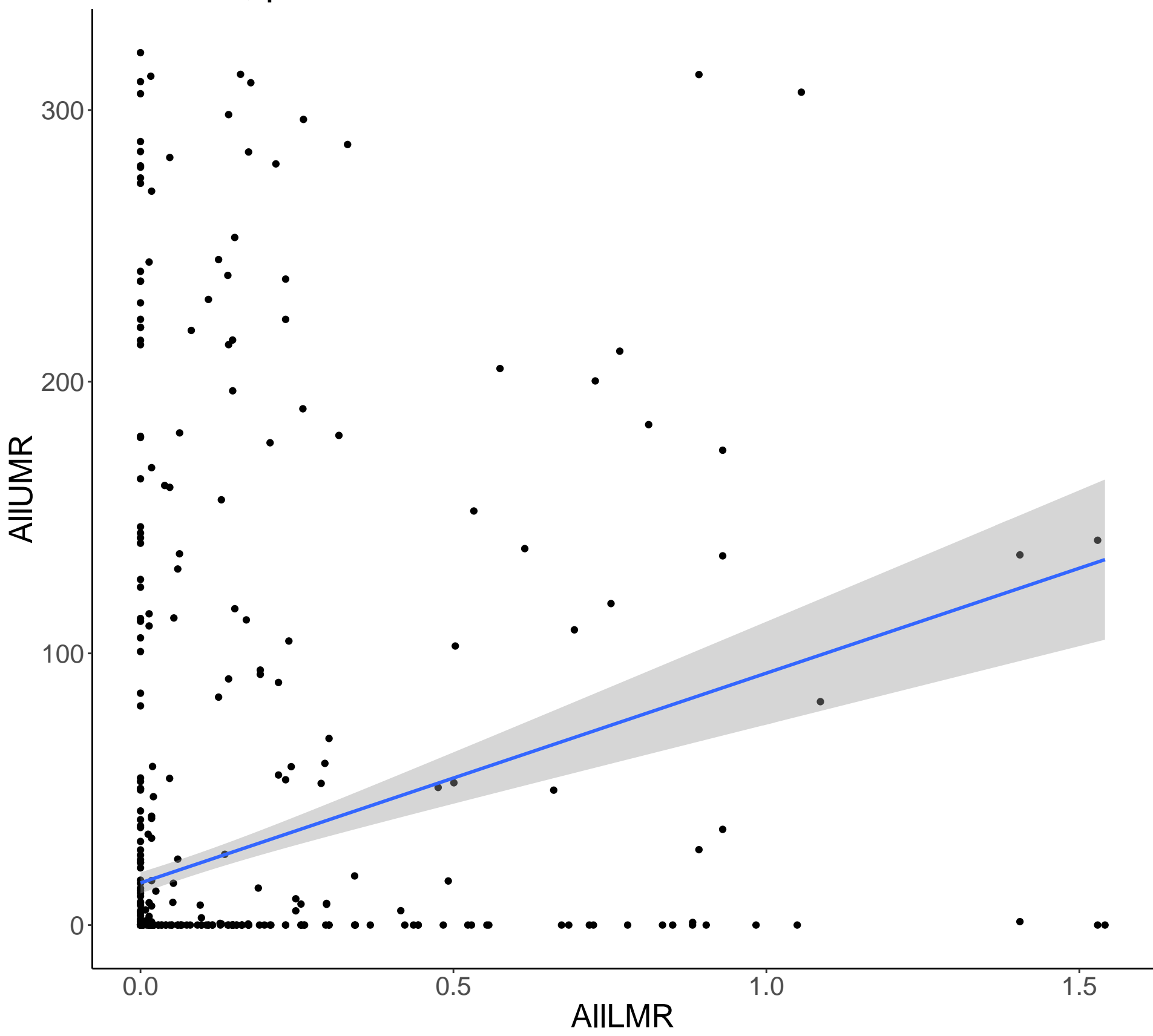
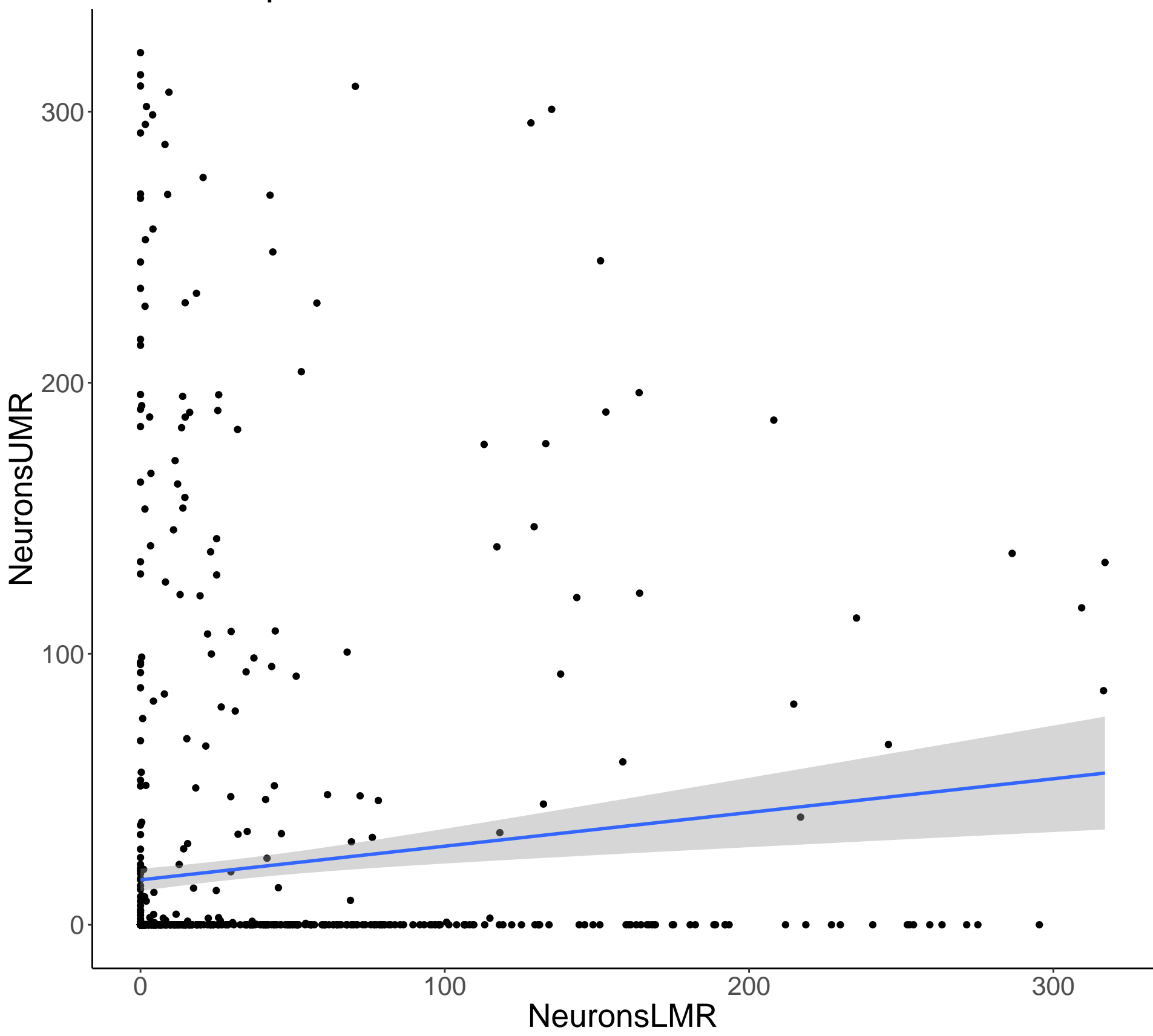


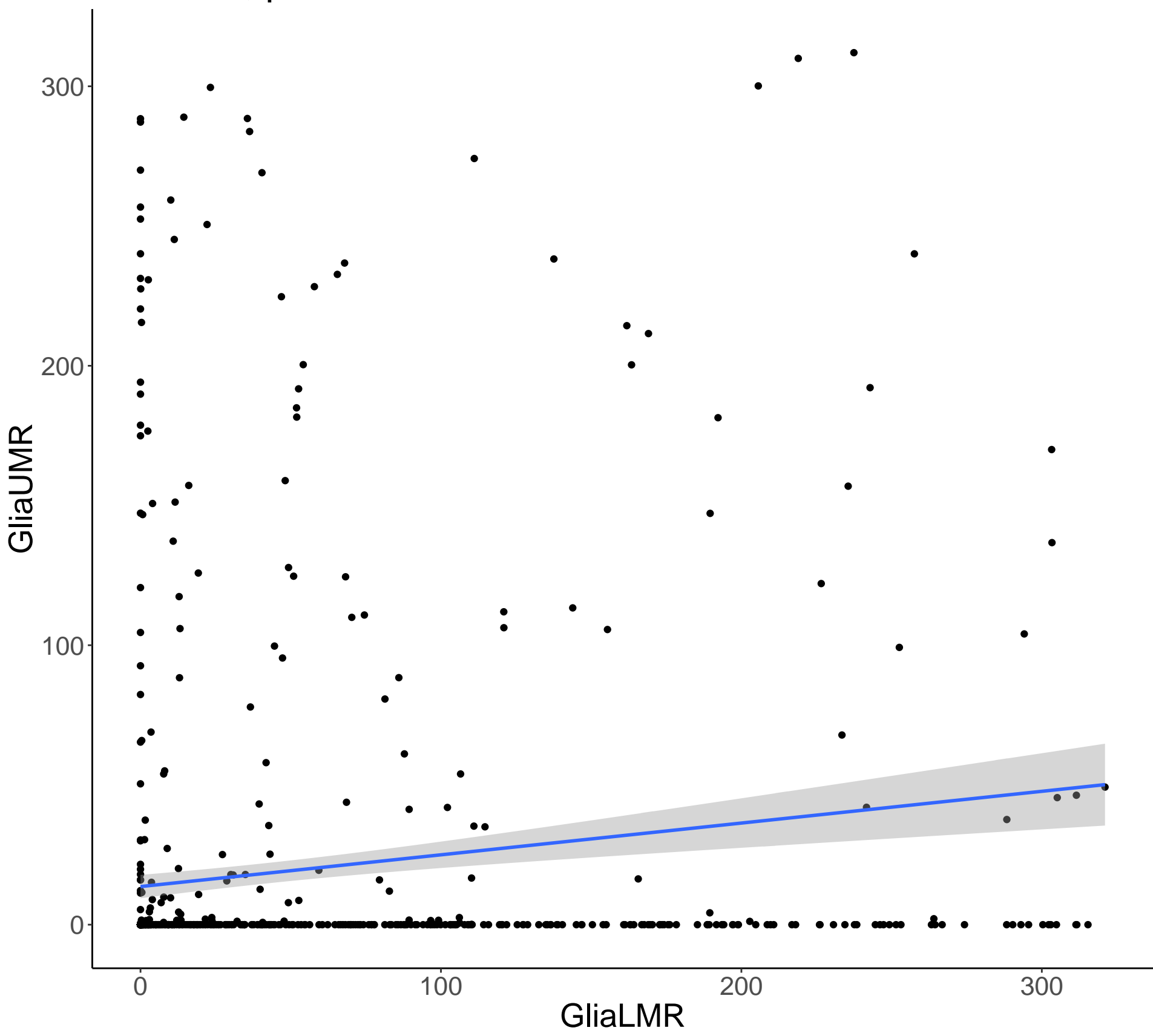
–log₁₀(FDR) TF Enrichment
Between Features: AILMR:AIUMR
cor=0.24, p=0



