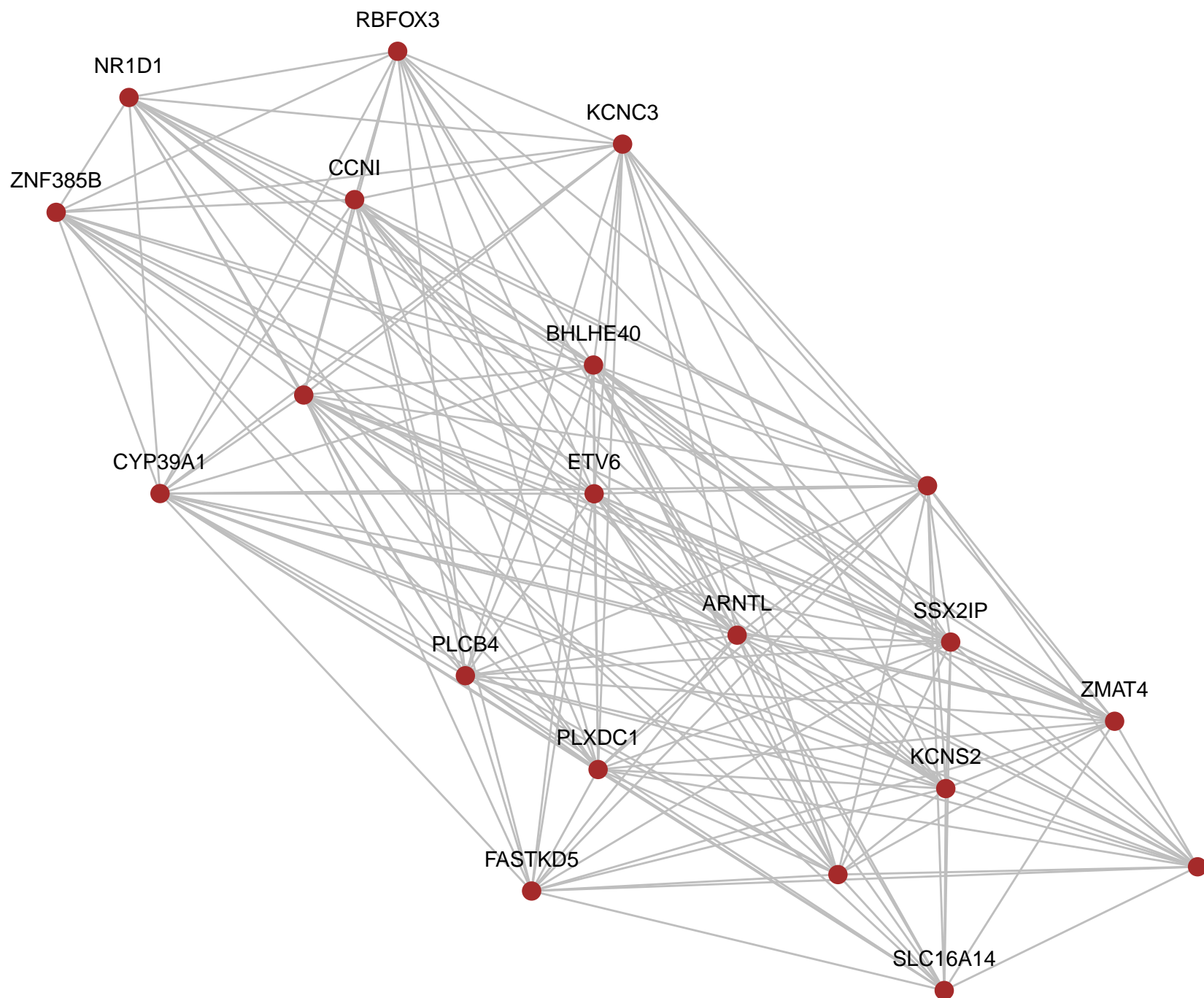
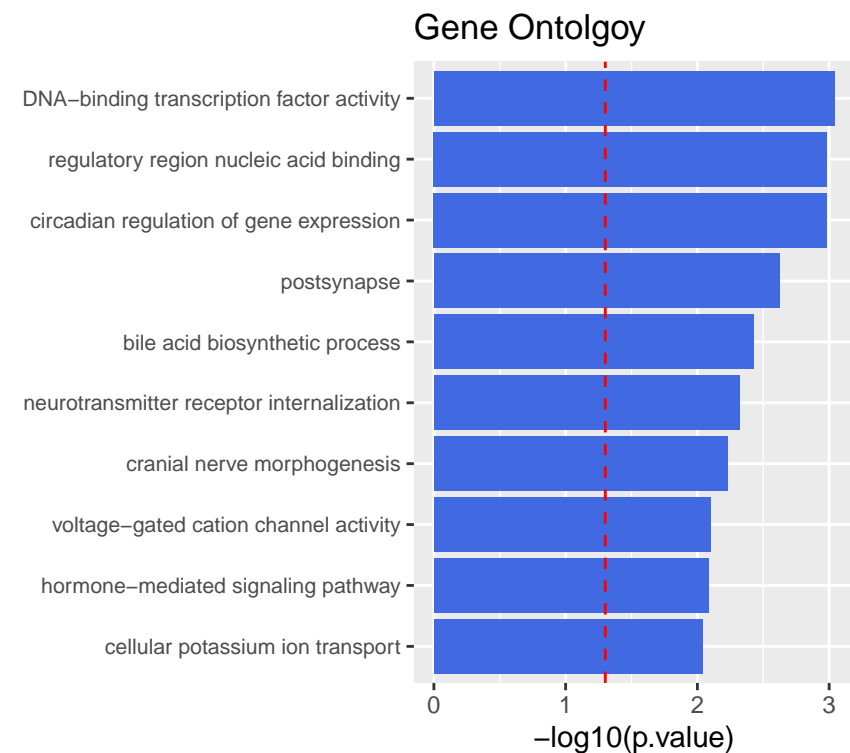
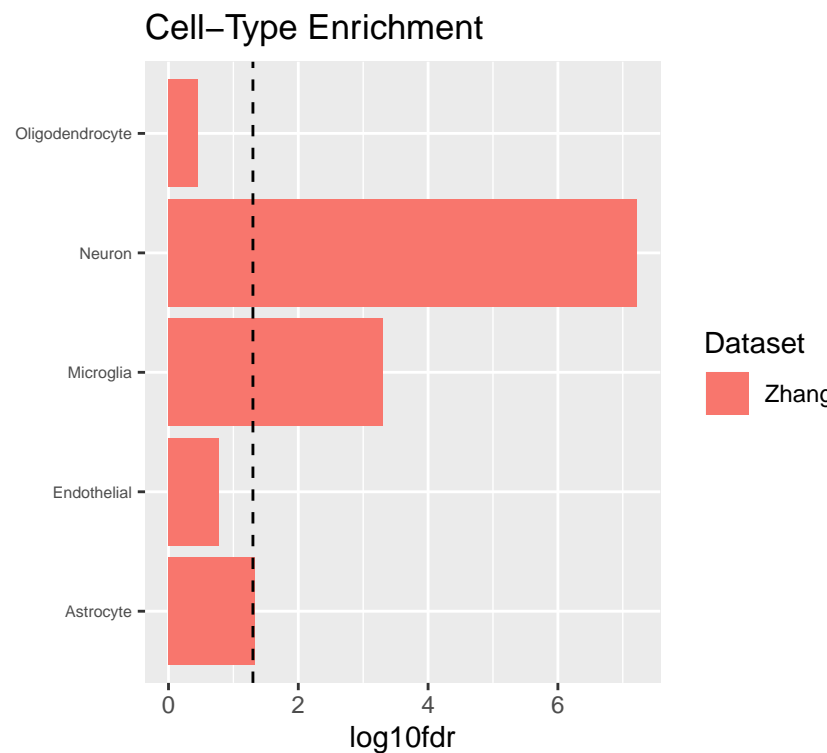
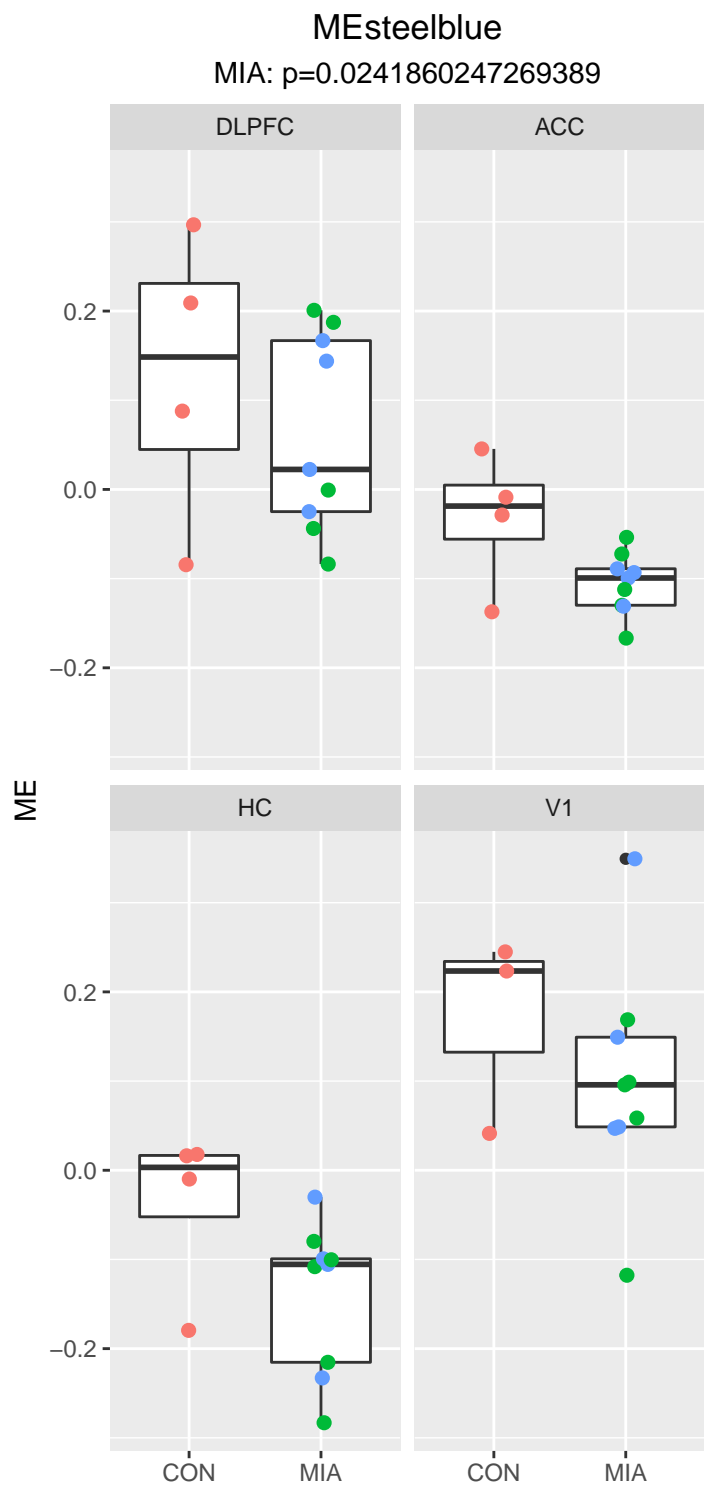
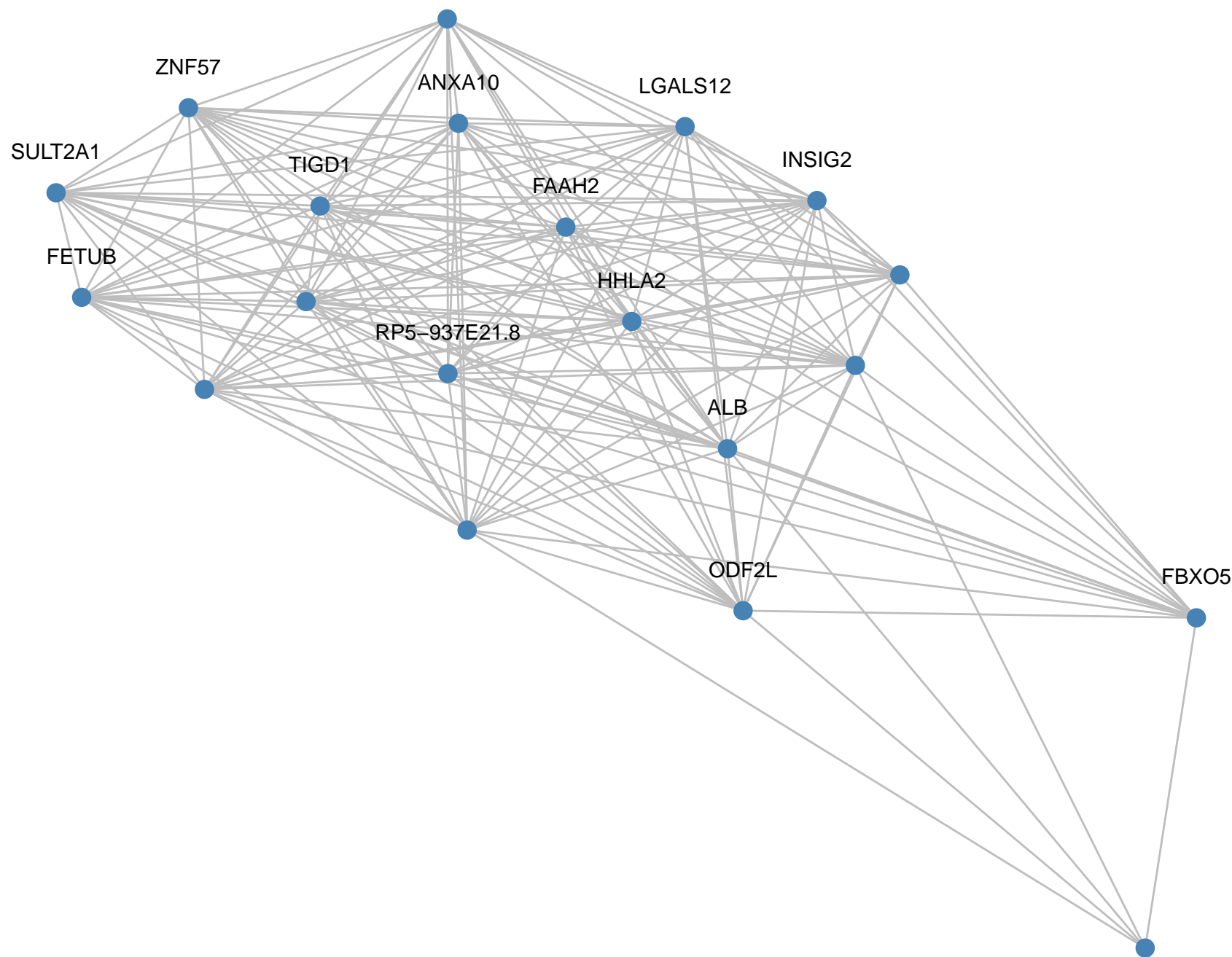
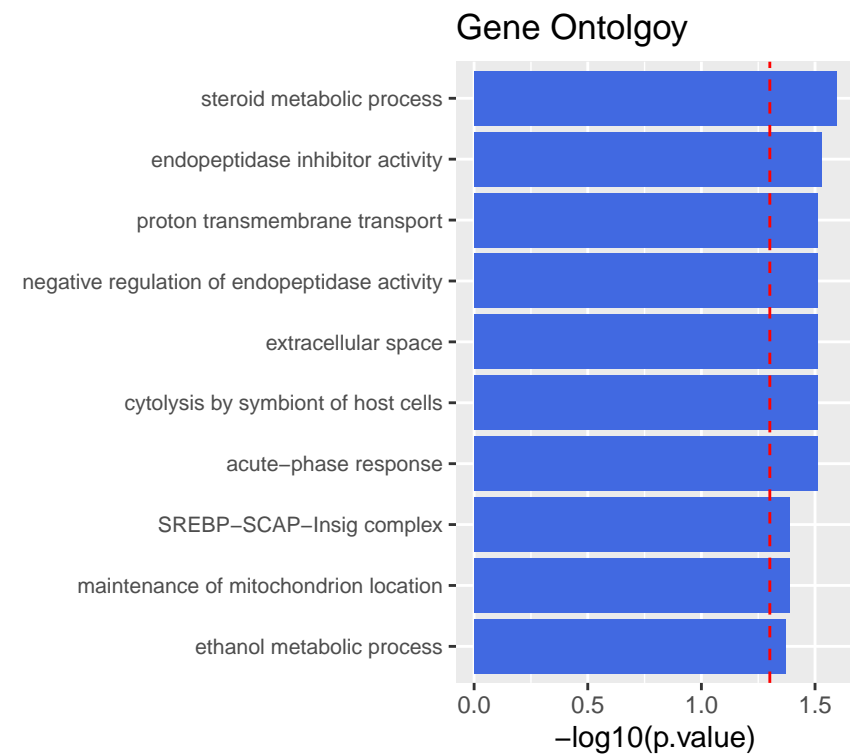


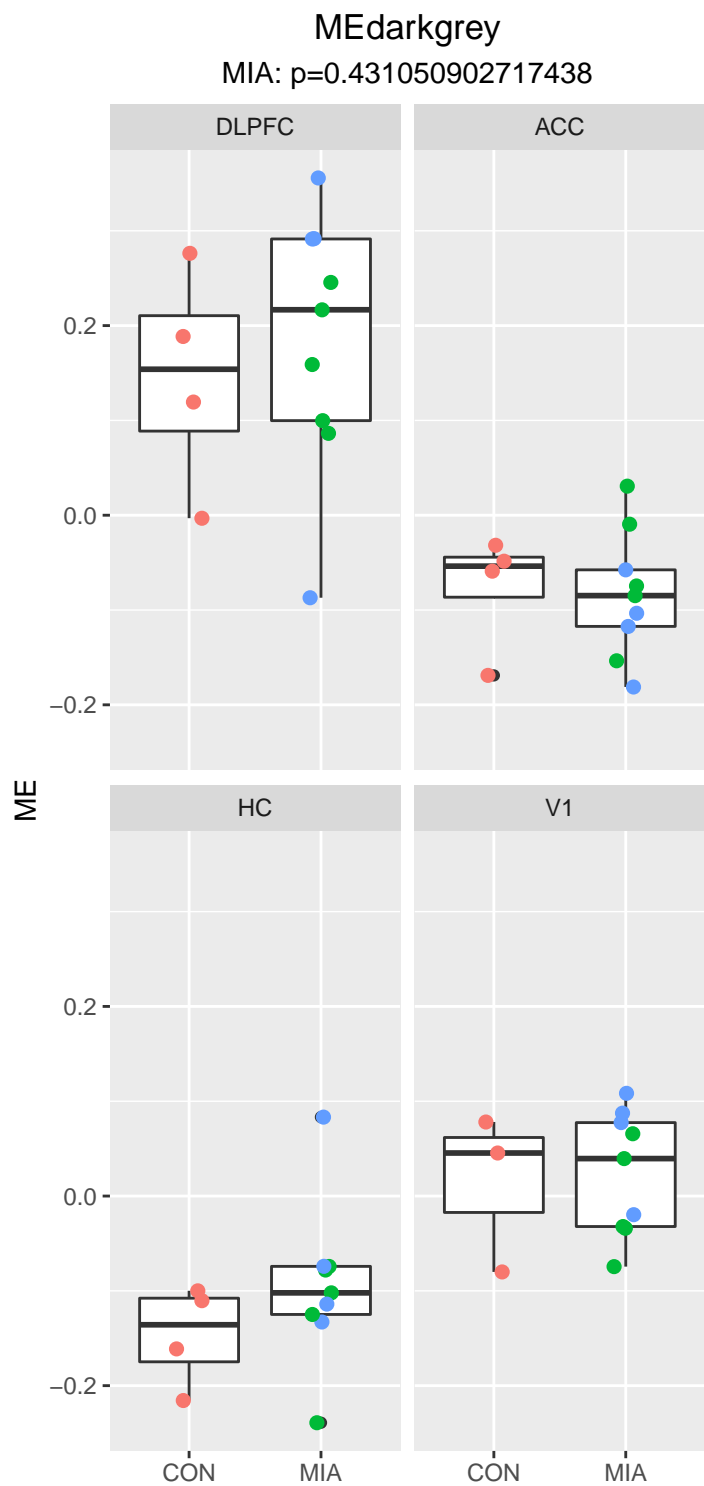
	P.Value
ALL	0.585973061391392
DLPFC	0.617069678644766
ACC	0.966828095797223
HC	0.866151013301581
V1	0.688419096794396



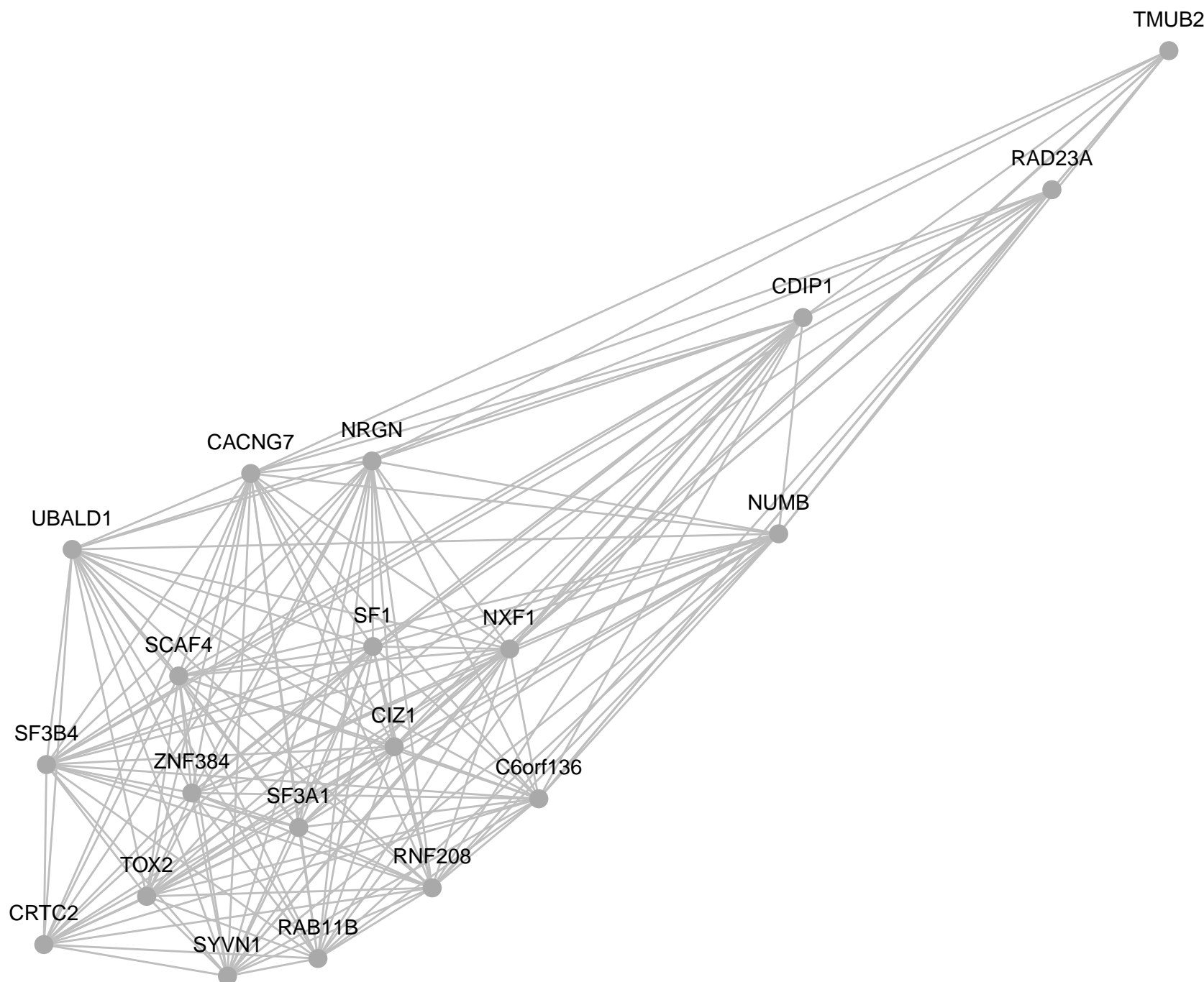
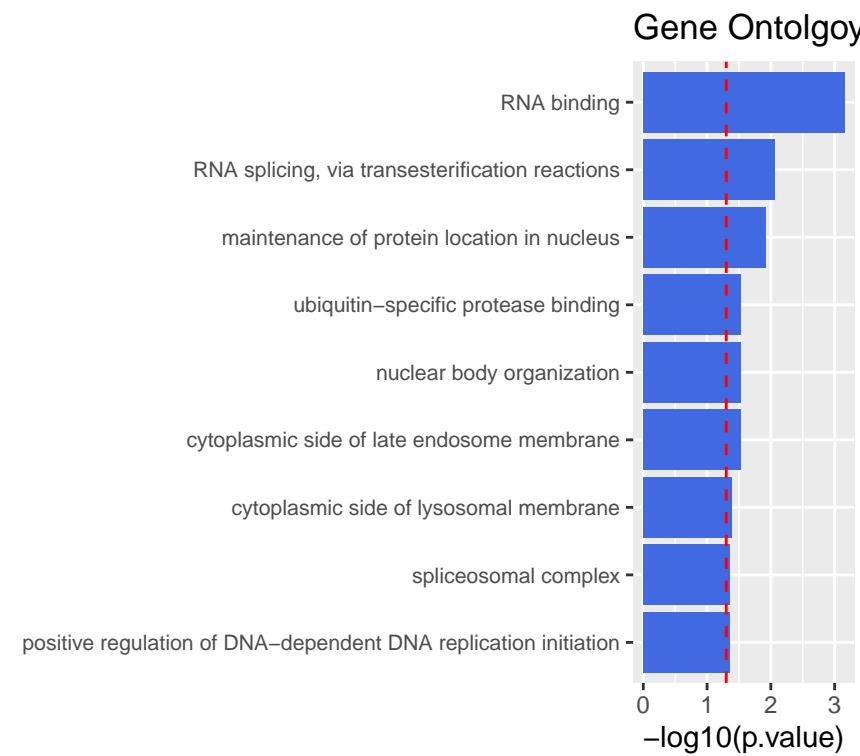
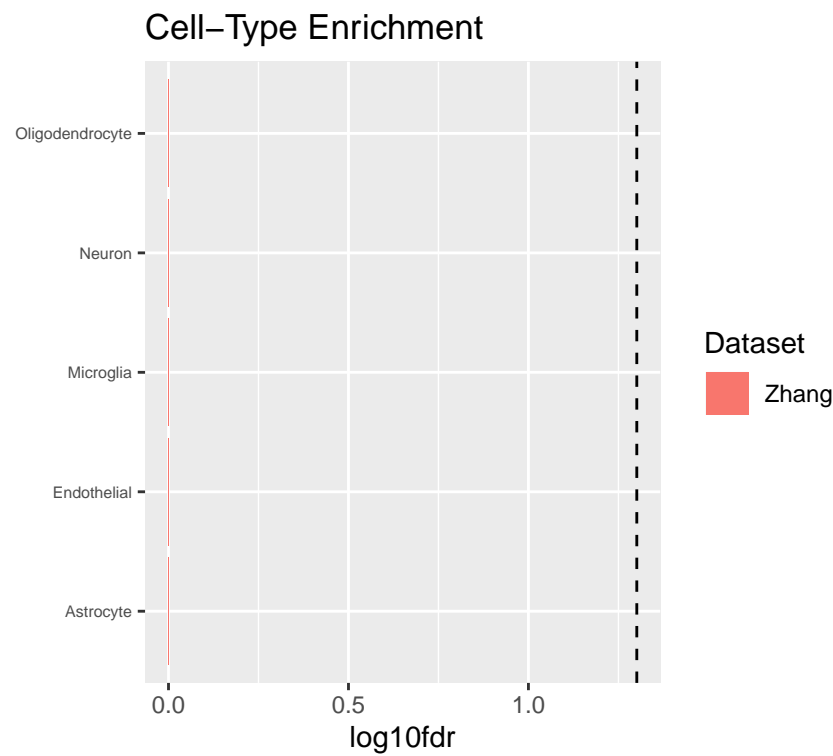


