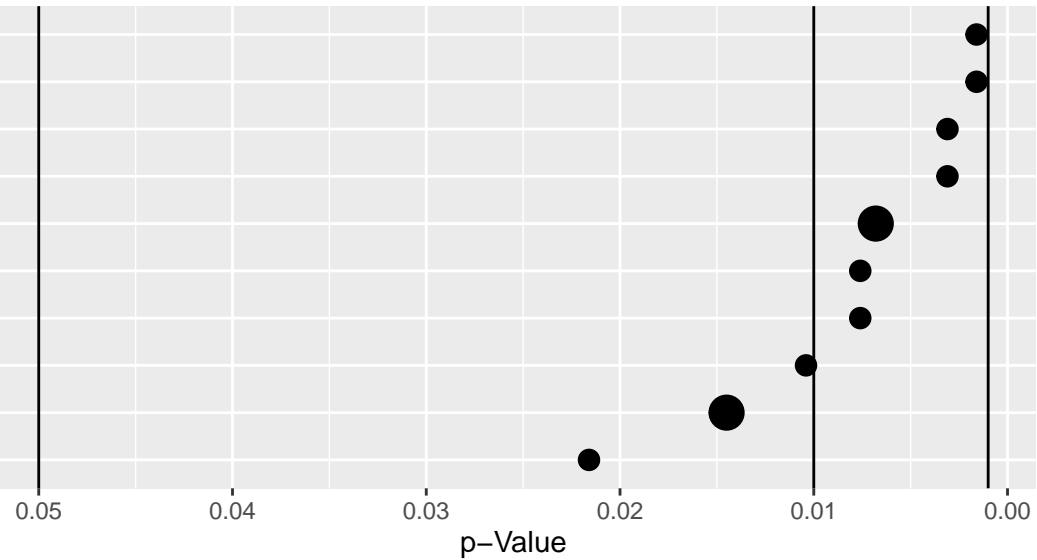


Zm Expanded AND DEG in Zm vs Zm Expanded OR DEG in Zm

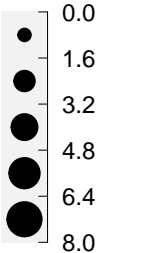
BP

GO Term

GO:0048838 release of seed from dormancy
GO:1902039 negative regulation of seed dormancy pro...
GO:0010225 response to UV-C
GO:0006597 spermine biosynthetic process
GO:0009414 response to water deprivation
GO:0008295 spermidine biosynthetic process
GO:0010345 suberin biosynthetic process
GO:0009939 positive regulation of gibberellic acid ...
GO:0009738 abscisic acid-activated signaling pathwa...
GO:0009788 negative regulation of abscisic acid-act...