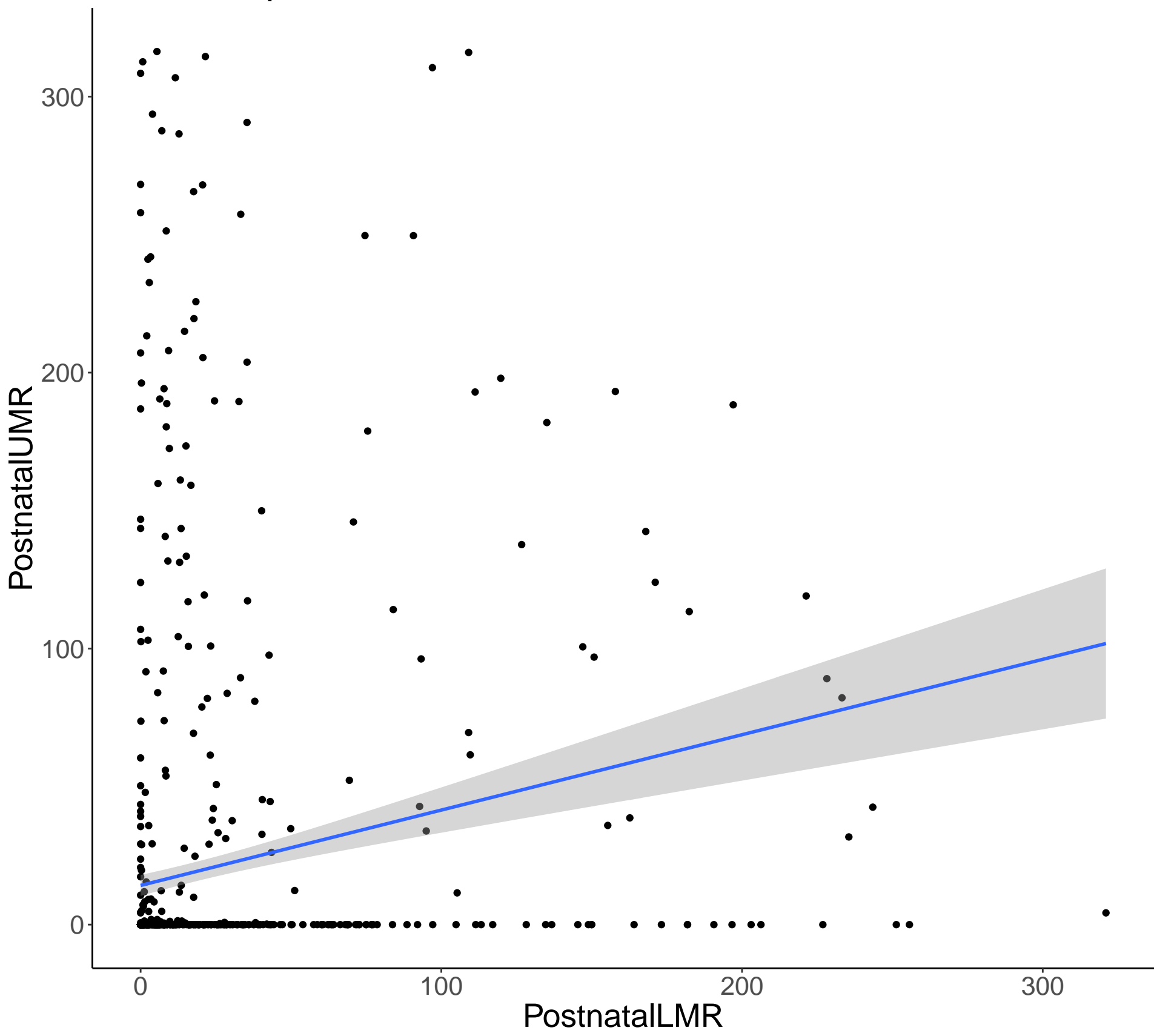
–log₁₀(FDR) TF Enrichment
Between Features: NeuronsLMR:NeuronsUMR
cor=0.11, p=0.00054



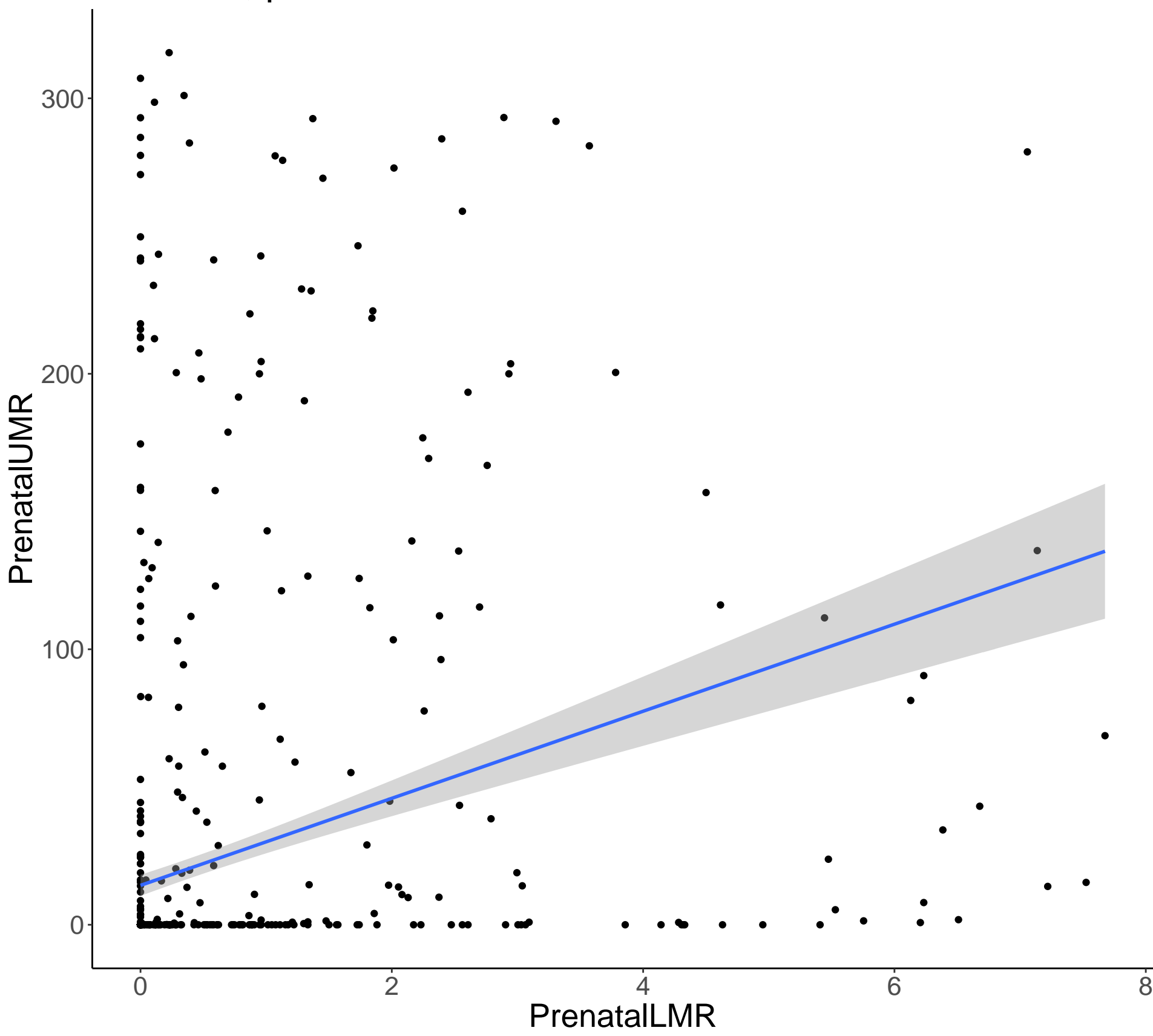
–log₁₀(FDR) TF Enrichment
Between Features: GliaLMR:GliaUMR
cor=0.15, p=1e–05



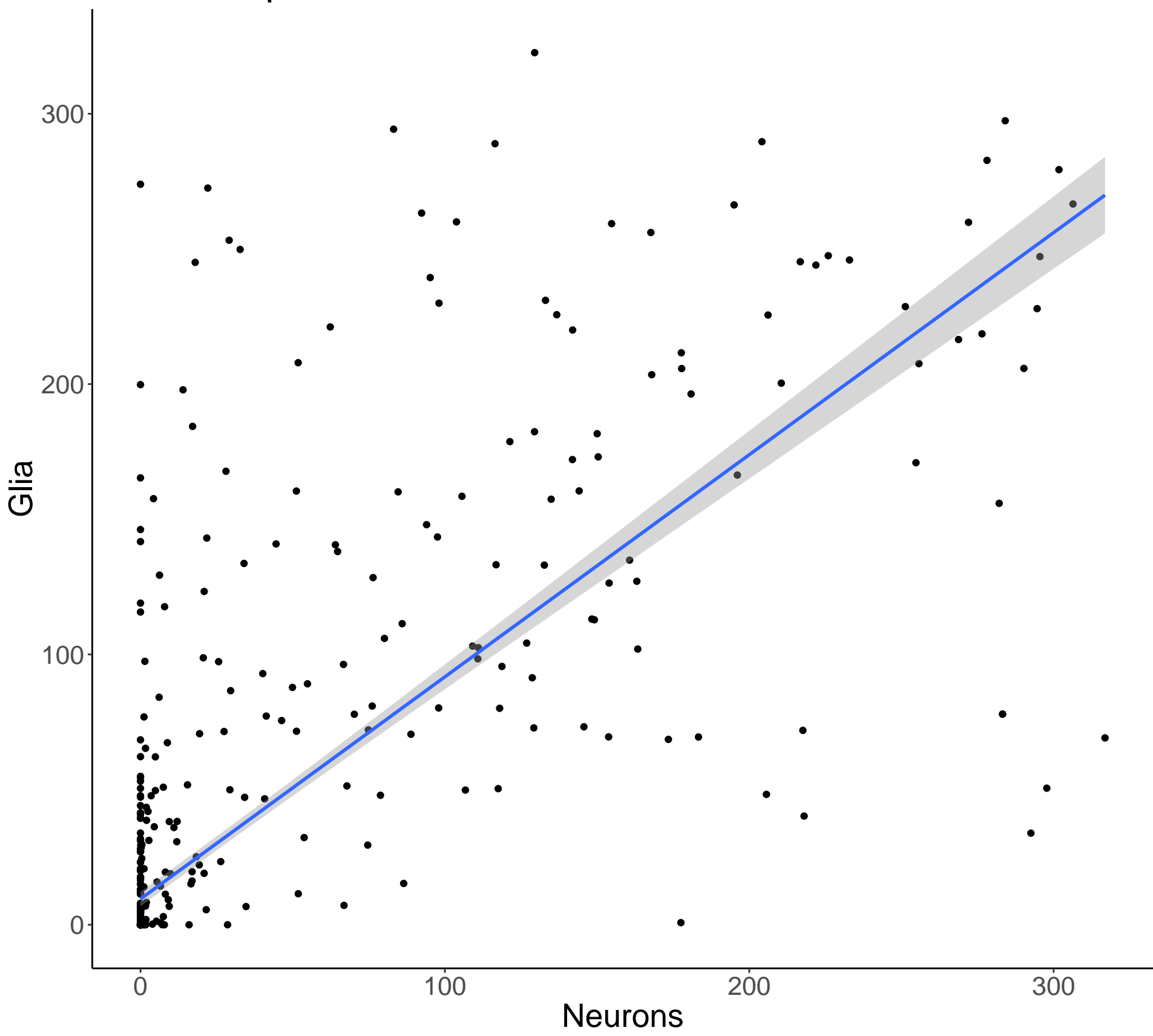
–log₁₀(FDR) TF Enrichment
Between Features: PostnatalLMR:PostnatalUMR
cor=0.19, p=0



