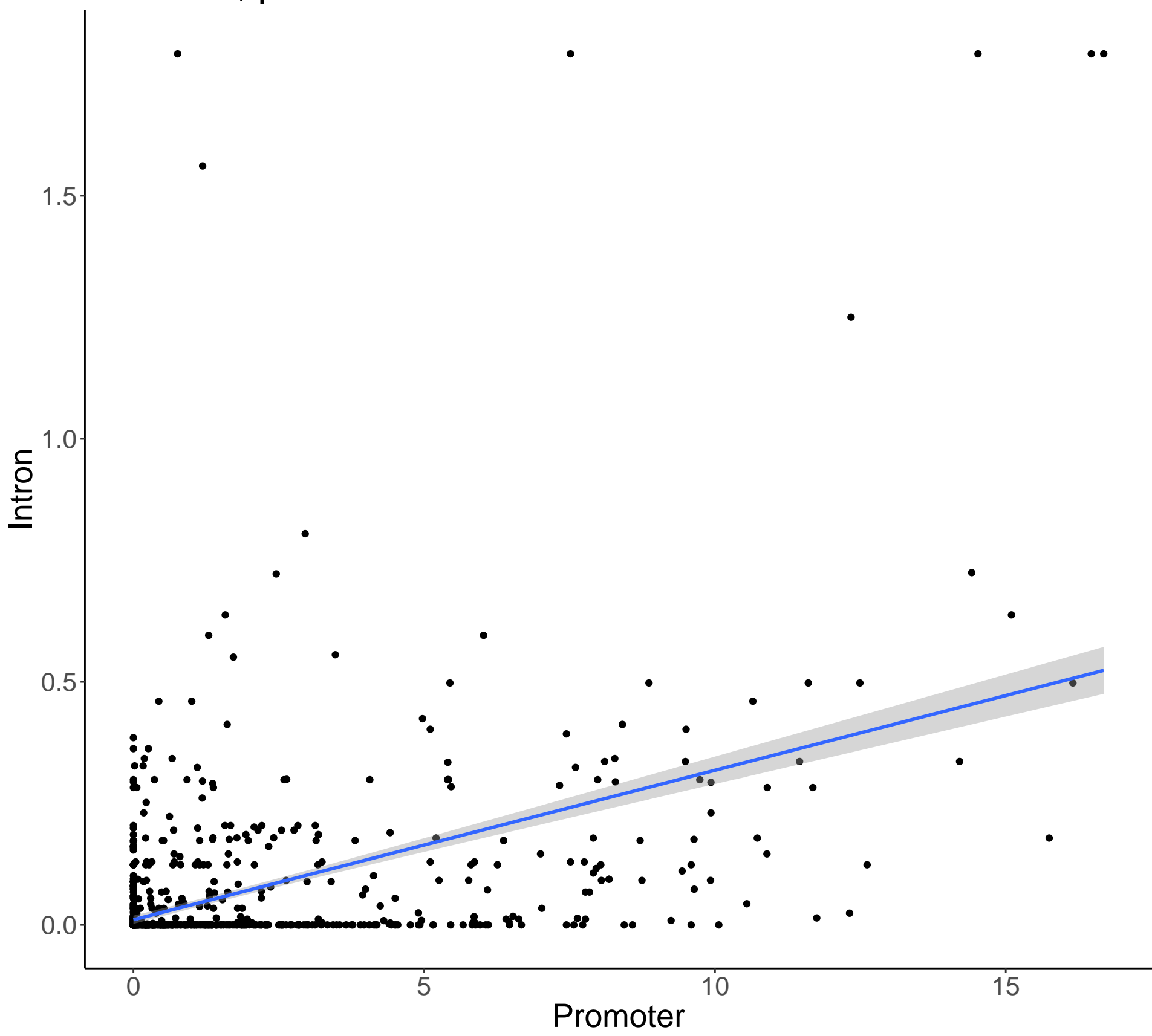
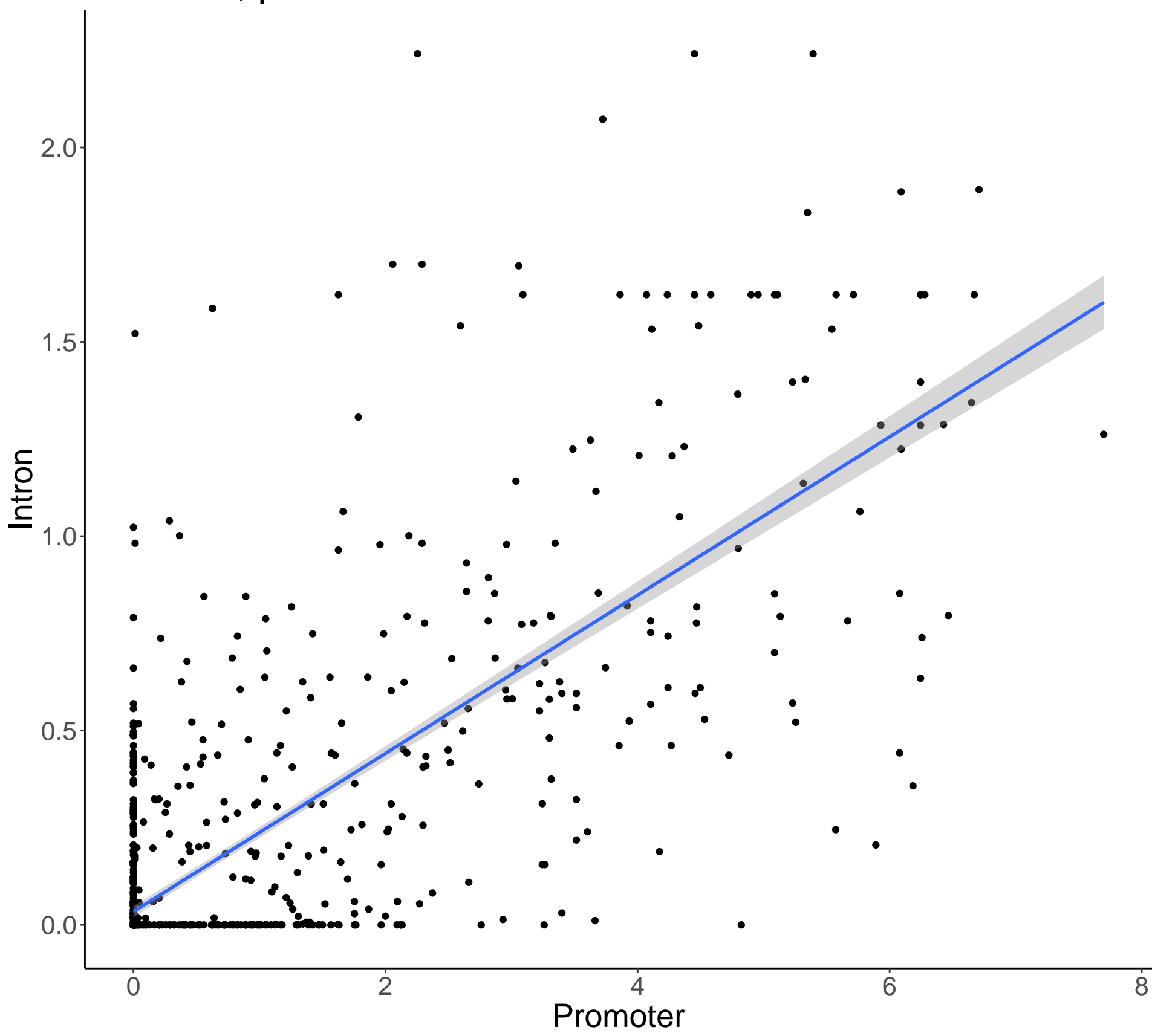


