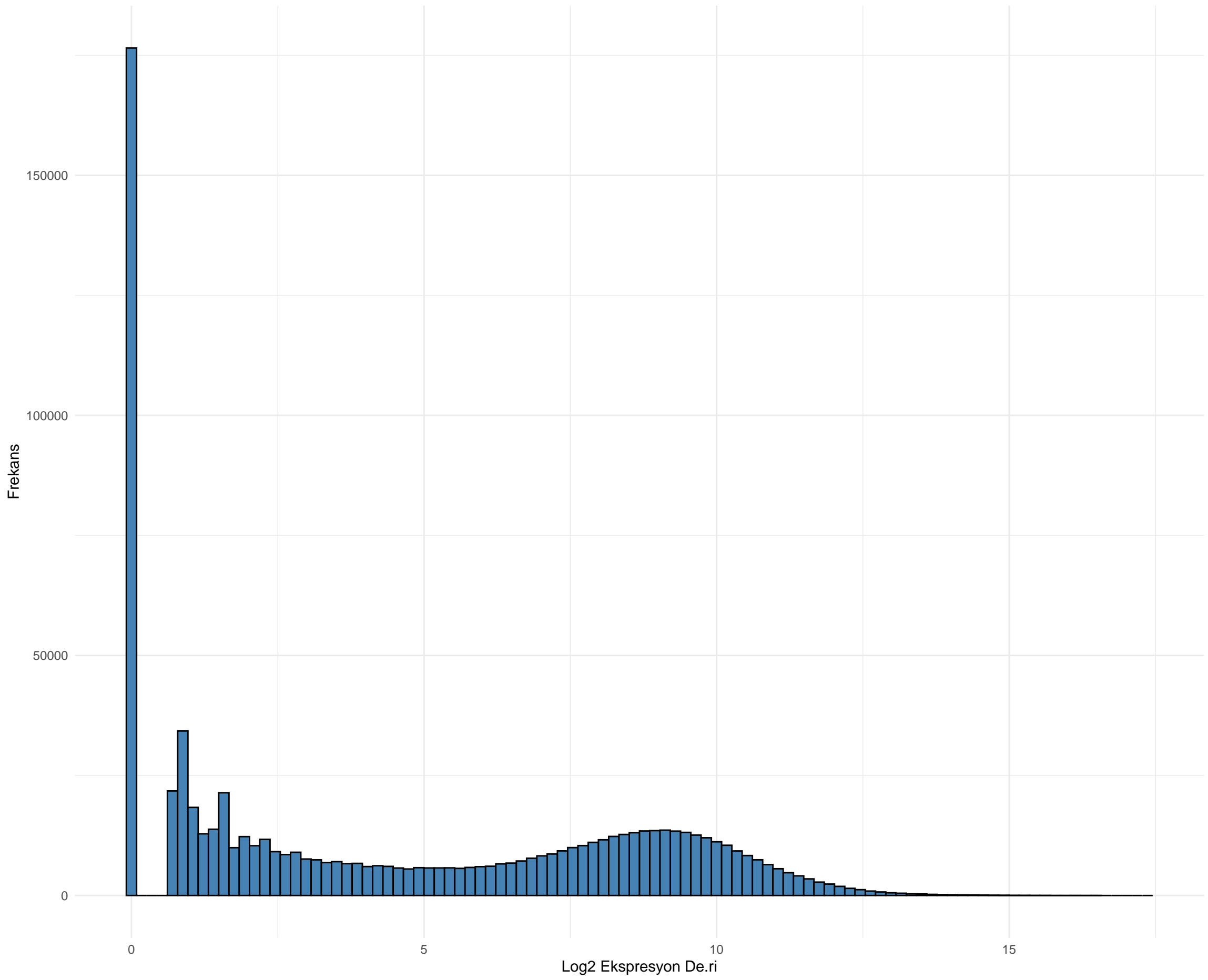
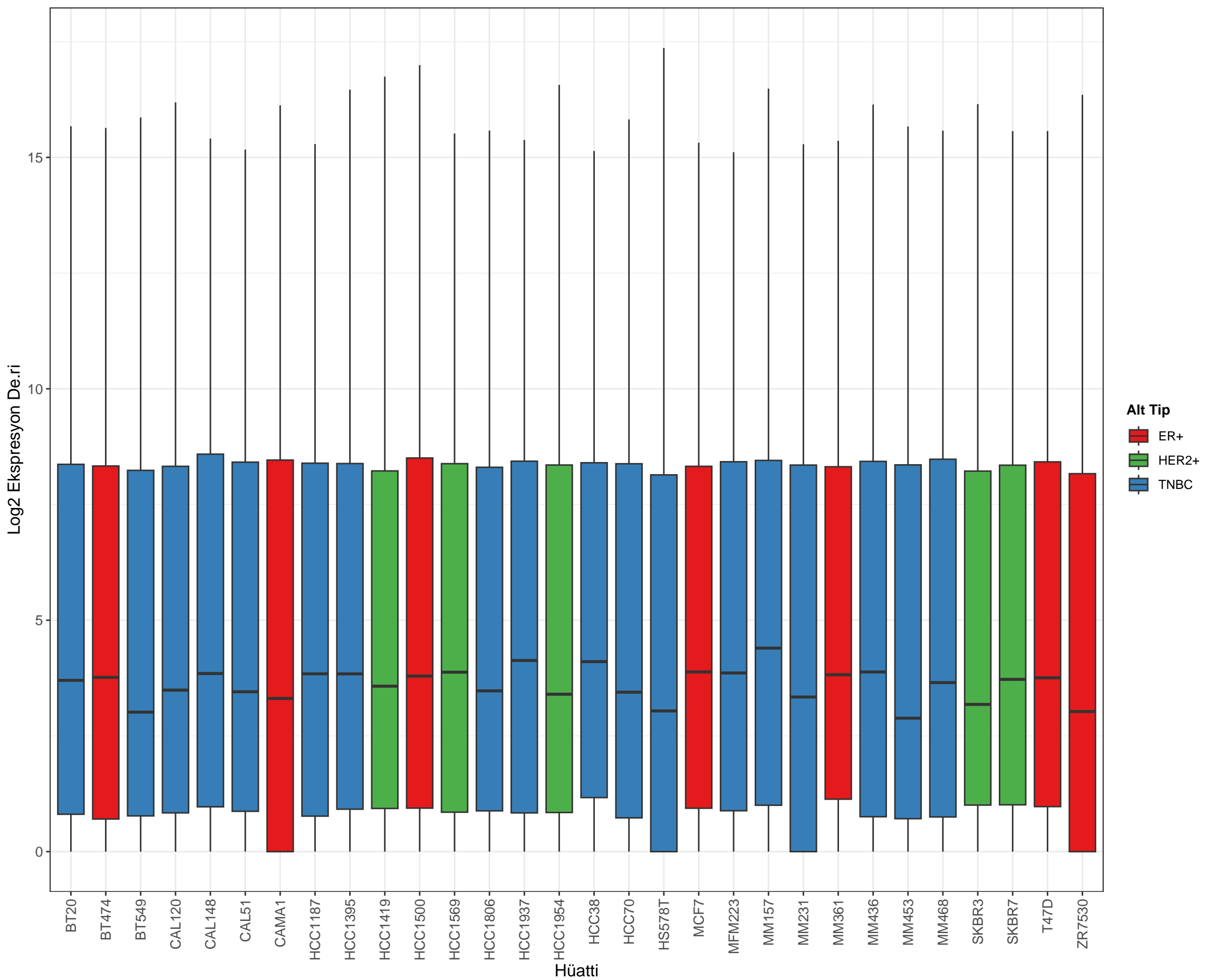


