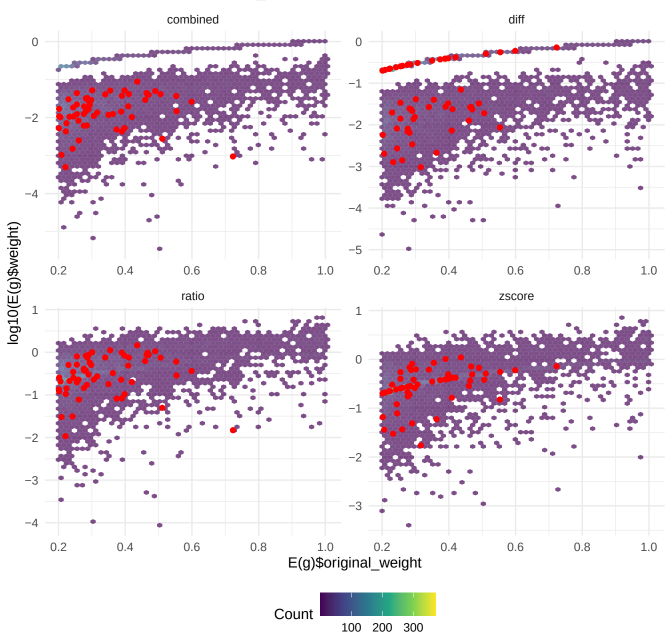
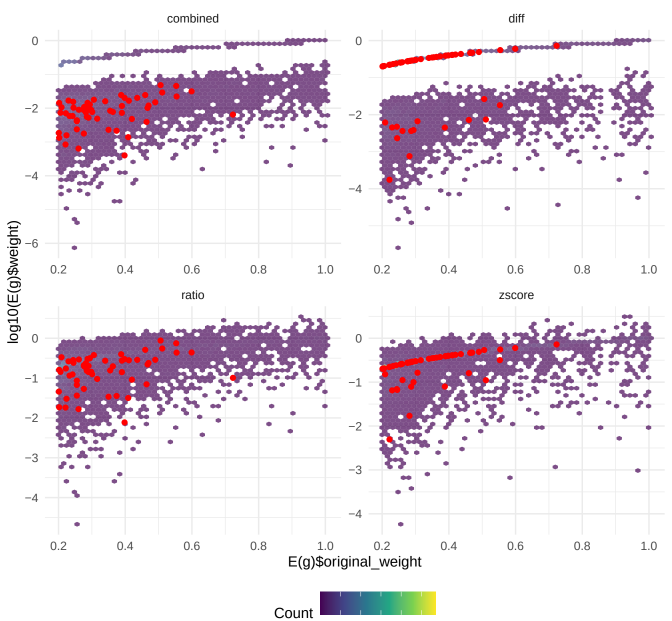
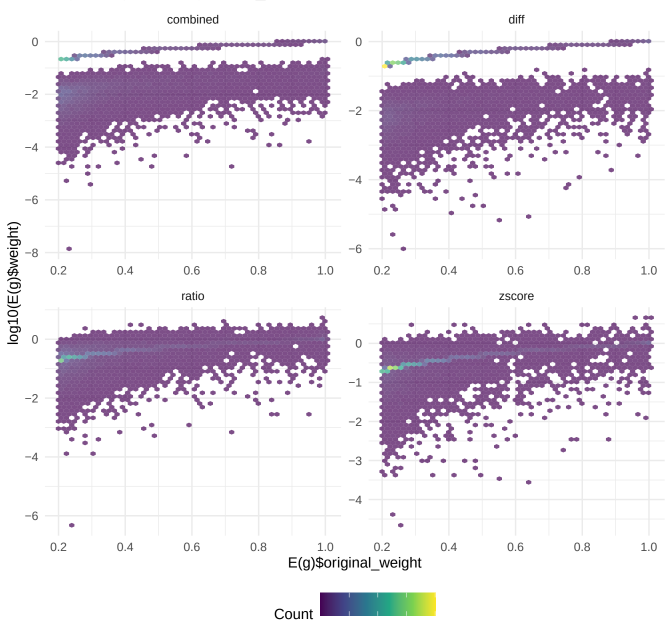
Edge Weight Density – HiG\_extraembryonicMesoderm



