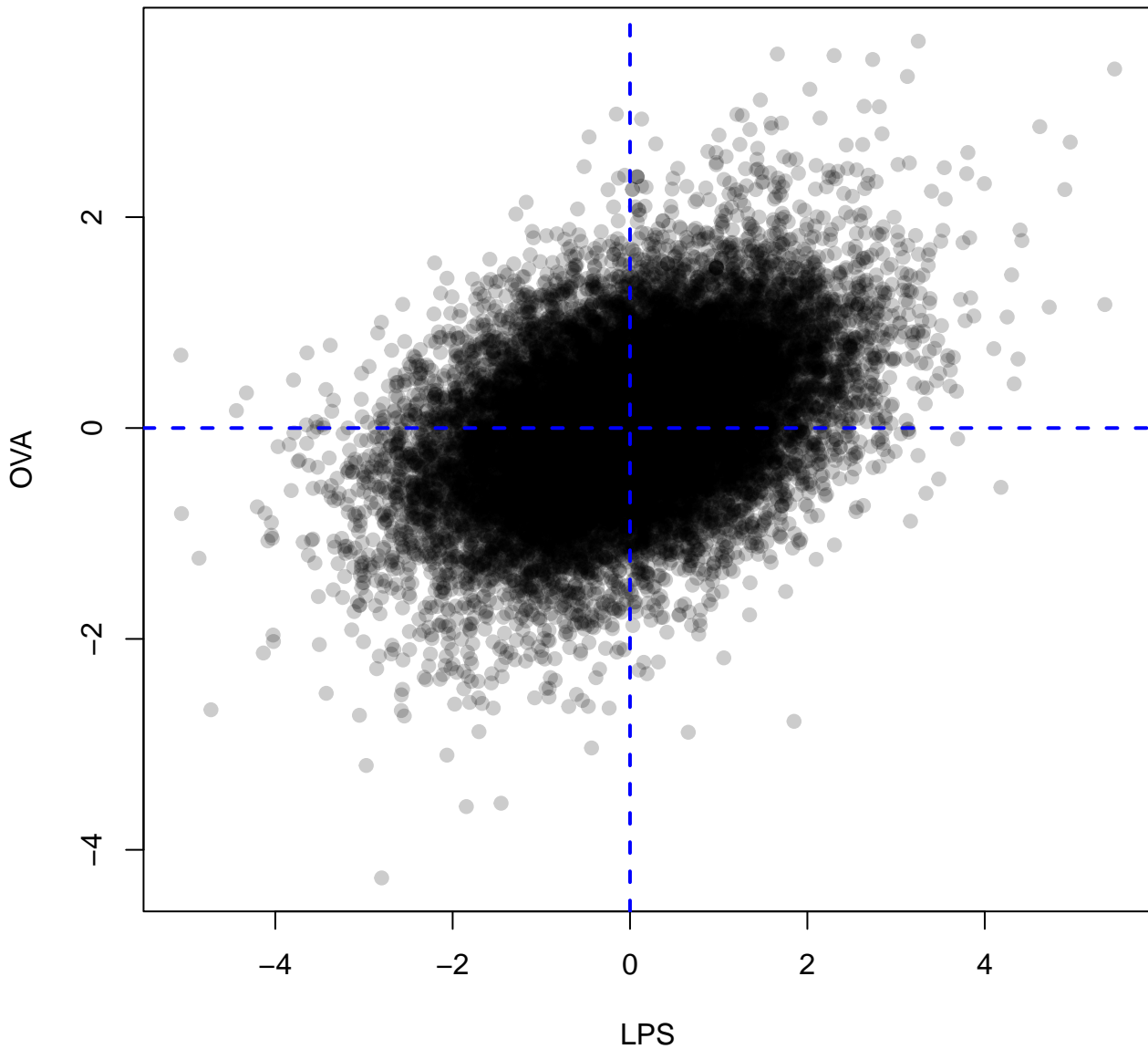
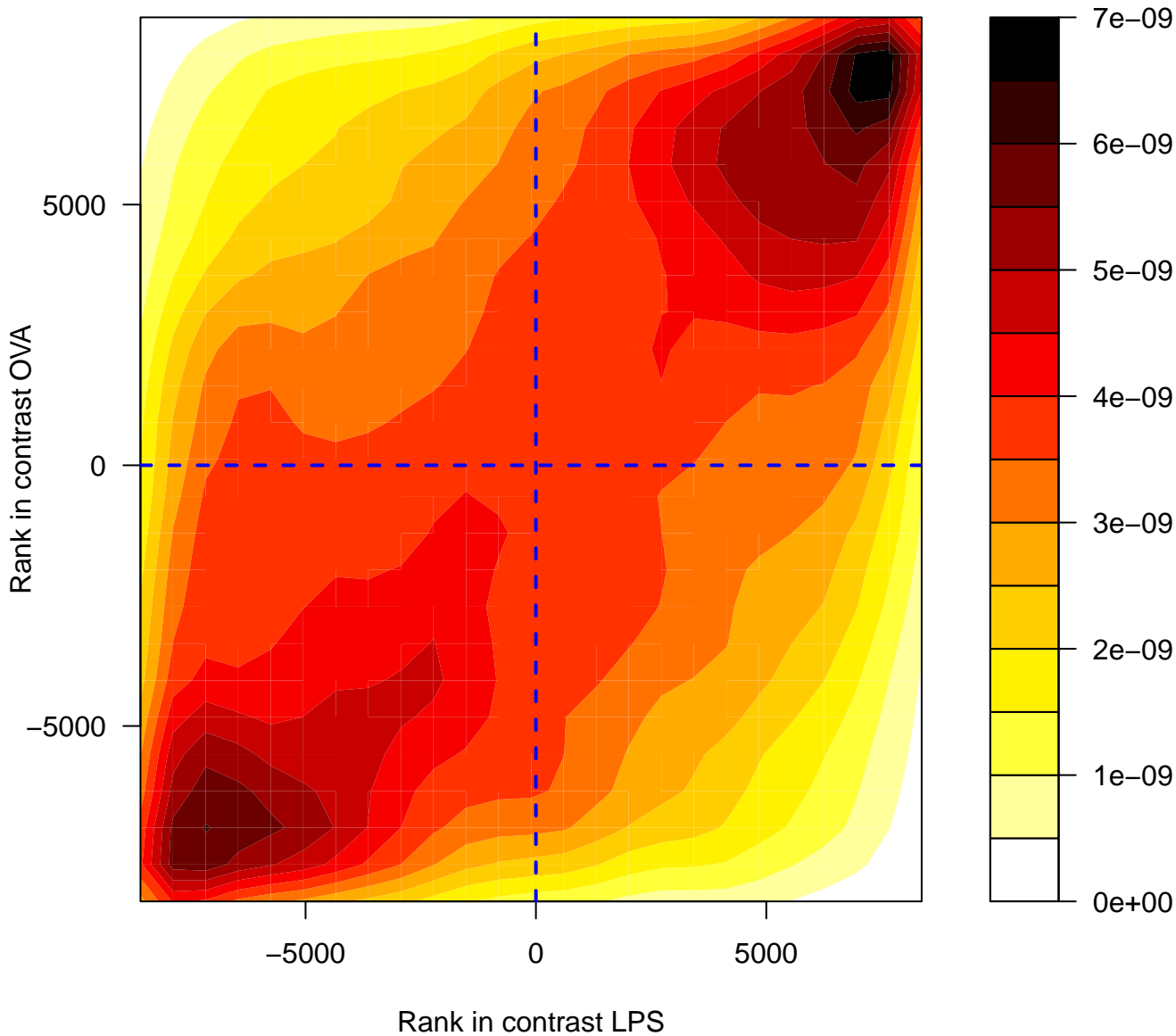