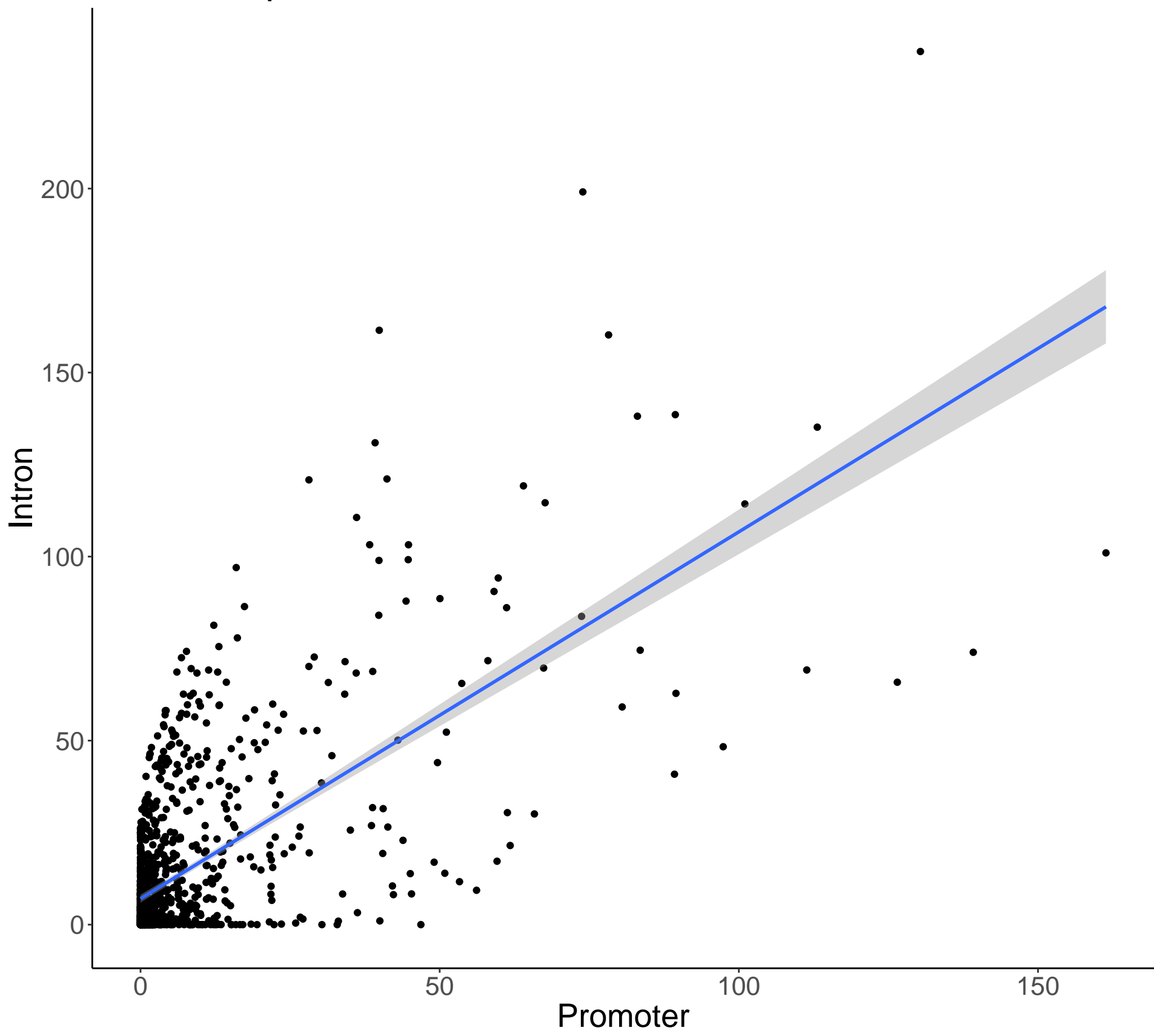
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intron; Age (–Beta)  
cor=0.49, p=0



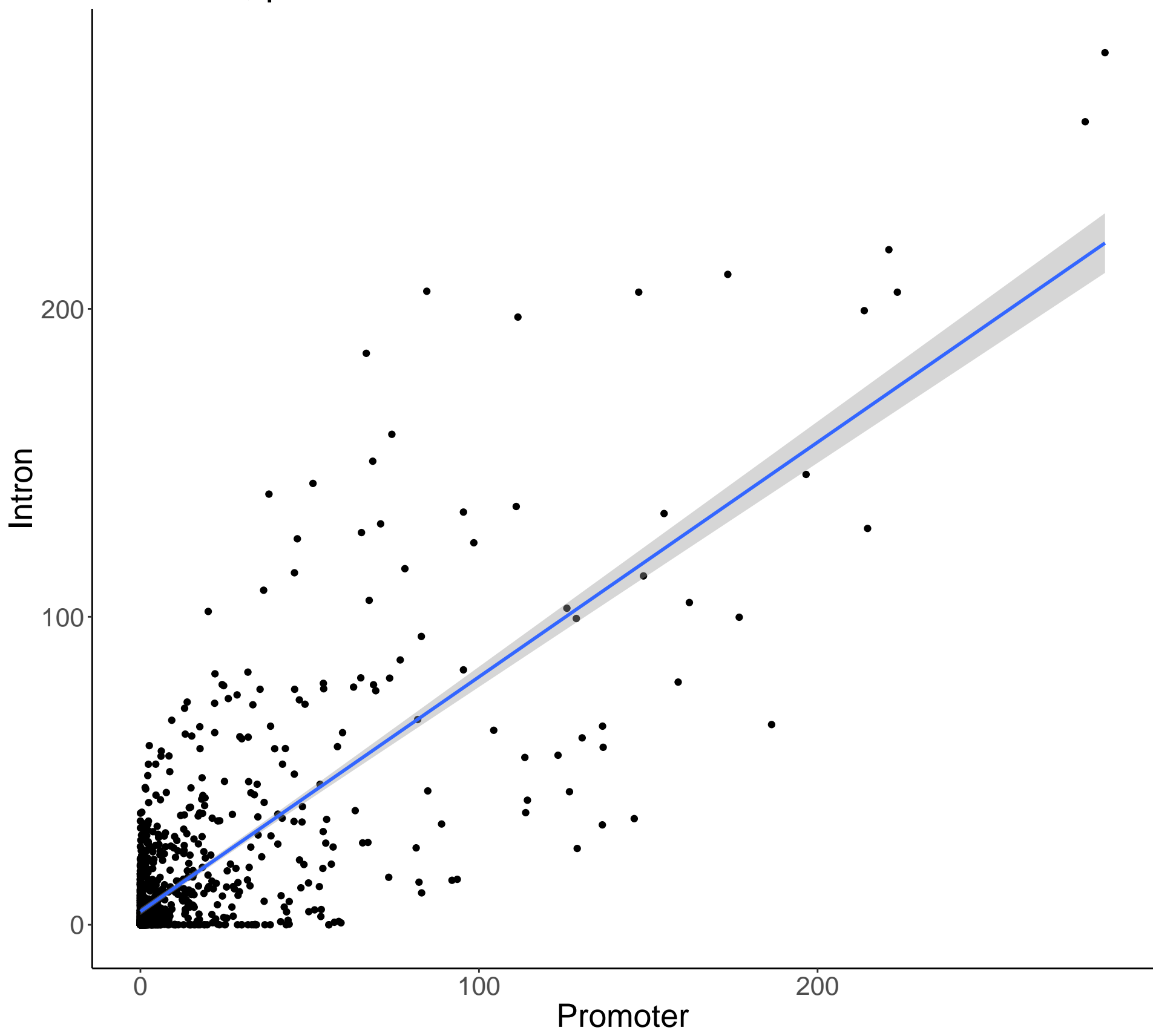
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intron; Age (+Beta)  
cor=0.77, p=0



