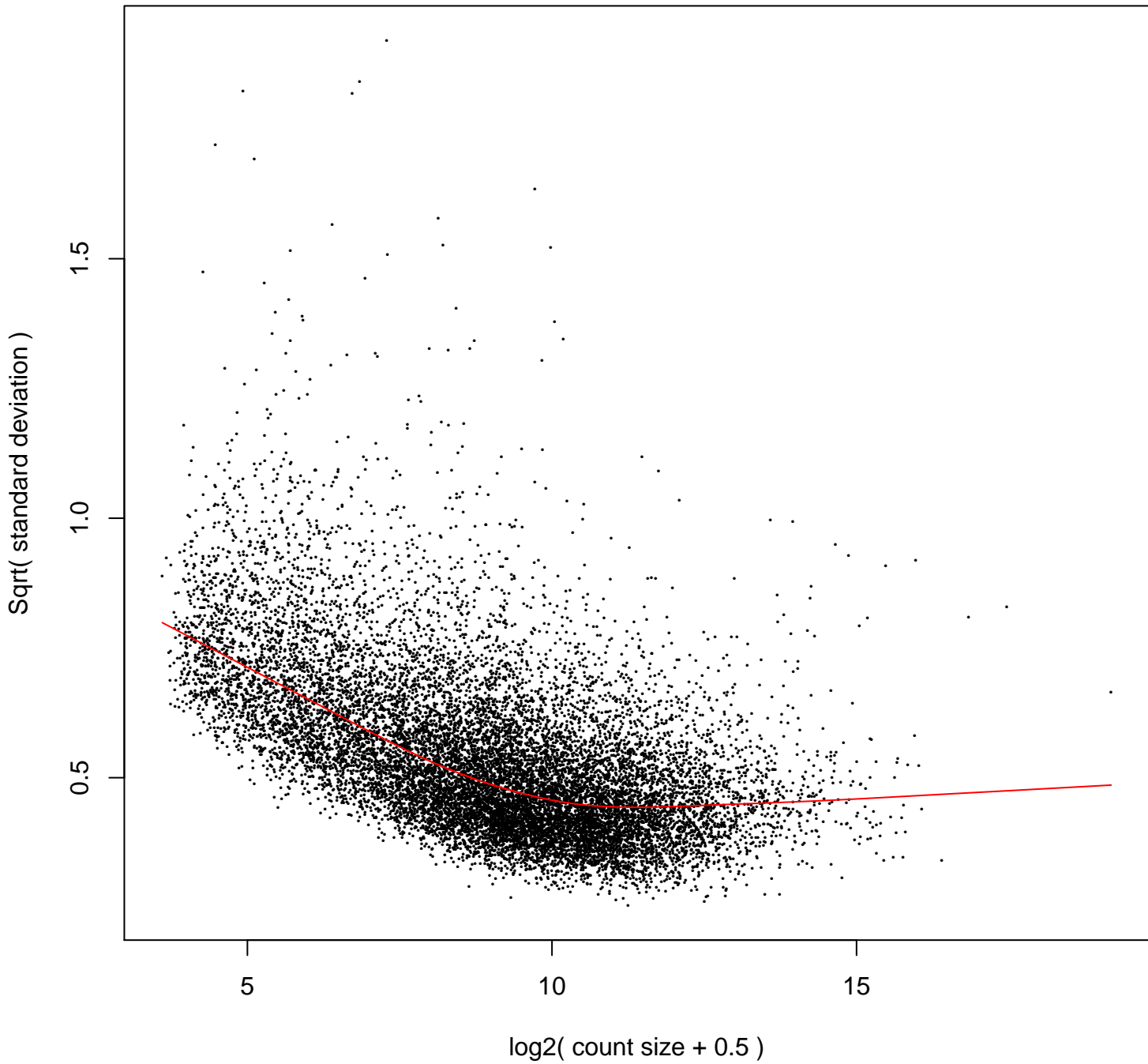
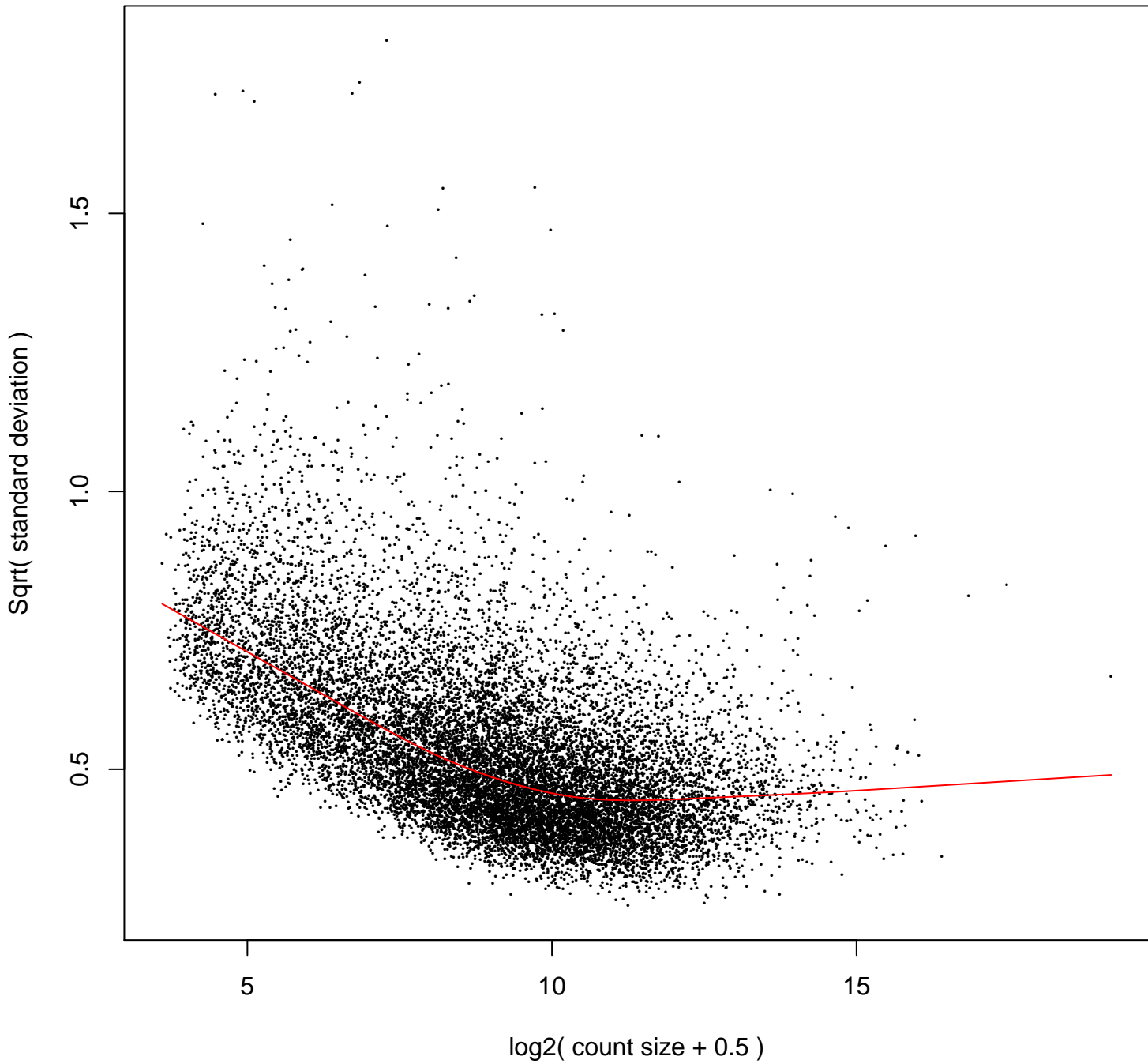


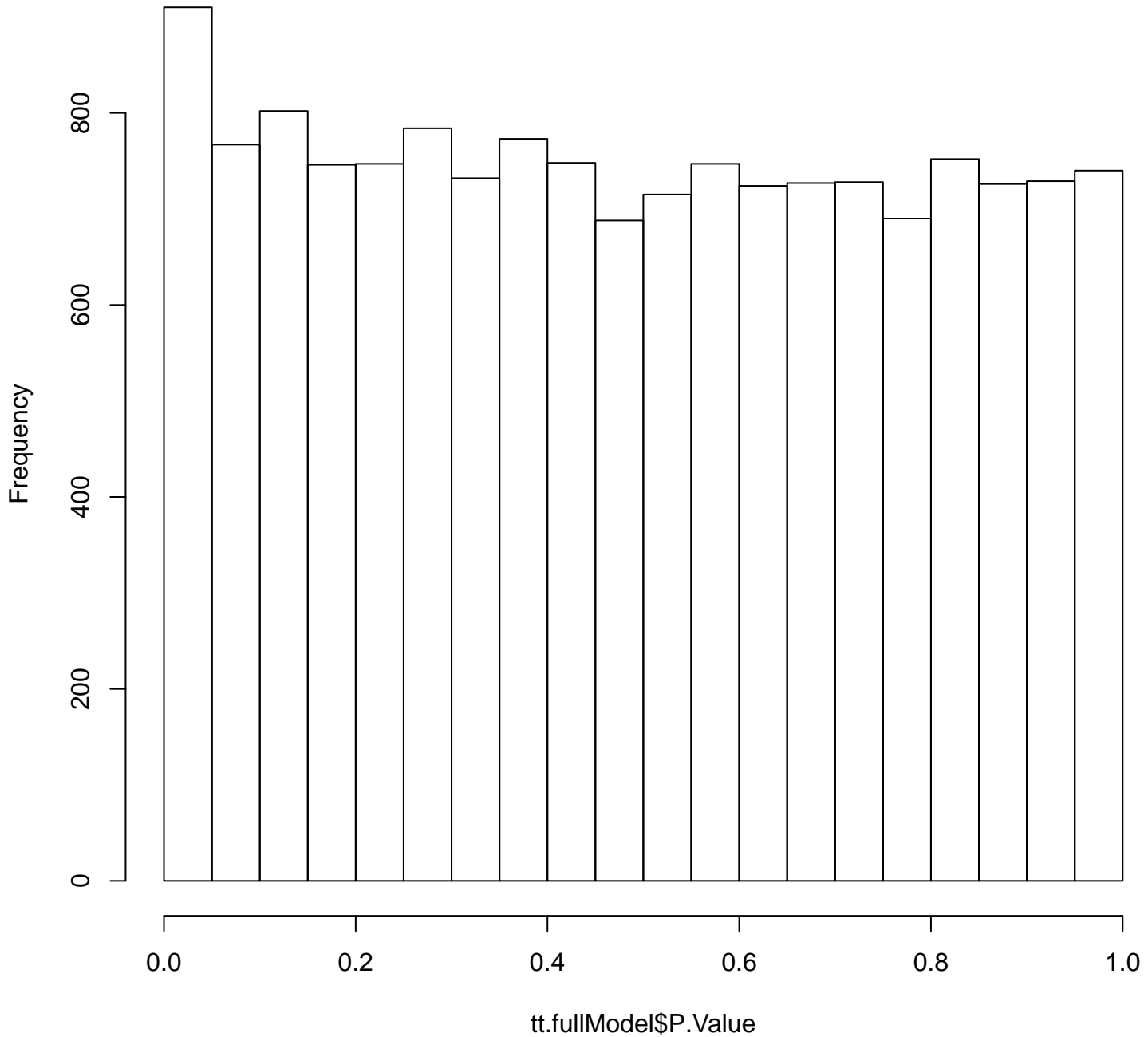
### voom: Mean–variance trend



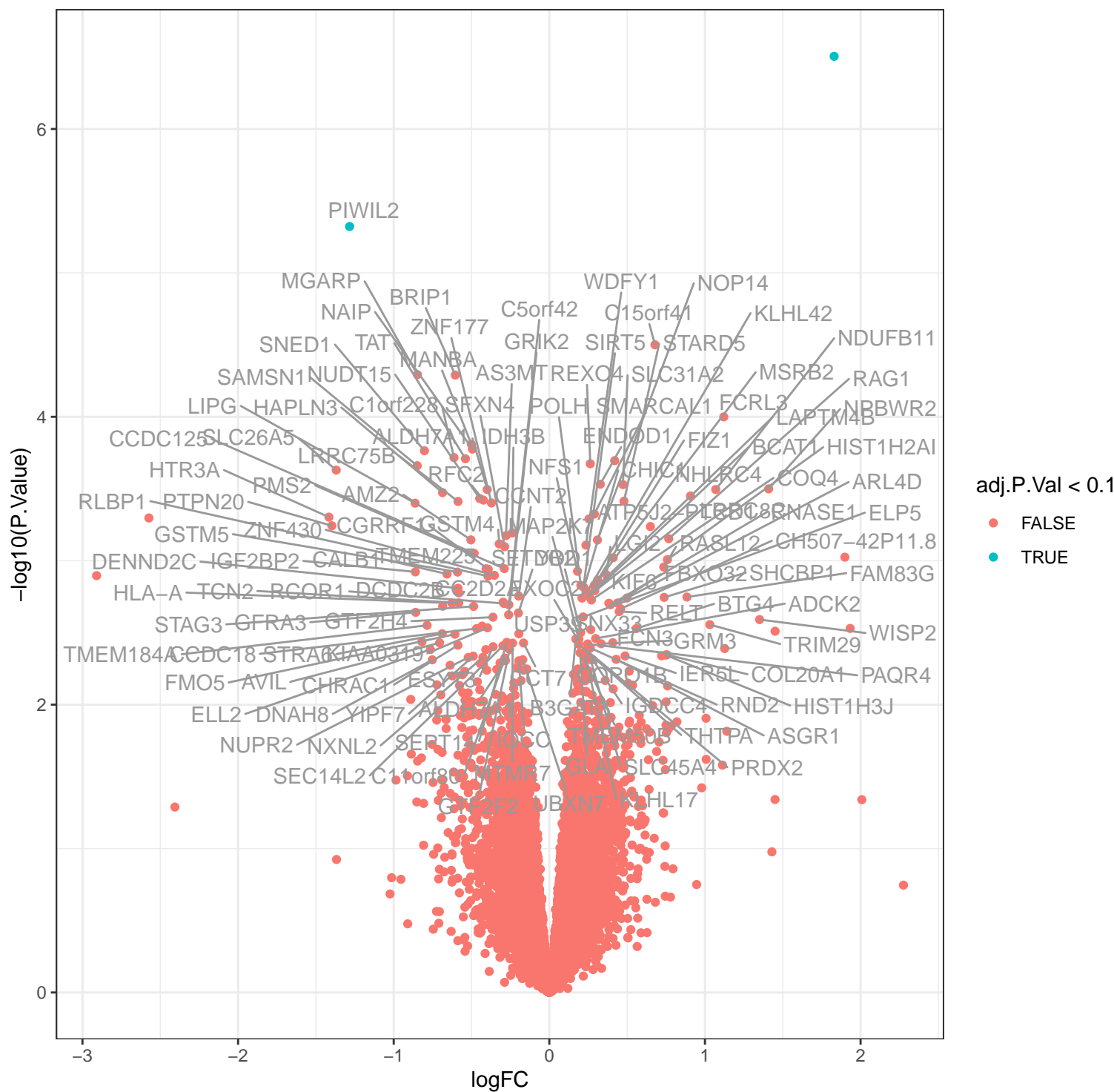
### voom: Mean–variance trend



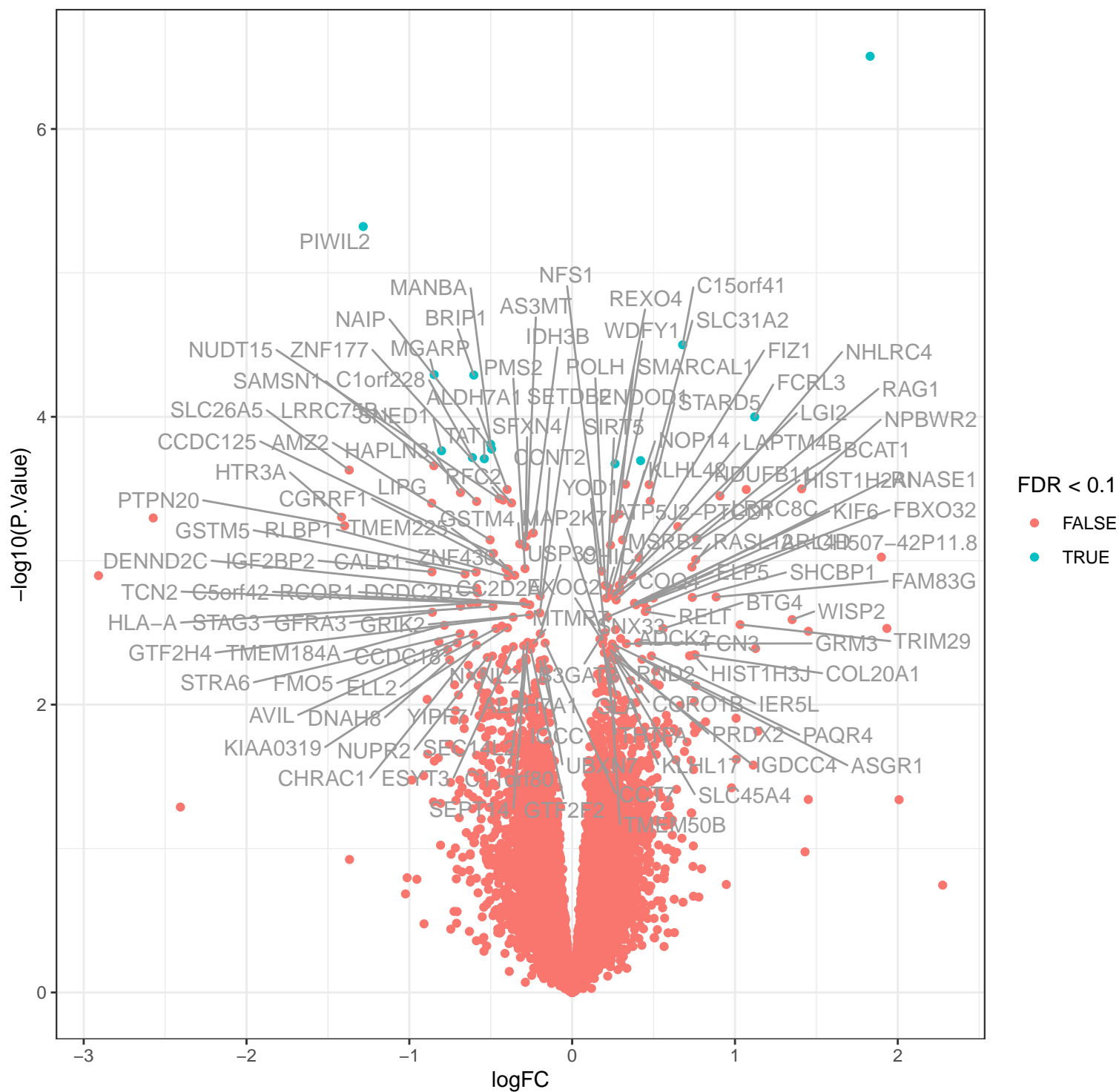
### Histogram of tt.fullModel\$P.Value



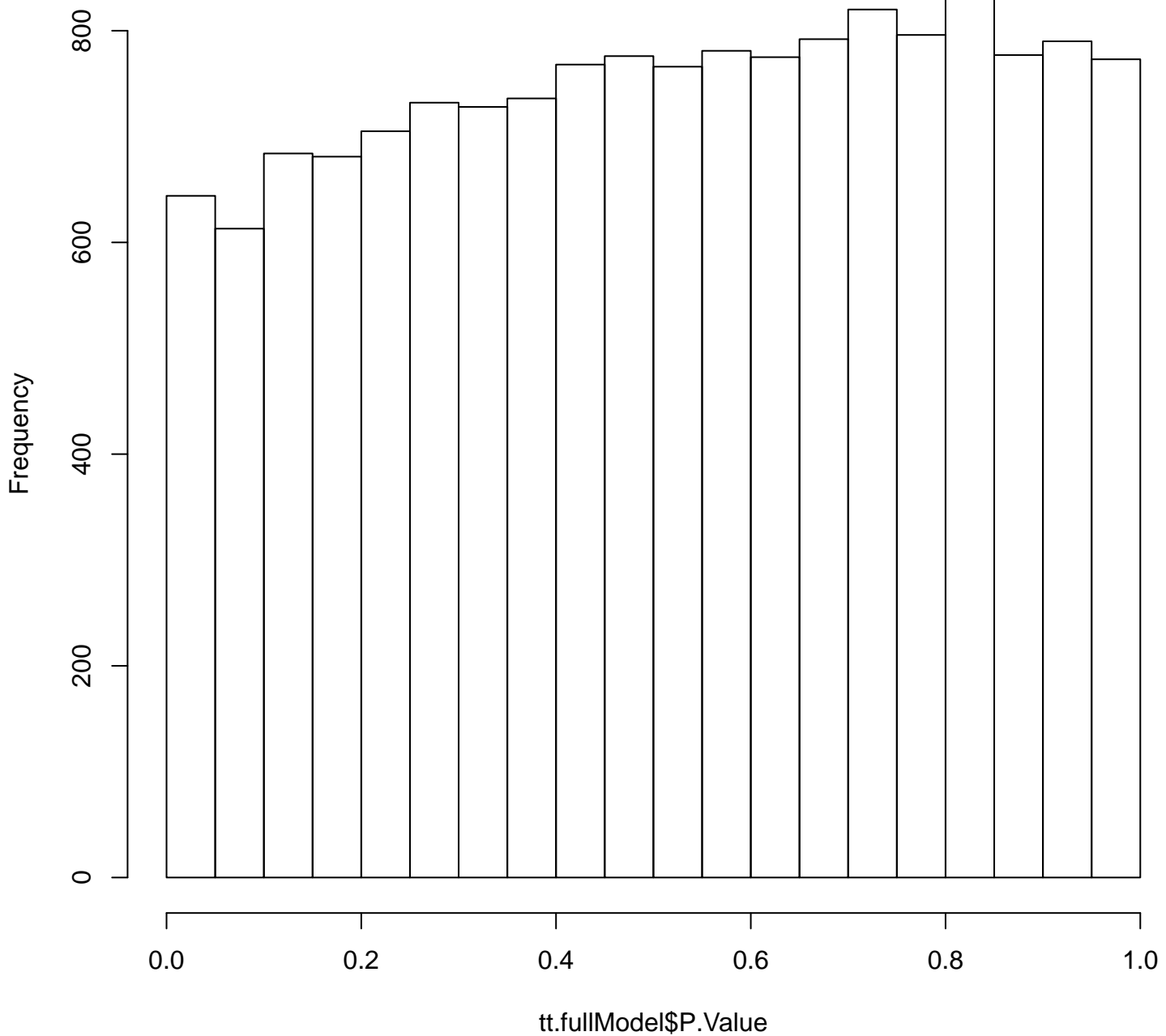
# mmul con\_vs\_poly1 DGE Volcano Plot



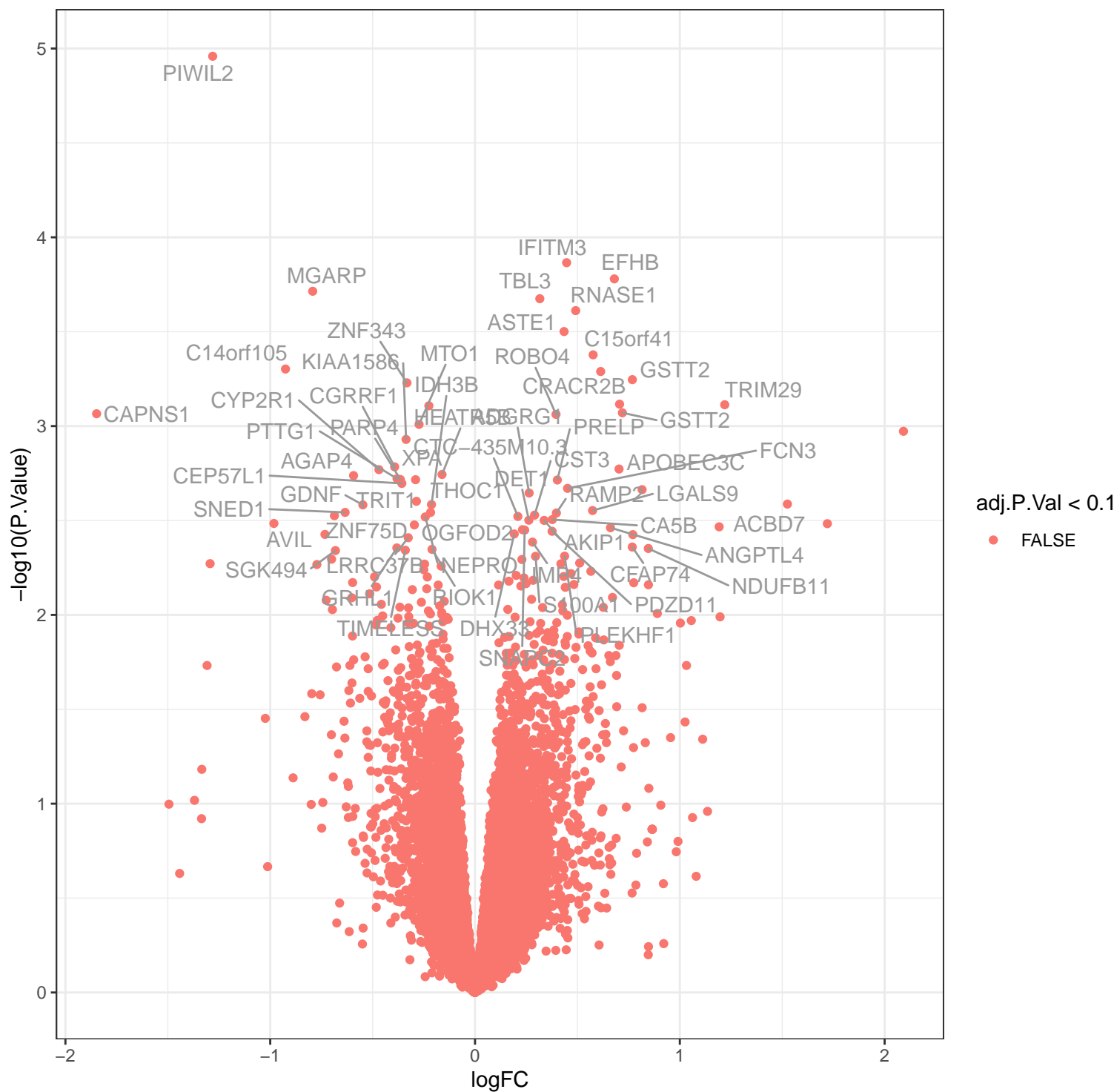
# mmul con\_vs\_poly1 DGE Volcano Plot (after fdrtool)



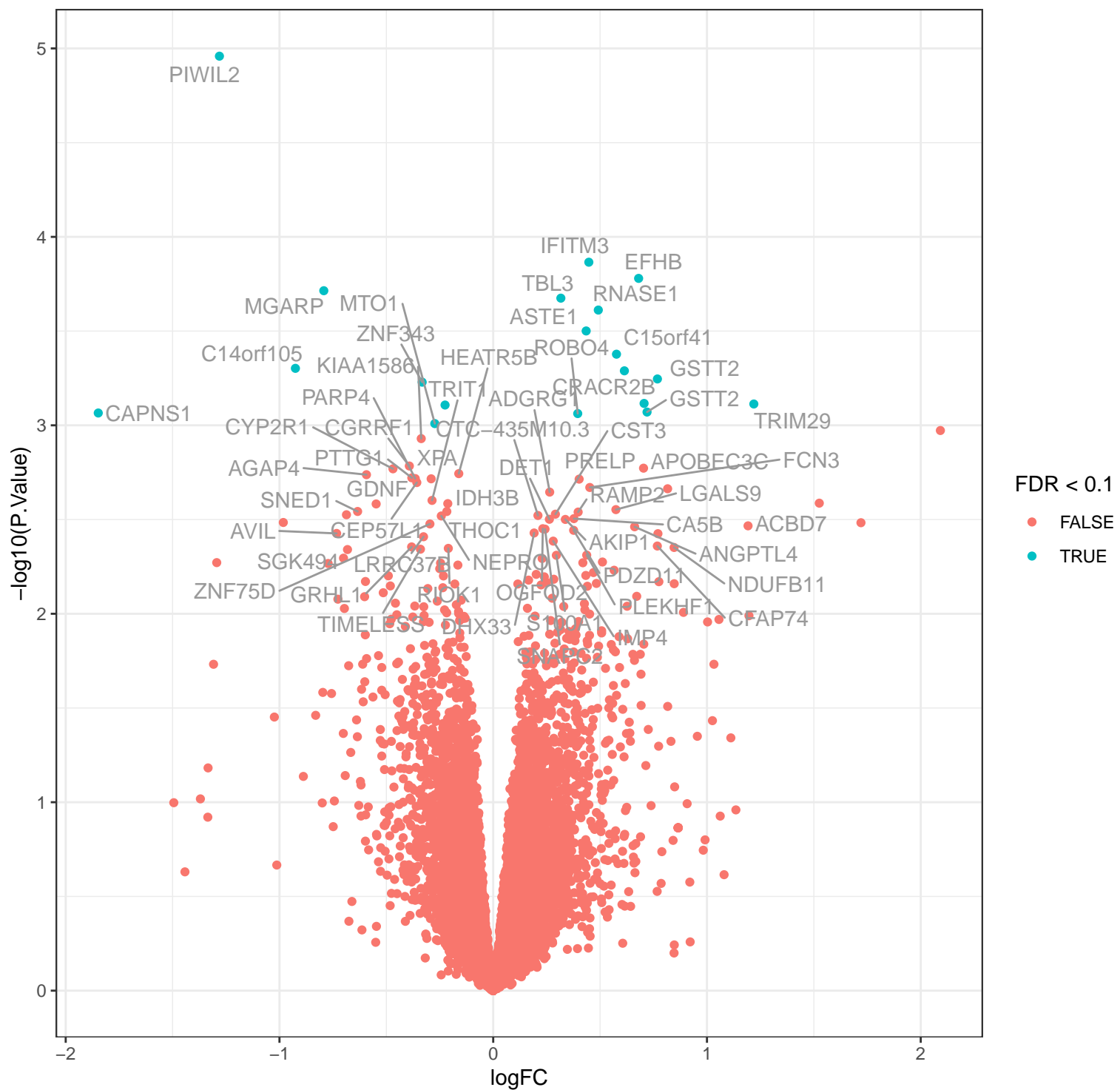
### Histogram of tt.fullModel\$P.Value



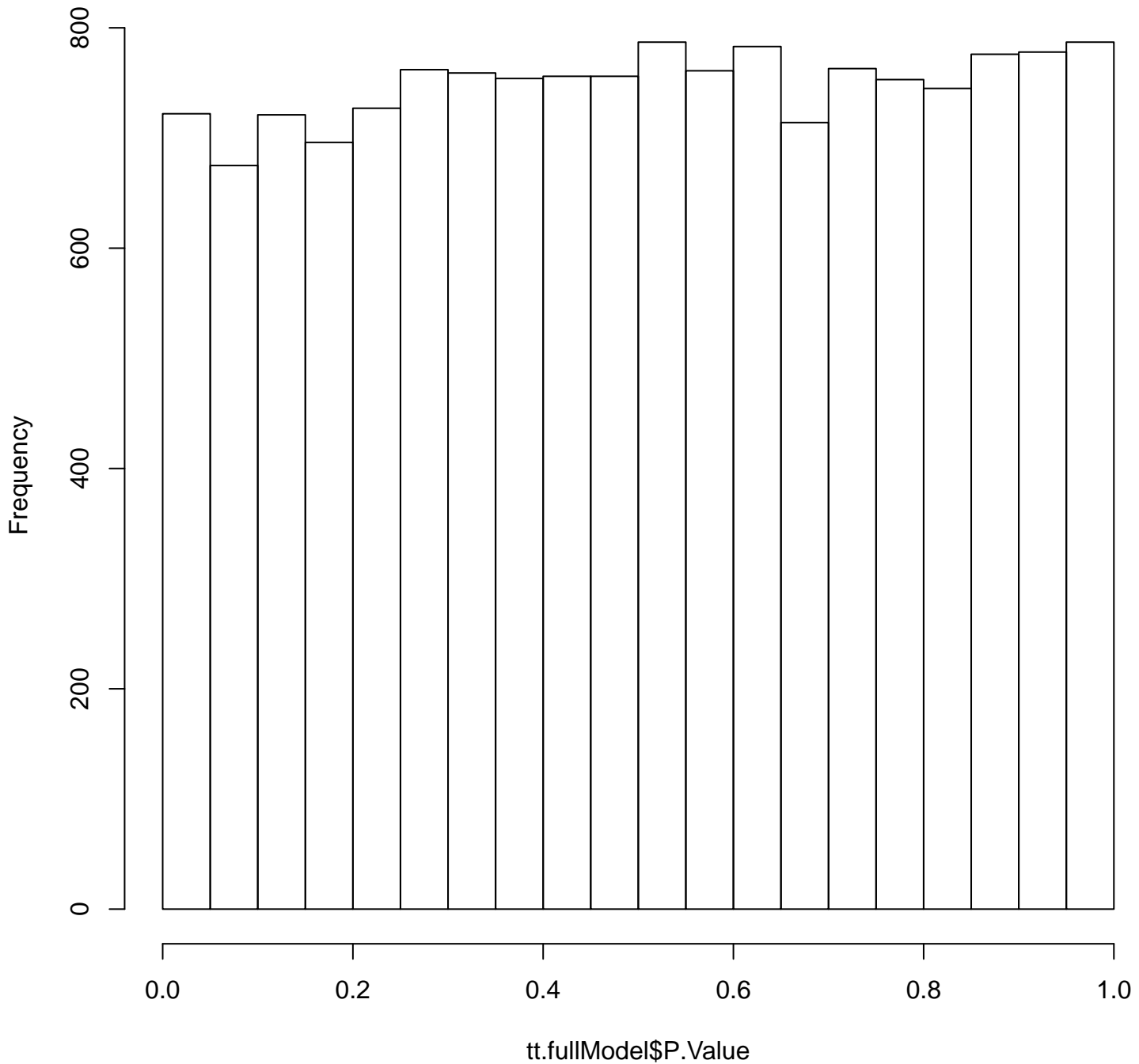
# mmul con\_vs\_poly2 DGE Volcano Plot



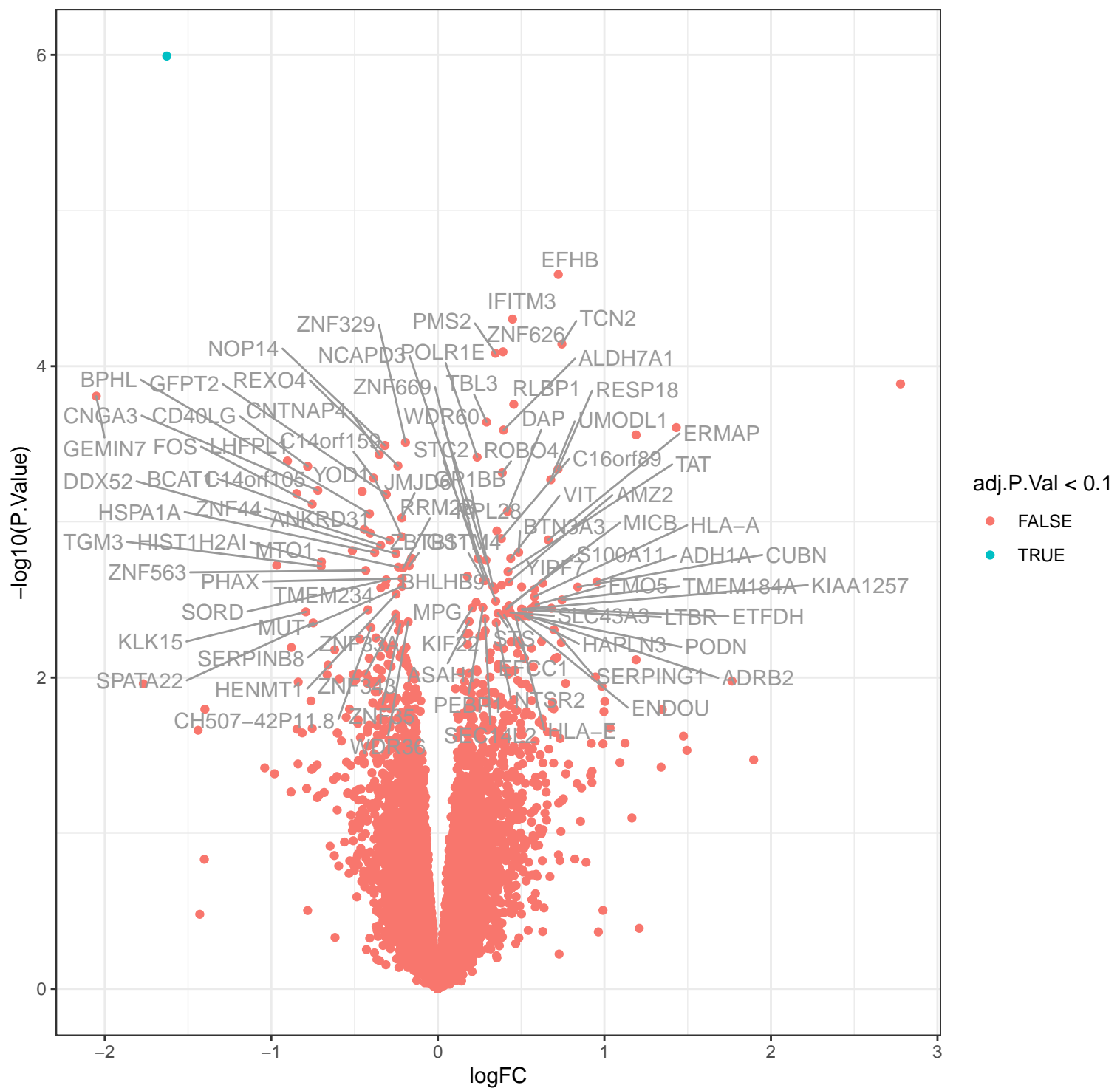
mmul con\_vs\_poly2 DGE Volcano Plot (after fdrtool



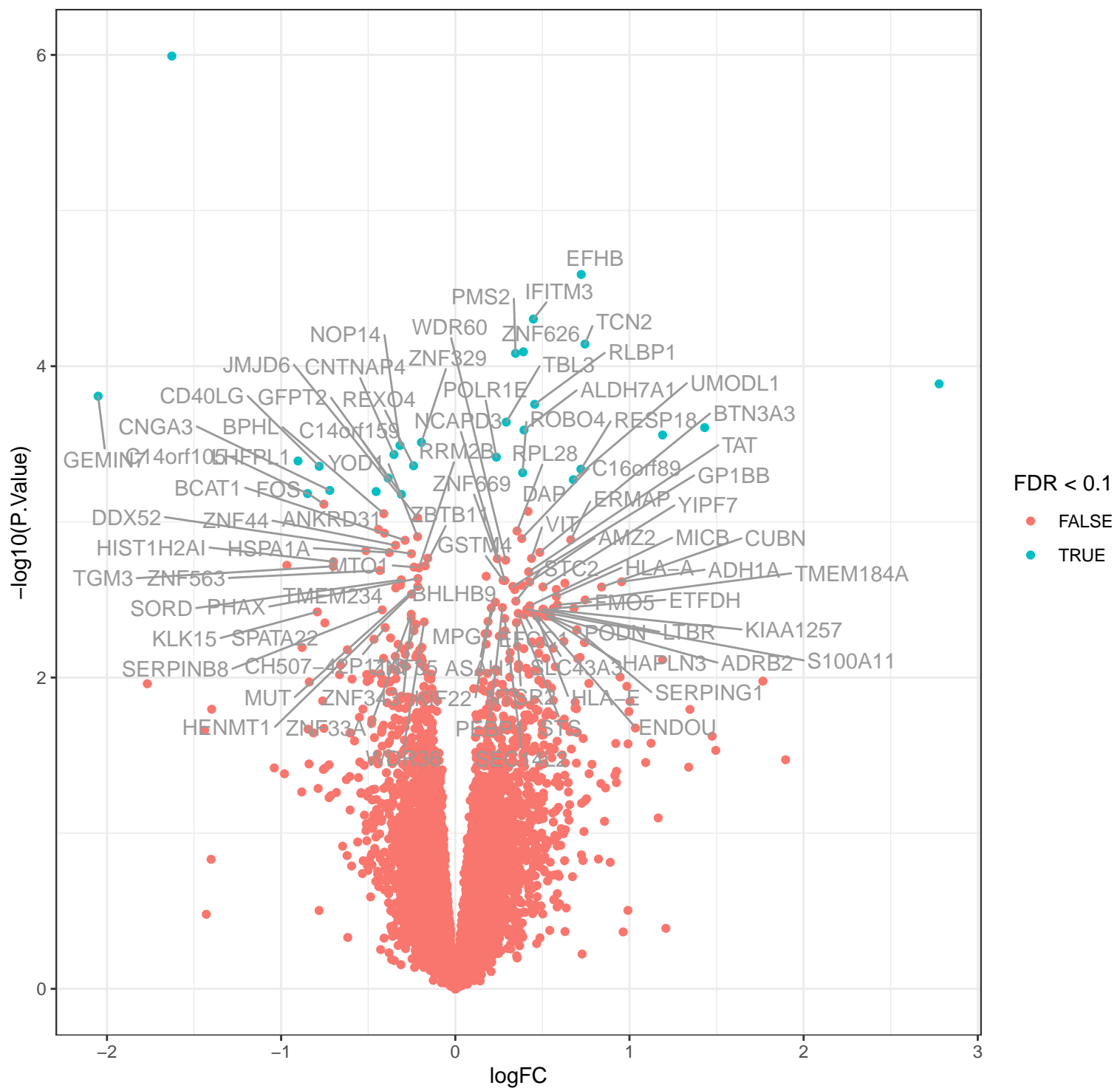
### Histogram of tt.fullModel\$P.Value



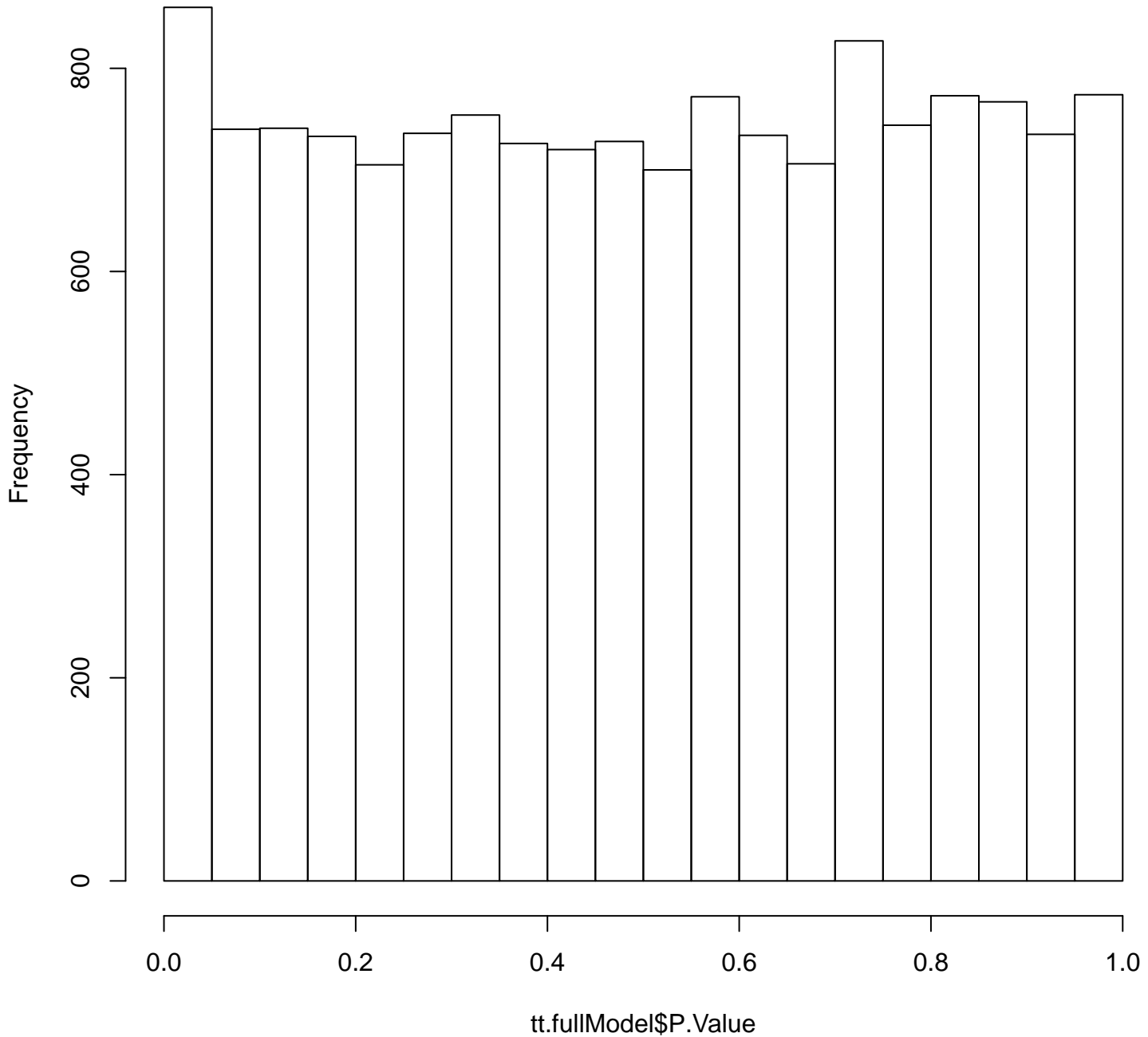
# mmul poly1\_vs\_poly2 DGE Volcano Plot