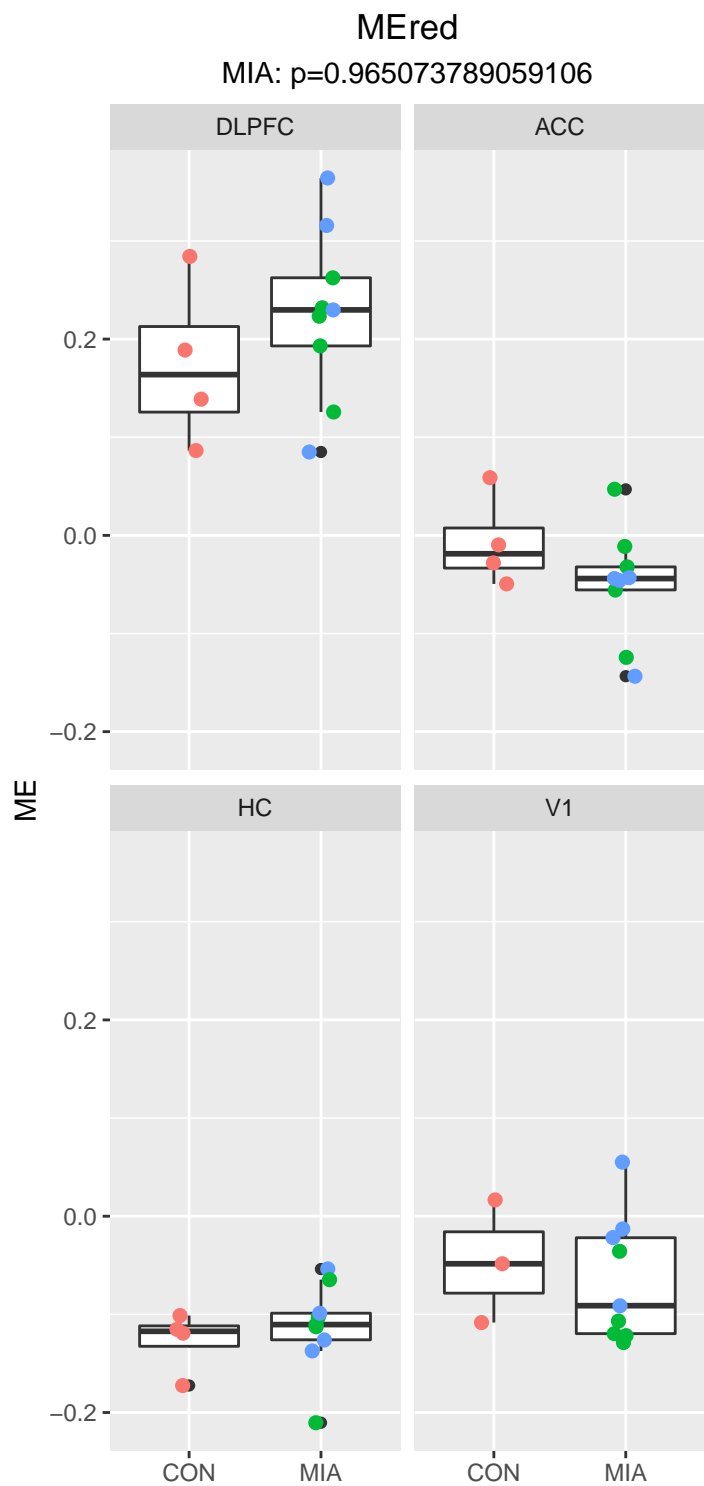
	P.Value
ALL	0.0241860247269389
DLPFC	0.37274471905784
ACC	0.238779859204131
HC	0.107888927690745
V1	0.32863395599915



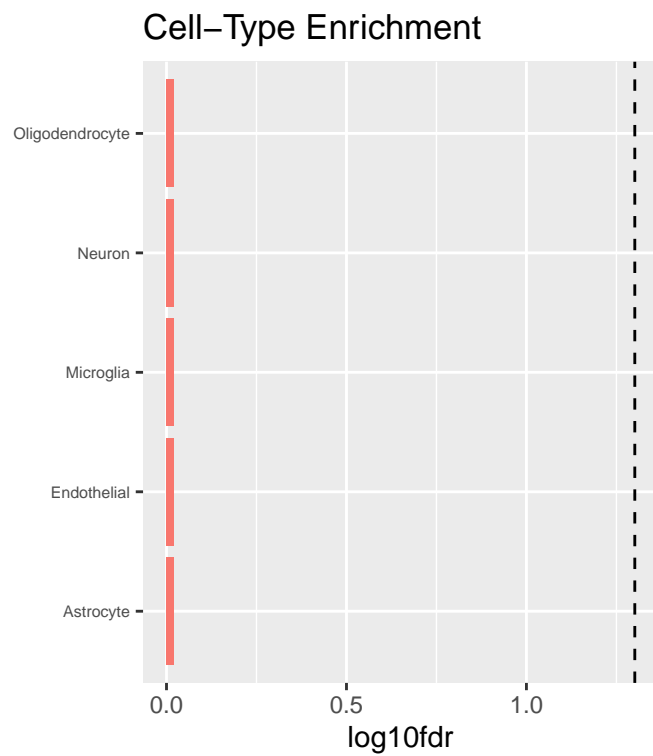


	P.Value
ALL	0.431050902717438
DLPFC	0.544270453689468
ACC	0.906895257845632
HC	0.352516985810026
V1	0.87905856293188



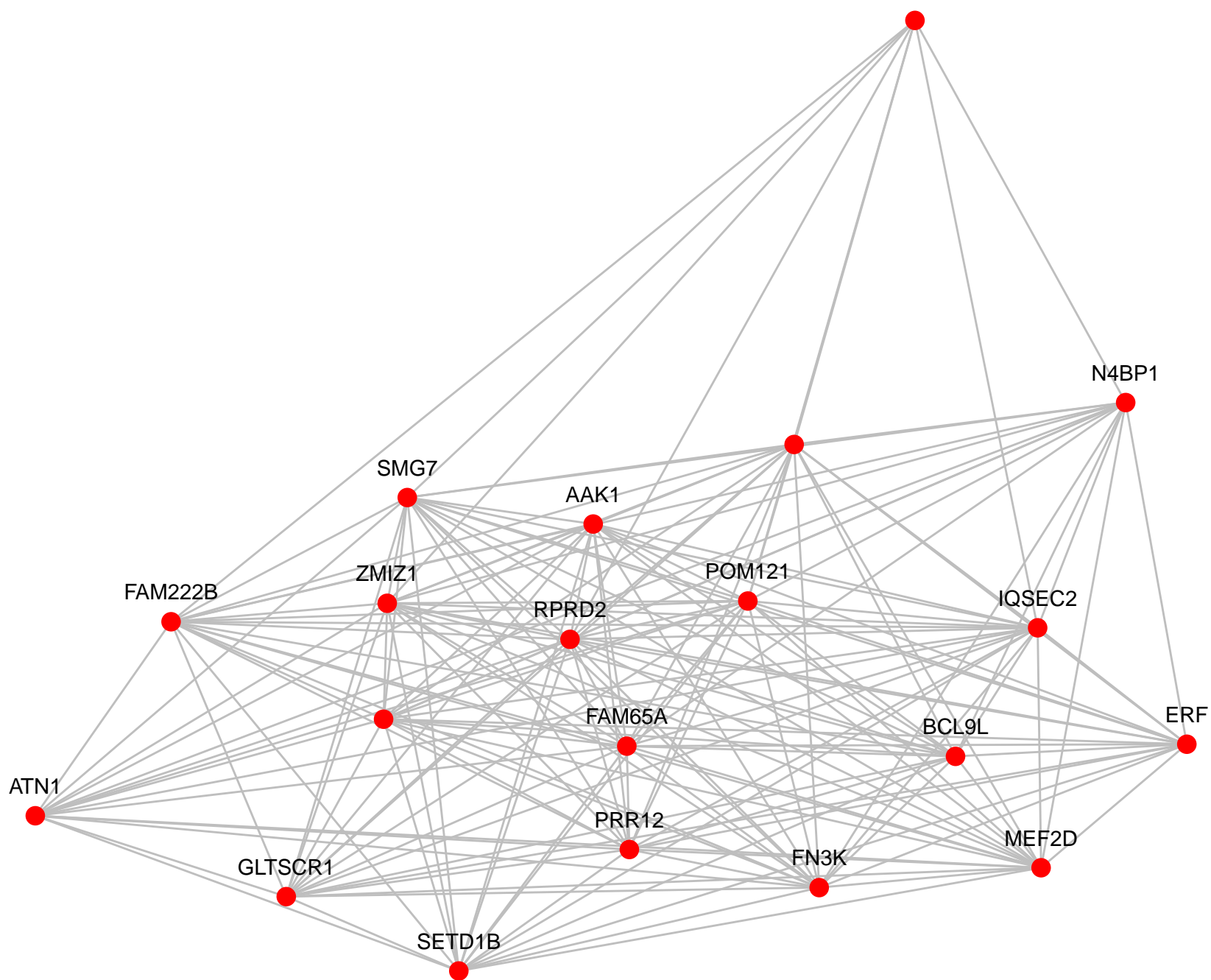
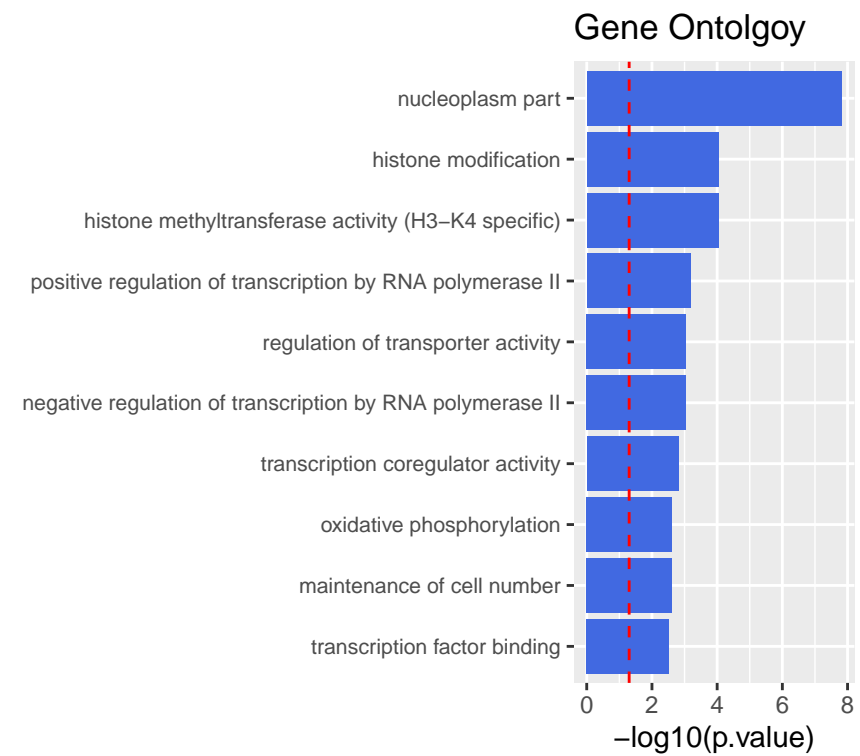


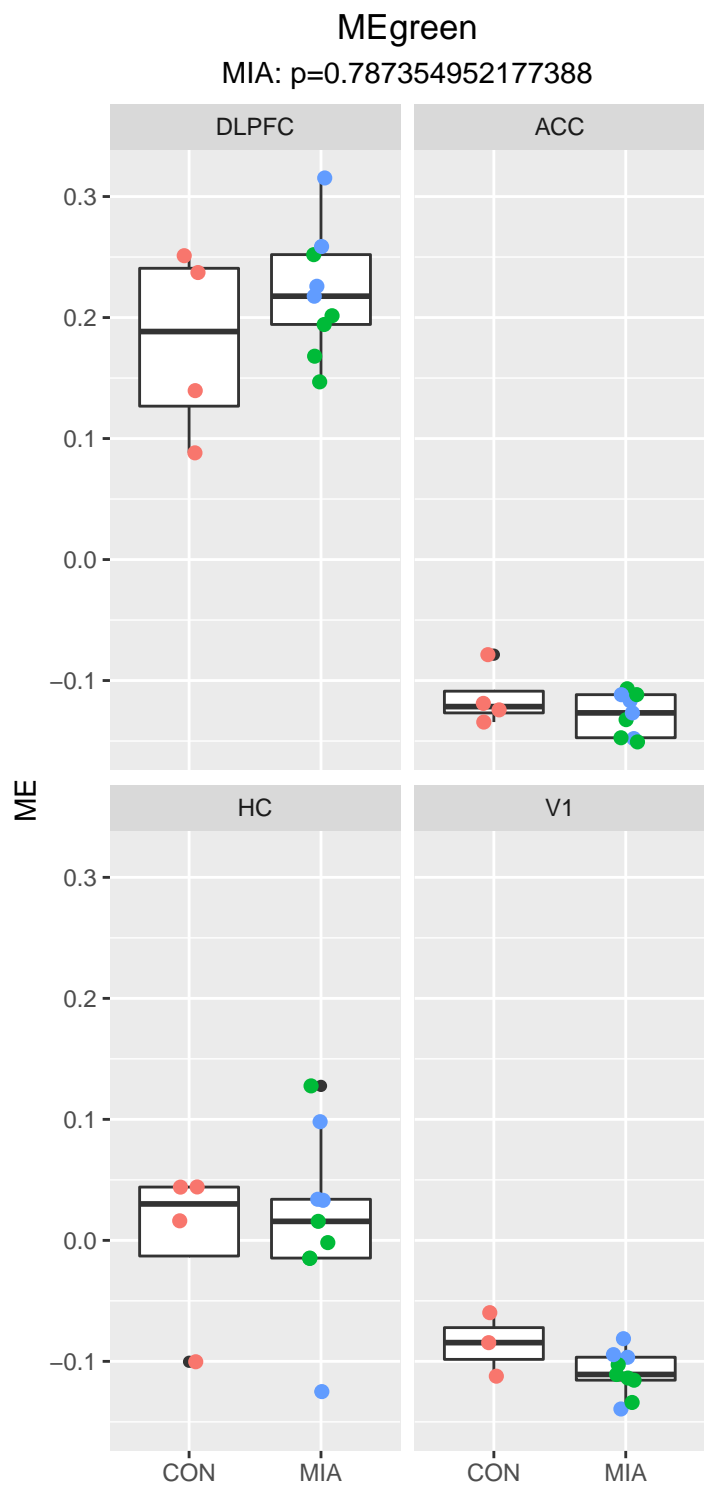
	P.Value
ALL	0.965073789059106
DLPFC	0.274620620539368
ACC	0.281042201545363
HC	0.72550715607686
V1	0.695163513778199



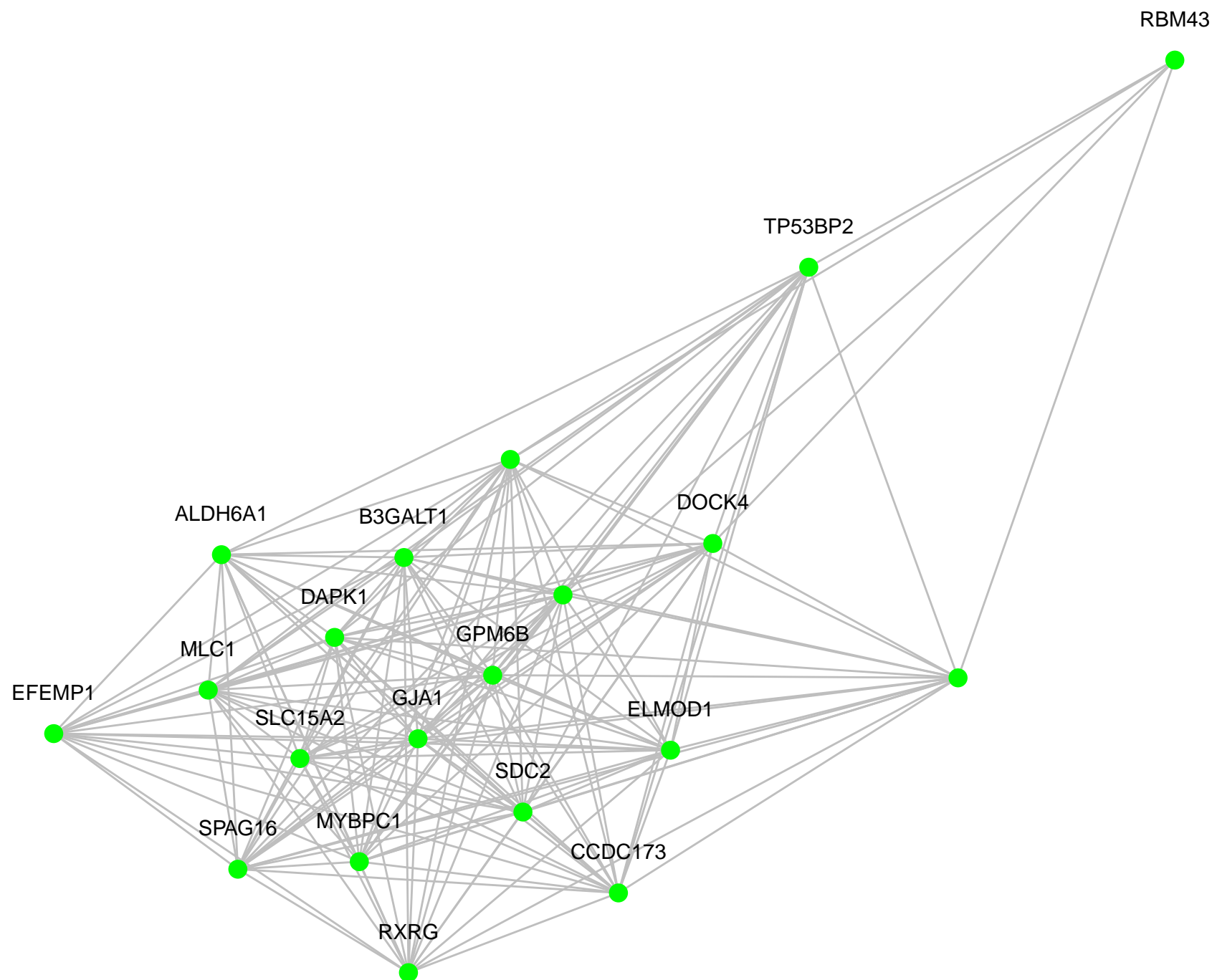
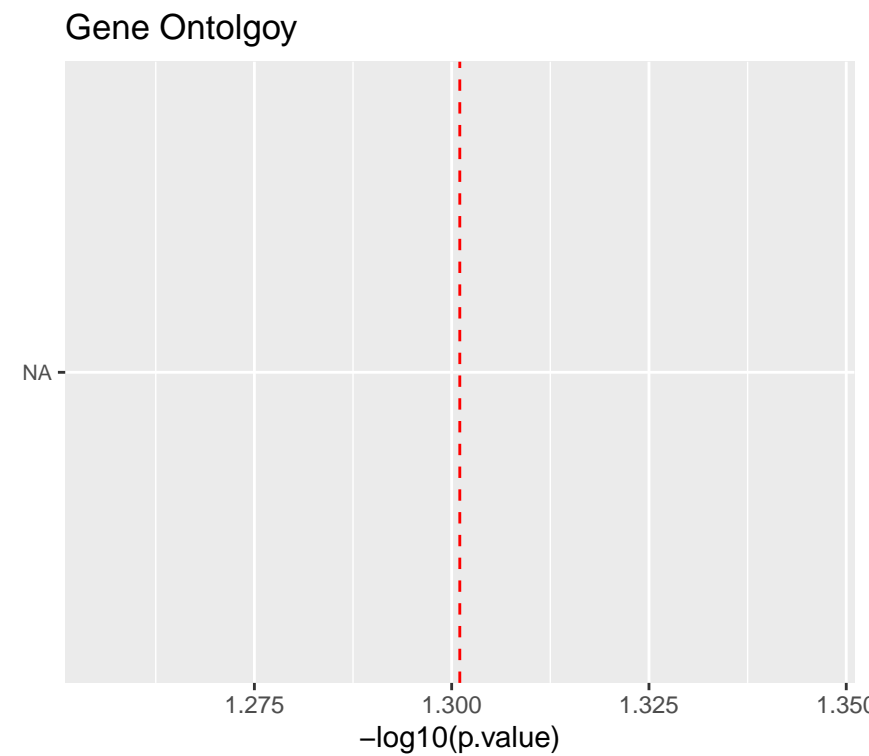
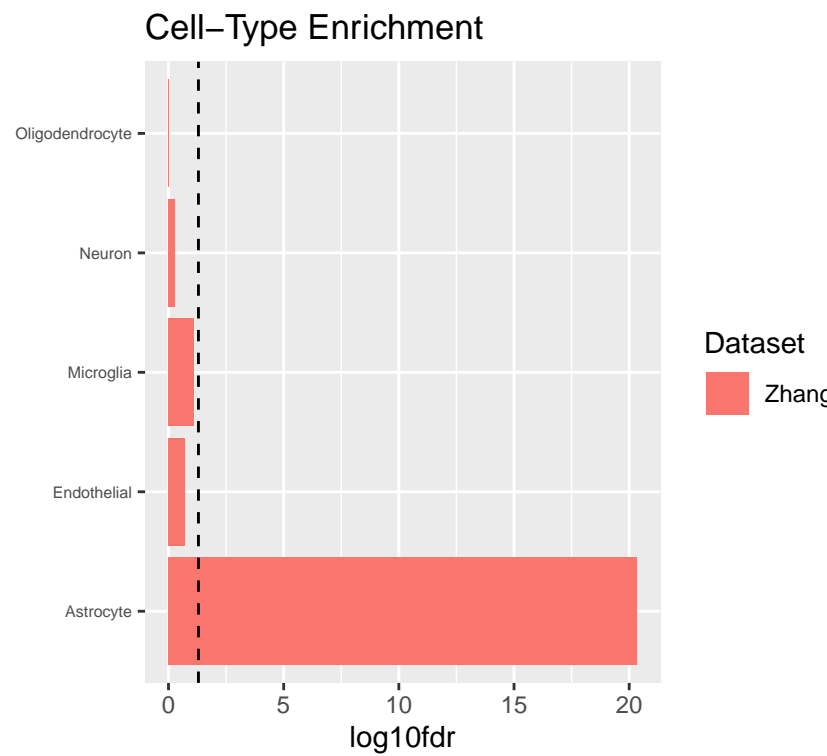
Dataset