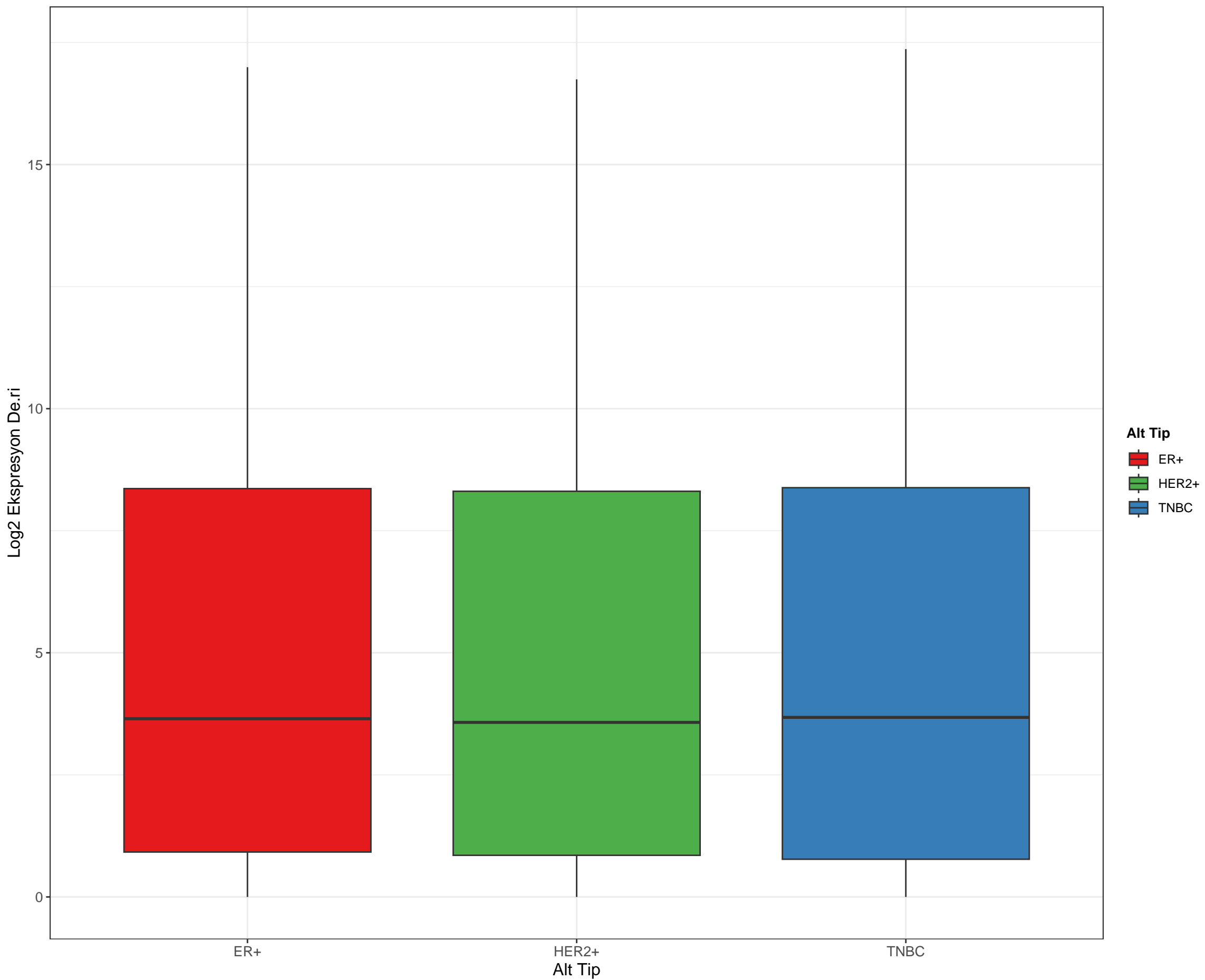
Türe Hatlarında Gen Ekspresyon De.rilerinin Dagilimi