Edge Weight Density – HiG\_endothelial.a

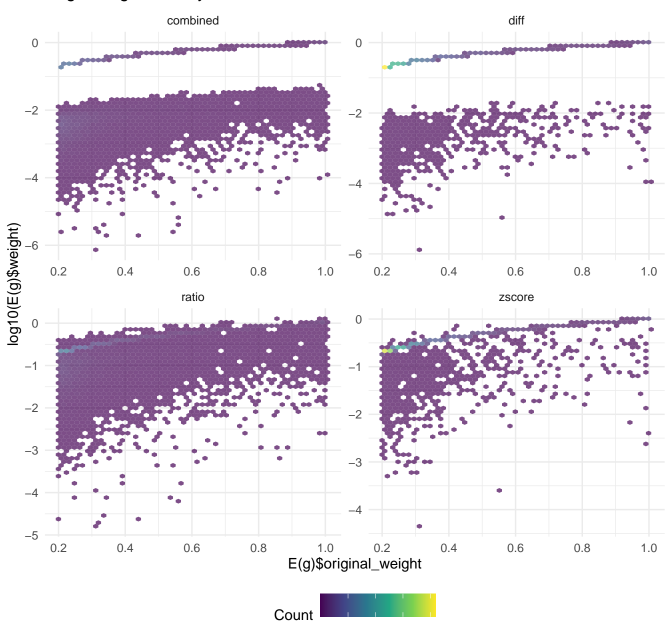


Edge Weight Density – HiG\_endothelial.c



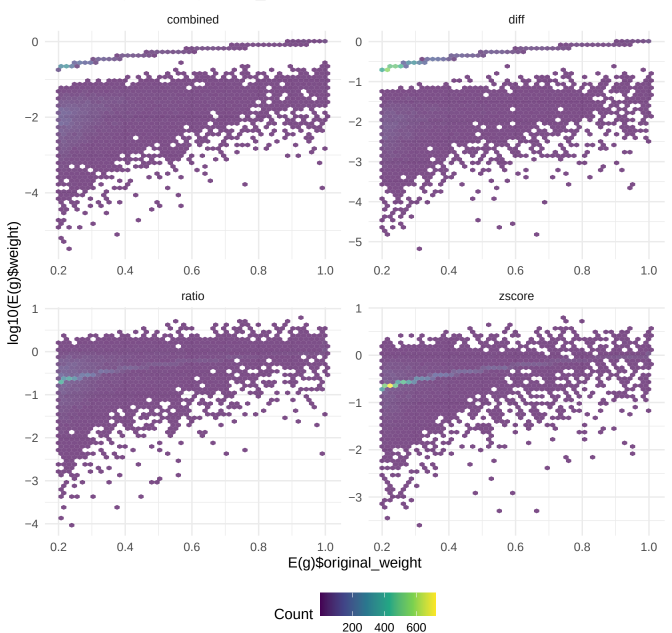
250 500 750 1000

Edge Weight Density – HiG\_endothelial.d