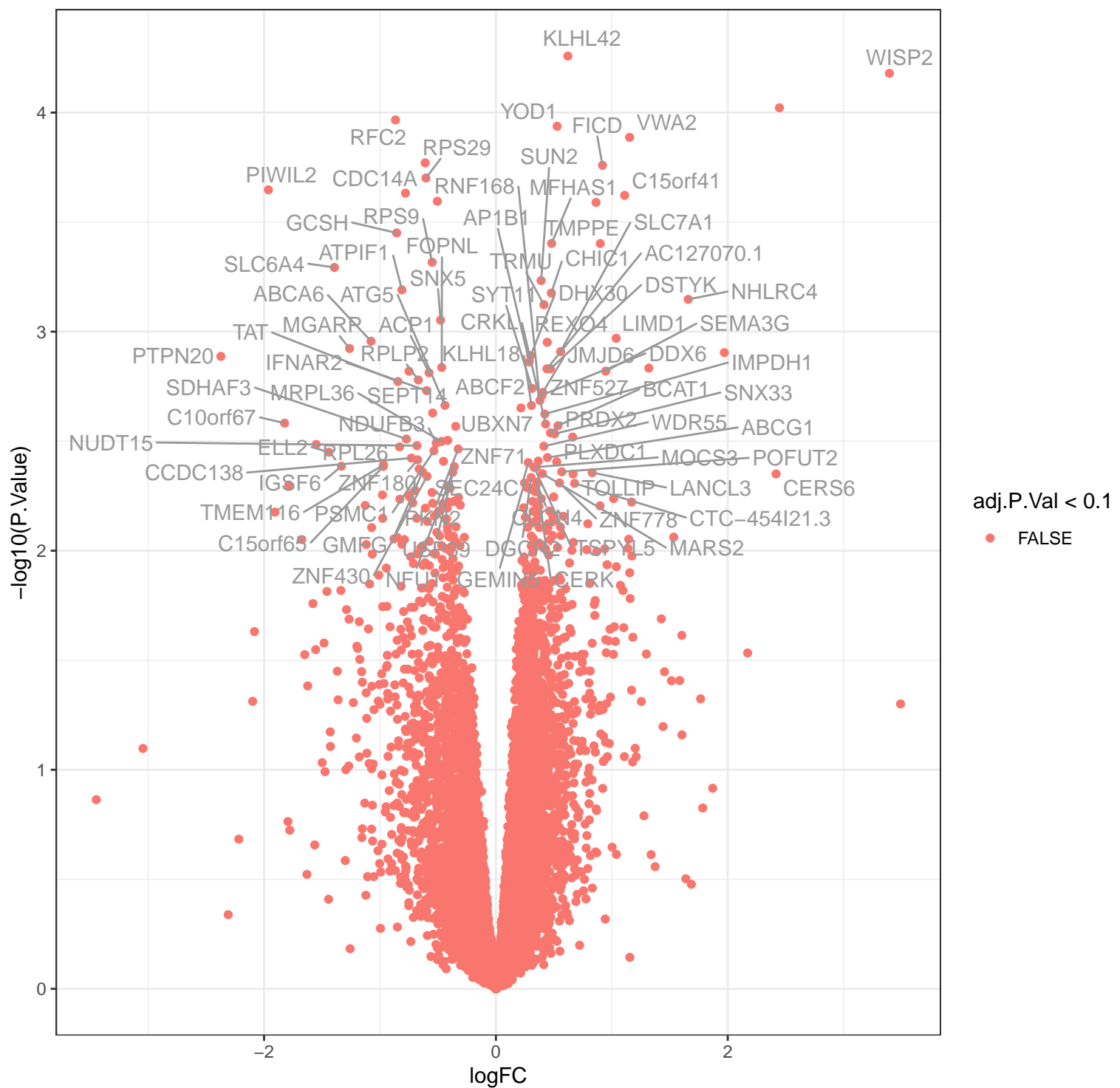
# mmul poly1\_vs\_poly2 DGE Volcano Plot (after fdrtool)



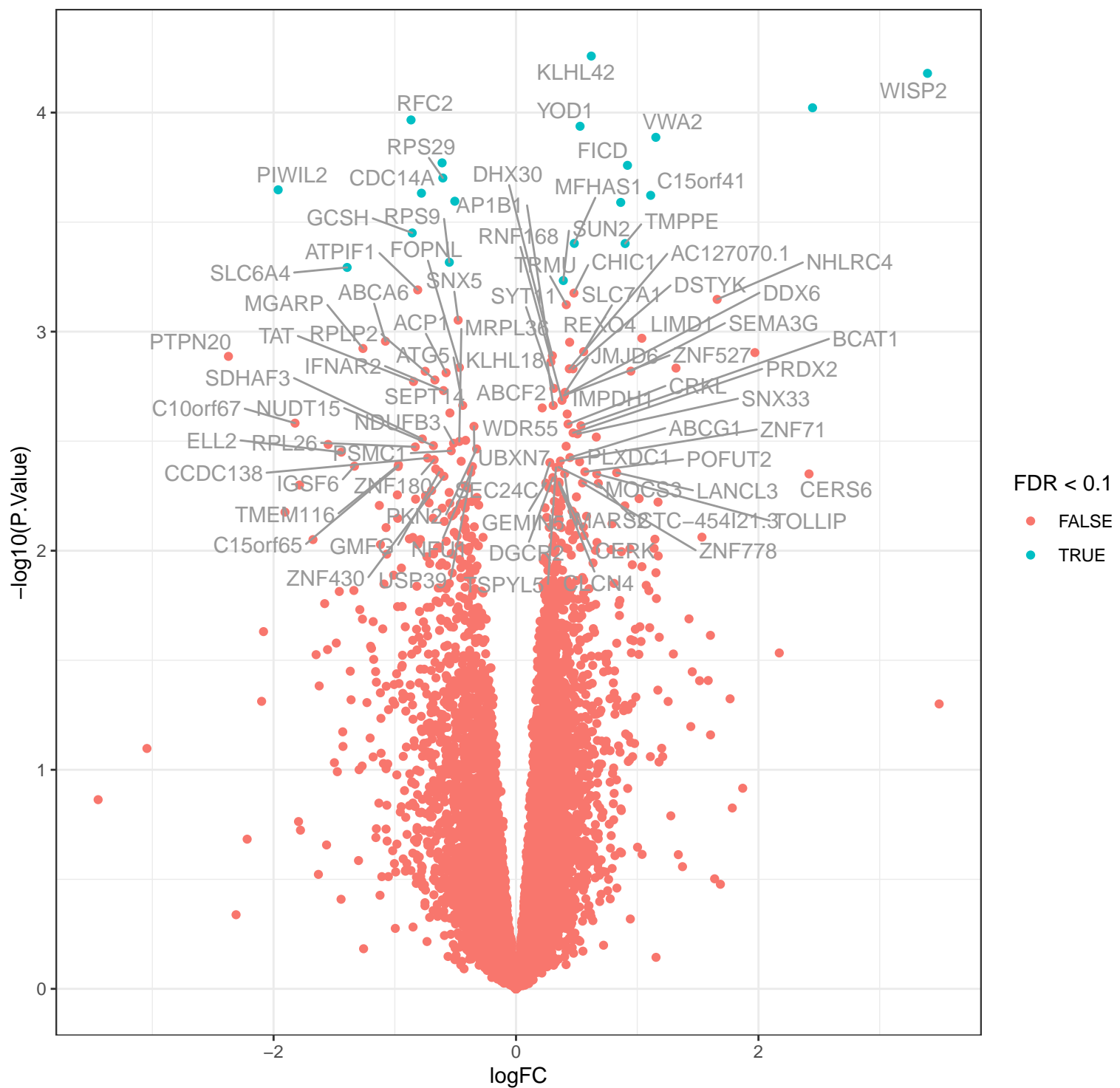
### Histogram of tt.fullModel\$P.Value



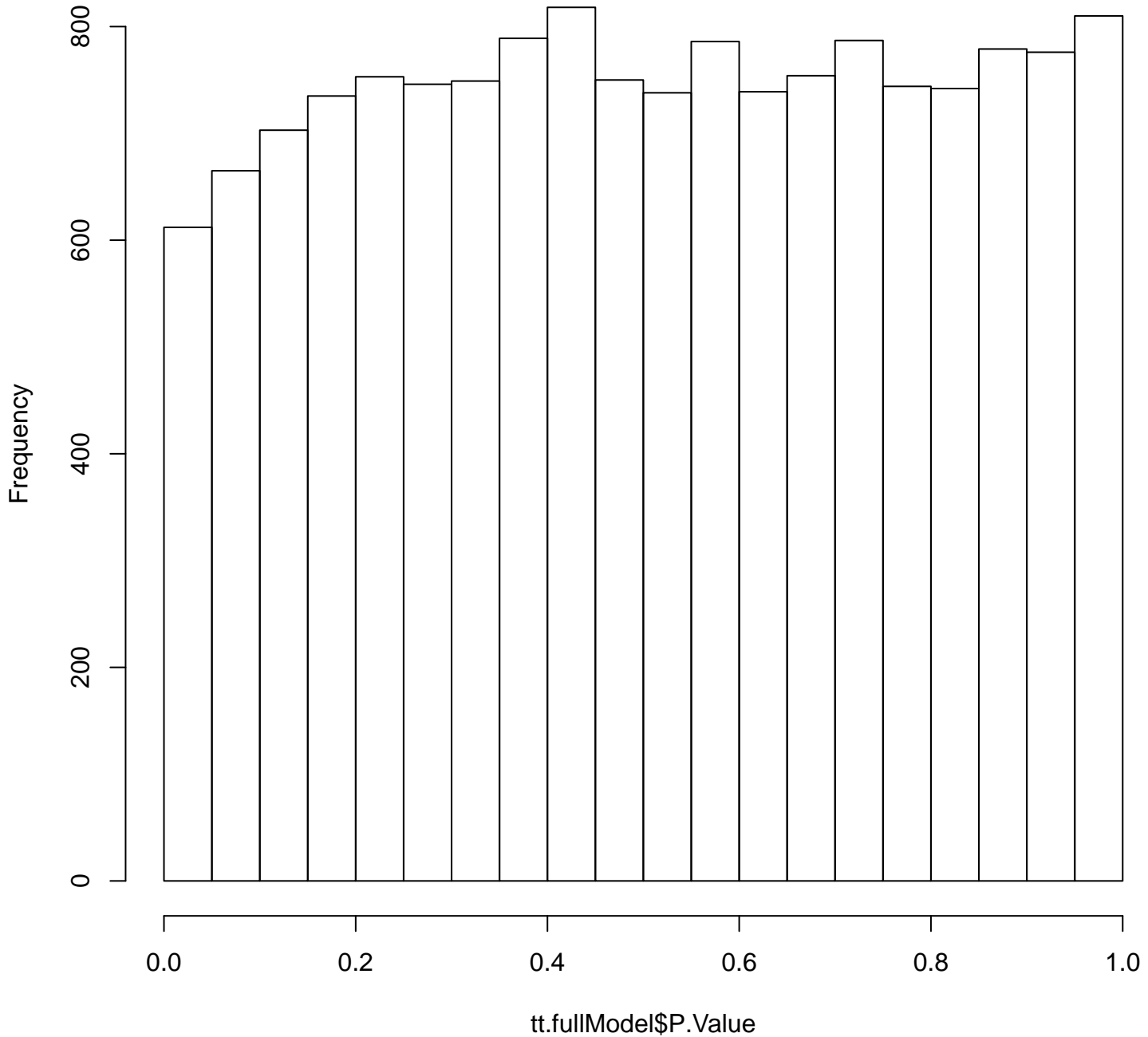
# mmul con\_vs\_poly1\_DLPFC DGE Volcano Plot



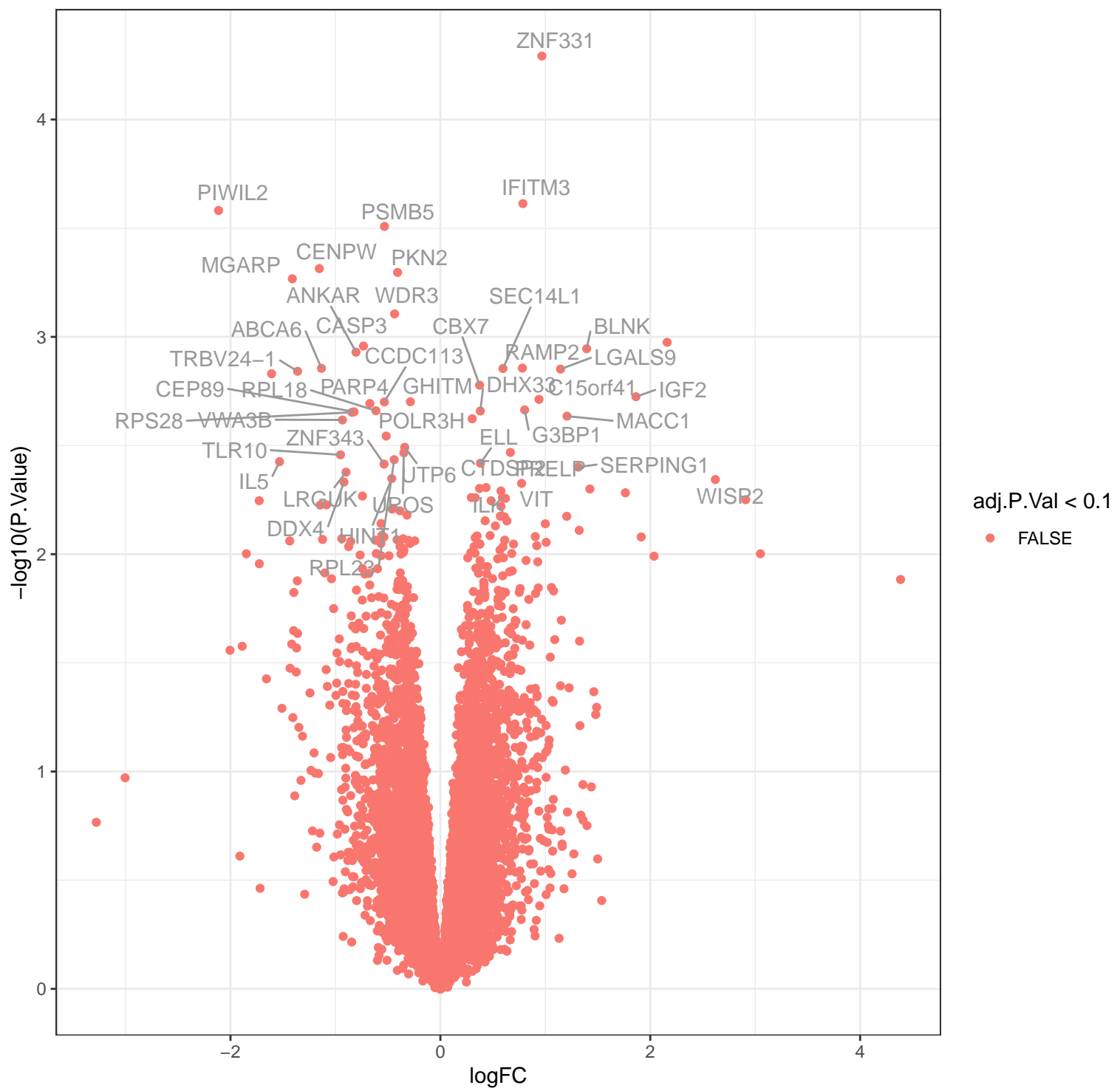
# mmul con\_vs\_poly1\_DLPFC DGE Volcano Plot (after fdrtool)



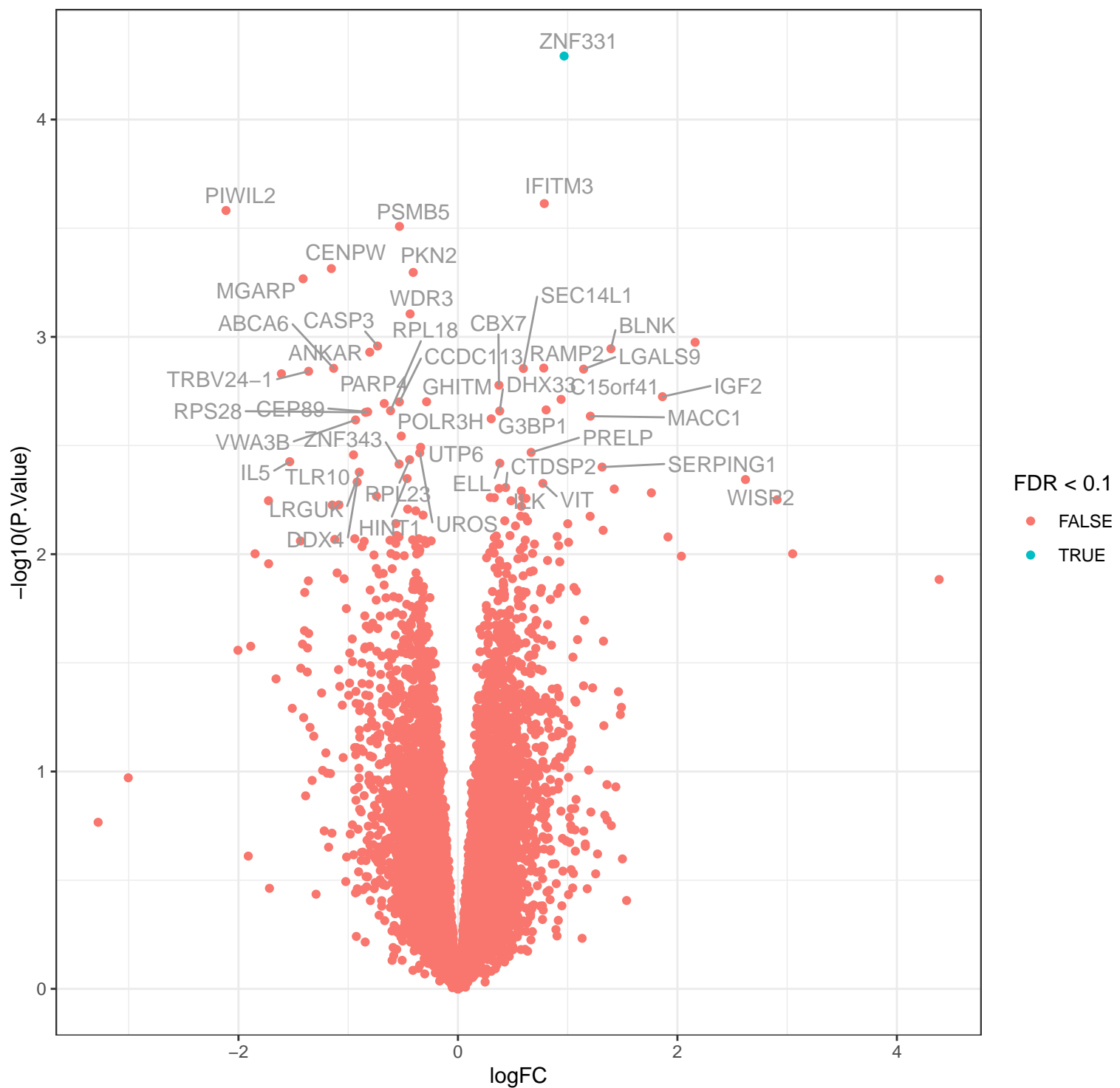
### Histogram of tt.fullModel\$P.Value



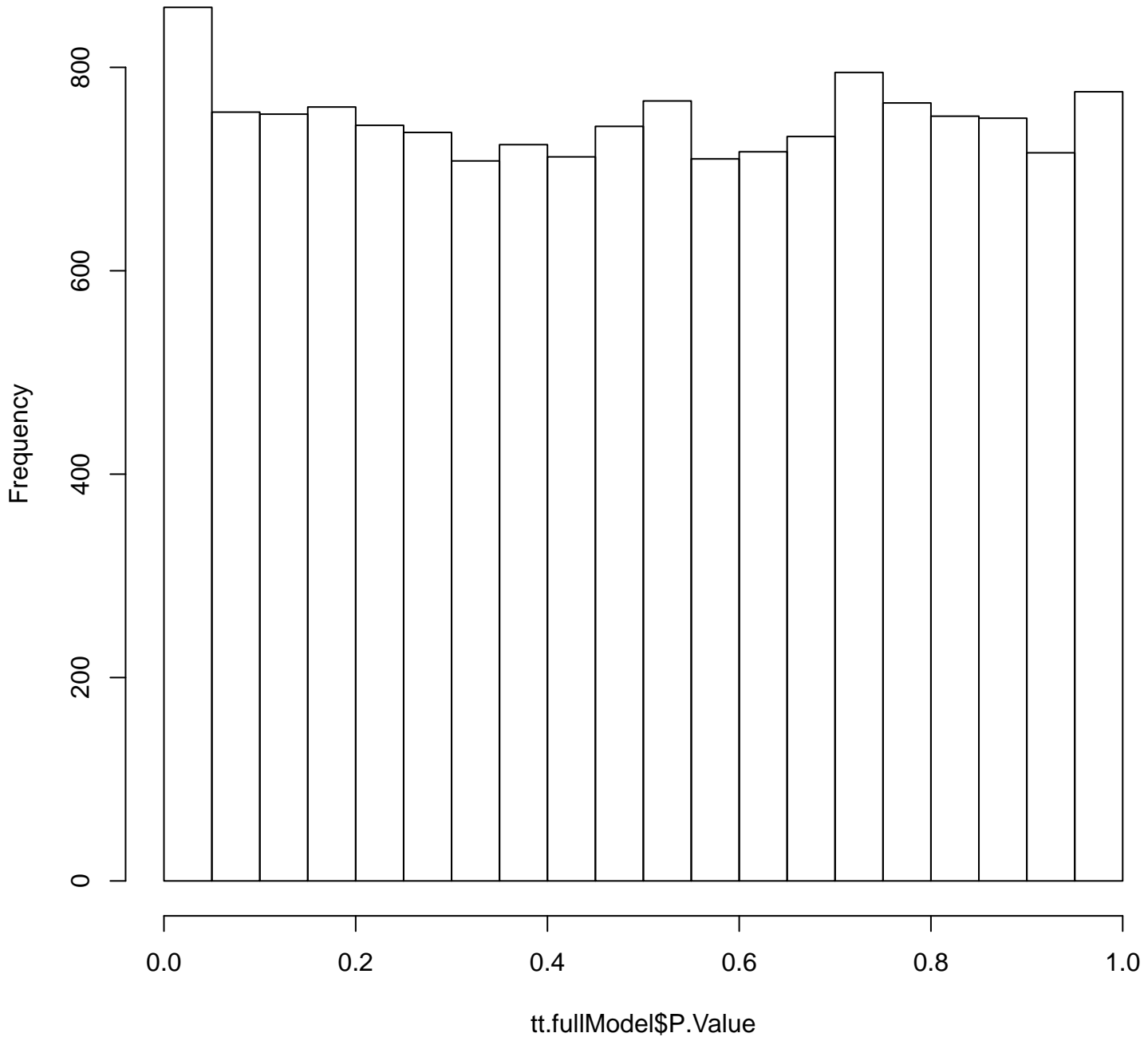
# mmul con\_vs\_poly2\_DLPFC DGE Volcano Plot



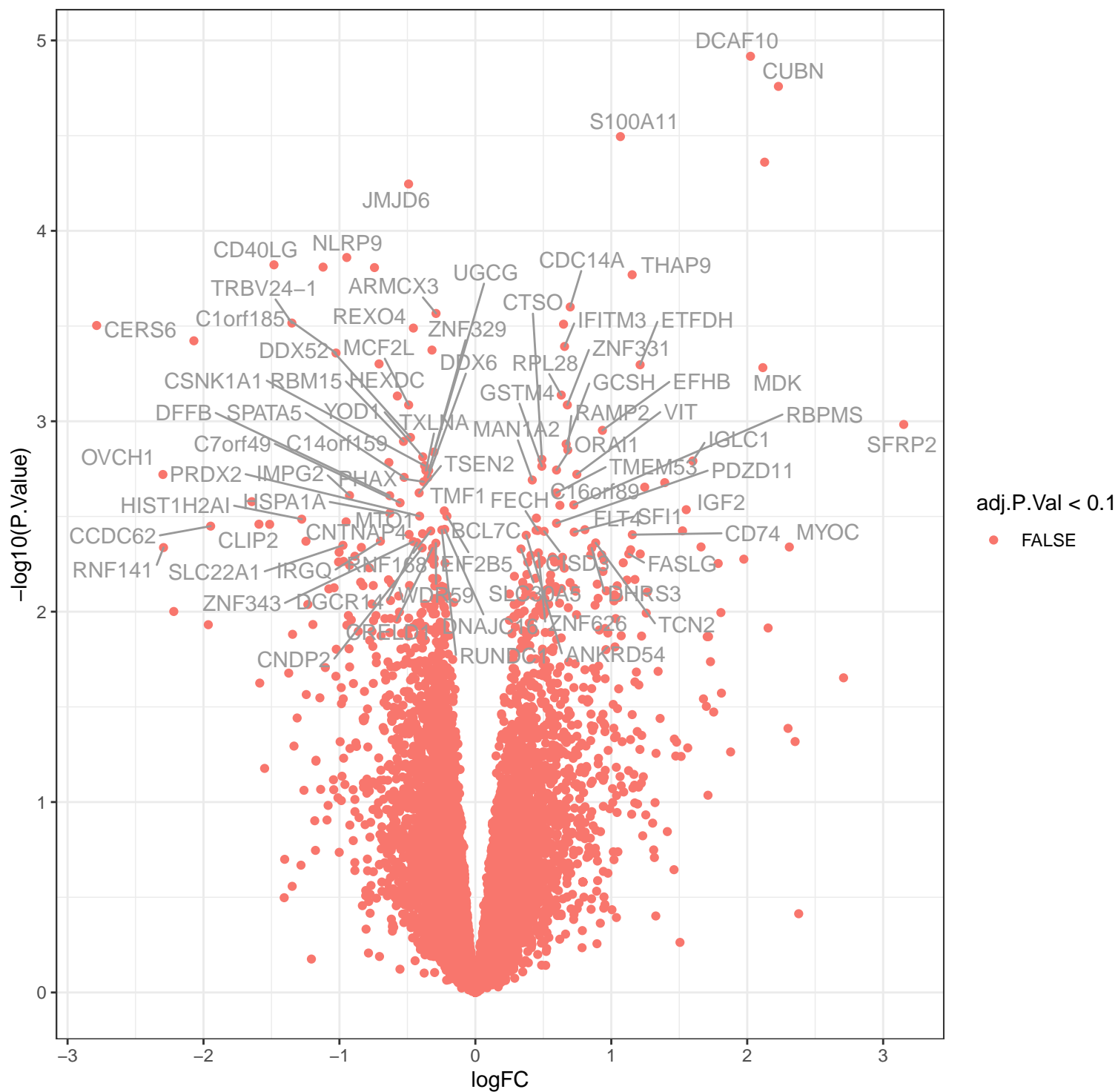
# mmul con\_vs\_poly2\_DLPFC DGE Volcano Plot (after fdrtool)



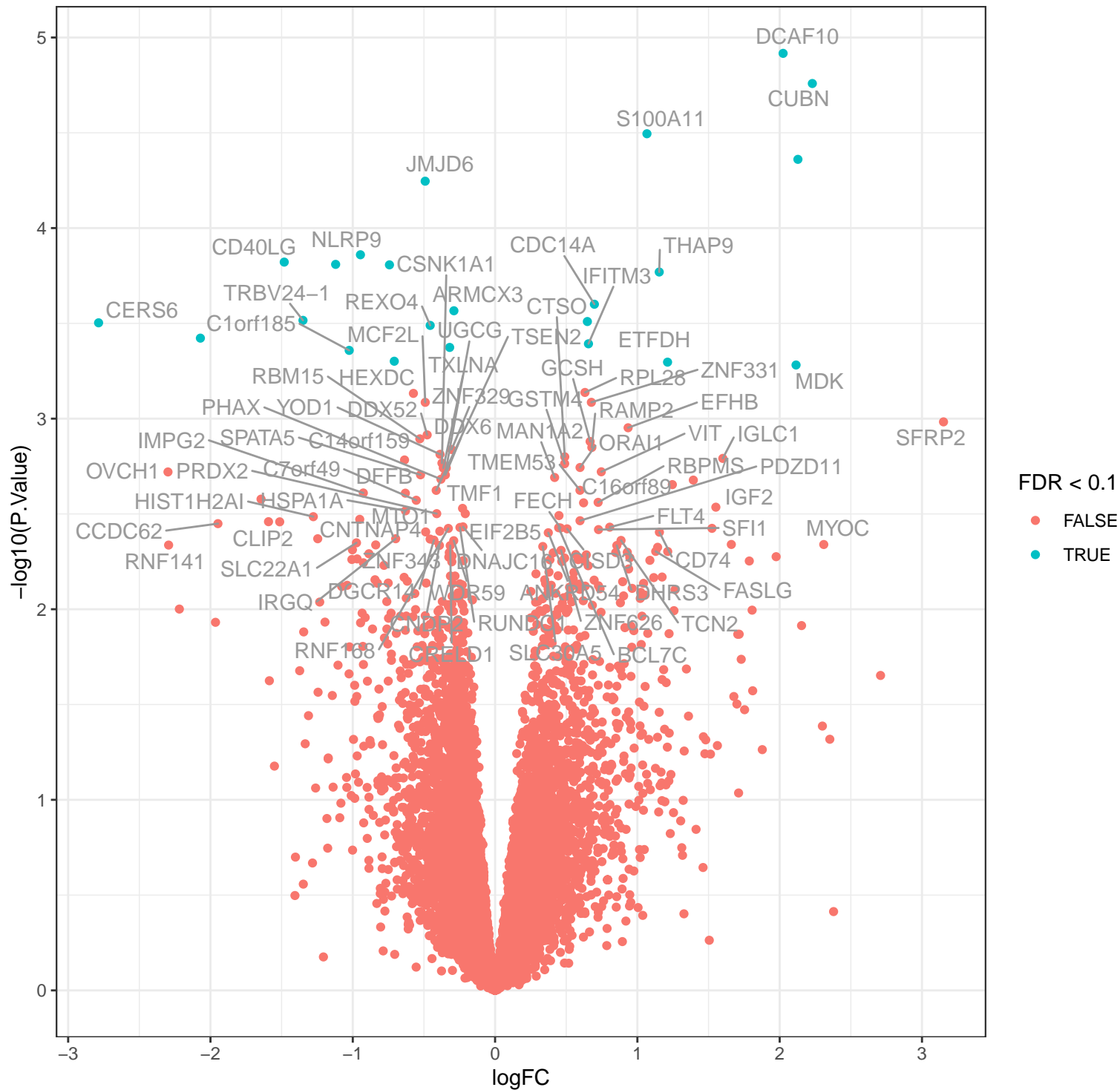
### Histogram of tt.fullModel\$P.Value



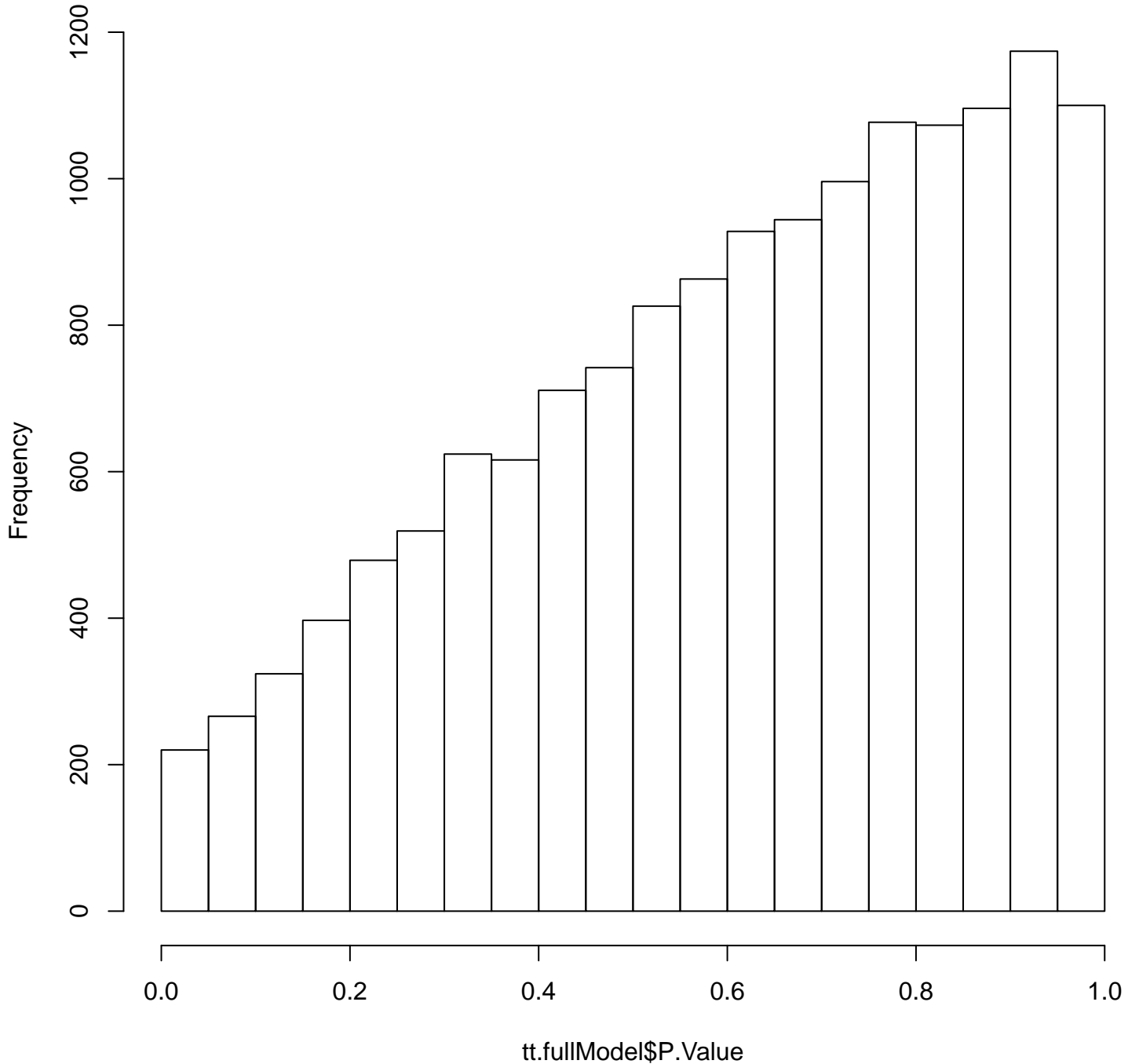
# mmul poly1\_vs\_poly2\_DLPFC DGE Volcano Plot



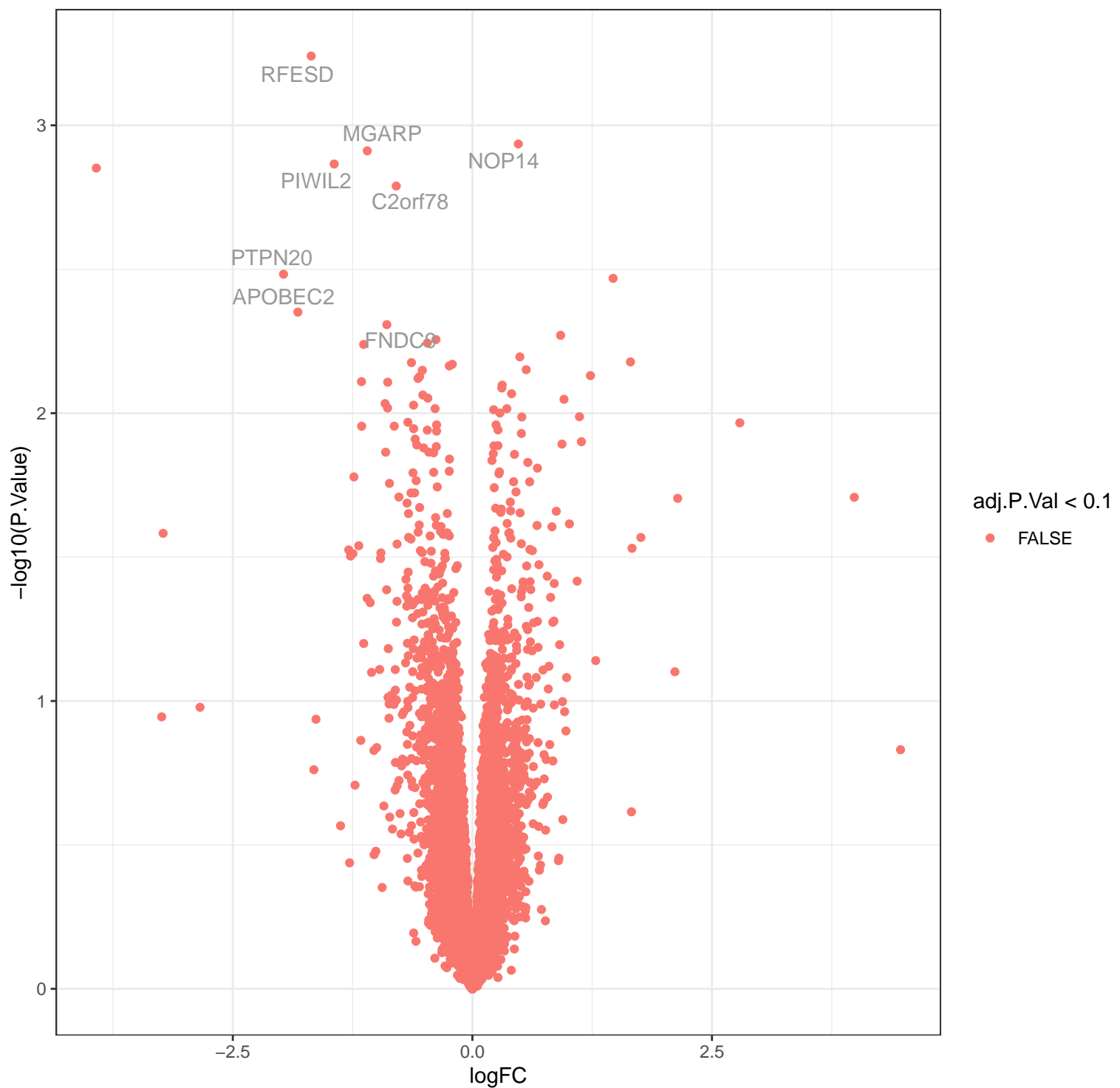
## mmul poly1\_vs\_poly2\_DLPFC DGE Volcano Plot (after fdrtool)



