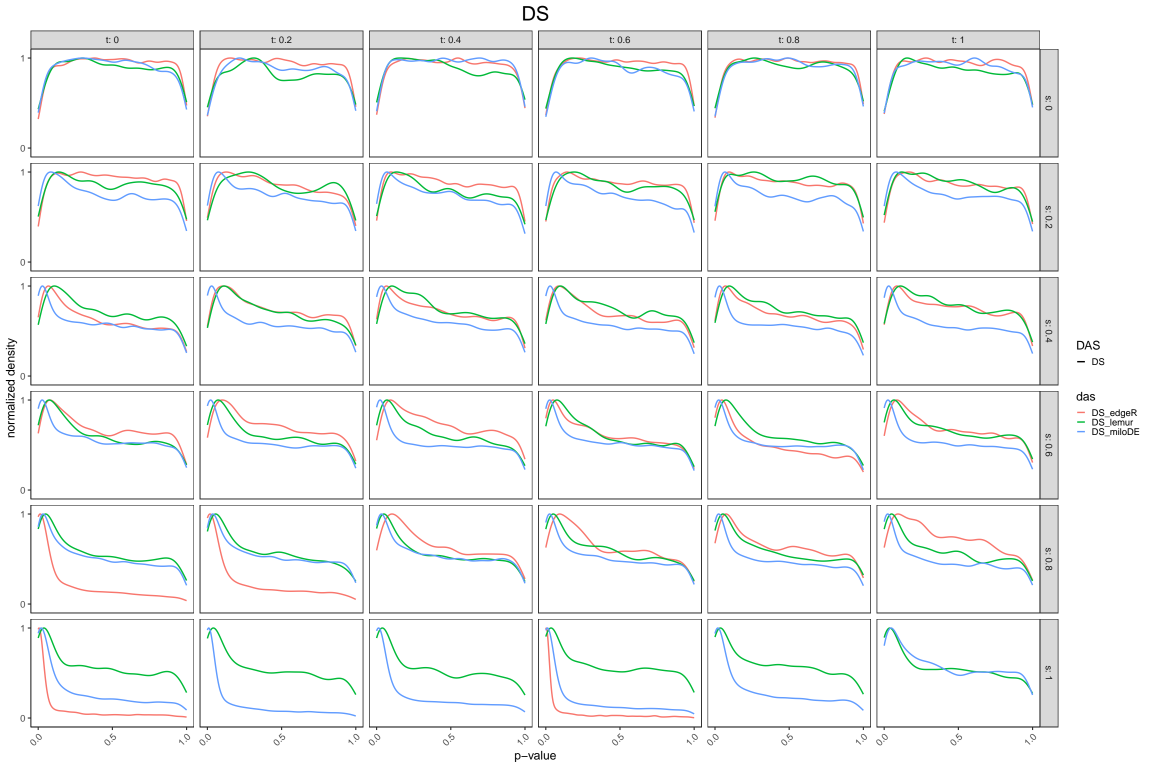
DSgtDE t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 O.is *0*; 10 00 10 p-value



DEgtDS t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 O.is *0*; *0*; 10 00 10 p-value

random t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 10 00 O.is *0*; 10 p-value

DEnotDS t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 10 00 O.is *0*; 10

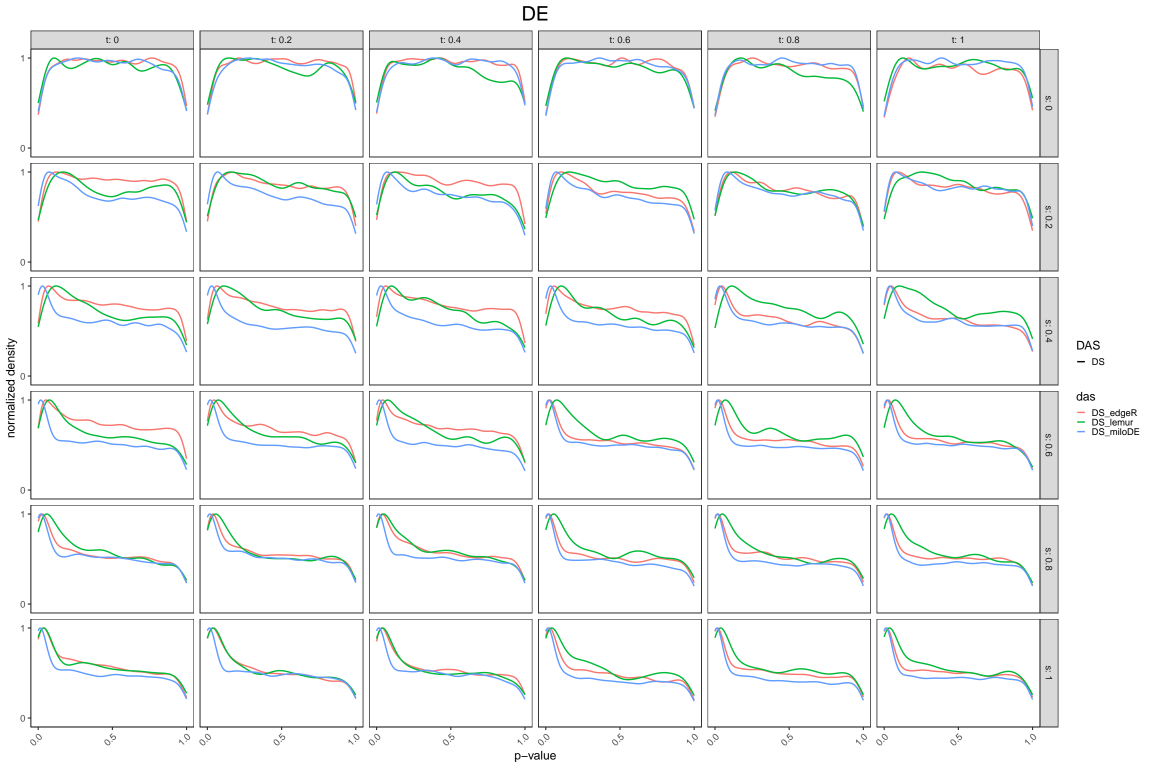
p-value

 $t\mathsf{PVE}_\mathsf{sPVE}$ t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 √o °o 10 00 O.is *0*; *0*; رن ن 10 0;5 p-value

Fstat t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 s: 0.8 0,5 10 00 10 00 10 00 10 00 10 00 O.is *0*; رن ن 10 0;5 p-value

Fstat_edgeR t: 0.6 t: 0 t: 0.2 t: 0.4 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 O.is 10 00 p-value

DSnotDE t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 s: 0.8 10 00 10 00 10 00 10 00 10 00 O.is 0,50 10 0;5 p-value



Fstat_sPVE t: 0 t: 0.2 t: 0.4 t: 0.6 t: 0.8 t: 1 s: 0.2 s: 0.4 normalized density DAS **-** DS das DS_edgeRDS_lemurDS_miloDE s: 0.6 10 00 10 00 10 00 10 00 O.is 10 00 رن ن 10 p-value