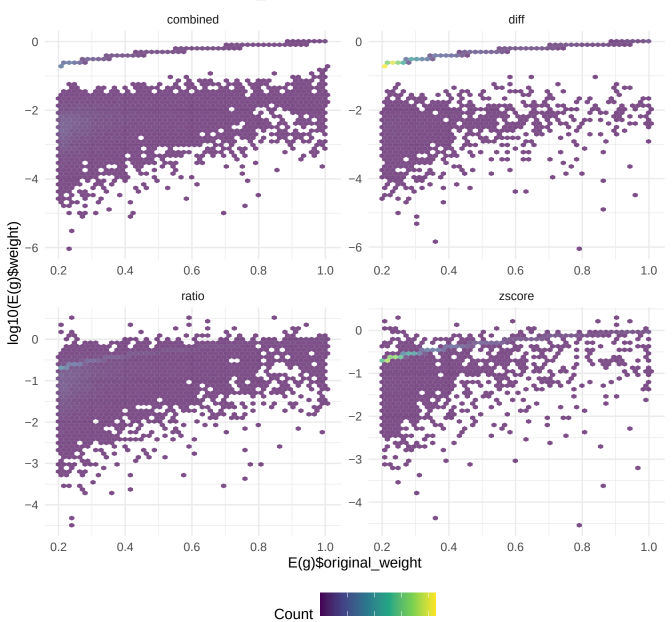


400 800 12001600

Edge Weight Density – HiG\_blood

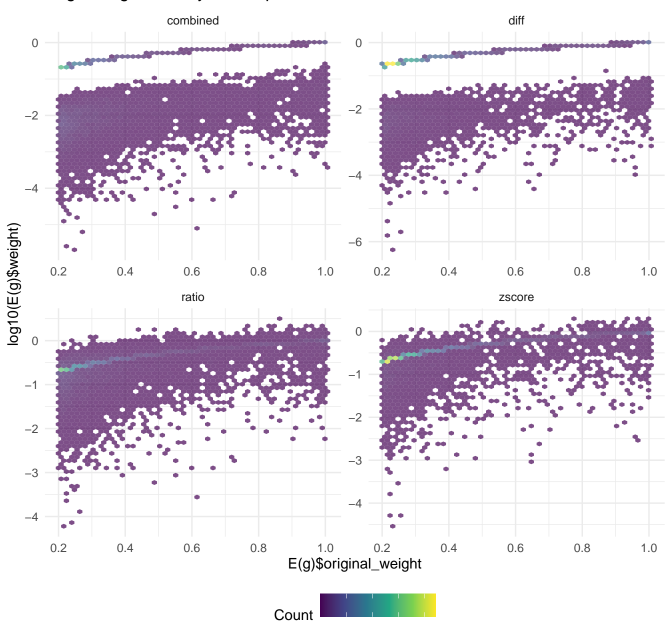


Edge Weight Density – HiG\_mesodermProgenitors



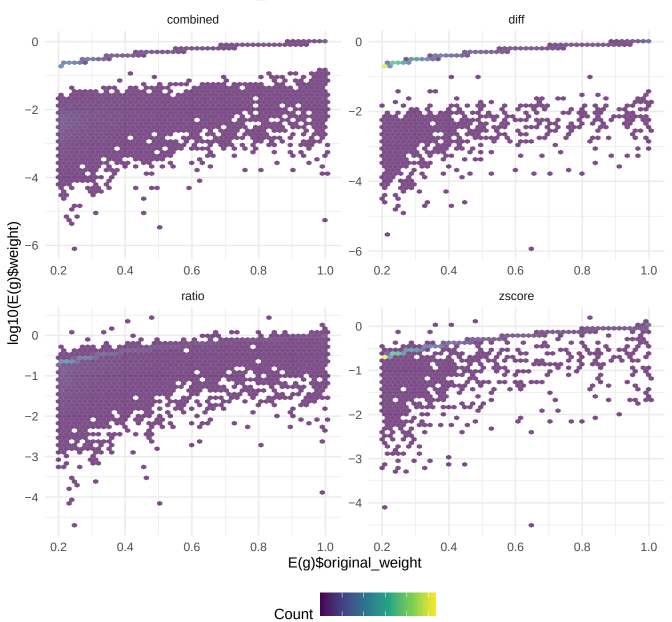
250 500 750 1000