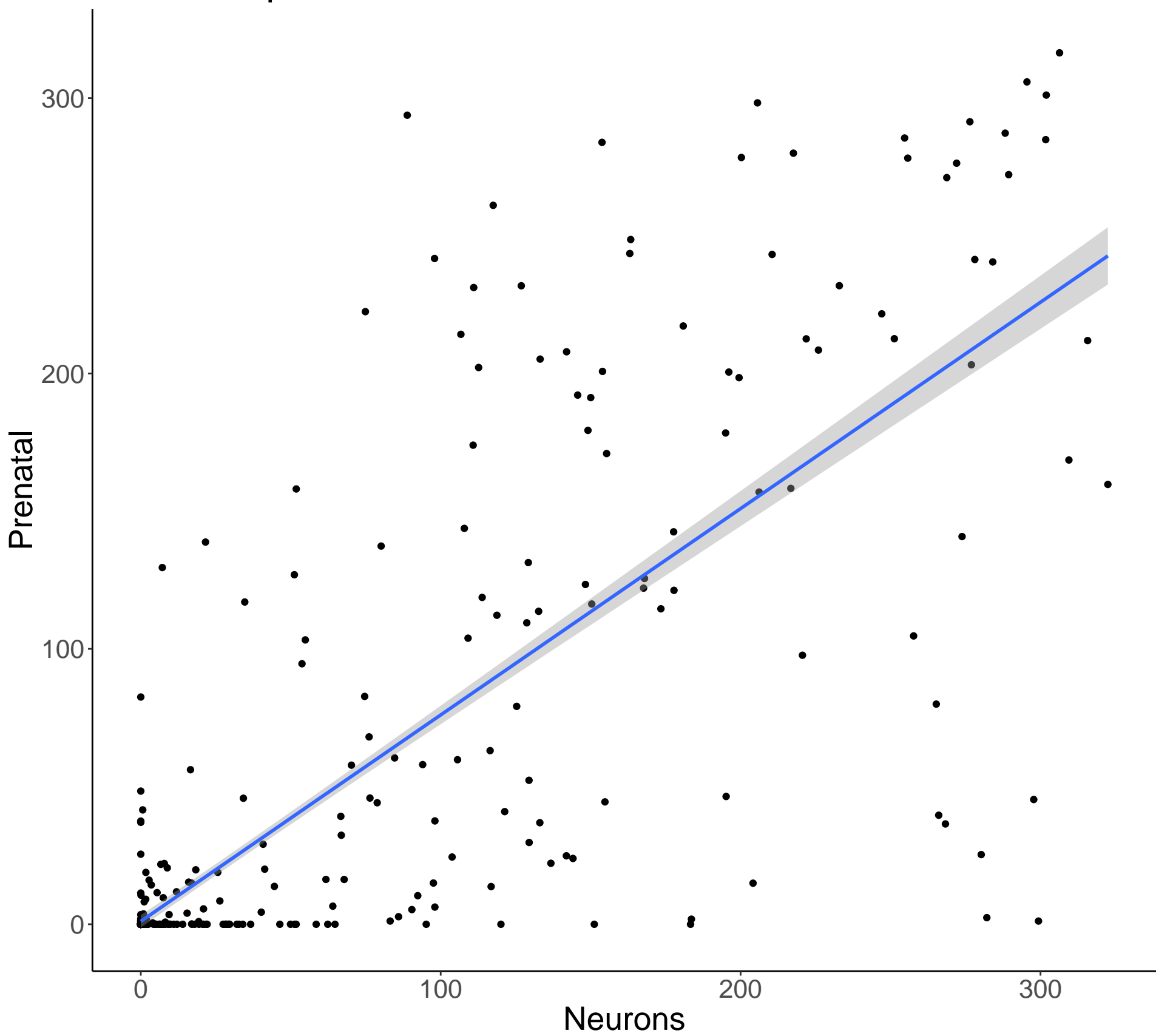
–log₁₀(FDR) TF Enrichment
Between Features: PrenatalLMR:PrenatalUMR
cor=0.29, p=0



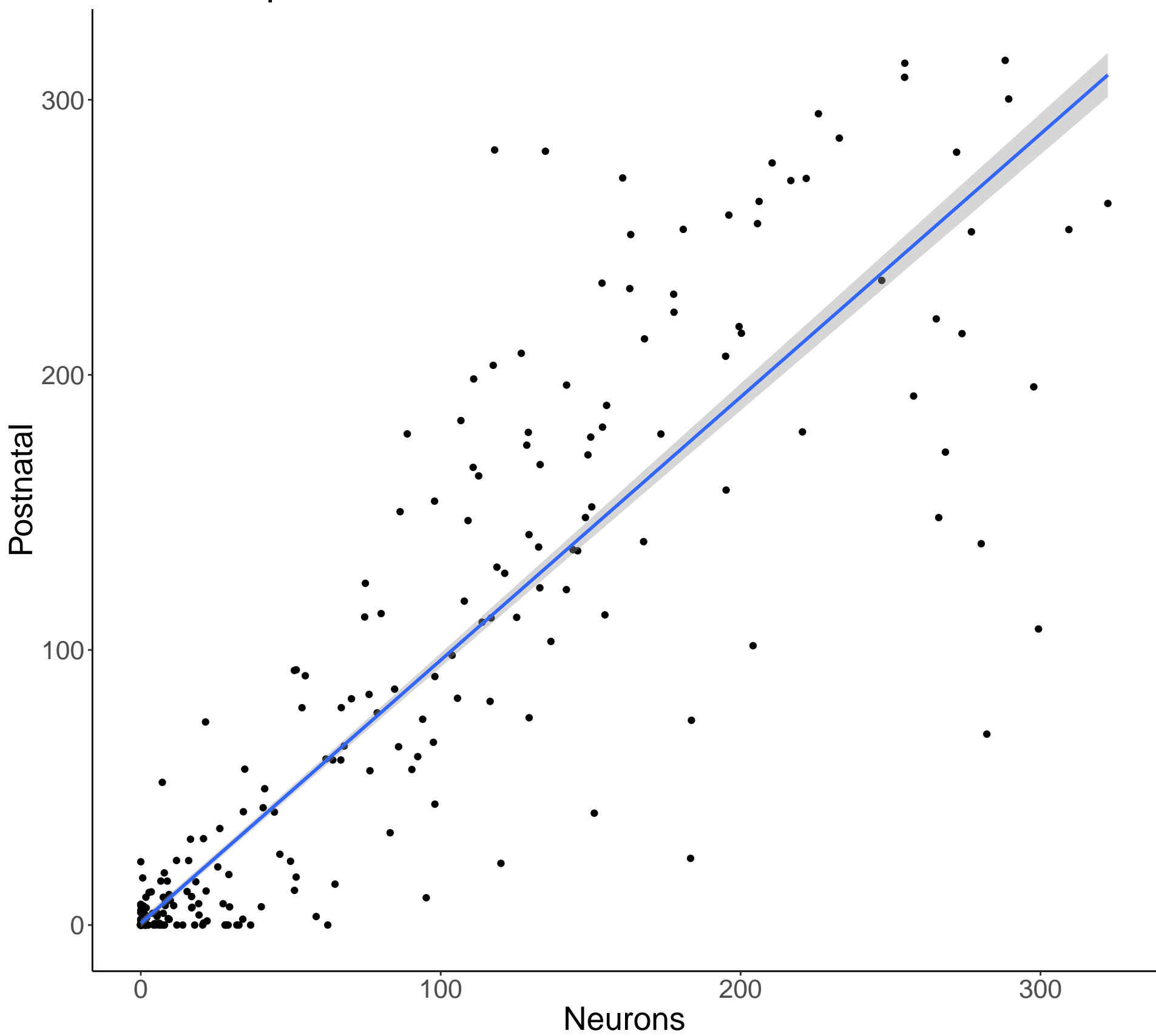
–log₁₀(FDR) TF Enrichment
Between Features: Neurons:Glia
cor=0.75, p=0