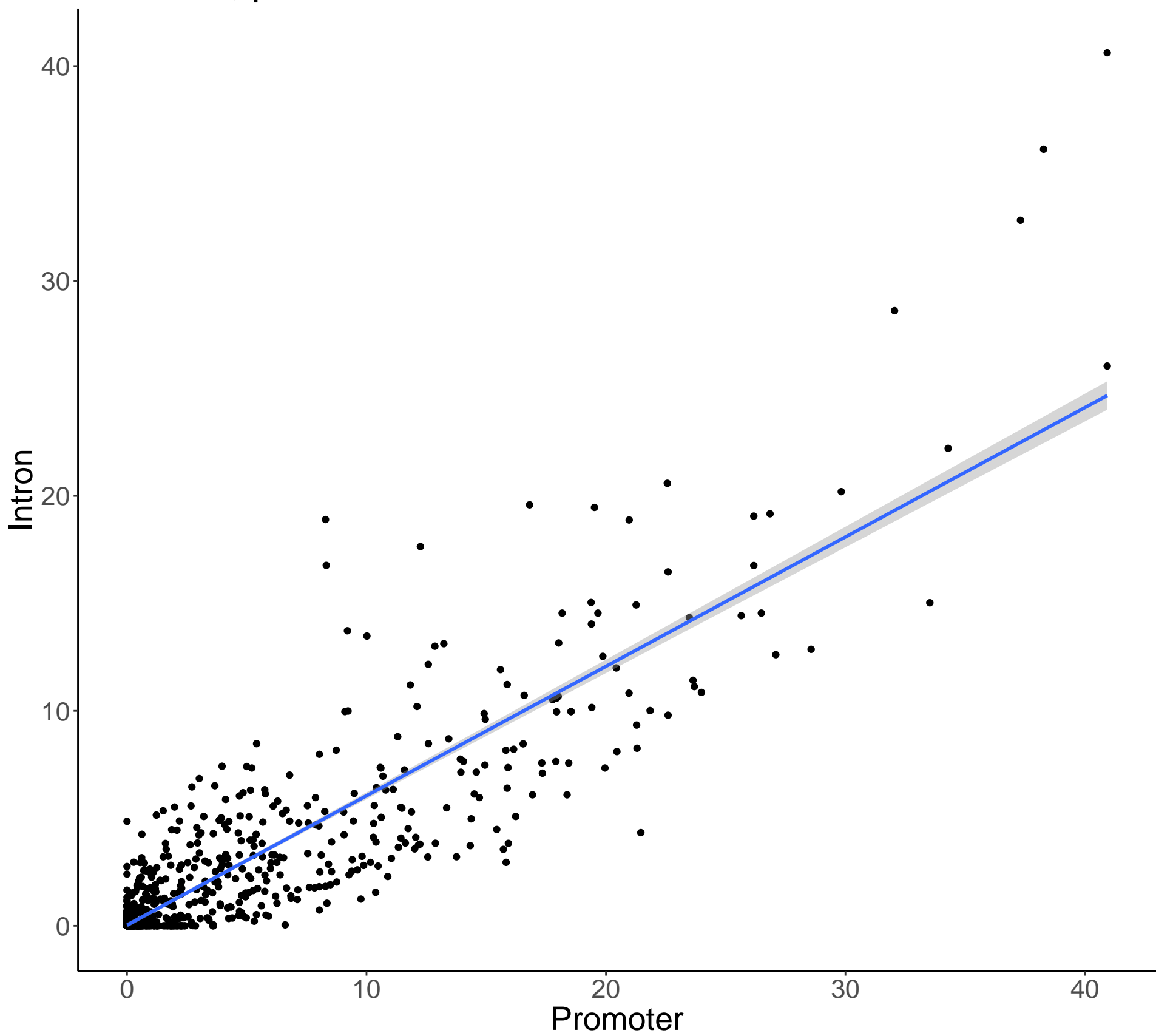
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intron; CellType (–Beta)  
cor=0.66, p=0



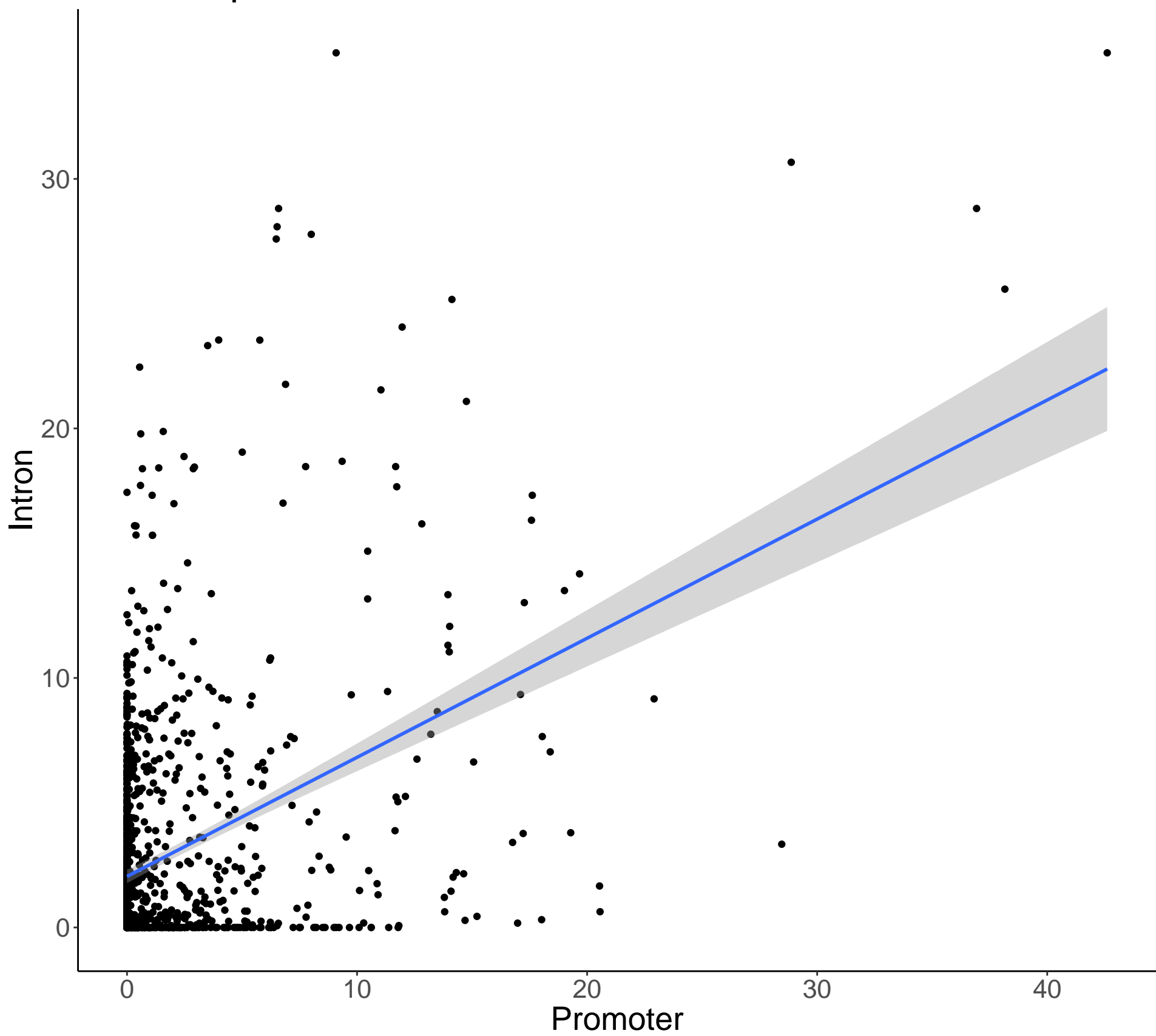
$-\log_{10}(\text{FDR})$  TF Enrichment  
Between Features: Promoter:Intron; CellType (+Beta)  
cor=0.77, p=0