Edge Weight Density – HiG\_presomiticMesoderm.b



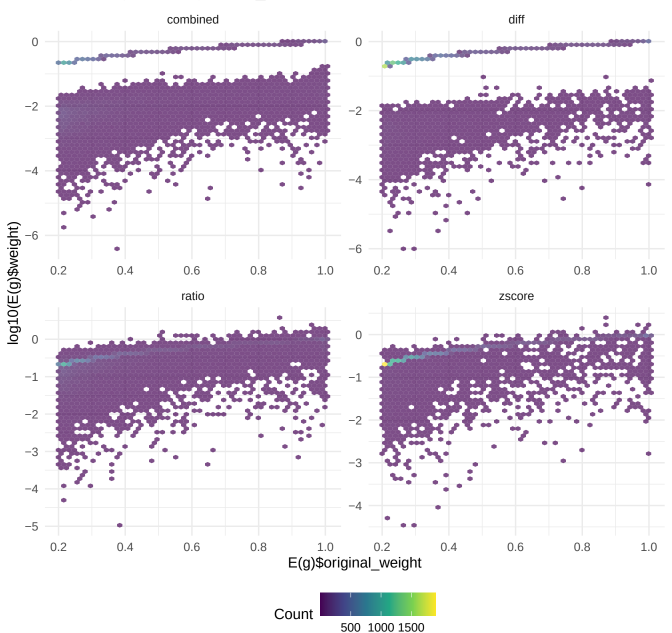
200 400 600 800

Edge Weight Density - HiG\_presomiticMesoderm.a

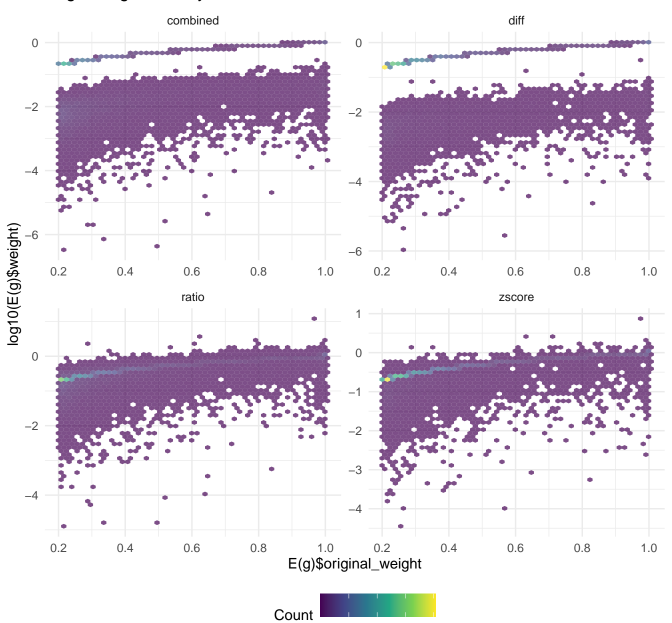


 $250\,500\,7501000\,250$ 

#### Edge Weight Density – HiG\_somiticMesoderm