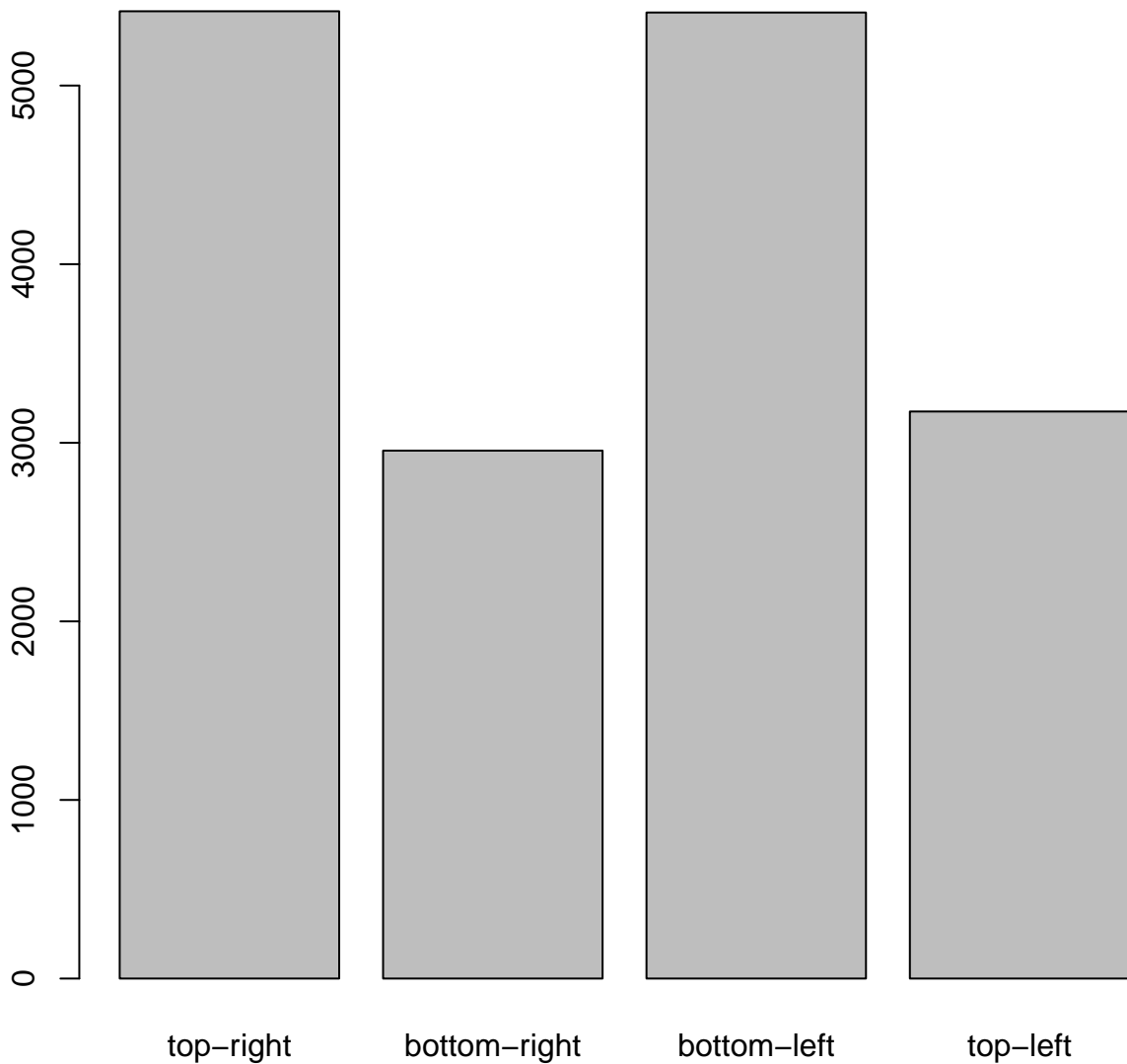
Scatterplot of all genes



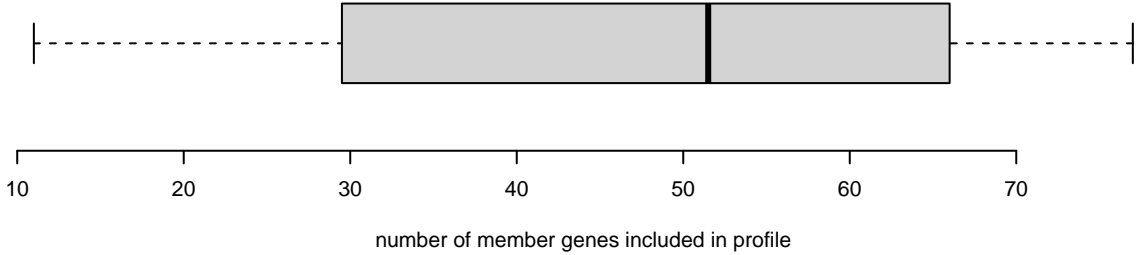
# Rank-rank plot of all genes



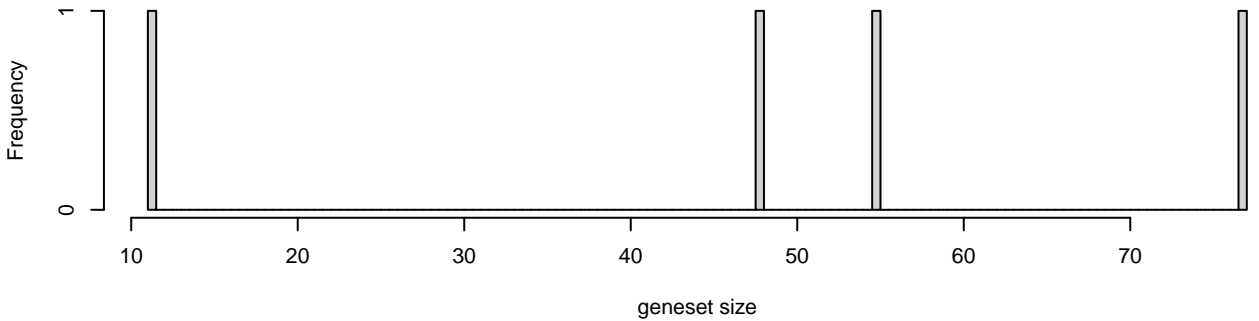
## number of genes in each quadrant



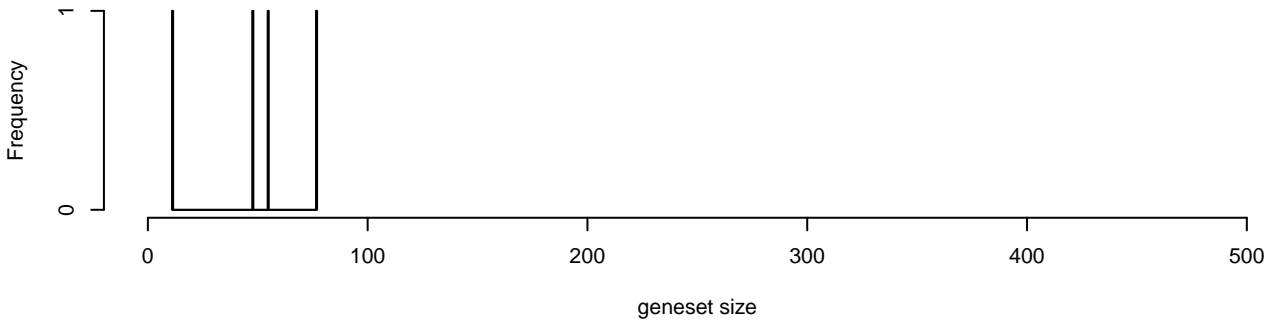
### Gene set size



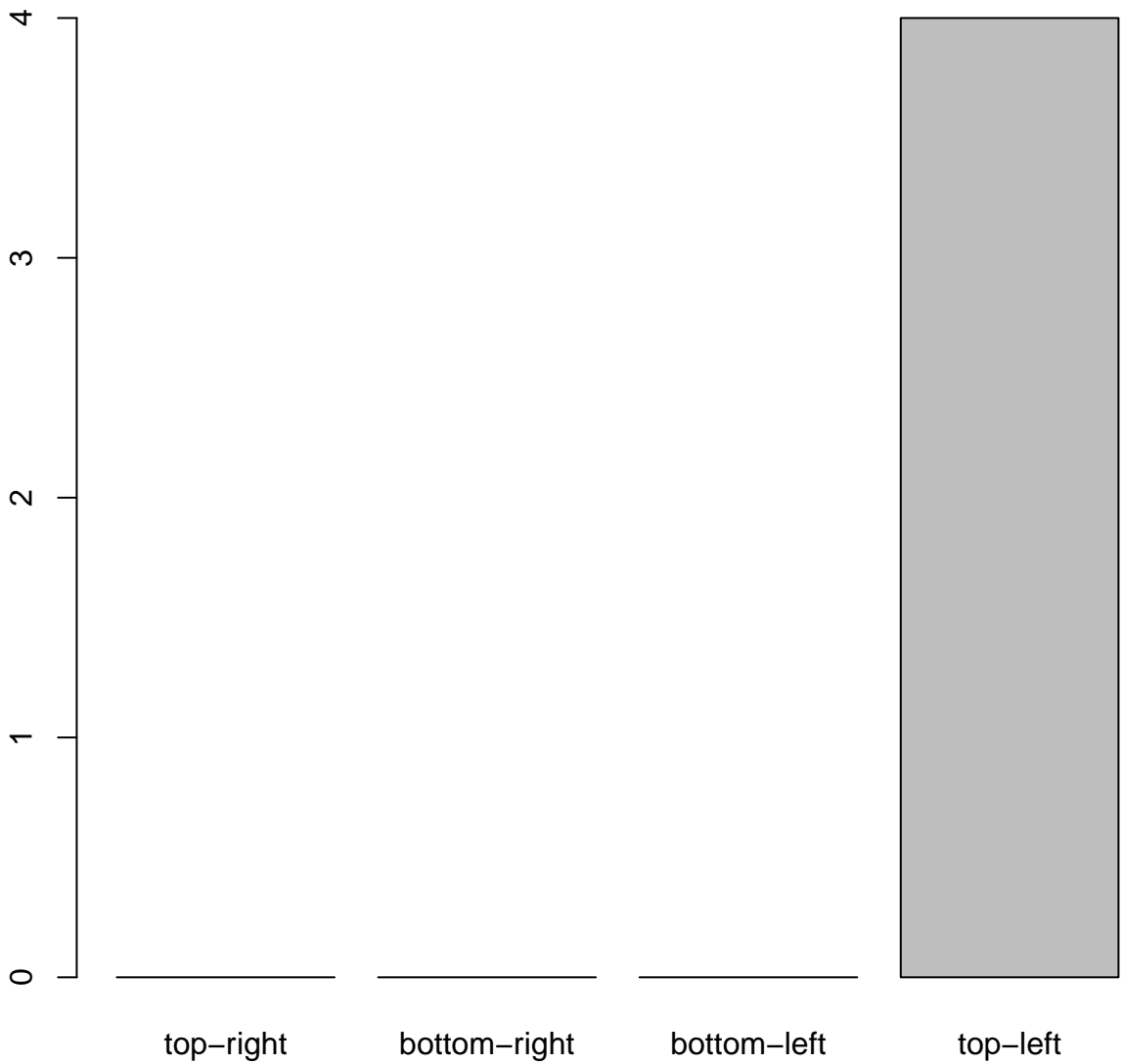
