```
Analysis edgeR diff exp
import table GSE59364 DC all.csv
subset rows GSE59364 DC all.csv when true: $(gene) != "Total" -> filtered
edgeR counts= filtered model: ~ 0 + LPS
  comparing LF T GSE59364_DC_all.csv
                                         ^Table (leaflet) th
                                                           tagwise dispersion )
               filtered ^my0wnTable (leaflet.edgeR diff exp)
join ( filtered, Release ) by group ID -> MergedResults
subset rows MergedResults when true: (\$(FDR) < 0.0001) & (\$(logFC) > 2 \mid \$(logFC) < -2) -> 1% FDR
heatmap with 1% FDR select data by one or more group LPS=YES, group LPS=NO -> plot HeatmapStyle [
  annotate with these groups: LNS
  scale values: scale by row
  cluster columns: false cluster rows: true
                              1 cols x 1 rows ]
multiplot -> PreviewHeatmap [
                                                     Hide preview
  [ plot ]
                                                              MetaR blends
                                      LPS_NO
                                                              User Interfaces
                                                              and Scripting
                            CDKN28
                            8002
                                                    Provide Simple Abstractions
                                                    that non-programmers can
                                                    use for Data Analysis
render plot as PDF named "heatmap.pdf" ...
                                             72dpi
write Results to "results.tsv" ...
```