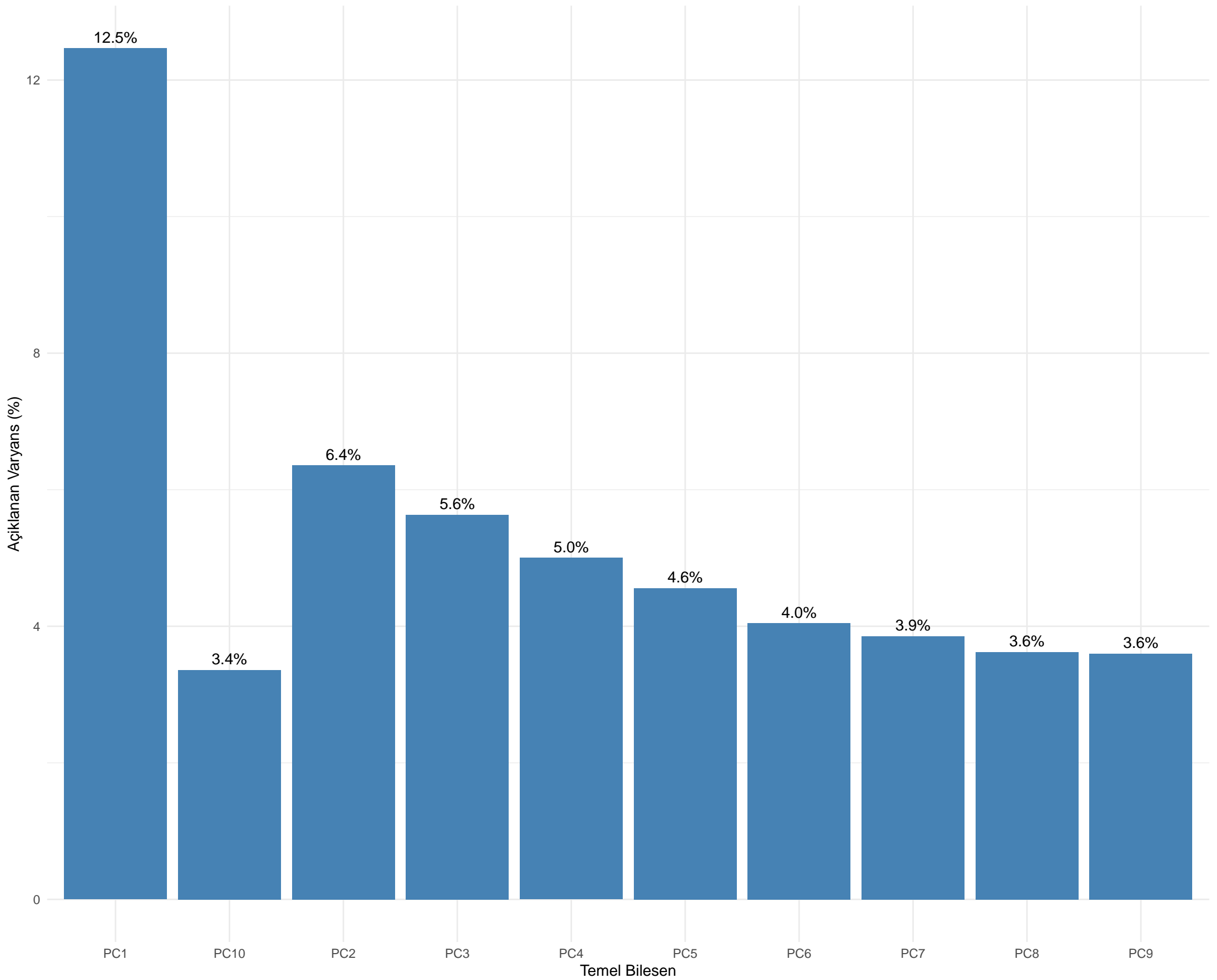
Hüatlarına GöGen Ekspresyon Dagilimi



Alt Tiplere GöGen Ekspresyon Dagilimi



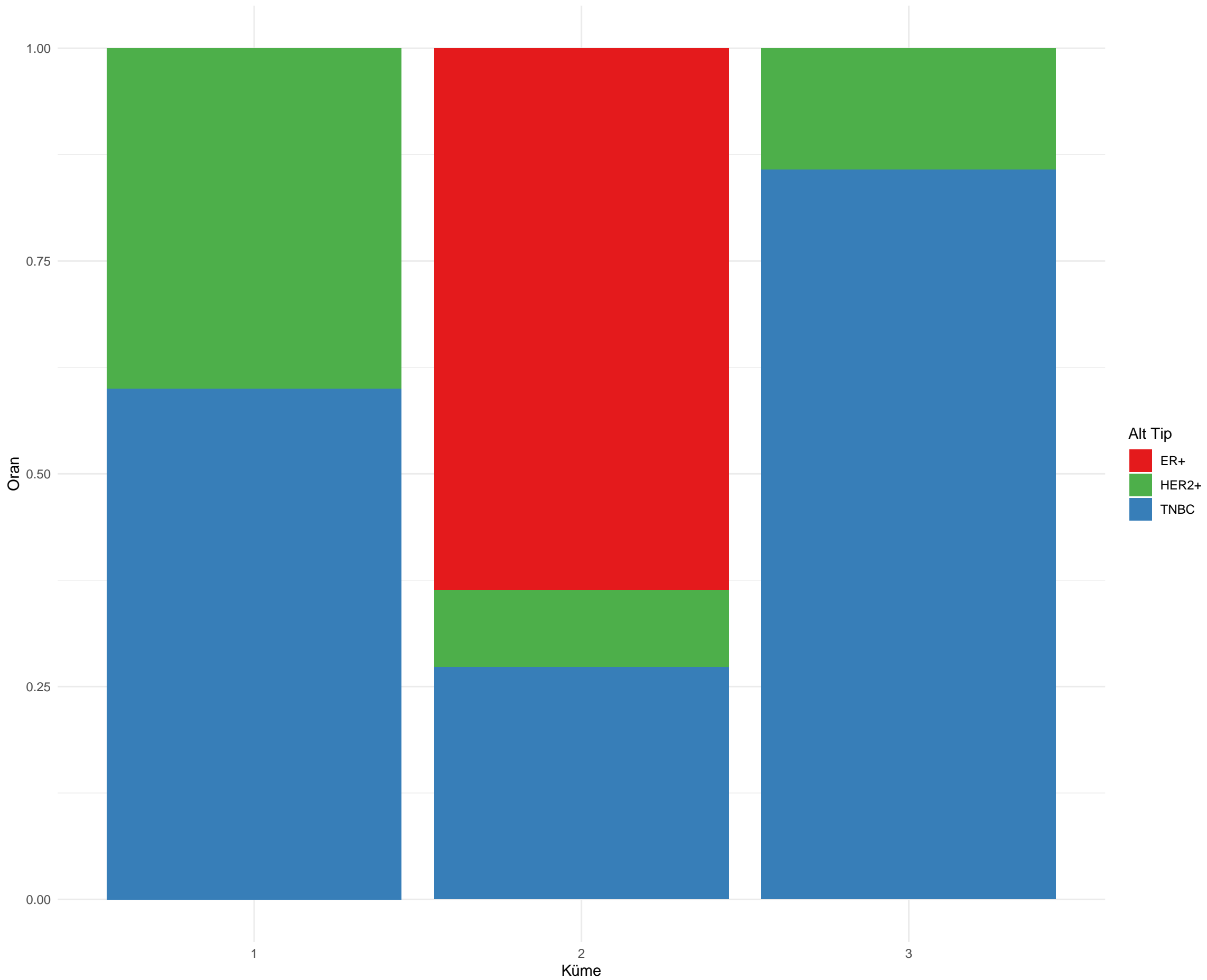