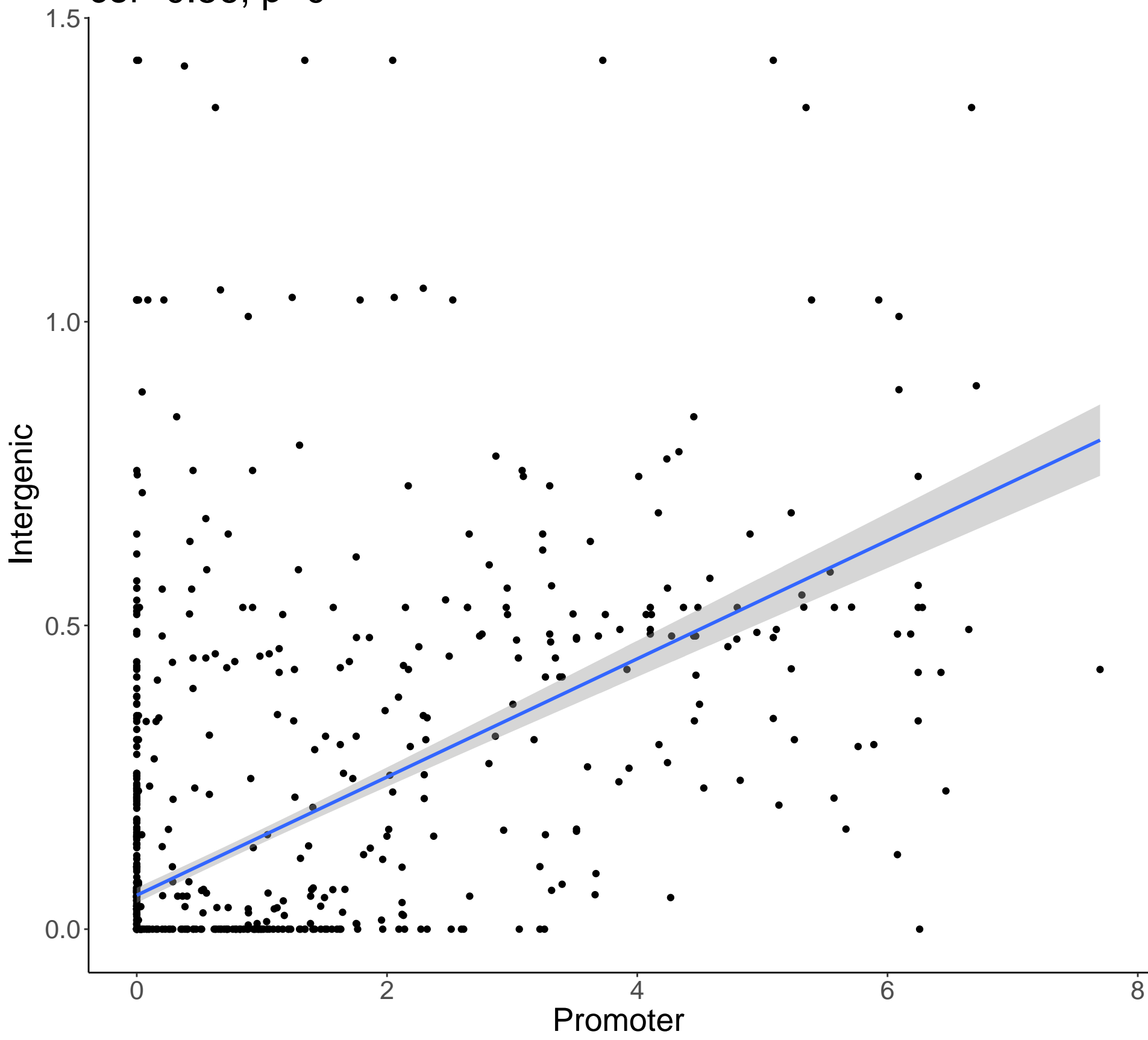
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intron; Interaction (–Beta)  
cor=0.89, p=0



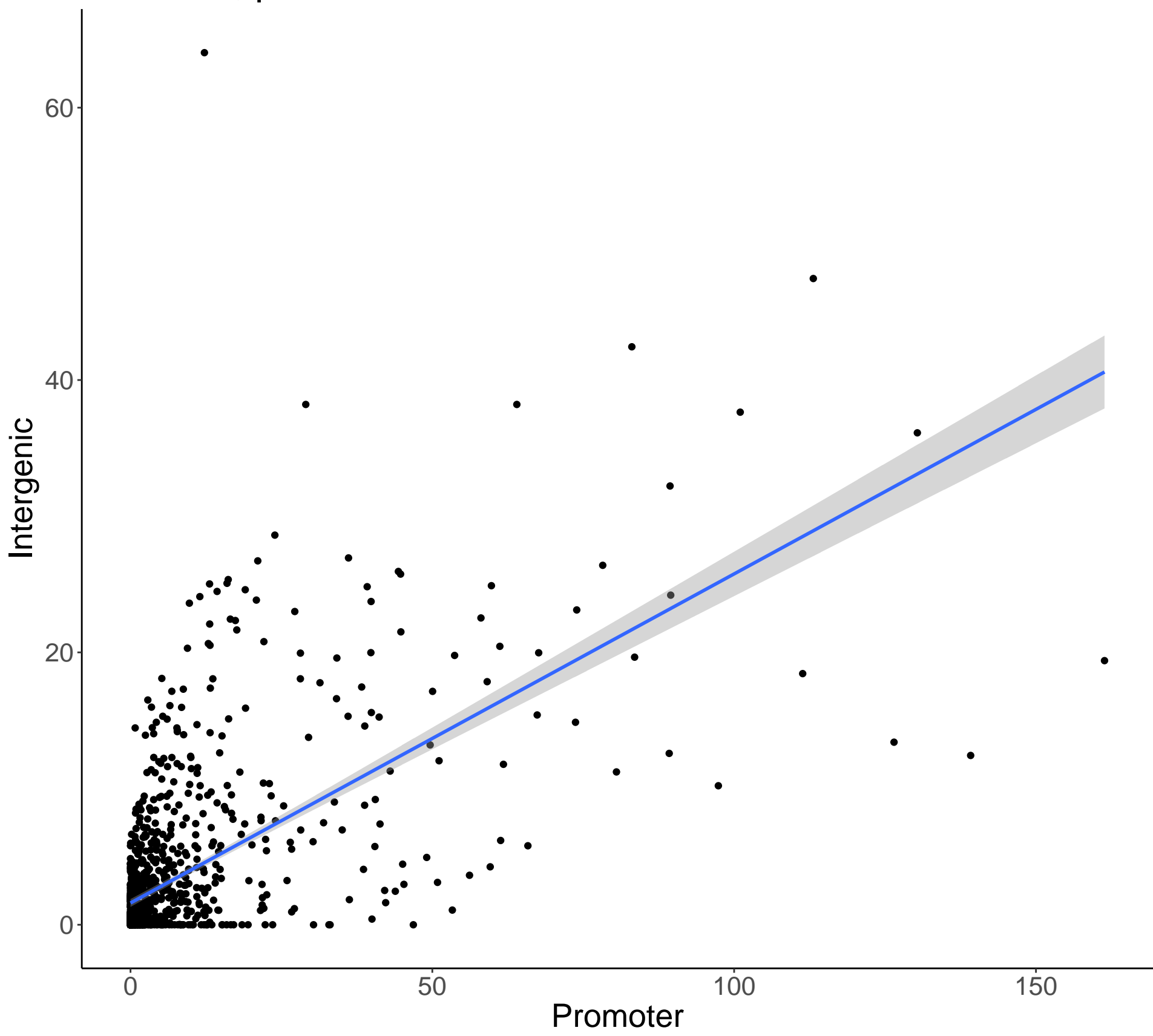
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intron; Interaction (+Beta)  
cor=0.4, p=0