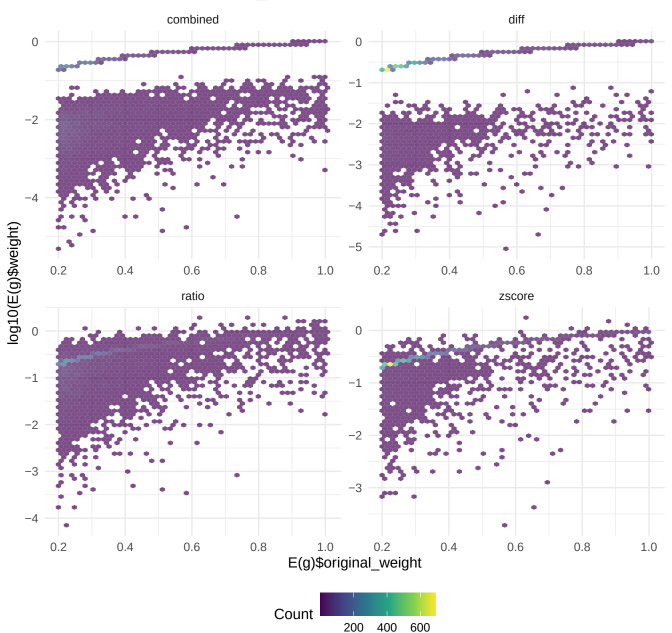


Edge Weight Density - HiG\_mixedMesoderm.a

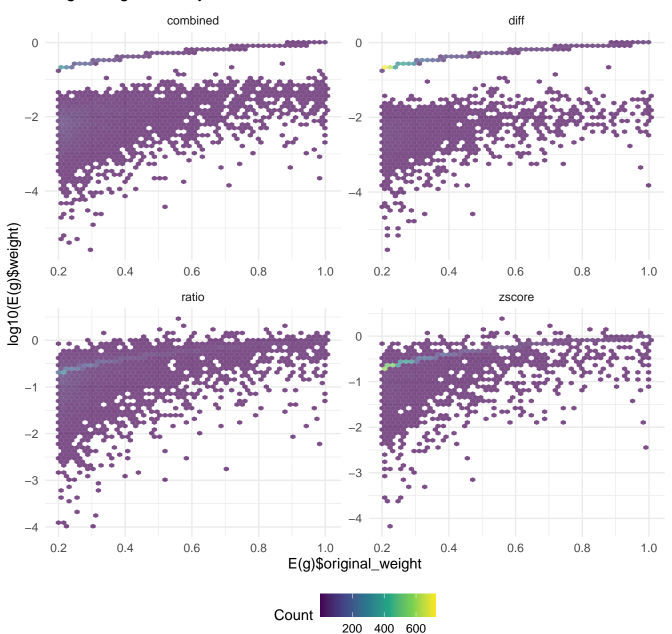


400 800 1200 1600

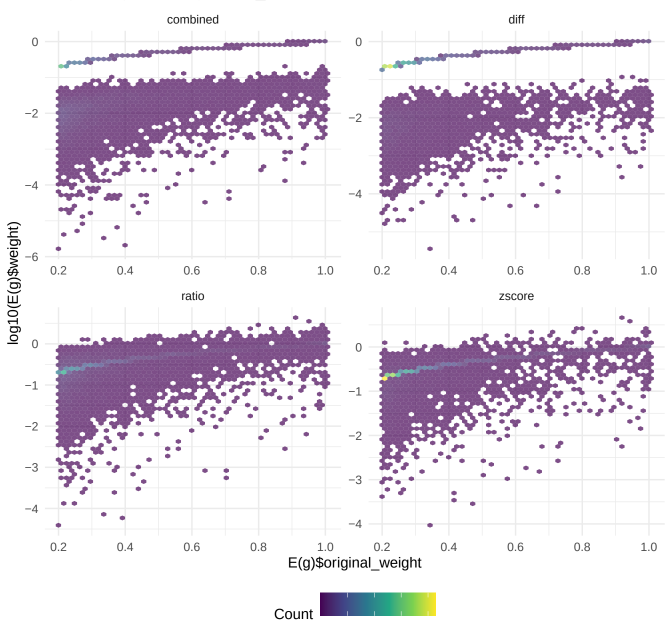
Edge Weight Density – HiG\_pharyngealMesoderm