PCA Varyans Açıklaması



PCA: Hücre Hatlarının Gen Ekspresyon Profilleri

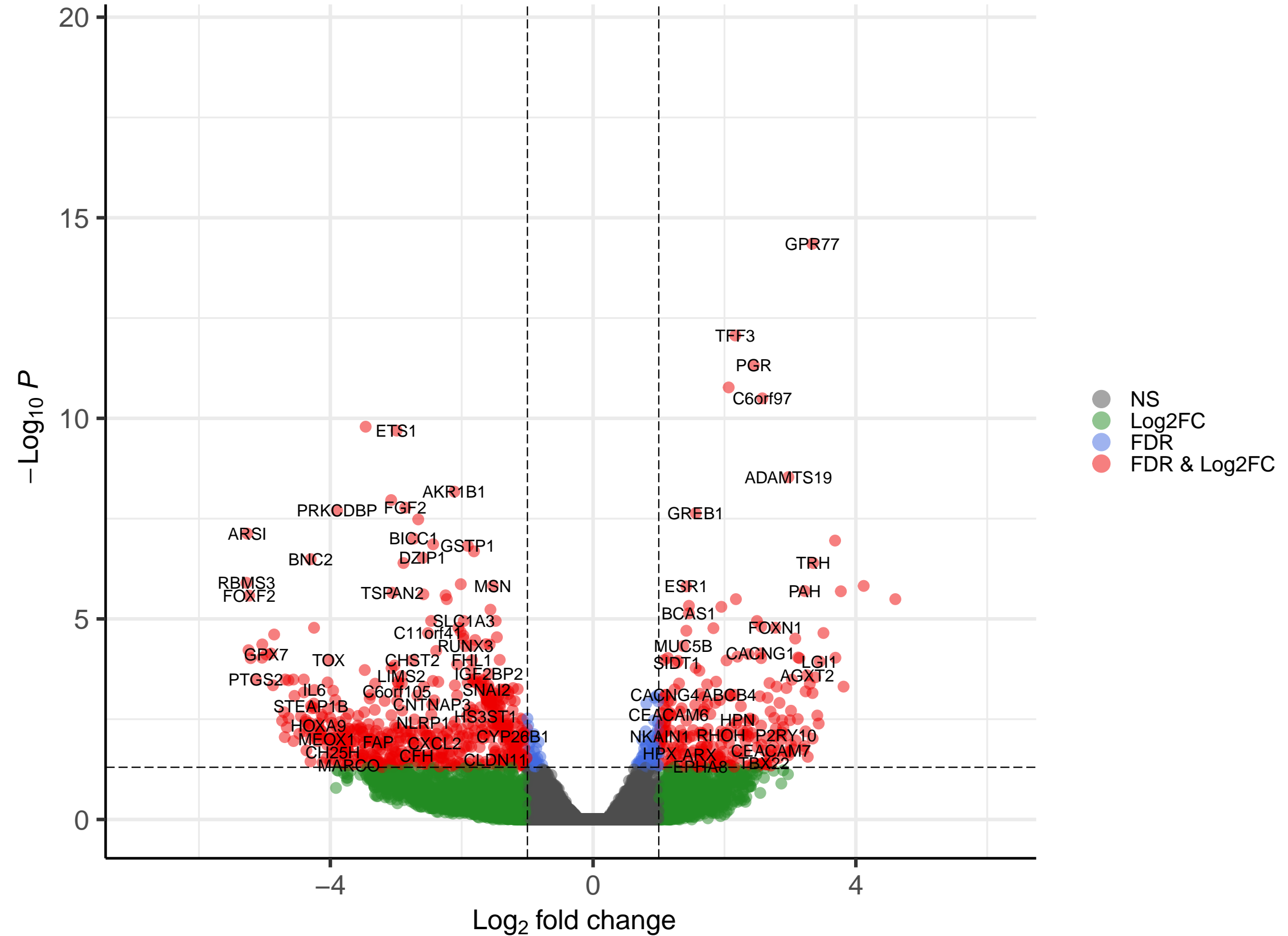


Kümeleme Sonuçlari vs. Alt Tipler