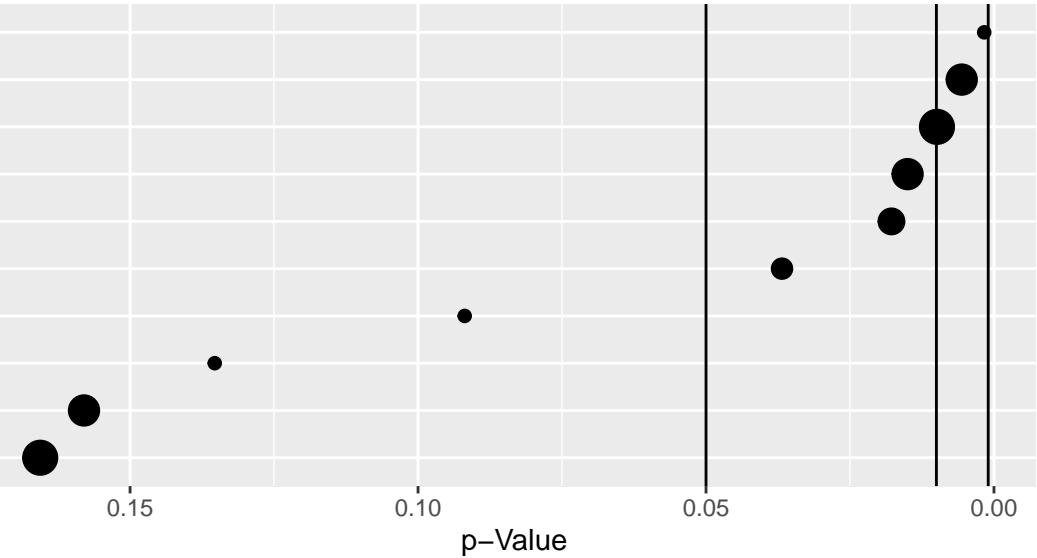
Significant
Annotated



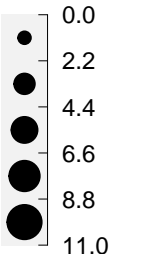
MF

GO Term

GO:0004014 adenosylmethionine decarboxylase activit...
GO:0003735 structural constituent of ribosome
GO:0043565 sequence-specific DNA binding
GO:0020037 heme binding
GO:0017018 myosin phosphatase activity
GO:0140825 lactoperoxidase activity
GO:0043021 ribonucleoprotein complex binding
GO:0005507 copper ion binding
GO:0003729 mRNA binding
GO:0106310 protein serine kinase activity



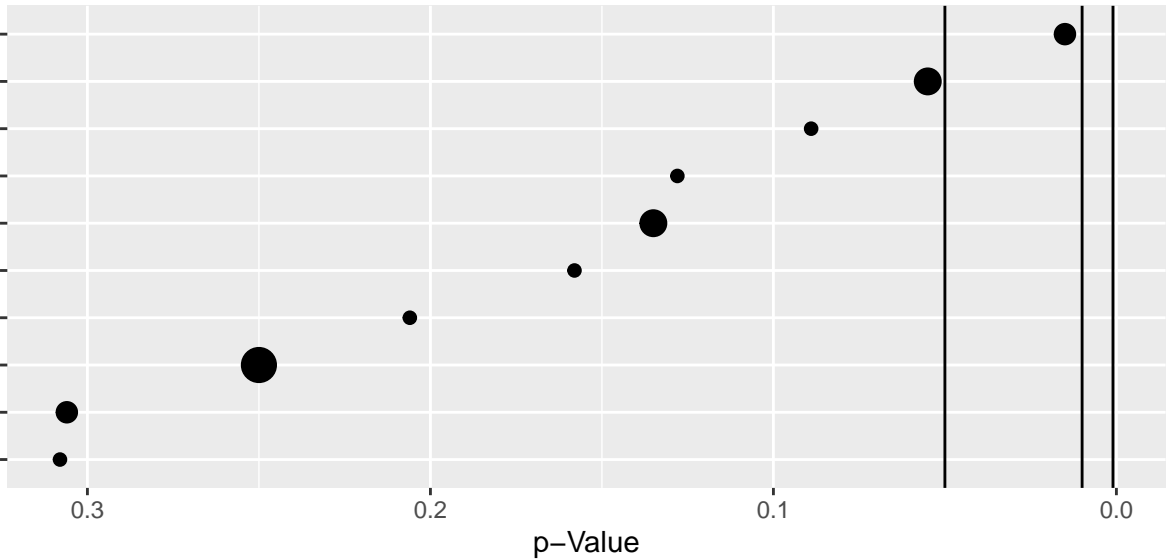
Significant
Annotated



CC

GO Term

GO:0005840 ribosome
GO:0005886 plasma membrane
GO:0042651 thylakoid membrane
GO:0022626 cytosolic ribosome
GO:0005829 cytosol
GO:0022625 cytosolic large ribosomal subunit
GO:0015934 large ribosomal subunit
GO:0005634 nucleus
GO:1990904 ribonucleoprotein complex
GO:0009505 plant-type cell wall



Significant
Annotated