### Histogram of geneset size



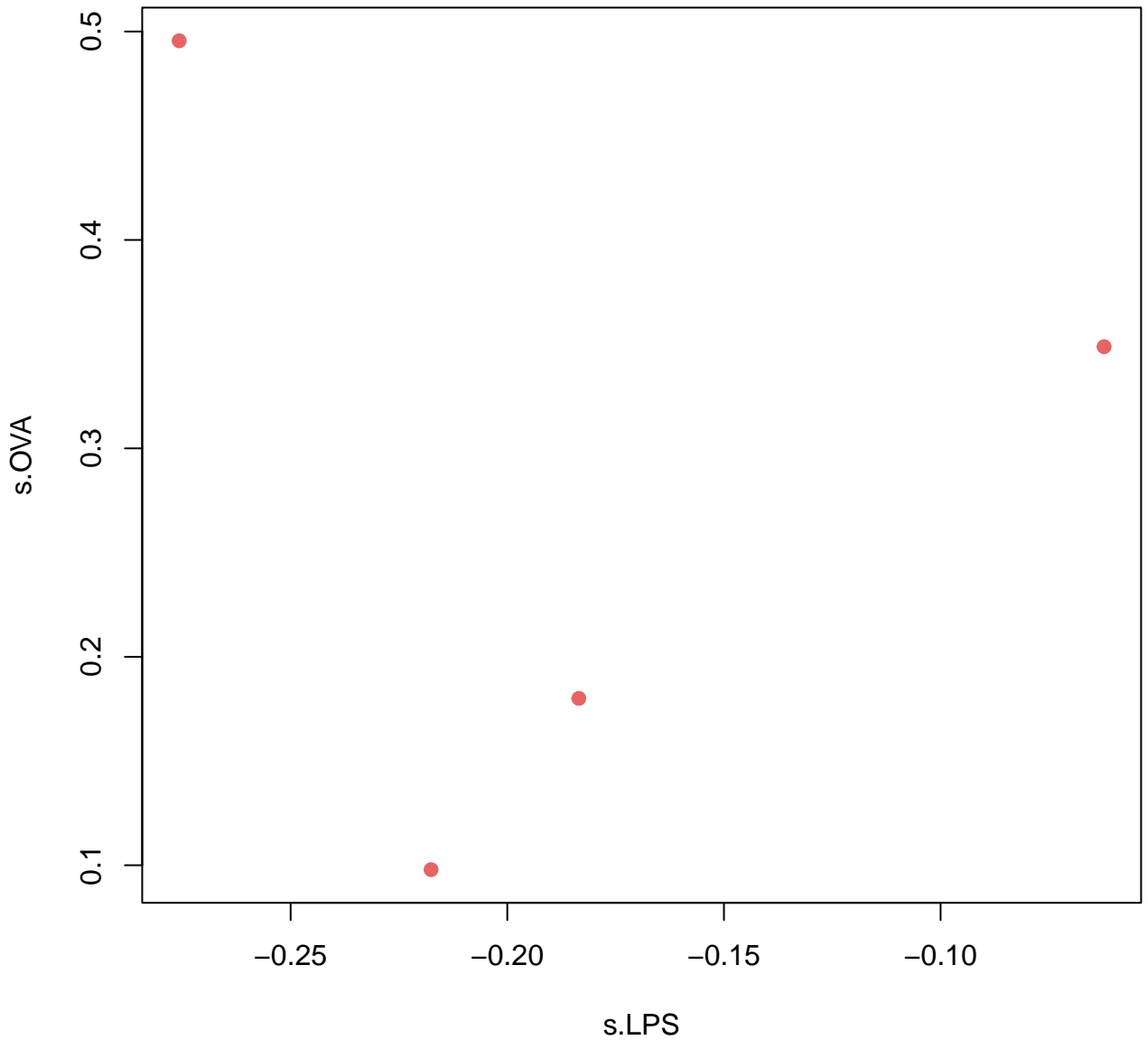
### Trimmed histogram of geneset size



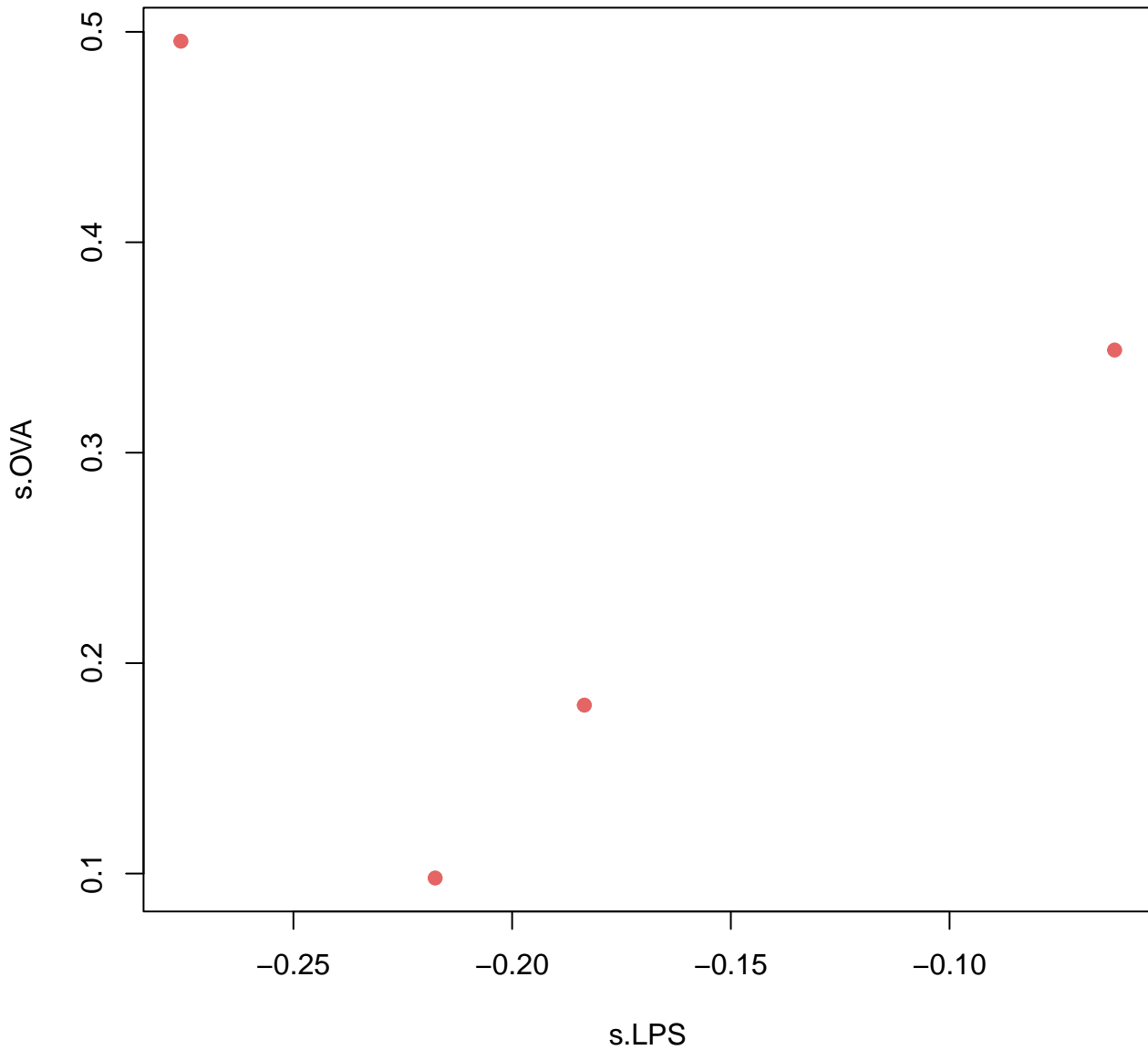
# number of genesets FDR<0.05



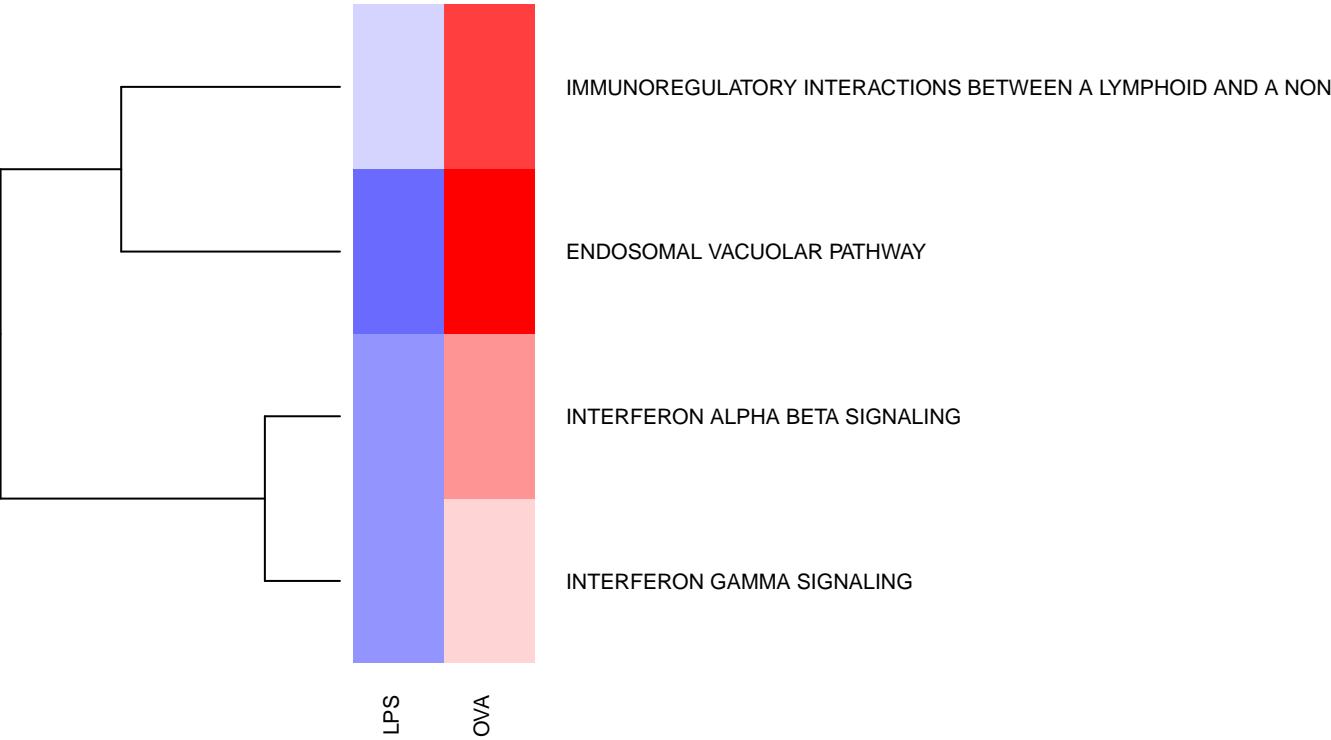
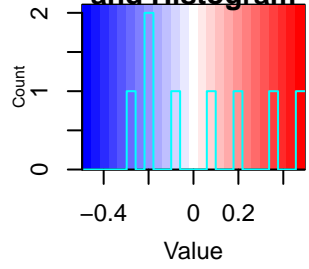
**Scatterplot of all gene sets; FDR<0.05 in red**