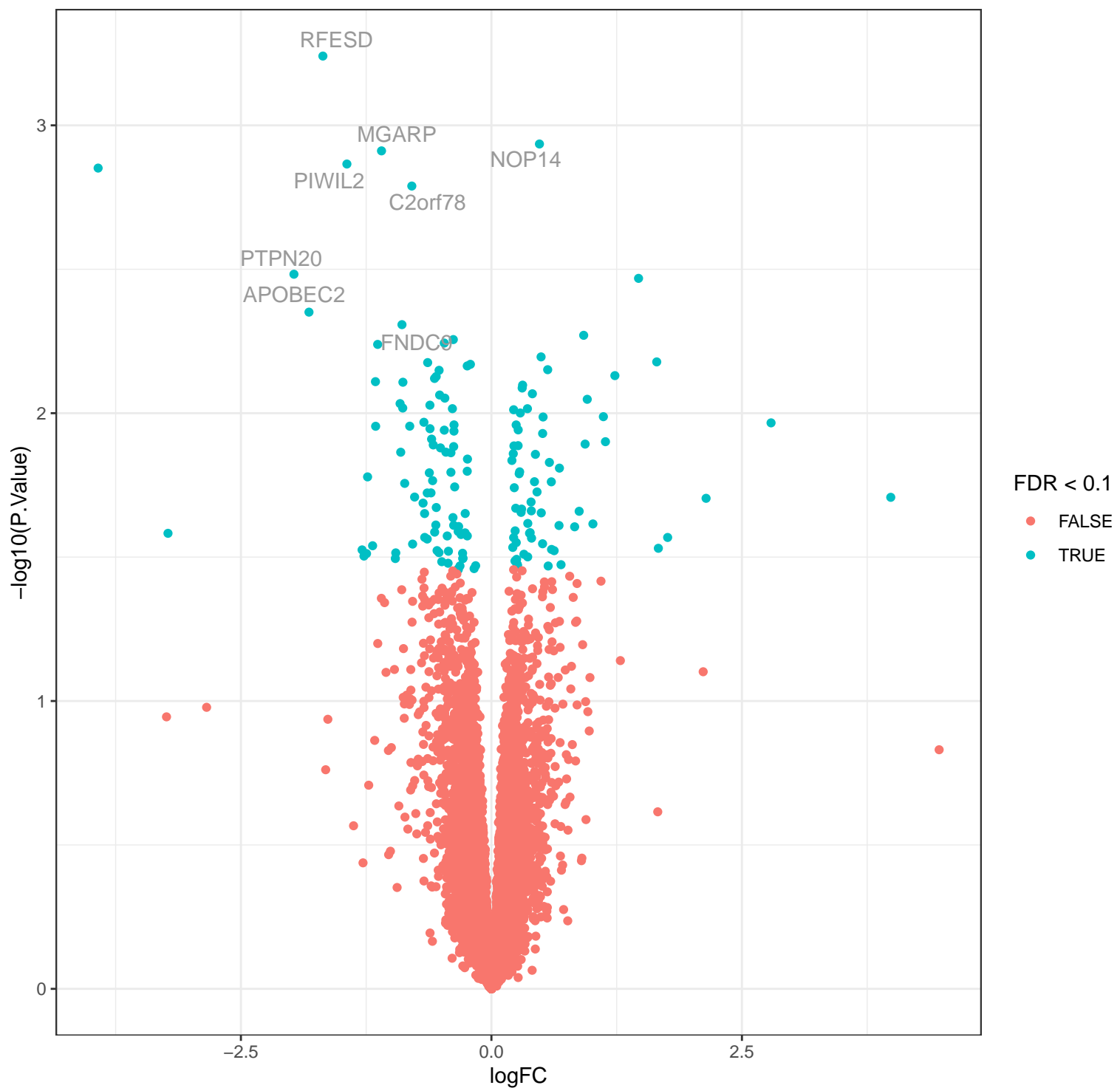
### Histogram of tt.fullModel\$P.Value



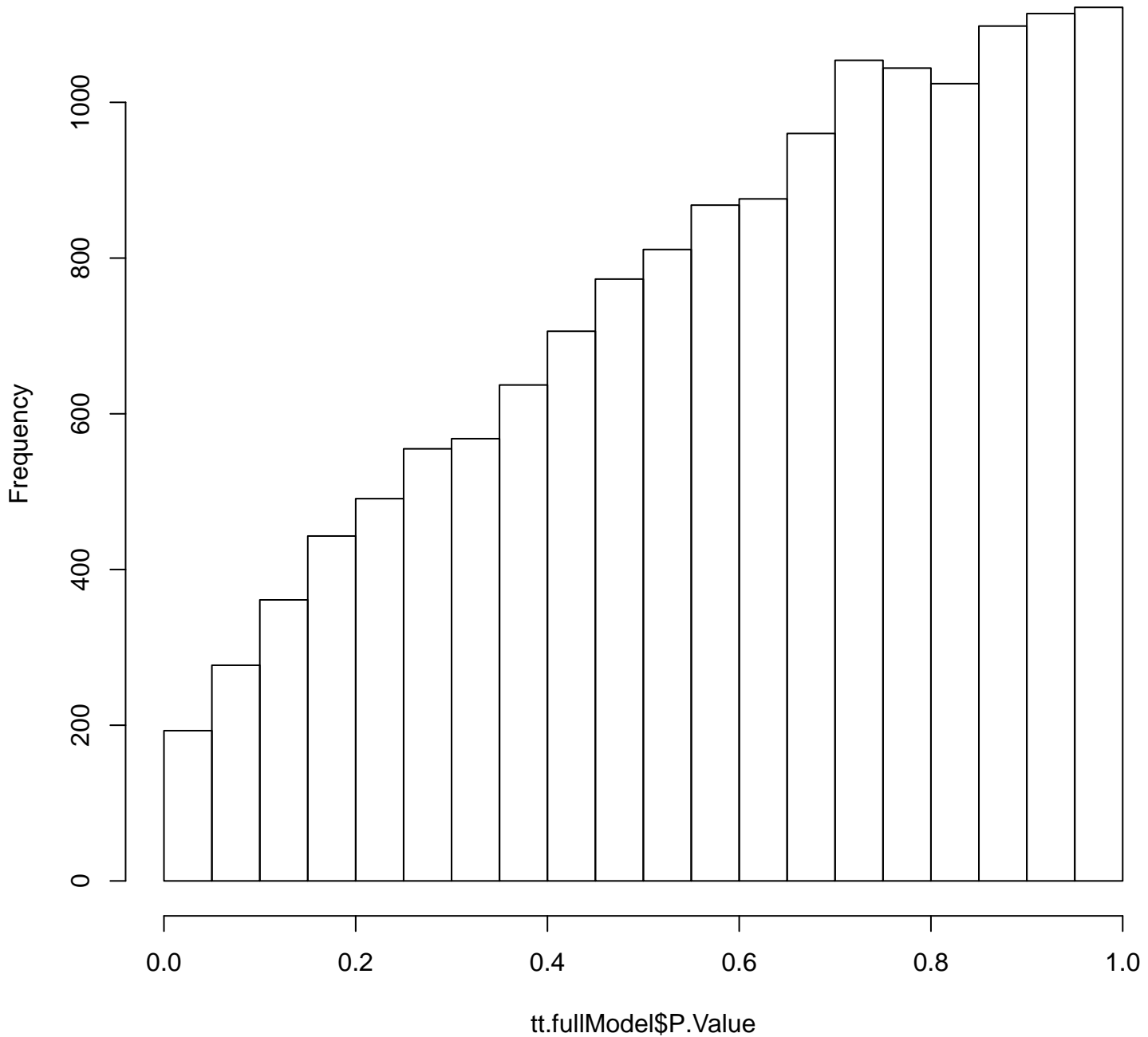
# mmul con\_vs\_poly1\_ACC DGE Volcano Plot



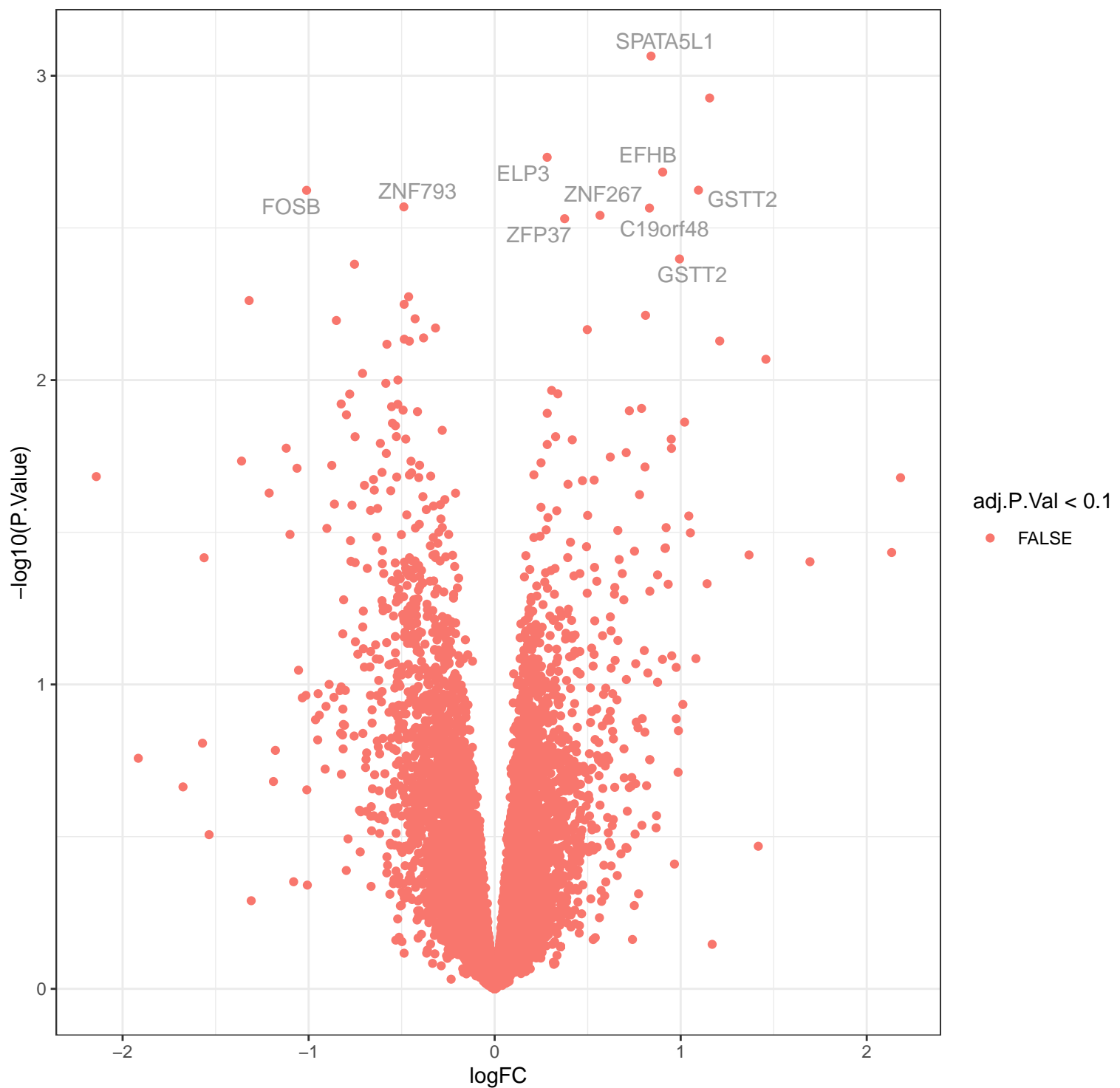
# mmul con\_vs\_poly1\_ACC DGE Volcano Plot (after fdrtool)



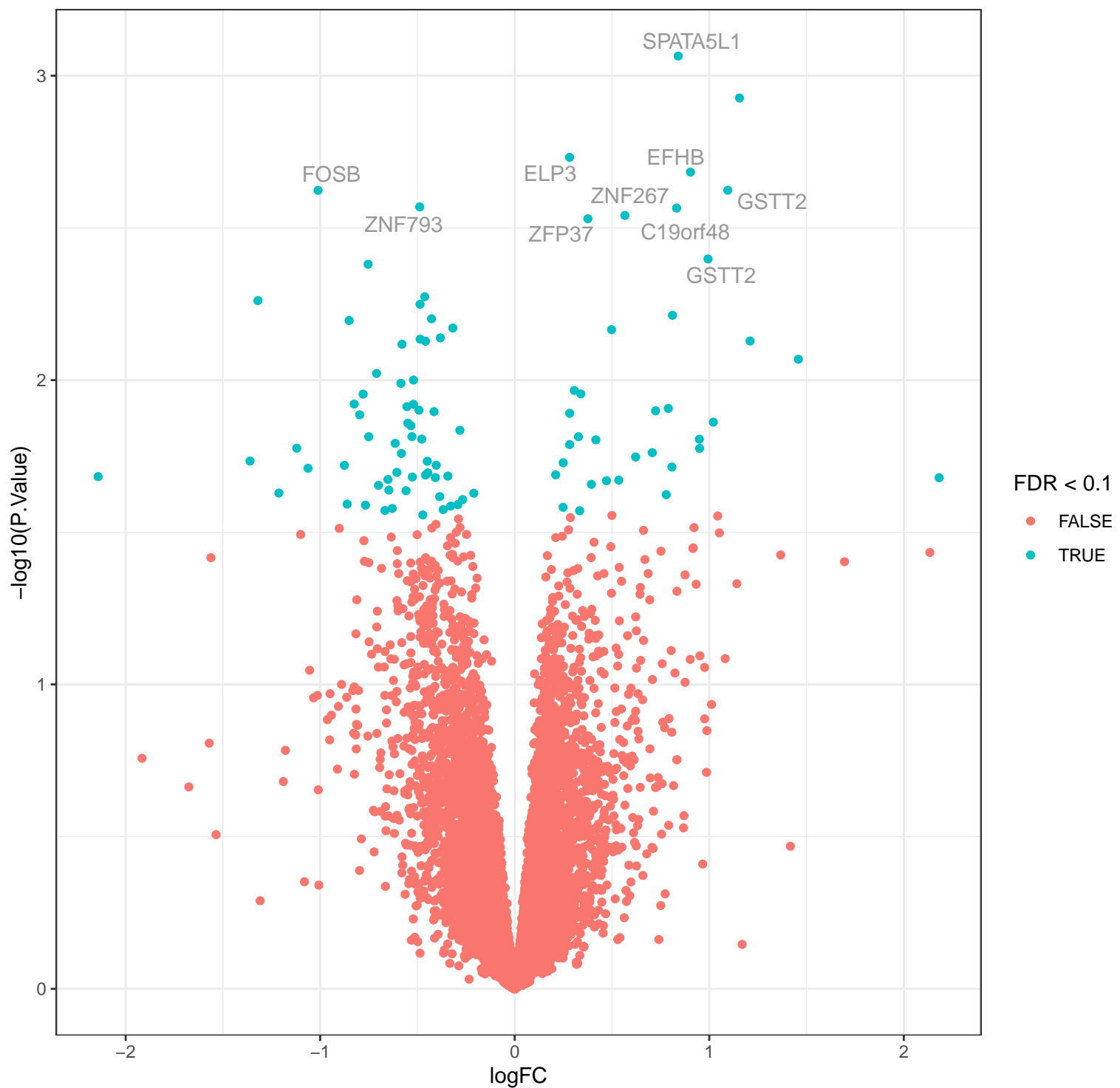
### Histogram of tt.fullModel\$P.Value



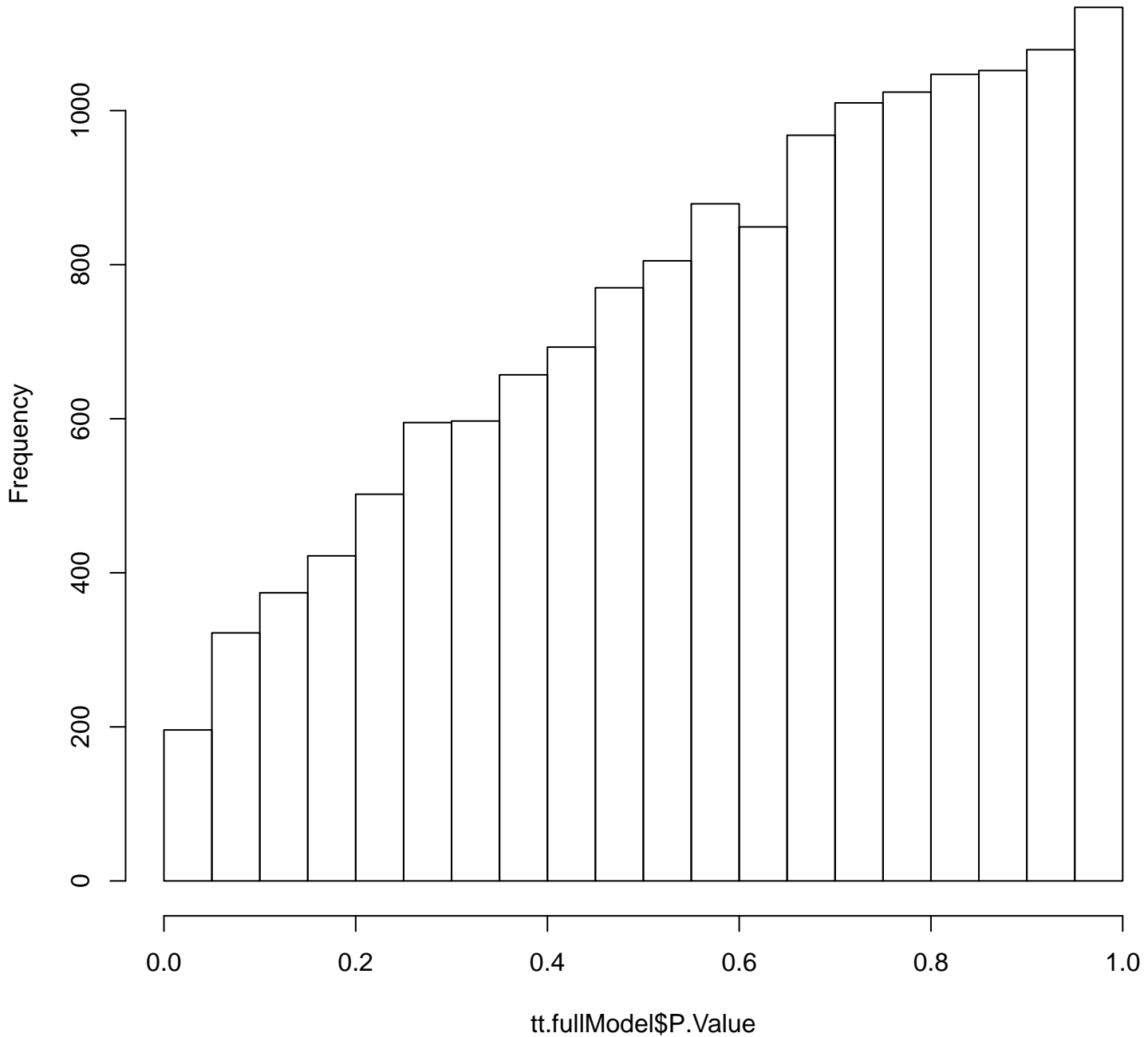
# mmul con\_vs\_poly2\_ACC DGE Volcano Plot



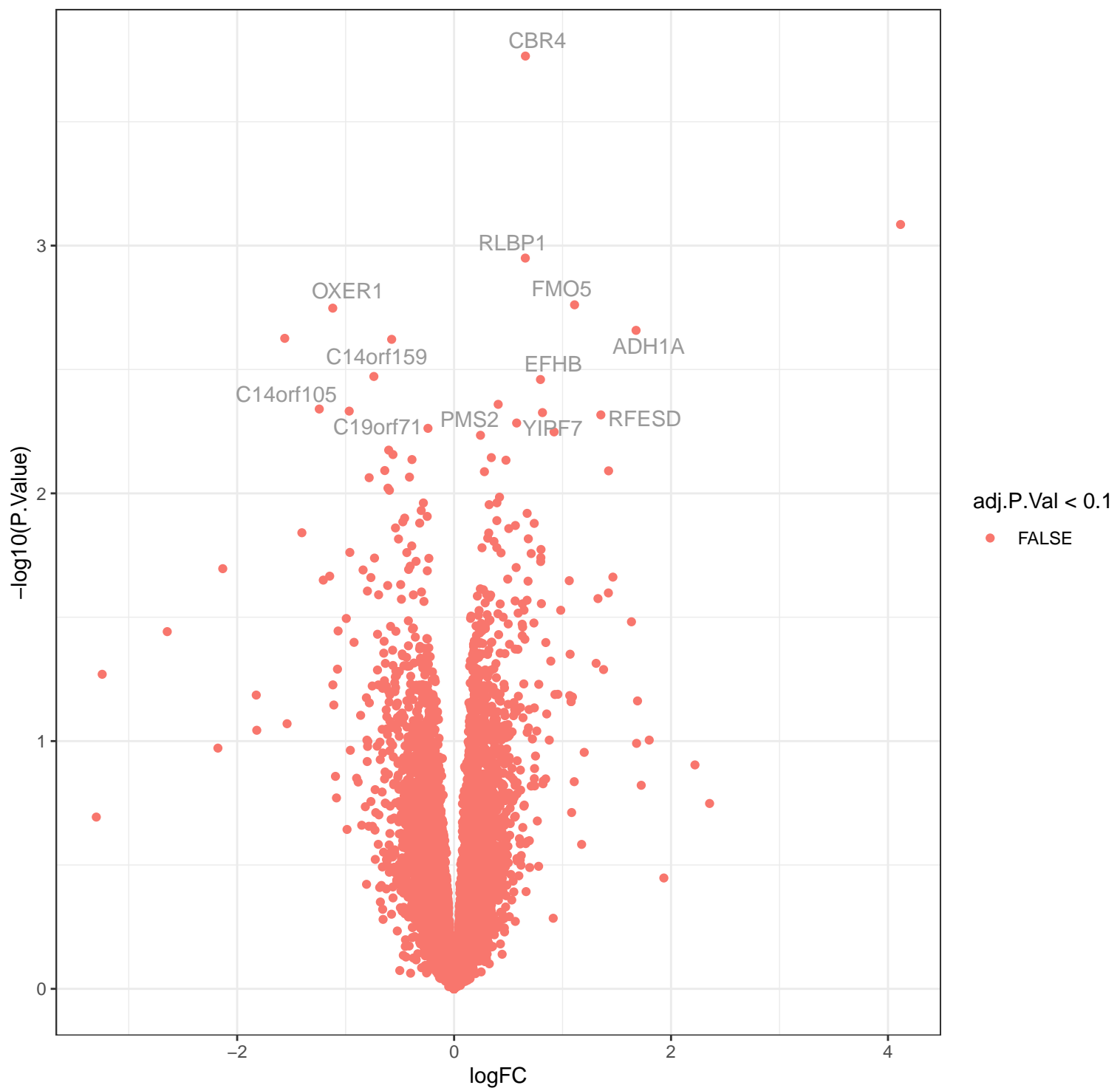
# mmul con\_vs\_poly2\_ACC DGE Volcano Plot (after fdrtool)



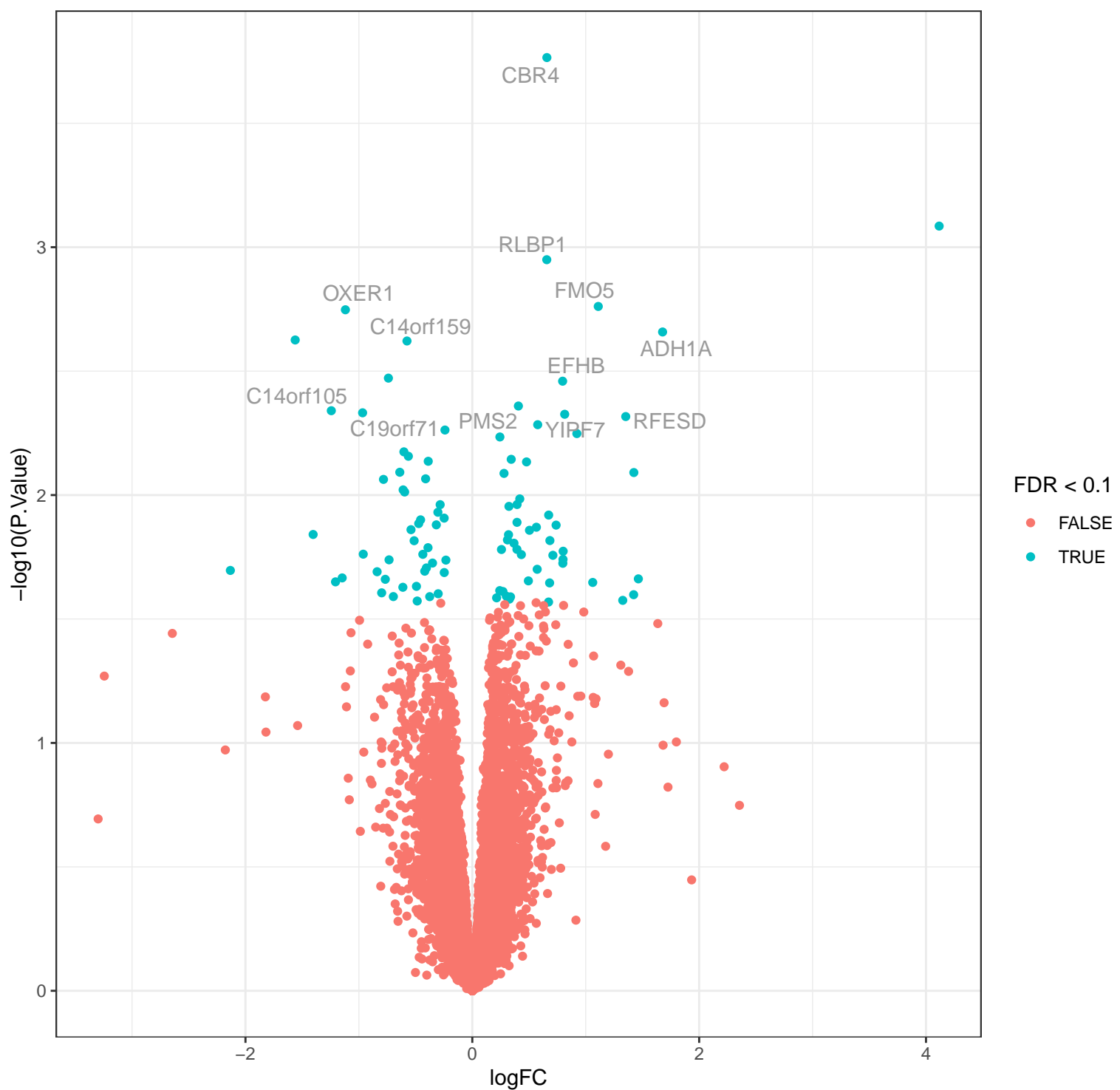
### Histogram of tt.fullModel\$P.Value



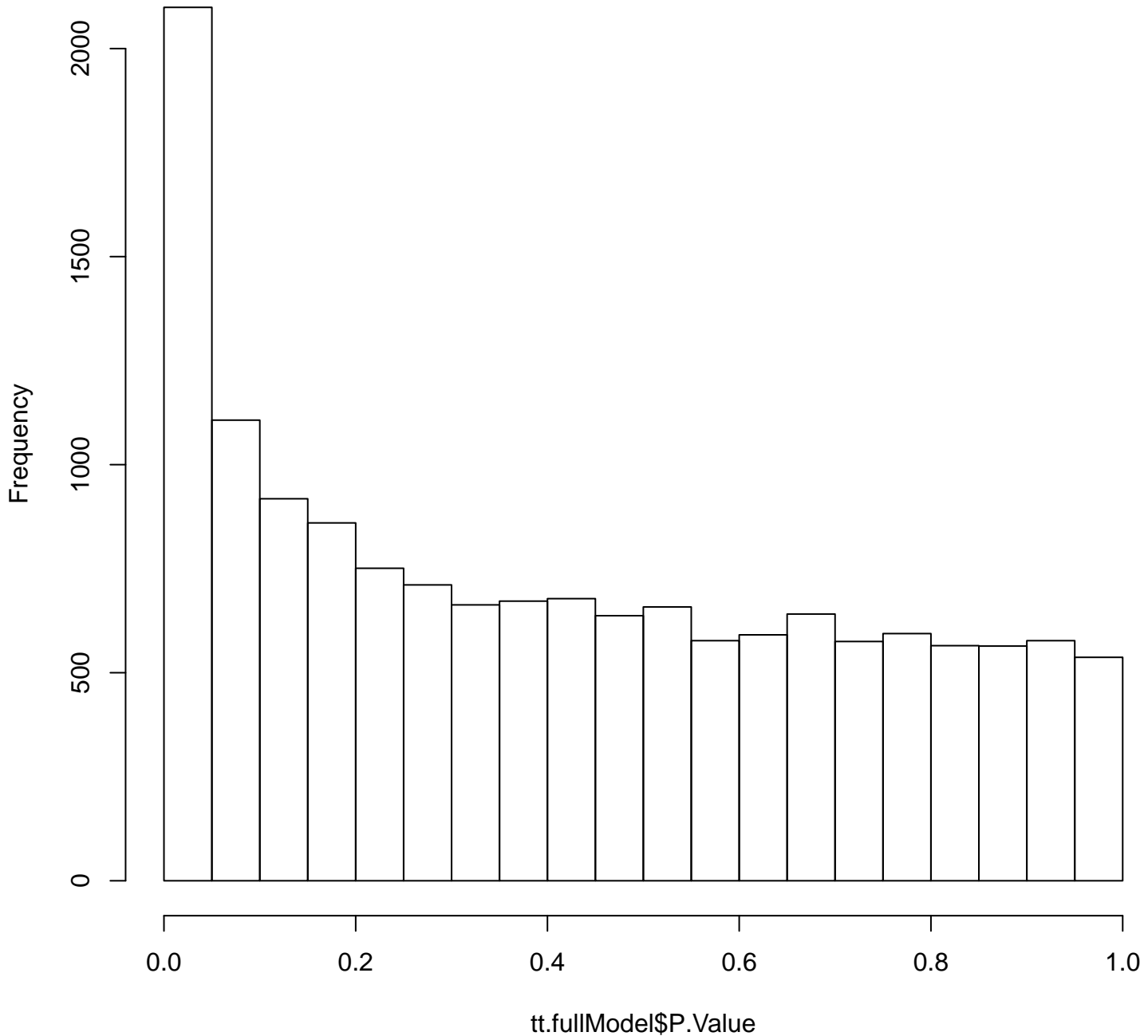
# mmul poly1\_vs\_poly2\_ACC DGE Volcano Plot



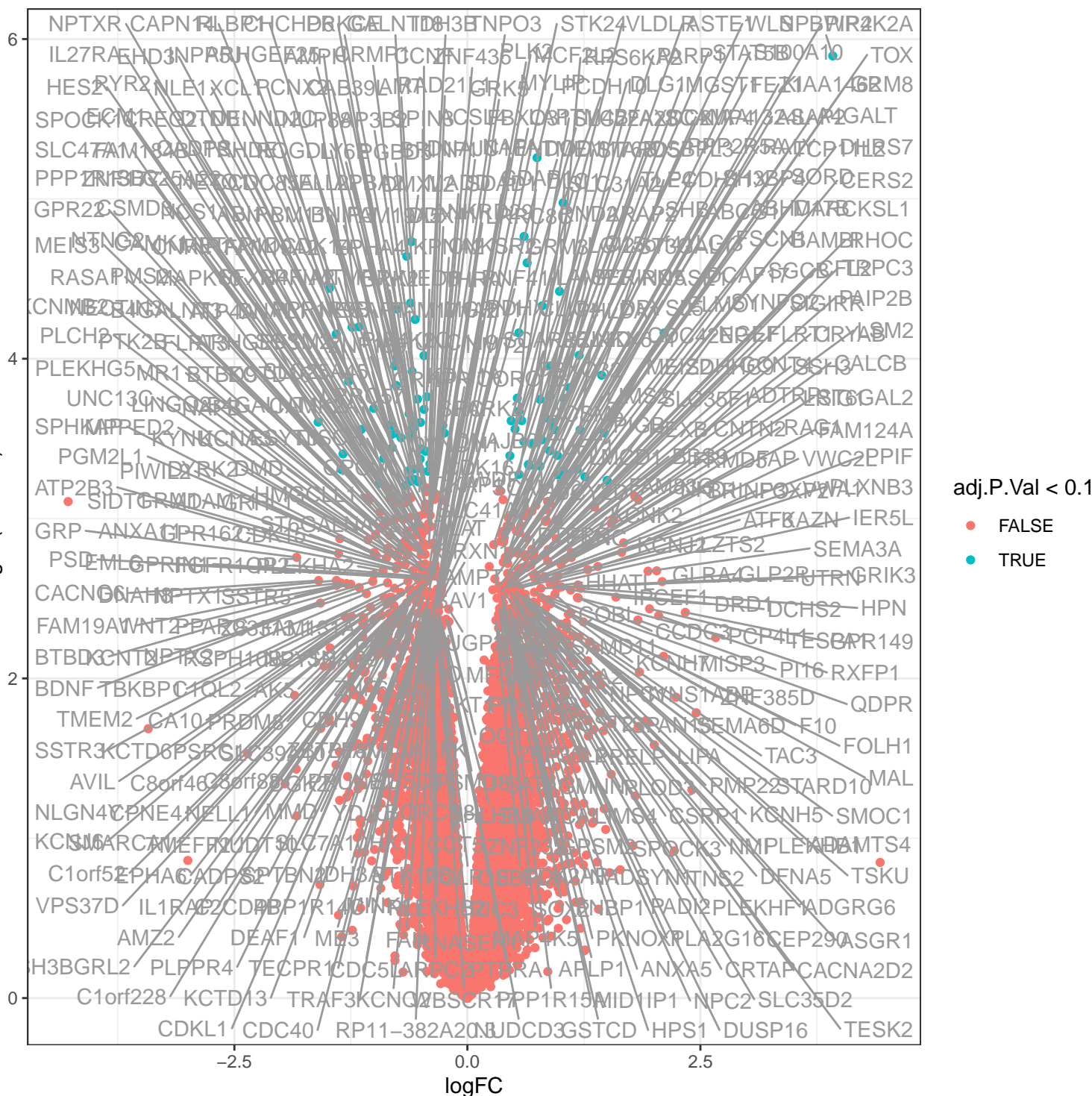
# mmul poly1\_vs\_poly2\_ACC DGE Volcano Plot (after fdrtool)



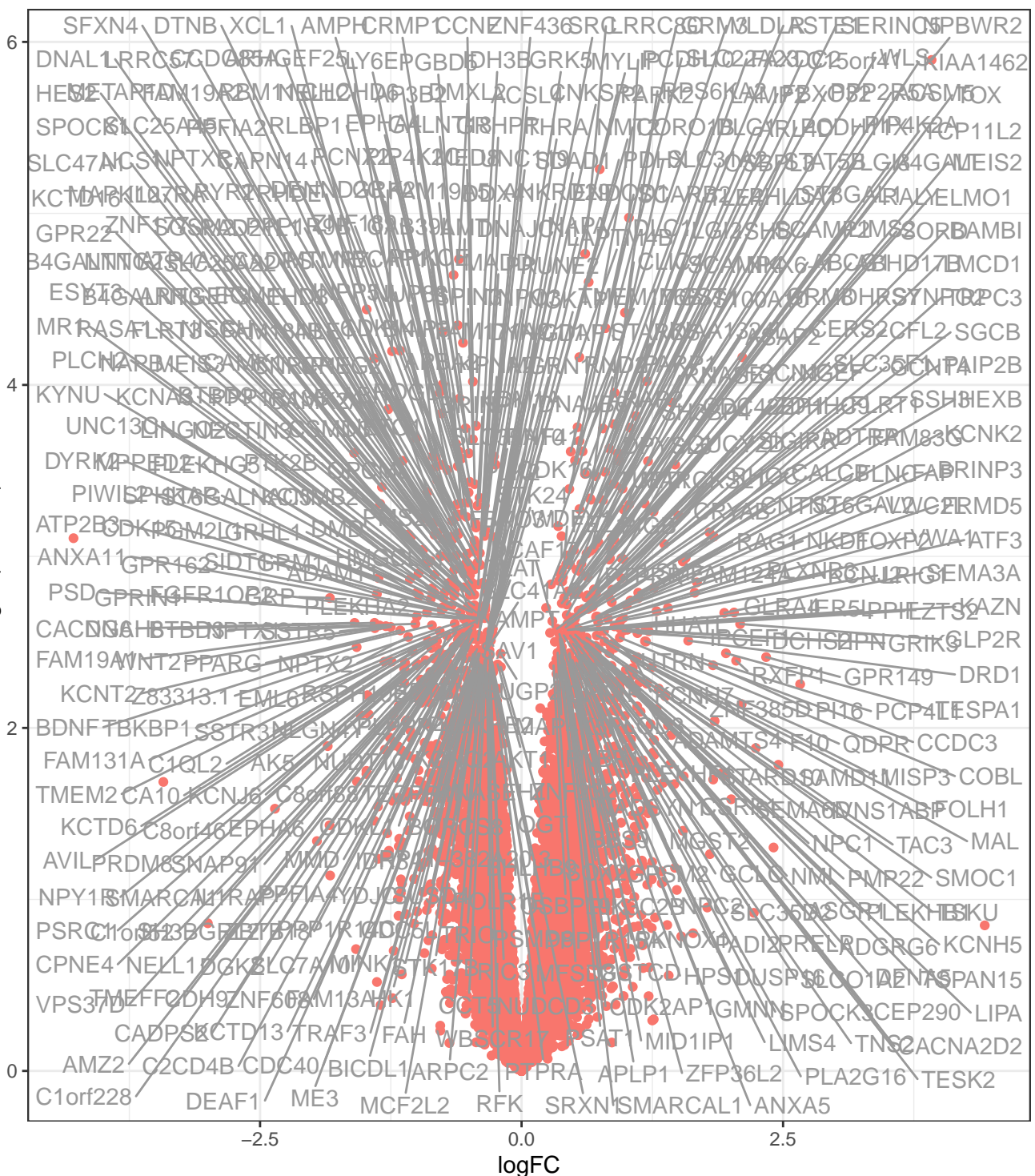
### Histogram of tt.fullModel\$P.Value



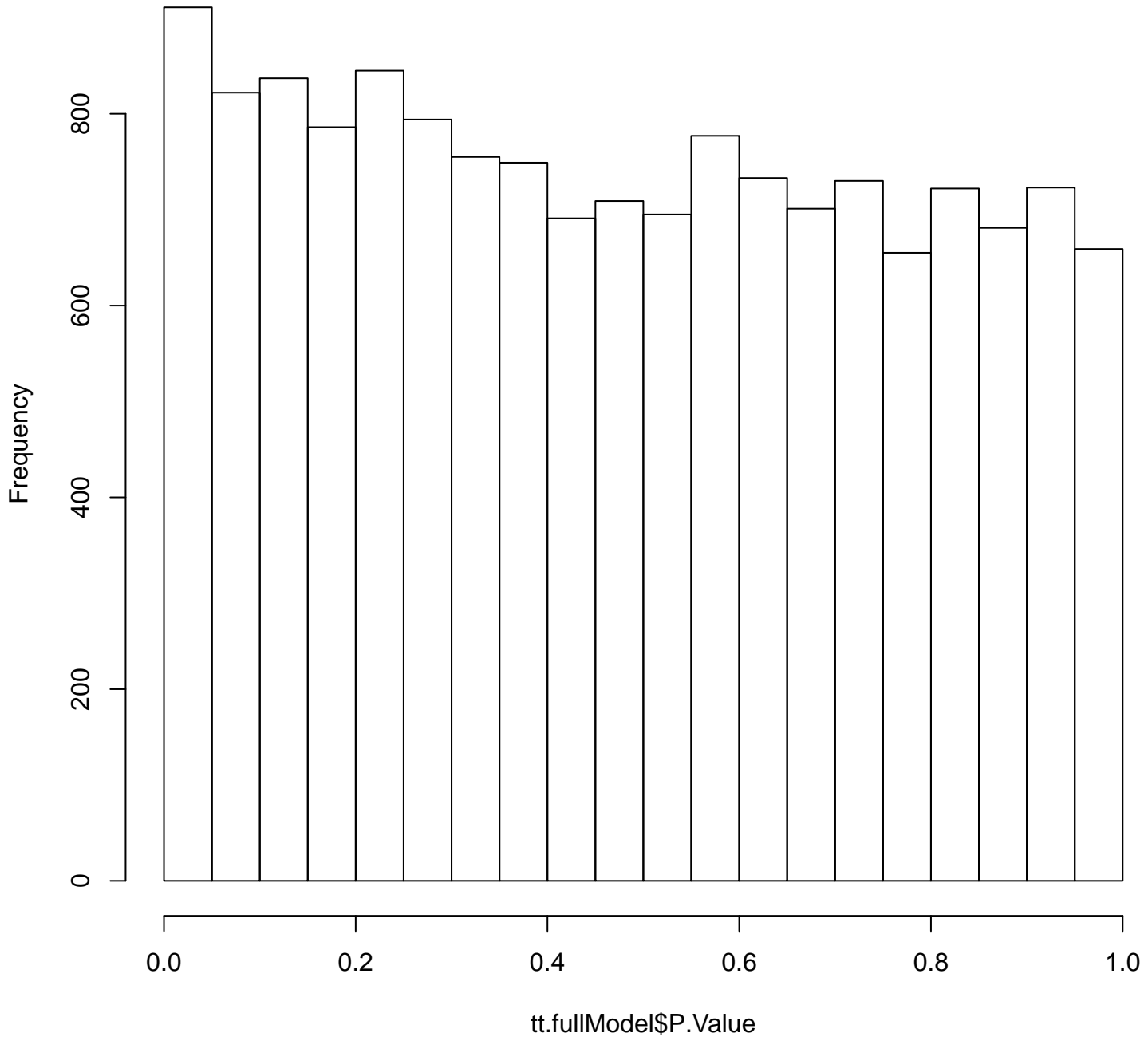
## mmul con\_vs\_poly1\_HC DGE Volcano Plot



