Post hoc test output

Abundance contrasts

$contrasts

contrast estimate SE df z.ratio p.value

pre,open - post,open 0.3962370 0.1074971 NA 3.686 0.0013

pre,open - pre,shrub -0.4060998 0.1031742 NA -3.936 0.0005

pre,open - post,shrub 0.2668669 0.1060437 NA 2.517 0.0574

post,open - pre,shrub -0.8023367 0.1044866 NA -7.679 <.0001

post,open - post,shrub -0.1293701 0.1073211 NA -1.205 0.6234

pre,shrub - post,shrub 0.6729667 0.1029908 NA 6.534 <.0001

Melyridae only constrasts

pre,open - post,open 0.2989089 0.1633482 NA 1.830 0.2592

pre,open - pre,shrub 1.1920062 0.1932688 NA 6.168 <.0001

pre,open - post,shrub 0.8388073 0.1826136 NA 4.593 <.0001

post,open - pre,shrub 0.8930973 0.1906721 NA 4.684 <.0001

post,open - post,shrub 0.5398984 0.1799142 NA 3.001 0.0143

pre,shrub - post,shrub -0.3531989 0.1815186 NA -1.946 0.2090