$\mathsf{DS_miloDE}$ t: 0.6 t: 0 t: 0.2 t: 0.4 t: 0.8 s: 0.2 sel DE DEgtDS DEnotDS
DS DSgtDE DSnotDE Fstat_edgeR HVG random tPVE_sPVE normalized density 10 00 10 00 ′o °o 0 i2 √o °o 10 00

p-value

DS_edgeR t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 sel - DE
- DEgtDS
- DEnotDS
- DS
- DSgtDE
- DSnotDE
- Fstat
- Fstat_edgeR
- Fstat_sPVE
- HVG normalized density randomtPVE_sPVE 10 00 10 00 10 00 10 00 10 00 0;5 p-value

DS_lemur t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 sel DE DEgtDS
DEnotDS
DS
DSgtDE
DSnotDE
Fstat
Fstat_edgeR
Fstat_sPVE
HVG normalized density randomtPVE_sPVE 10 00 10 00 √o °o √o °o 10 00 10 0.5 p-value