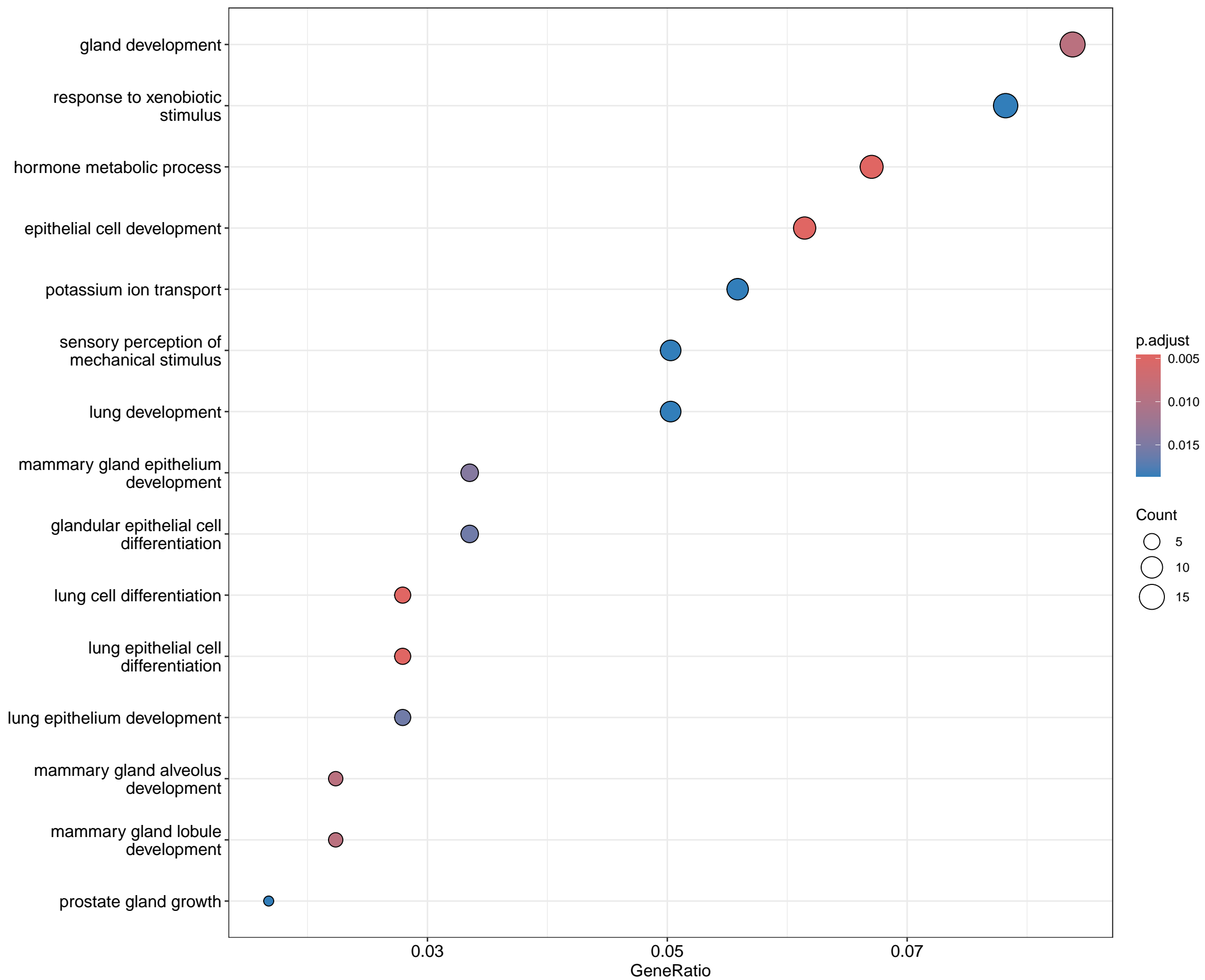
ER+ vs. TNBC

Anlamli genler: 910

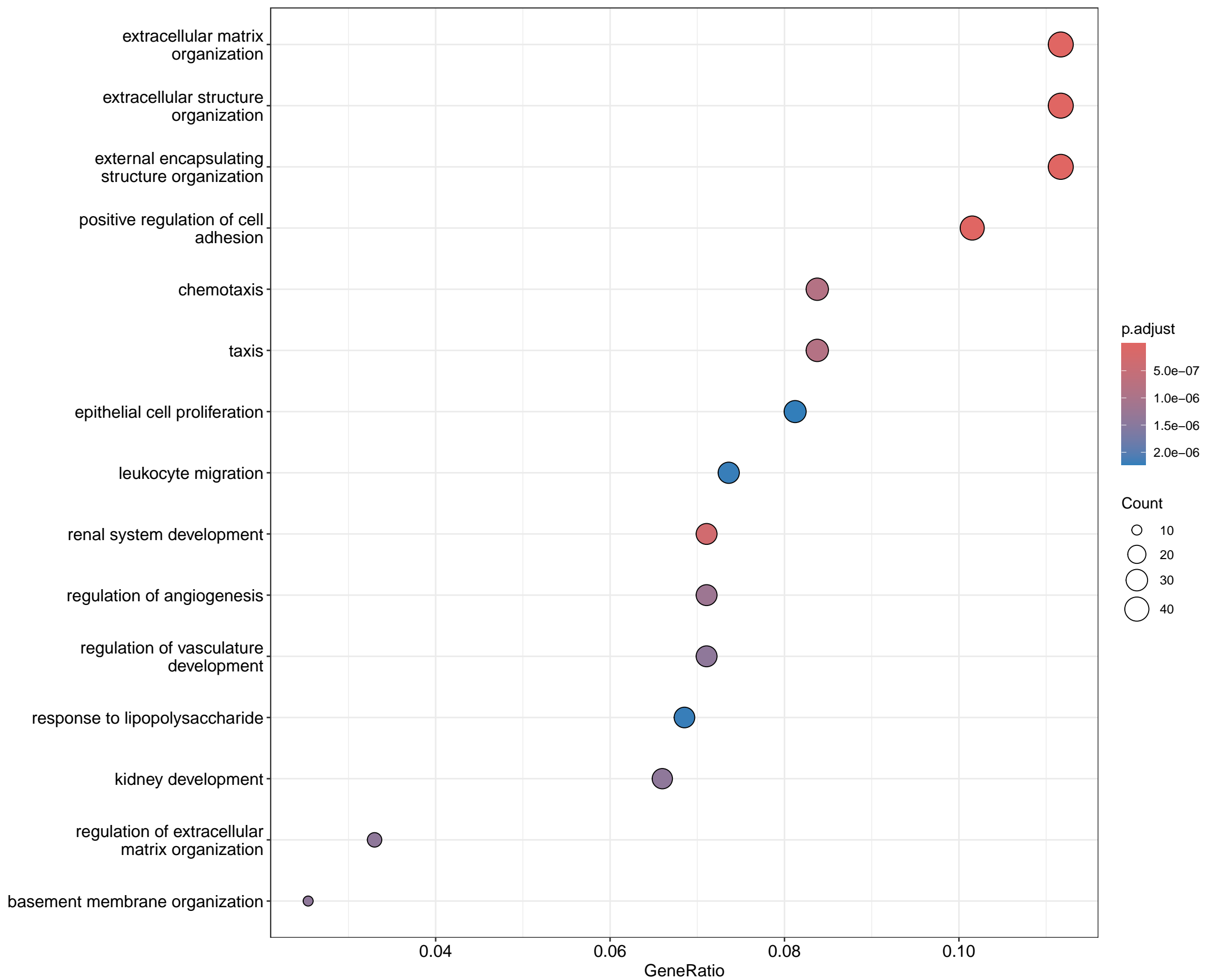


total = 26698 variables

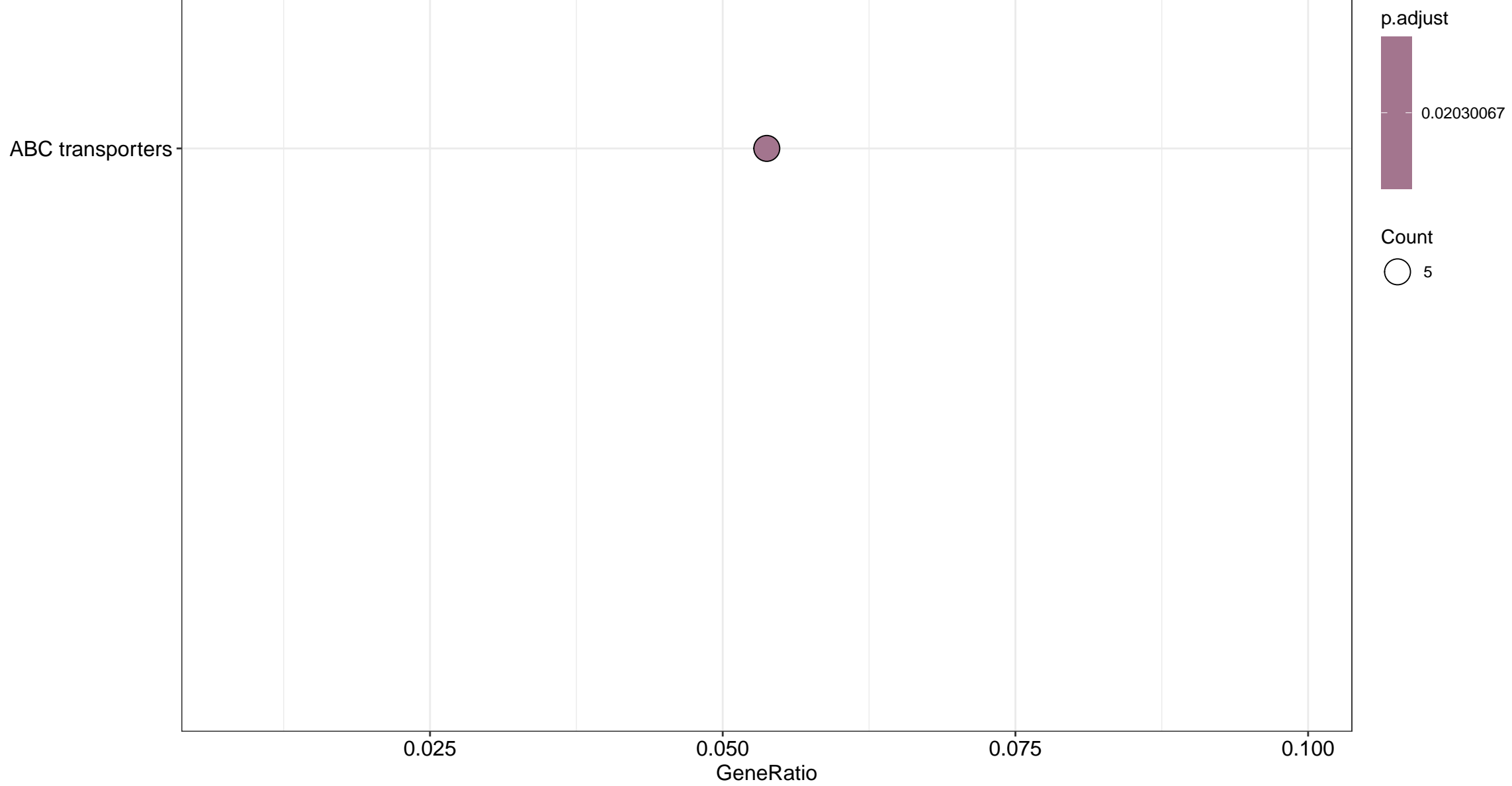