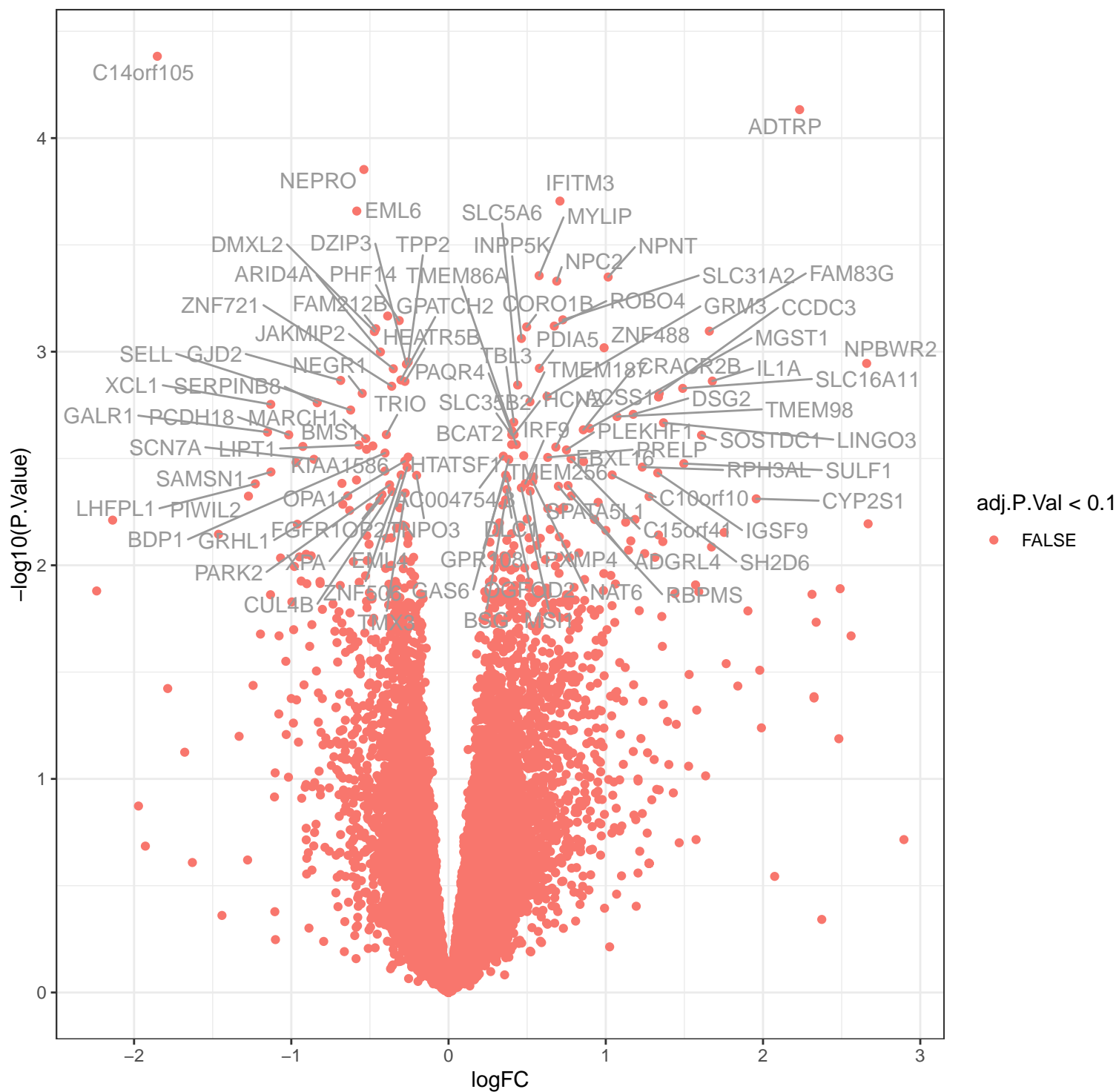
# mmul con\_vs\_poly1\_HC DGE Volcano Plot (after fdrtool)



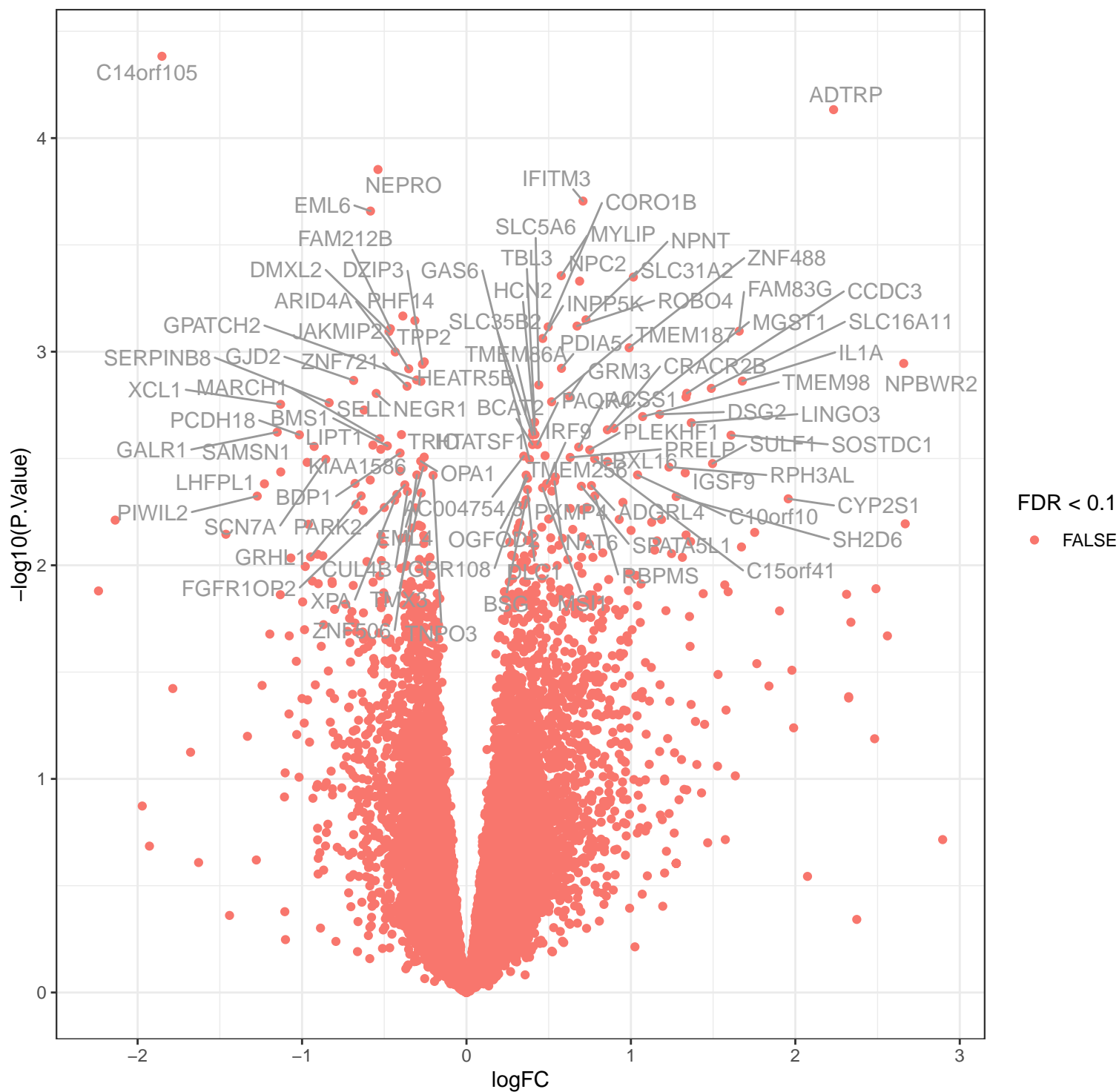
### Histogram of tt.fullModel\$P.Value



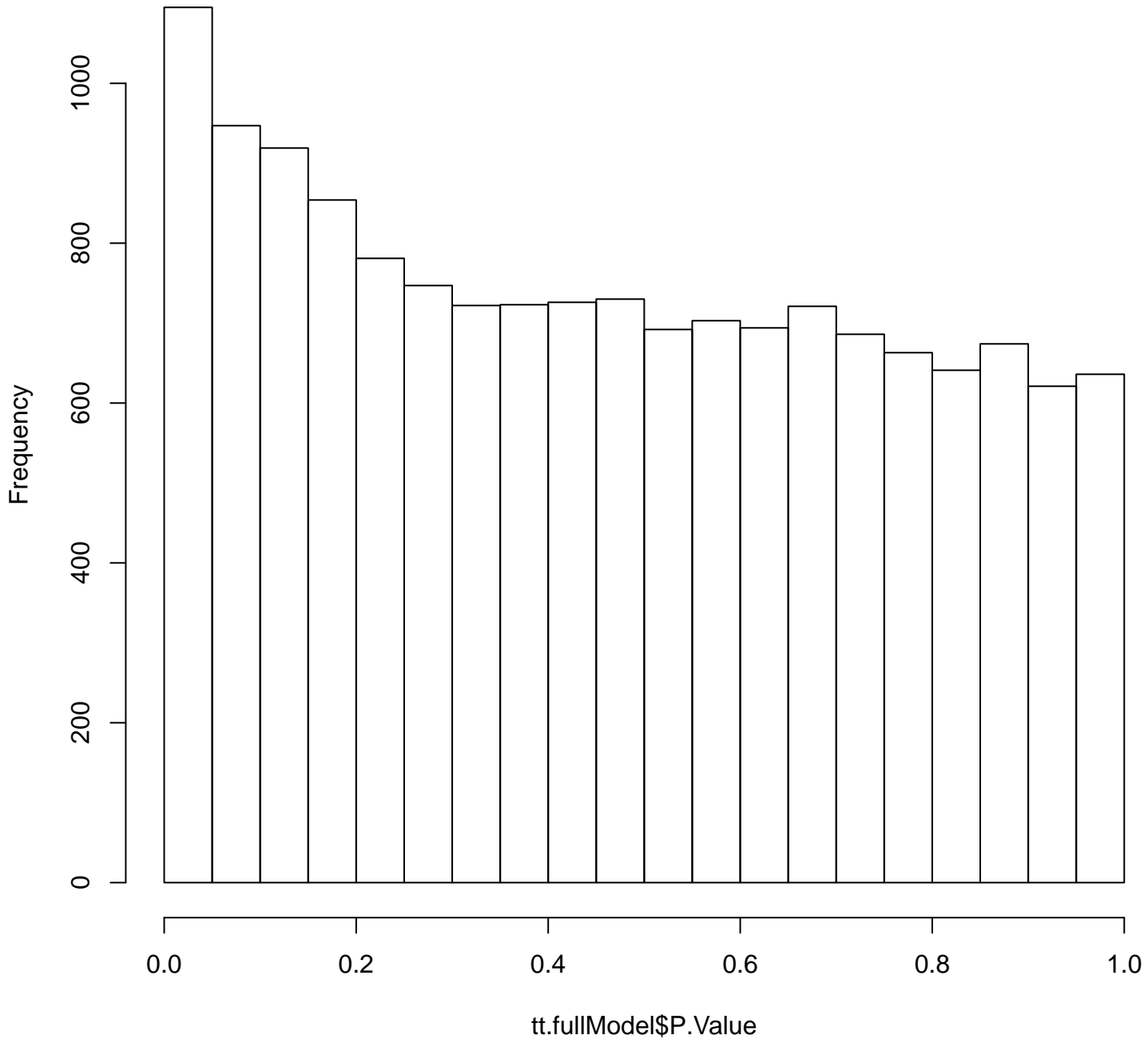
# mmul con\_vs\_poly2\_HC DGE Volcano Plot



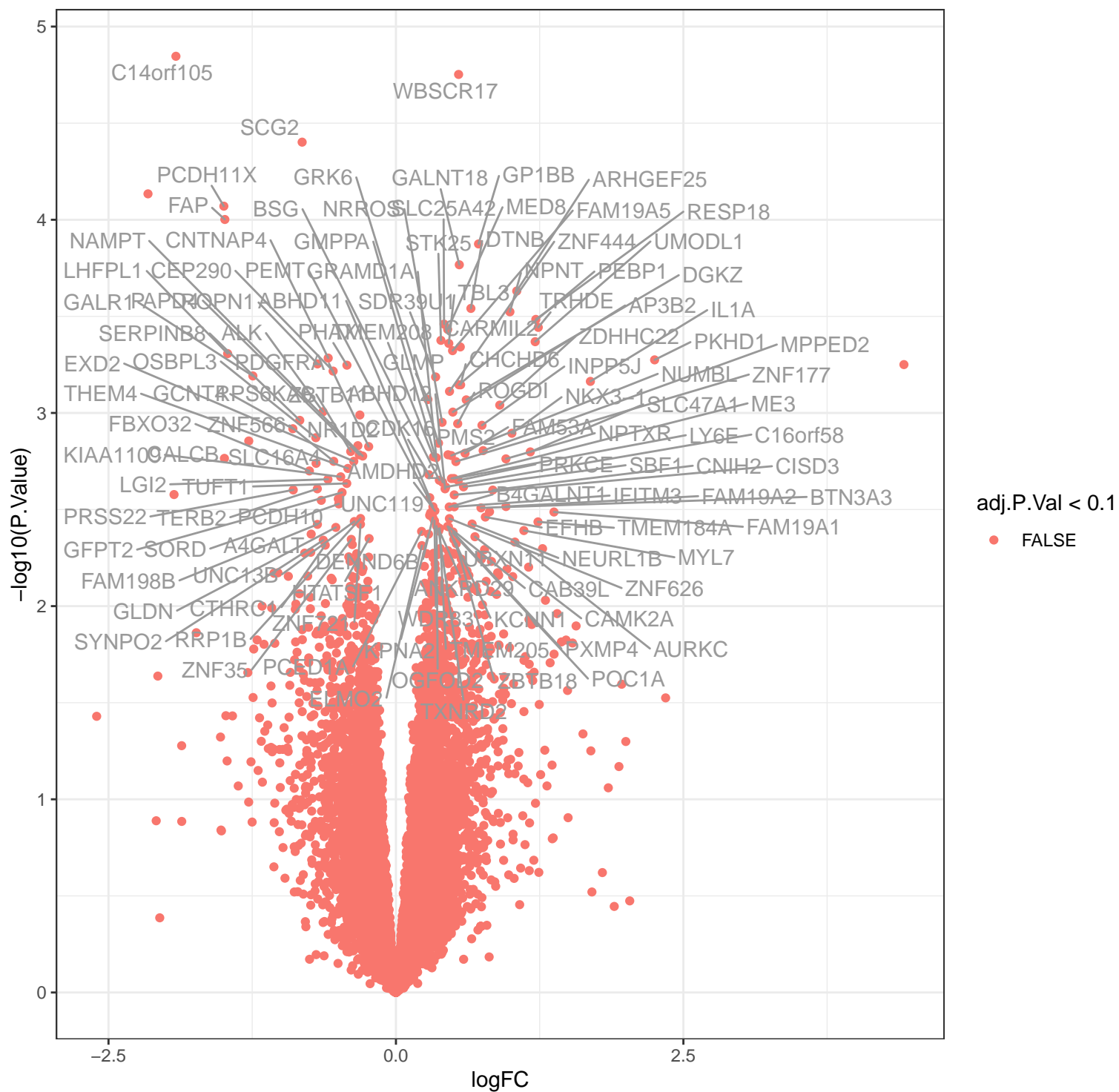
# mmul con\_vs\_poly2\_HC DGE Volcano Plot (after fdrtool)



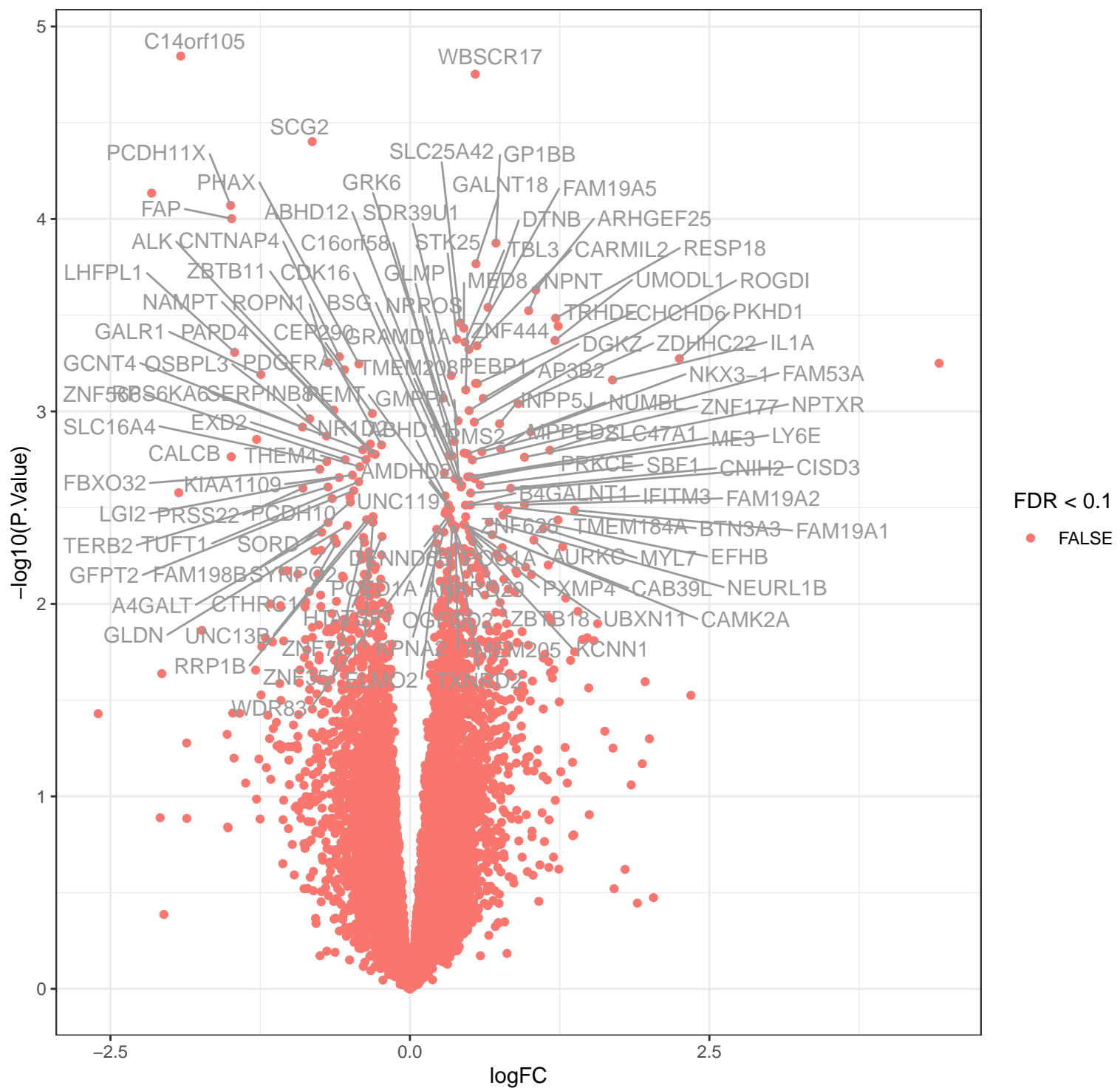
### Histogram of tt.fullModel\$P.Value



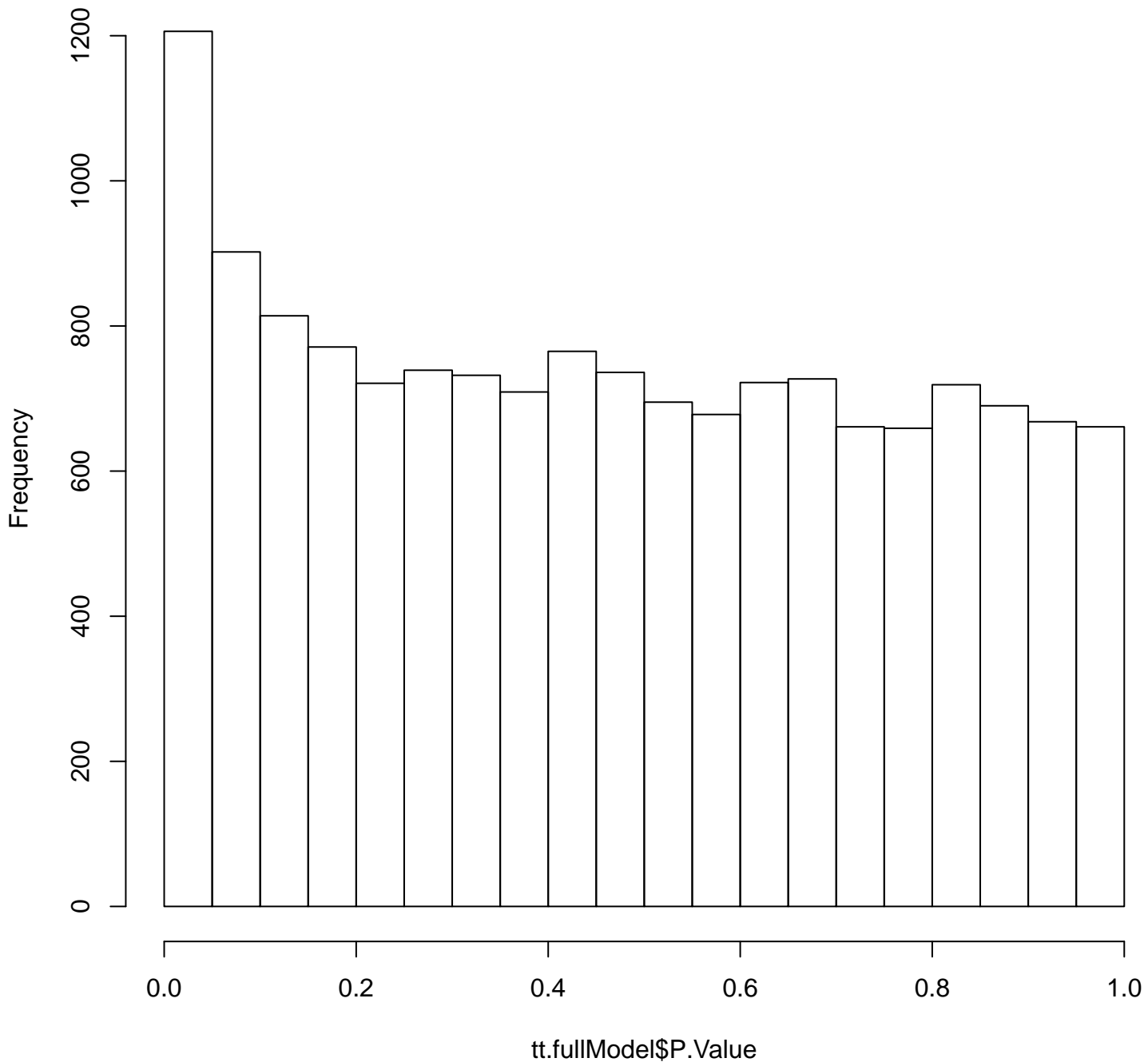
# mmul poly1\_vs\_poly2\_HC DGE Volcano Plot



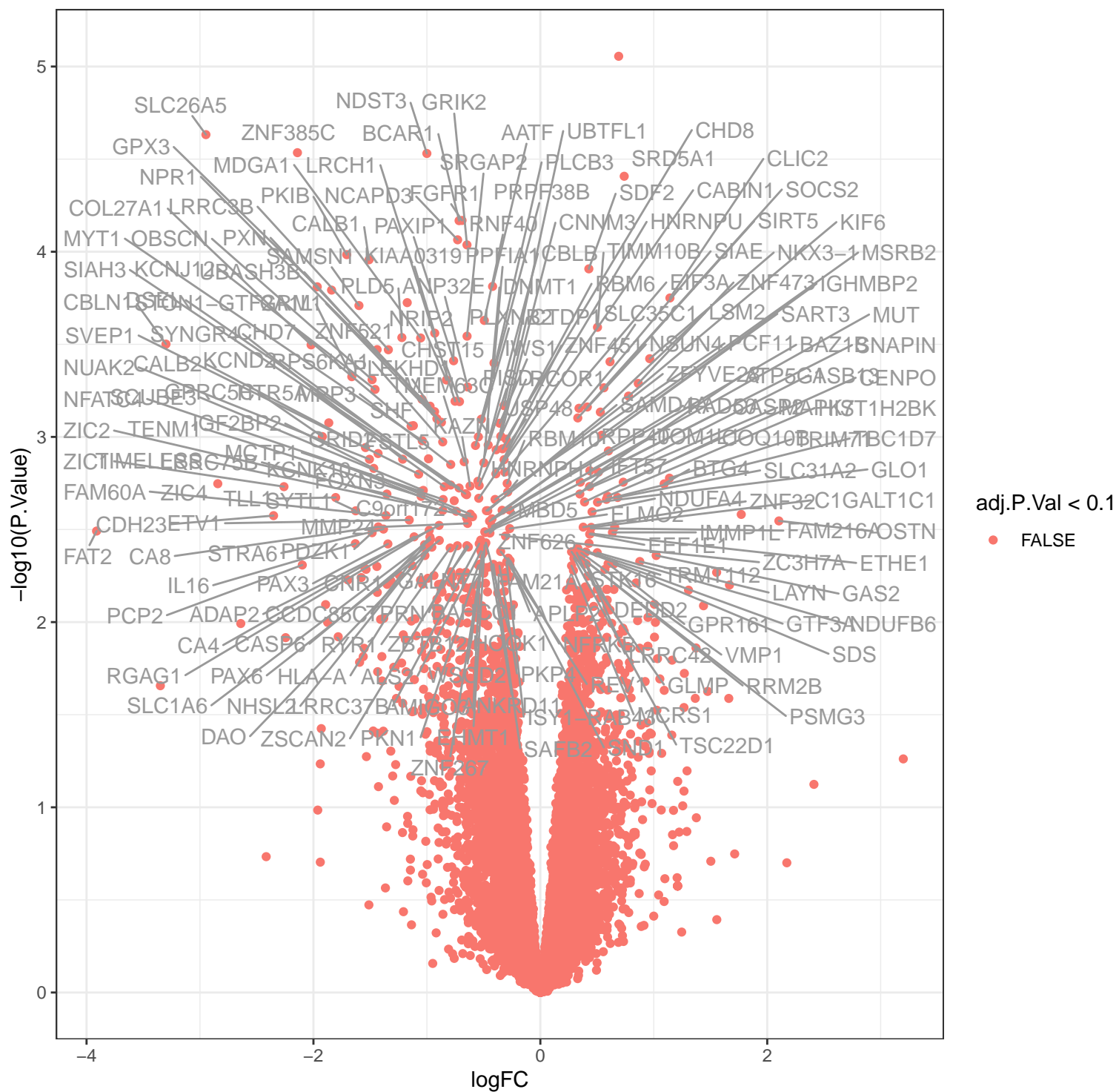
# mmul poly1\_vs\_poly2\_HC DGE Volcano Plot (after fdrtool)



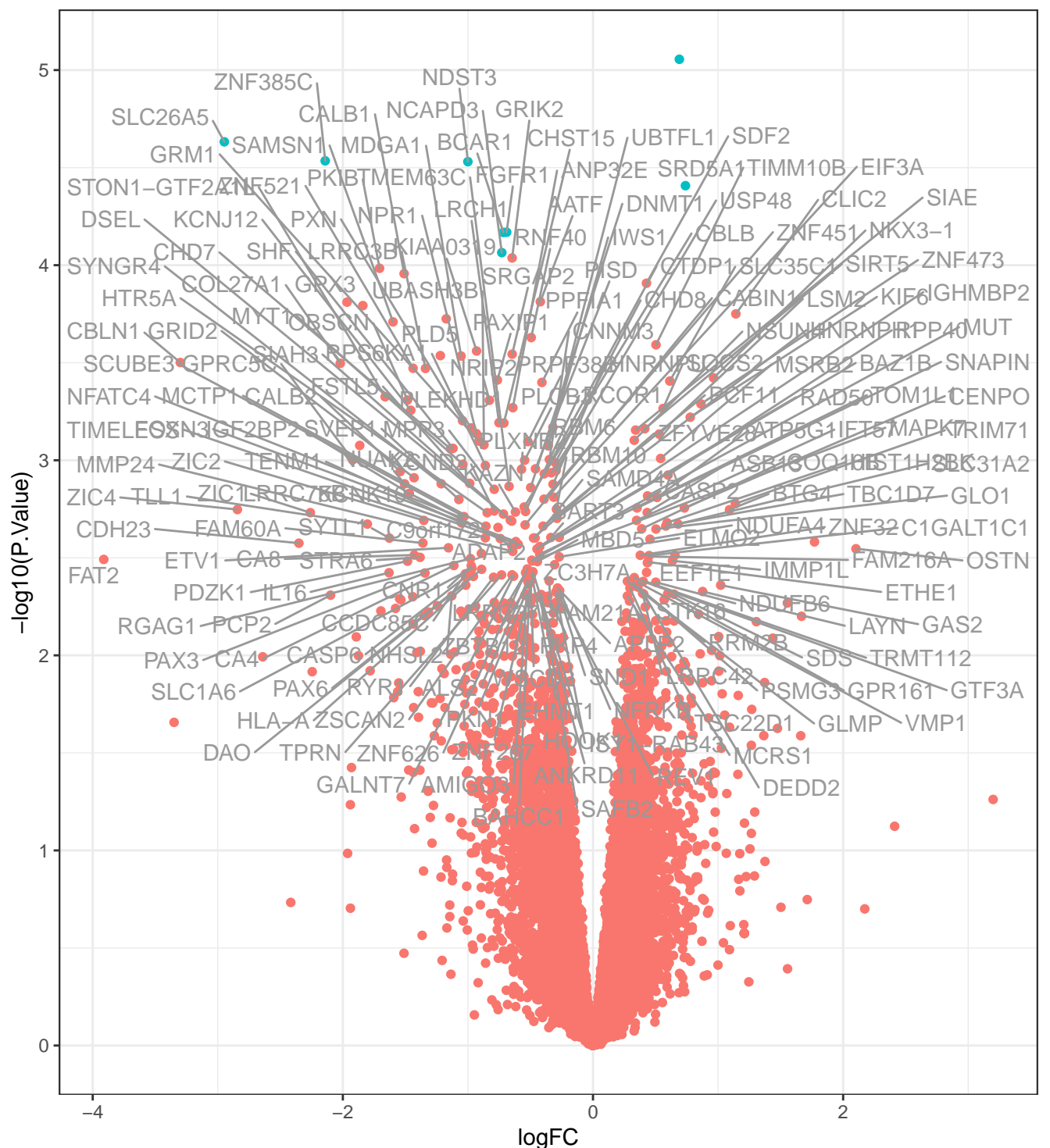
### Histogram of tt.fullModel\$P.Value



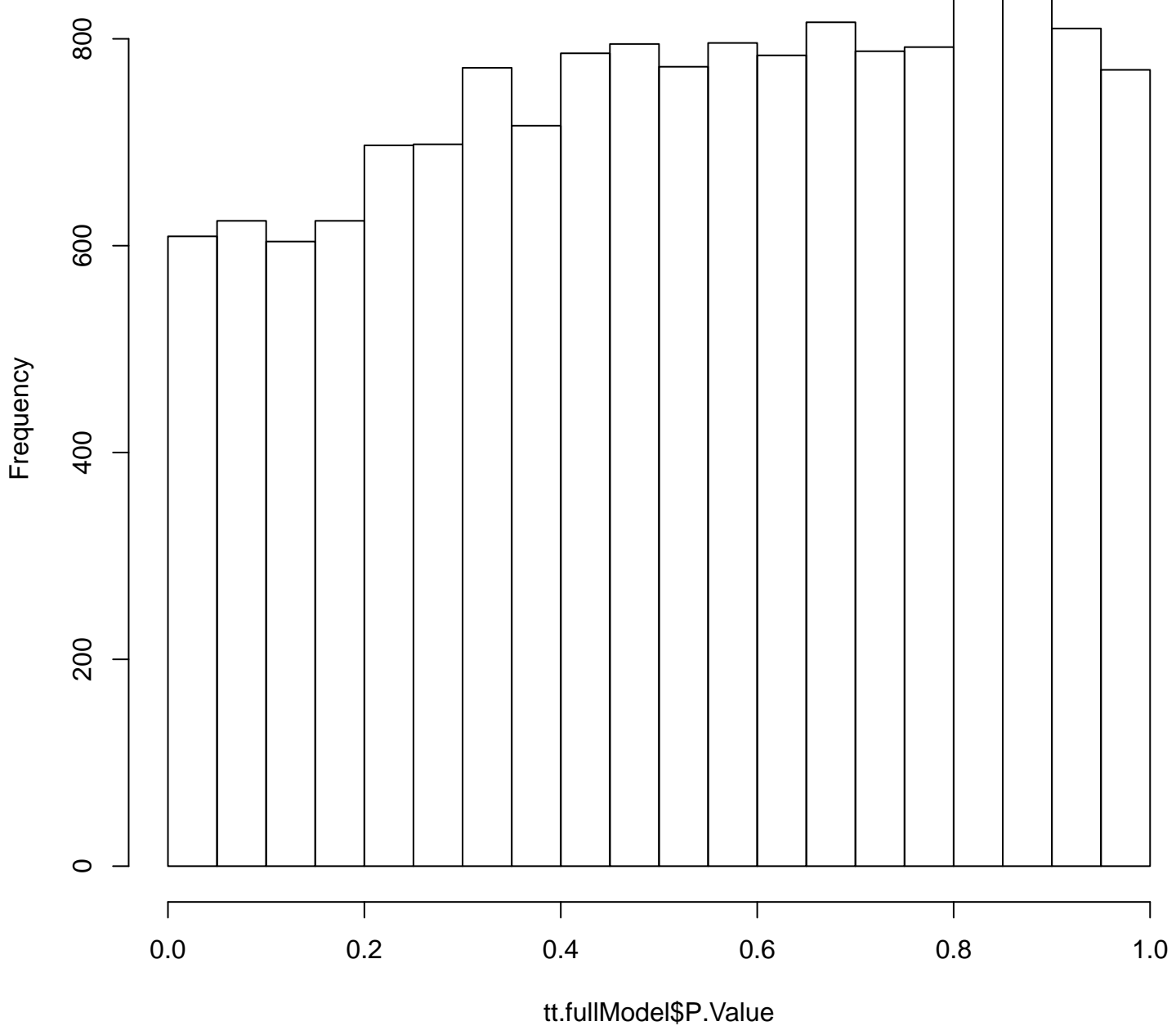
# mmul con\_vs\_poly1\_V1 DGE Volcano Plot



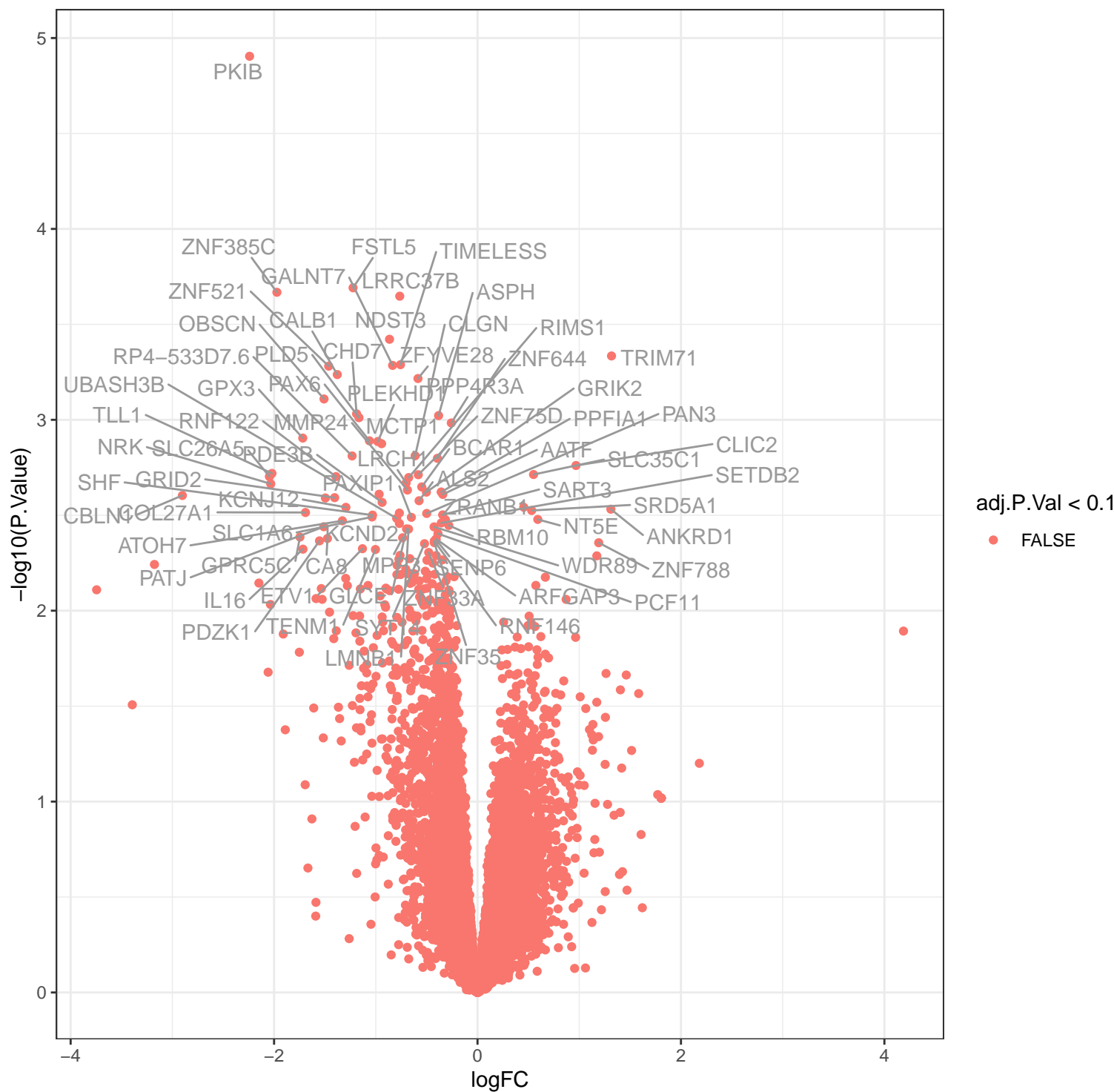
# mmul con\_vs\_poly1\_V1 DGE Volcano Plot (after fdrtool)



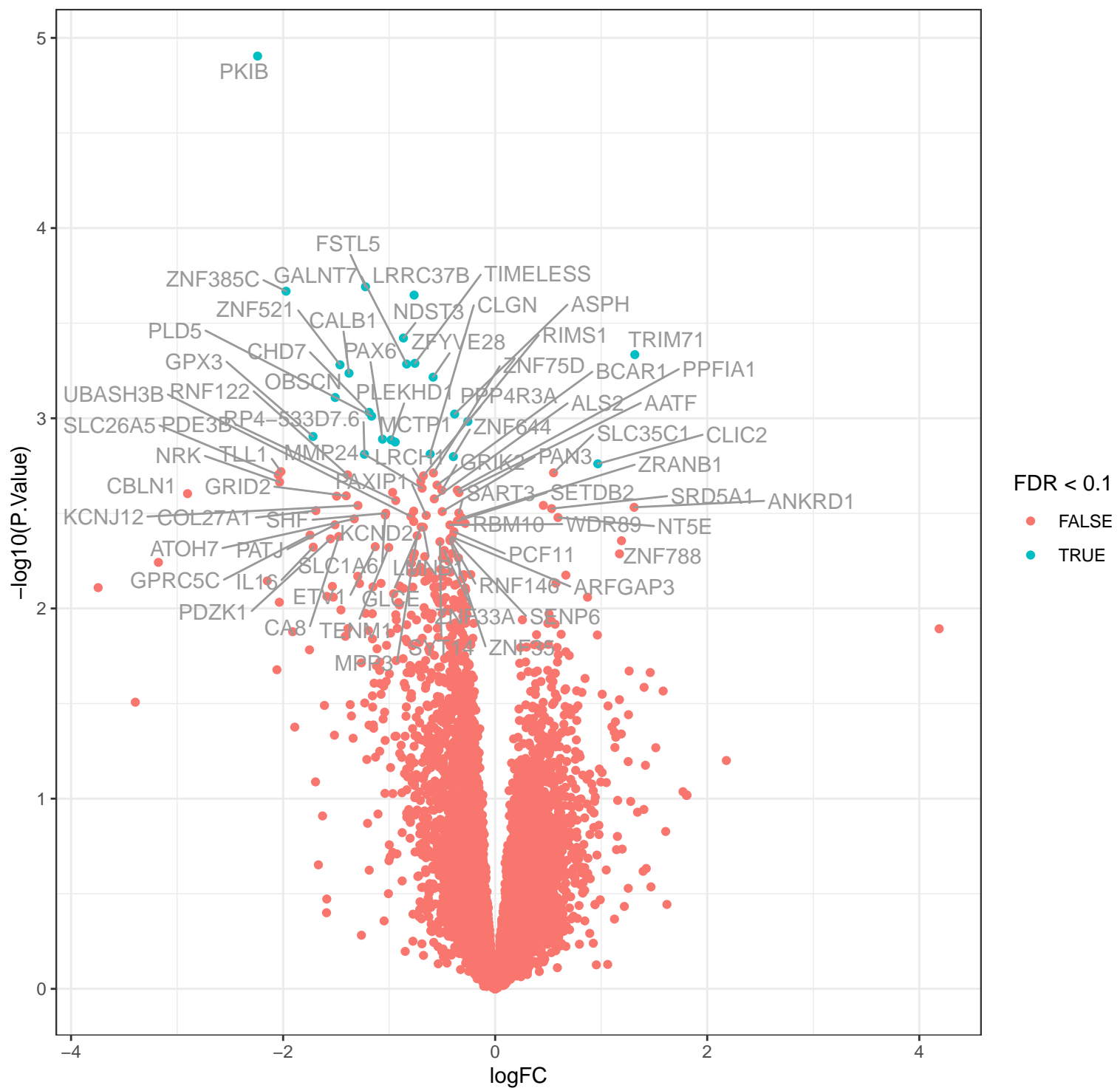
### Histogram of tt.fullModel\$P.Value



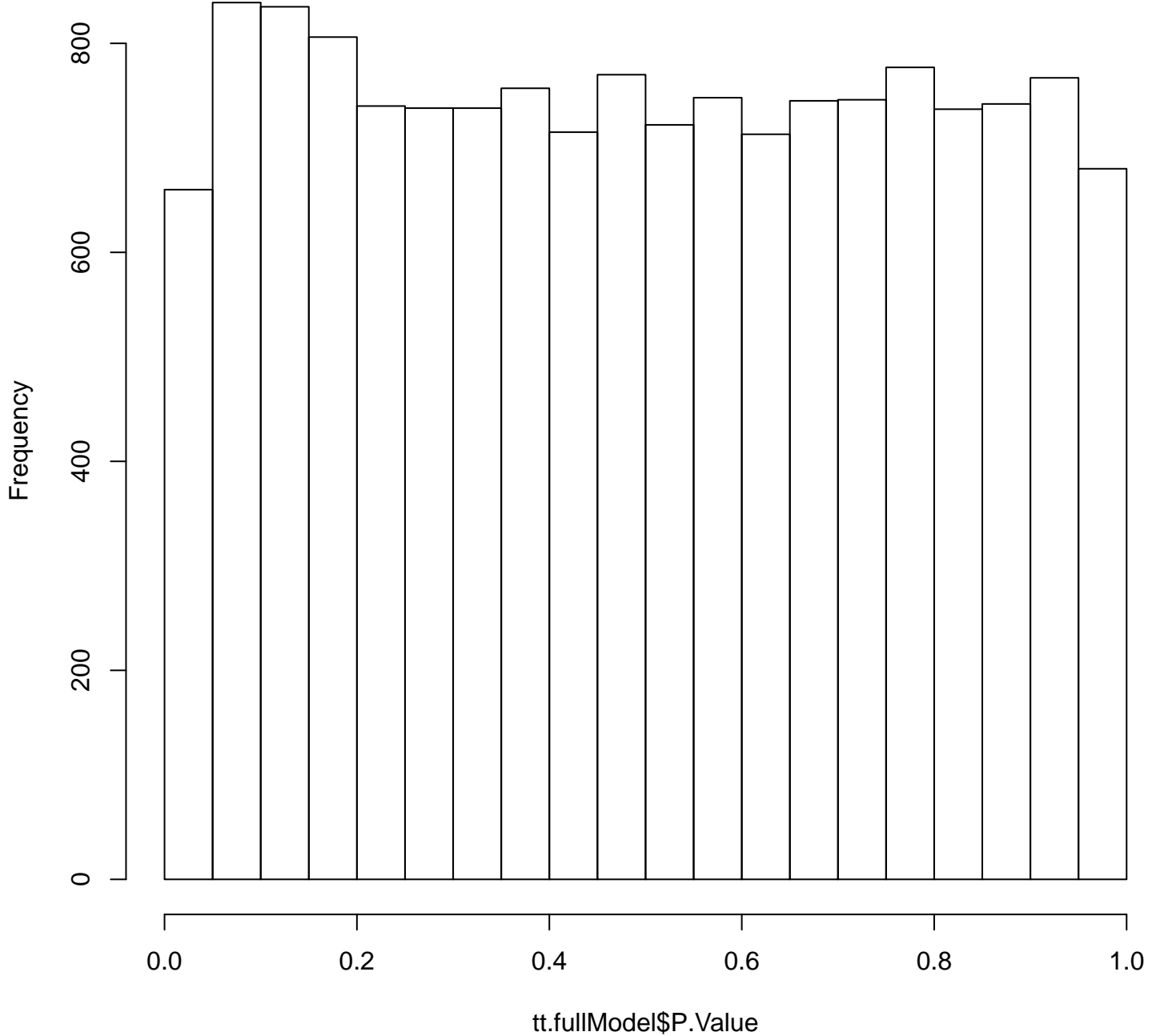
# mmul con\_vs\_poly2\_V1 DGE Volcano Plot