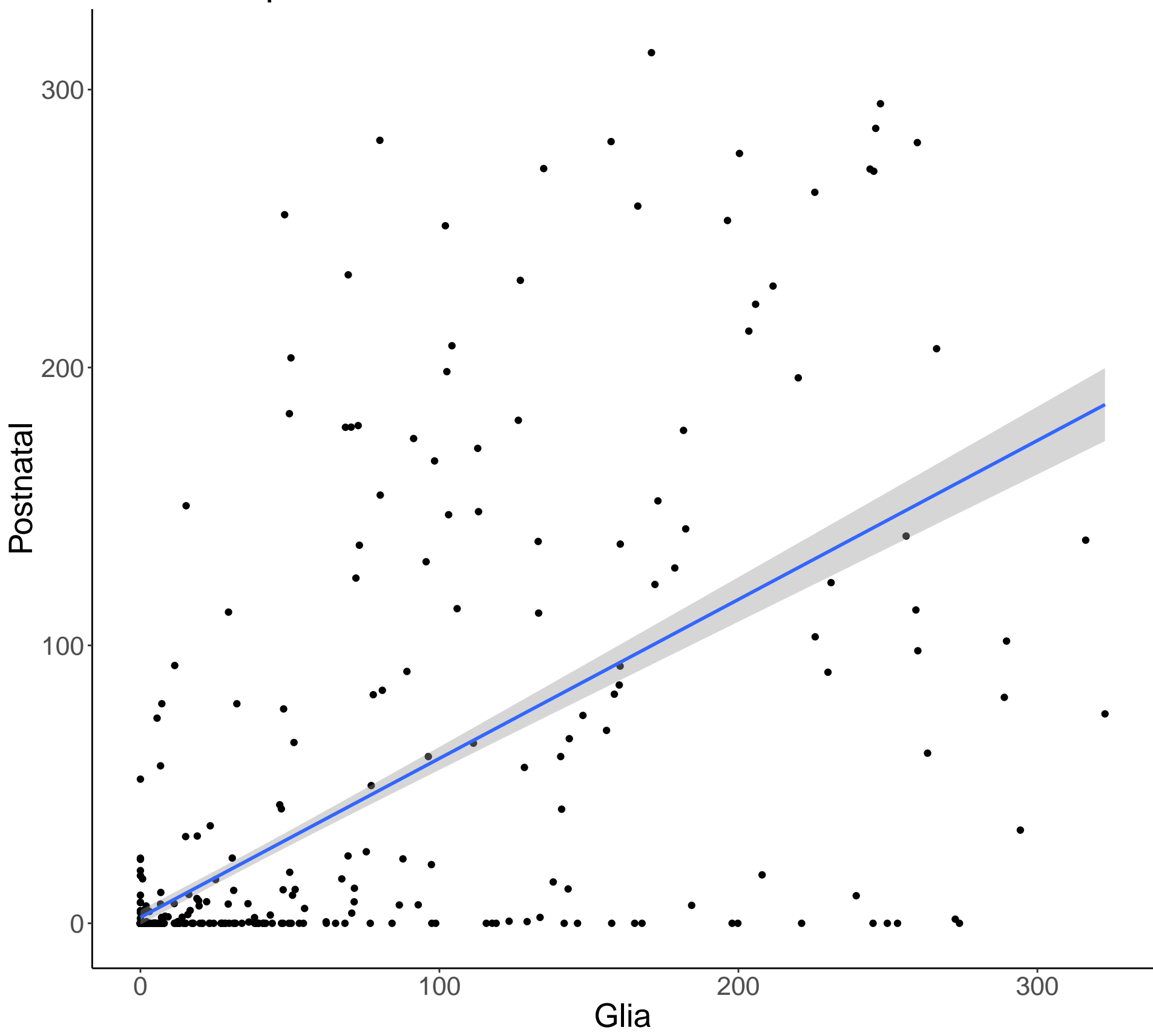
–log₁₀(FDR) TF Enrichment
Between Features: Neurons:Prenatal
cor=0.81, p=0



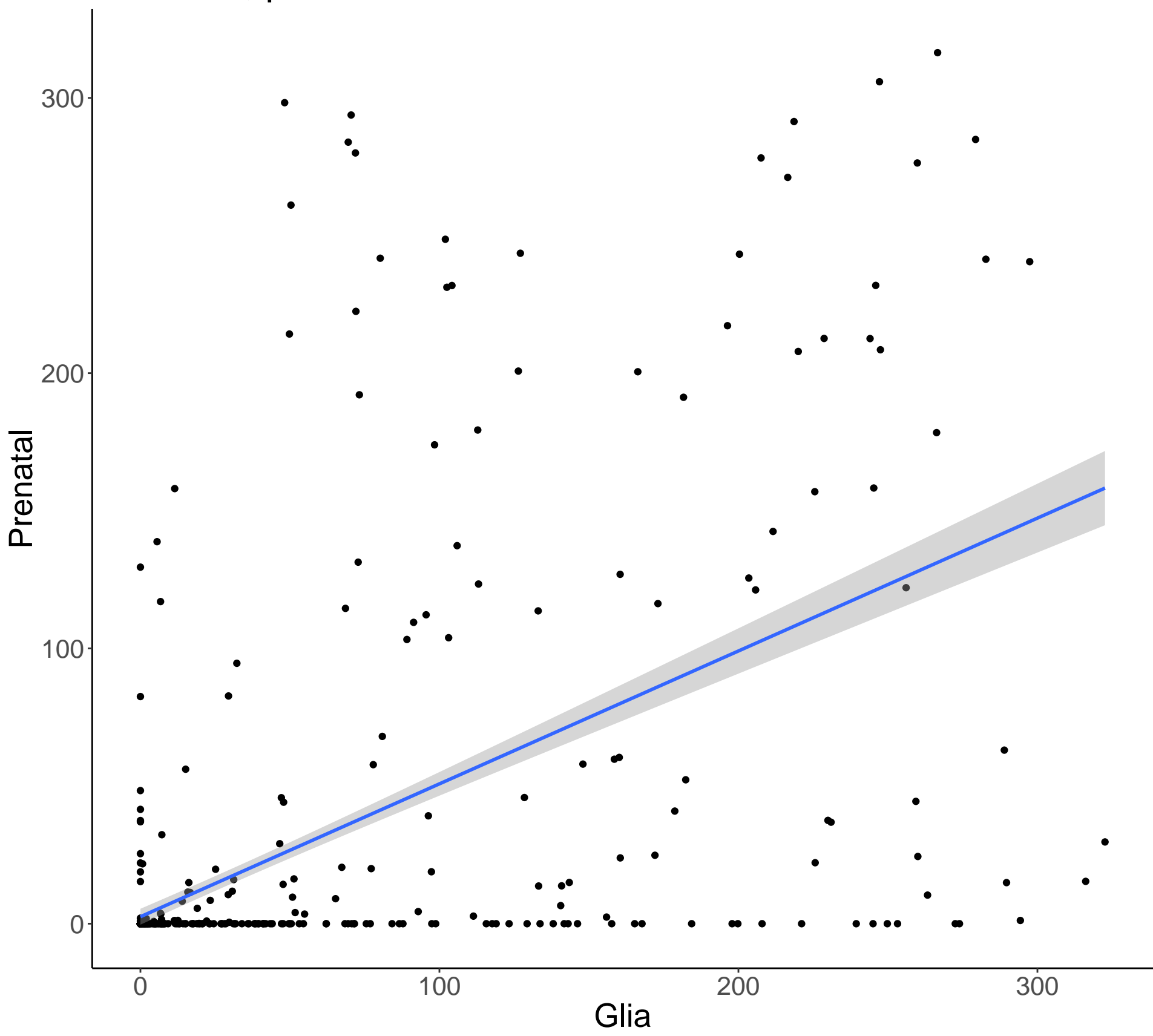
–log₁₀(FDR) TF Enrichment
Between Features: Neurons:Postnatal
cor=0.92, p=0



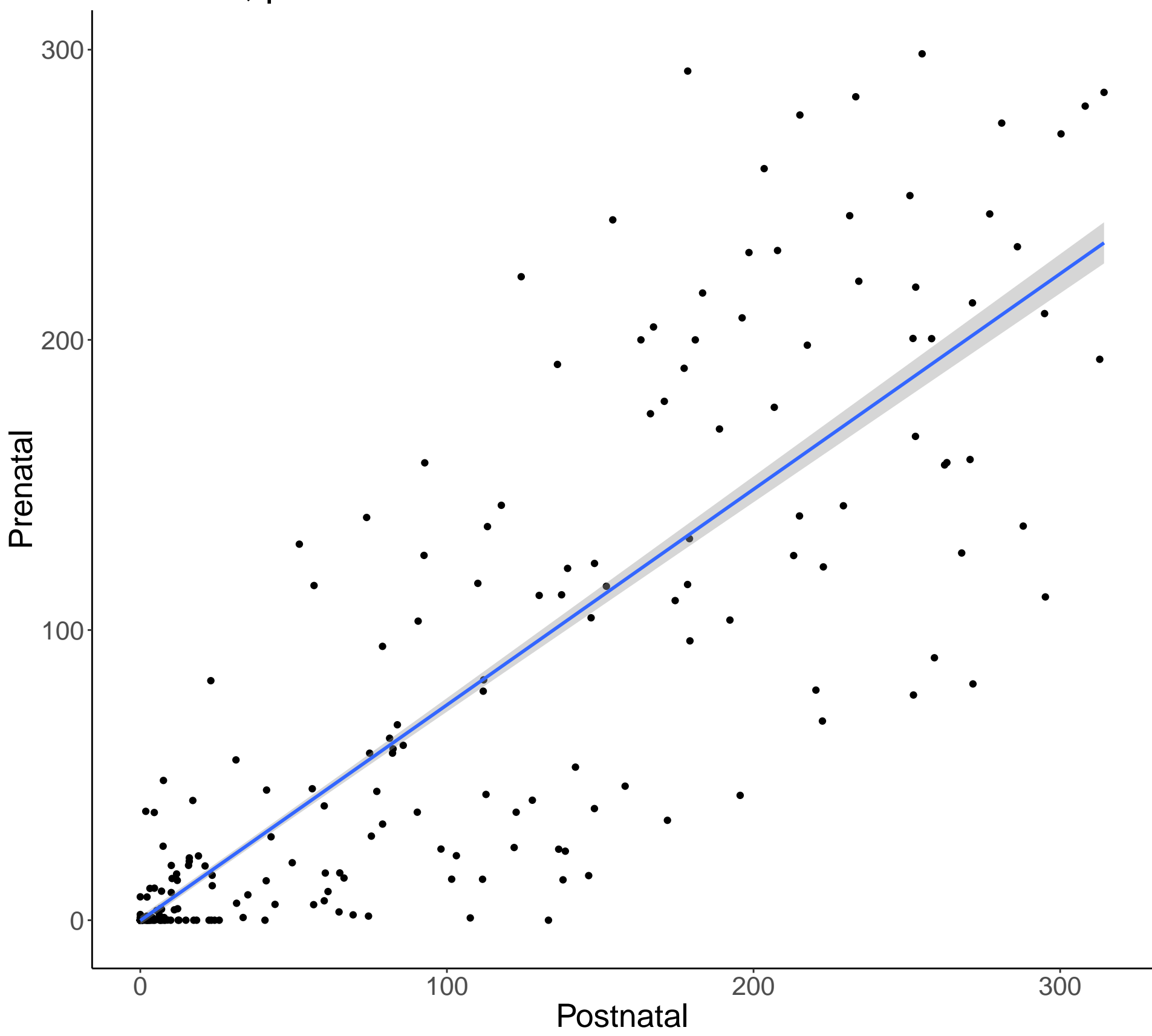
–log₁₀(FDR) TF Enrichment
Between Features: Glia:Postnatal
cor=0.66, p=0