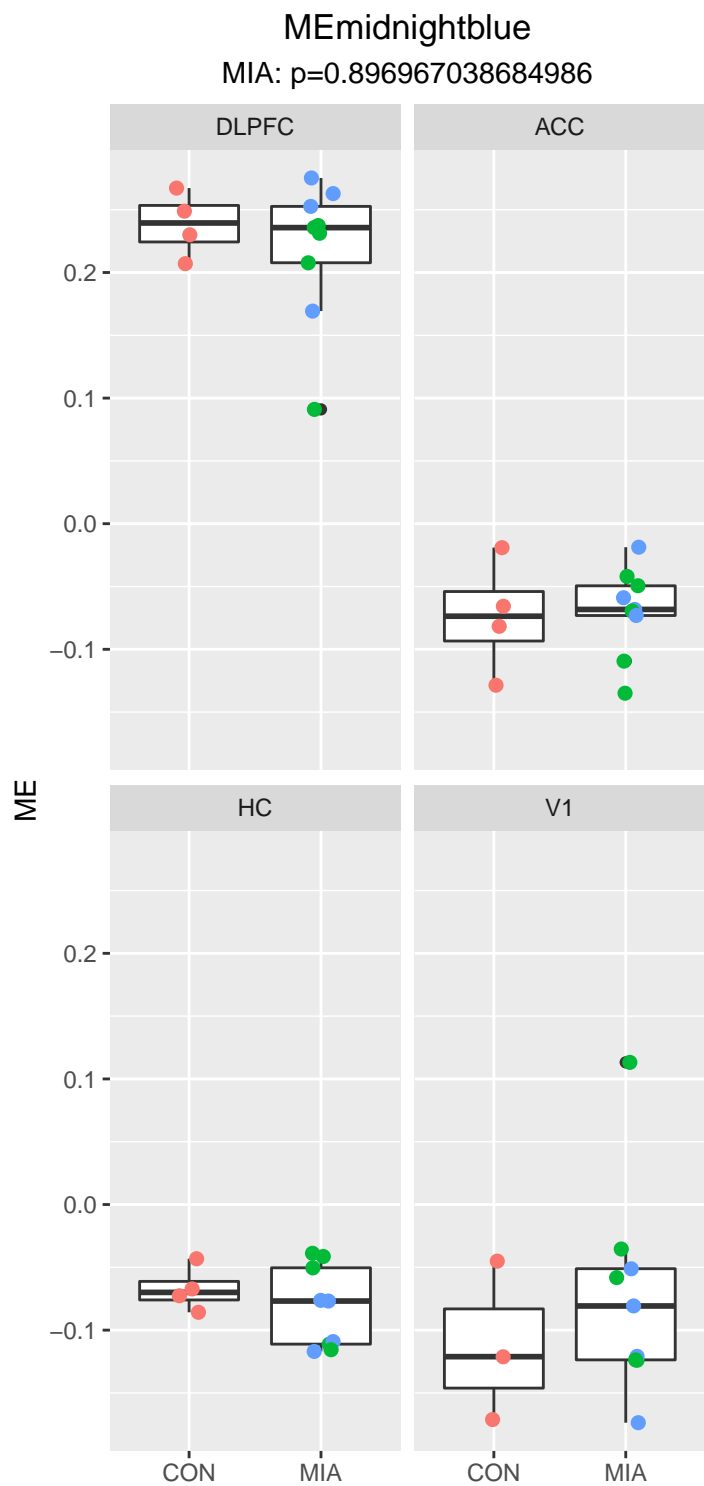
Zhang



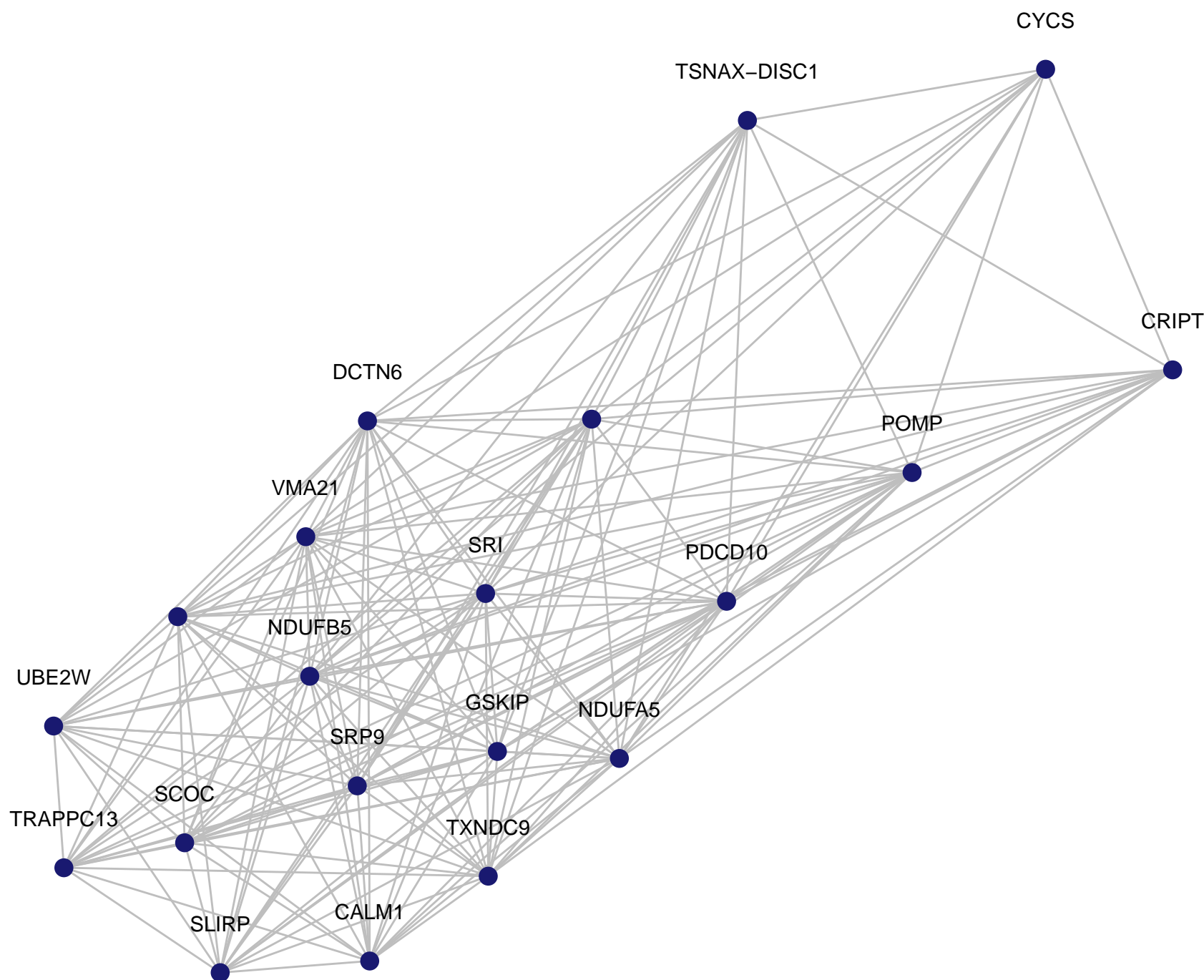
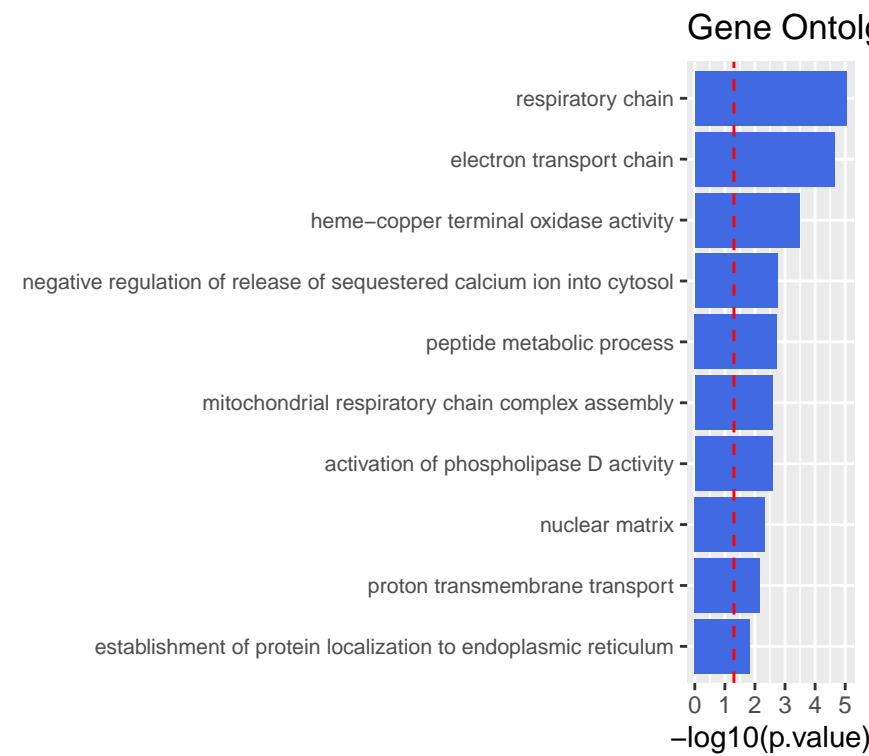
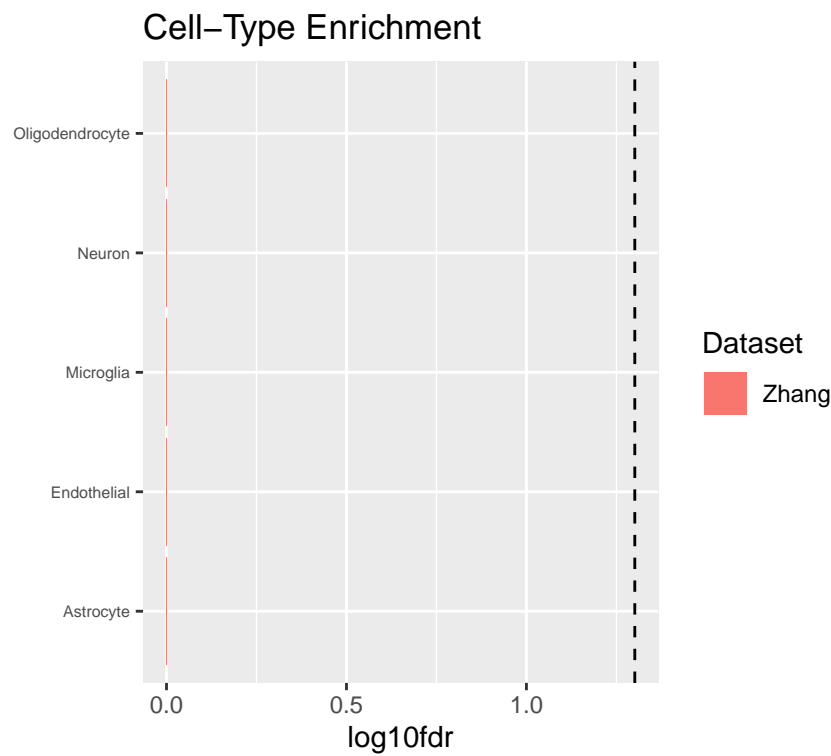


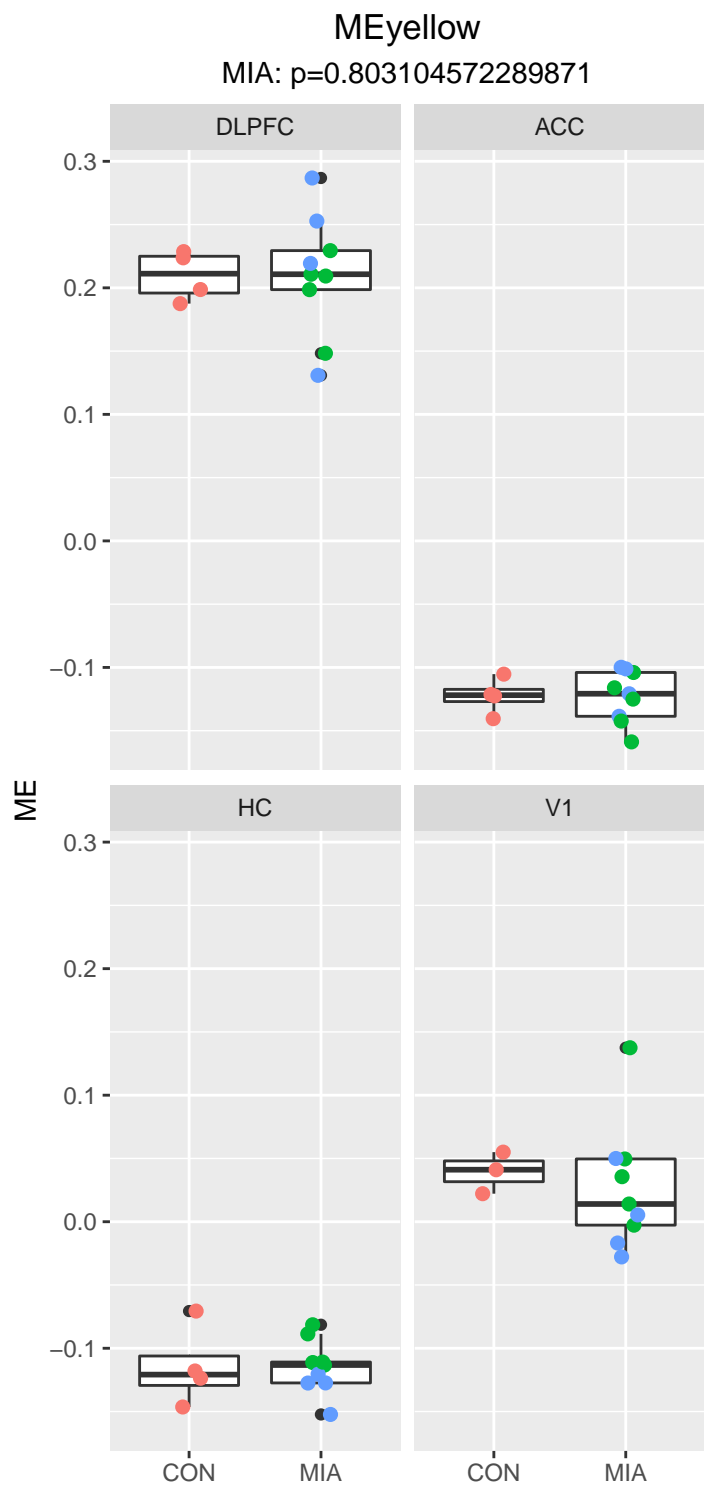
	P.Value
ALL	0.787354952177388
DLPFC	0.273866983233229
ACC	0.661885341685975
HC	0.61974374402551
V1	0.512152081758379



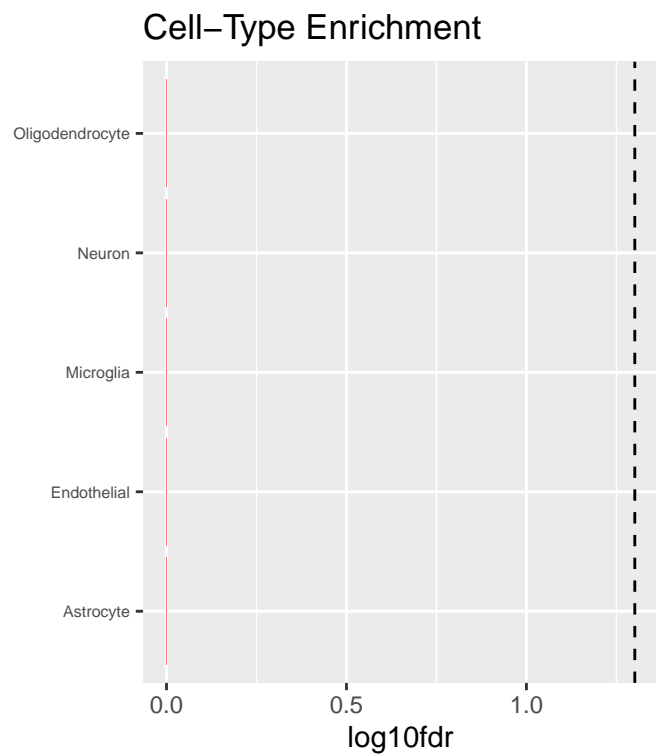


	P.Value
ALL	0.896967038684986
DLPFC	0.605768179221743
ACC	0.896296297165823
HC	0.663440780025116
V1	0.30873407224026



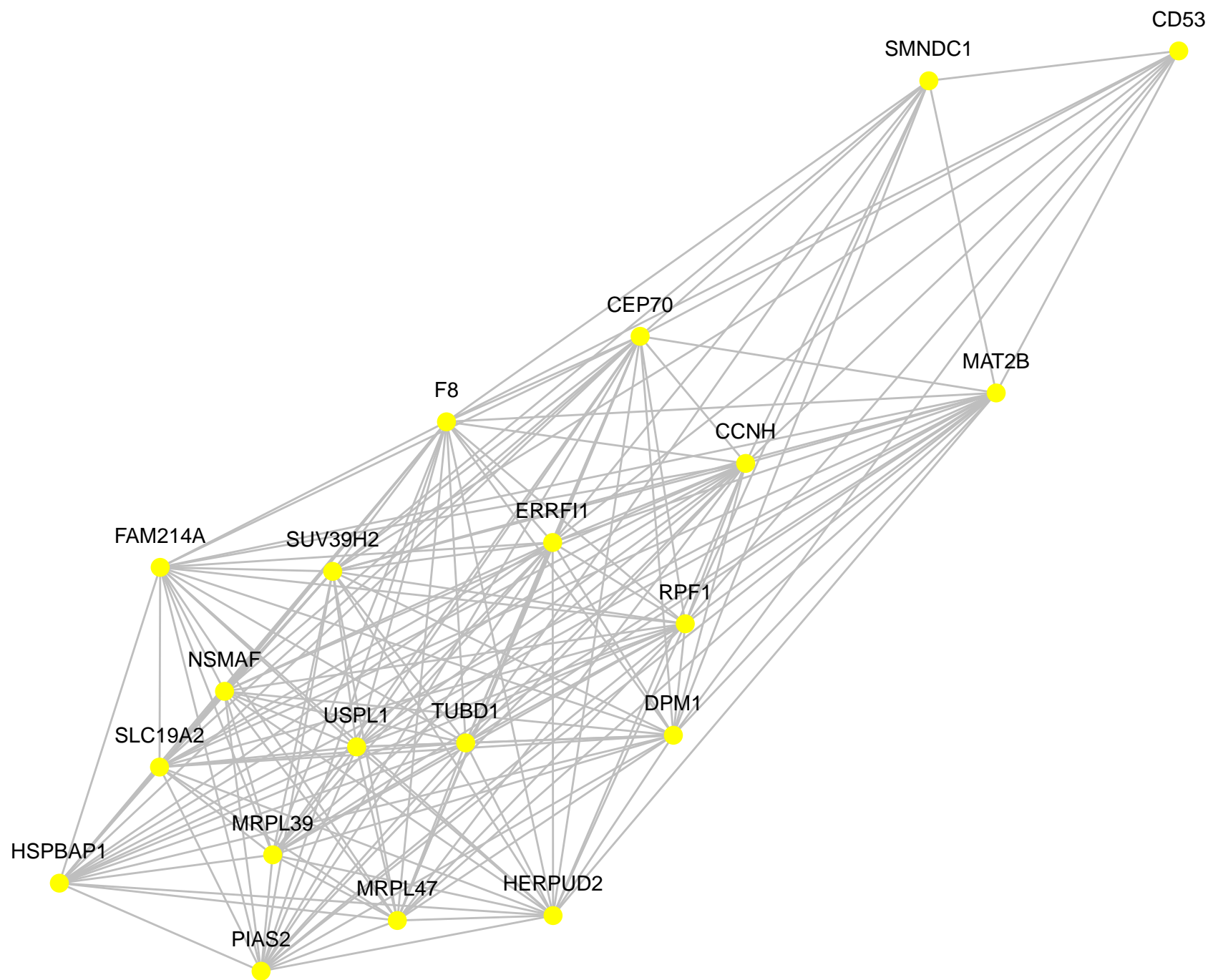
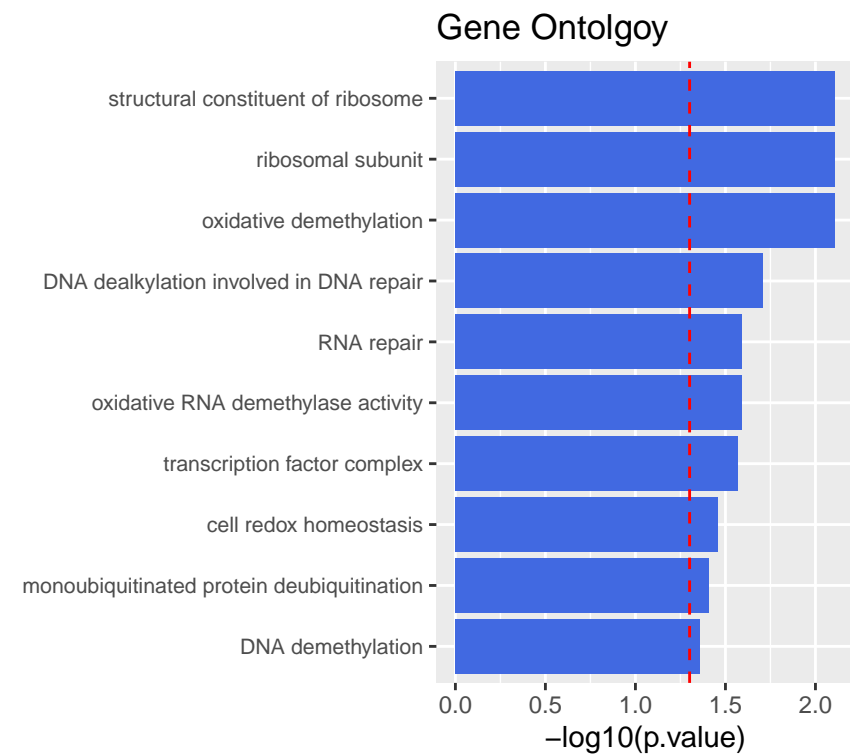


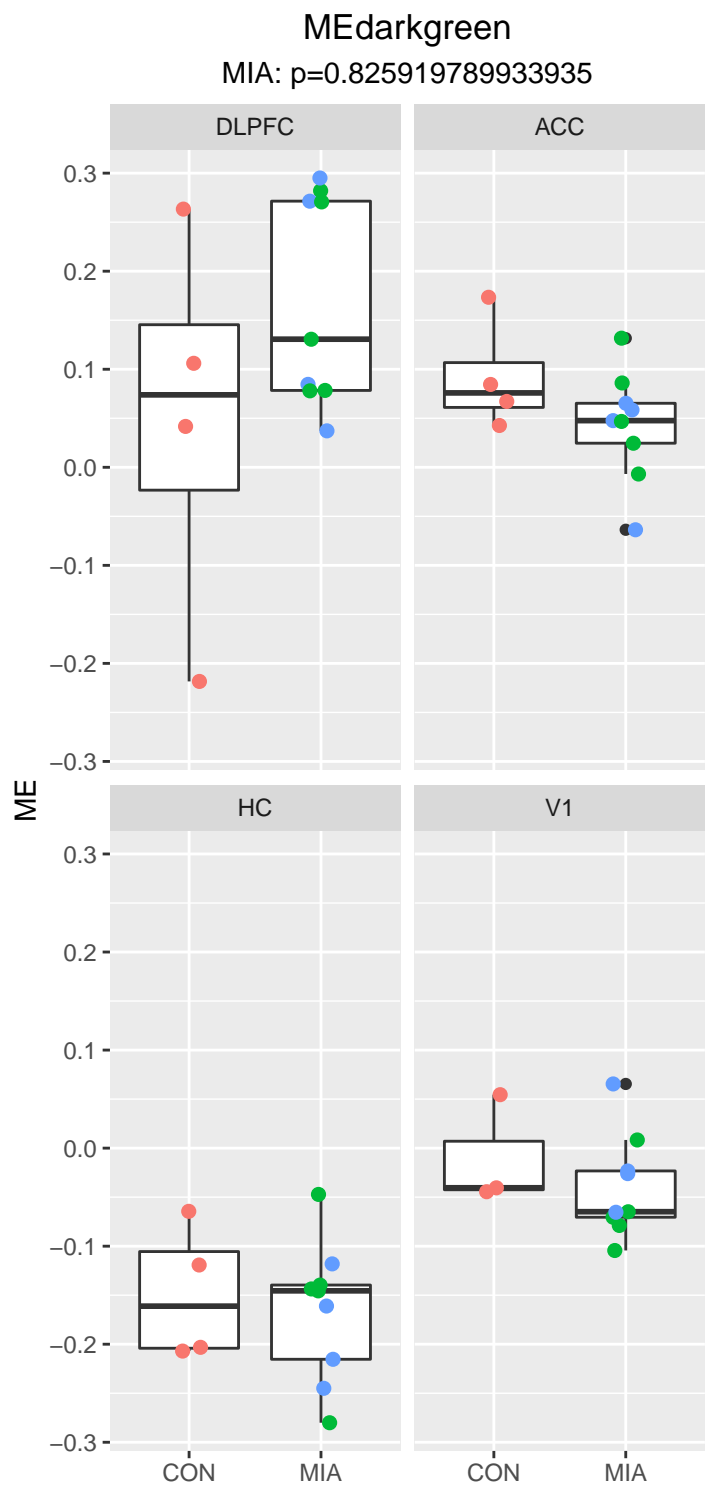
	P.Value
ALL	0.803104572289871
DLPFC	0.998081141763643
ACC	0.981352556303138
HC	0.995768577291615
V1	0.662838812827938