–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intergenic; Age (+Beta)  
cor=0.56, p=0

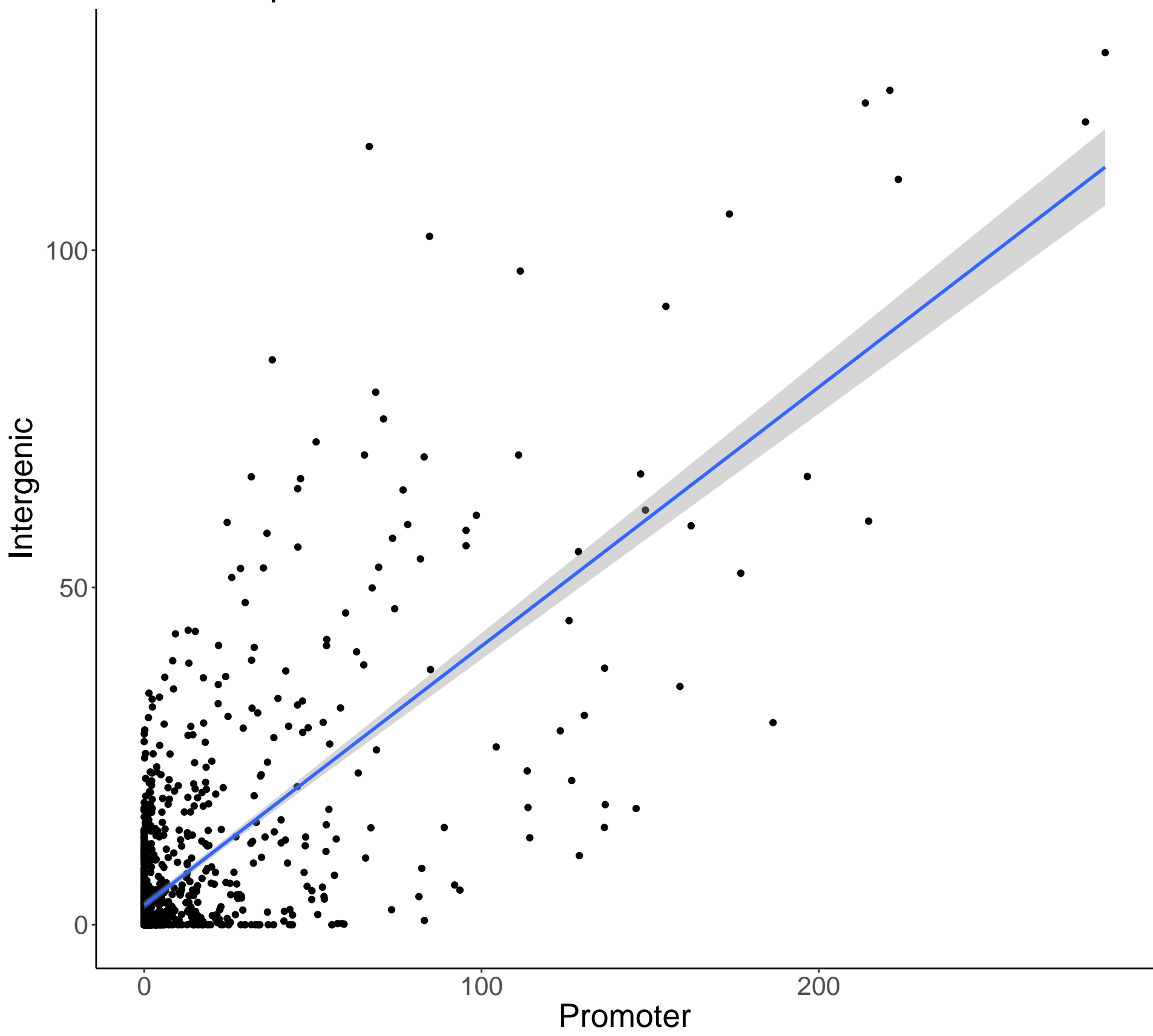


–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intergenic; CellType (–Beta)  
cor=0.62, p=0