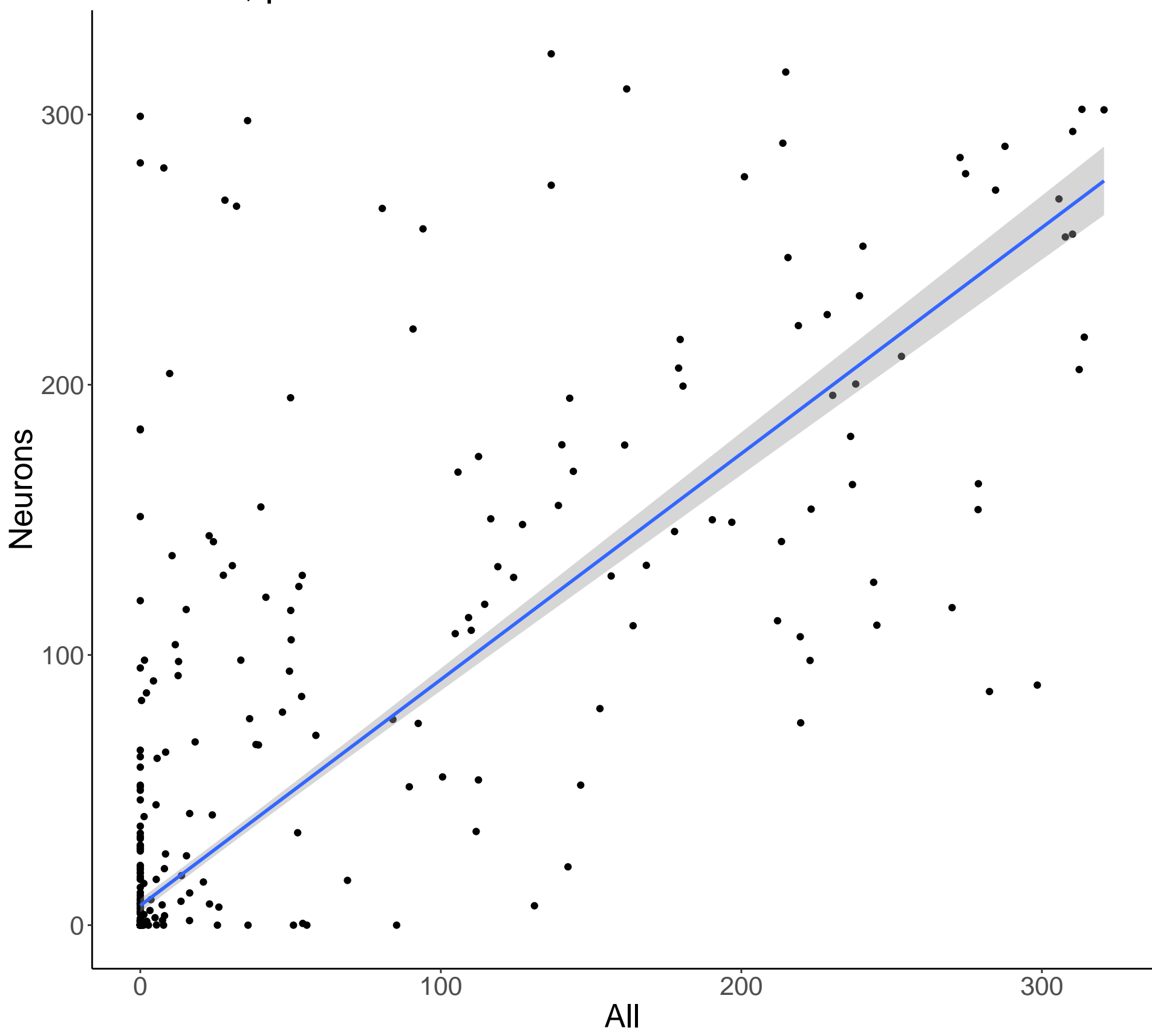
–log₁₀(FDR) TF Enrichment
Between Features: Glia:Prenatal
cor=0.58, p=0



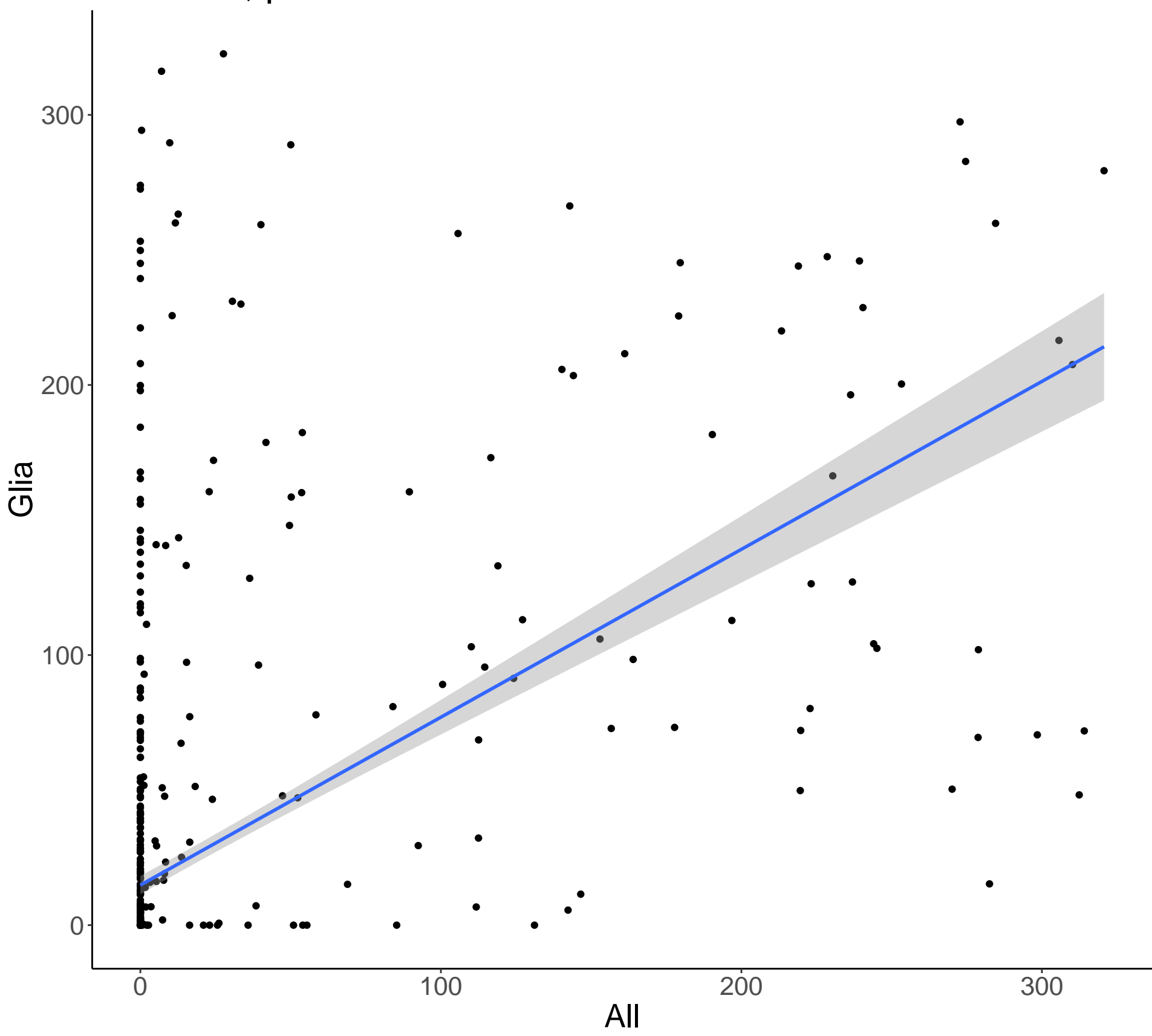
–log₁₀(FDR) TF Enrichment
Between Features: Postnatal:Prenatal
cor=0.89, p=0



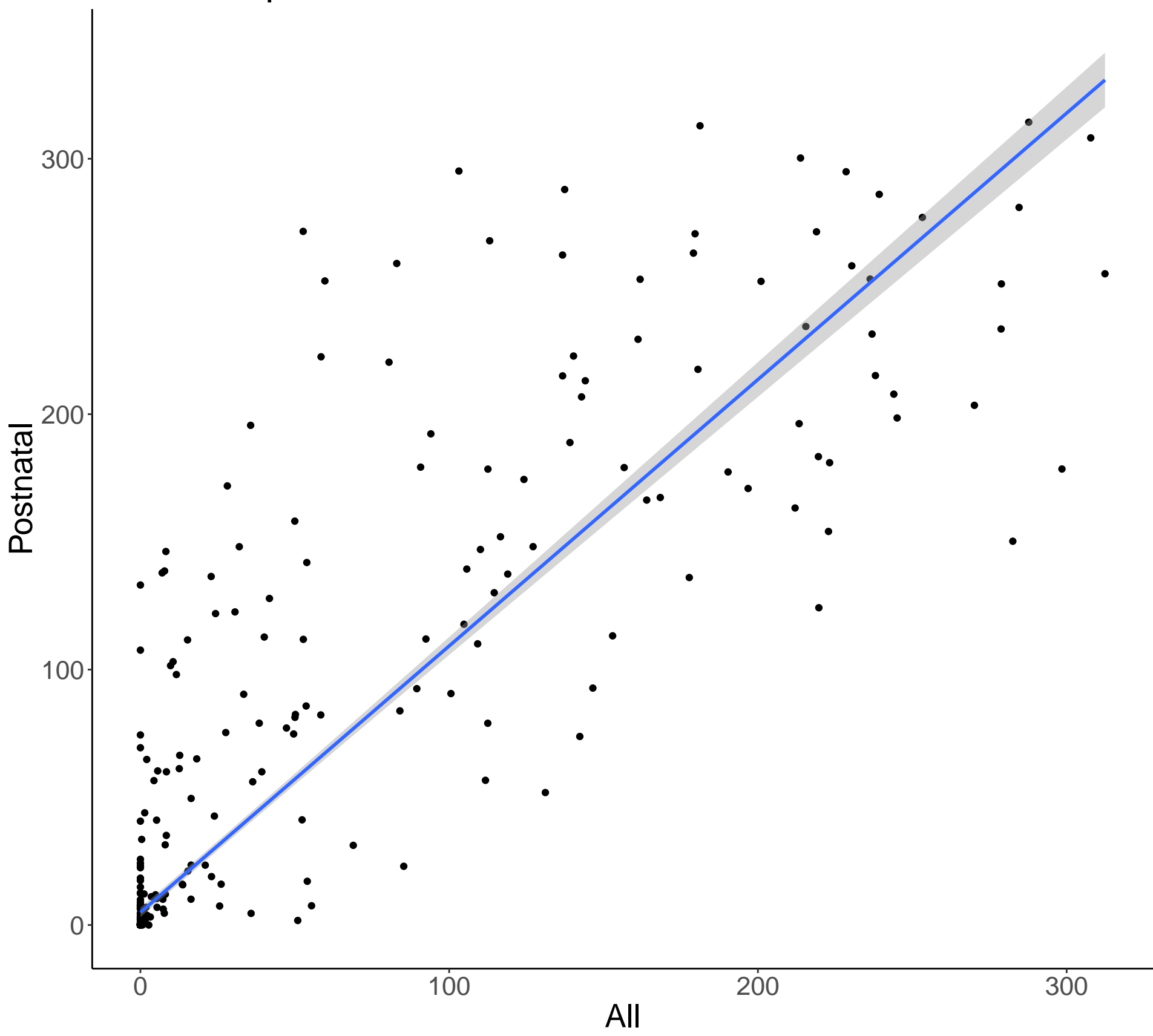
–log₁₀(FDR) TF Enrichment
Between Features: All:Neurons
cor=0.79, p=0



