

Deceased (n=10)

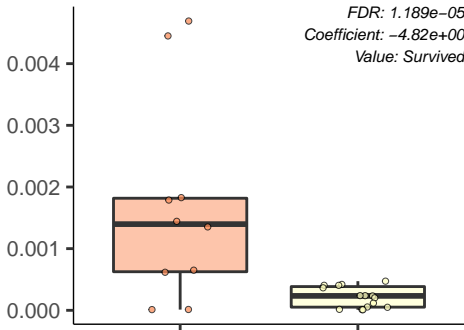
Survived (n=15)

outcome

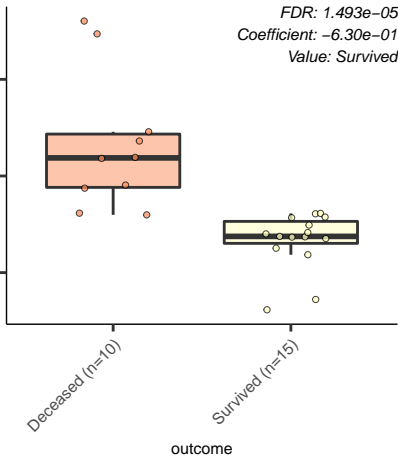
FDR: 1.189e-05

Coefficient: $-4.82e+00$

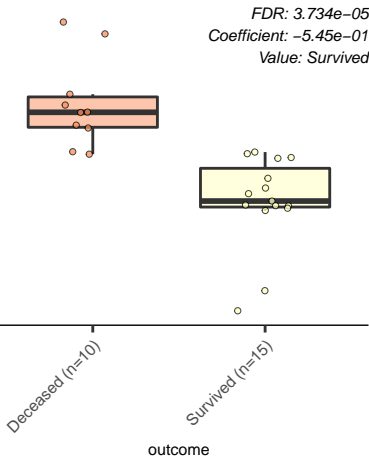
Value: Survived



base.containing.compound.biosynthetic.process.nucleobase.conta



GO.0046914.transition.metal.ion.binding.transition.metal.ion



FDR: $4.011e-03$
Coefficient: $-4.78e-01$
Value: Survived

0.006

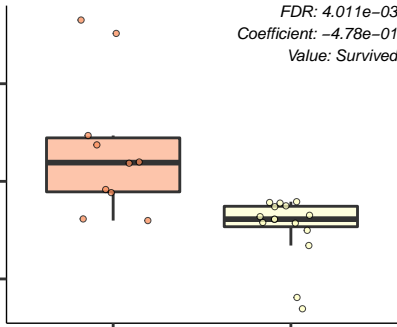
0.004

0.002

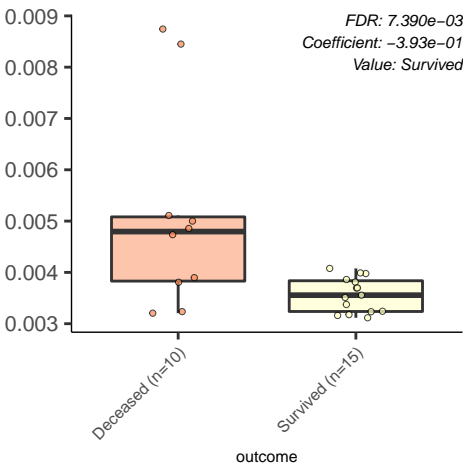
Deceased (n=10)

Survived (n=15)

outcome



GO.0018130.heterocycle.biosynthetic.process.heterocycle.biosy



GO.0009059.macromolecule.biosynthetic.process.macromolecule.b

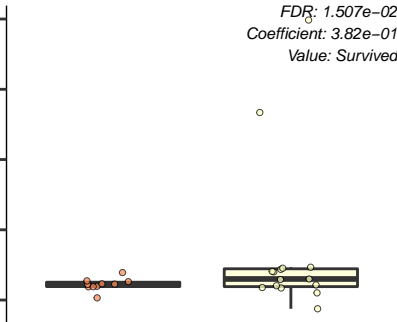
FDR: 1.507e-02
Coefficient: 3.82e-01
Value: Survived