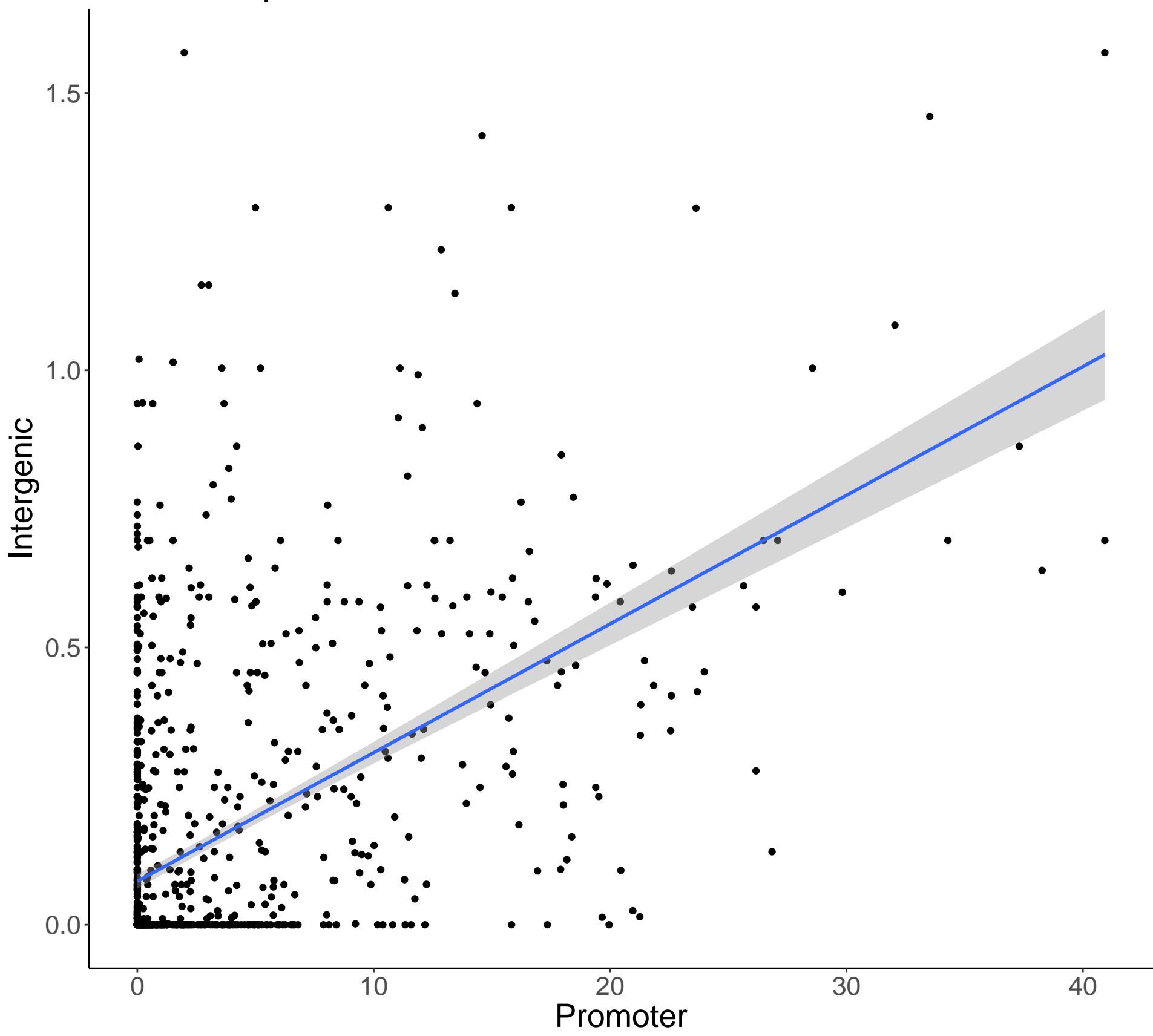




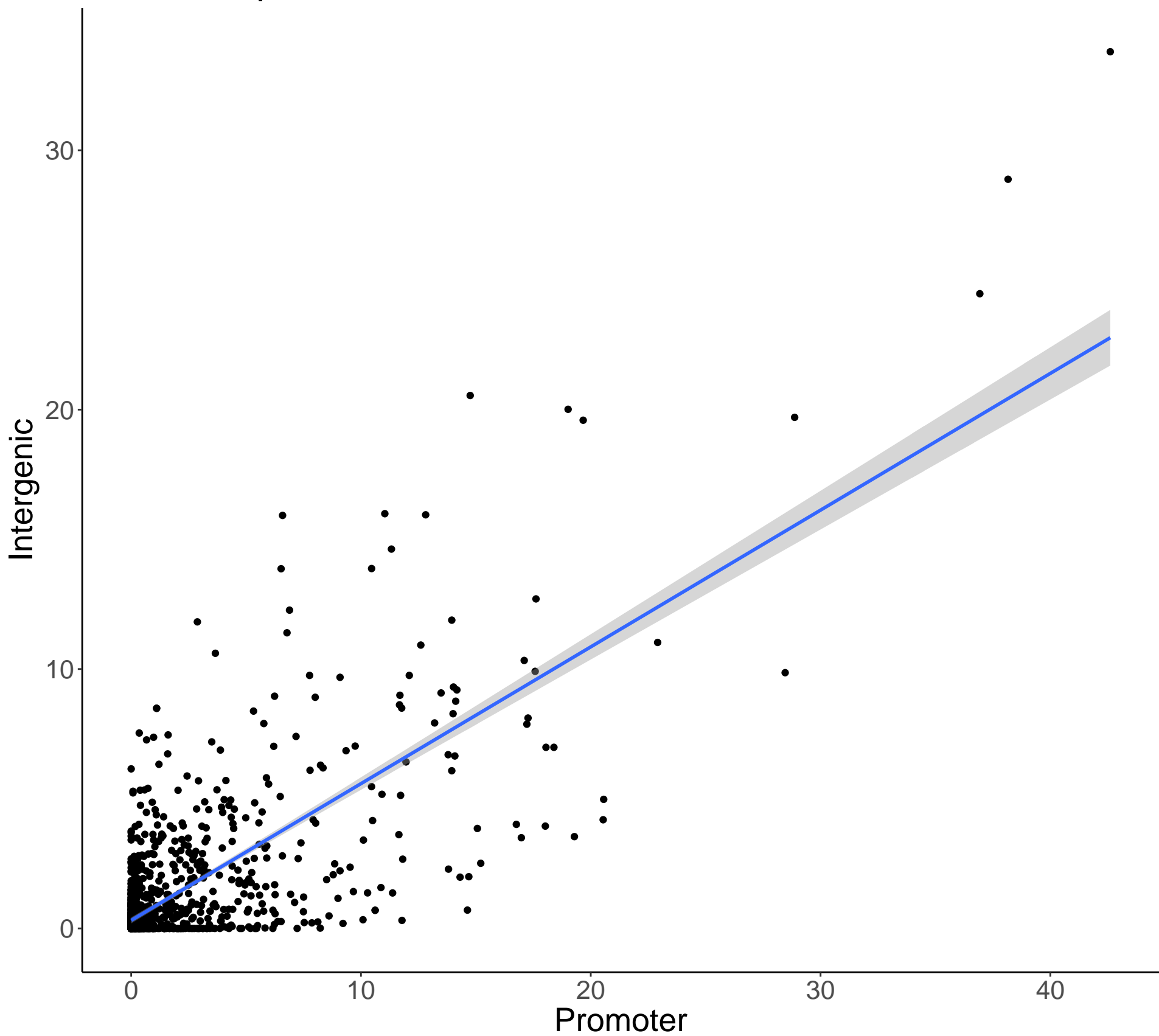
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intergenic; CellType (+Beta)  
cor=0.72, p=0