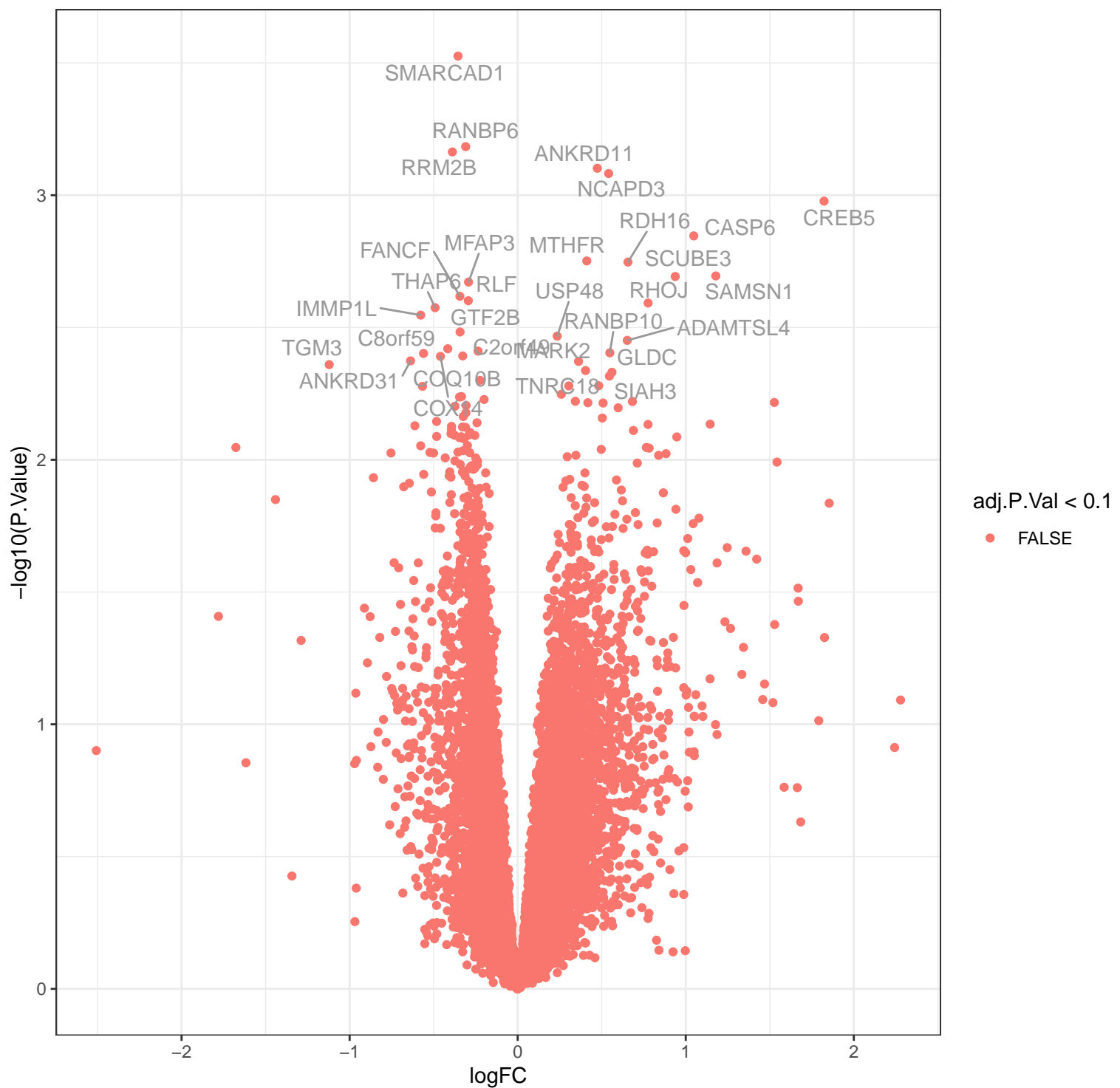
# mmul con\_vs\_poly2\_V1 DGE Volcano Plot (after fdrtool)



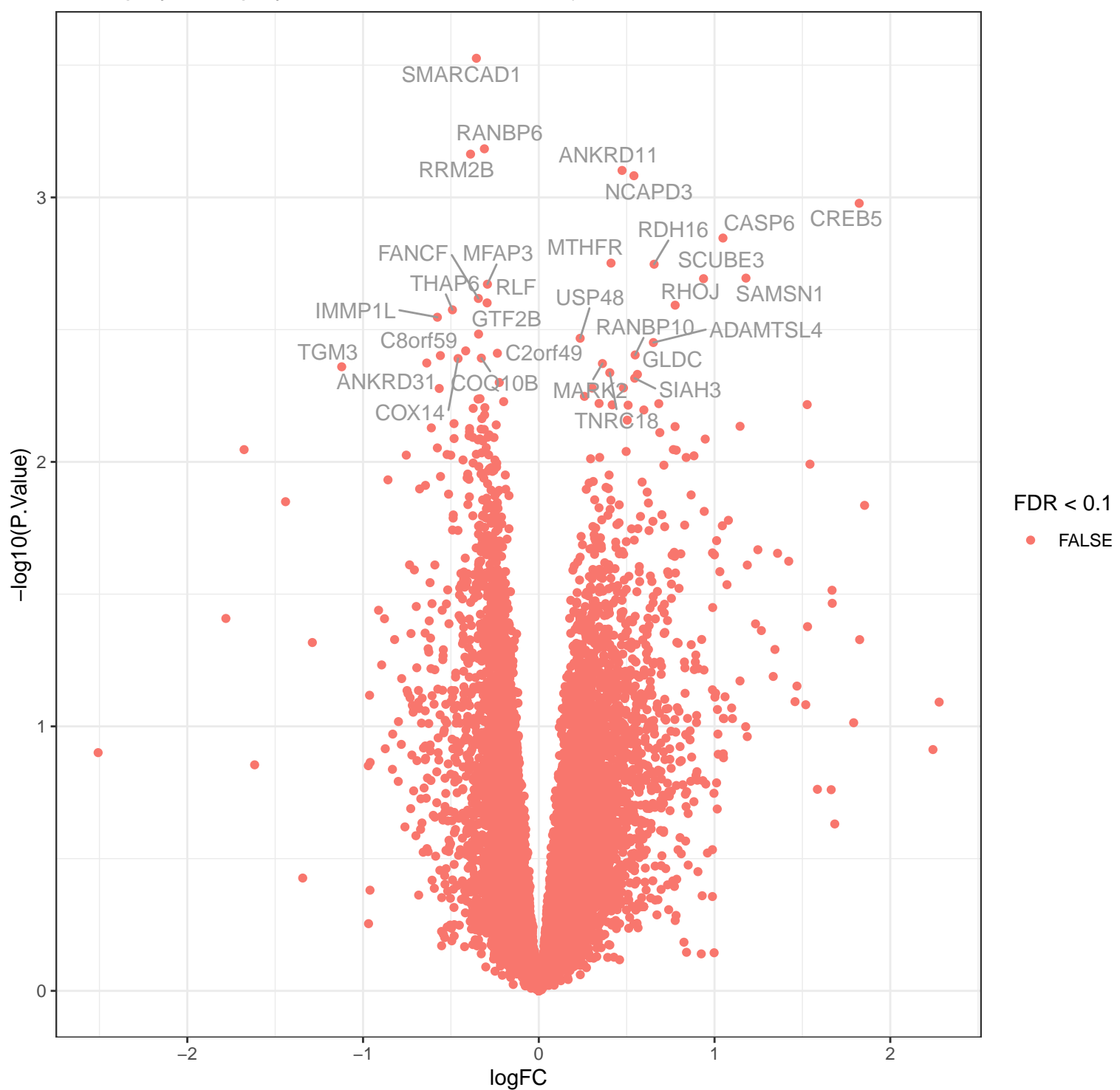
### Histogram of tt.fullModel\$P.Value



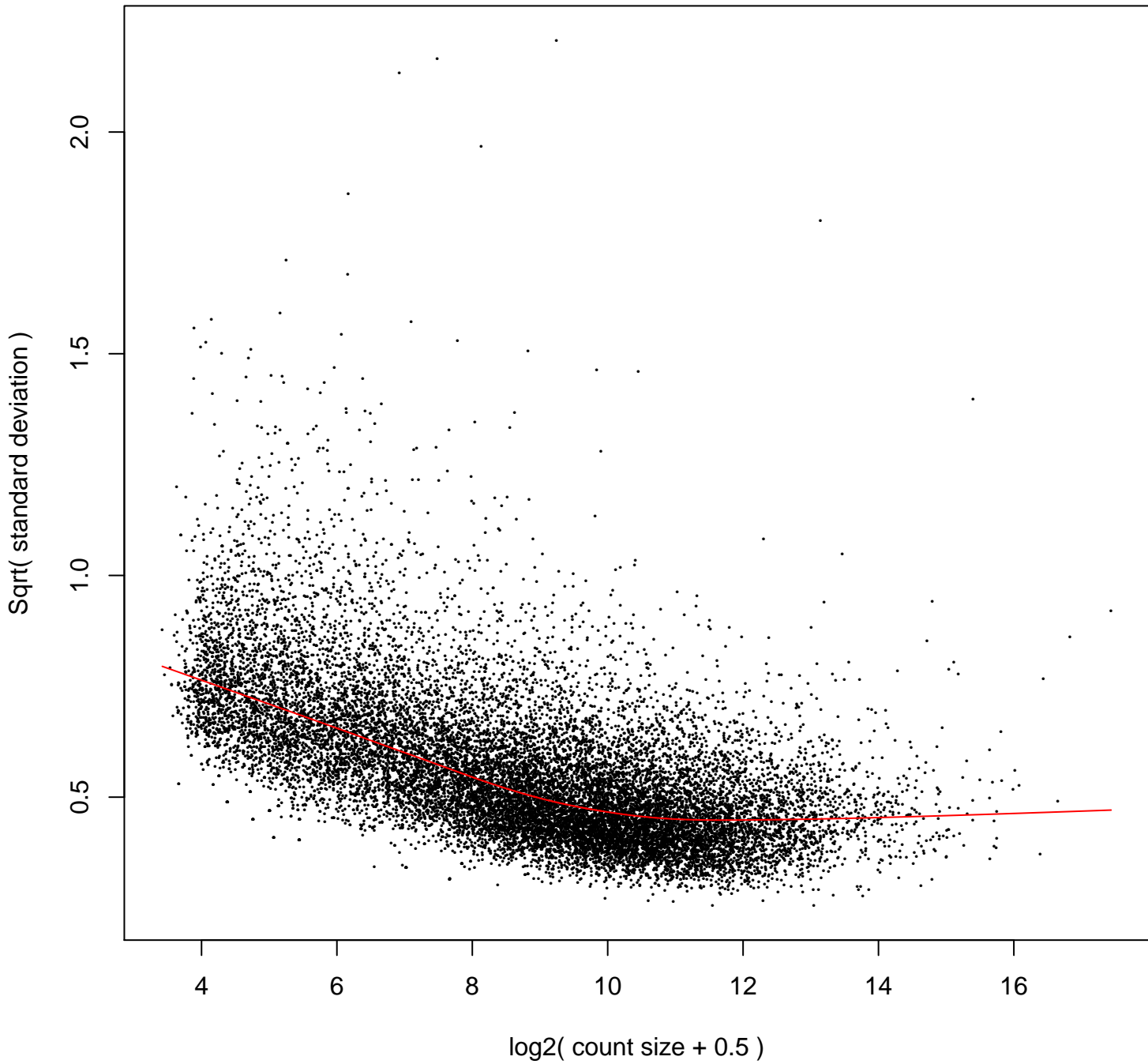
# mmul poly1\_vs\_poly2\_V1 DGE Volcano Plot



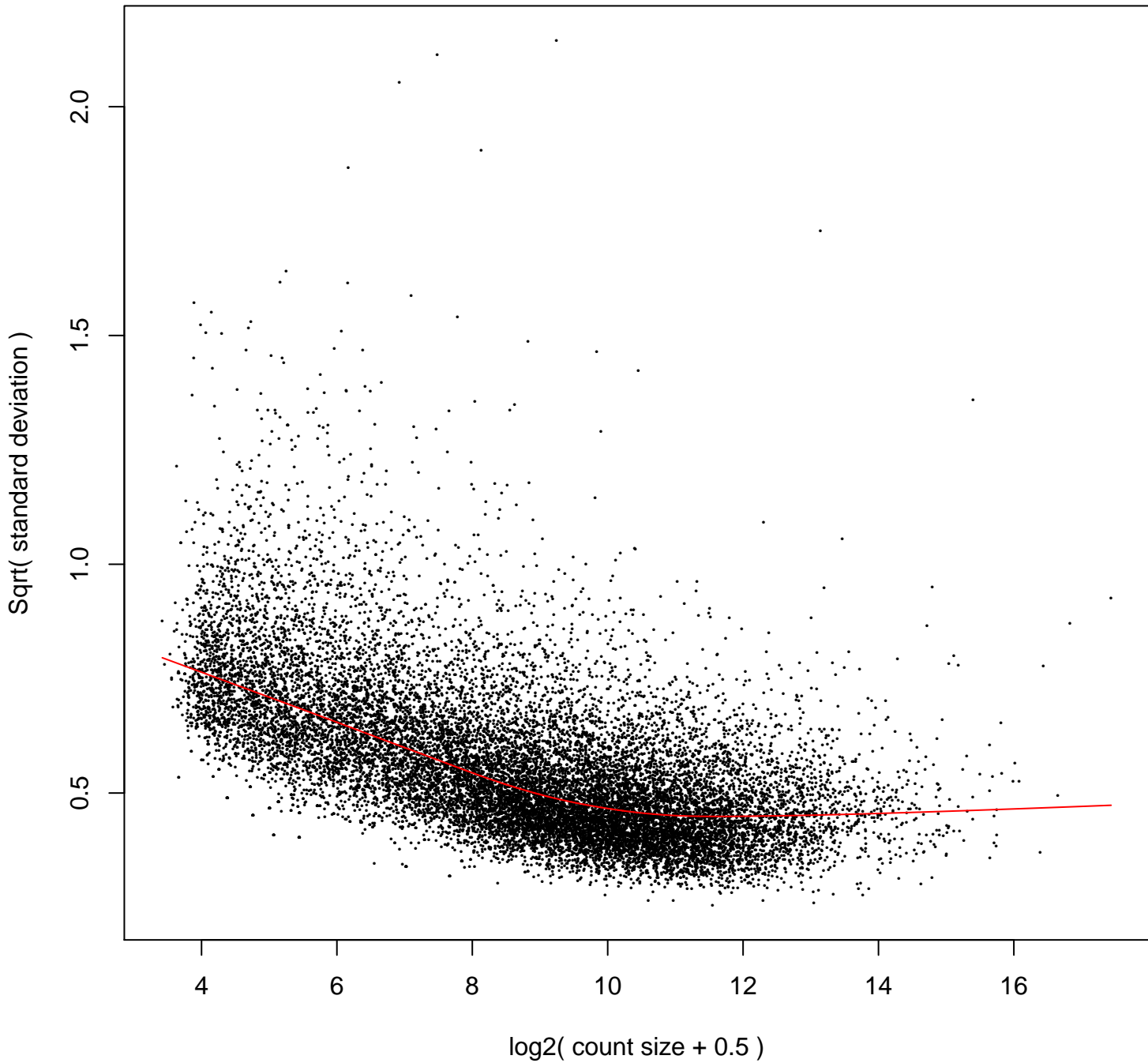
mmul poly1\_vs\_poly2\_V1 DGE Volcano Plot (after fdrtool)



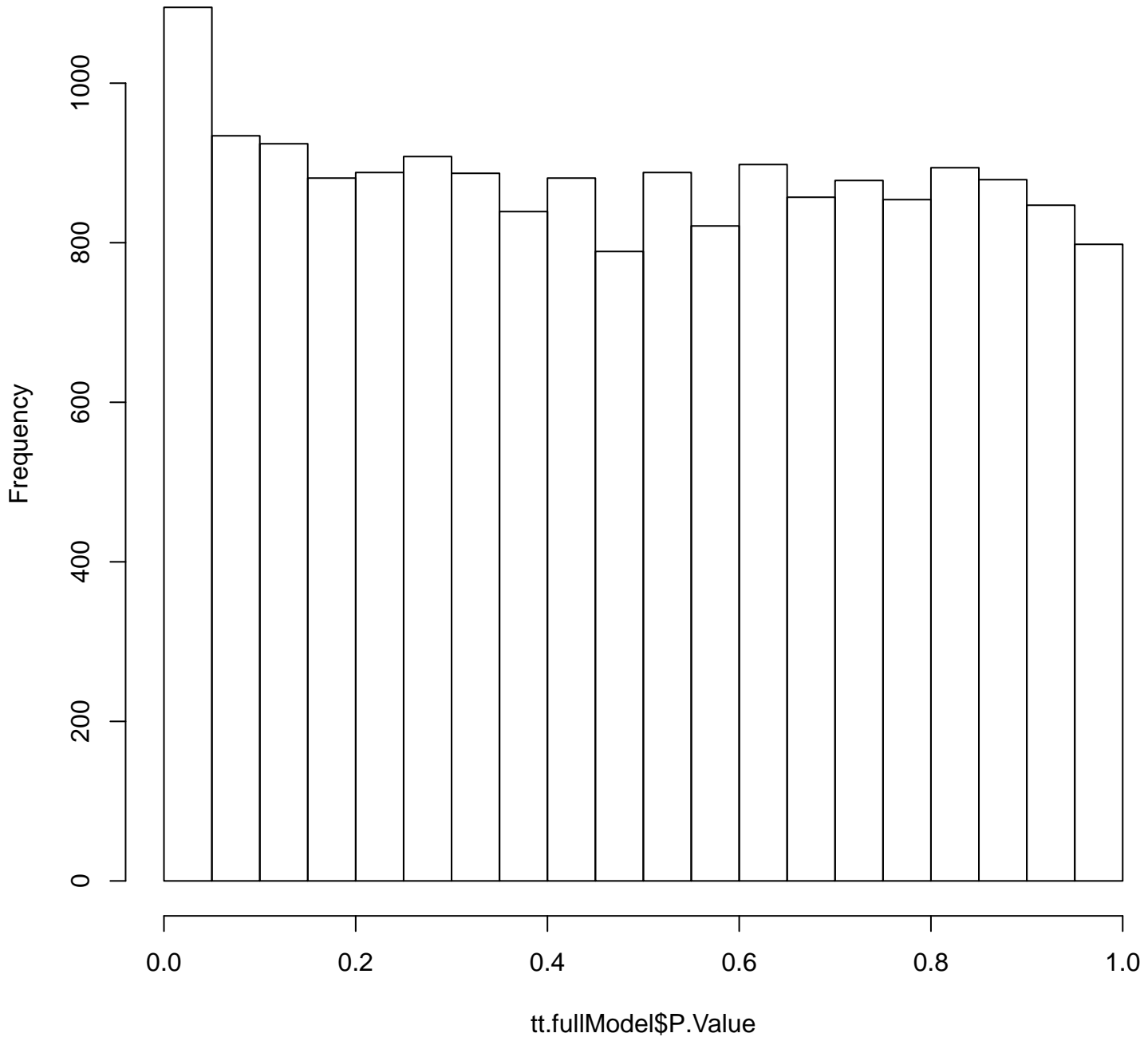
### voom: Mean–variance trend



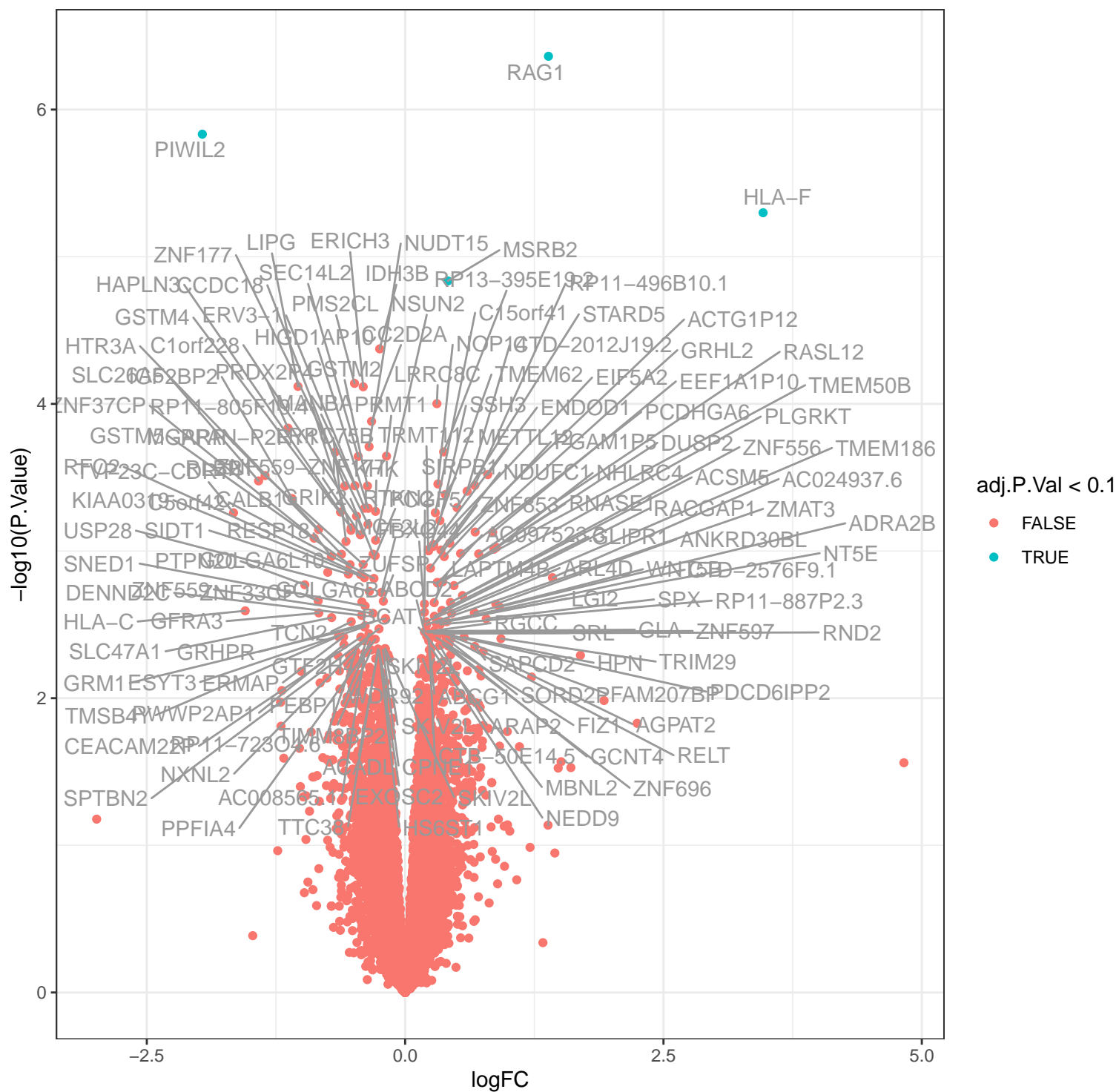
### voom: Mean–variance trend



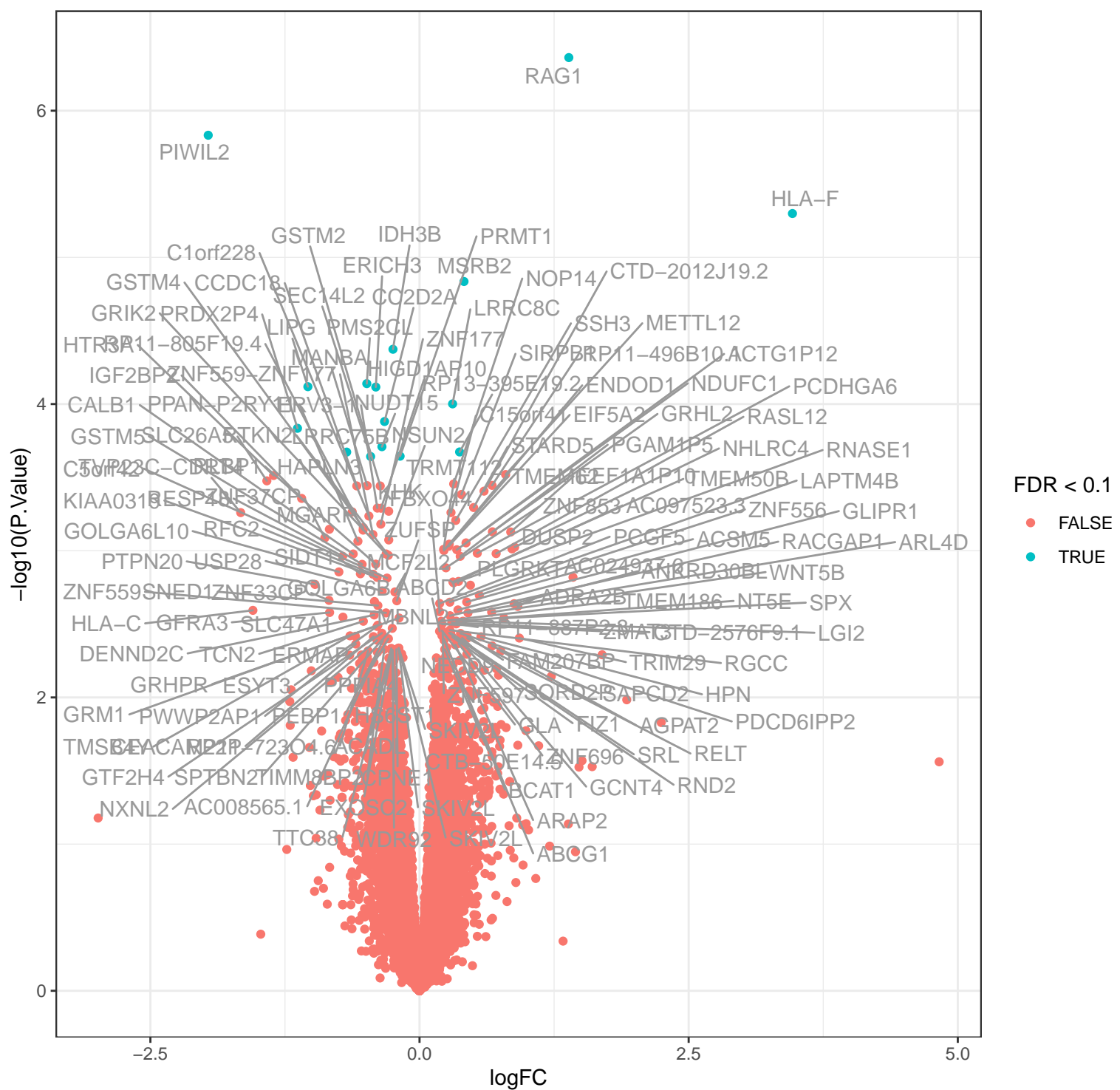
### Histogram of tt.fullModel\$P.Value



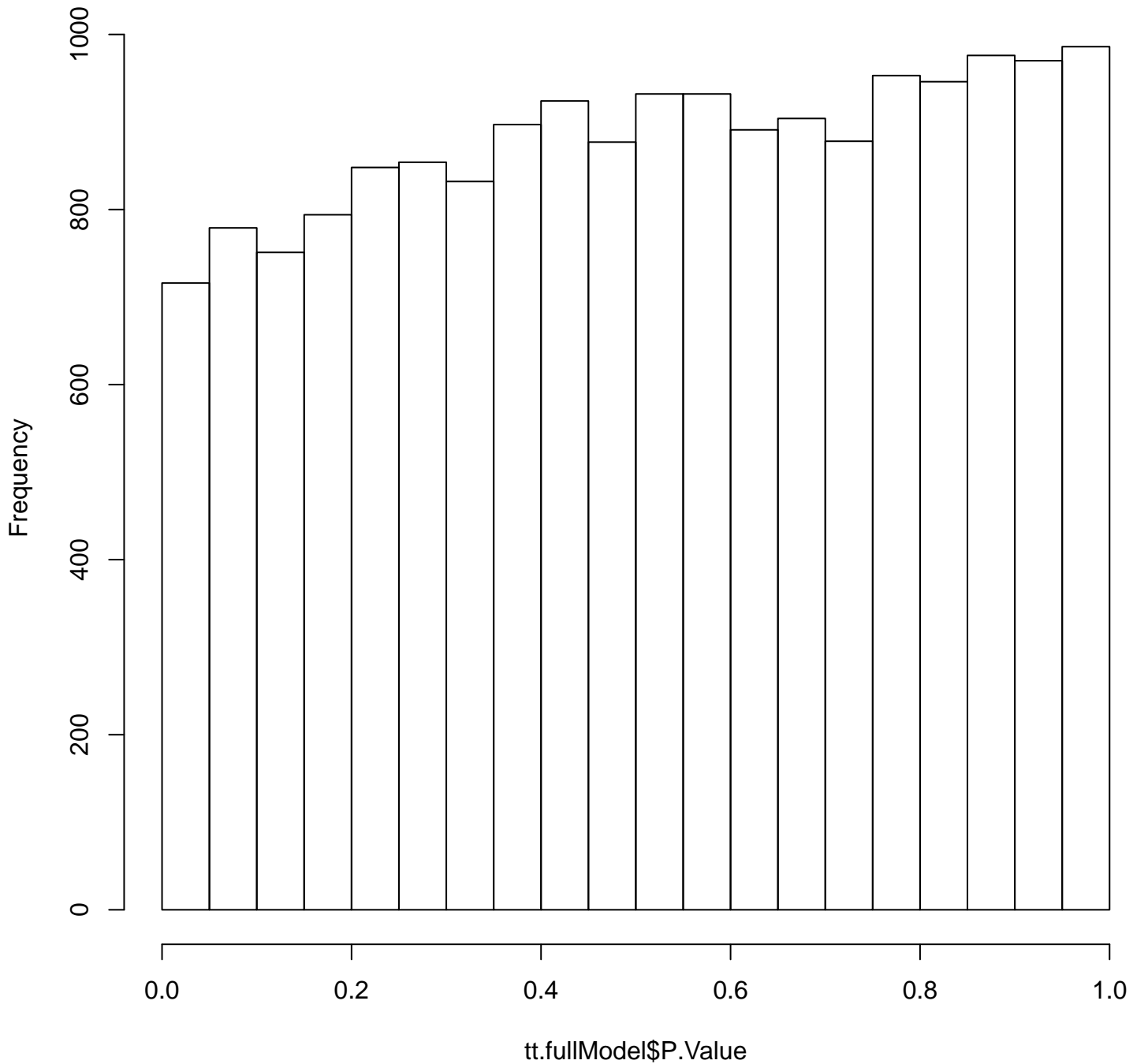
# hg con\_vs\_poly1 DGE Volcano Plot



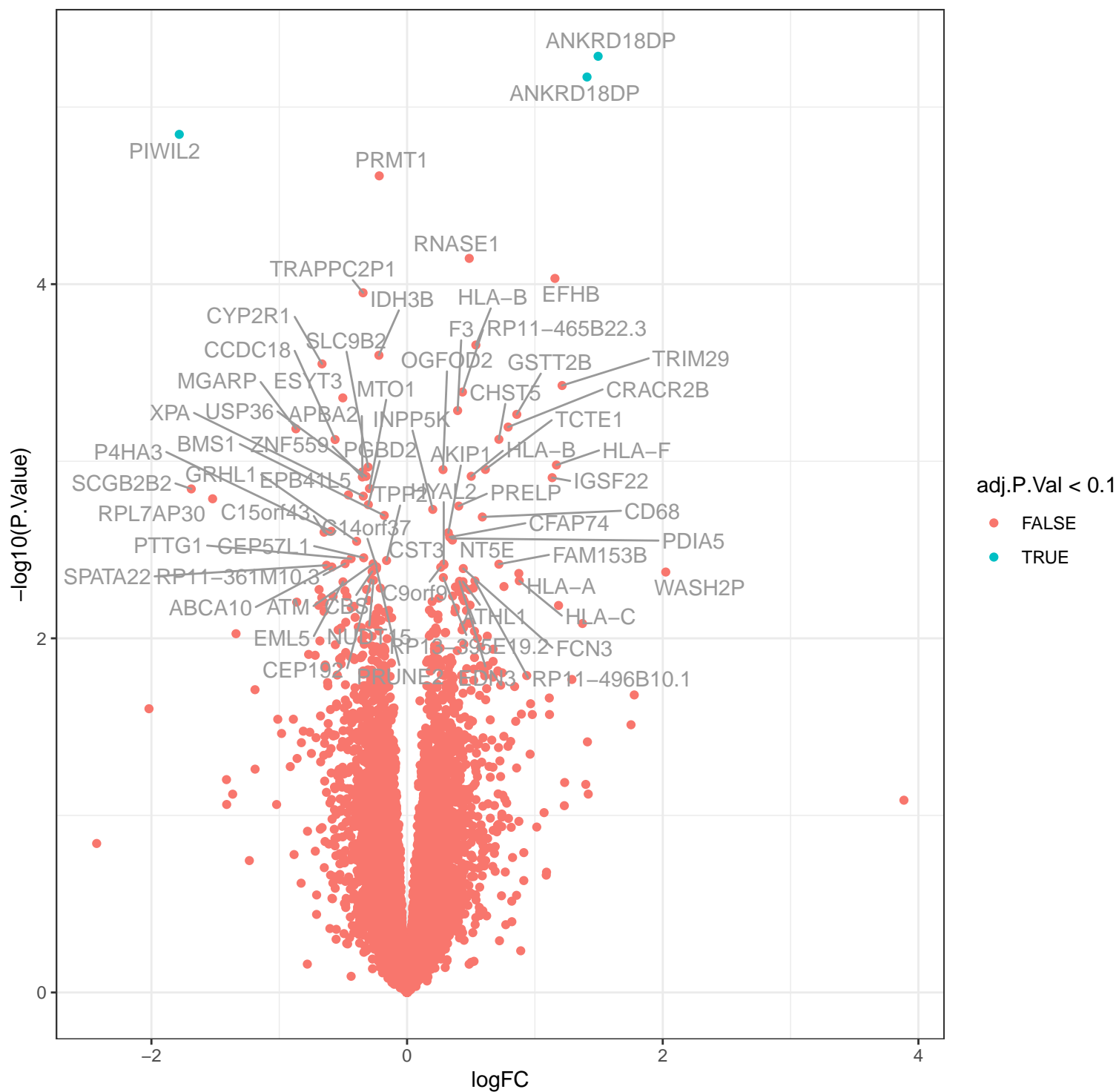
# hg con\_vs\_poly1 DGE Volcano Plot (after fdrtool)