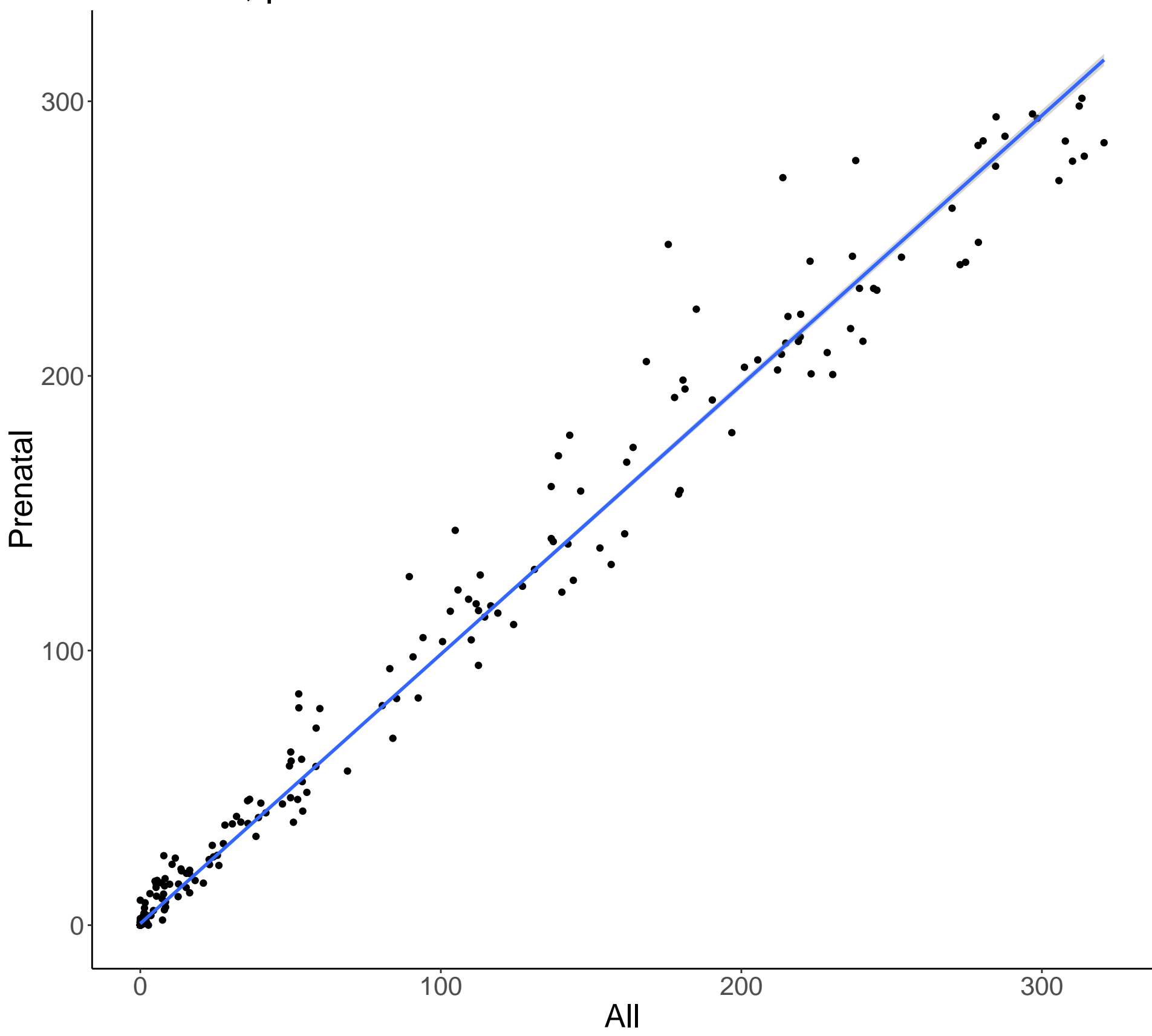
–log₁₀(FDR) TF Enrichment
Between Features: All:Glia
cor=0.54, p=0



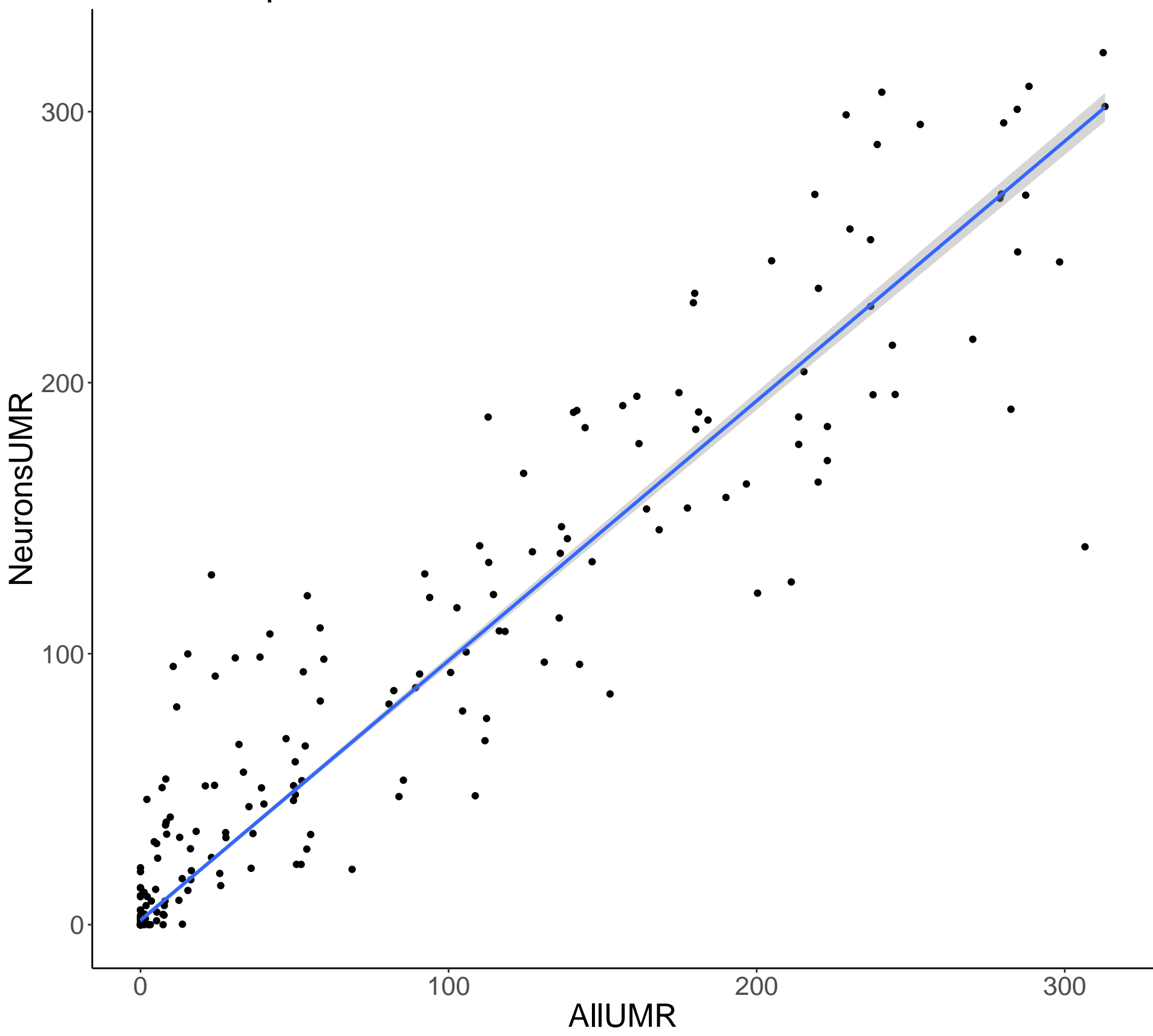
–log₁₀(FDR) TF Enrichment
Between Features: All:Postnatal
cor=0.88, p=0



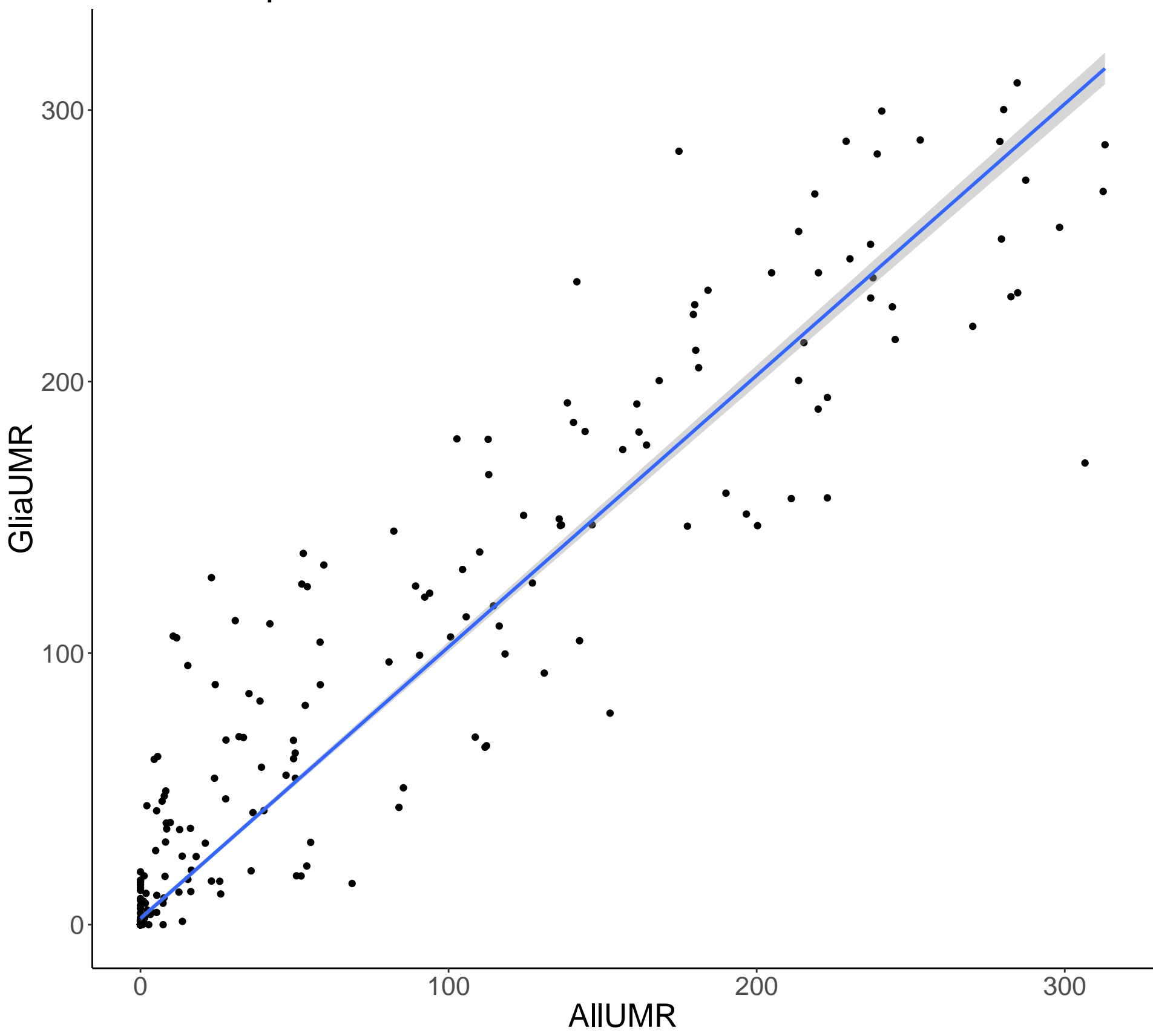
–log₁₀(FDR) TF Enrichment
Between Features: All:Prenatal
cor=0.99, p=0