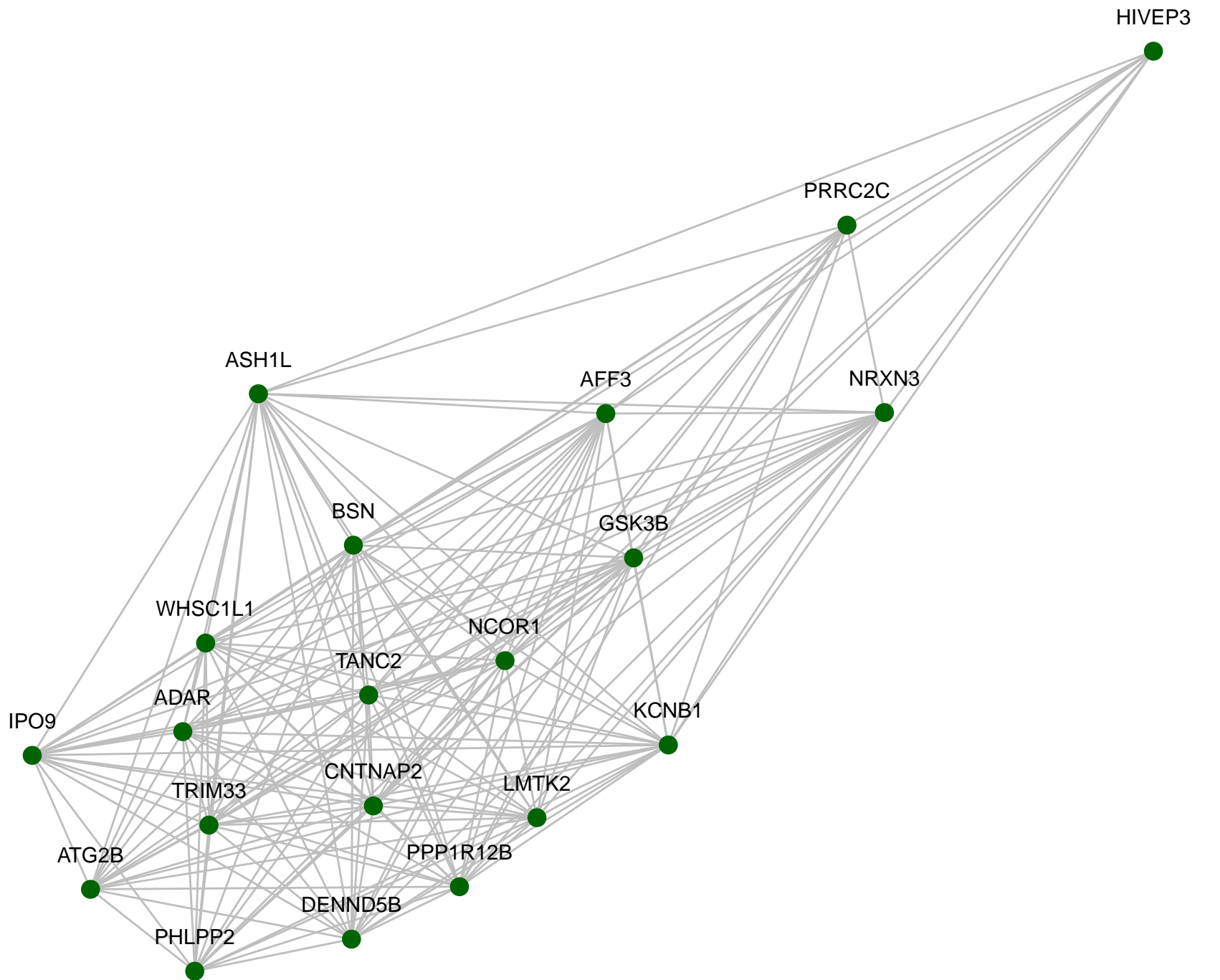
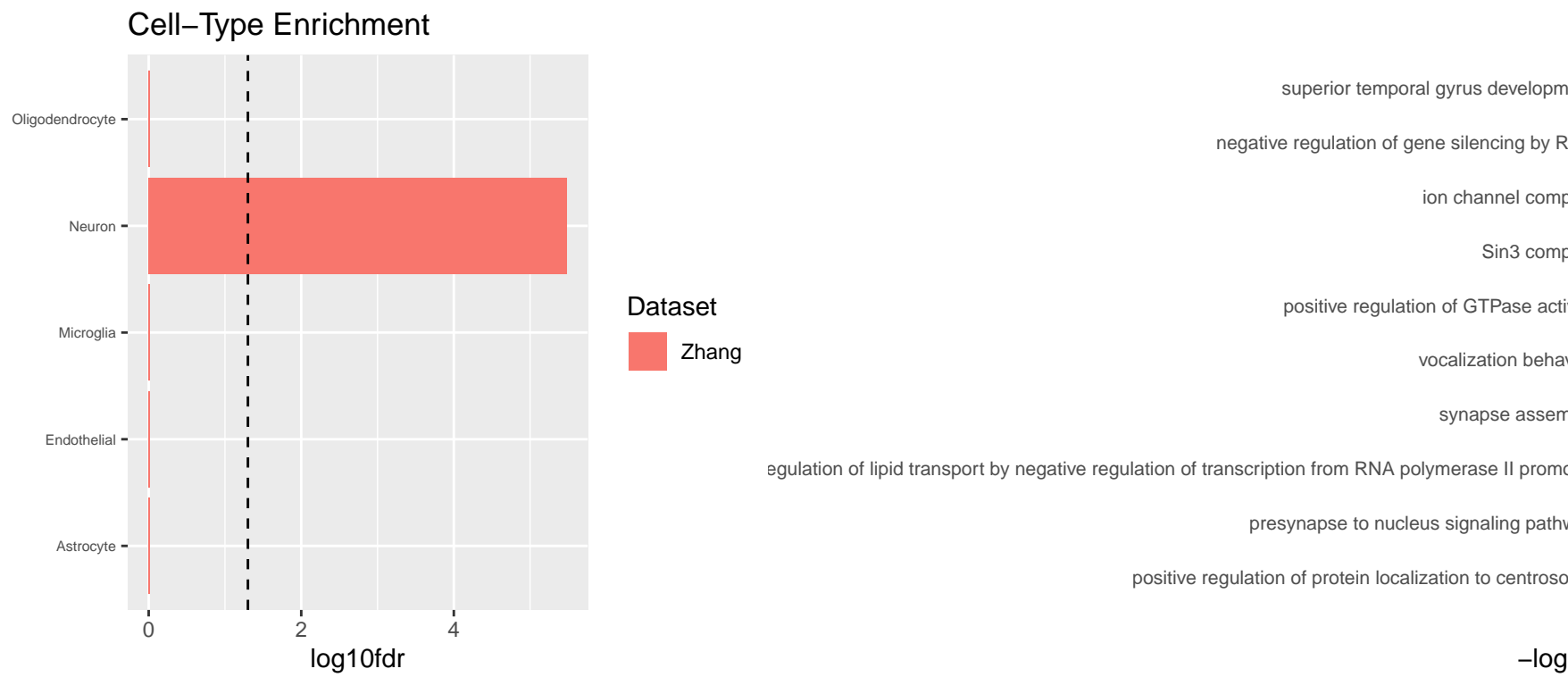
Dataset

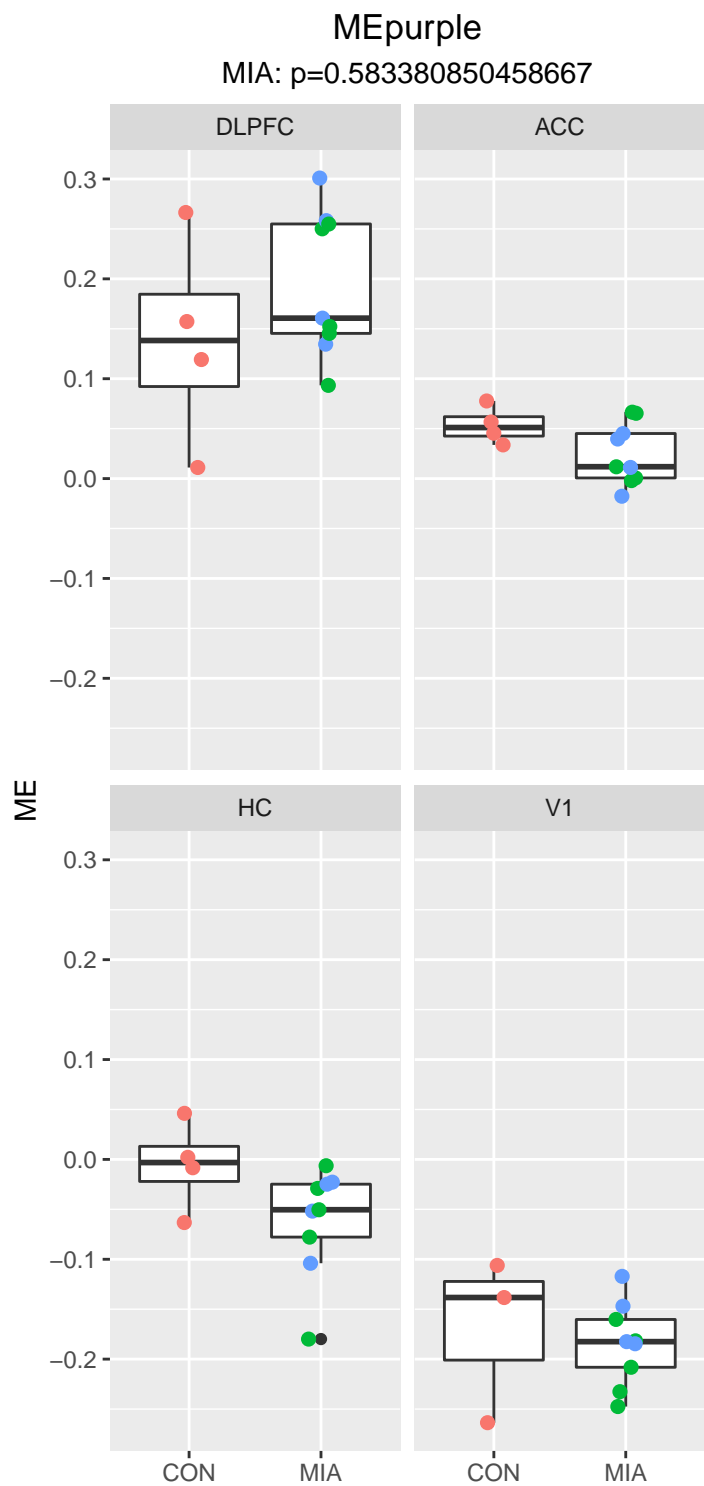
Zhang



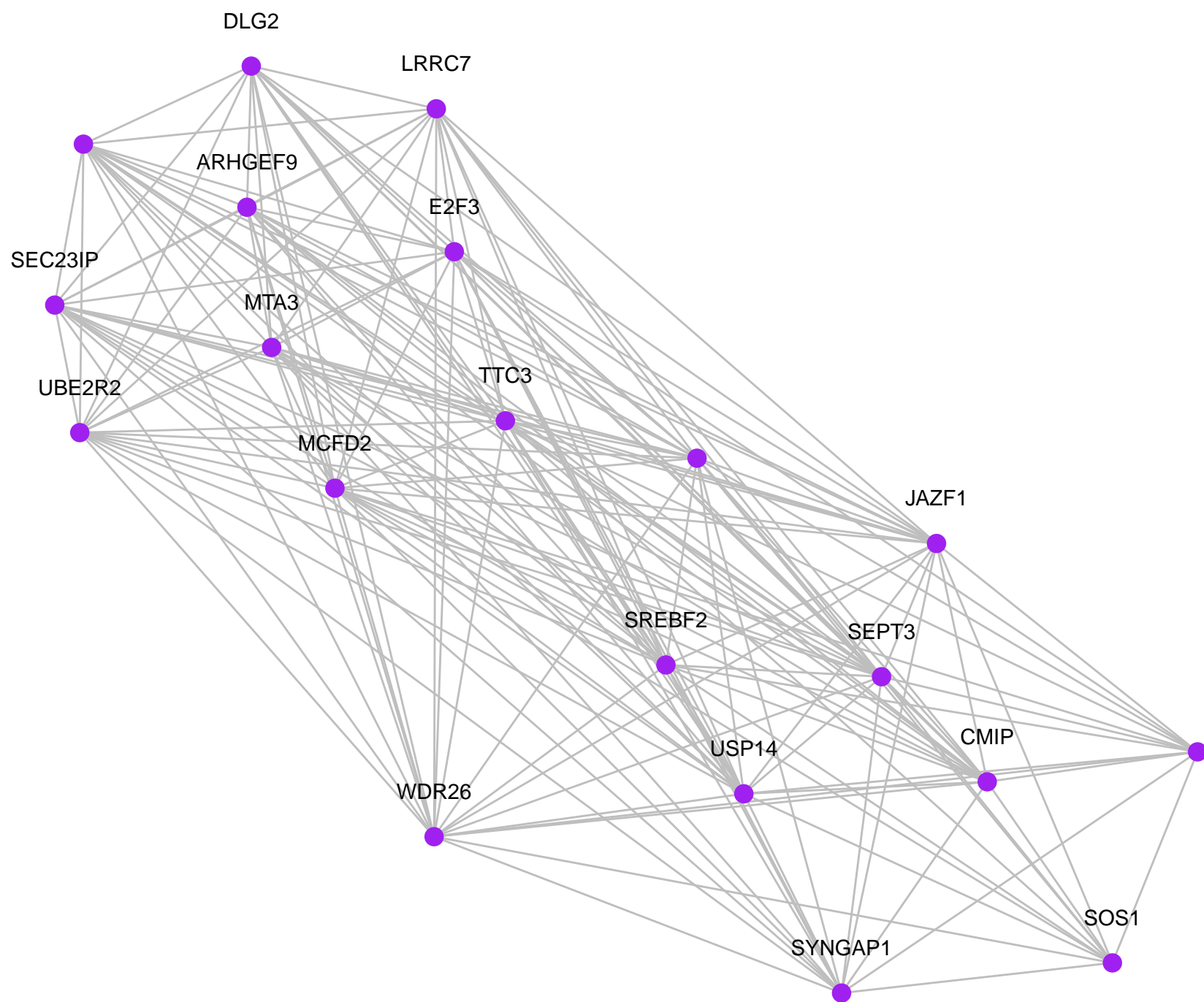
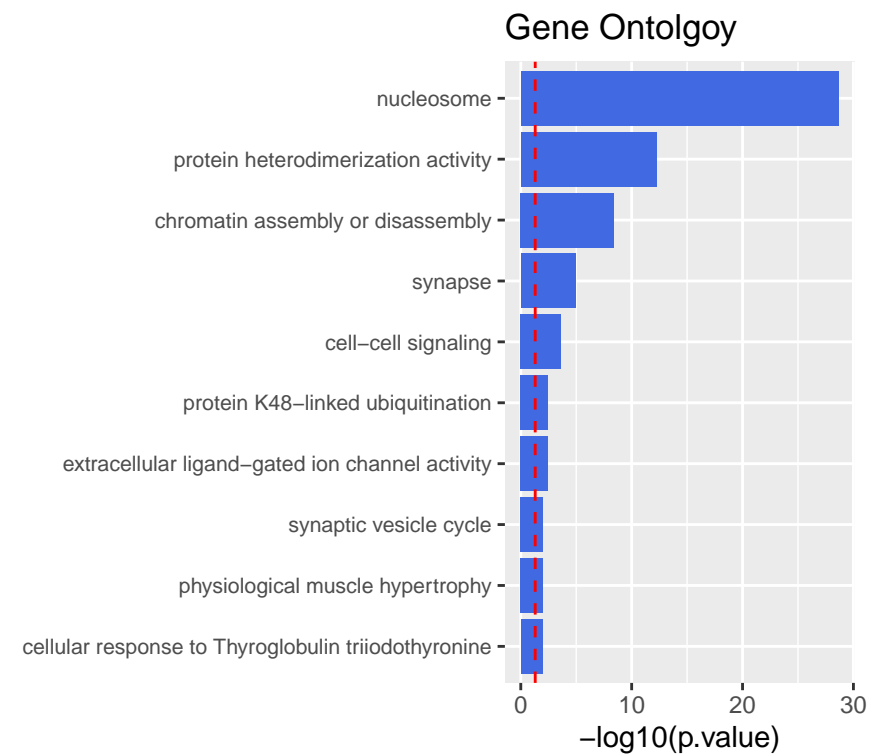
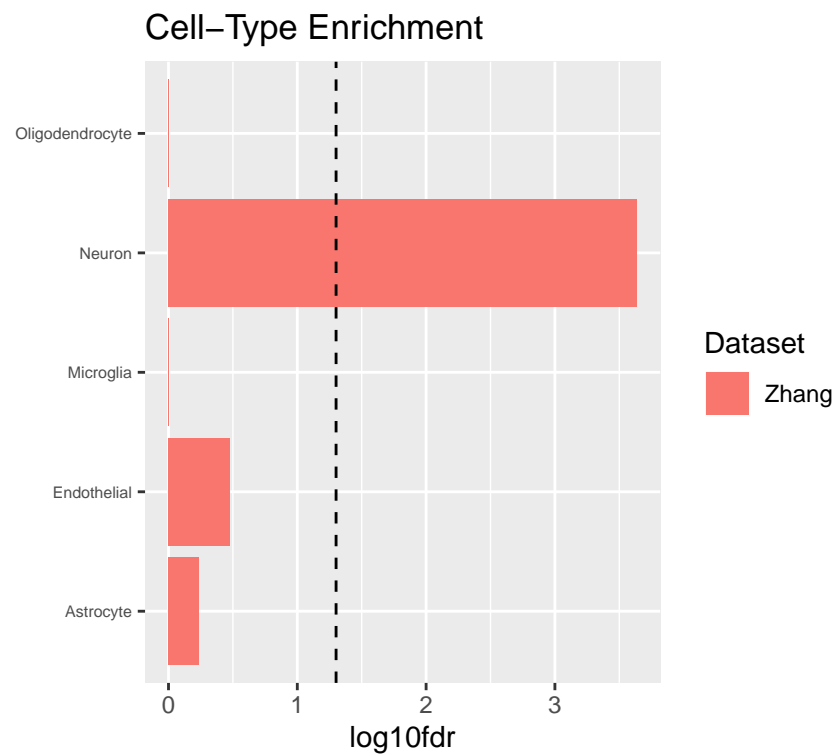


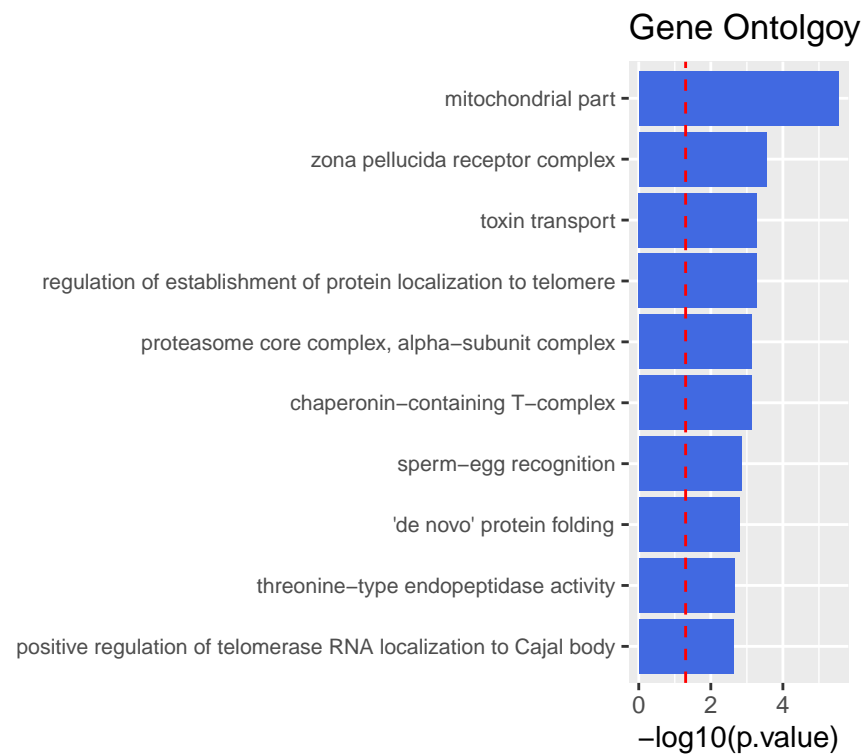
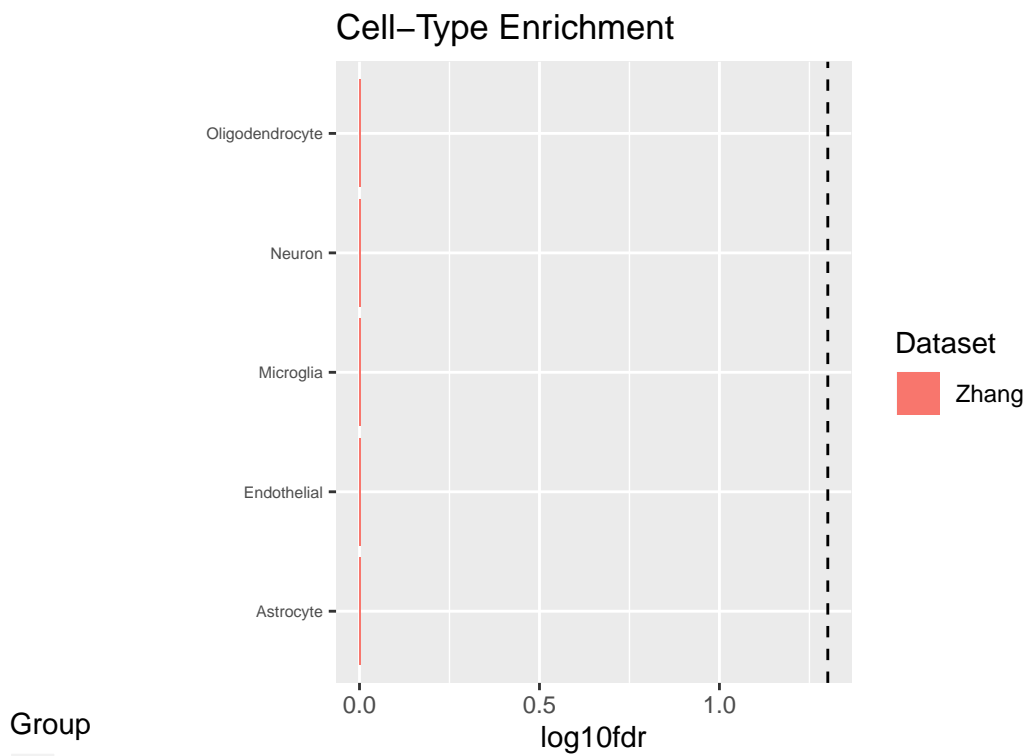
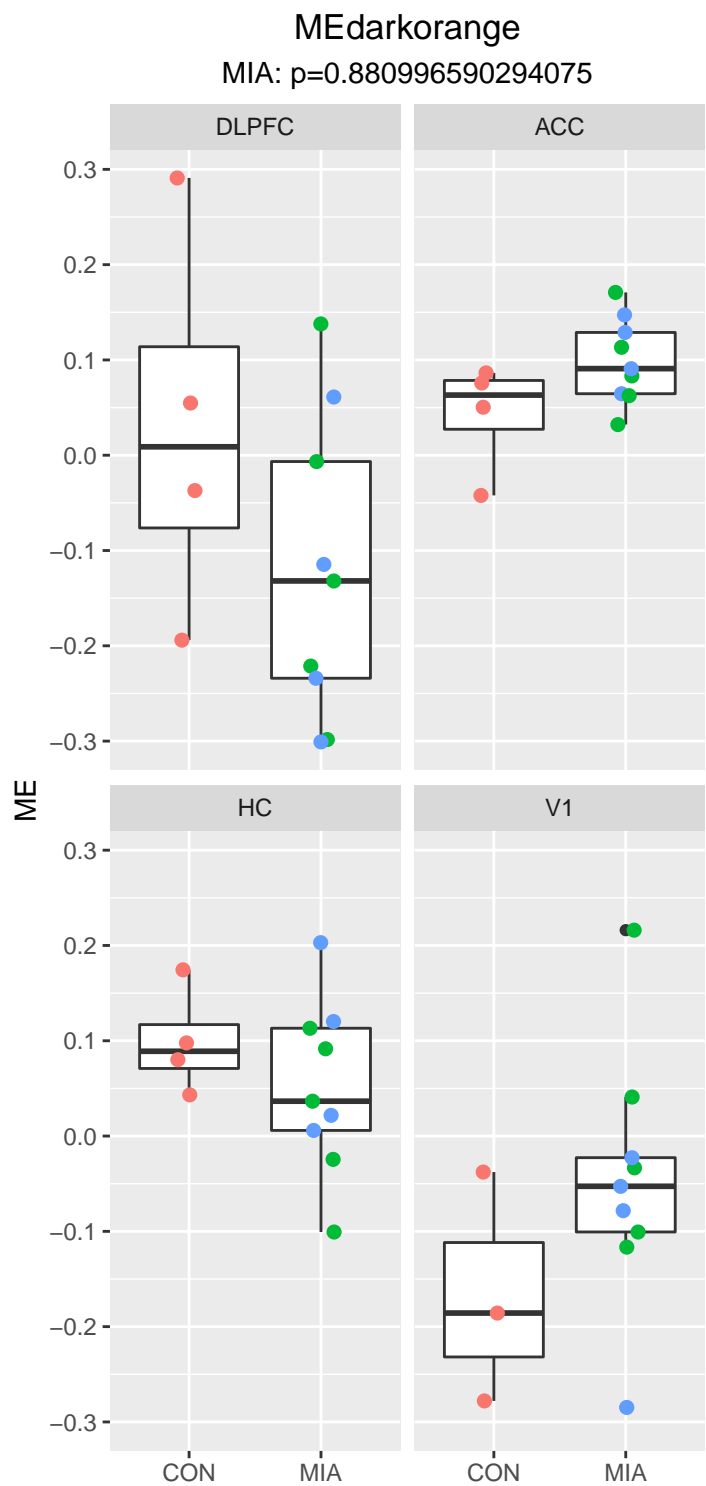
	P.Value
ALL	0.825919789933935
DLPFC	0.0568913501661385
ACC	0.366873289068695
HC	0.741916133149923
V1	0.632832194188985