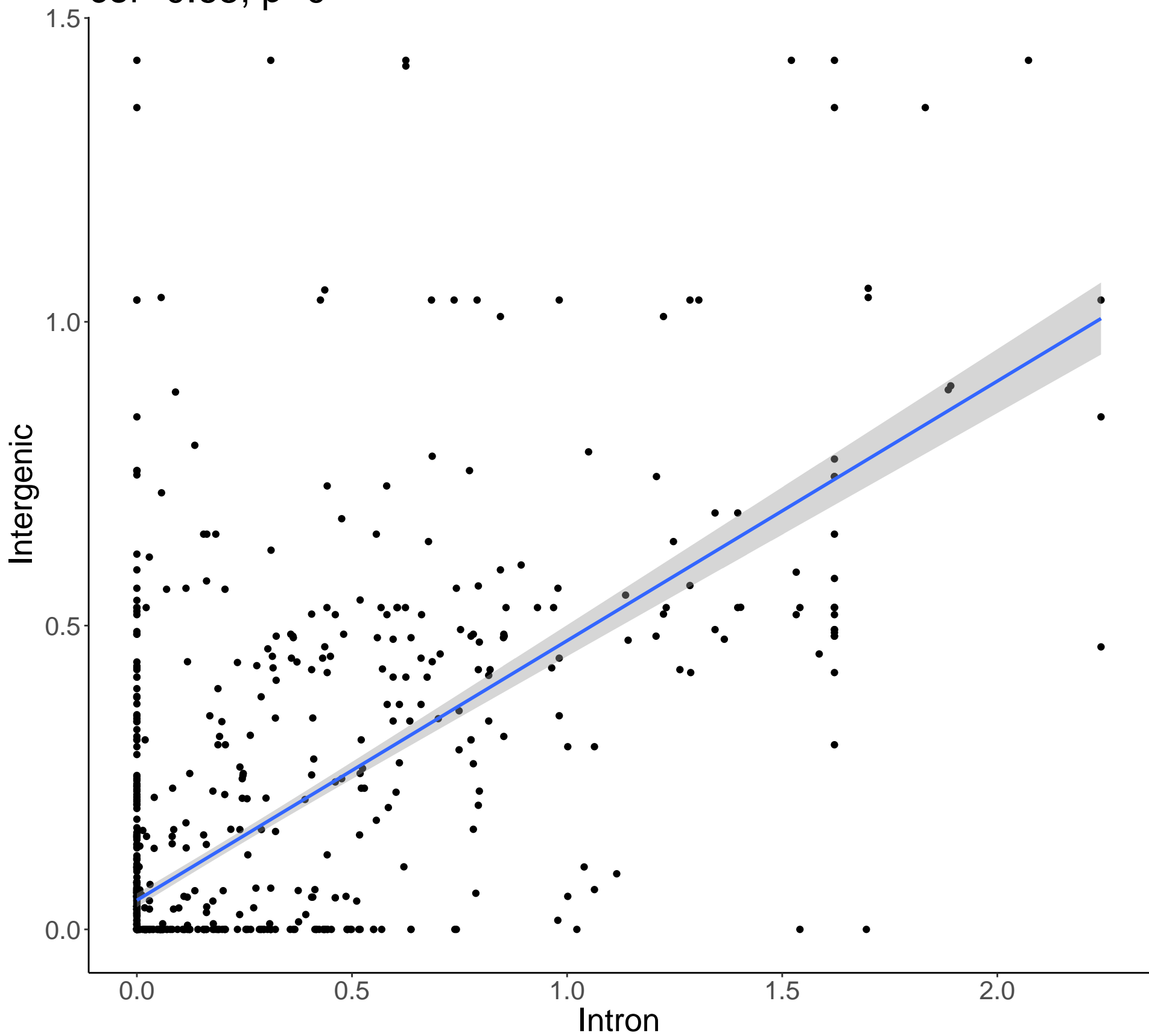
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intergenic; Interaction (–Beta)  
cor=0.53, p=0



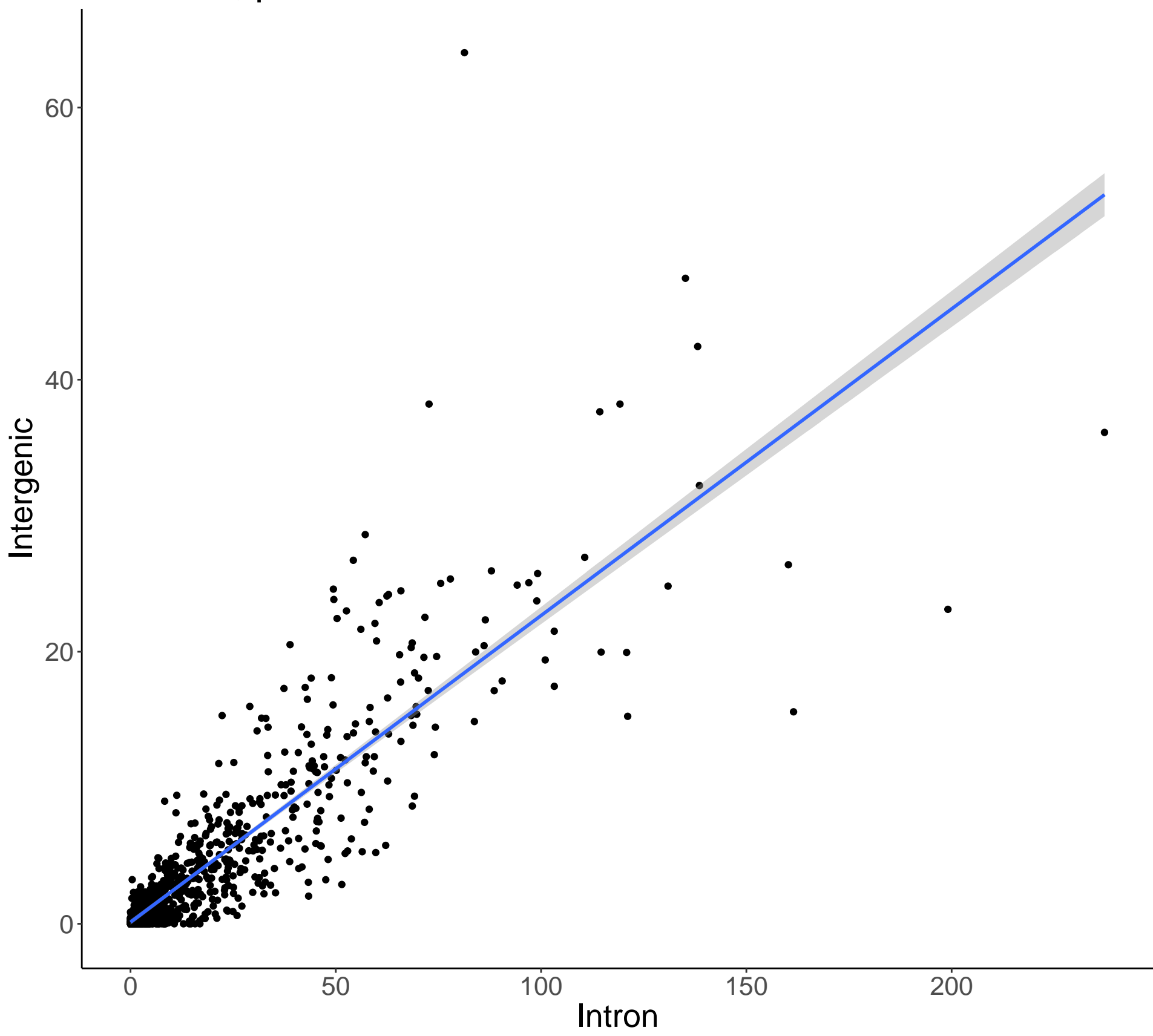
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Promoter:Intergenic; Interaction (+Beta)  
cor=0.75, p=0