Edge Weight Density - HiG\_mixedMesoderm.b

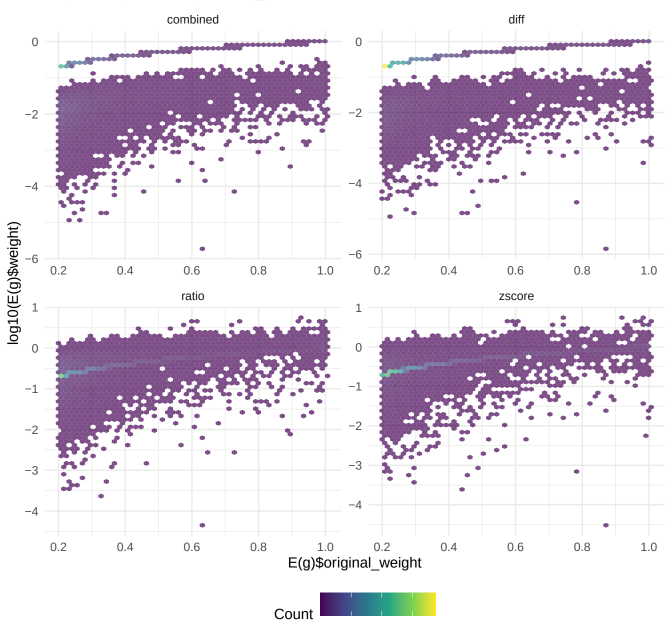


Edge Weight Density – HiG\_cardiac.b



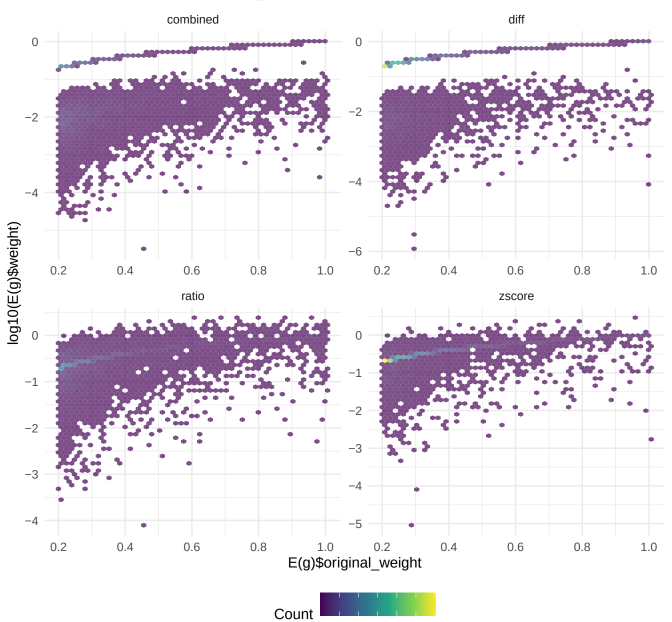
250 500 750 1000

Edge Weight Density – HiG\_cardiac.c

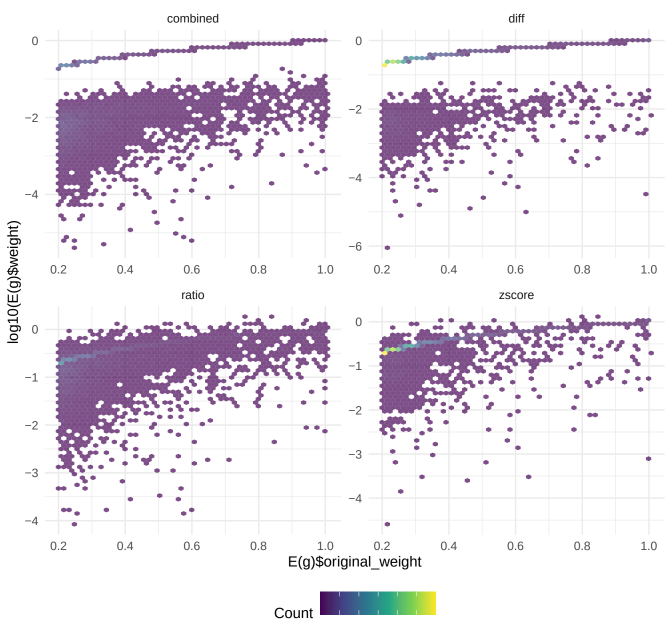


300 600 900

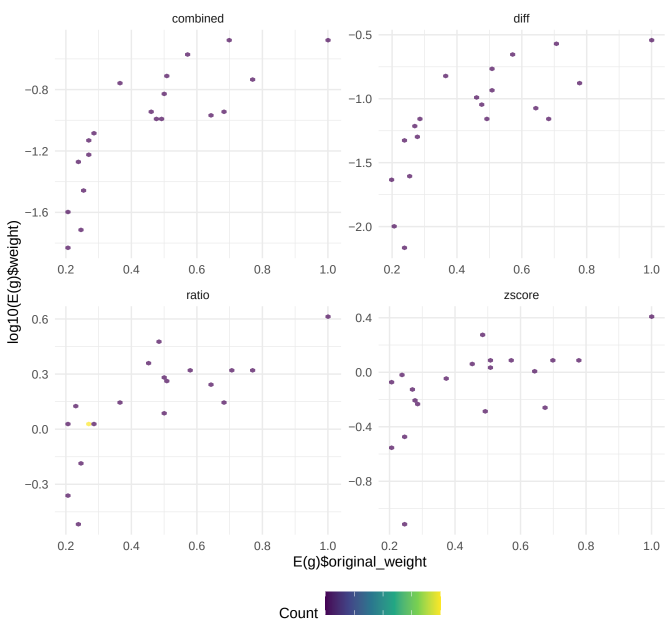
Edge Weight Density – HiG\_endothelial.b