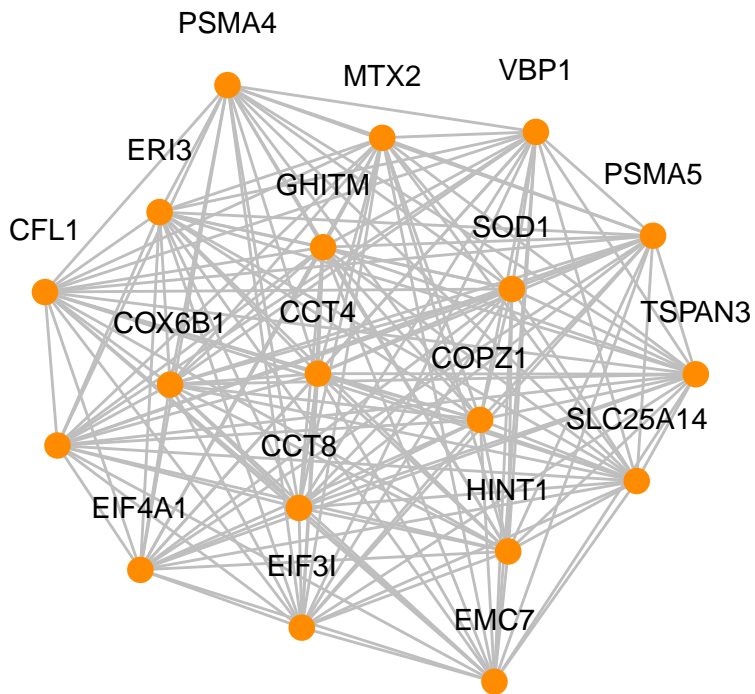


	P.Value
ALL	0.583380850458667
DLPFC	0.189614241114349
ACC	0.427706962923325
HC	0.135985779019945
V1	0.717482442676297

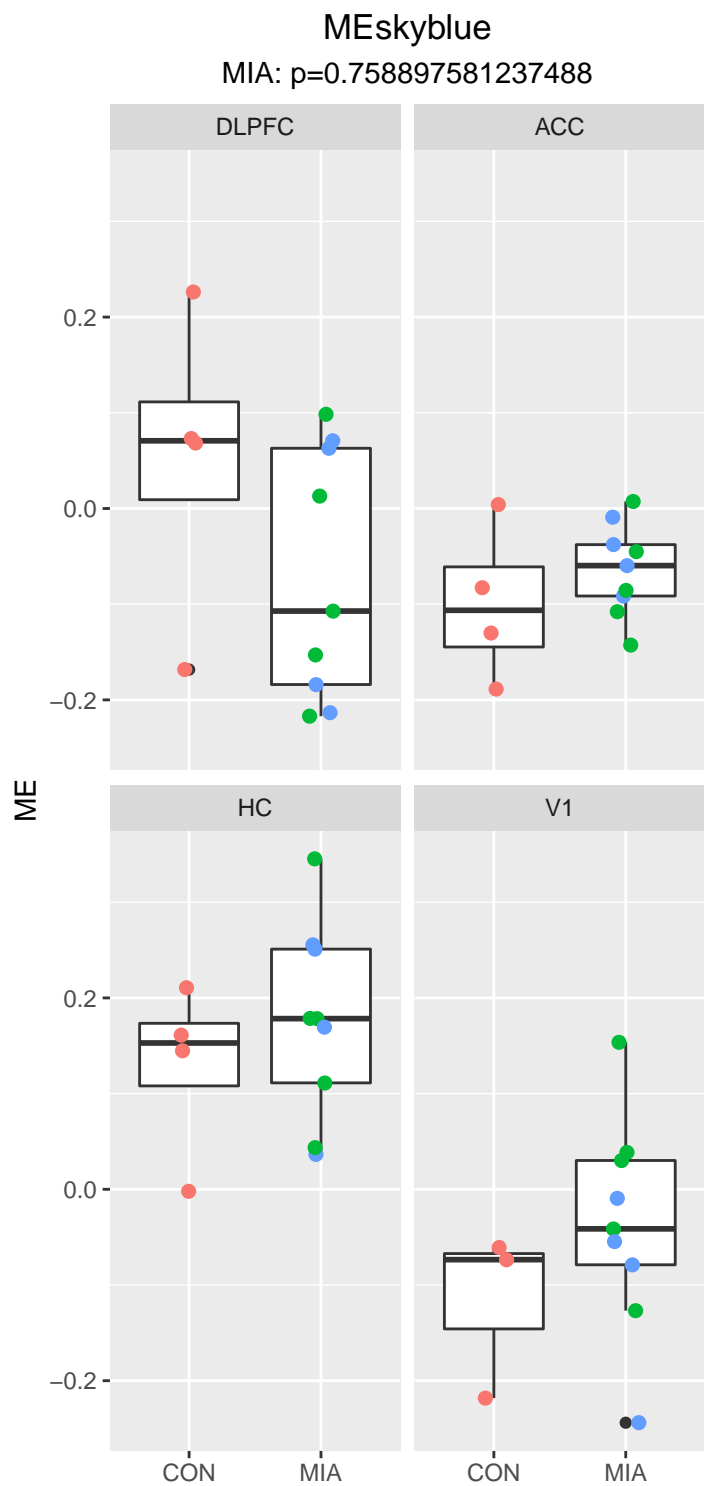




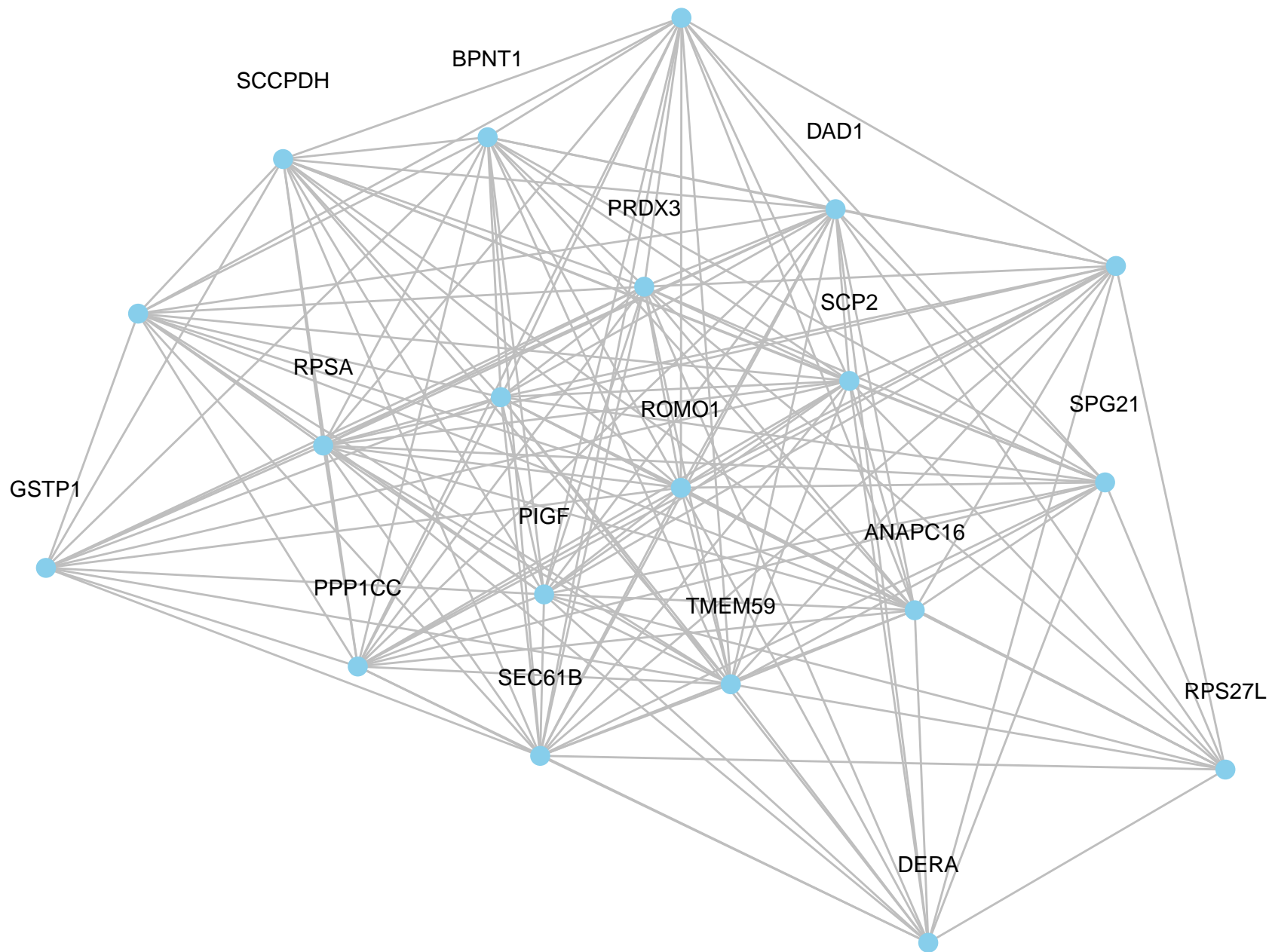
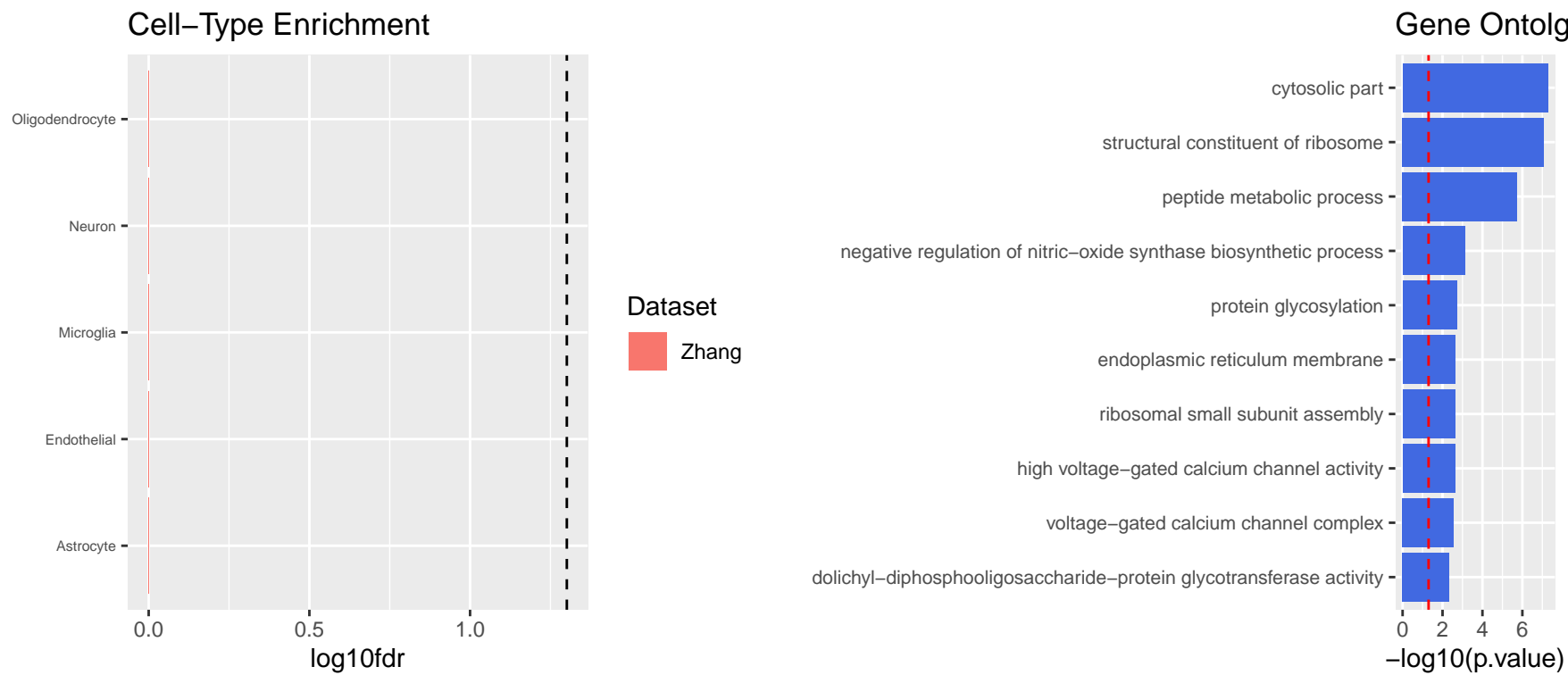
	P.Value
ALL	0.880996590294075
DLPFC	0.0727982622958157
ACC	0.428041426393039
HC	0.511558783064998
V1	0.154472009968232

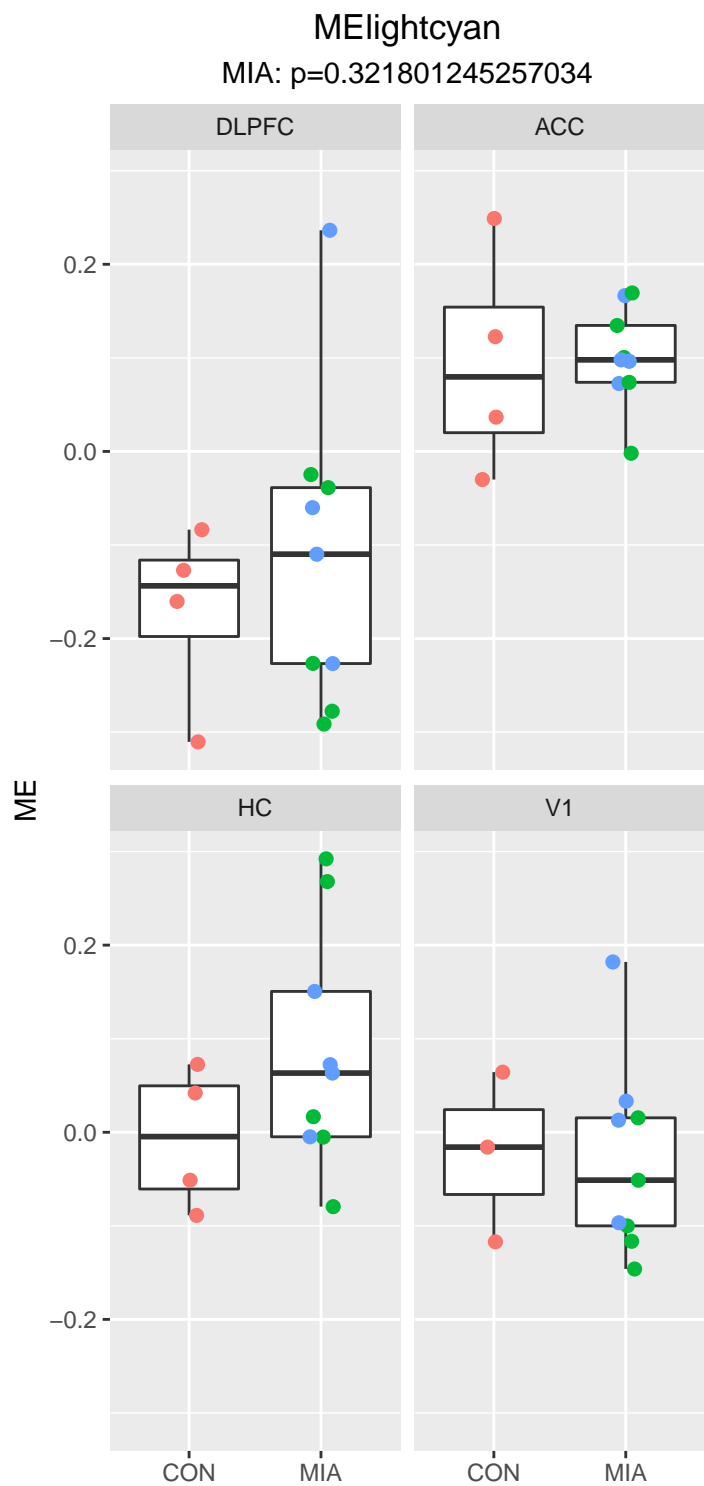


SLC2A11

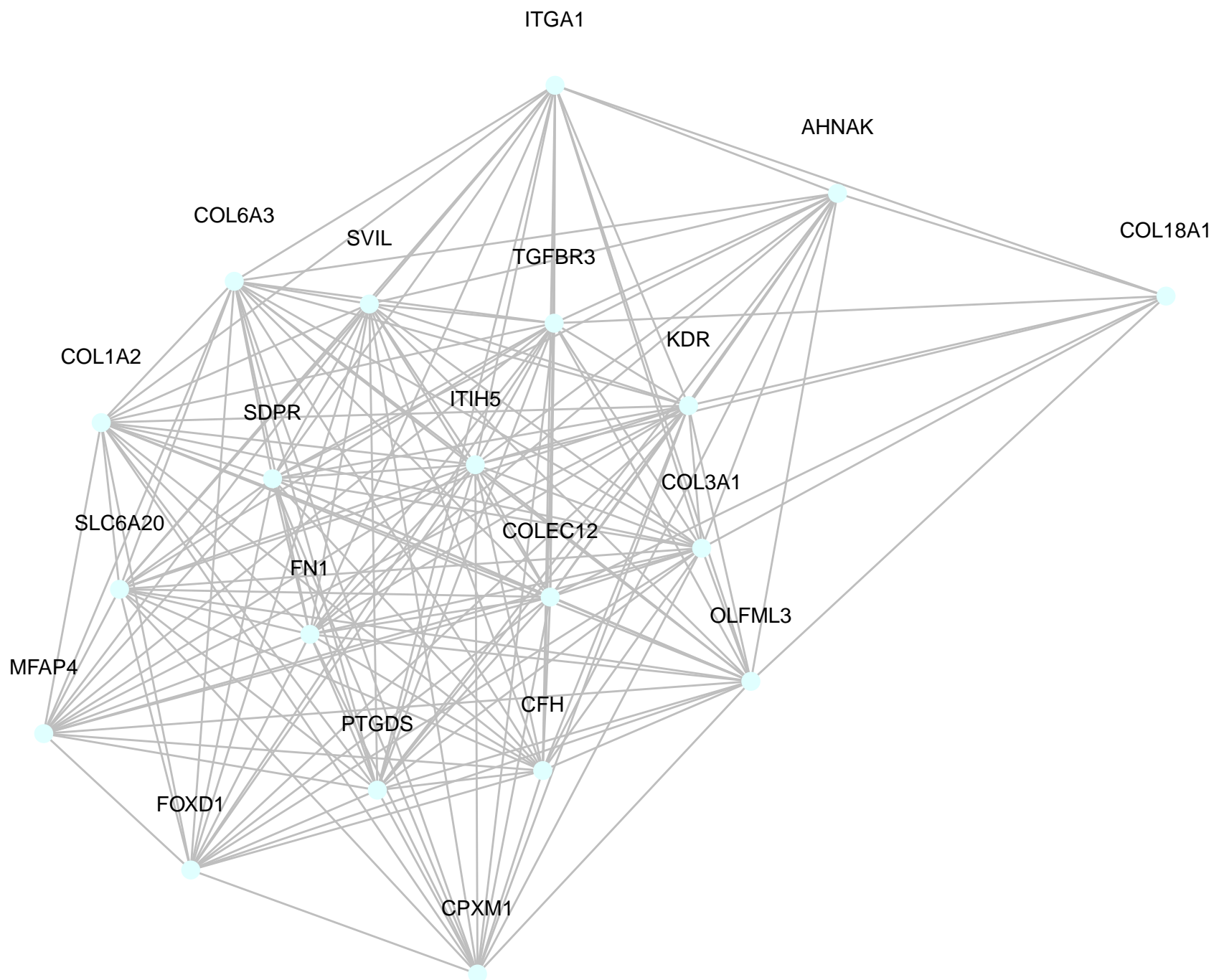
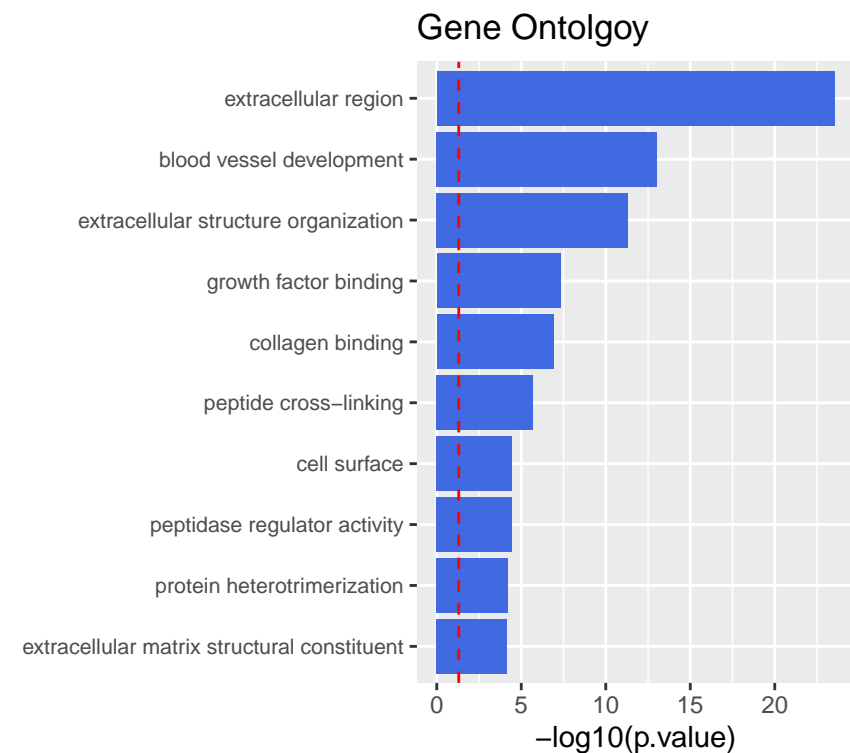
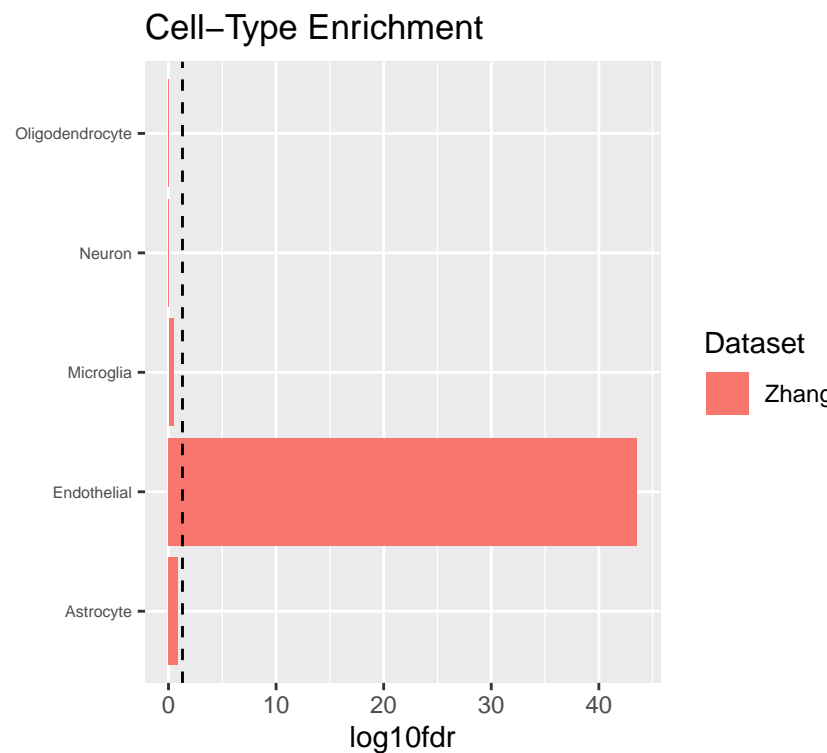


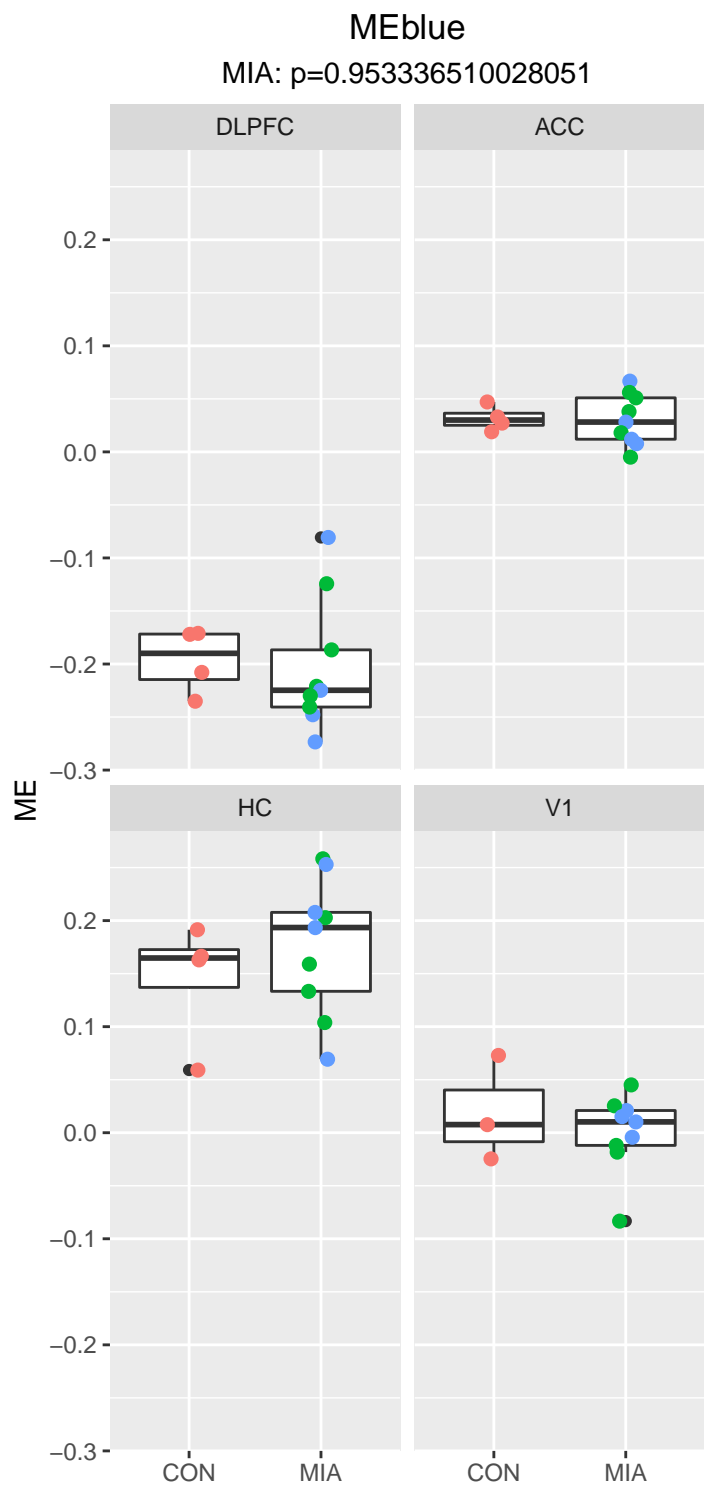
	P.Value
ALL	0.758897581237488
DLPFC	0.113556251728135
ACC	0.576515196952113
HC	0.476510734872386
V1	0.281257155126161