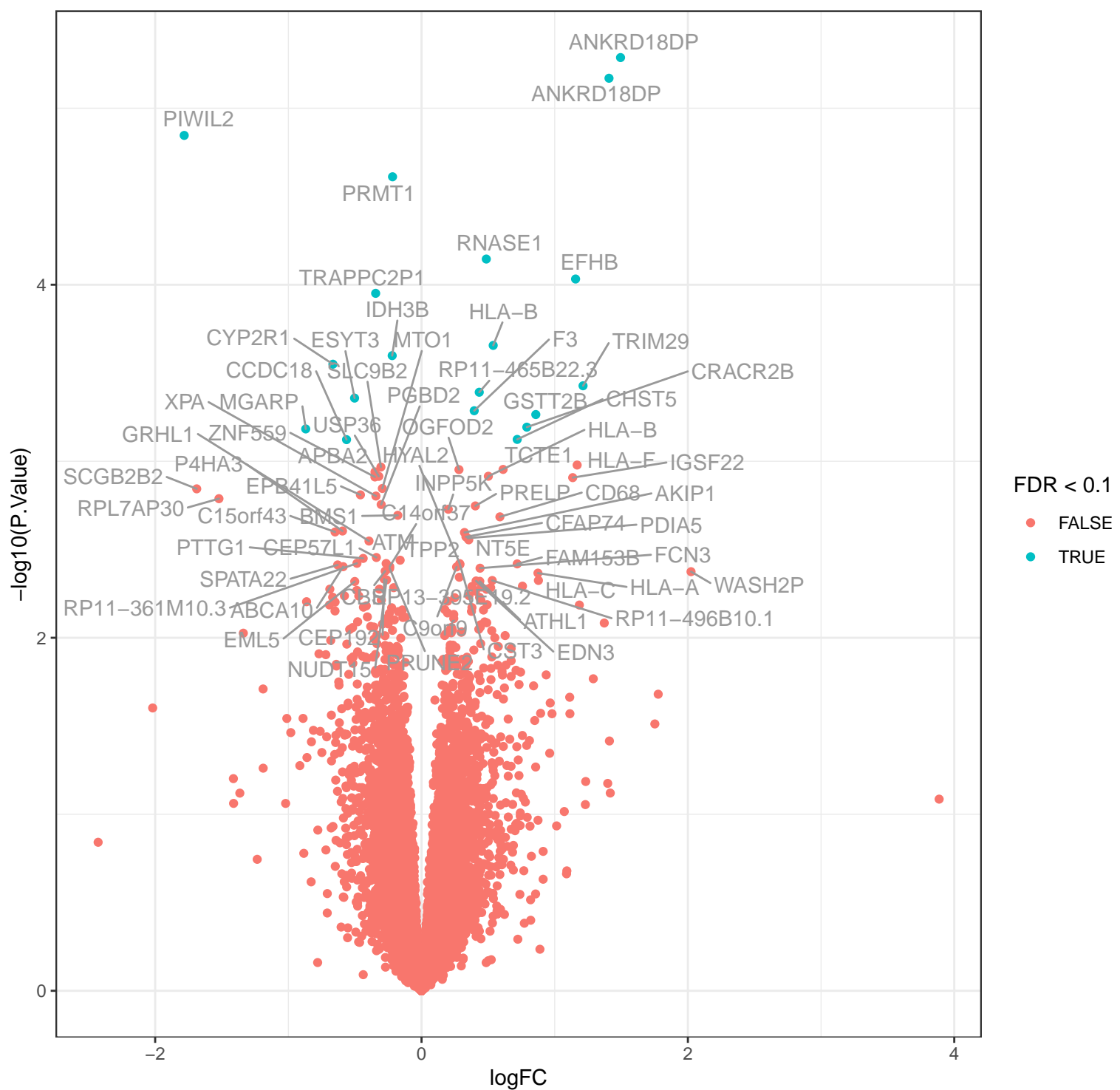
### Histogram of tt.fullModel\$P.Value



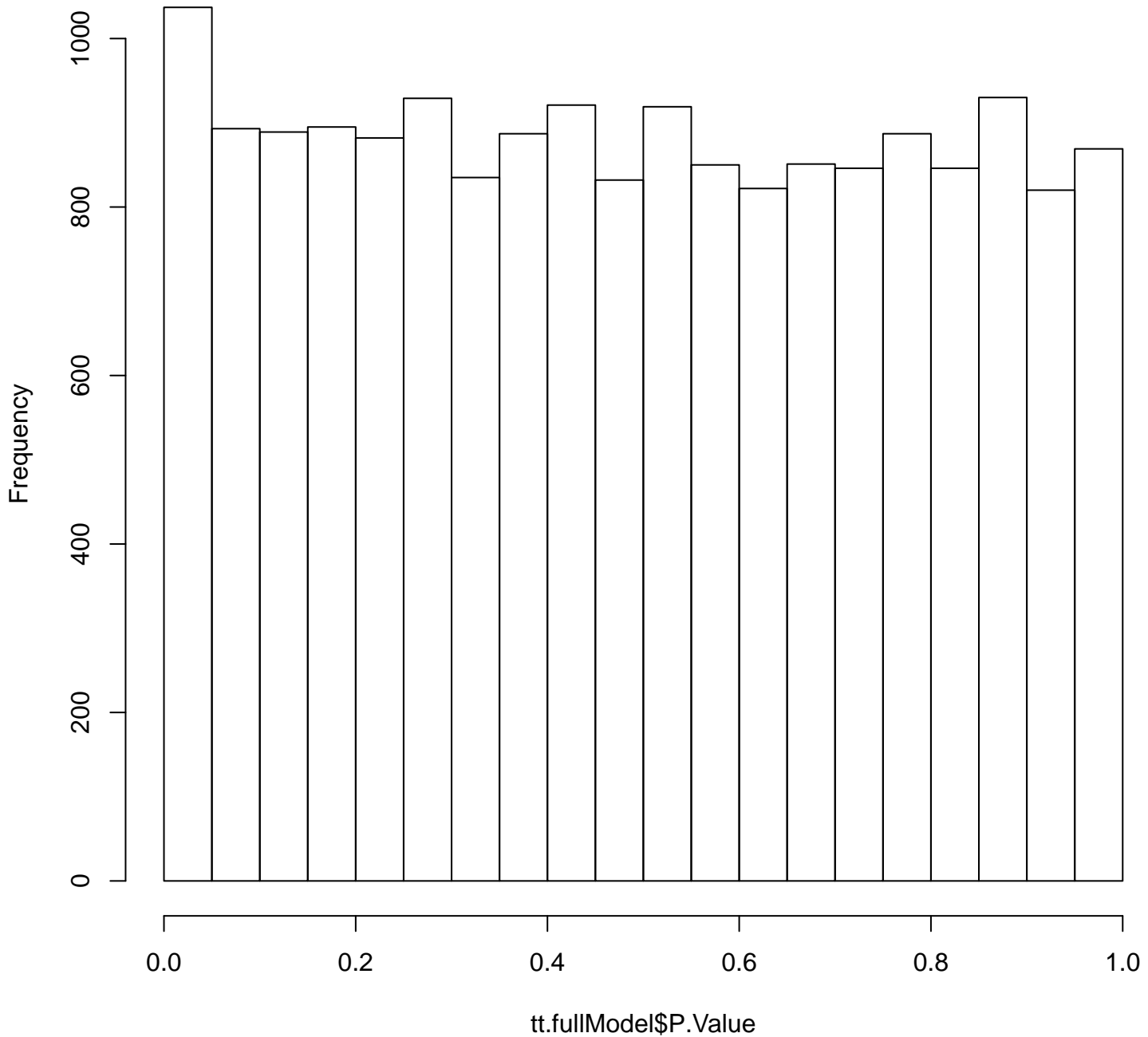
# hg con\_vs\_poly2 DGE Volcano Plot



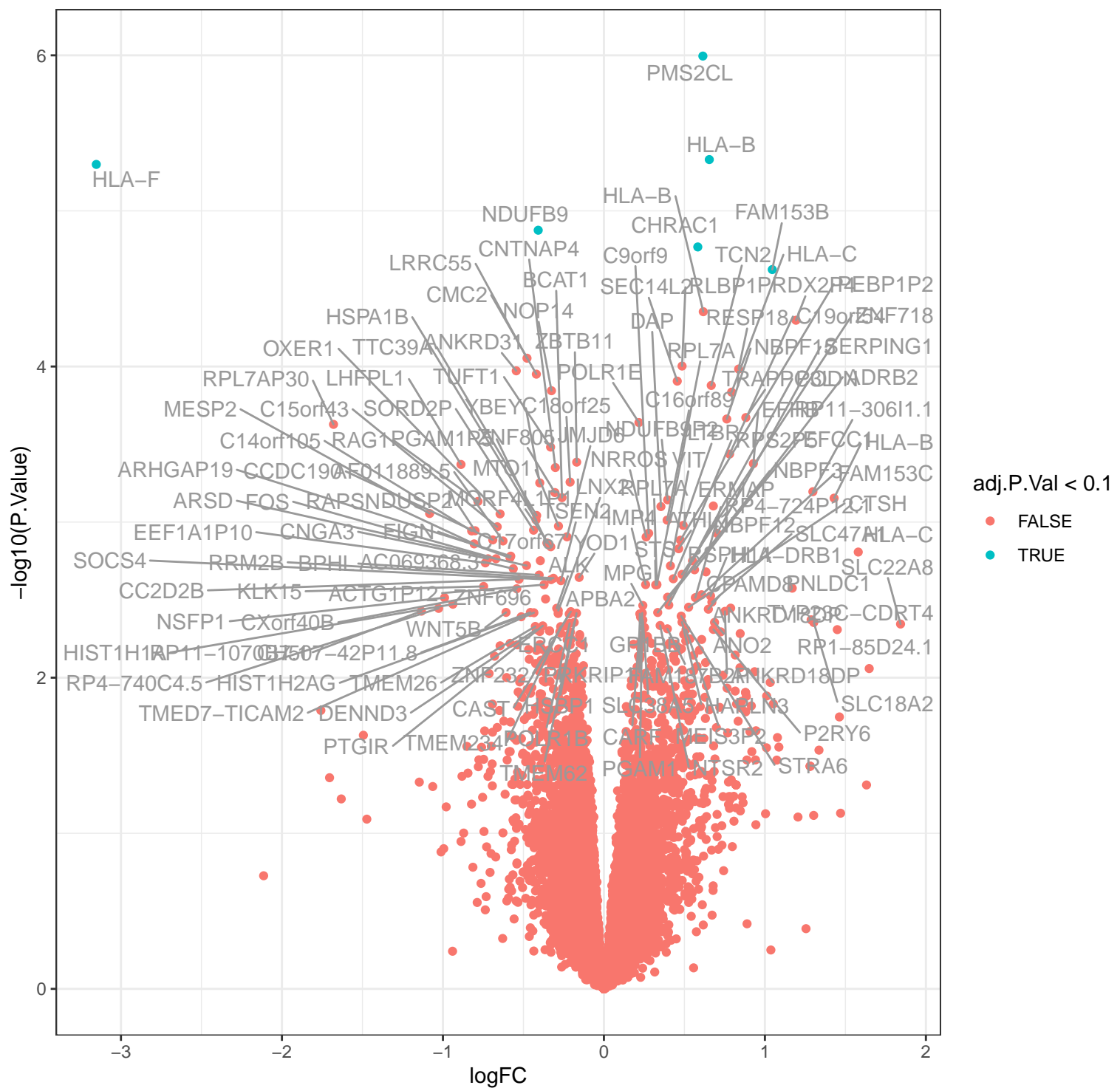
# hg con\_vs\_poly2 DGE Volcano Plot (after fdrtool)



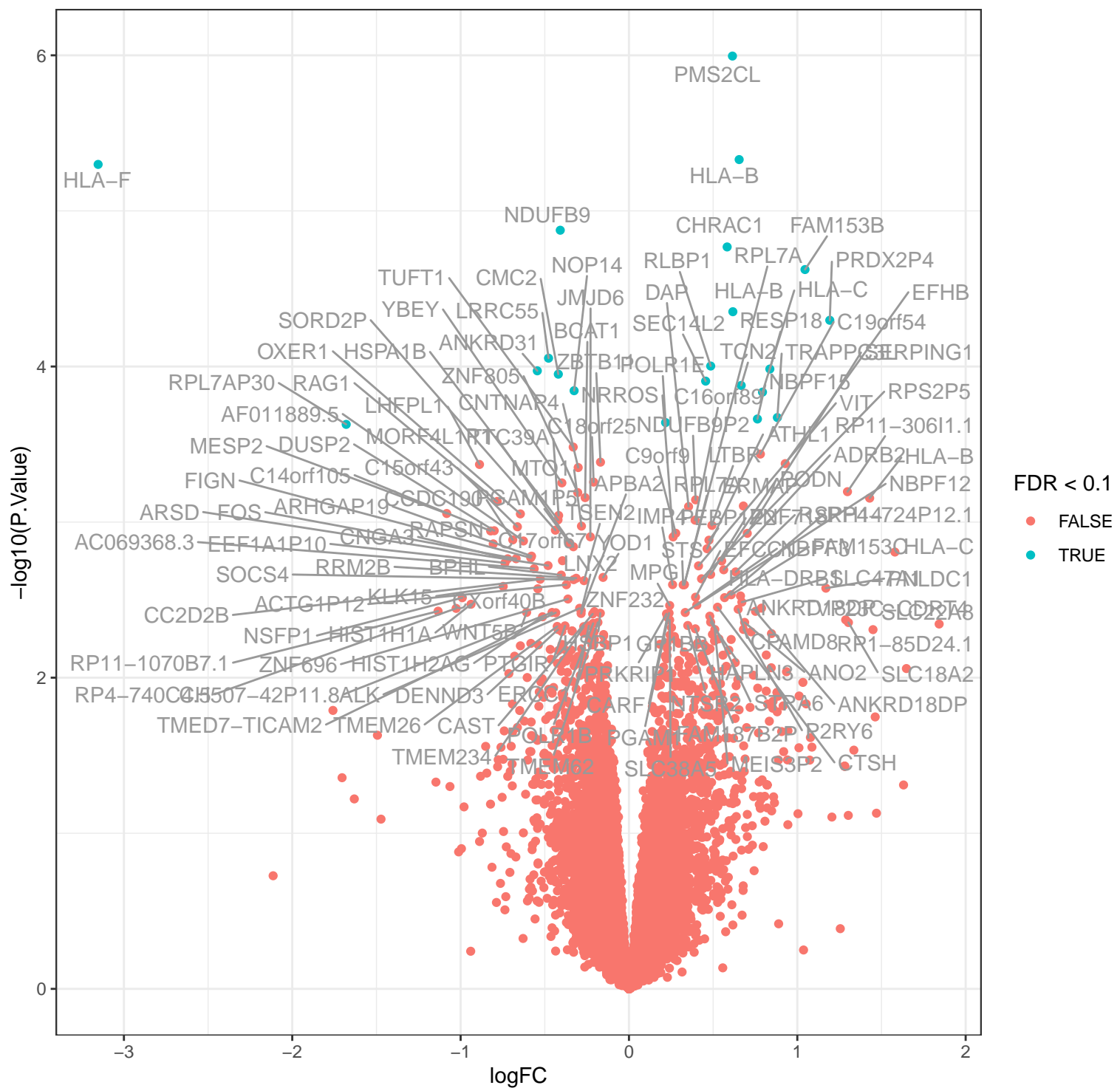
### Histogram of tt.fullModel\$P.Value



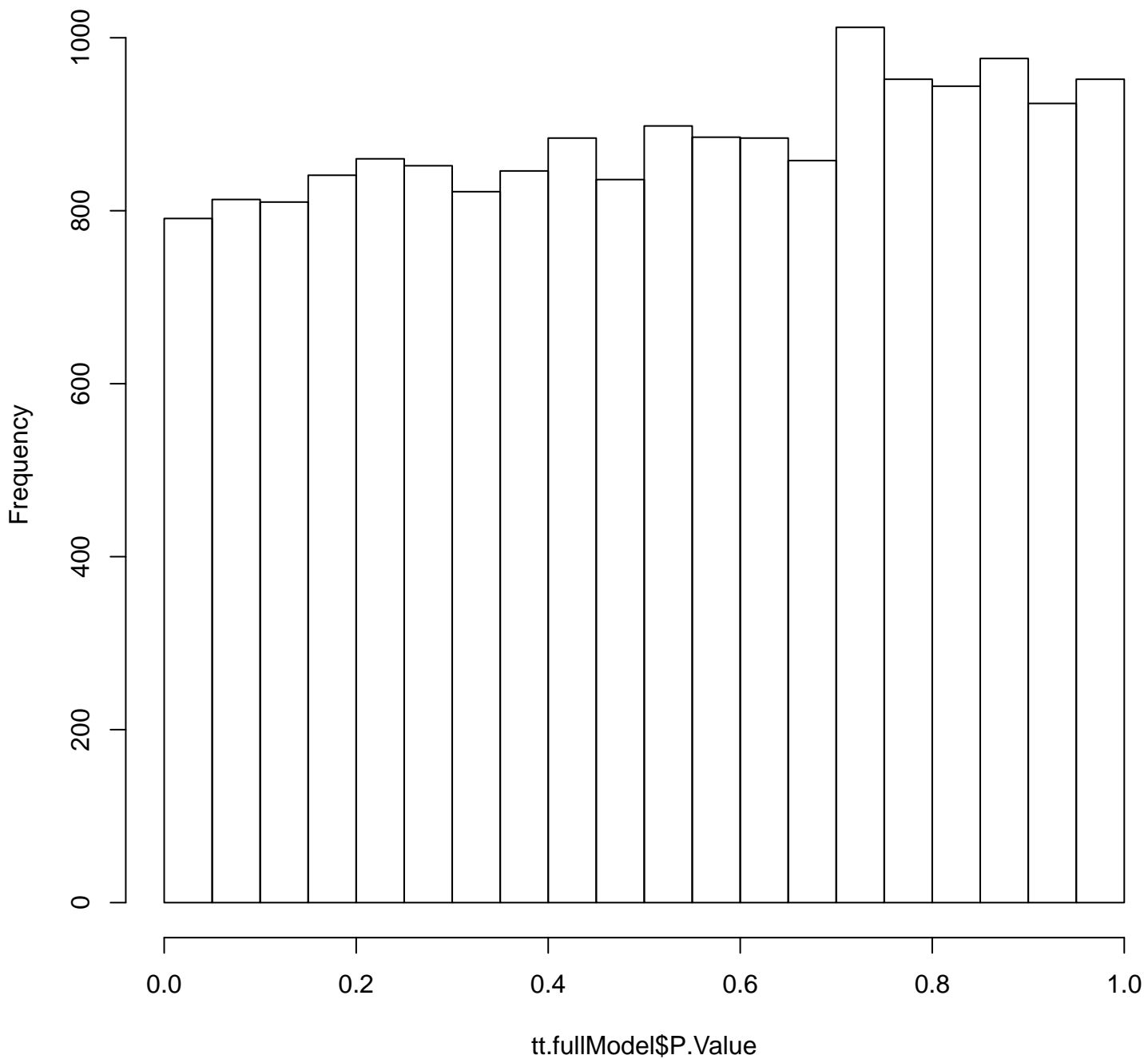
# hg poly1\_vs\_poly2 DGE Volcano Plot



## hg poly1\_vs\_poly2 DGE Volcano Plot (after fdrttool)



### Histogram of tt.fullModel\$P.Value



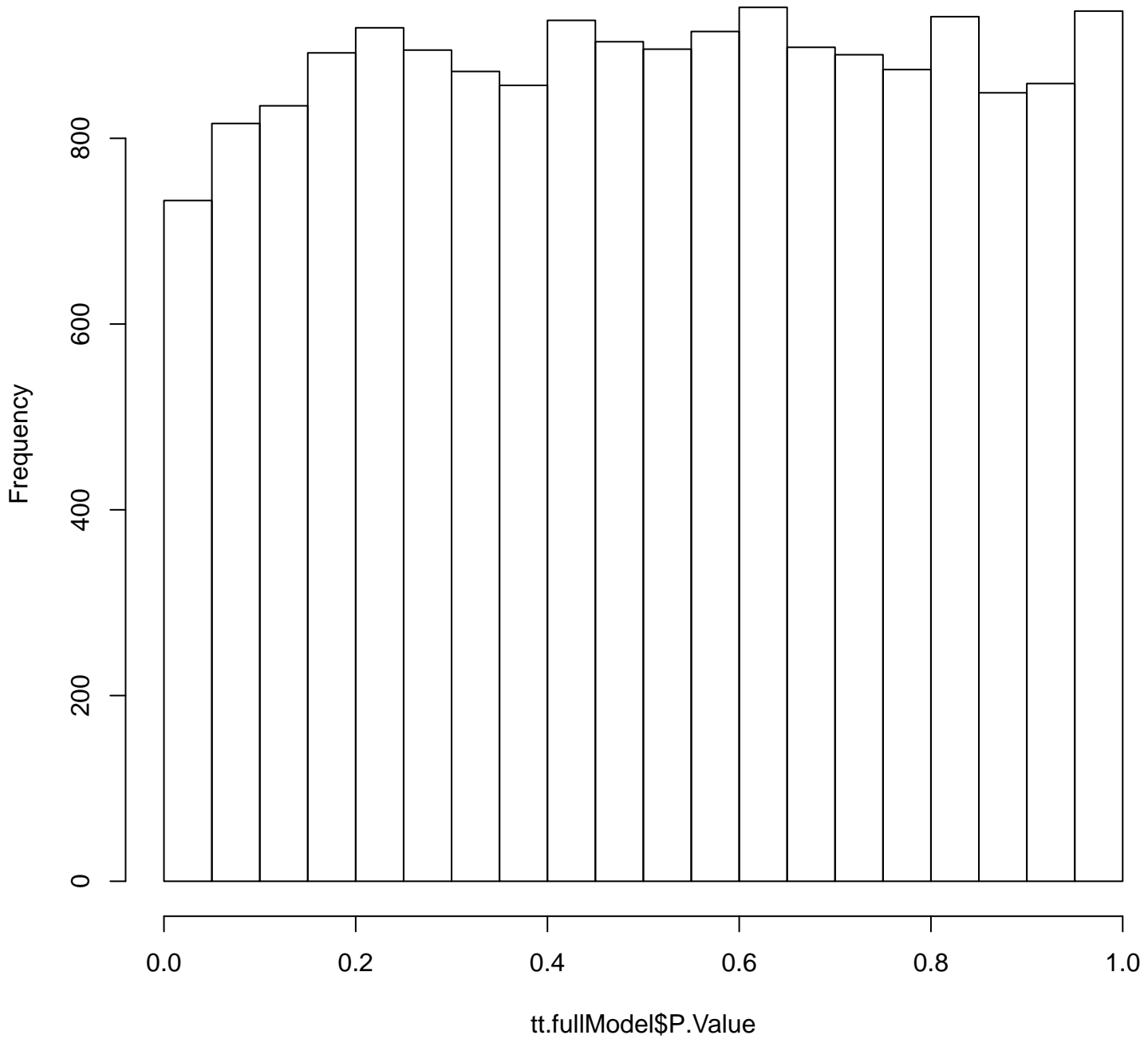
# hg con\_vs\_poly1\_DLPFC DGE Volcano Plot



## hg con\_vs\_poly1\_DLPFC DGE Volcano Plot (after fdrtool)



### Histogram of tt.fullModel\$P.Value



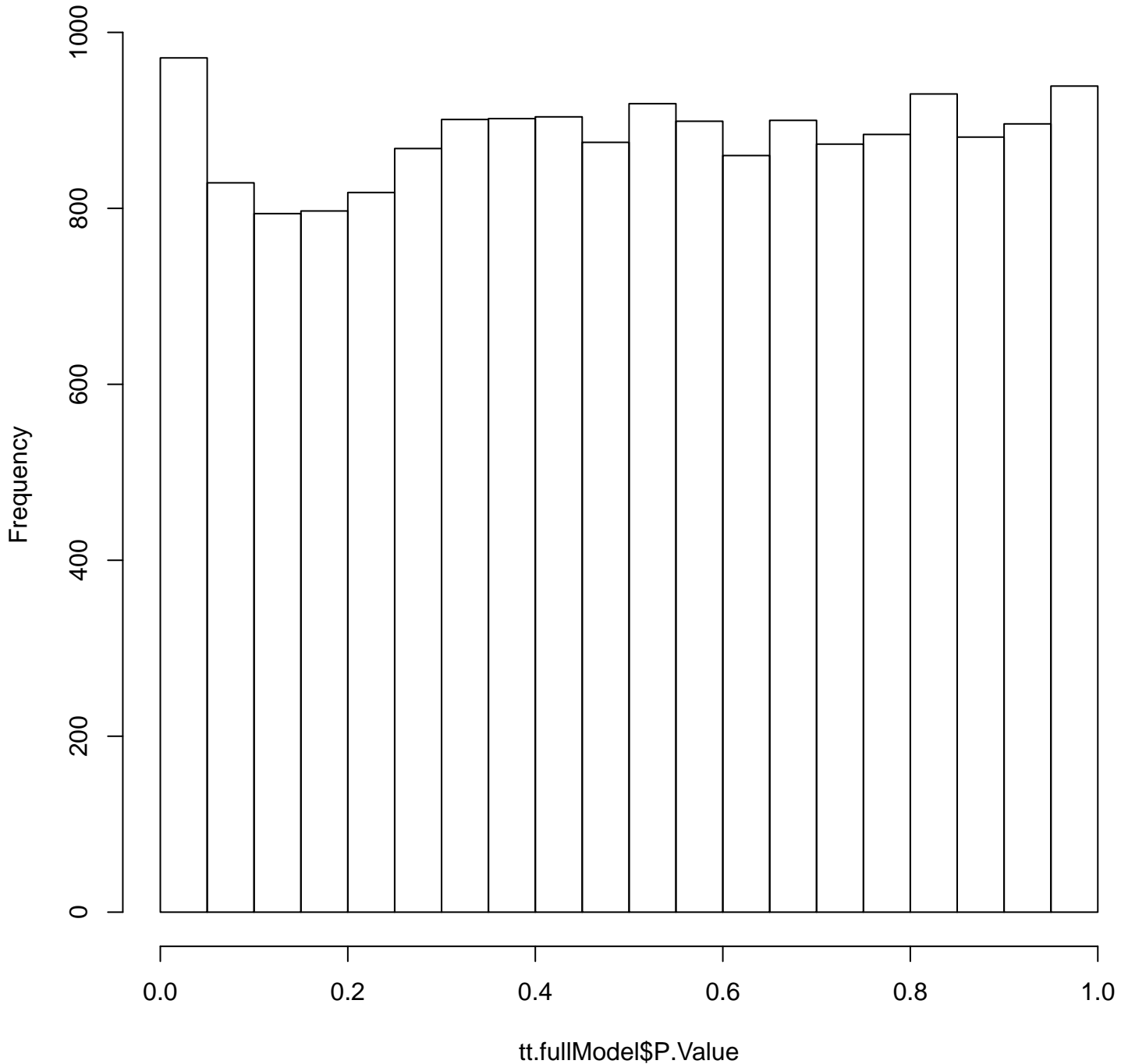
# hg con\_vs\_poly2\_DLPFC DGE Volcano Plot



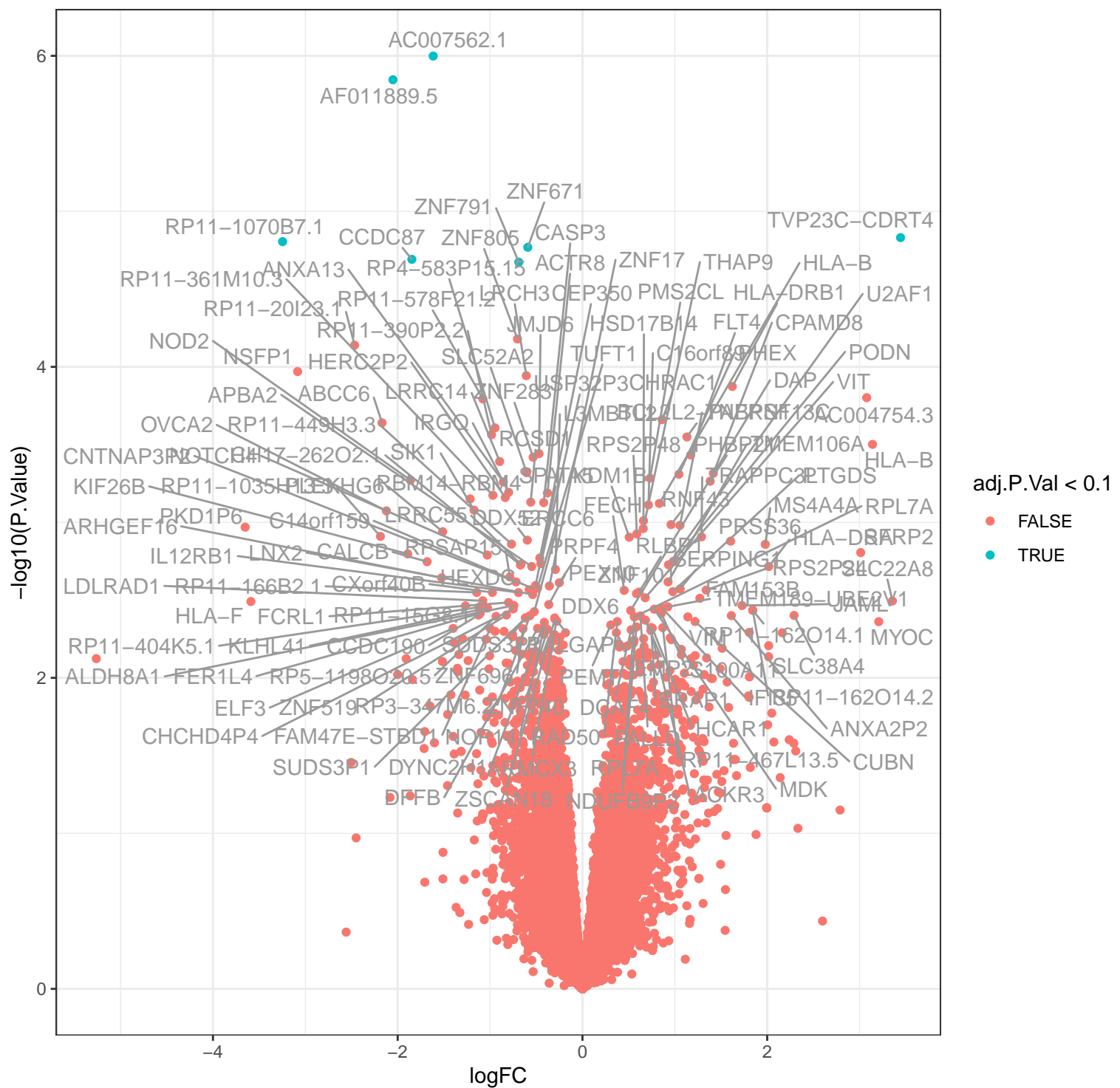
## hg con\_vs\_poly2\_DLPFC DGE Volcano Plot (after fdrtool)



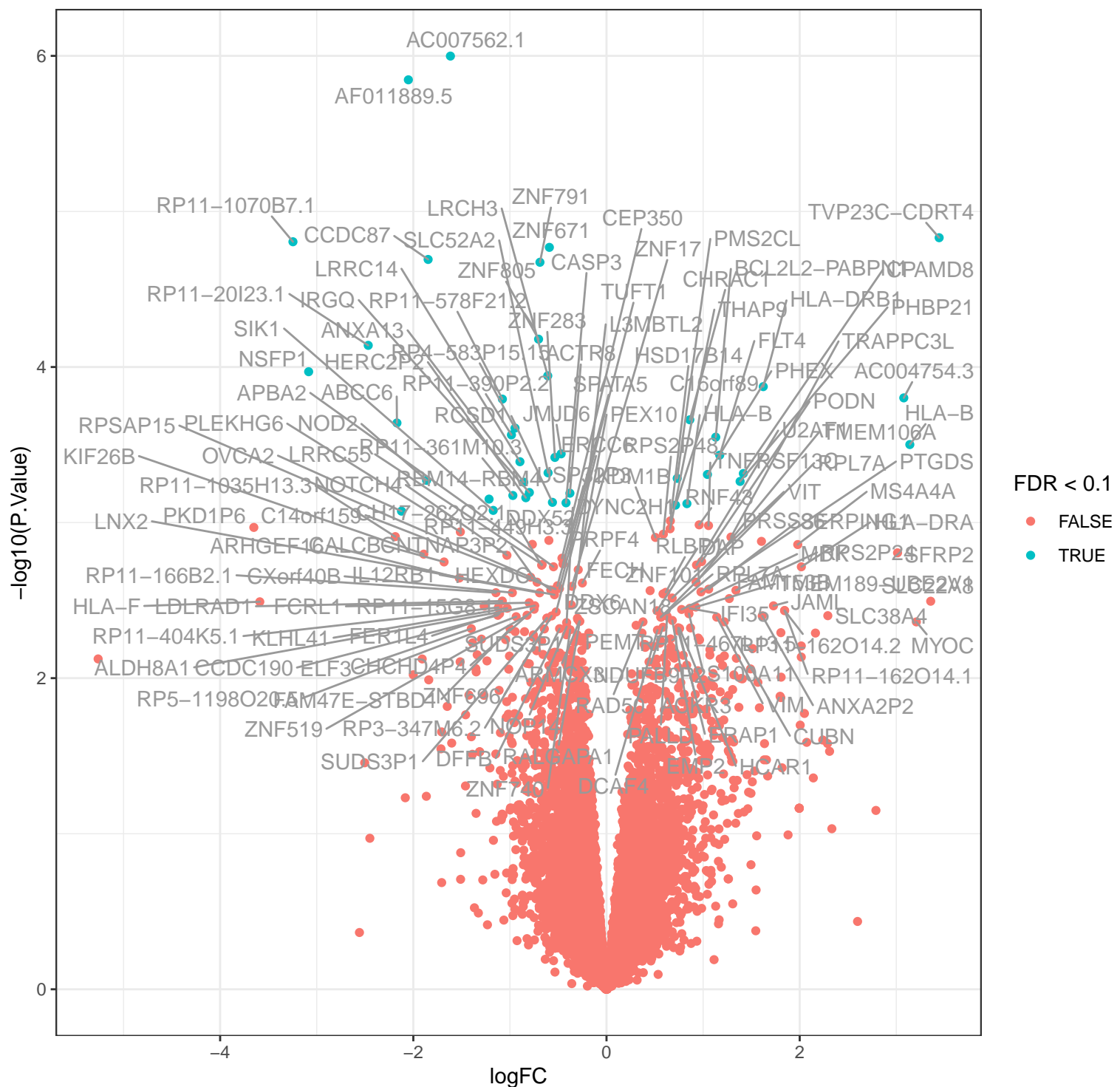
### Histogram of tt.fullModel\$P.Value



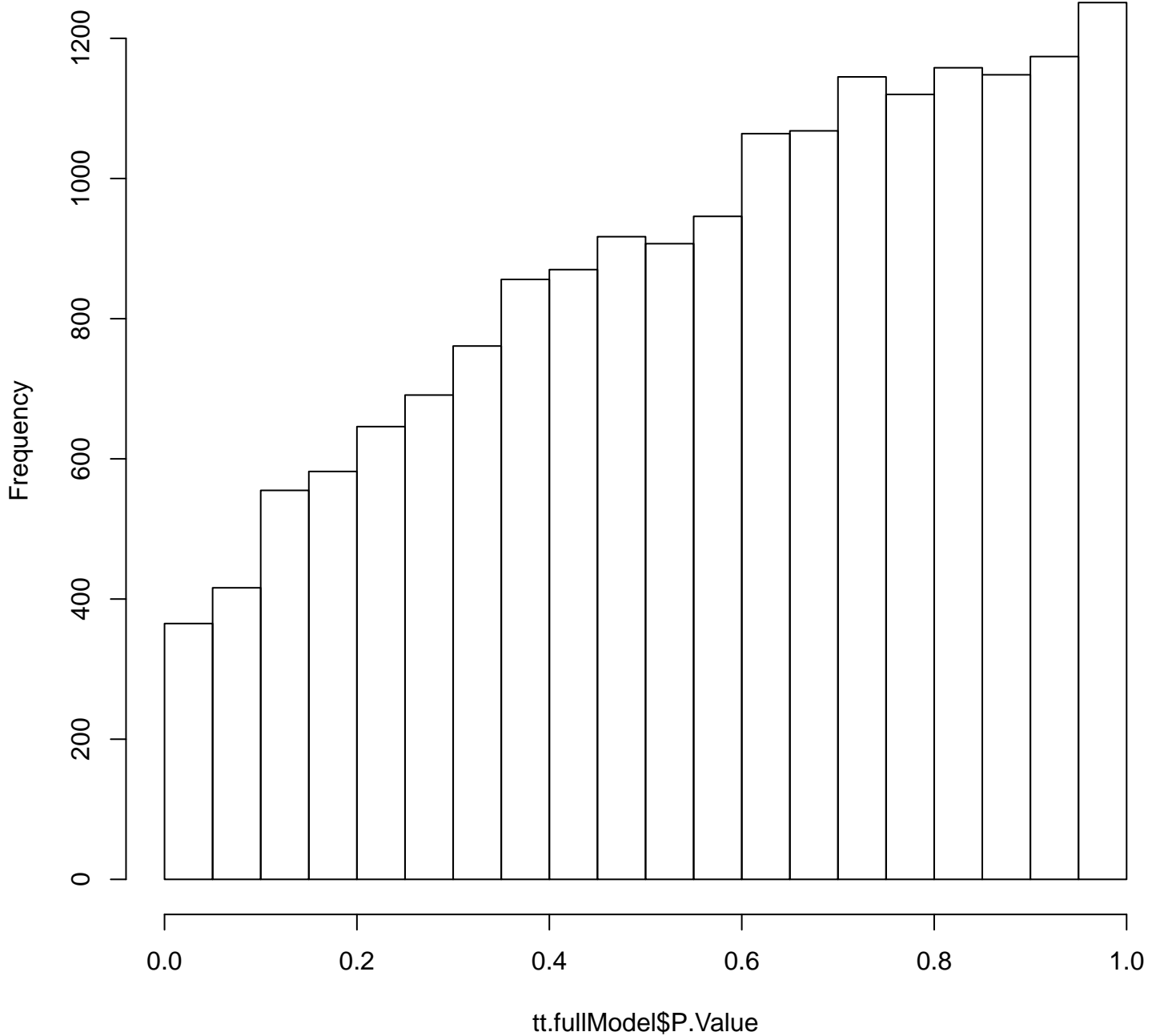
#### hg poly1\_vs\_poly2\_DLPFC DGE Volcano Plot



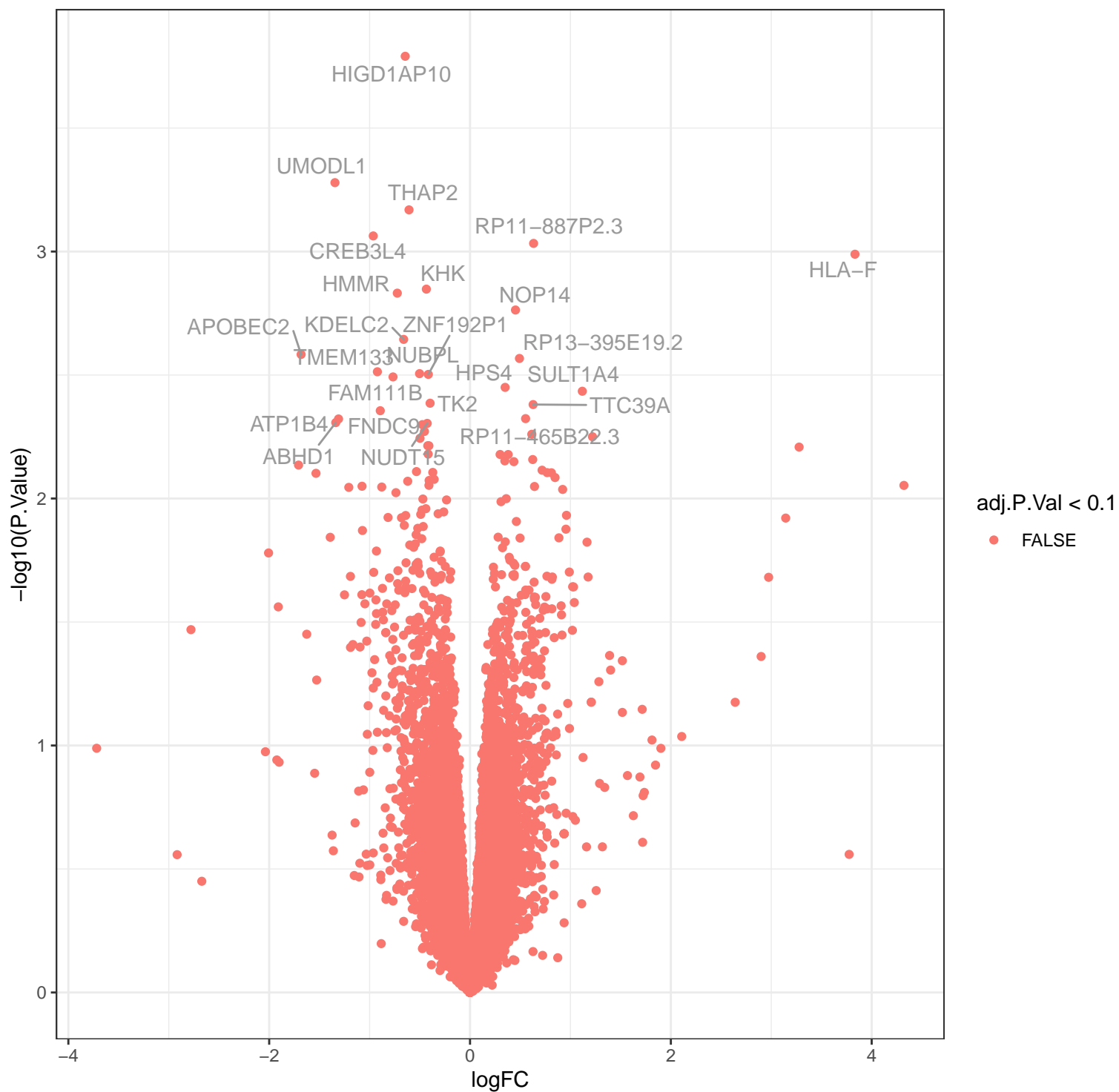
# hg poly1\_vs\_poly2\_DLPFC DGE Volcano Plot (after fdrtool)



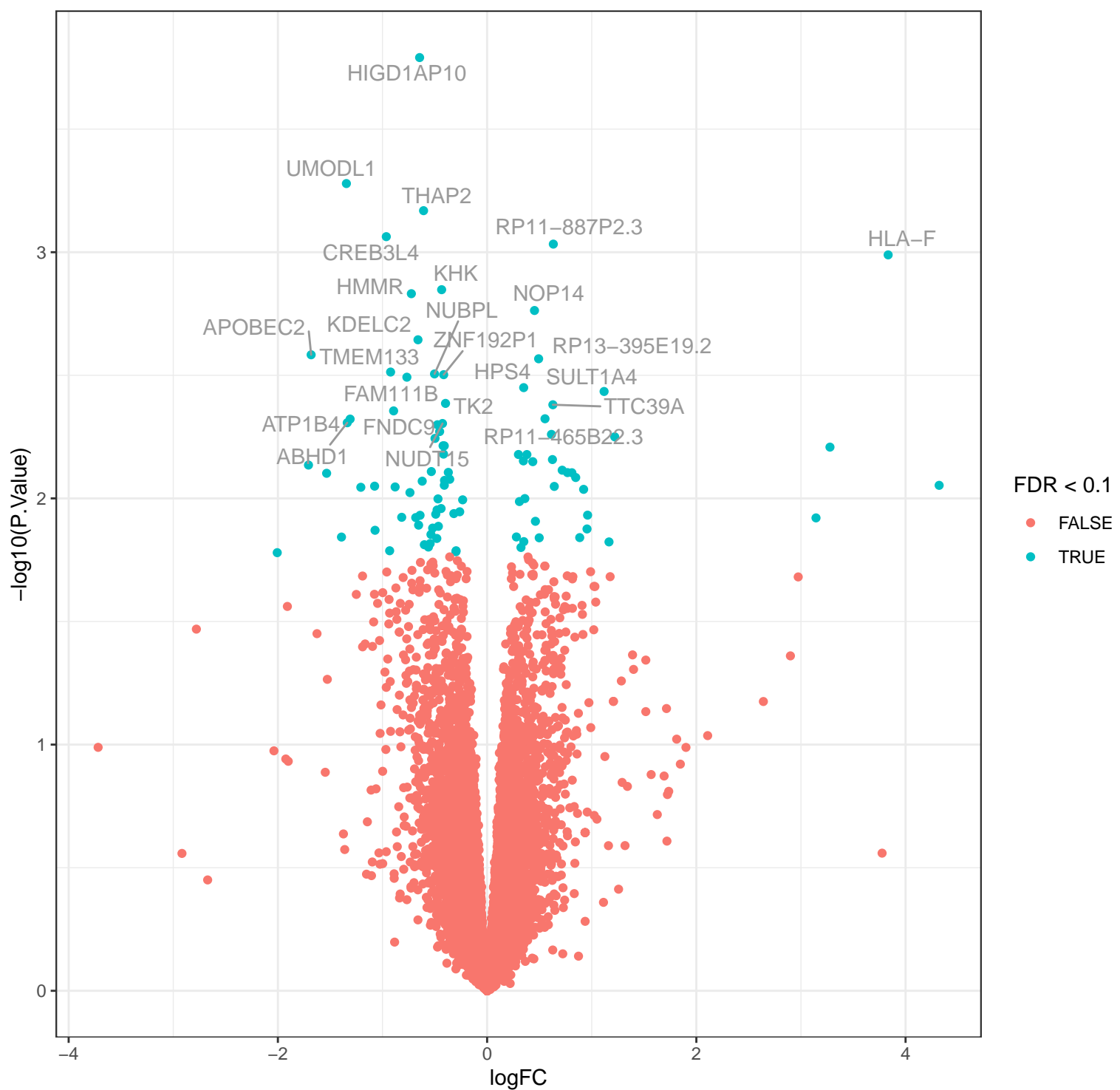
### Histogram of tt.fullModel\$P.Value



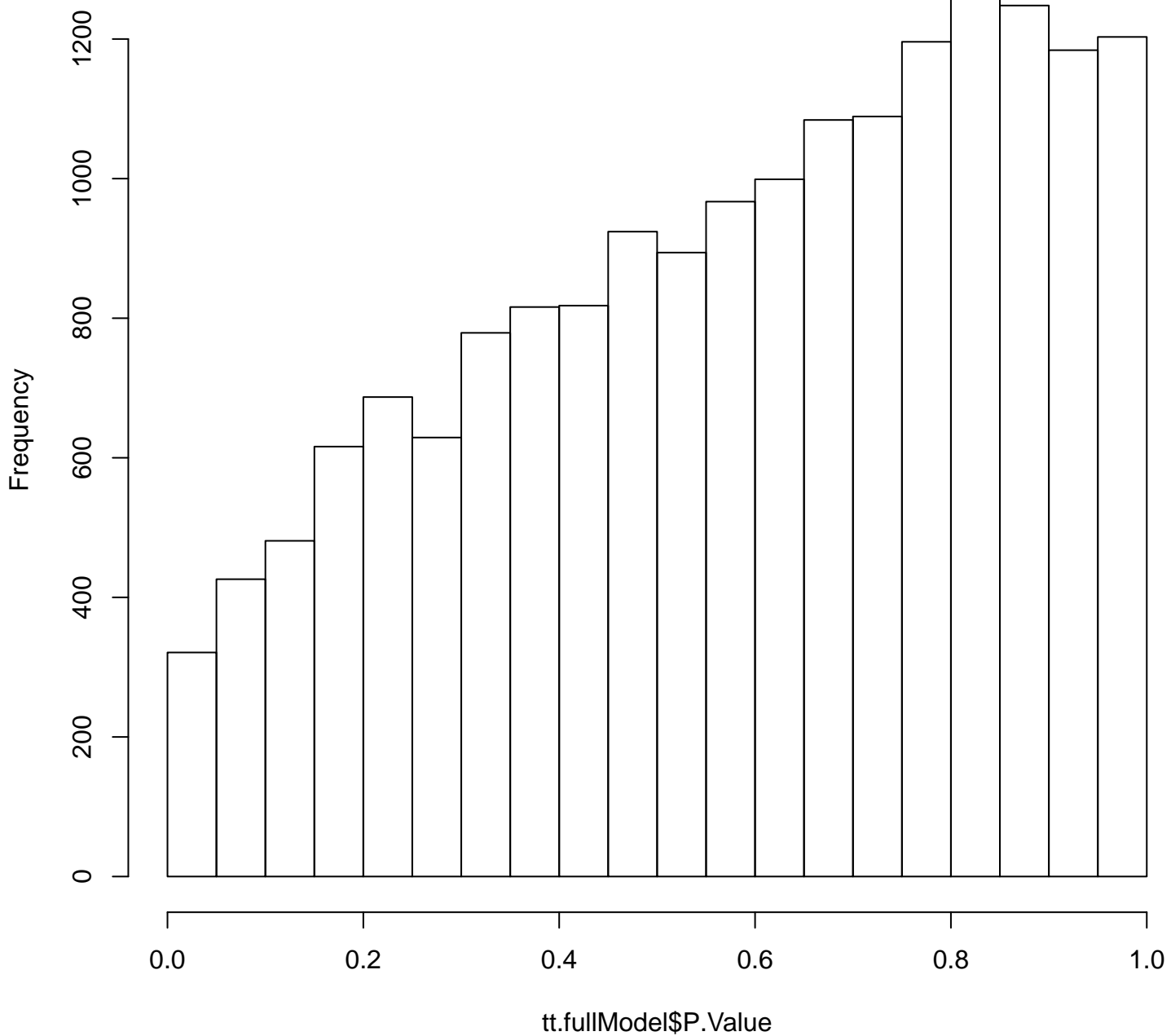
# hg con\_vs\_poly1\_ACC DGE Volcano Plot



