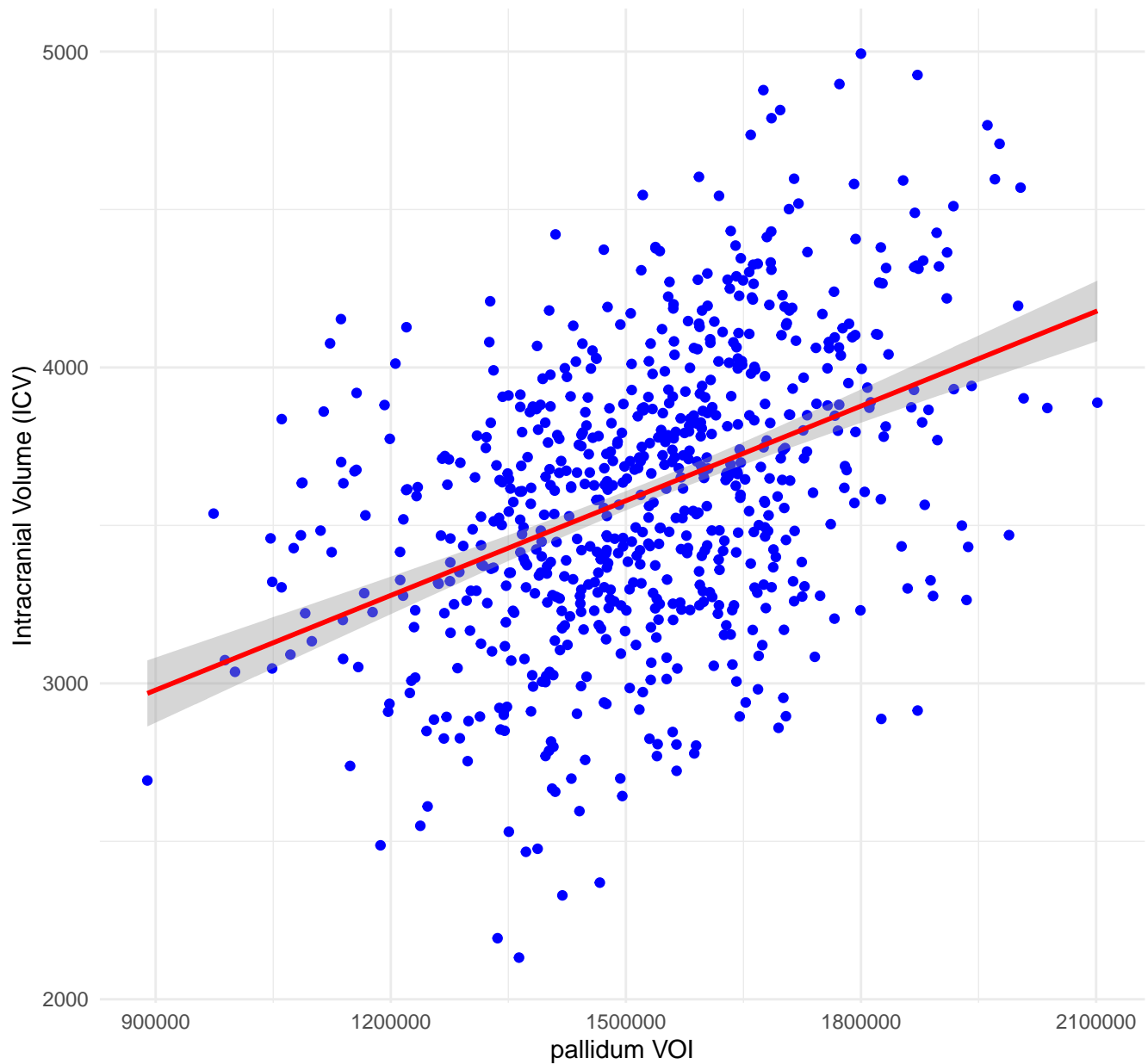
# Regression of putamen Volume by ICV – Better Model: Power Model