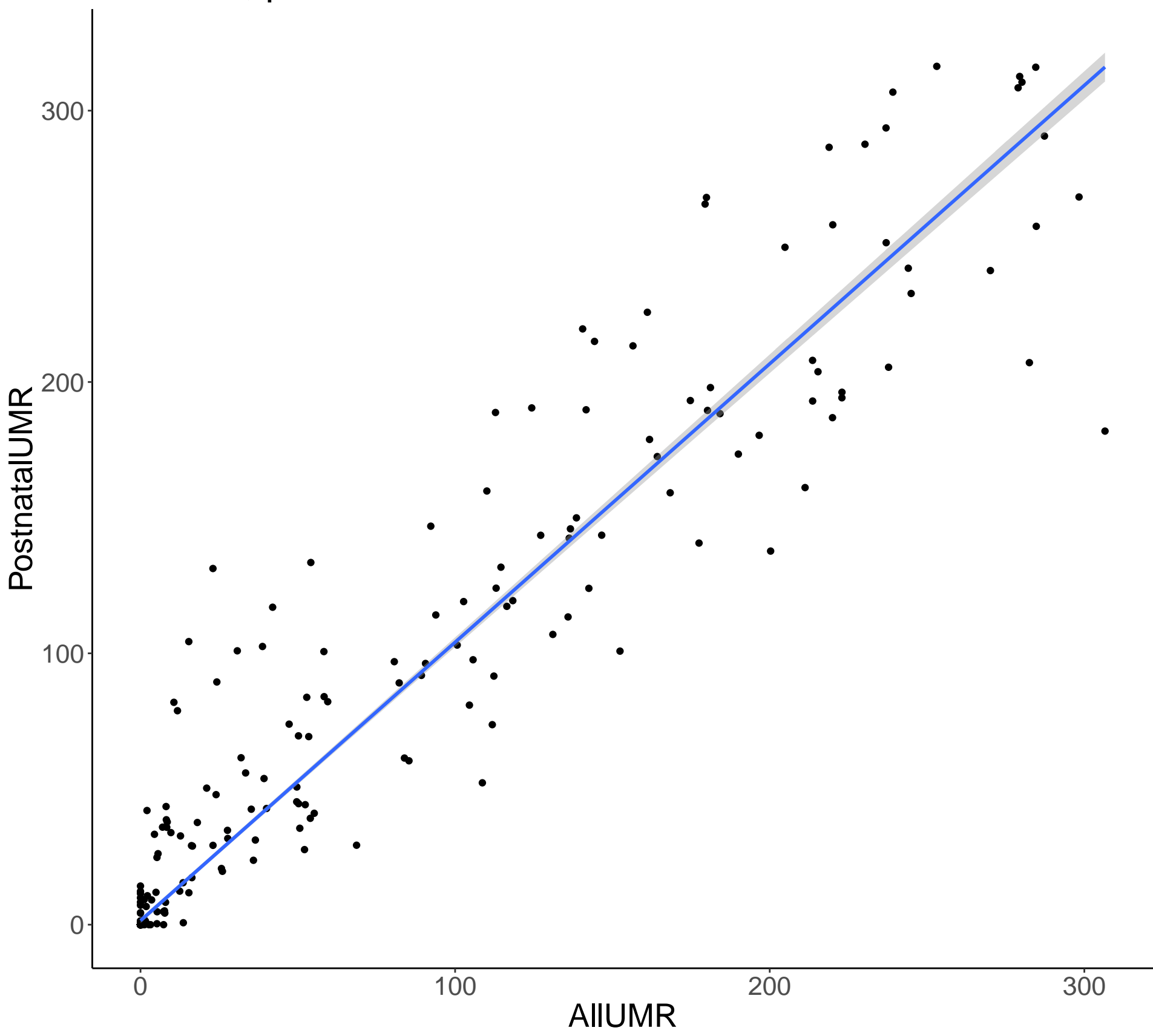
–log₁₀(FDR) TF Enrichment
Between Features: AllUMR:NeuronsUMR
cor=0.96, p=0



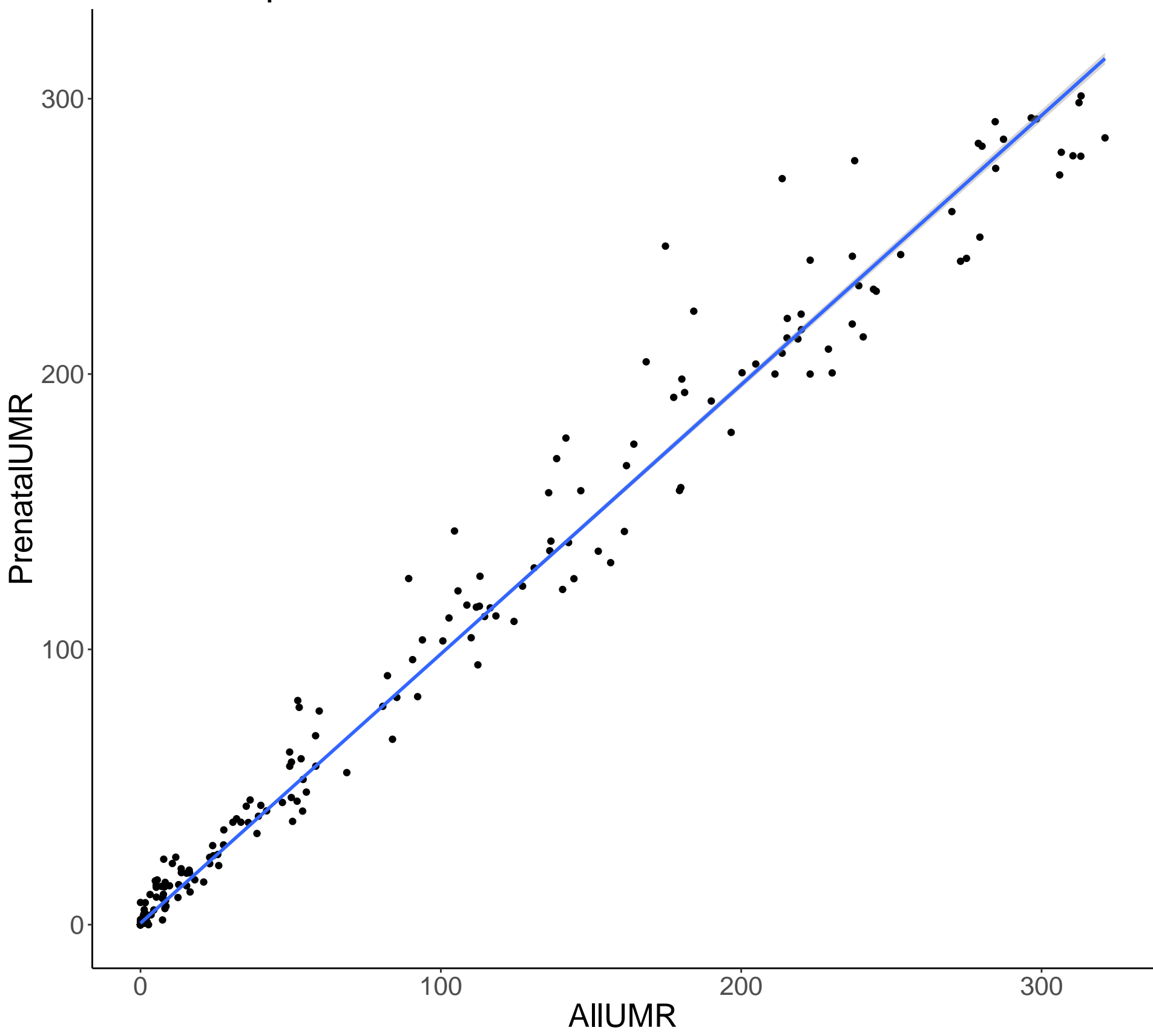
–log₁₀(FDR) TF Enrichment
Between Features: AllUMR:GliaUMR
cor=0.96, p=0