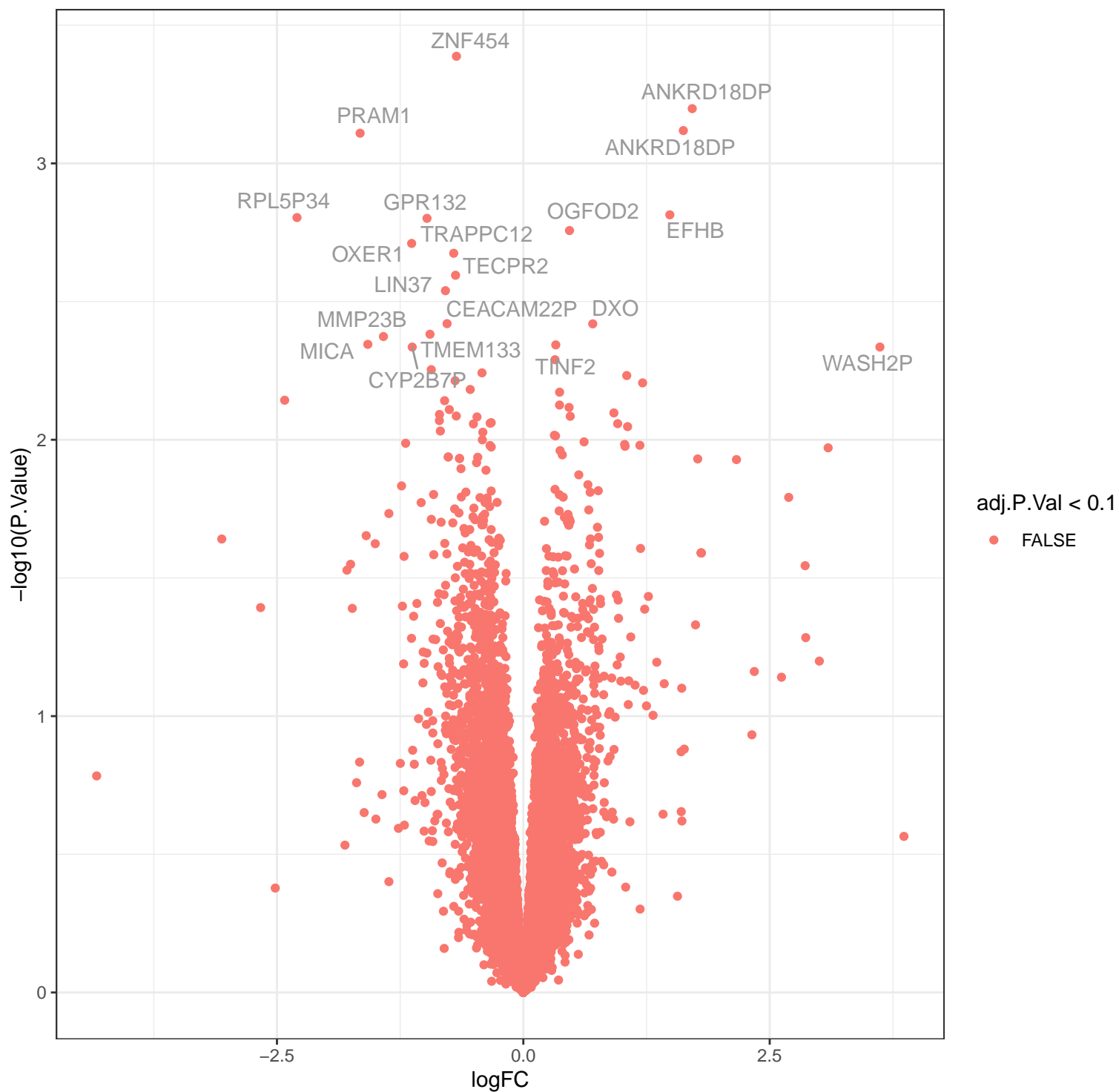
# hg con\_vs\_poly1\_ACC DGE Volcano Plot (after fdrtool)



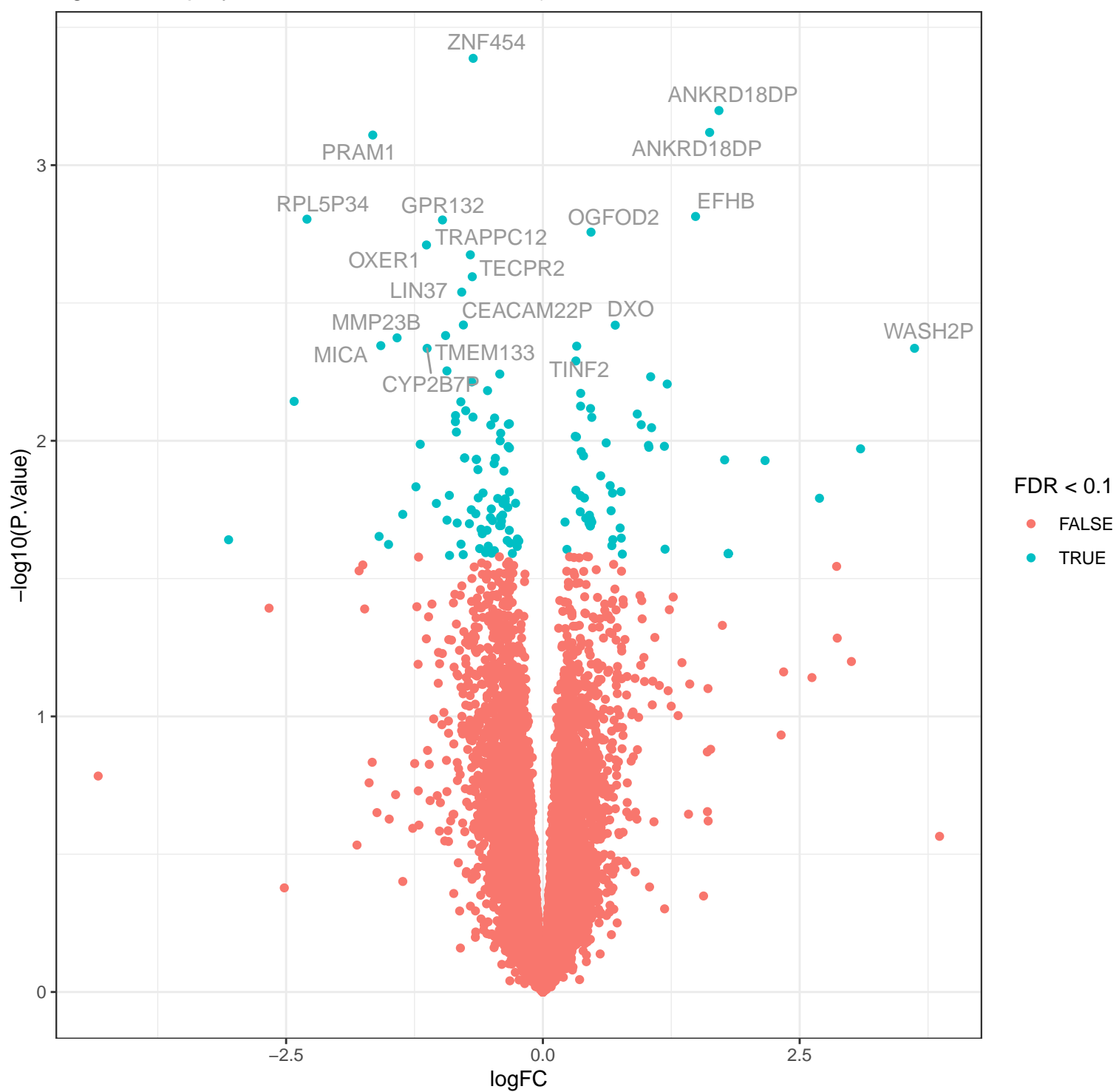
### Histogram of tt.fullModel\$P.Value



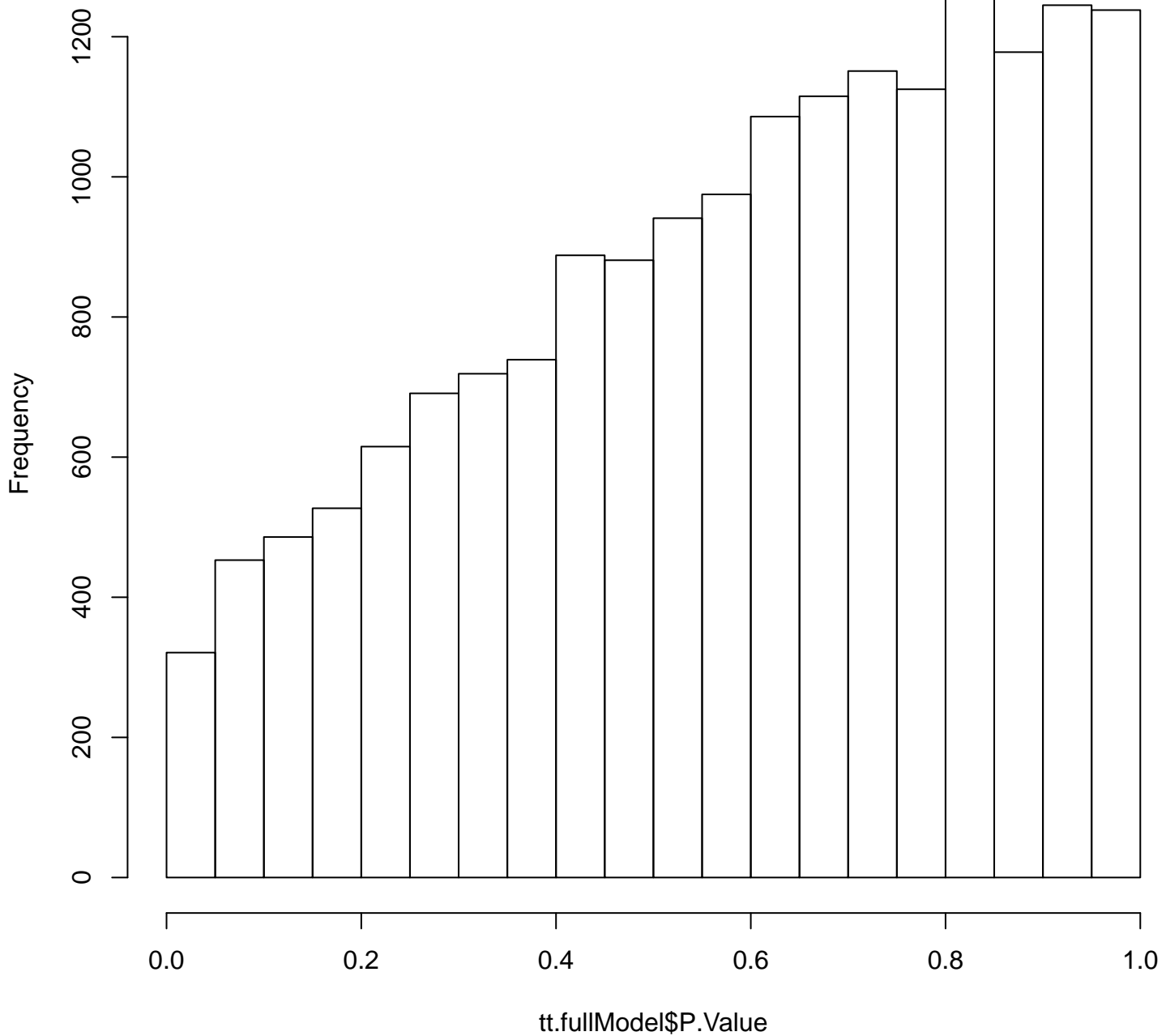
# hg con\_vs\_poly2\_ACC DGE Volcano Plot



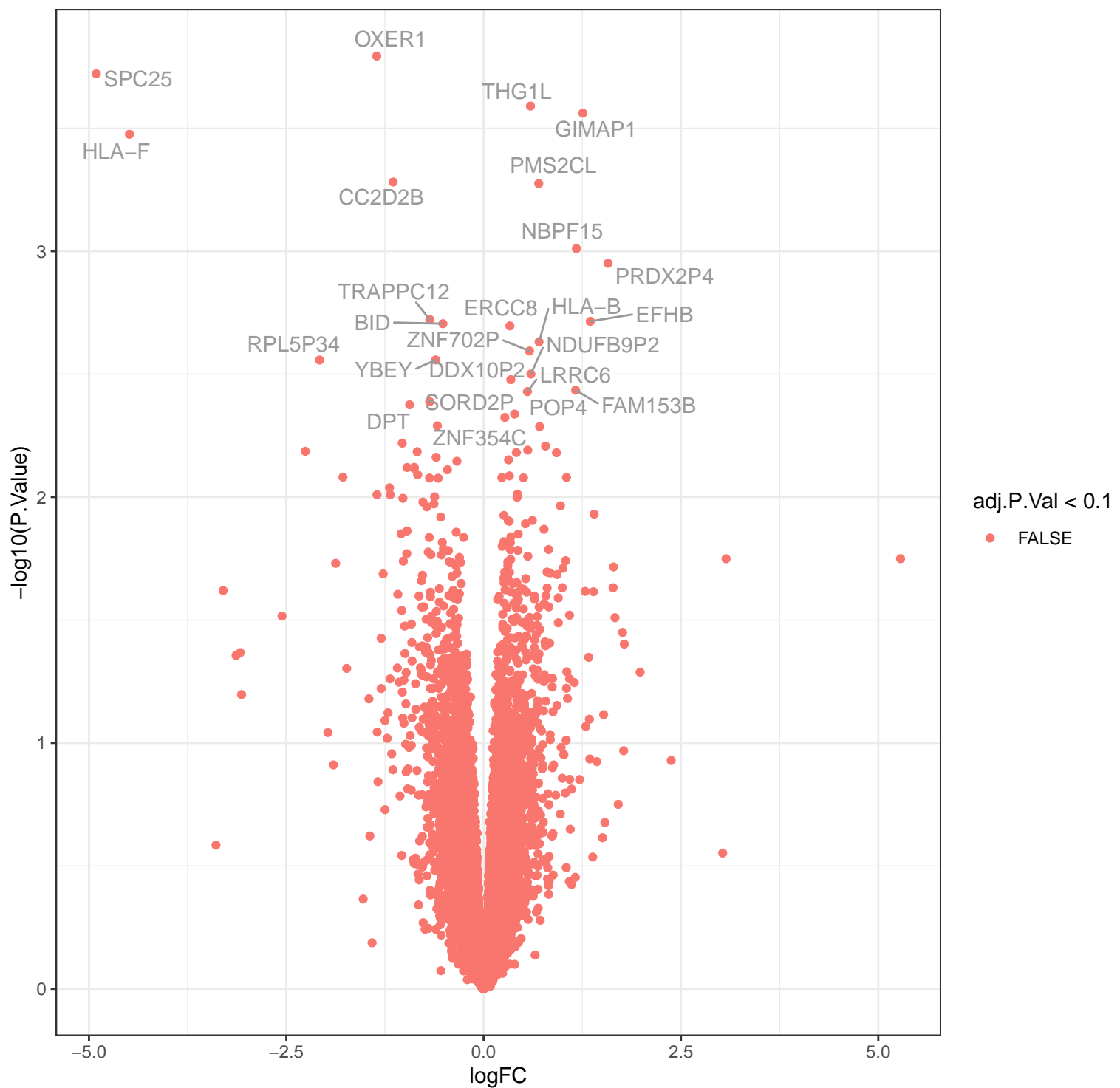
# hg con\_vs\_poly2\_ACC DGE Volcano Plot (after fdrtool)



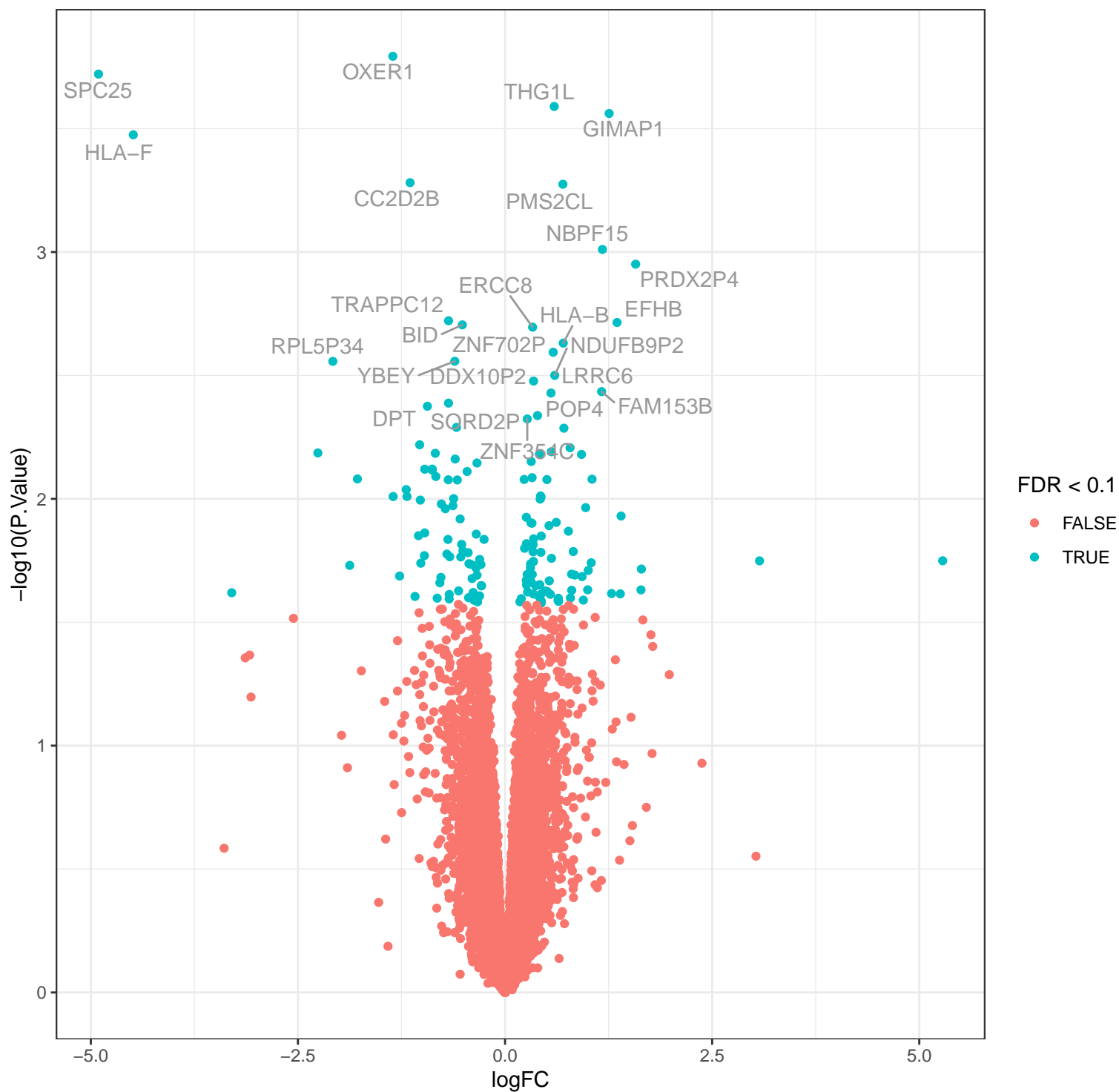
### Histogram of tt.fullModel\$P.Value



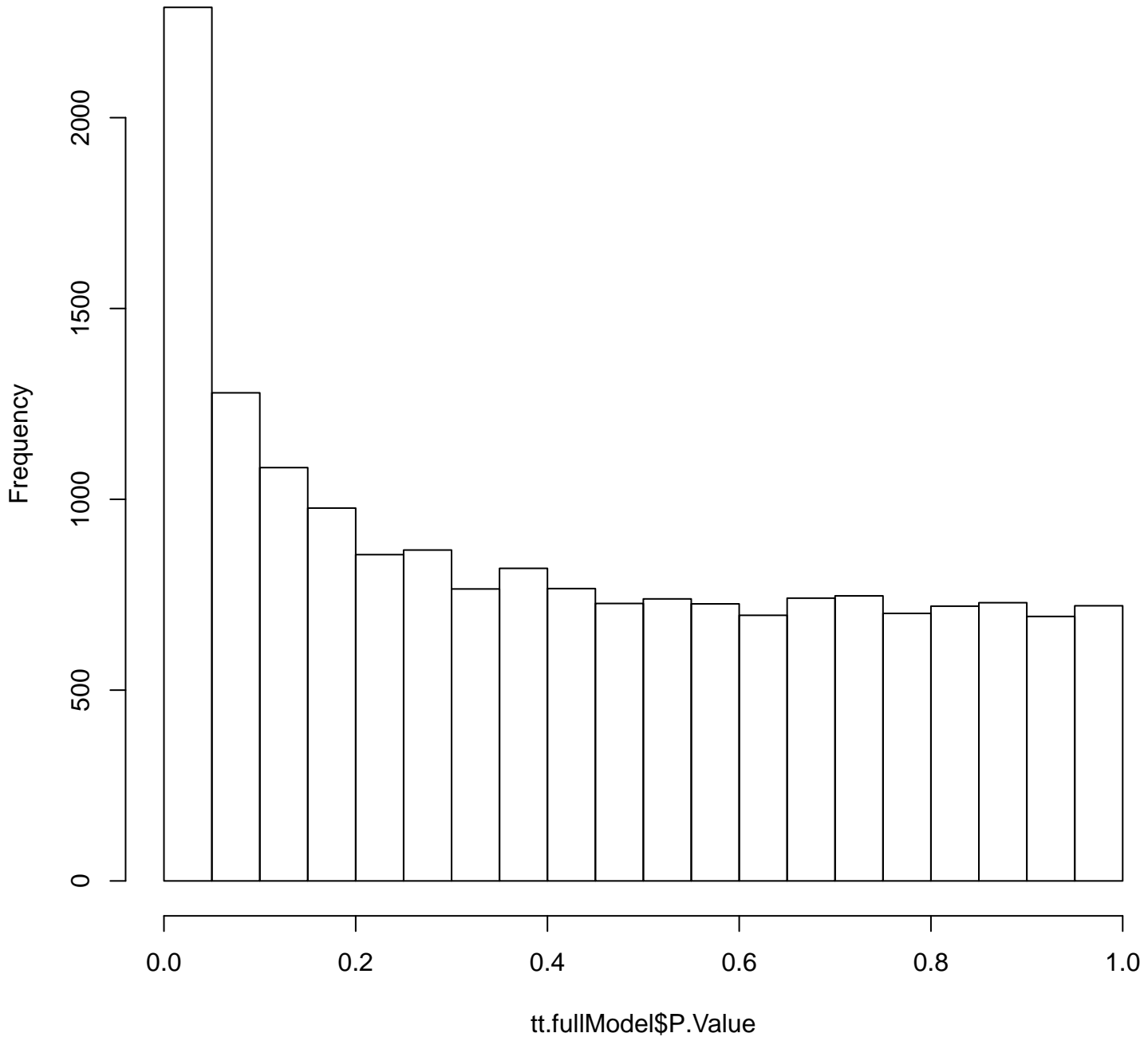
# hg poly1\_vs\_poly2\_ACC DGE Volcano Plot



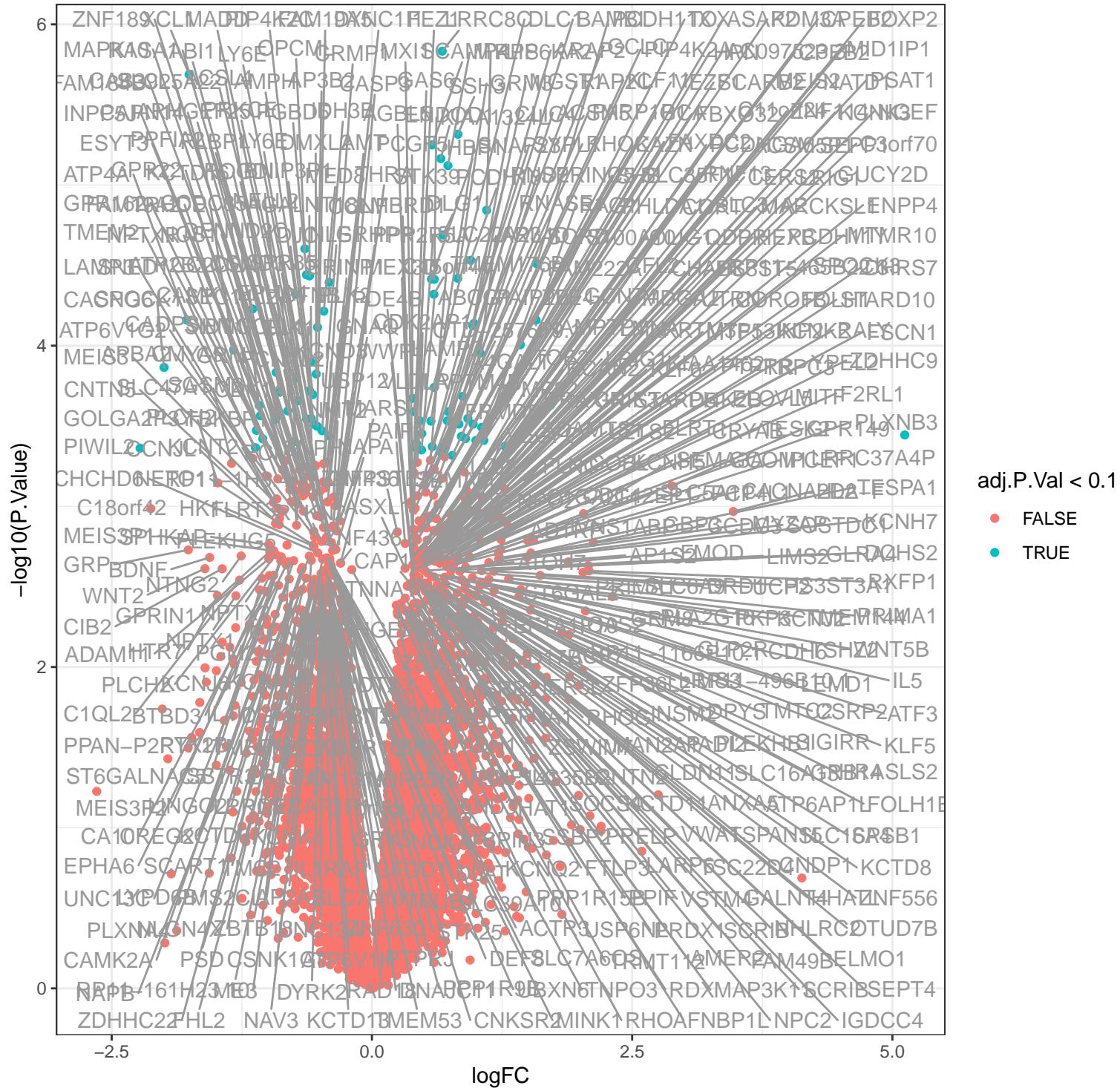
# hg poly1\_vs\_poly2\_ACC DGE Volcano Plot (after fdrtool)



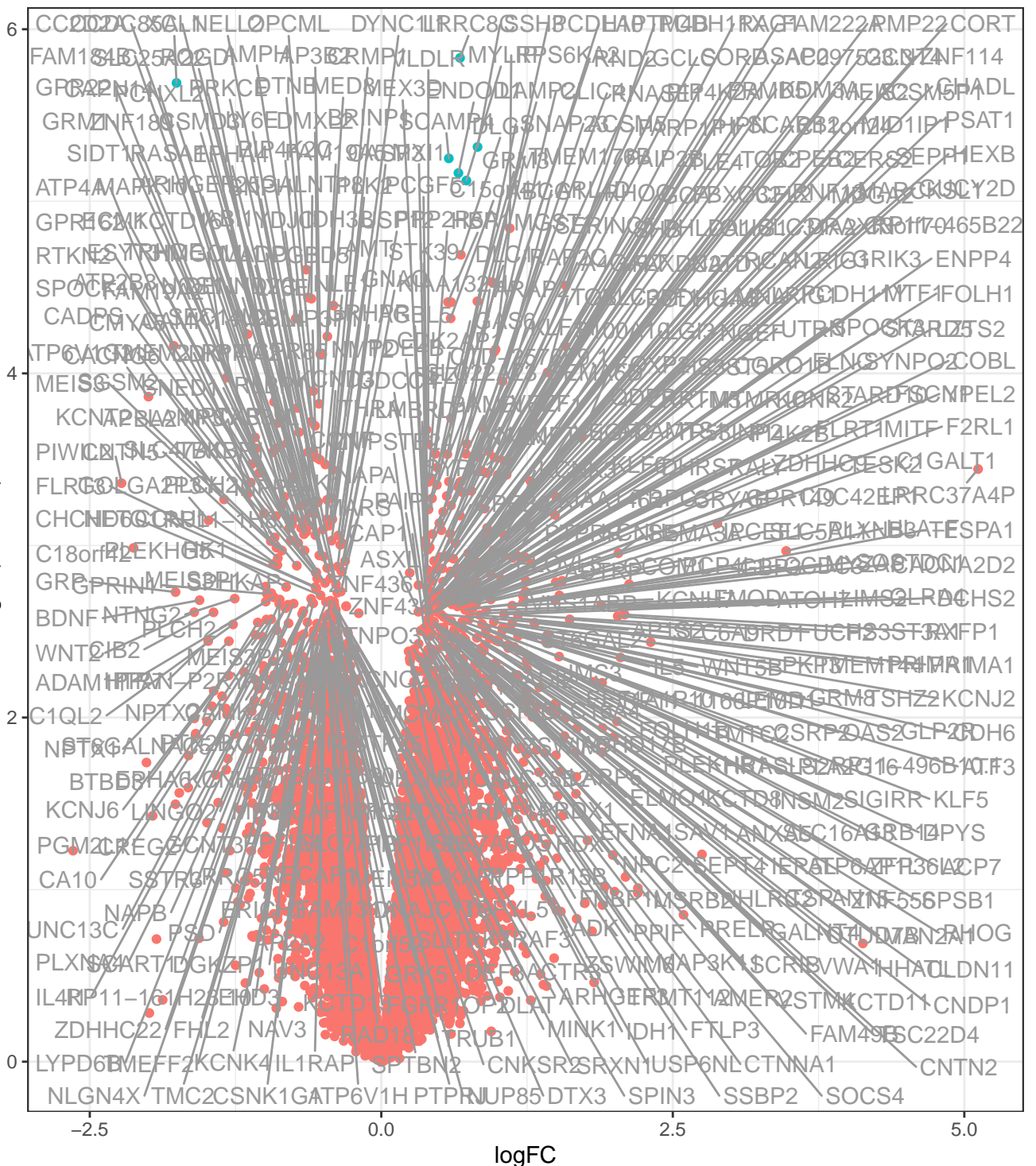
### Histogram of tt.fullModel\$P.Value



# hg con\_vs\_poly1\_HC DGE Volcano Plot



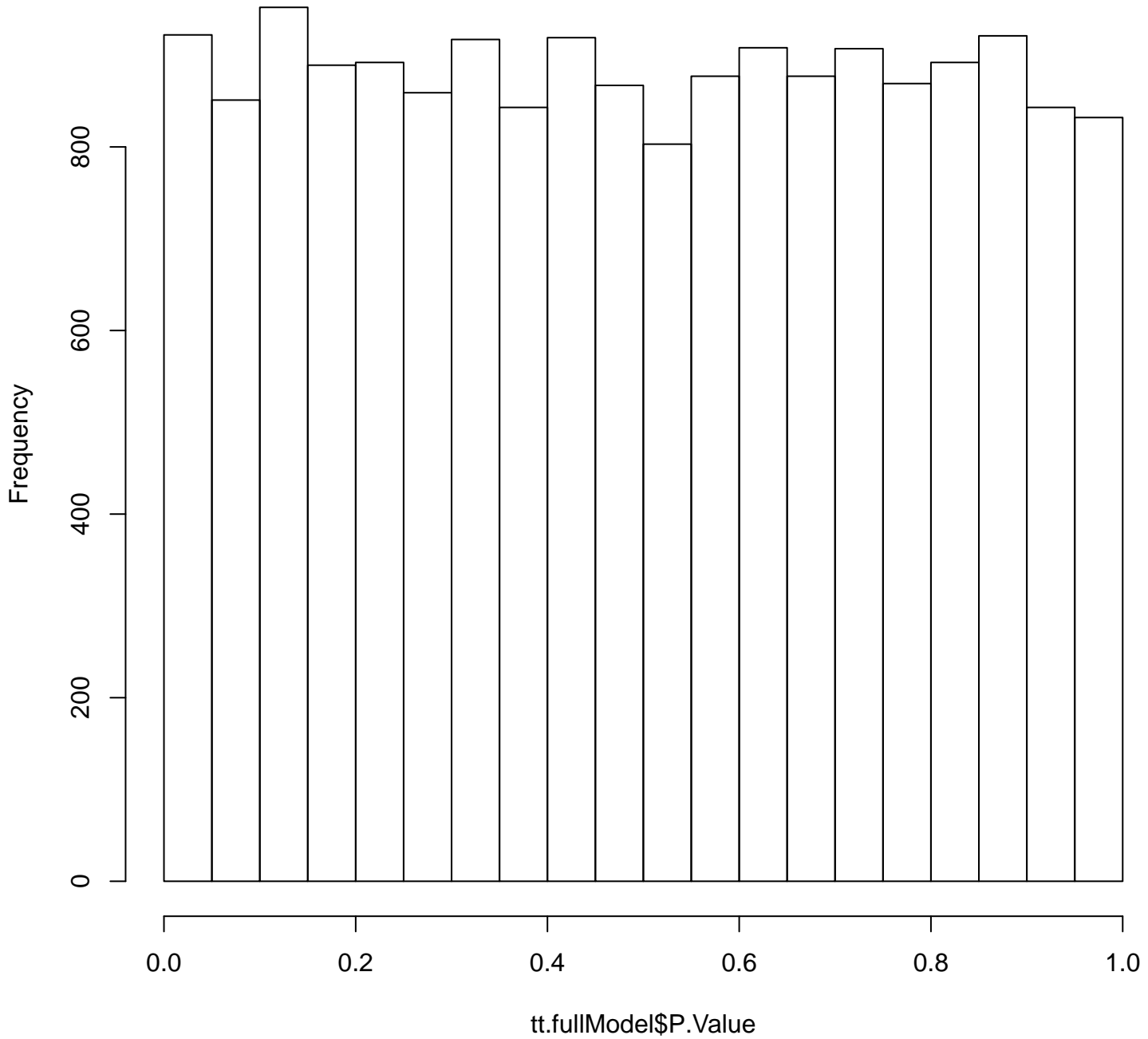
# hg con\_vs\_poly1\_HC DGE Volcano Plot (after fdrtool)