Scatterplot of all gene sets; top 4 in red

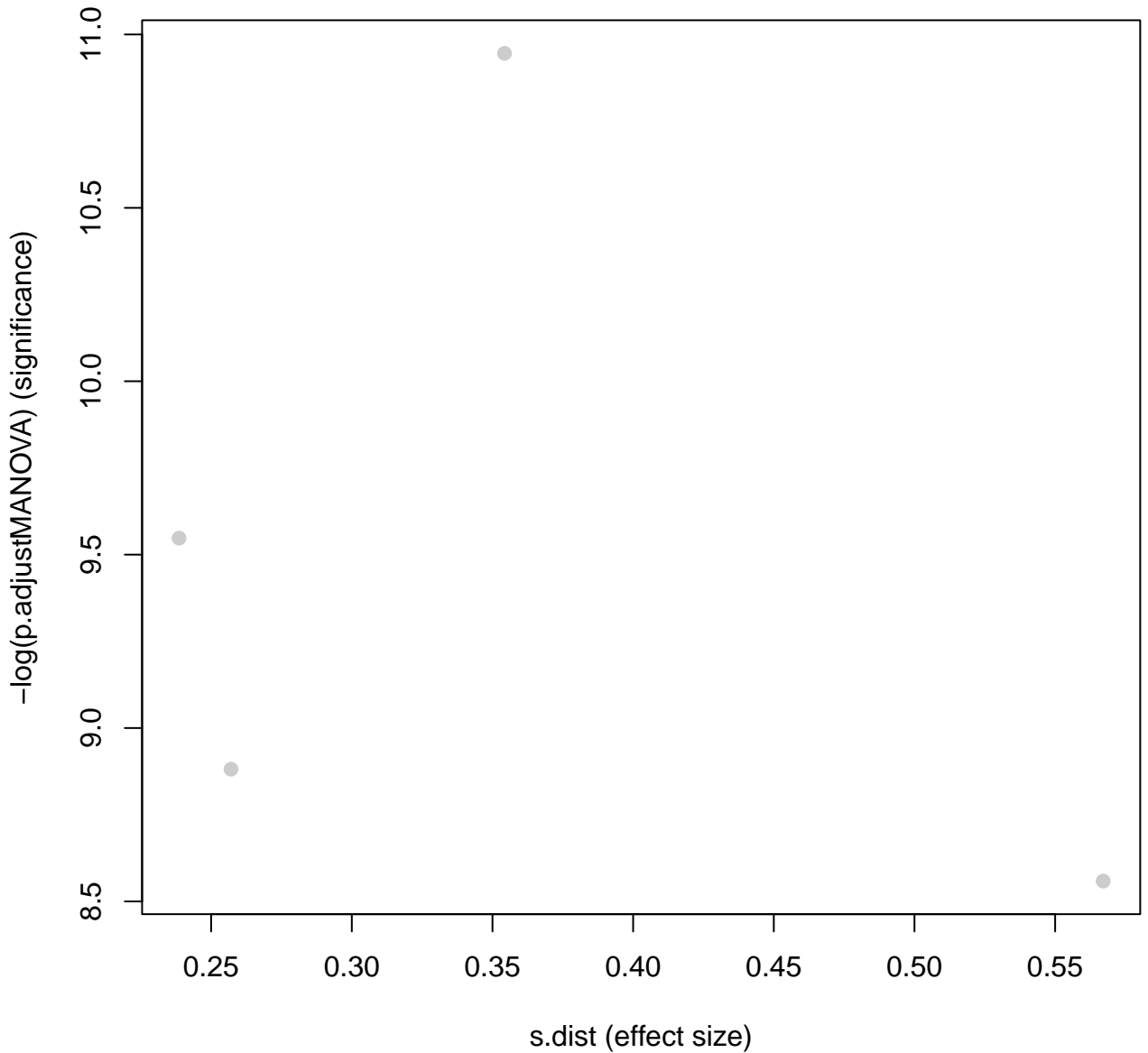


# Color Key and Histogram

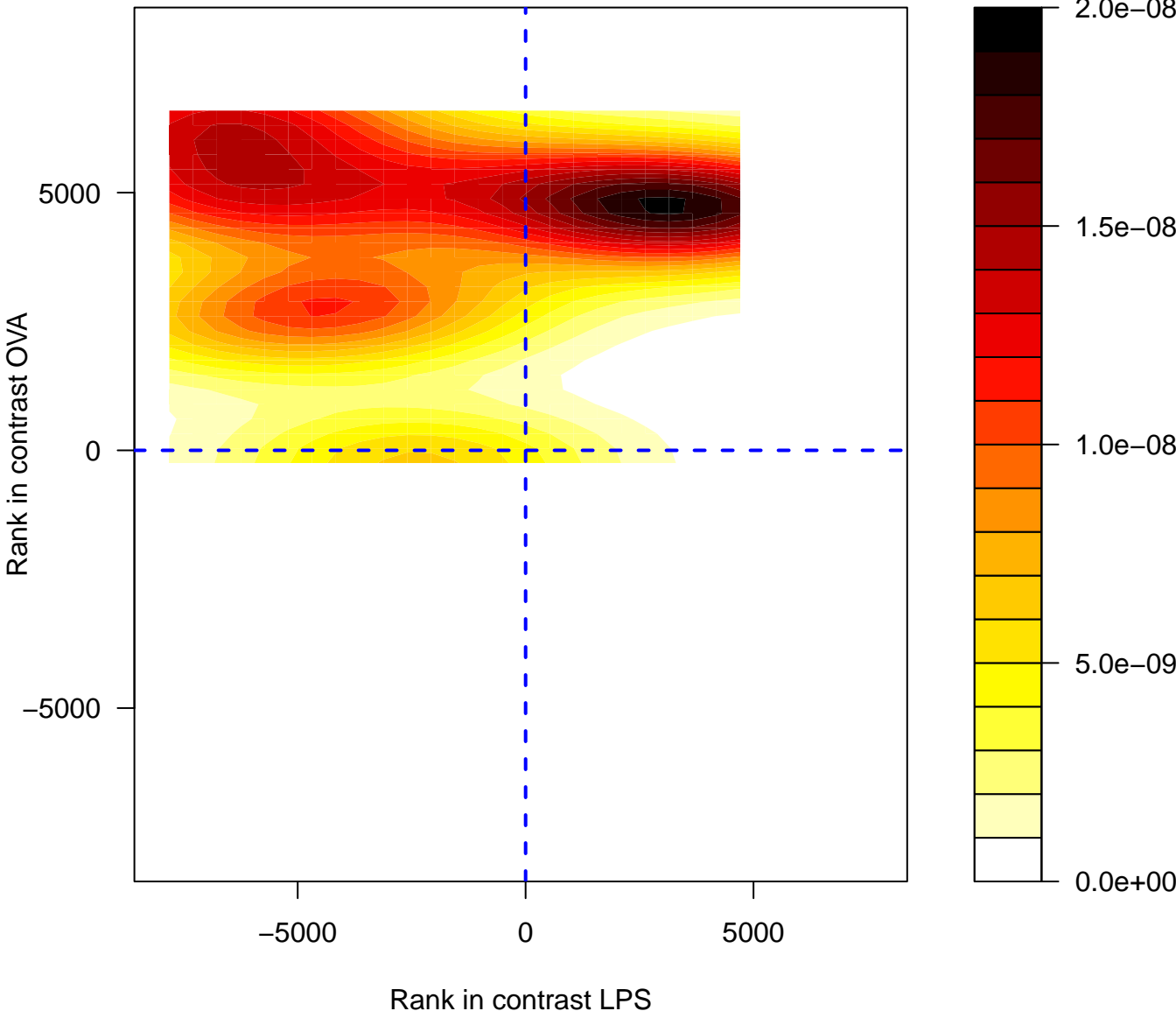




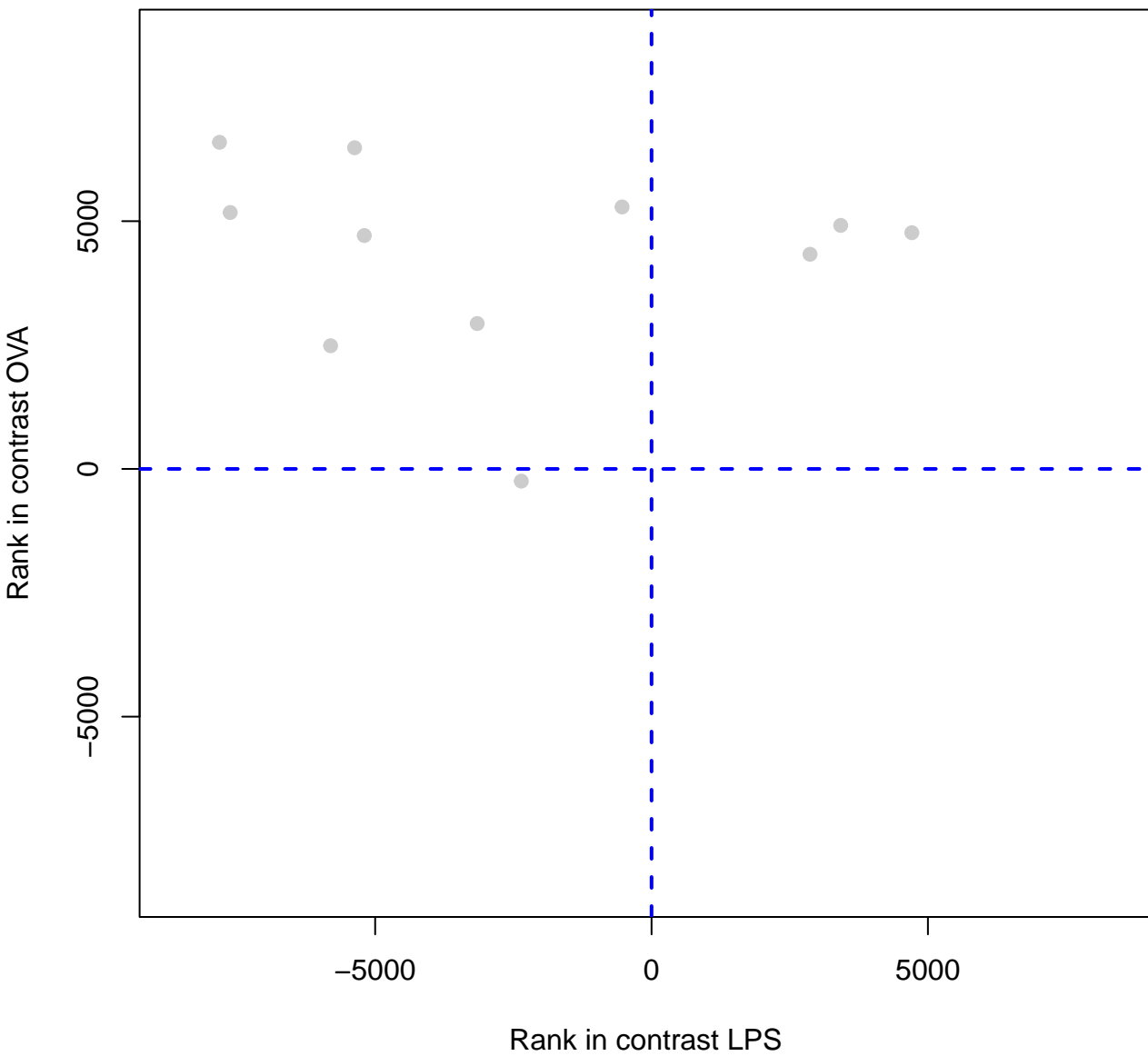
## effect size versus statistical significance