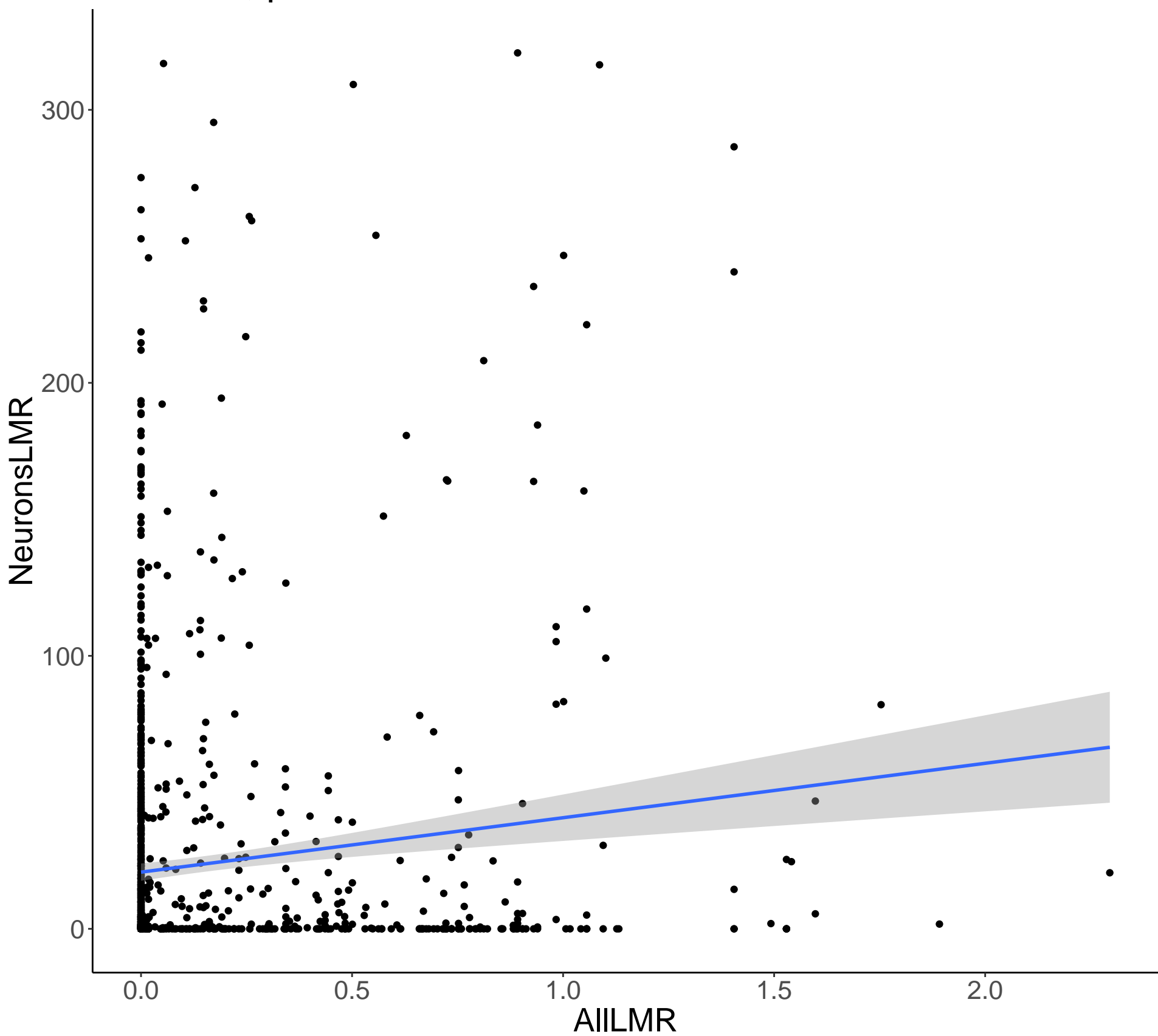
–log₁₀(FDR) TF Enrichment
Between Features: AllUMR:PostnatalUMR
cor=0.96, p=0



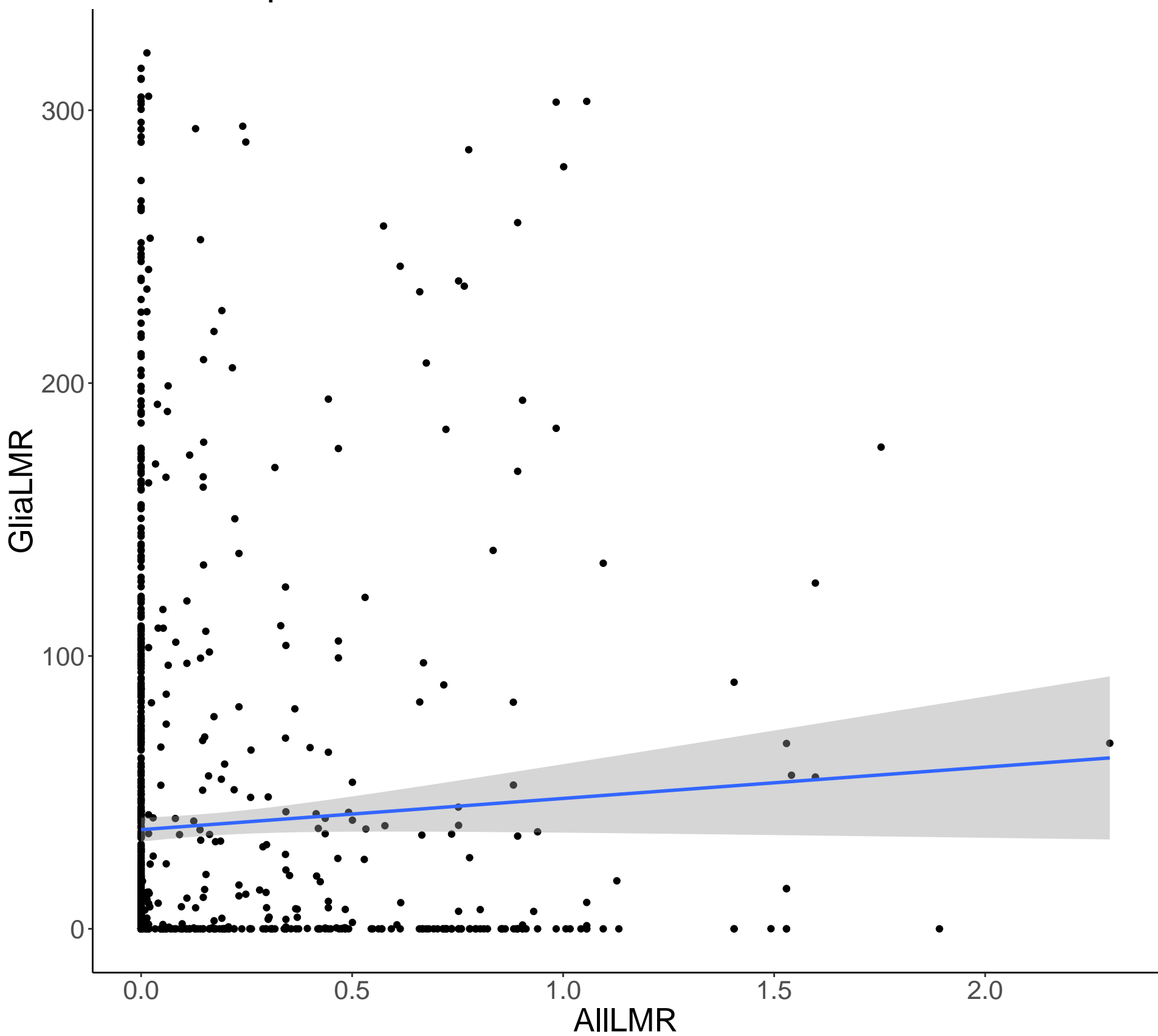
–log₁₀(FDR) TF Enrichment
Between Features: AllUMR:PrenatalUMR
cor=0.99, p=0



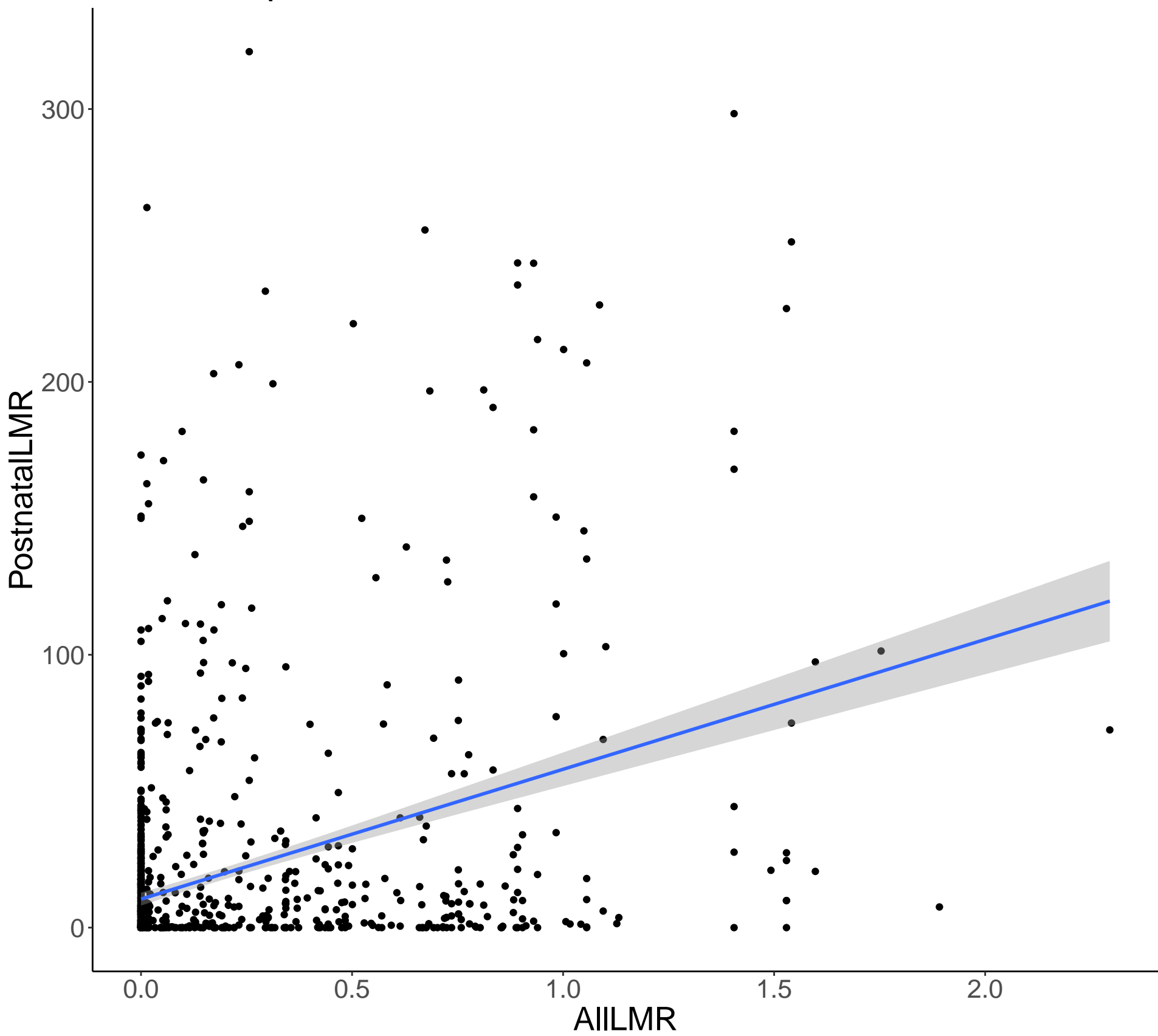
–log₁₀(FDR) TF Enrichment
Between Features: AILMR:NeuronsLMR
cor=0.12, p=3e–05



–log₁₀(FDR) TF Enrichment
Between Features: AILMR:GliaLMR
cor=0.05, p=0.10056



–log₁₀(FDR) TF Enrichment
Between Features: AILMR:PostnatalLMR
cor=0.37, p=0



–log₁₀(FDR) TF Enrichment
Between Features: AllLMR:PrenatalLMR
cor=0.74, p=0