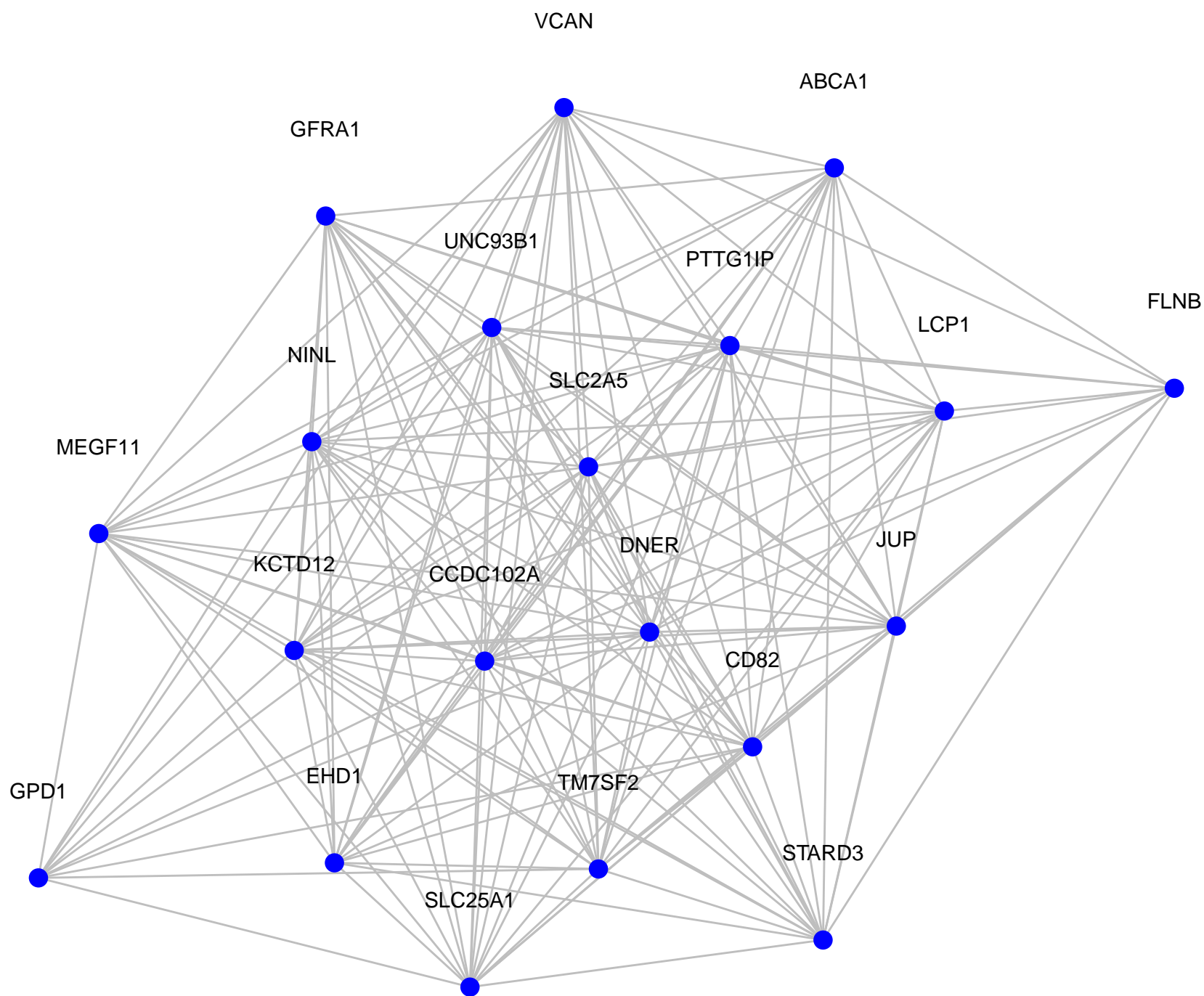
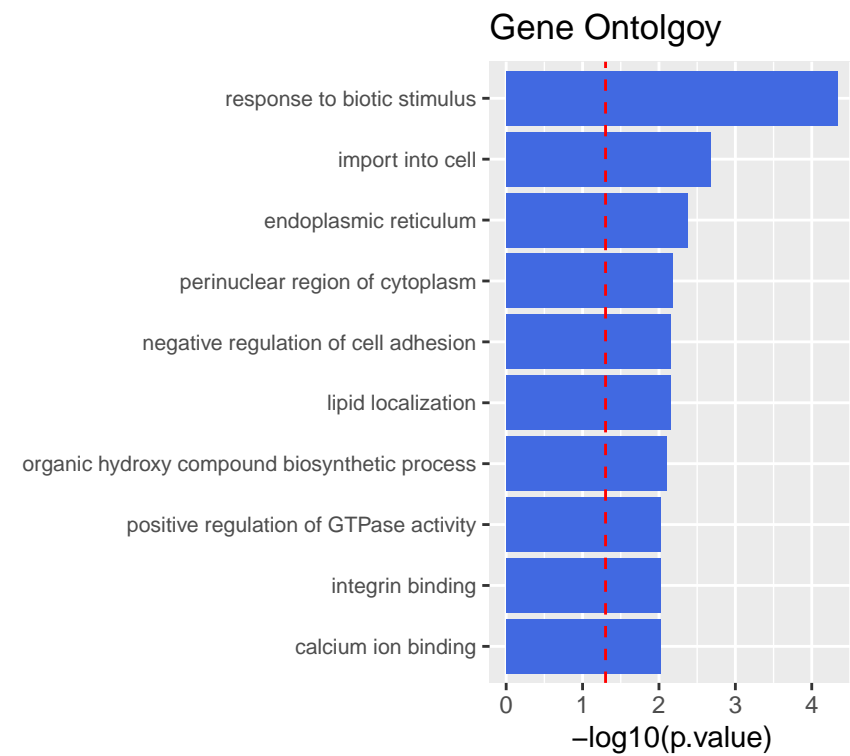
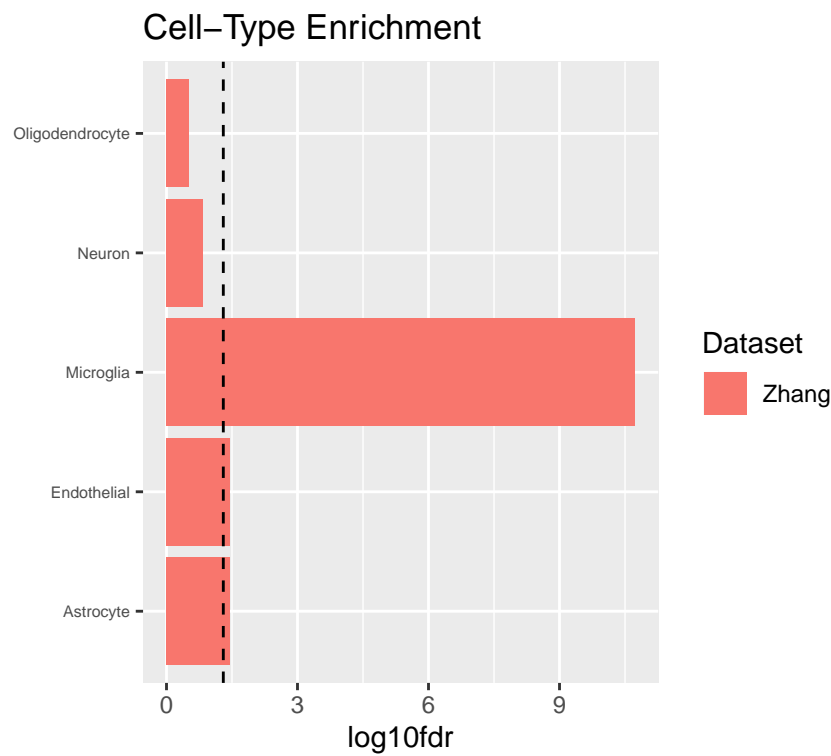


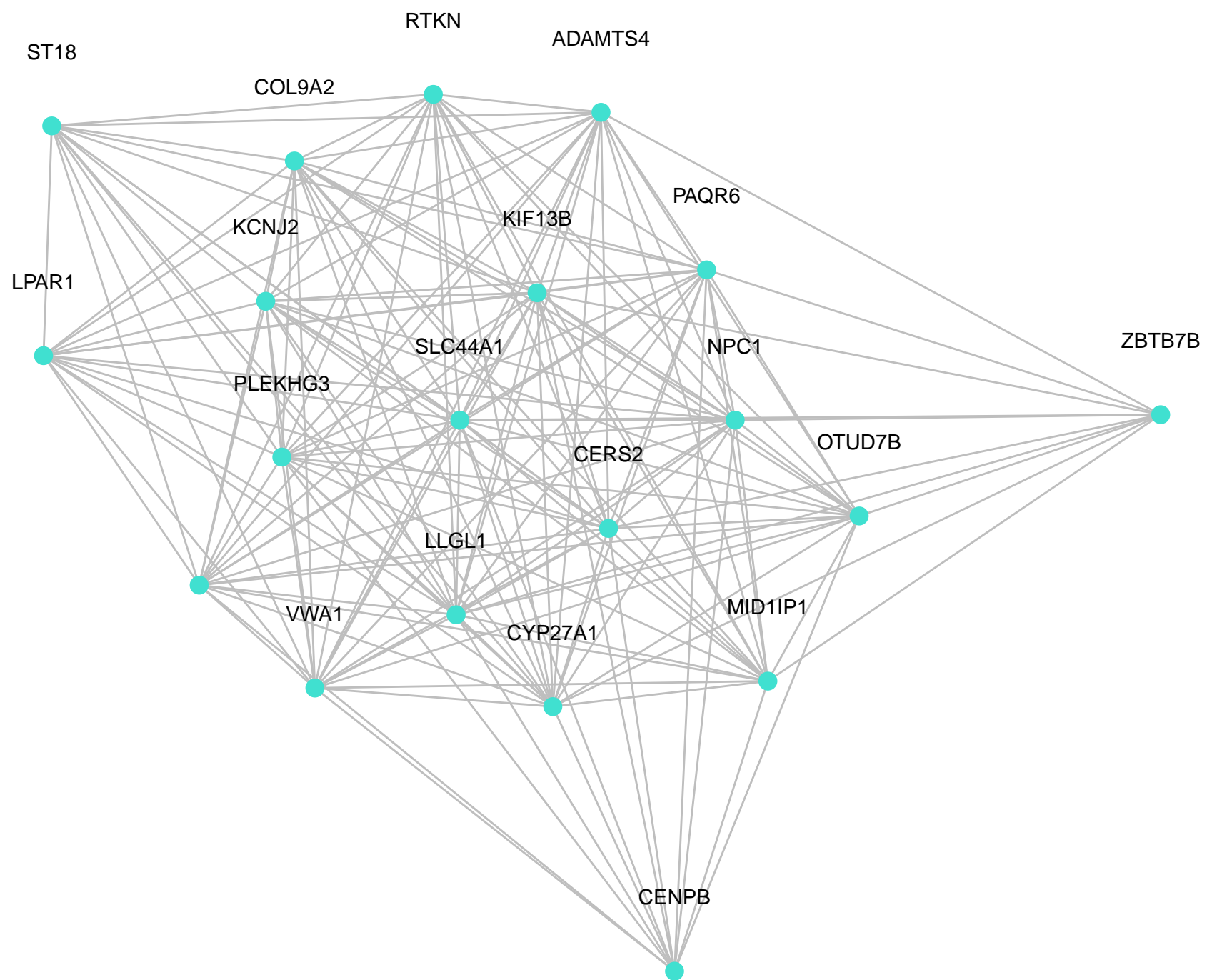
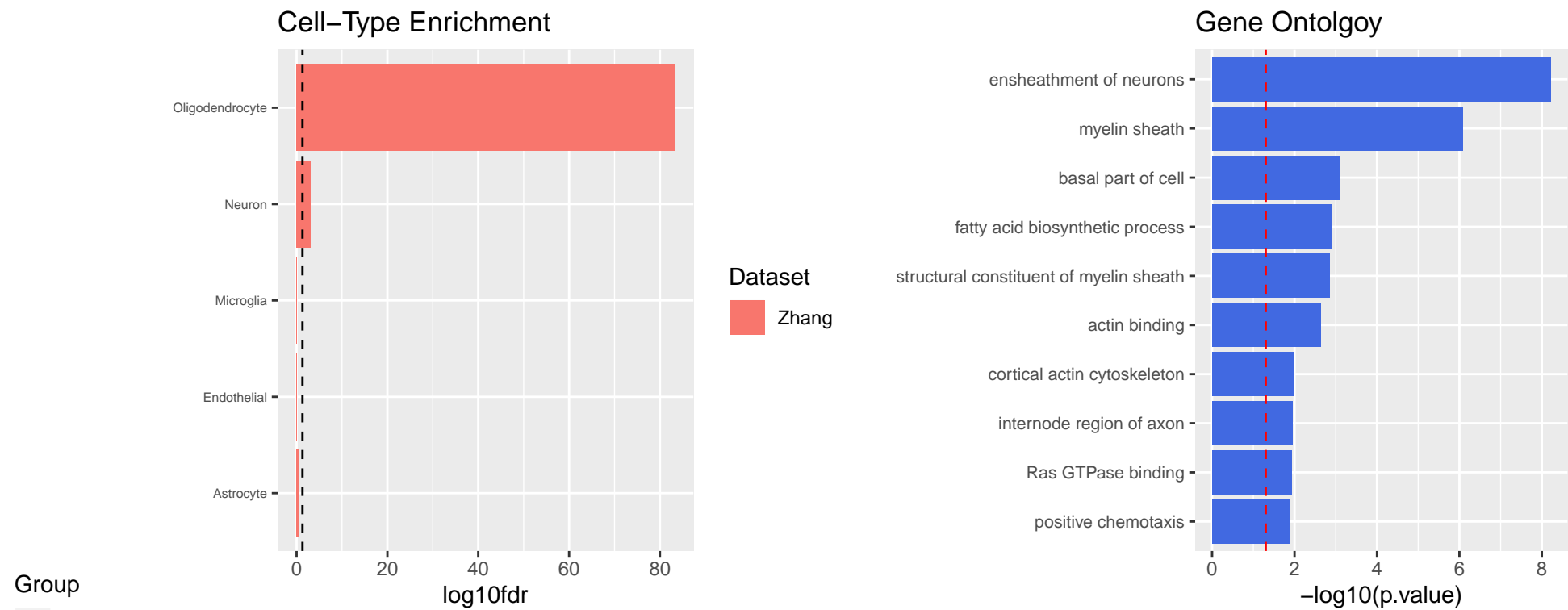
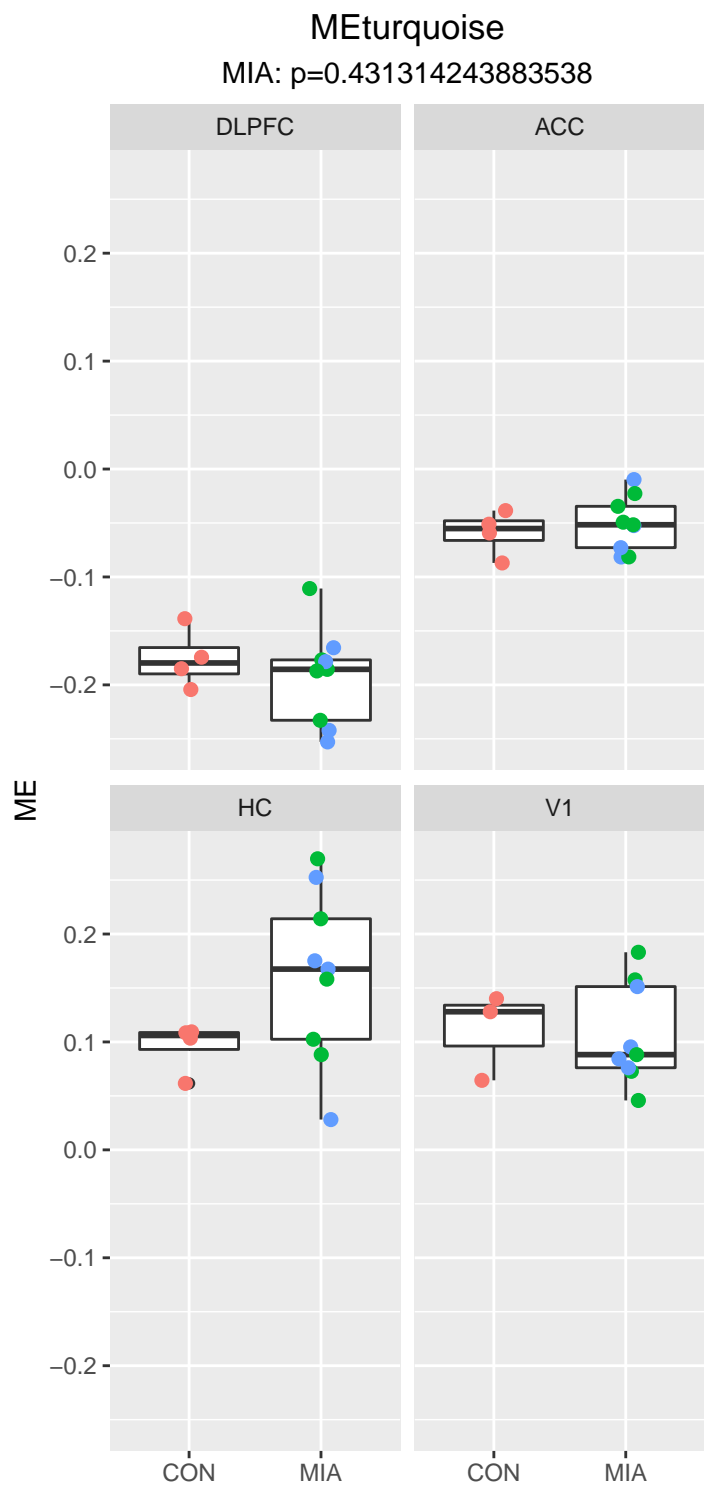
	P.Value
ALL	0.321801245257034
DLPFC	0.481754217986993
ACC	0.925124179157517
HC	0.188877975276758
V1	0.933289806535168



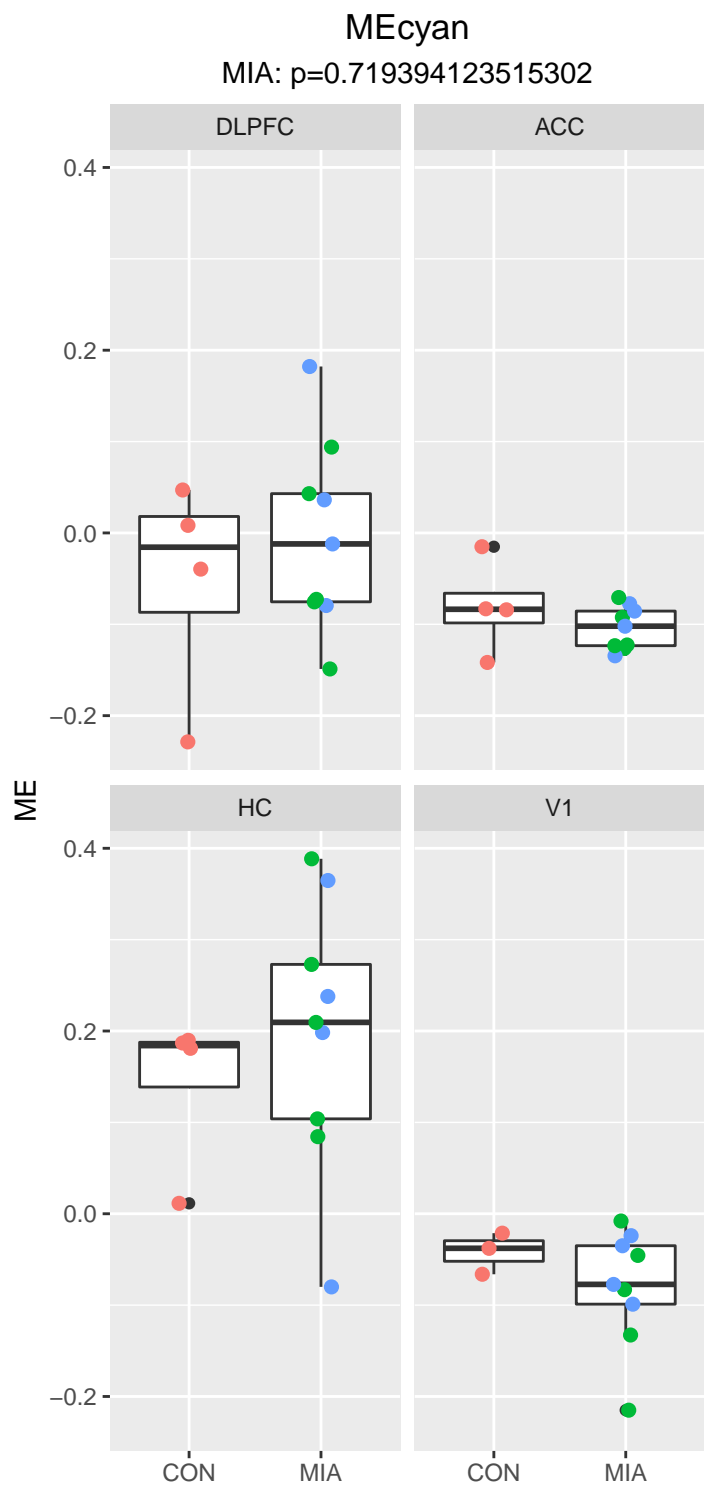


	P.Value
ALL	0.953336510028051
DLPFC	0.853377425012771
ACC	0.968896556677636
HC	0.33094776959949
V1	0.606311966654903

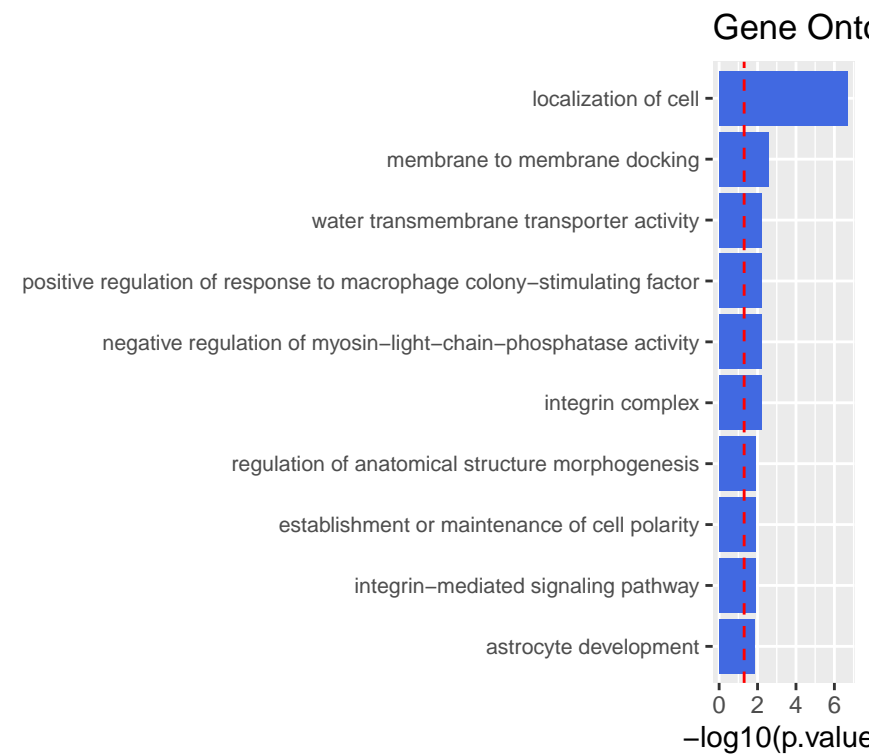
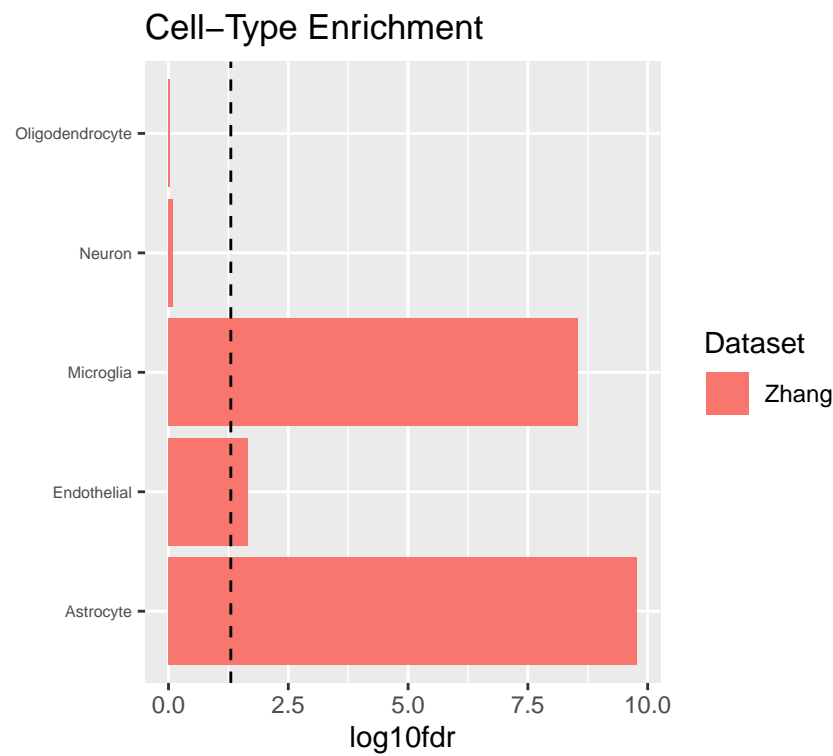