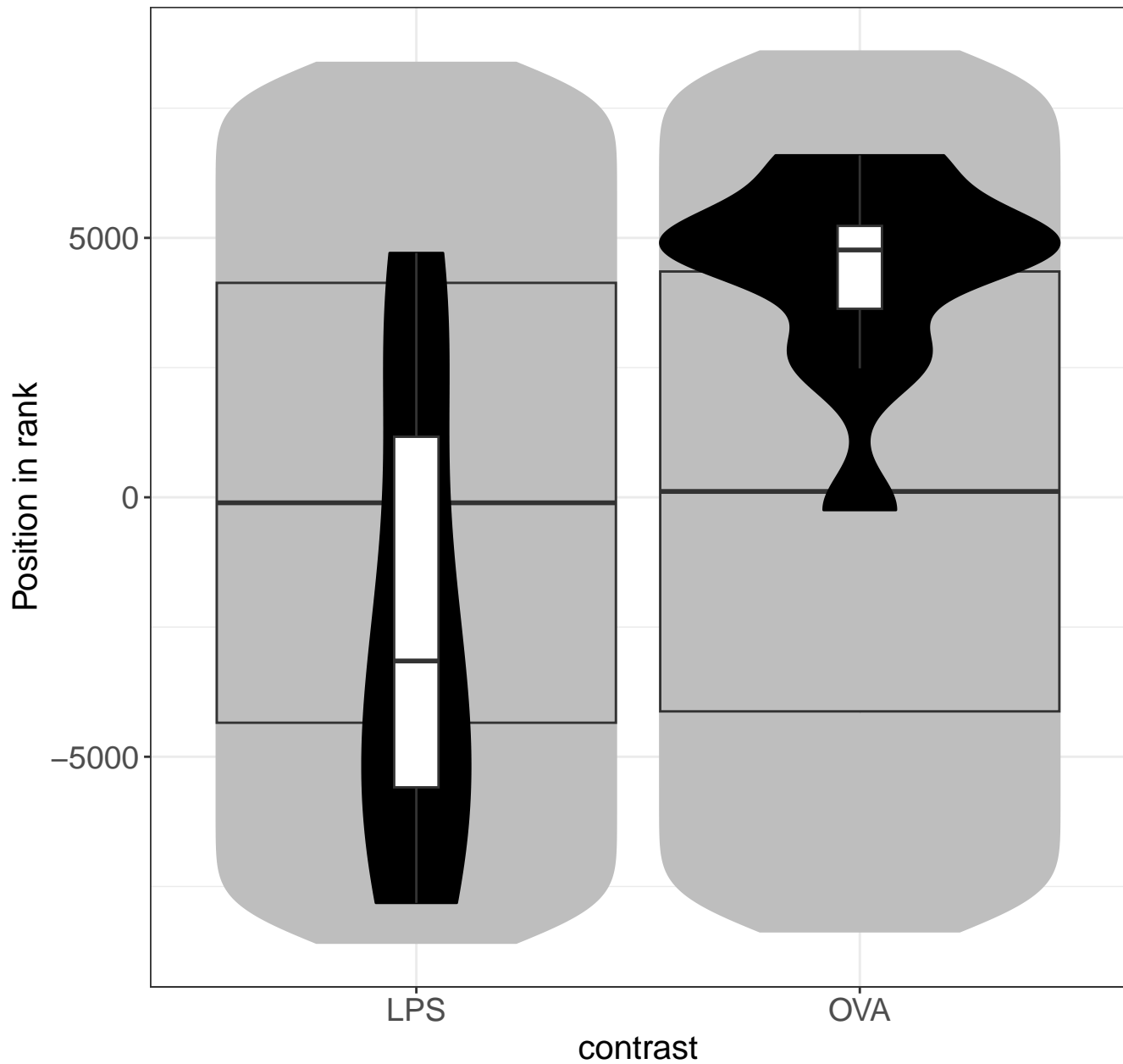
# ENDOSOMAL VACUOLAR PATHWAY



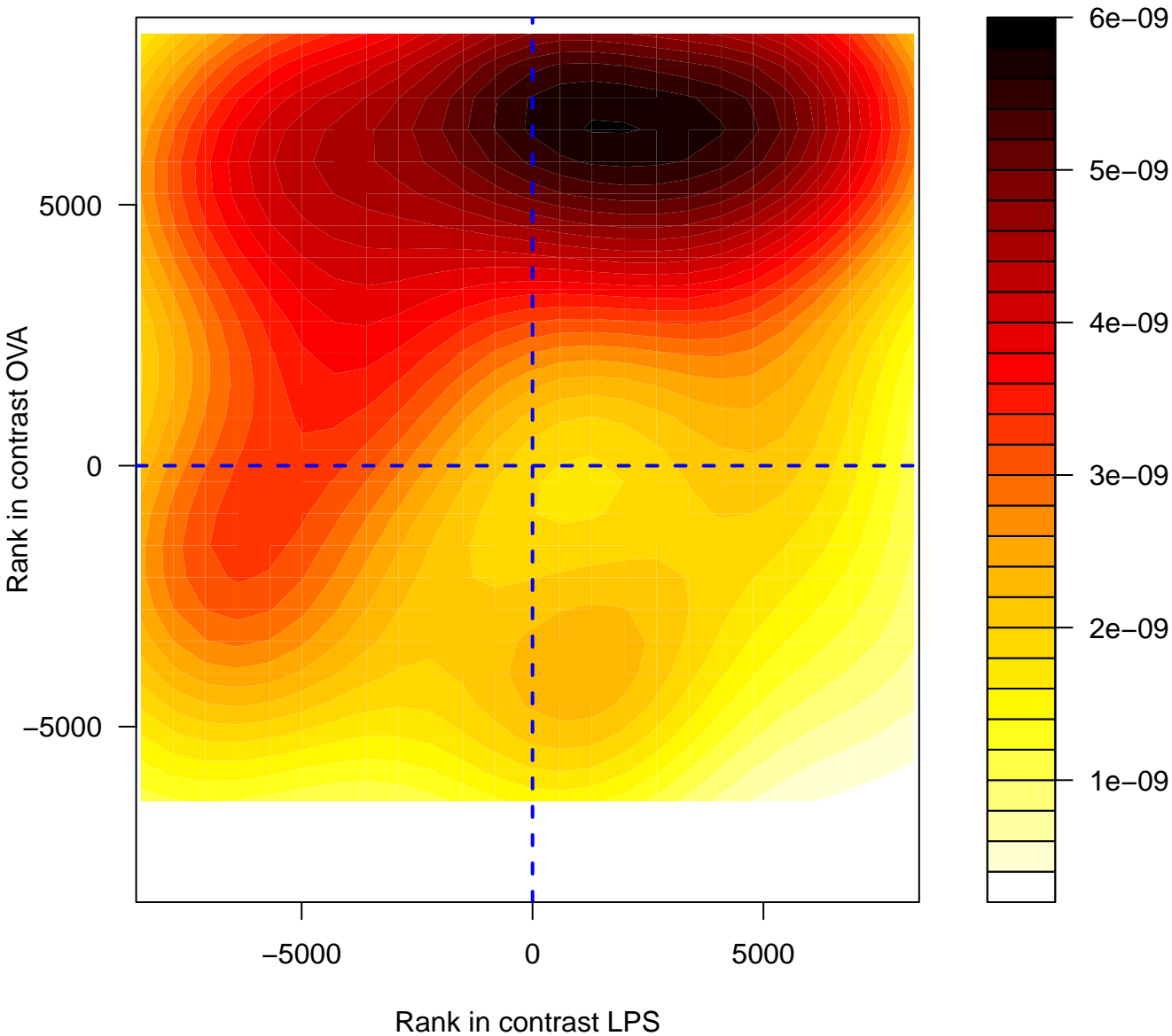
# ENDOSOMAL VACUOLAR PATHWAY



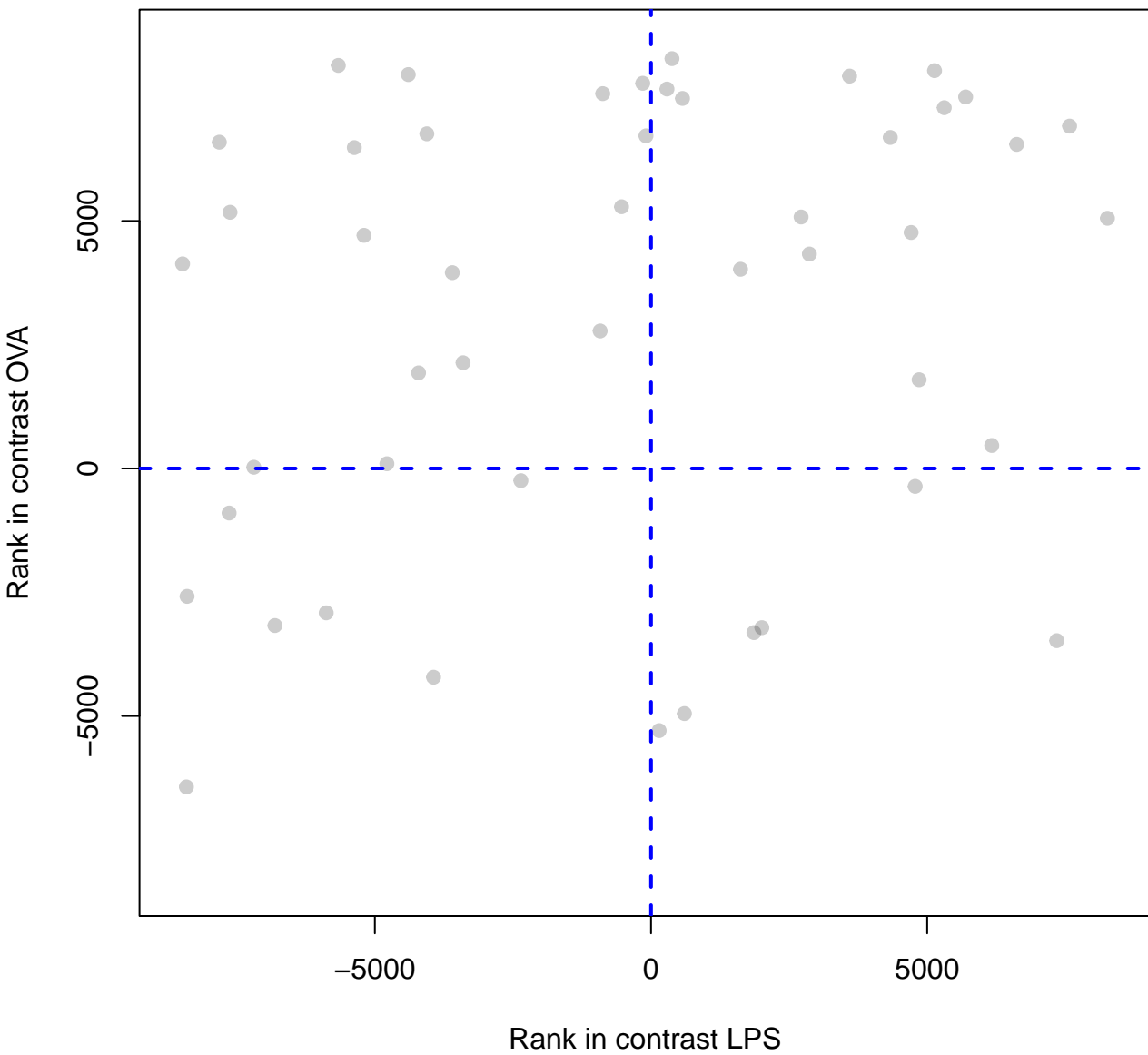
# ENDOSOMAL VACUOLAR PATHWAY



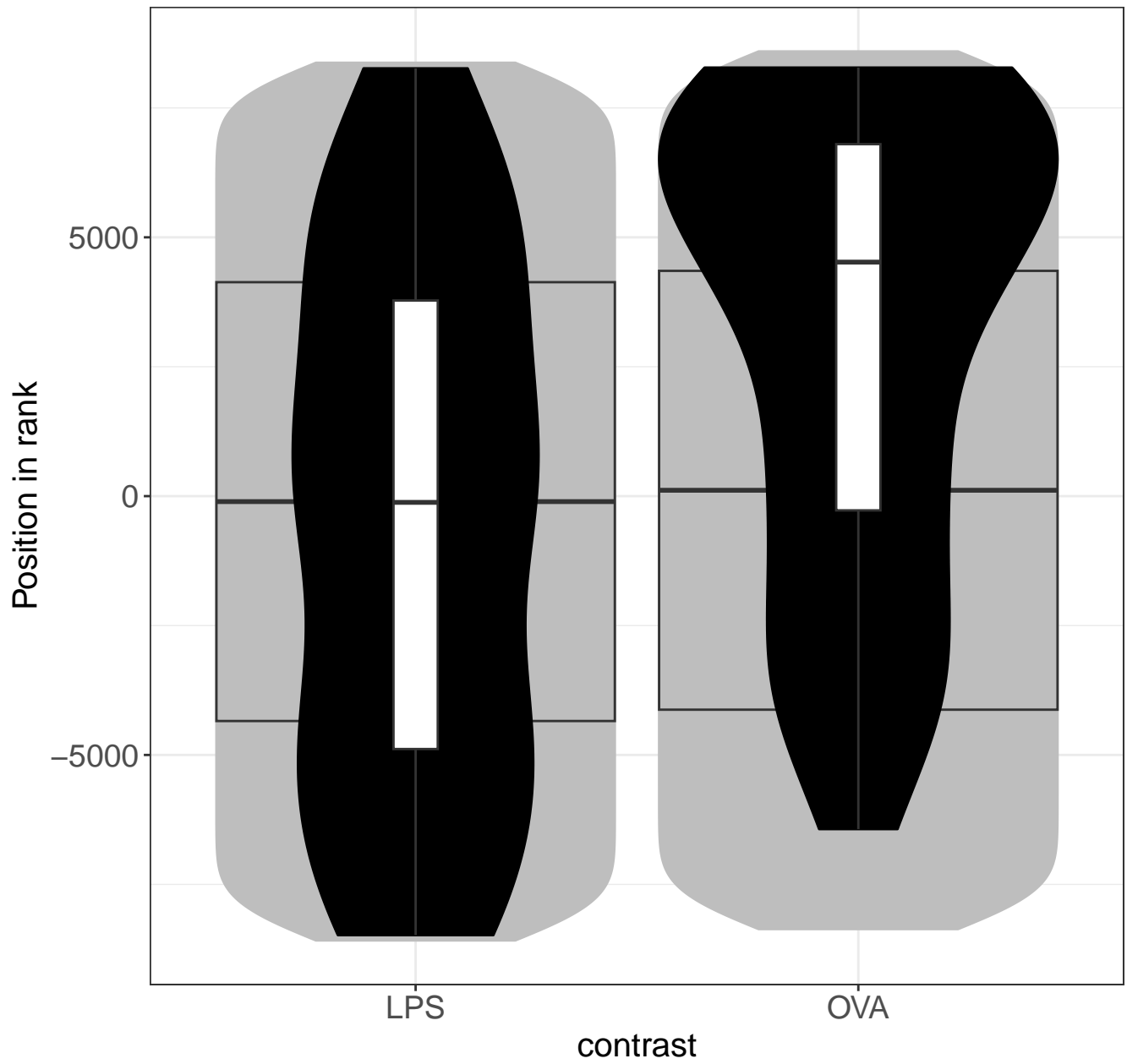
# REGULATORY INTERACTIONS BETWEEN A LYMPHOID AND A NC