Linear Model RSS: 967521425.889 | Power Model RSS: 971082012.806



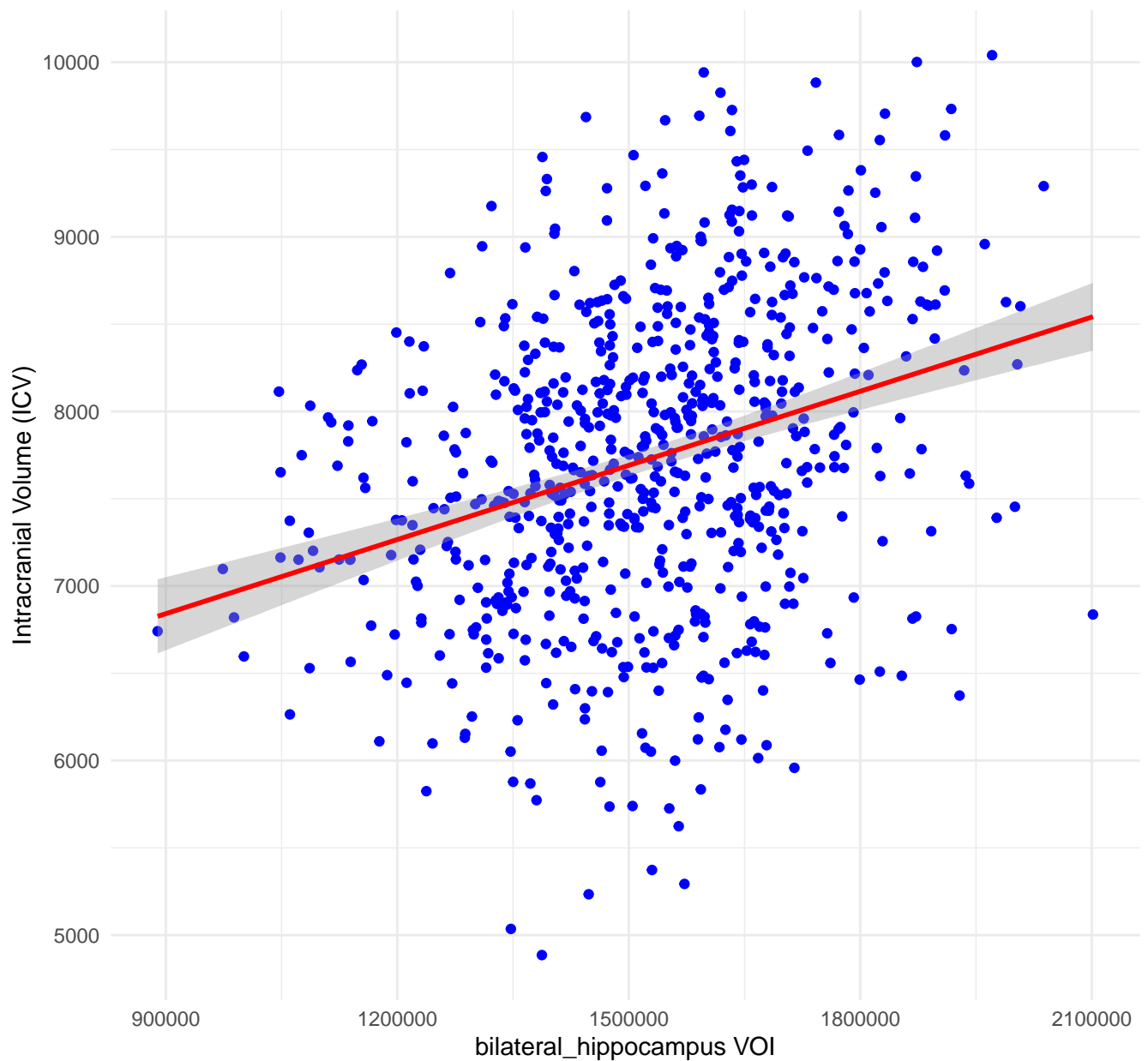
# Regression of pallidum Volume by ICV – Better Model: Power Model