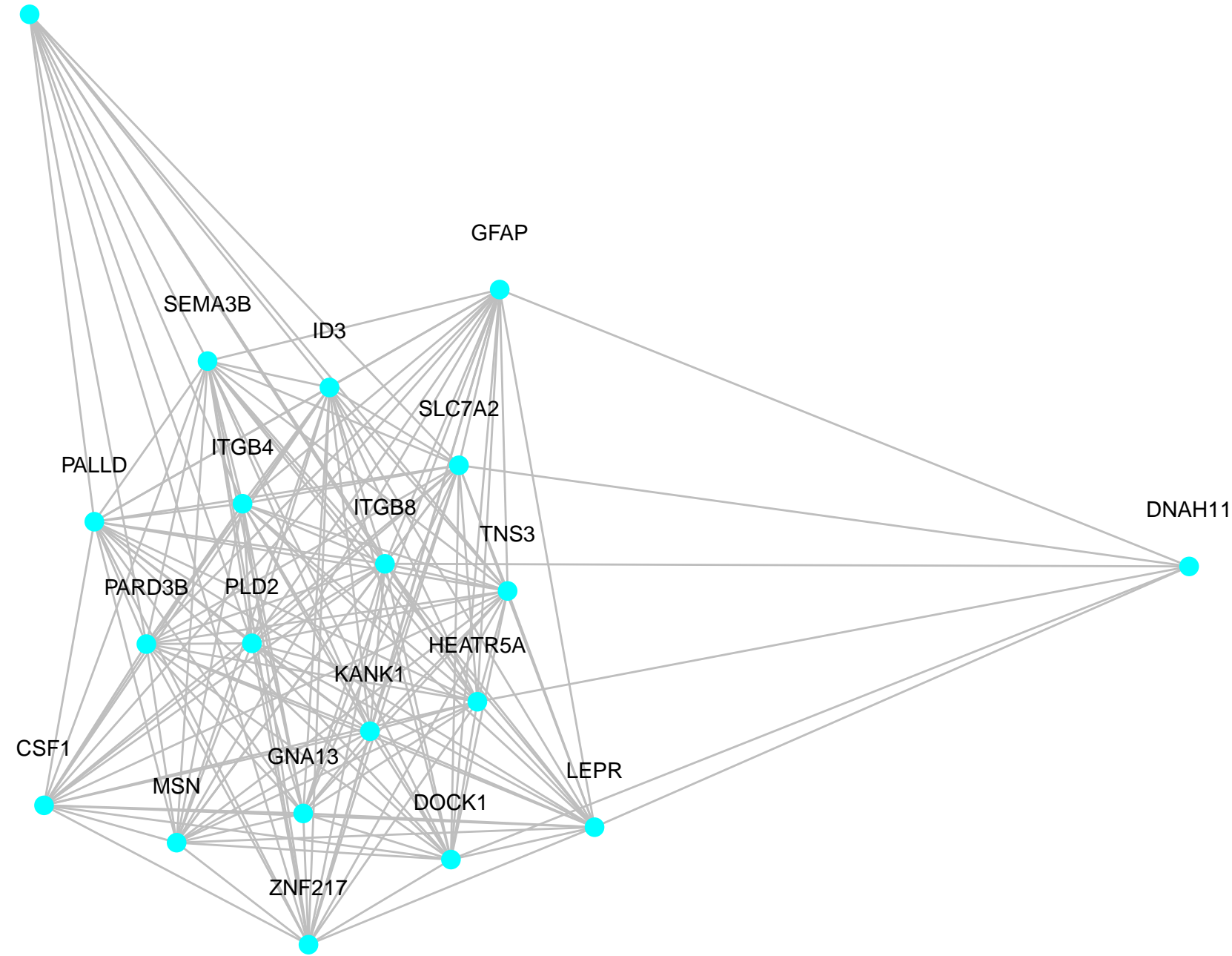
	P.Value
ALL	0.431314243883538
DLPFC	0.64024235005525
ACC	0.788990411522381
HC	0.0376327373361968
V1	0.894194272630982

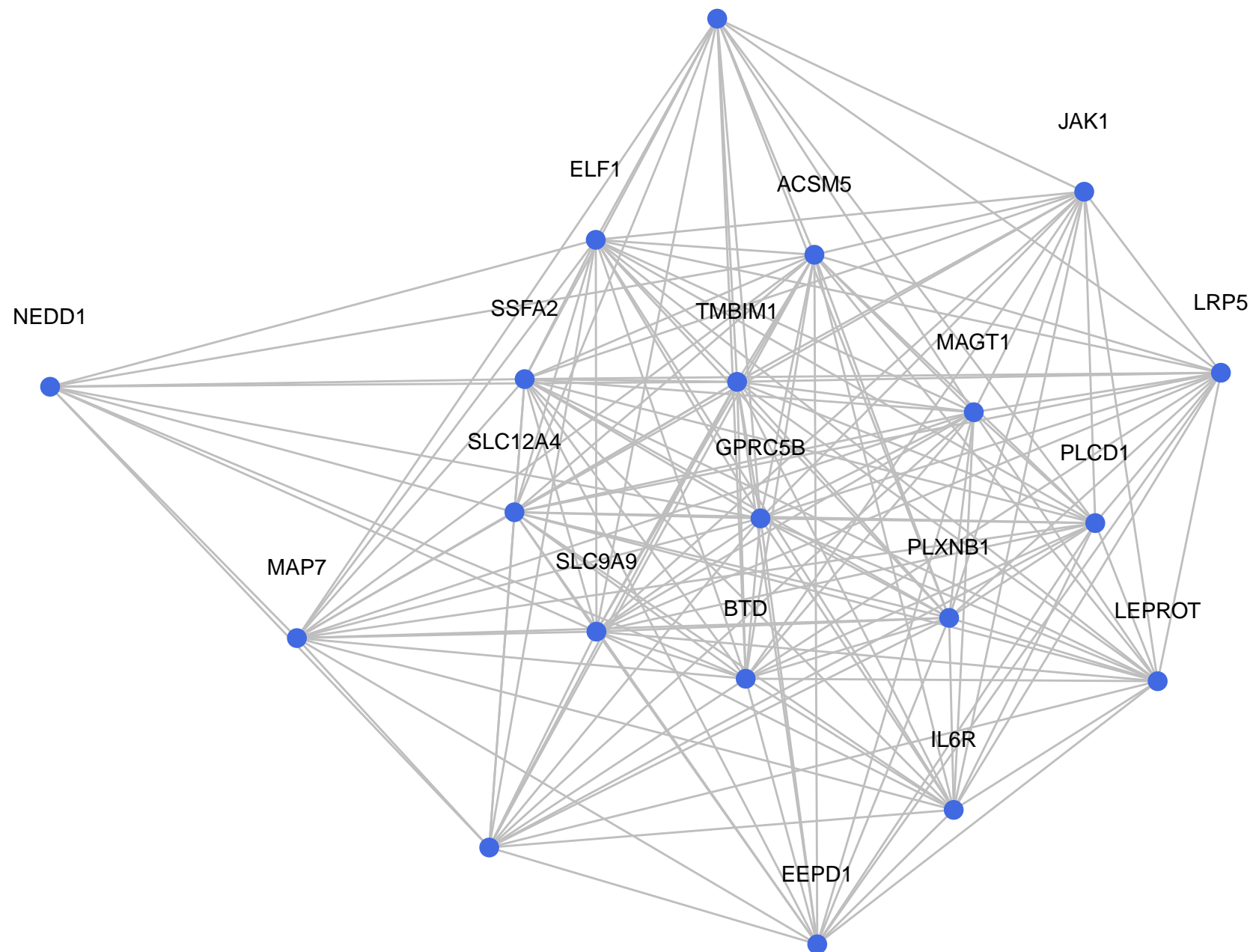
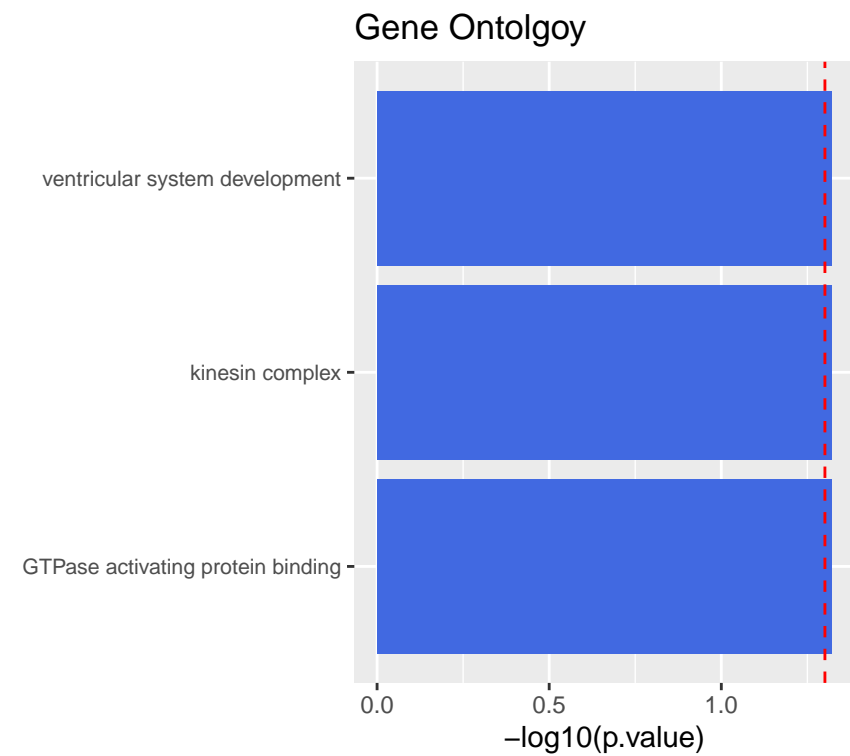
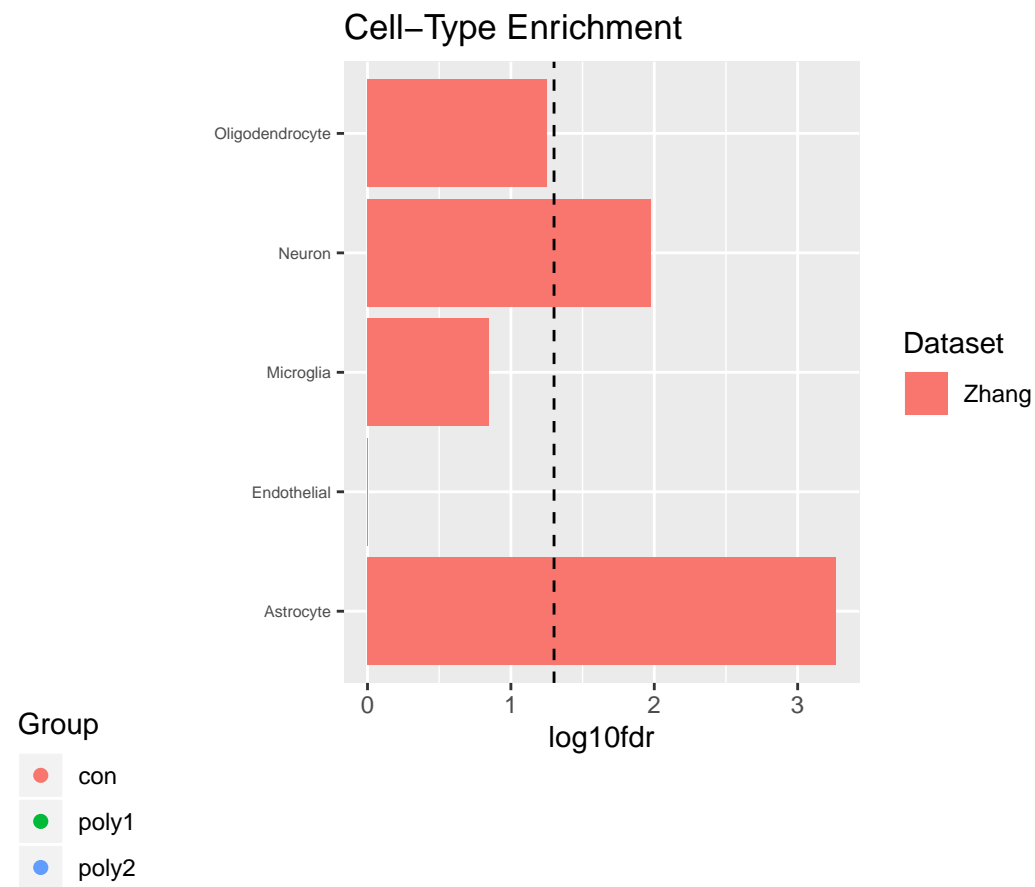
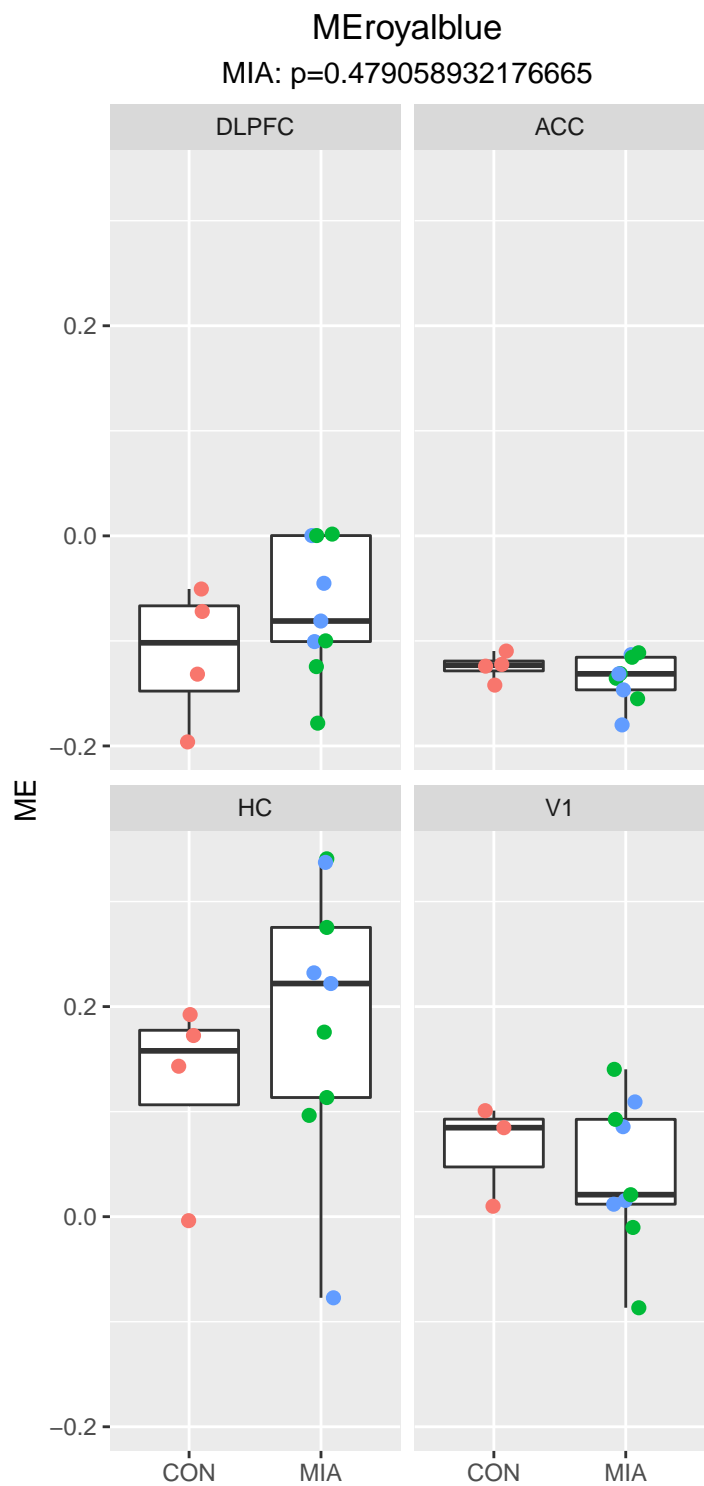


	P.Value
ALL	0.719394123515302
DLPFC	0.454484066700065
ACC	0.686372100855052
HC	0.331444250755829
V1	0.562256354720593

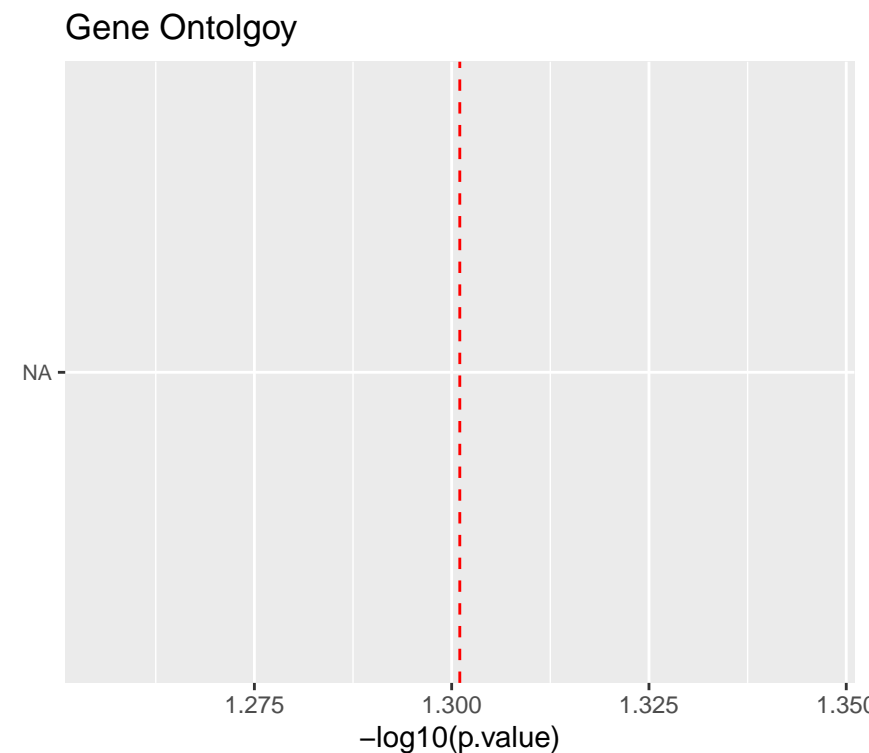
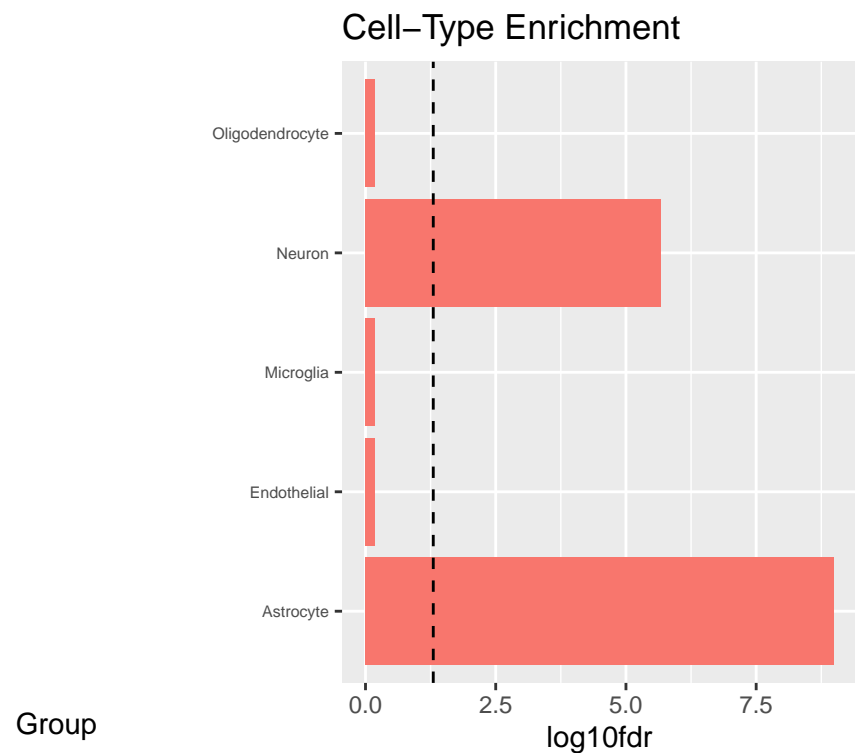
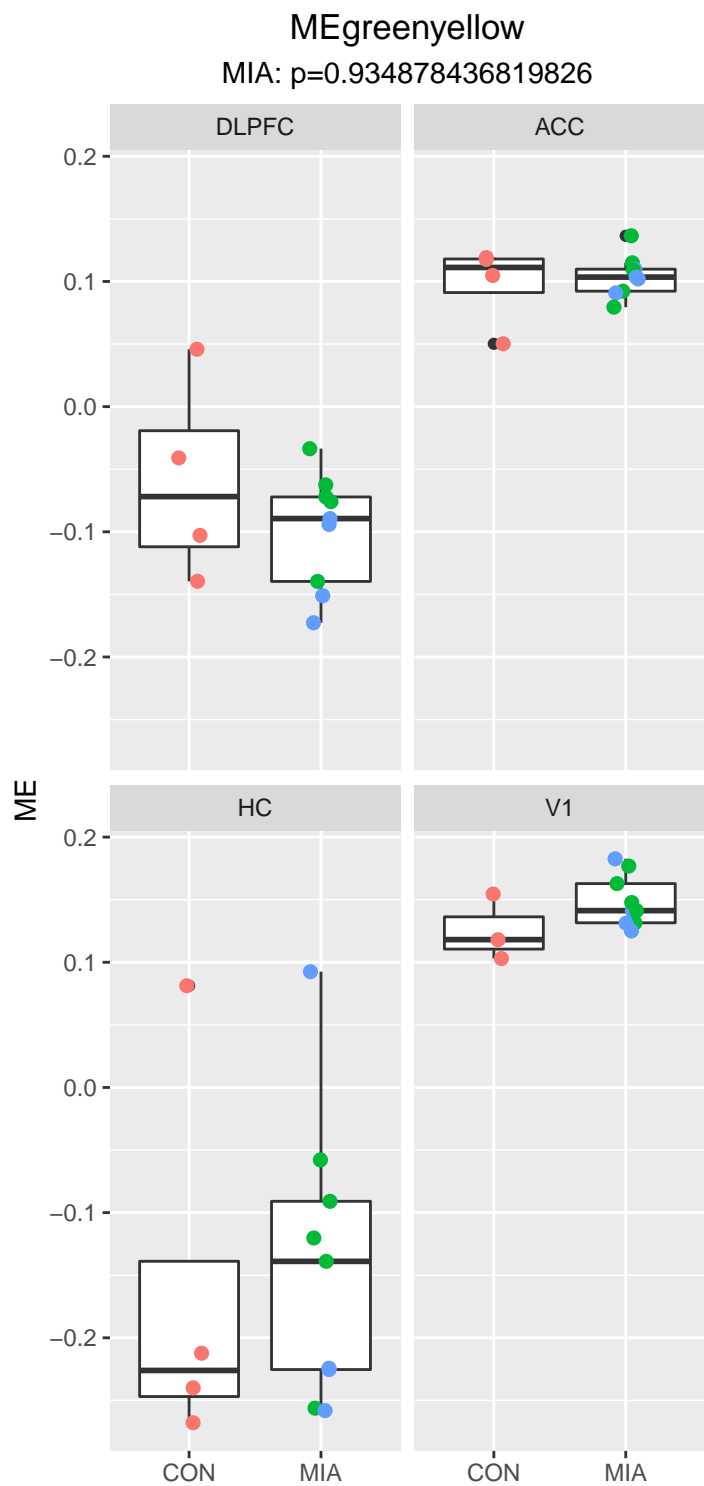