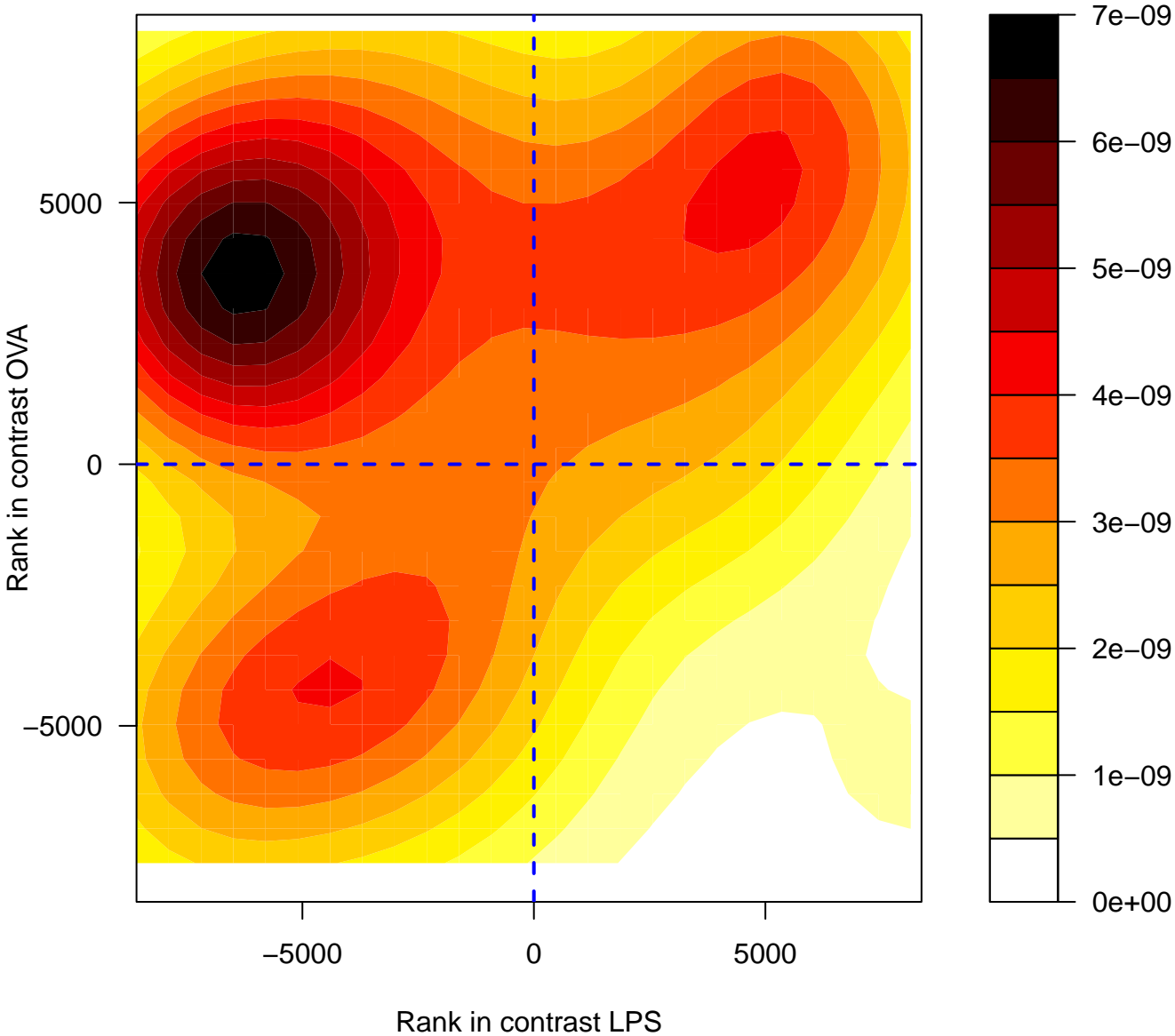
# REGULATORY INTERACTIONS BETWEEN A LYMPHOID AND A NON LYMP