GO Biyolojik Süreç – ER+'da Yukari Regüle Genler



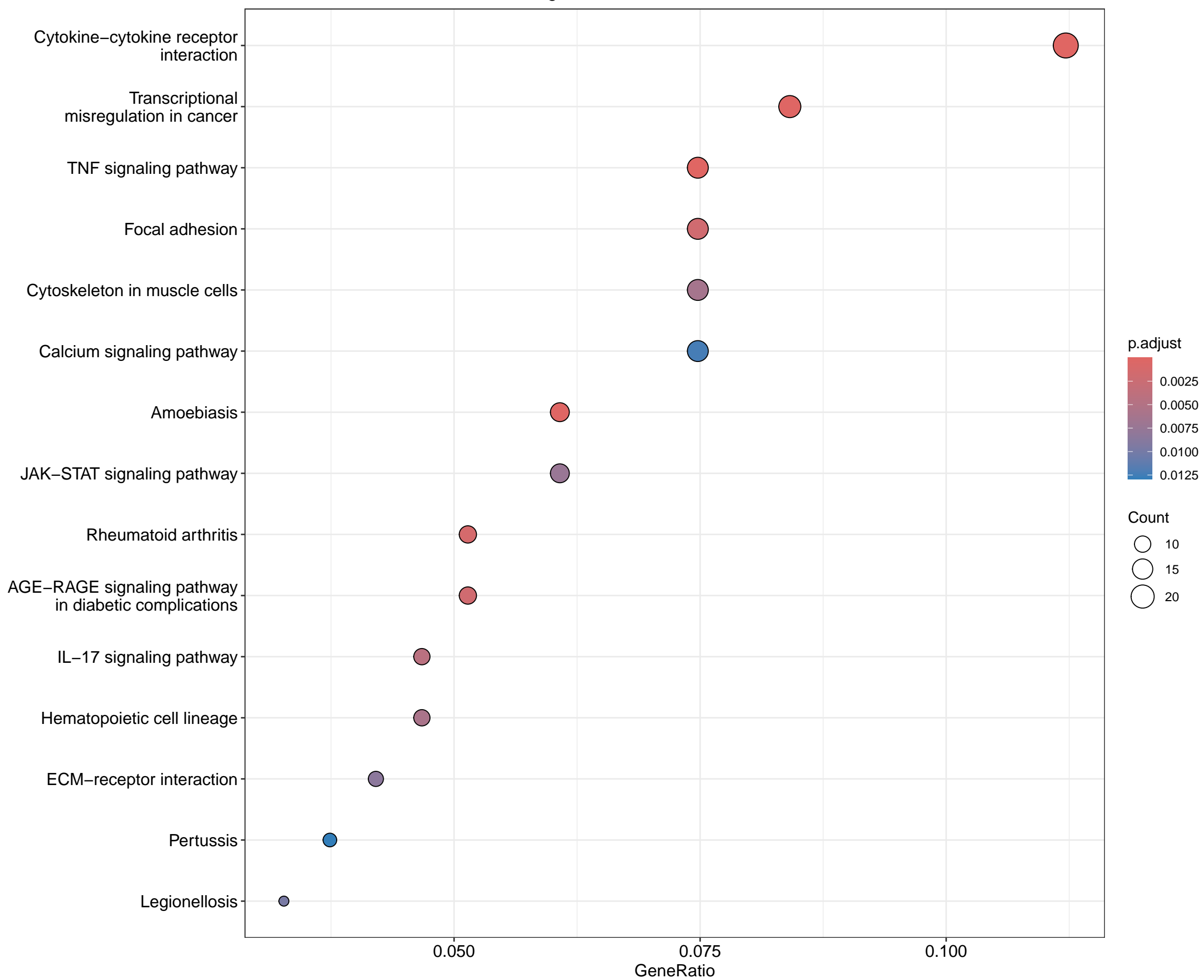
GO Biyolojik Süreç – TNBC'de Yukari Regüle Genler