Linear Model RSS: 122765947.879 | Power Model RSS: 123459389.198



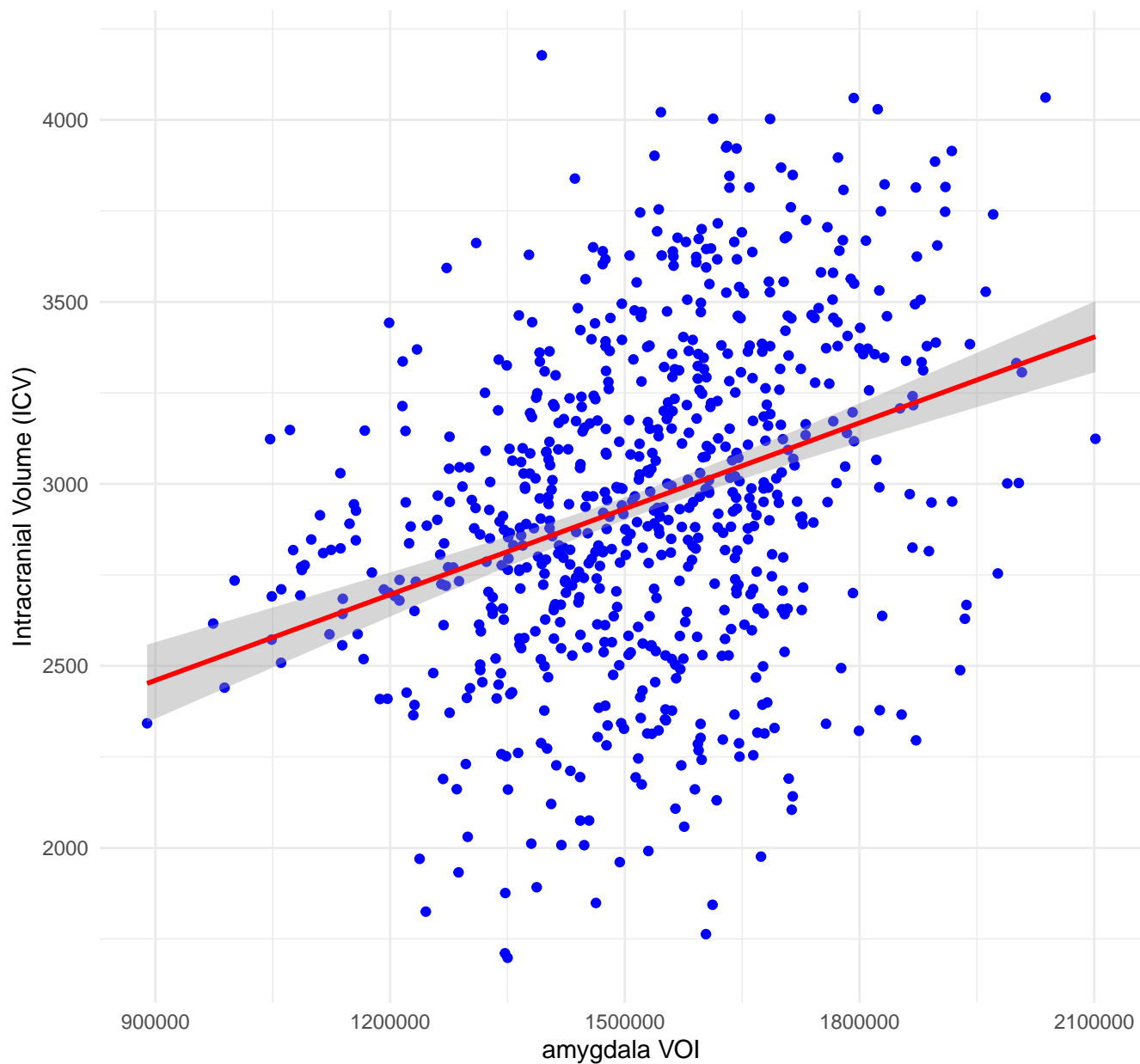
Regression of bilateral\_hippocampus Volume by ICV – Better Model: Power Mo