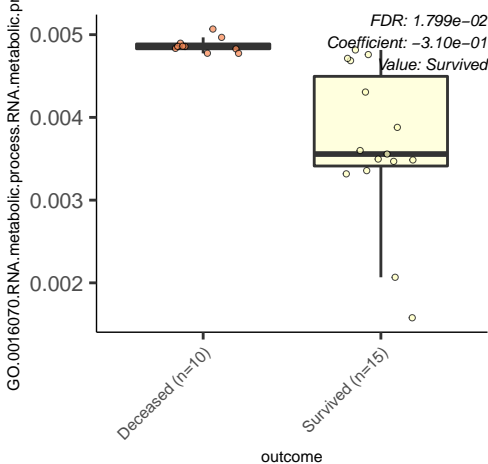
Deceased (n=10)

Survived (n=15)

outcome

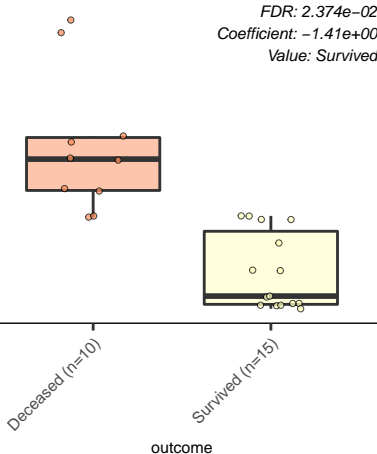
0.007
0.006
0.005
0.004
0.003

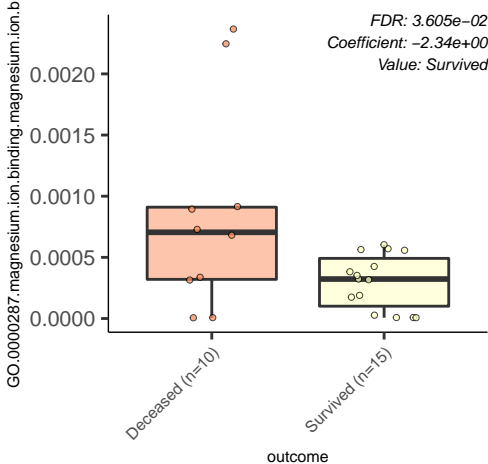


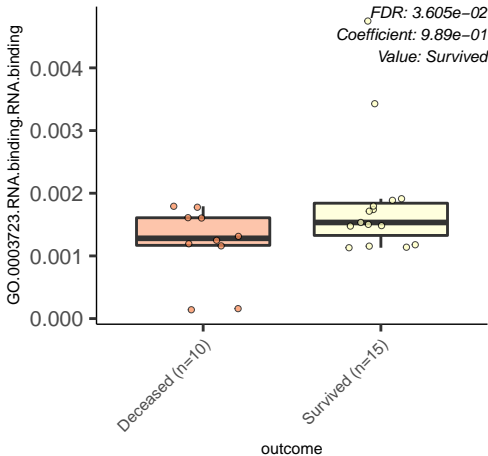


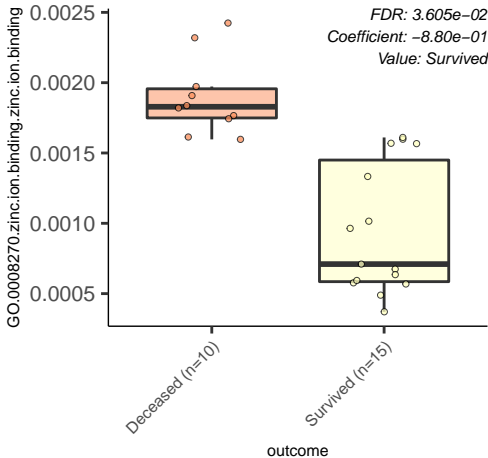
GO.0090501.RNA.phosphodiester.bond.hydrolysis.RNA.phosphodie

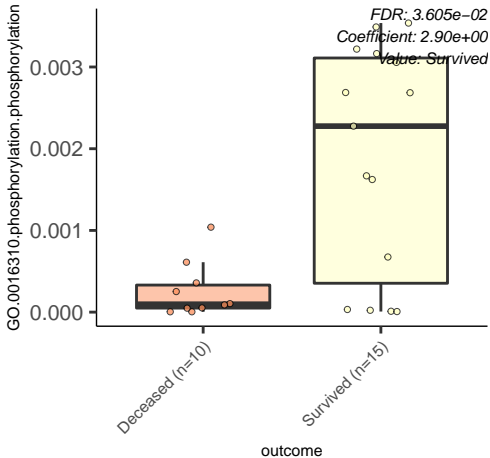
FDR: 2.374e-02
Coefficient: -1.41e+00
Value: Survived