KEGG Yolaklari – ER+'da Yukari Regüle Genler

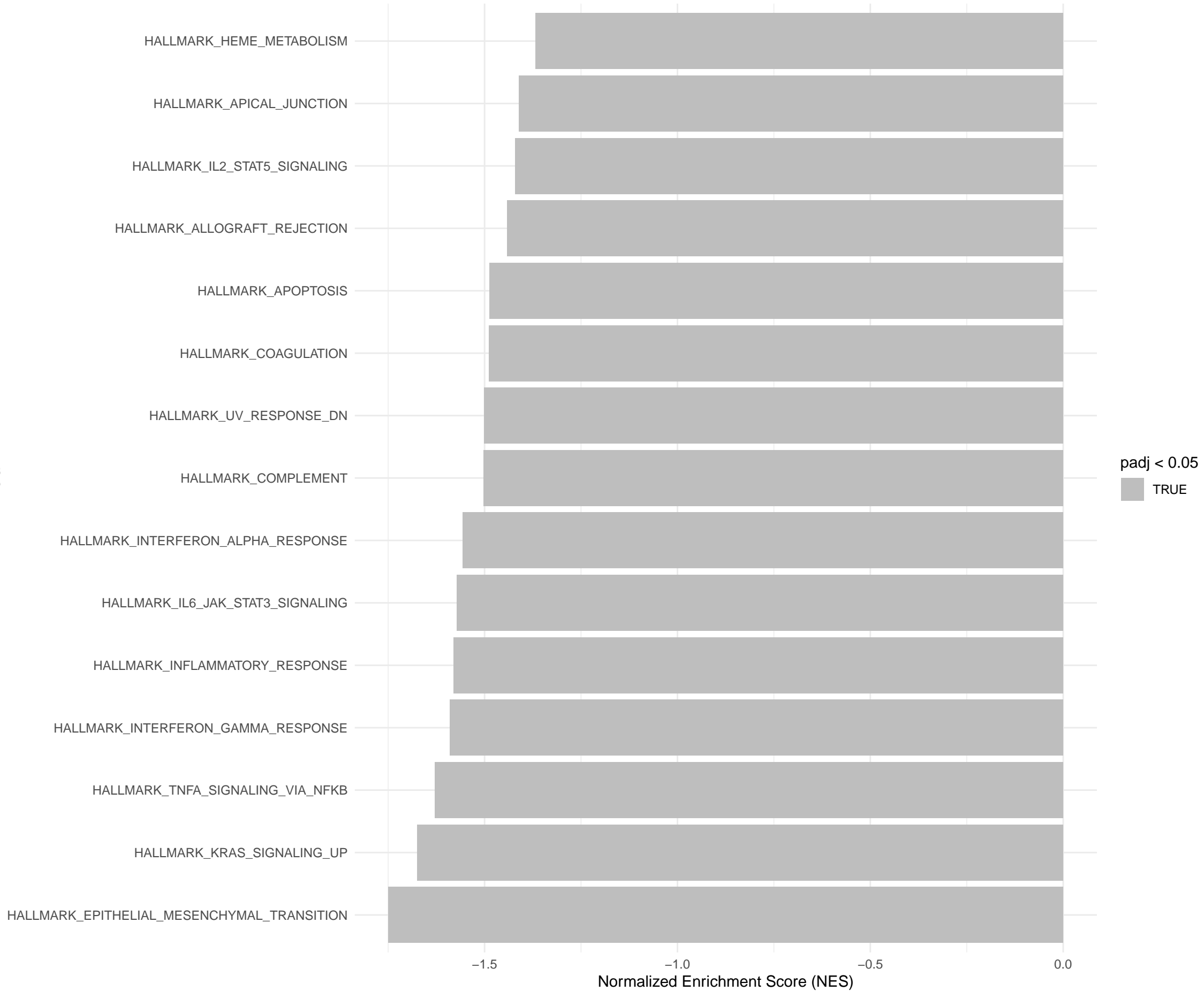


KEGG Yolakları – TNBC'de Yukari Regüle Genler

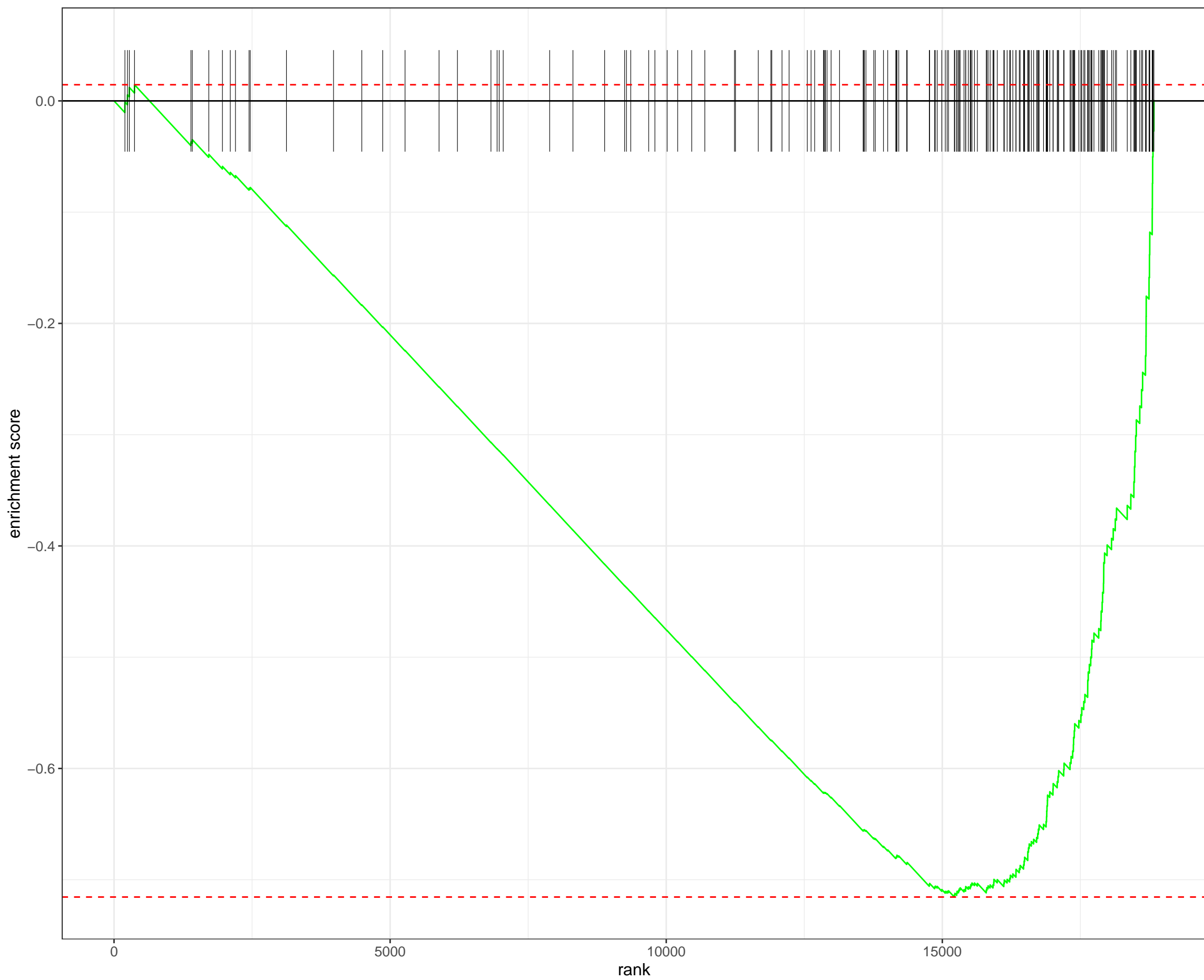


GSEA: Hallmark Gen Setleri