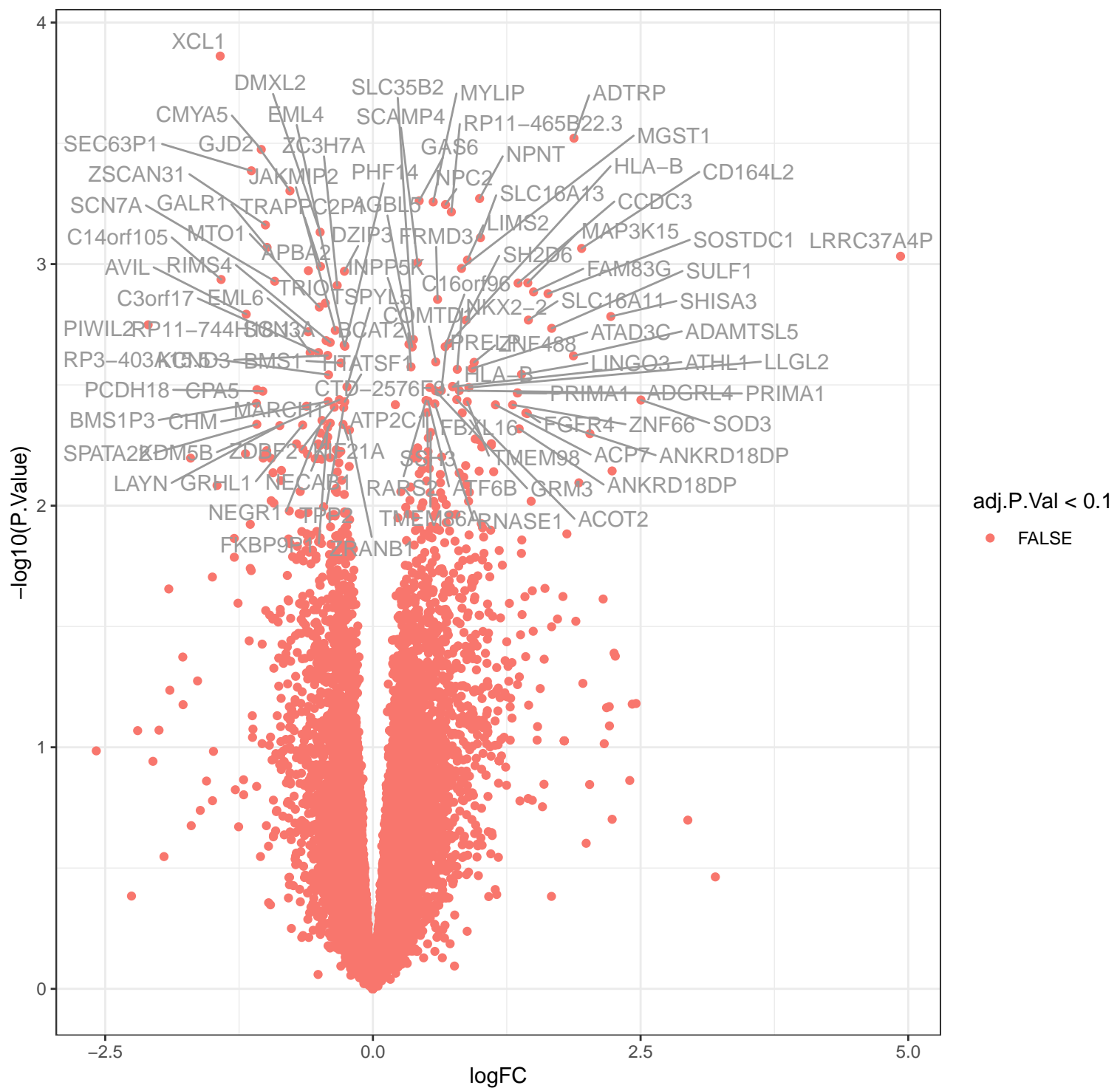
FDR < 0.1

- FALSE
- TRUE

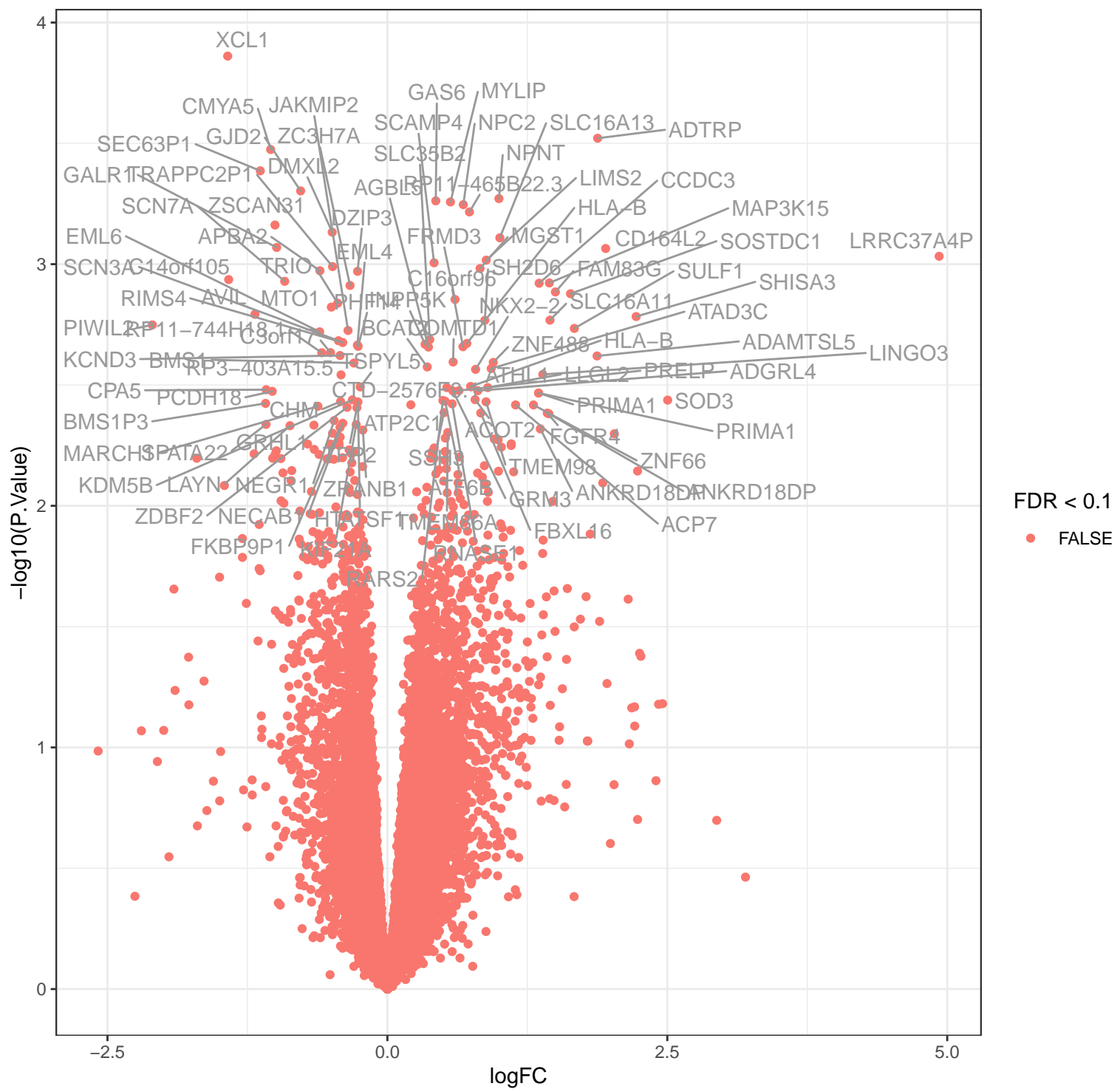
### Histogram of tt.fullModel\$P.Value



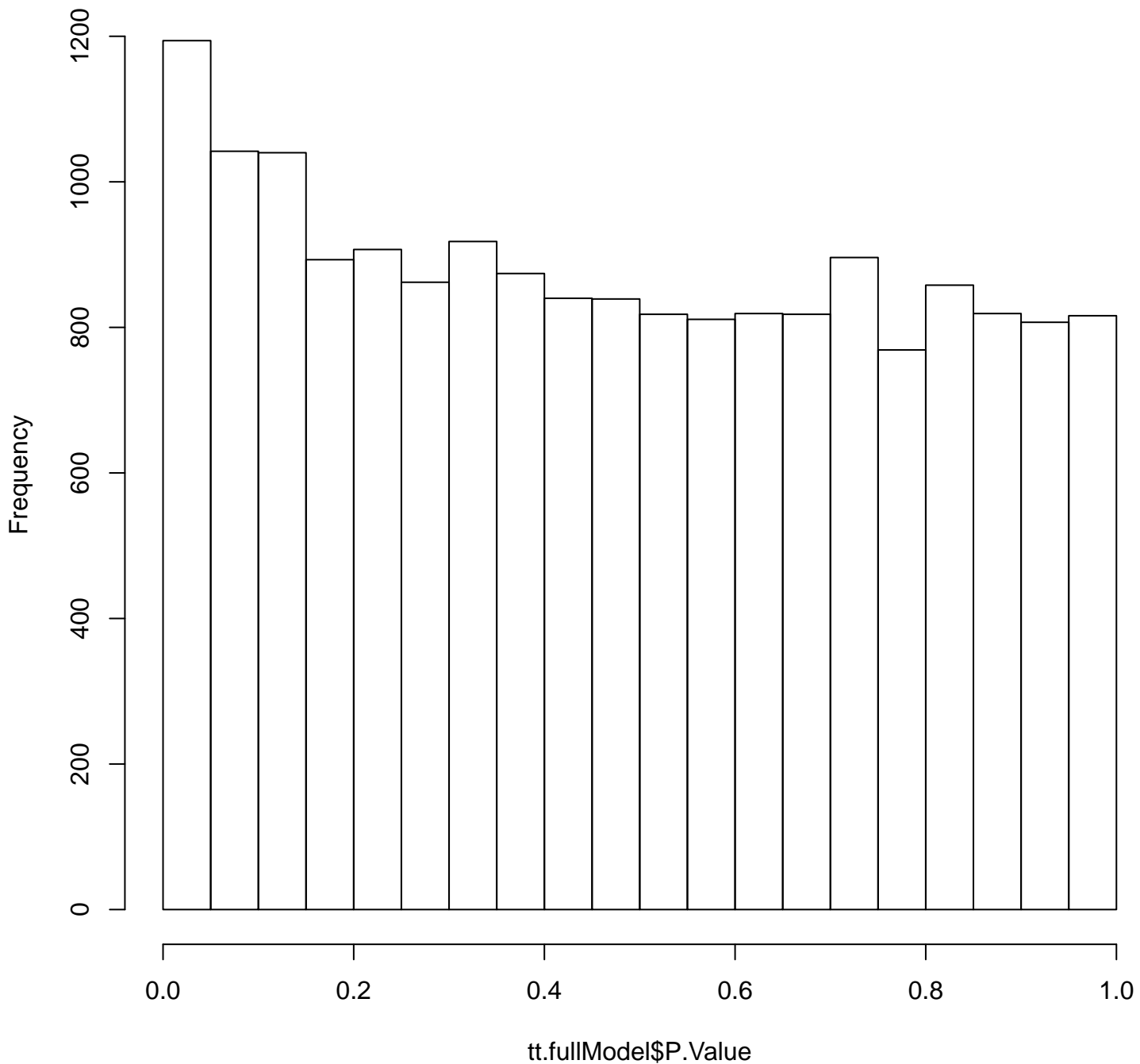
# hg con\_vs\_poly2\_HC DGE Volcano Plot



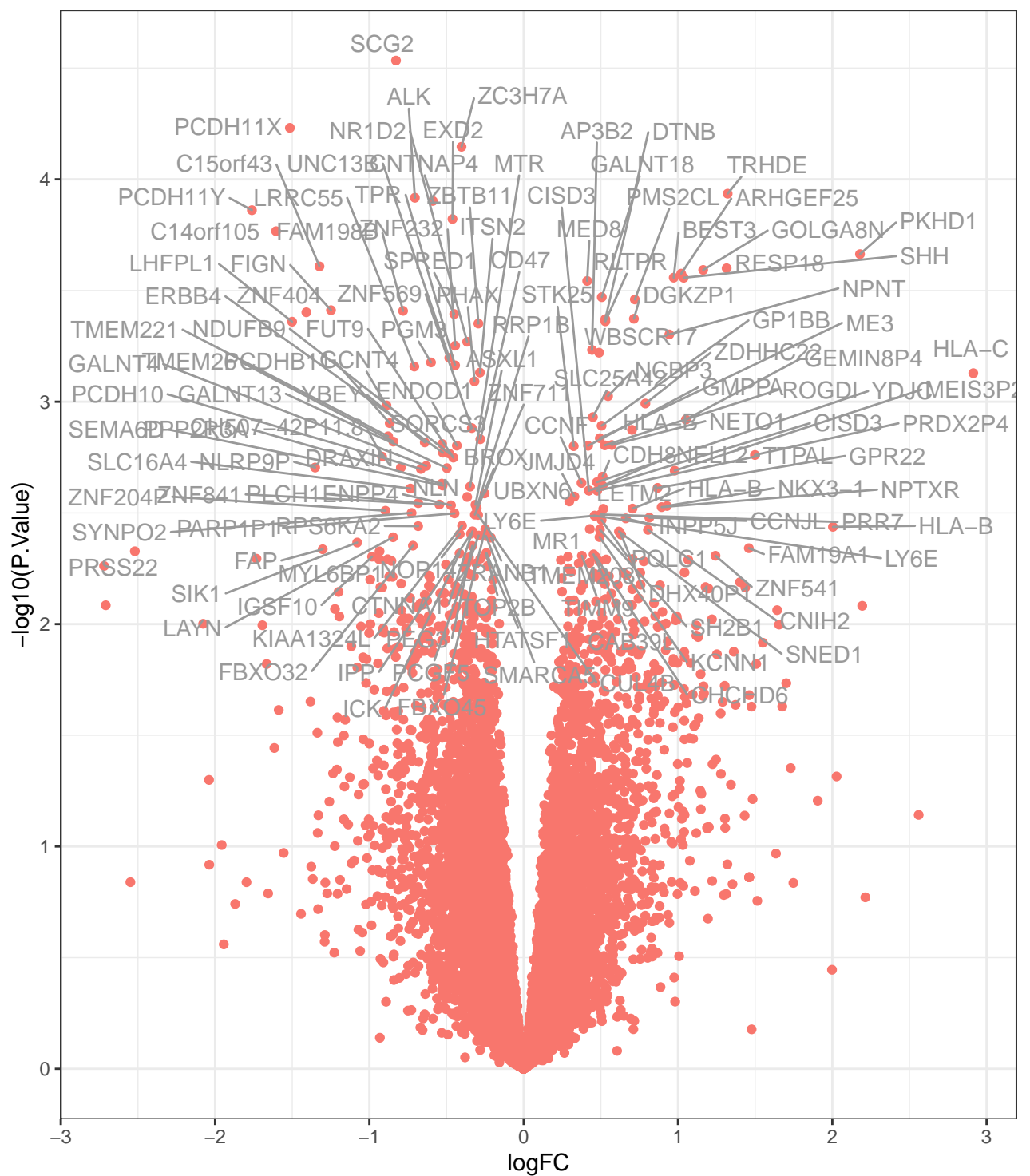
# hg con\_vs\_poly2\_HC DGE Volcano Plot (after fdrtool)



### Histogram of tt.fullModel\$P.Value



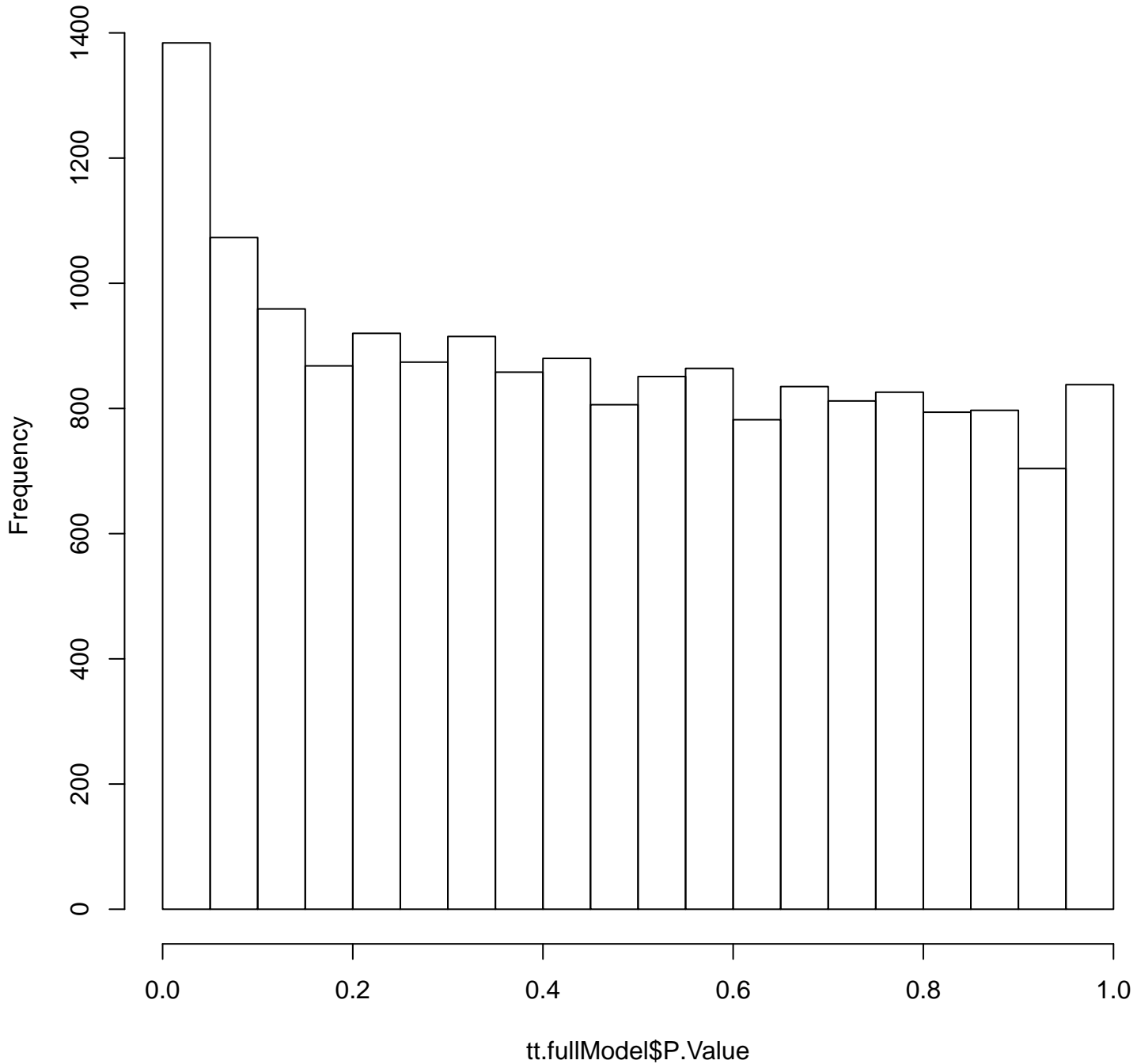
# hg poly1\_vs\_poly2\_HC DGE Volcano Plot



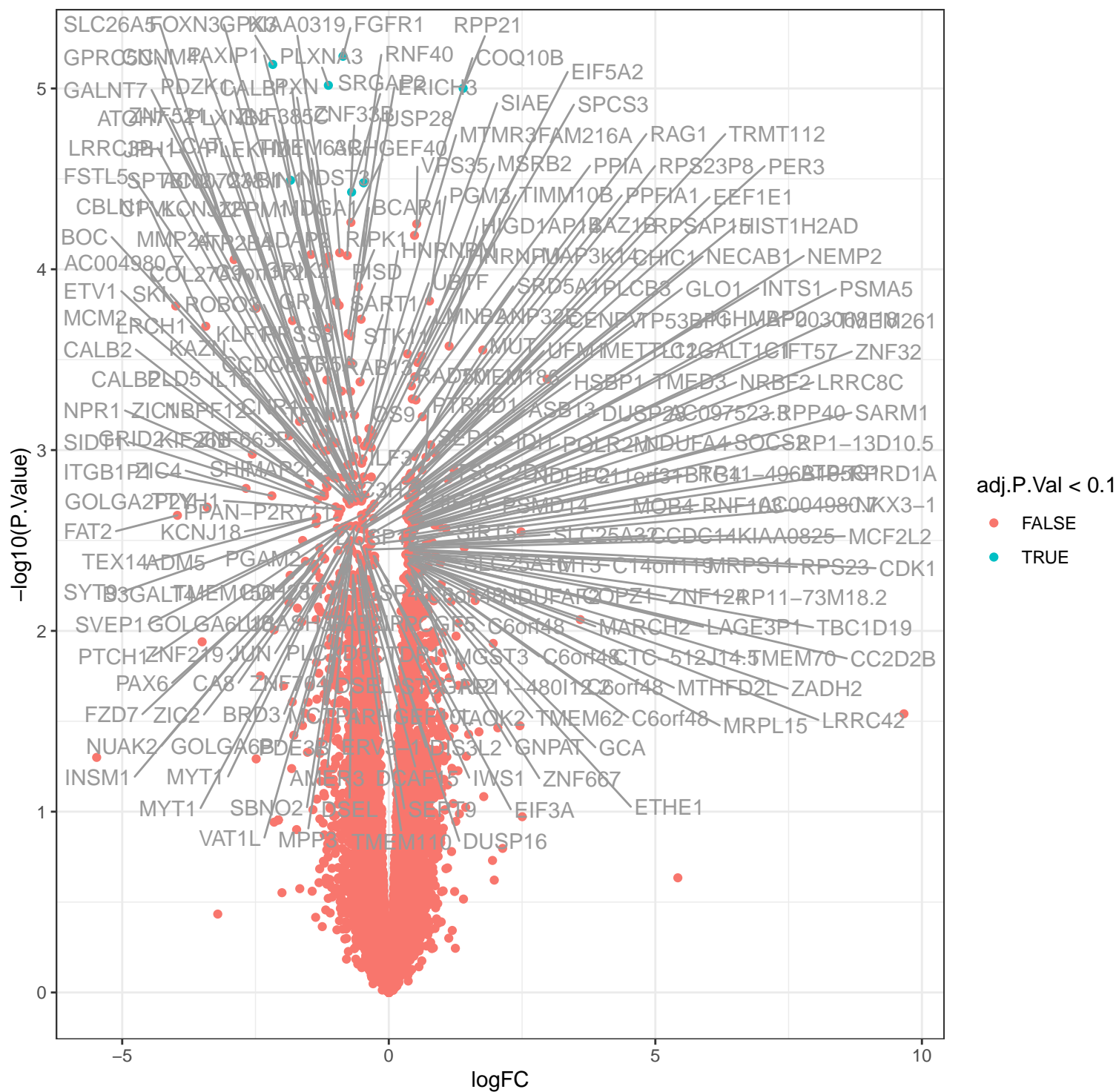
# hg poly1\_vs\_poly2\_HC DGE Volcano Plot (after fdrtool)



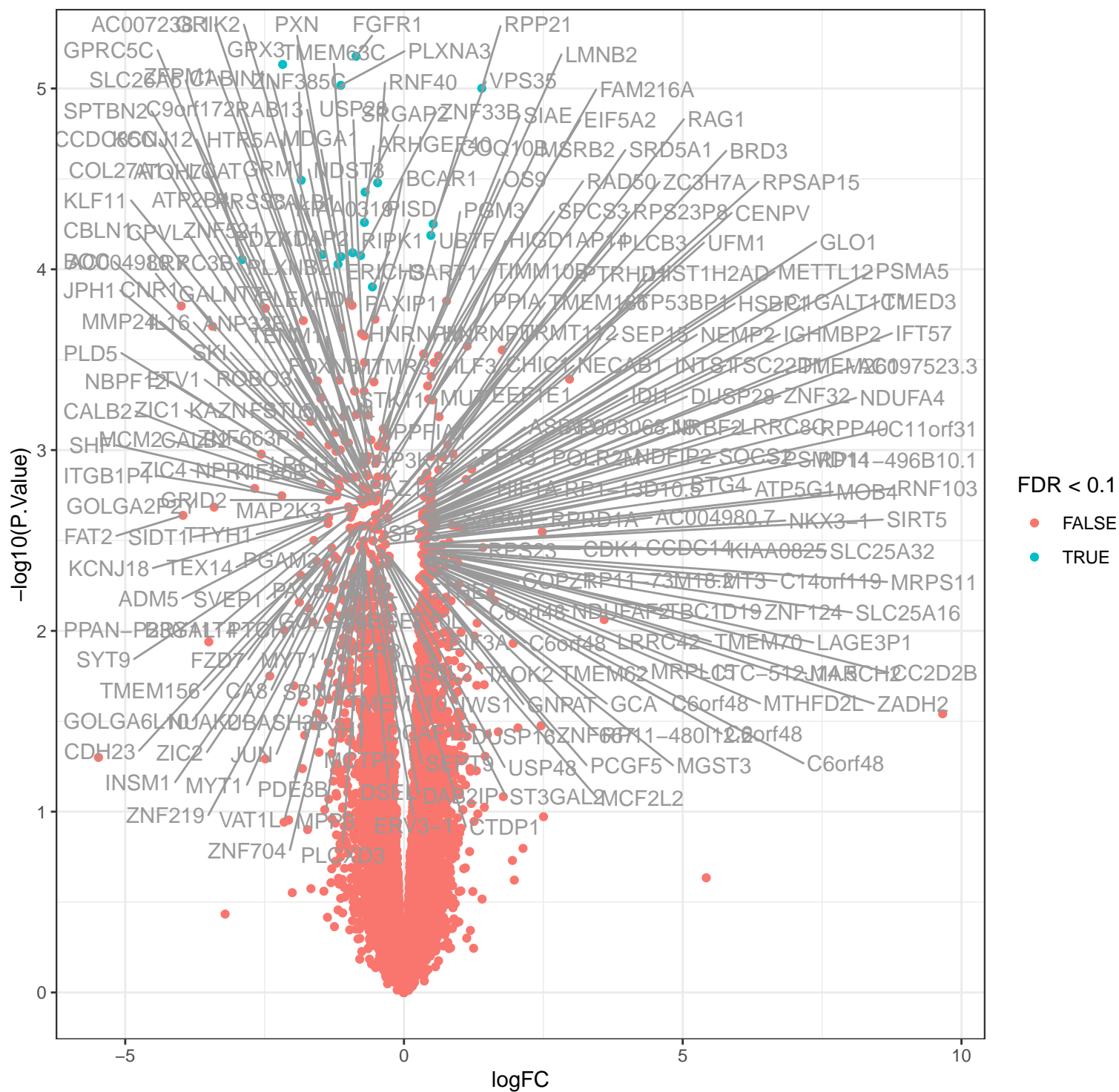
### Histogram of tt.fullModel\$P.Value



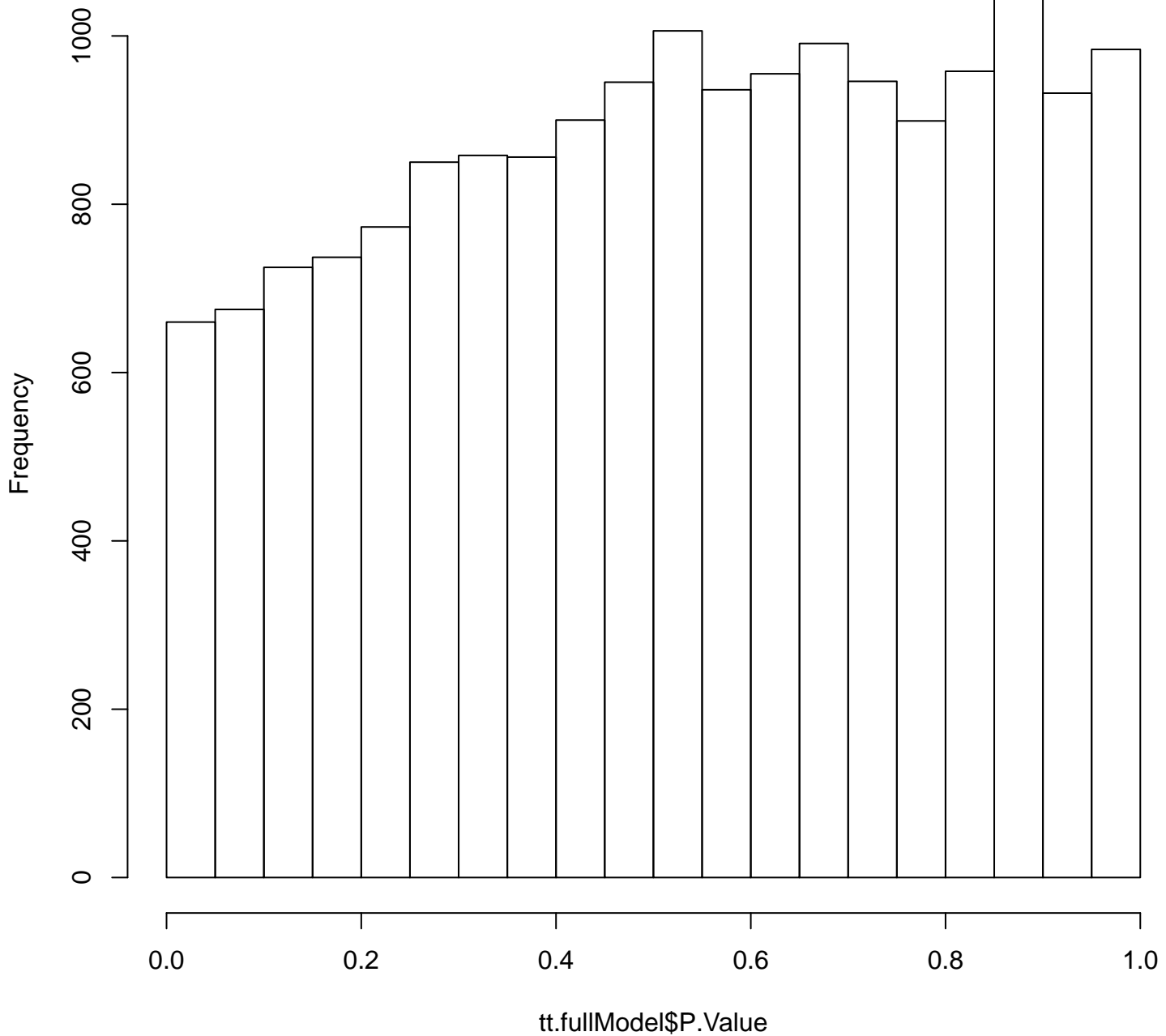
# hg con\_vs\_poly1\_V1 DGE Volcano Plot



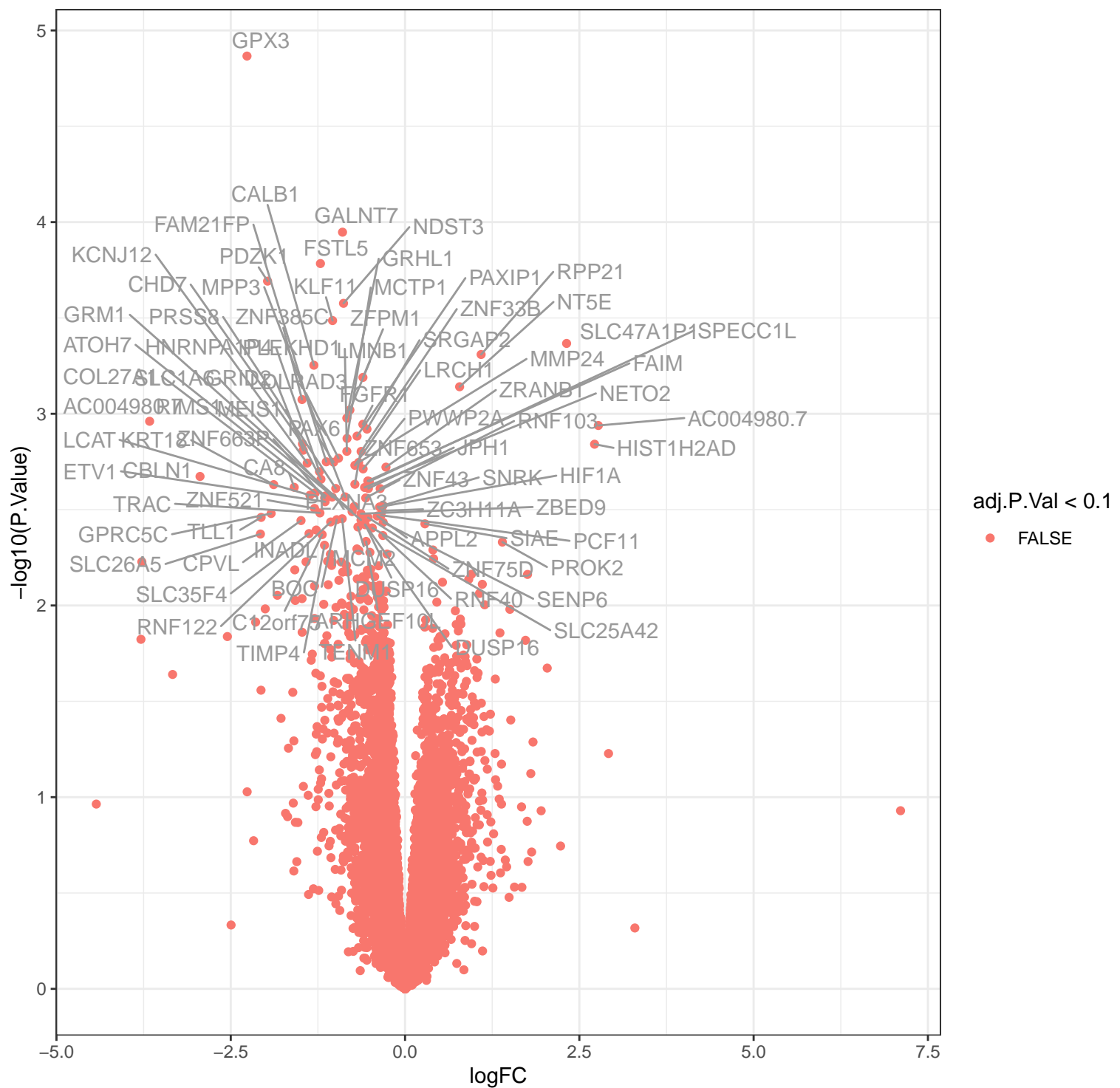
# hg con\_vs\_poly1\_V1 DGE Volcano Plot (after fdrtool)



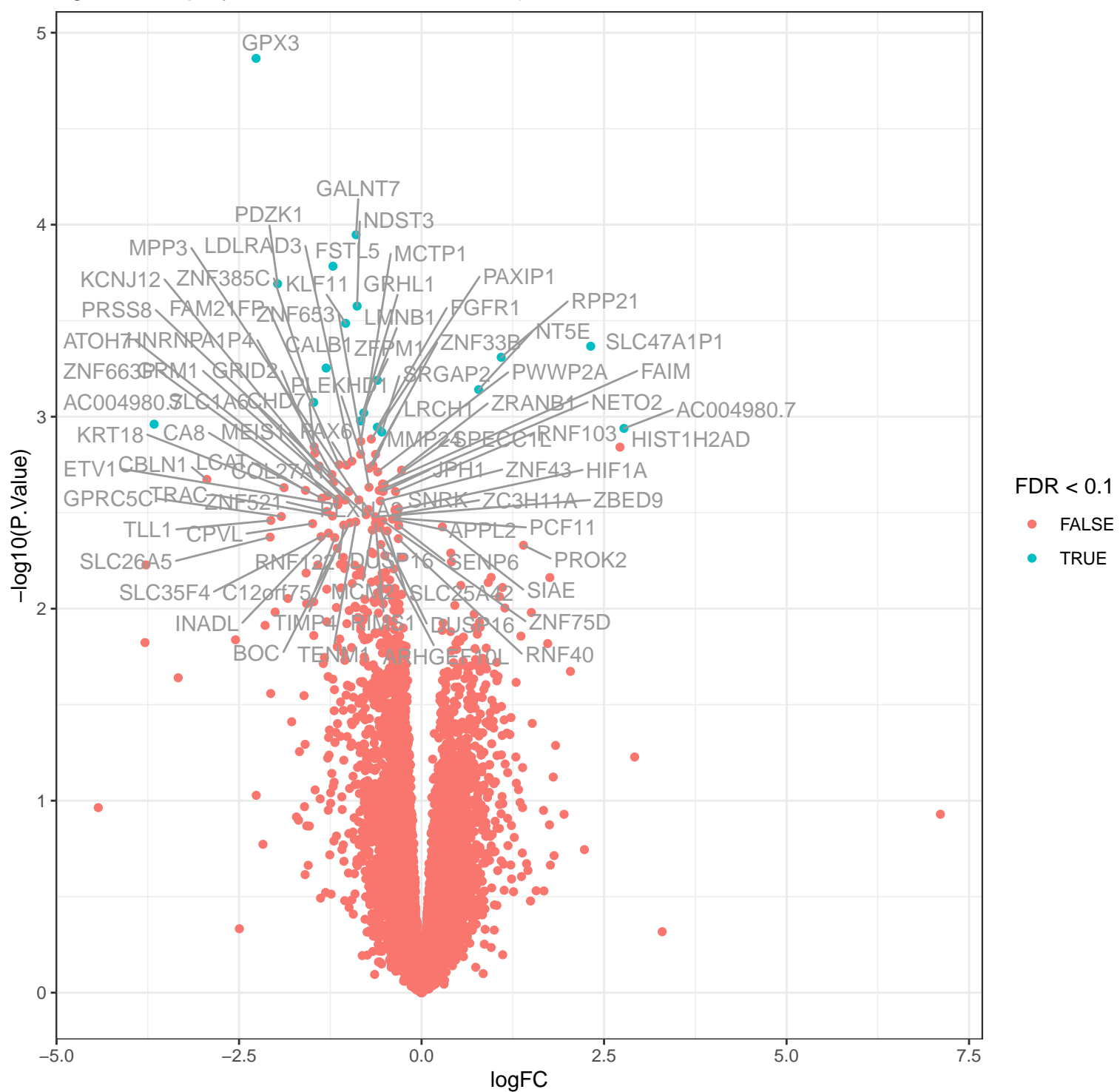
### Histogram of tt.fullModel\$P.Value



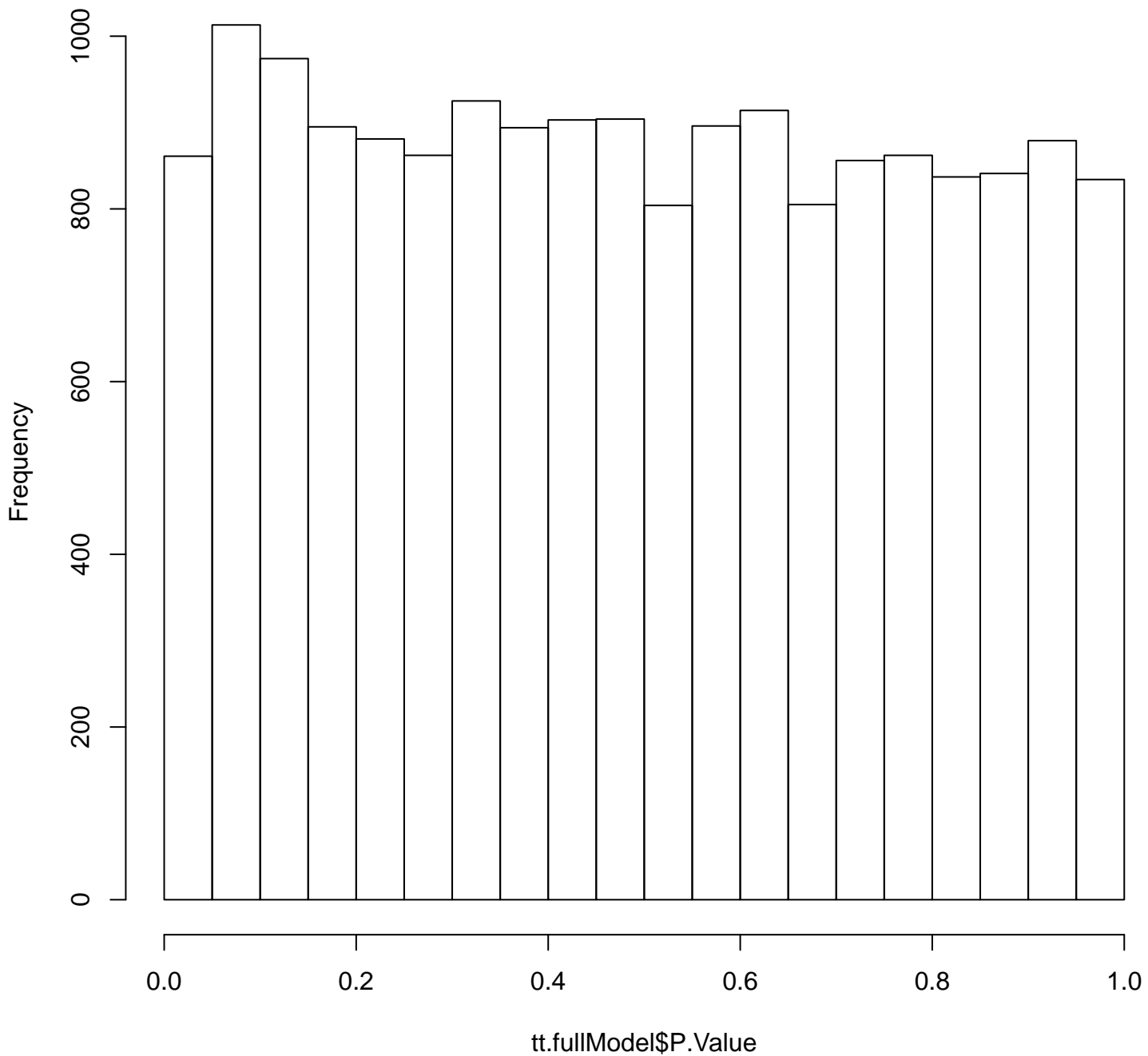
# hg con\_vs\_poly2\_V1 DGE Volcano Plot



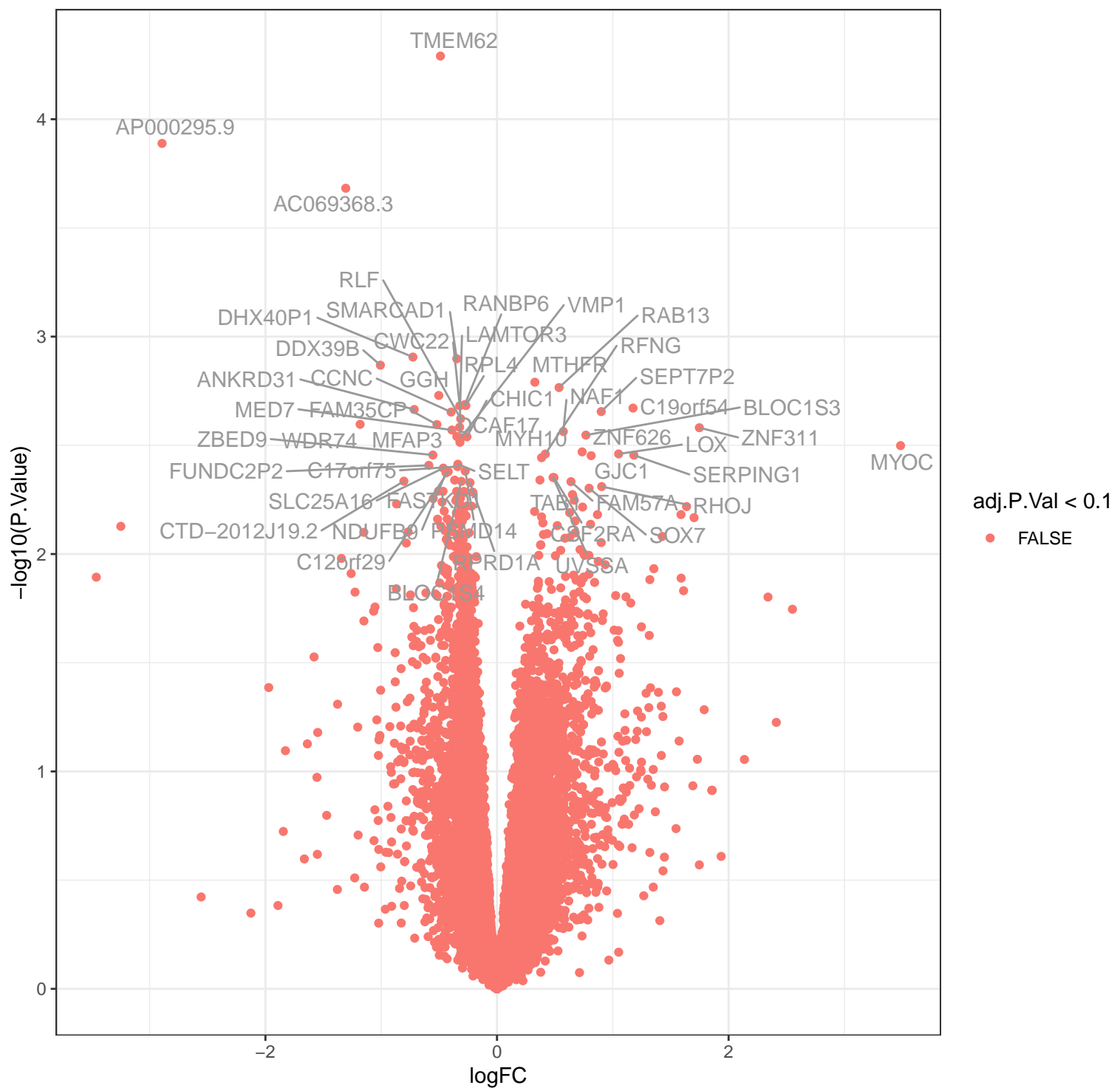
# hg con\_vs\_poly2\_V1 DGE Volcano Plot (after fdrtool)



### Histogram of tt.fullModel\$P.Value



# hg poly1\_vs\_poly2\_V1 DGE Volcano Plot



# hg poly1\_vs\_poly2\_V1 DGE Volcano Plot (after fdrtool)