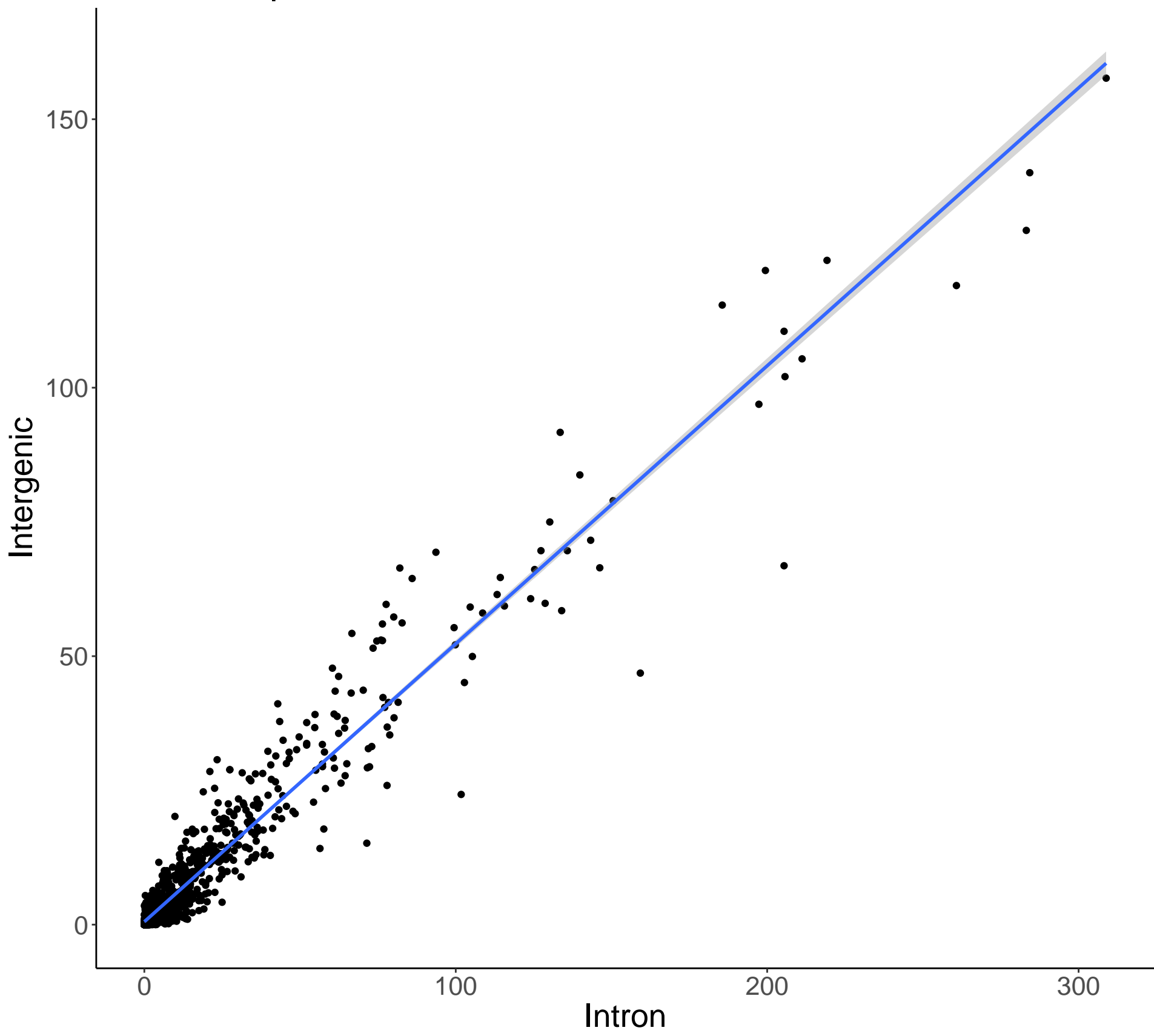
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Intron:Intergenic; Age (+Beta)  
cor=0.65, p=0



–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Intron:Intergenic; CellType (–Beta)  
cor=0.87, p=0



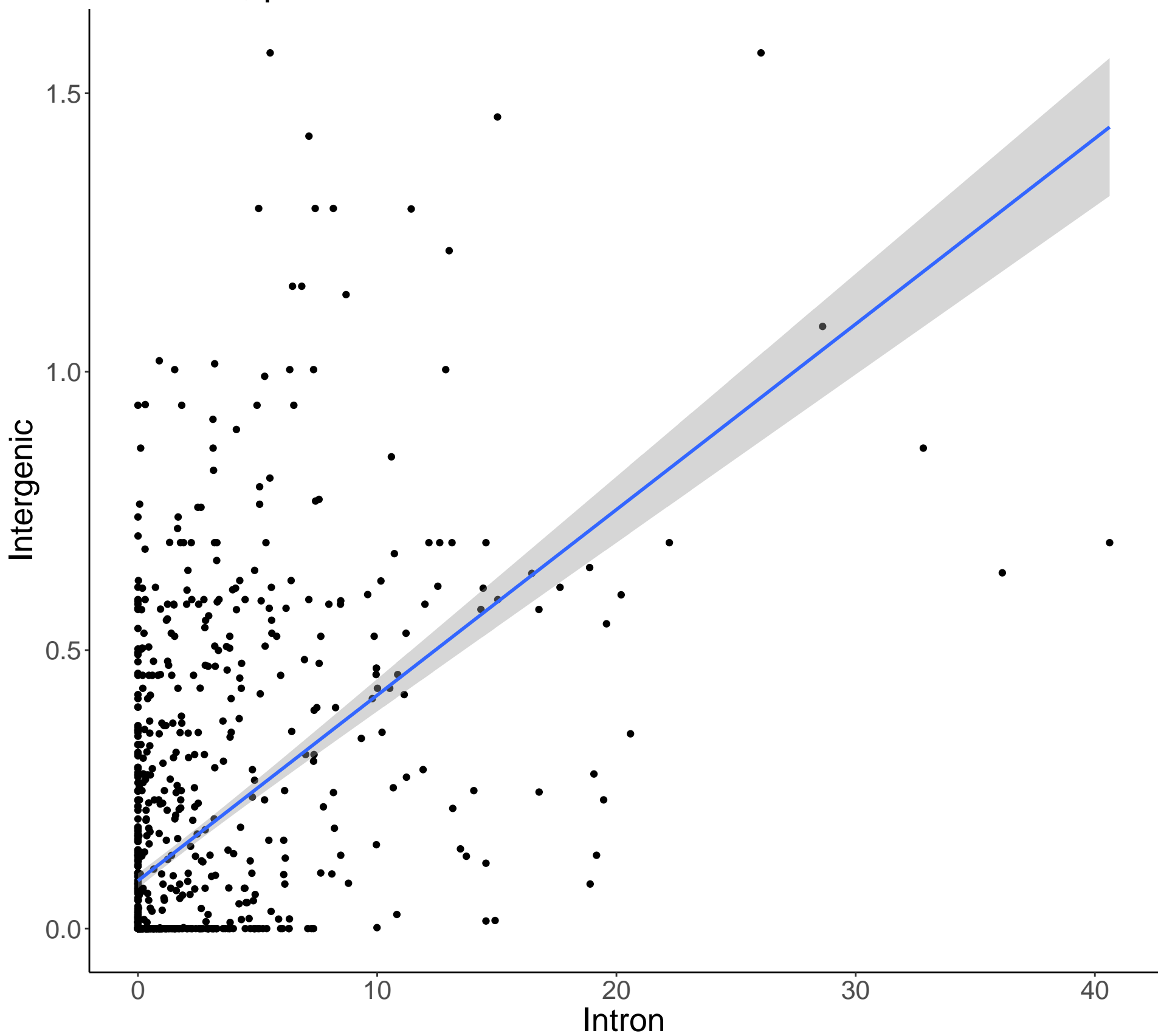
–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Intron:Intergenic; CellType (+Beta)  
cor=0.97, p=0



$-\log_{10}(\text{FDR})$  TF Enrichment

Between Features: Intron:Intergenic; Interaction ( $-\text{Beta}$ )

$\text{cor}=0.51$ ,  $p=0$



–log<sub>10</sub>(FDR) TF Enrichment  
Between Features: Intron:Intergenic; Interaction (+Beta)  
cor=0.72, p=0