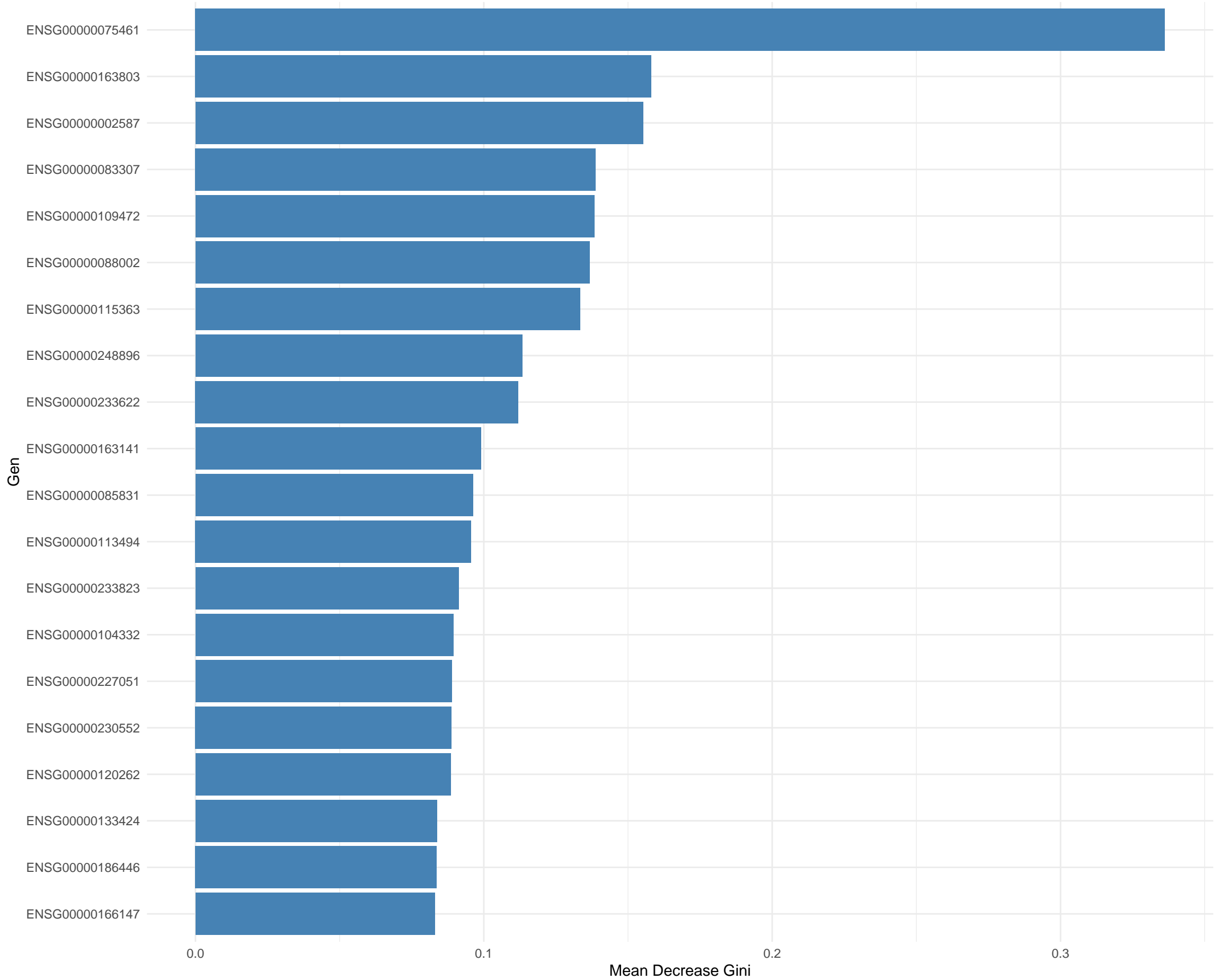
Yolak



HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION



Random Forest: En Önemli 20 Gen



Potansiyel Biyobelirteç Adaylari