Edge Weight Density – HiG\_cardiac.a

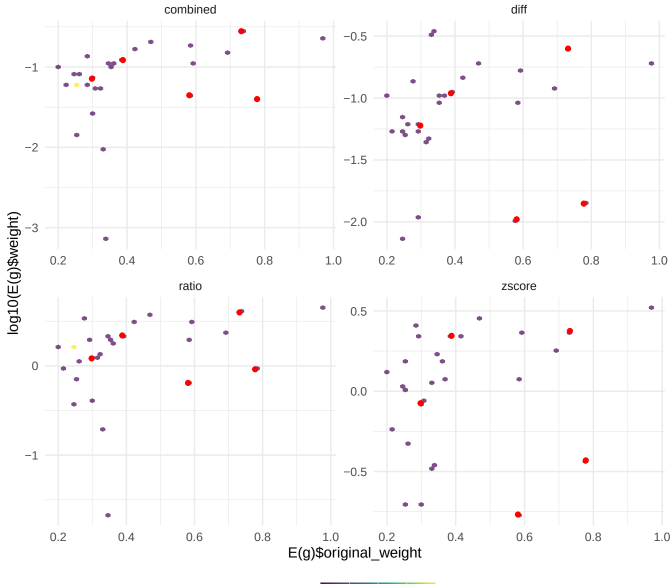


### Edge Weight Density – HiGCTS\_endothelial.b



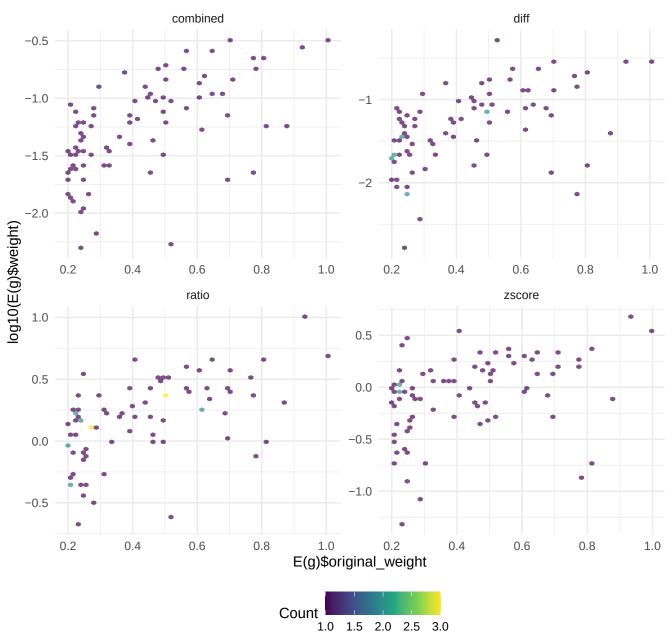
1.00 1.25 1.50 1.75 2.00

# Edge Weight Density – HiGCTS\_cardiac.a





### Edge Weight Density – CTS\_endothelial.b



## Edge Weight Density – CTS\_cardiac.a