# IMMUNOREGULATORY INTERACTIONS BETWEEN

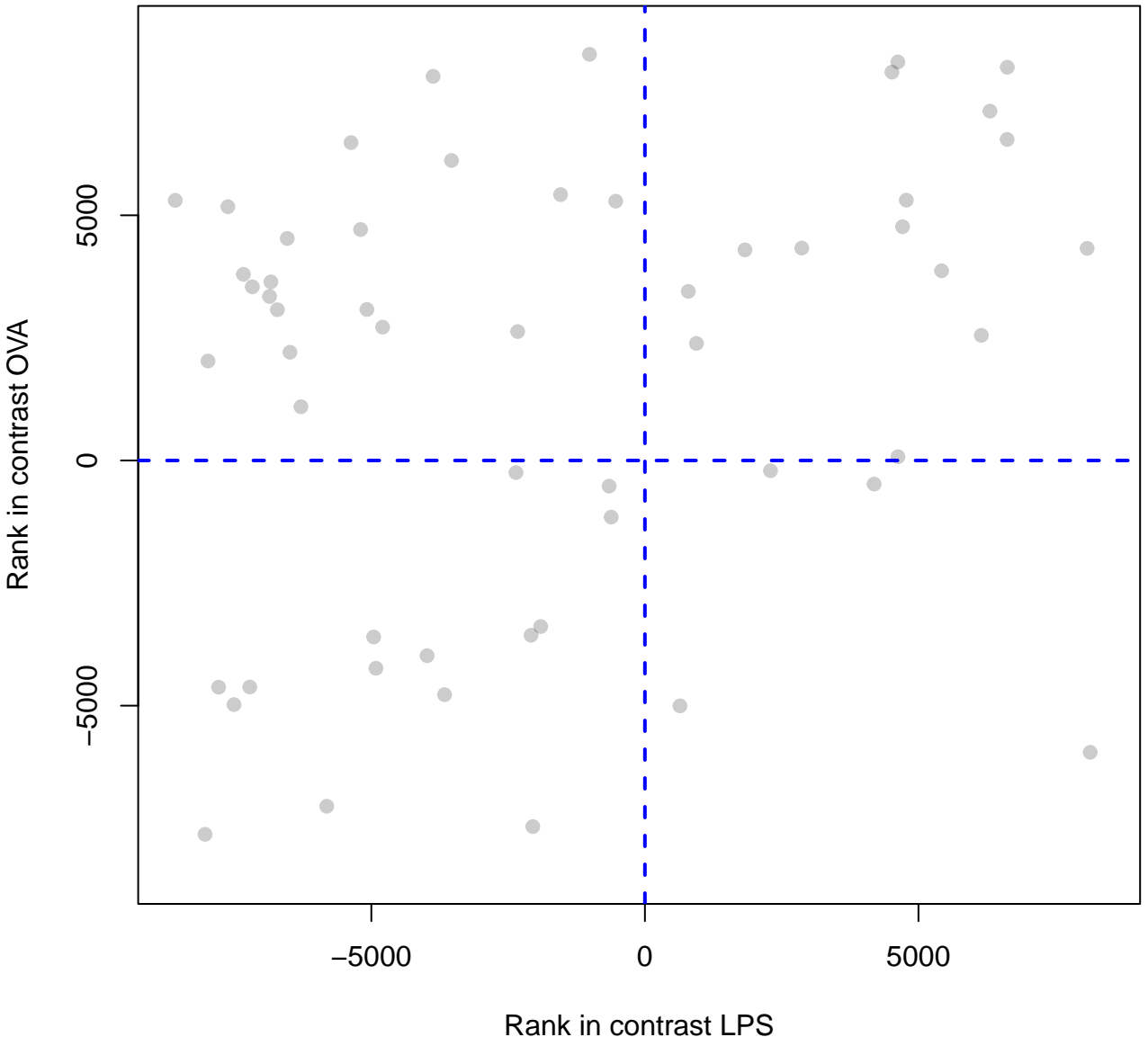


# INTERFERON ALPHA BETA SIGNALING

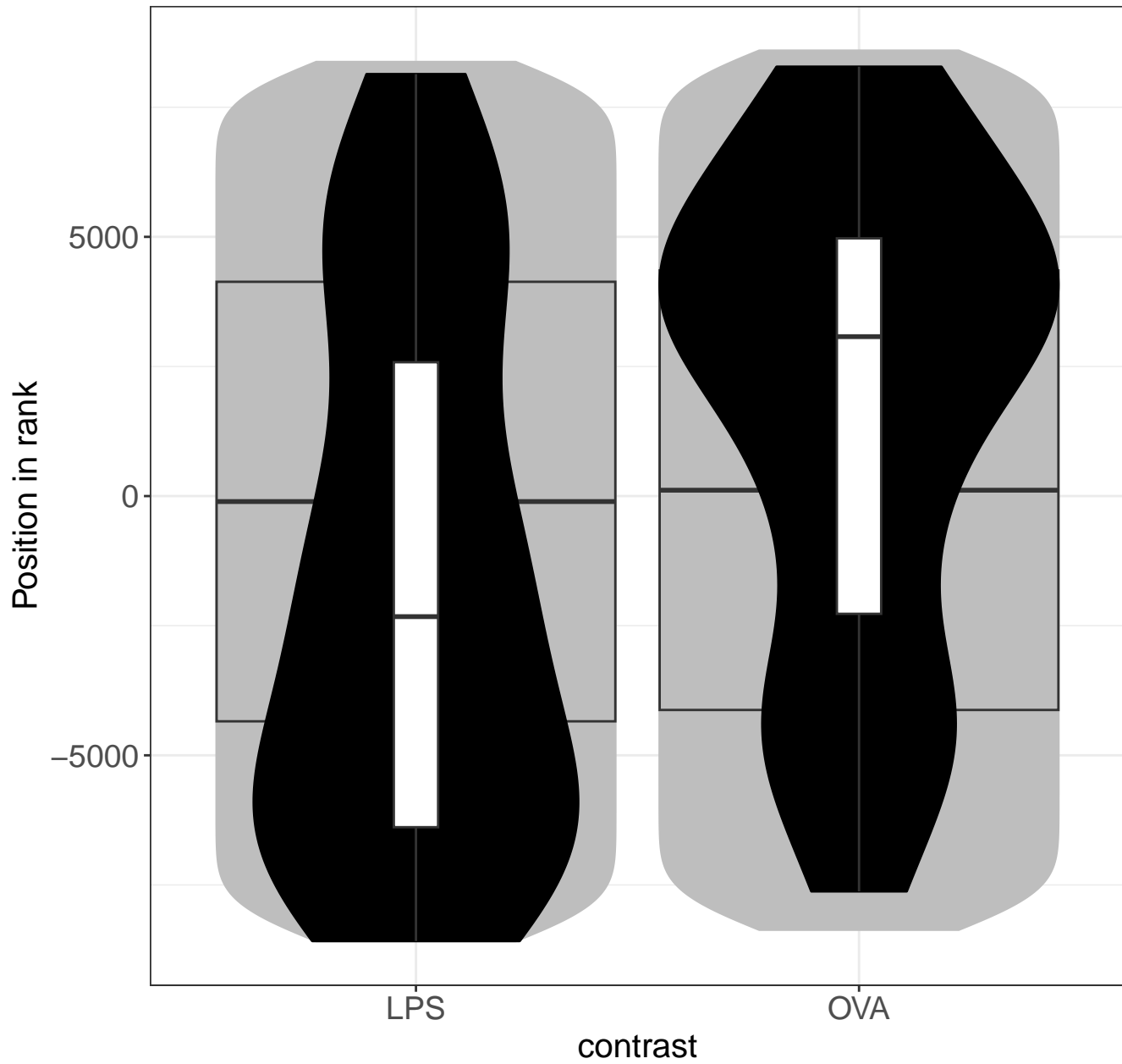




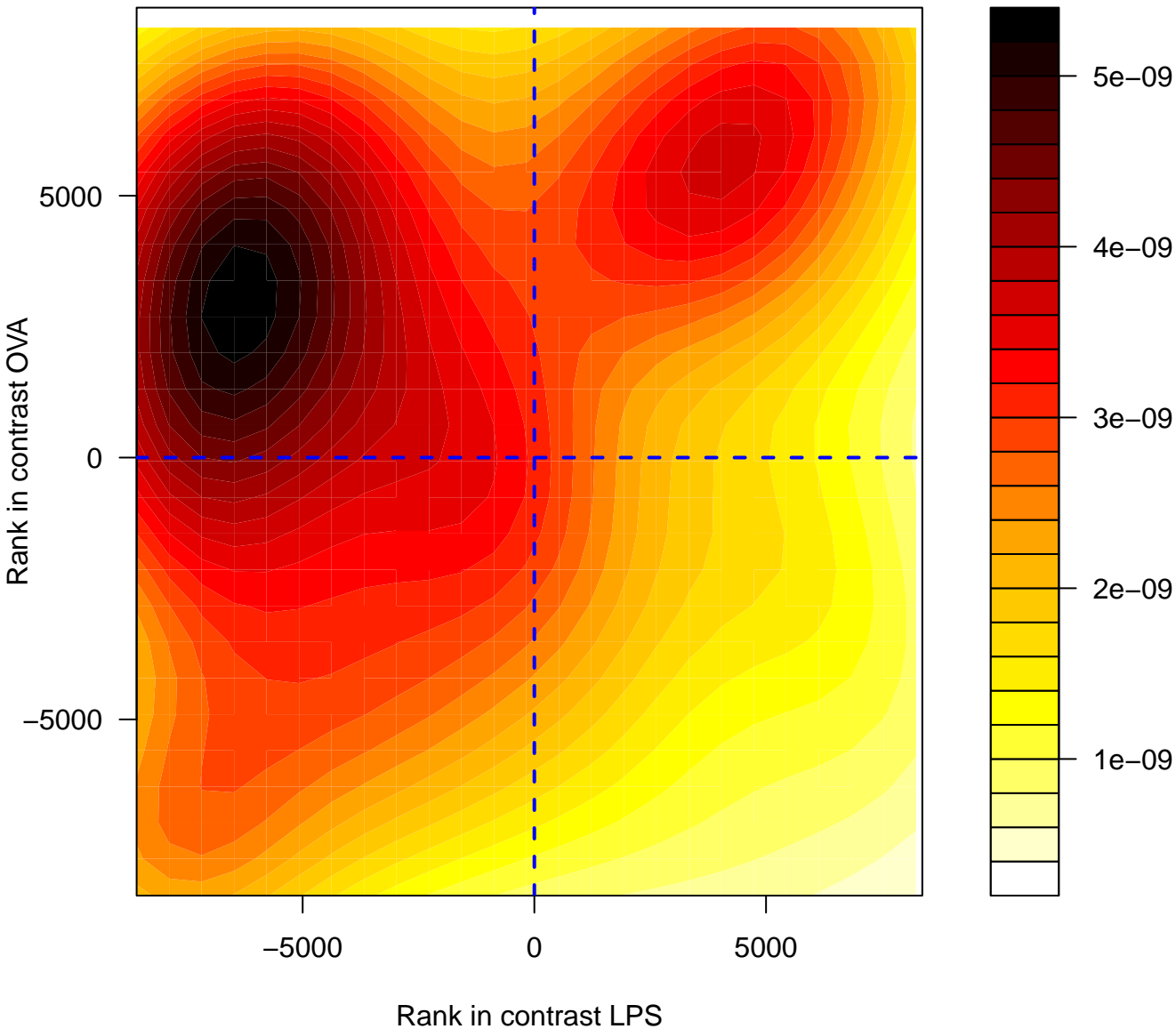