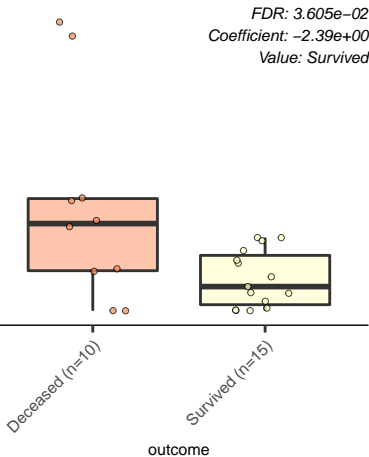




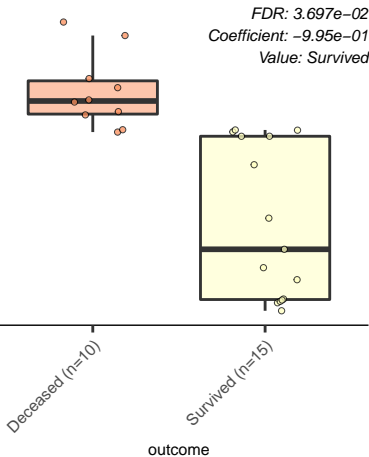






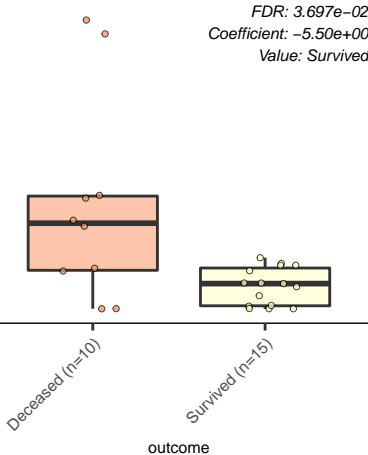


GO.0004175.endopeptidase.activity.endopeptidase.ac



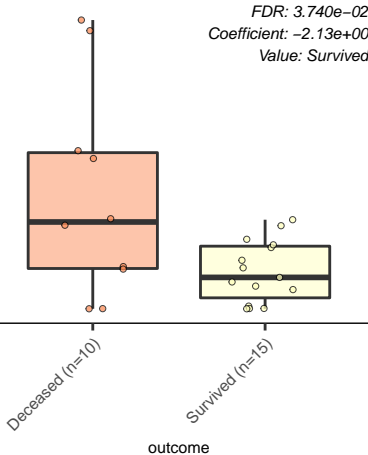
midine.containing.compound.biosynthetic.process.pyrimidine.contain

FDR: 3.697e-02
Coefficient: -5.50e+00
Value: Survived

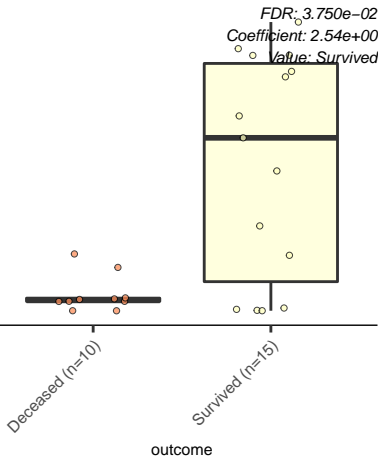


GO.0006310.DNA.recombination.DNA.recombination

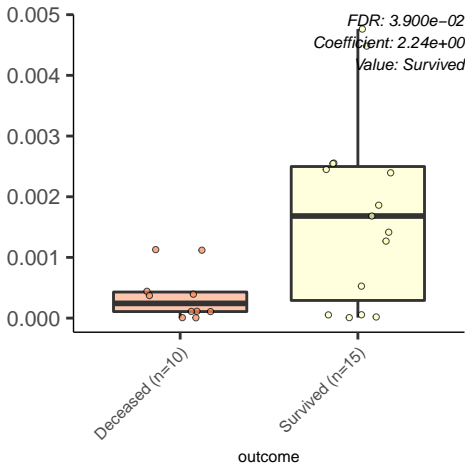
FDR: 3.740×10^{-2}
Coefficient: -2.13×10^0
Value: Survived



GO.0016491.oxidoreductase.activity.oxidoreductase.a



GO.0005975.carbohydrate.metabolic.process.carbohydrate.met



GO.0140098.catalytic.activity..acting.on.RNA.catalytic.activity..