Linear Model RSS: 506160721.043 | Power Model RSS: 507267407.589



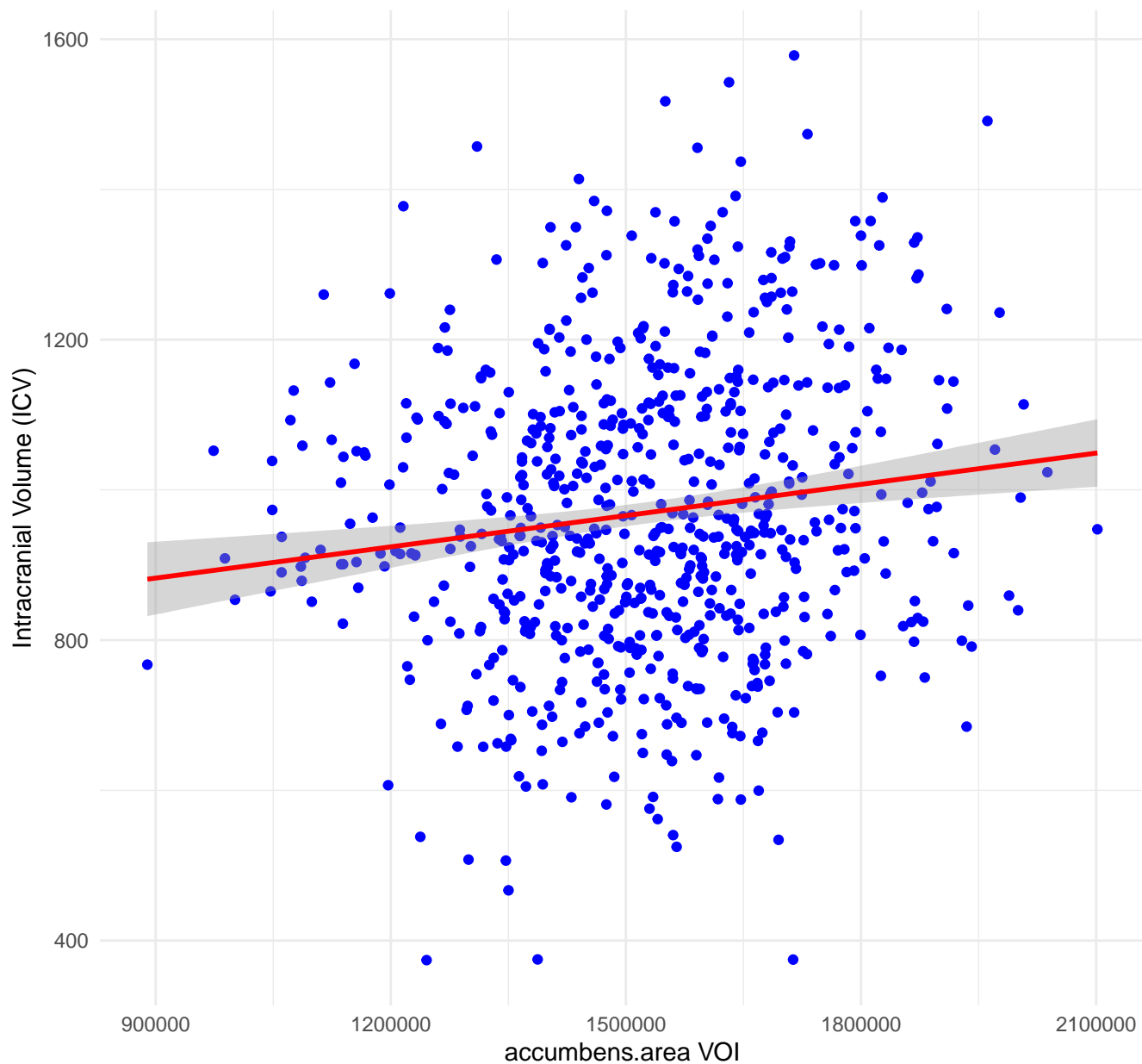
# Regression of amygdala Volume by ICV – Better Model: Power Model

Linear Model RSS: 127605187.944 | Power Model RSS: 127995259.652



# Regression of accumbens.area Volume by ICV – Better Model: Power Model

Linear Model RSS: 27105006.748 | Power Model RSS: 27142254.64



# Regression of VentralDC Volume by ICV – Better Model: Power Model

Linear Model RSS: 490270707.83 | Power Model RSS: 492281511.566