# INTERFERON ALPHA BETA SIGNALING



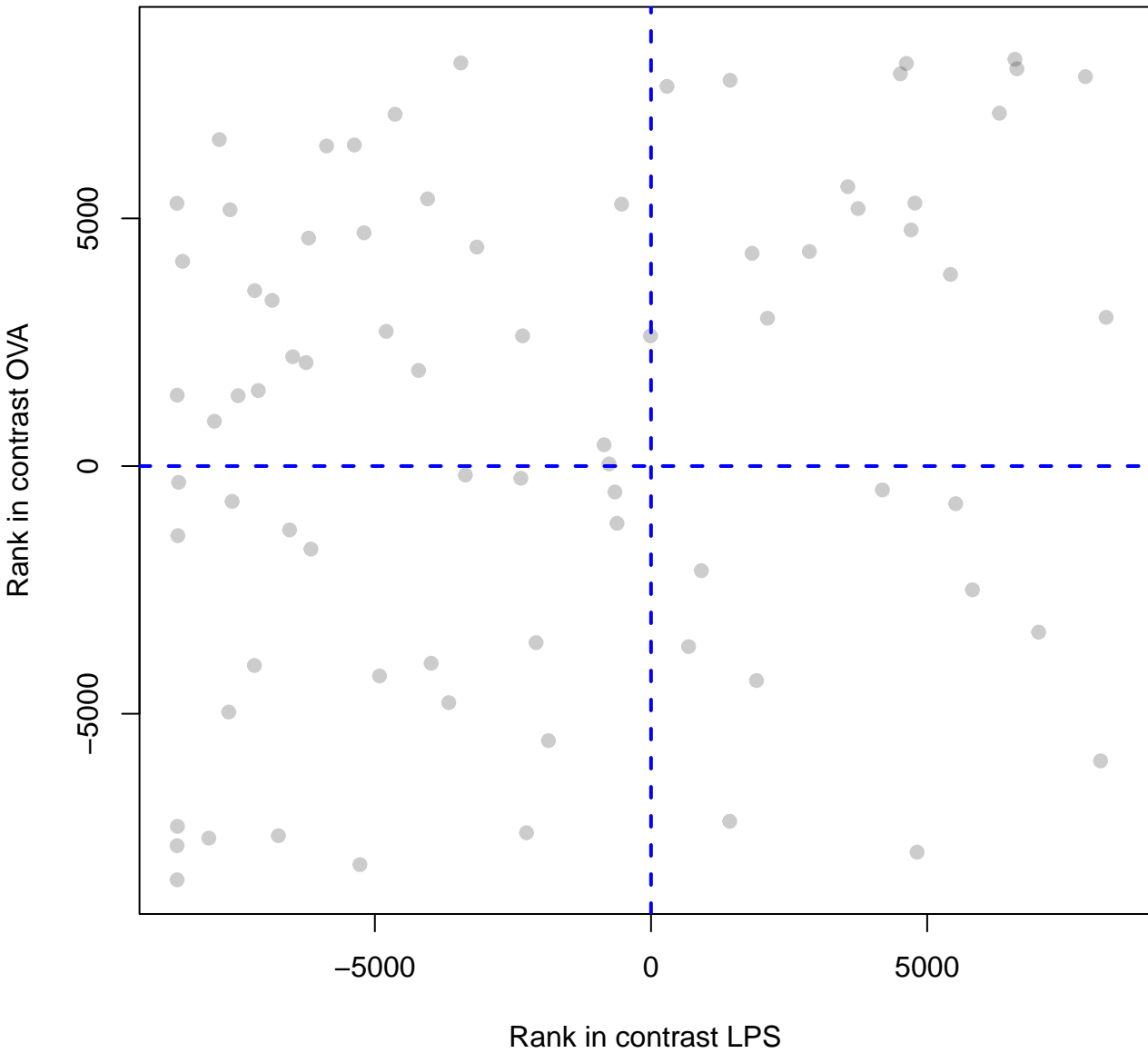
# INTERFERON ALPHA BETA SIGNALING



# INTERFERON GAMMA SIGNALING



# INTERFERON GAMMA SIGNALING



# INTERFERON GAMMA SIGNALING