RASSF9

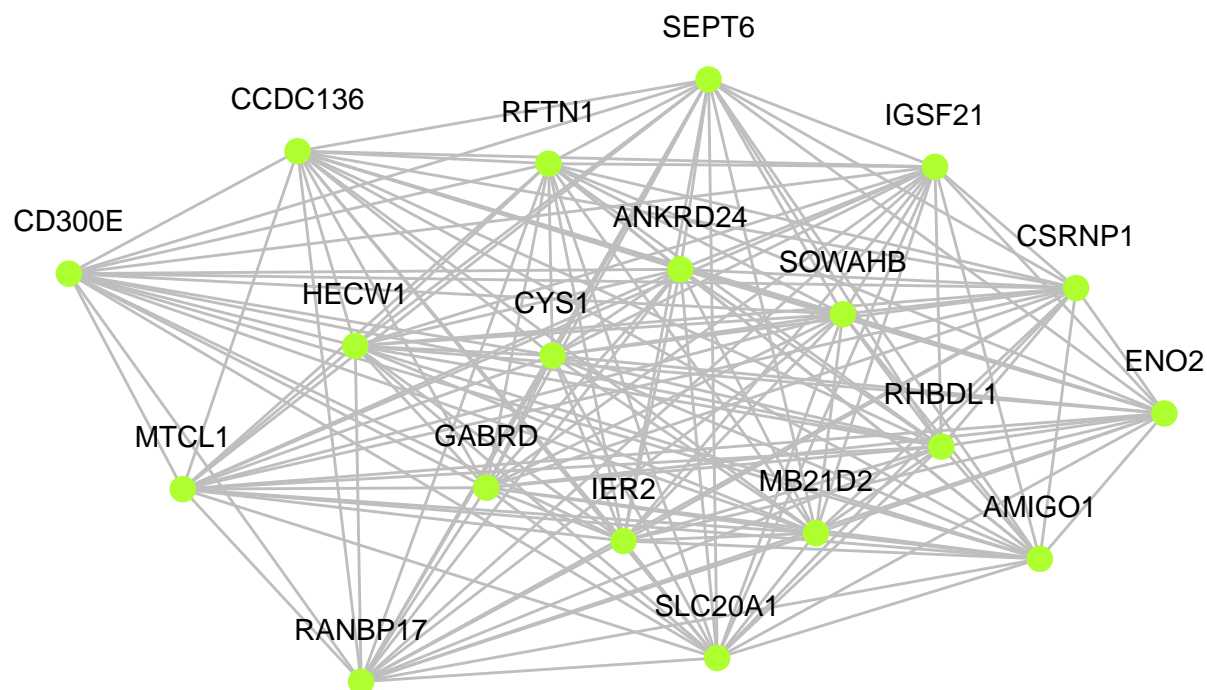




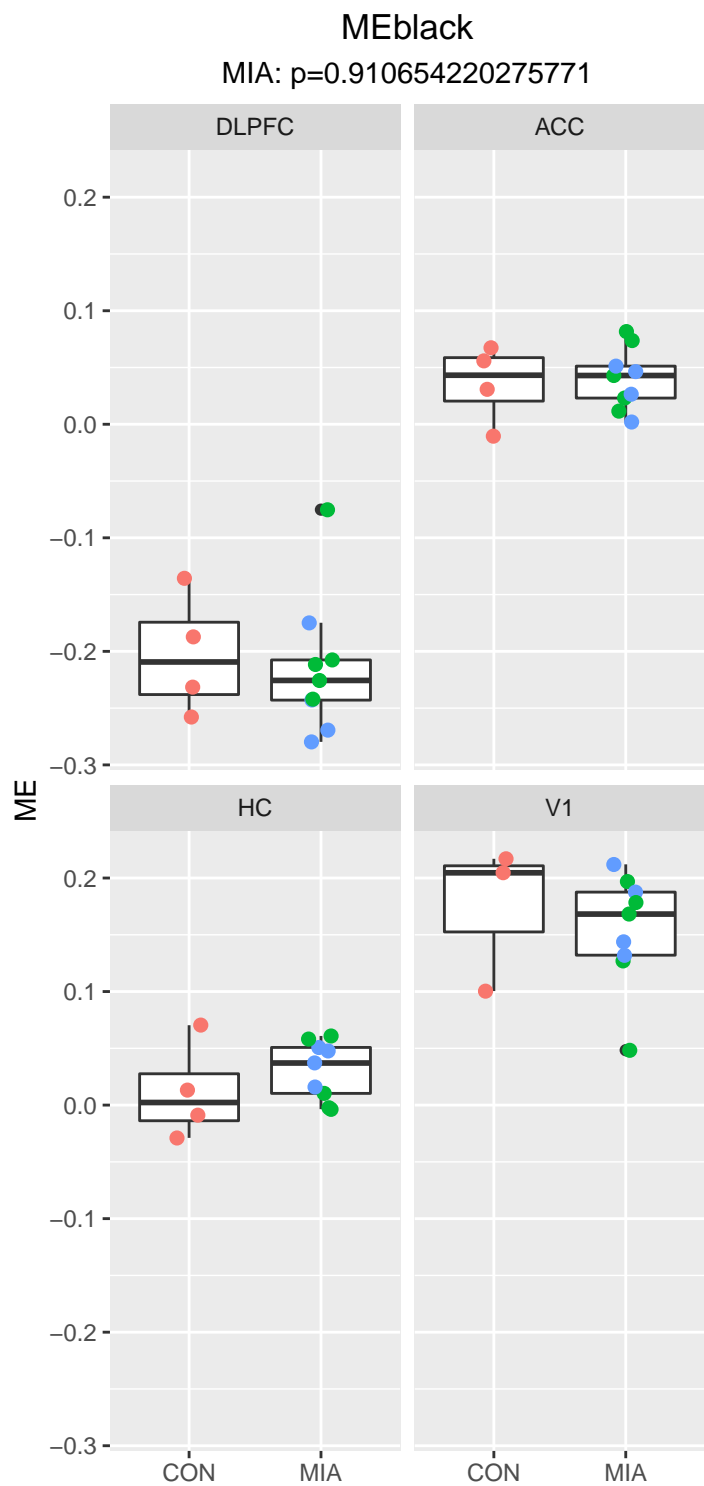
	P.Value
ALL	0.479058932176665
DLPFC	0.444428480626589
ACC	0.818816366368626
HC	0.183471527113546
V1	0.678890853946491



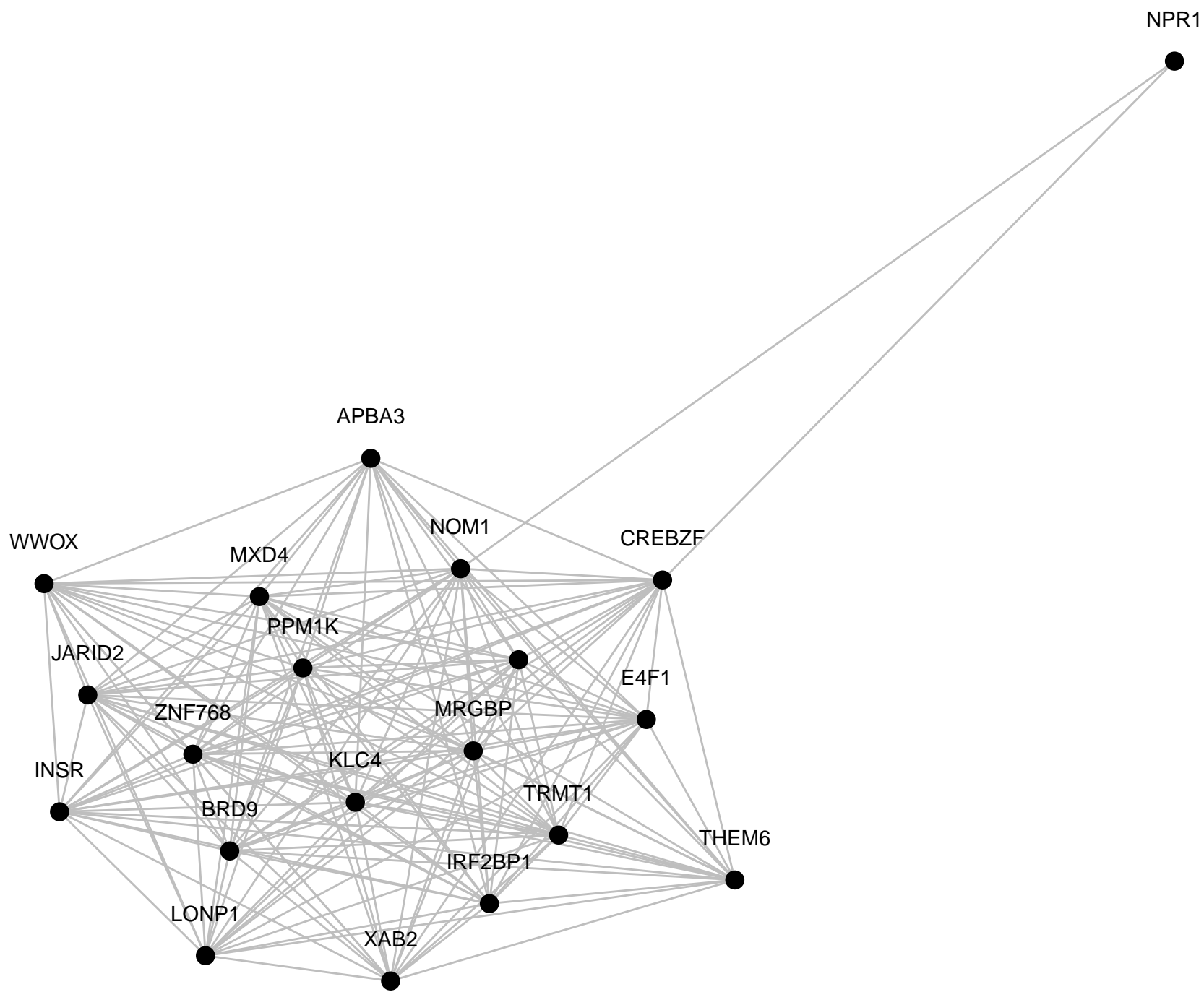
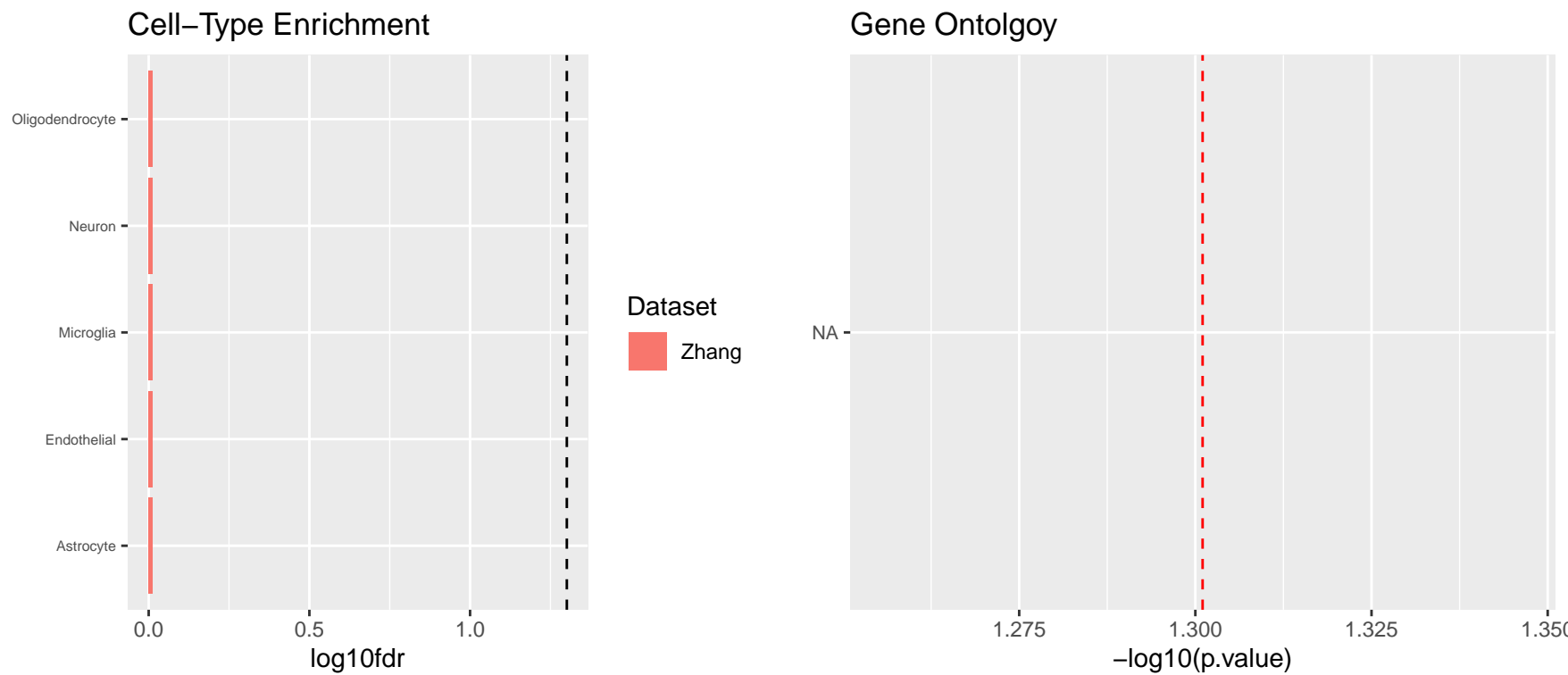
	P.Value
ALL	0.934878436819826
DLPFC	0.456138213950789
ACC	0.888293460801667
HC	0.700729417811289
V1	0.65336466170041

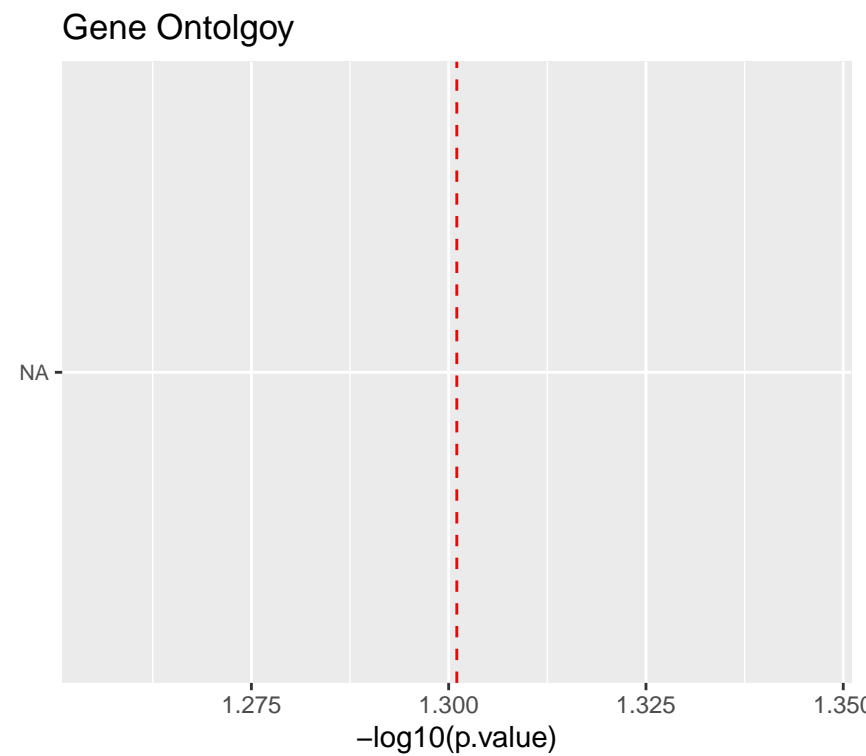
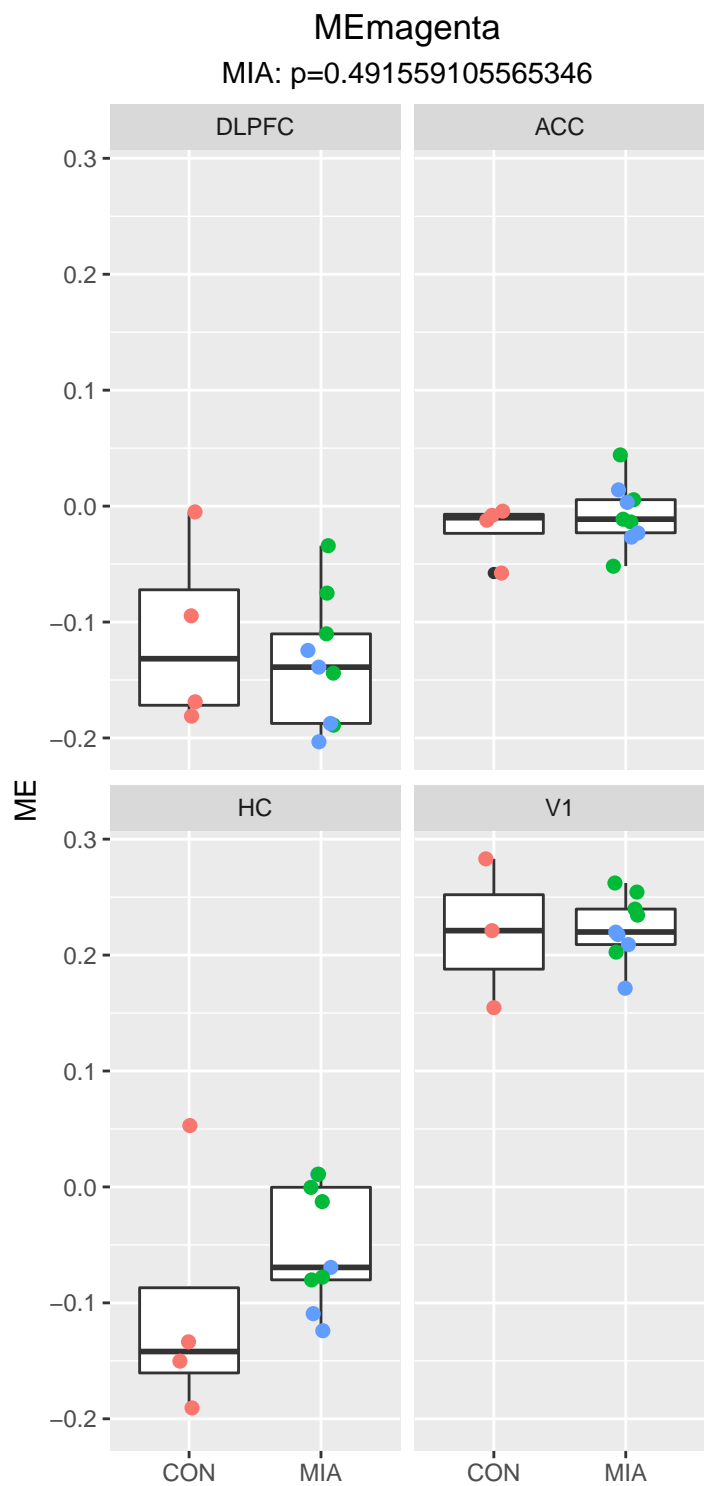


EIF4E1B

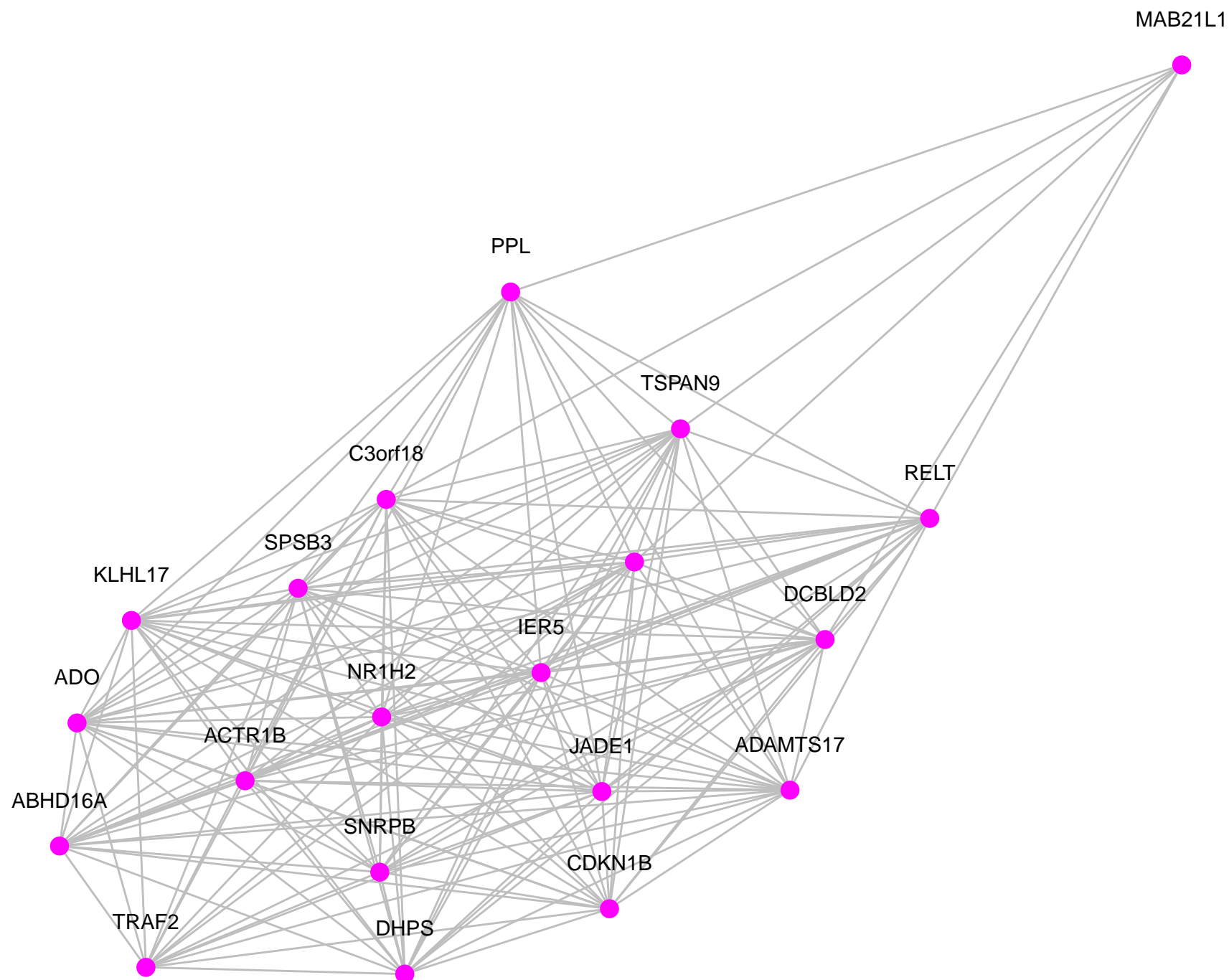


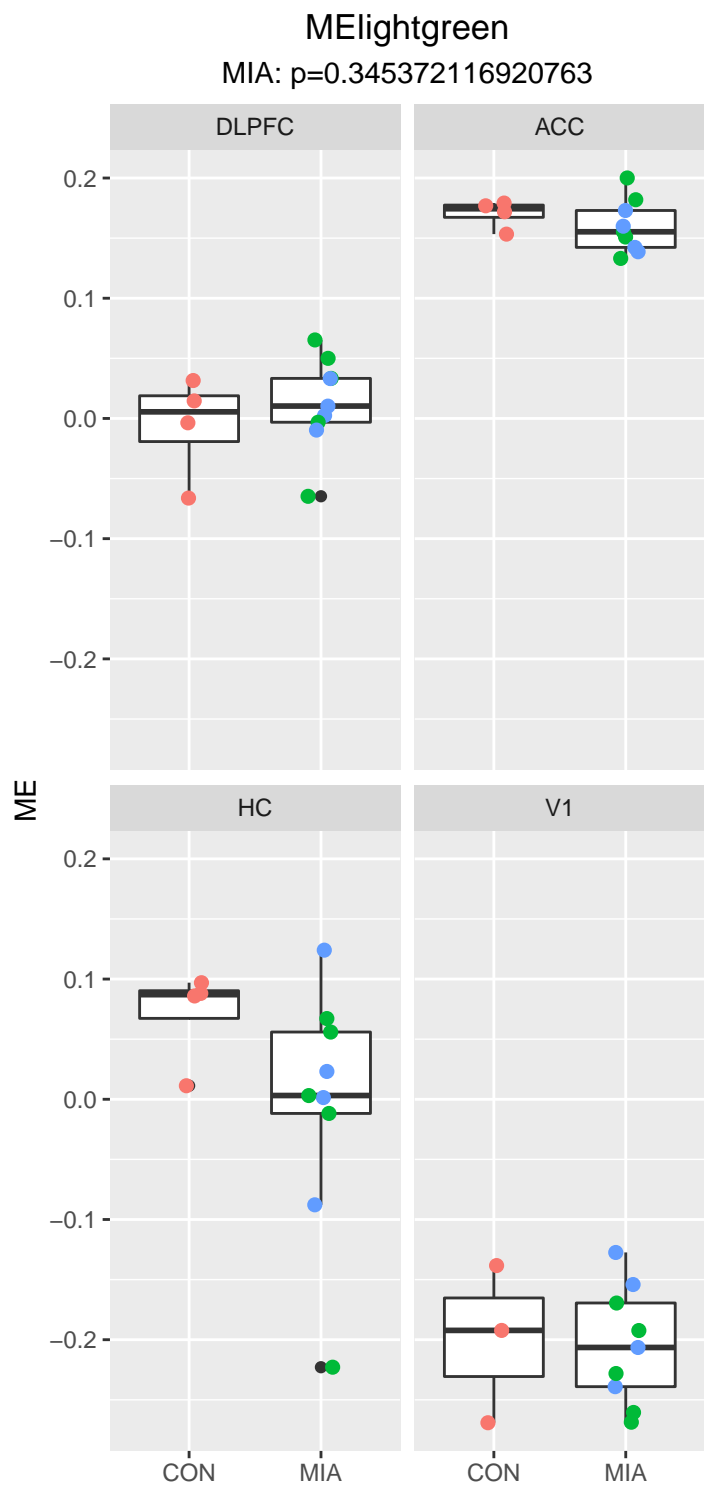
	P.Value
ALL	0.910654220275771
DLPFC	0.745330446813169
ACC	0.891150559104413
HC	0.522686073498659
V1	0.580679641970821



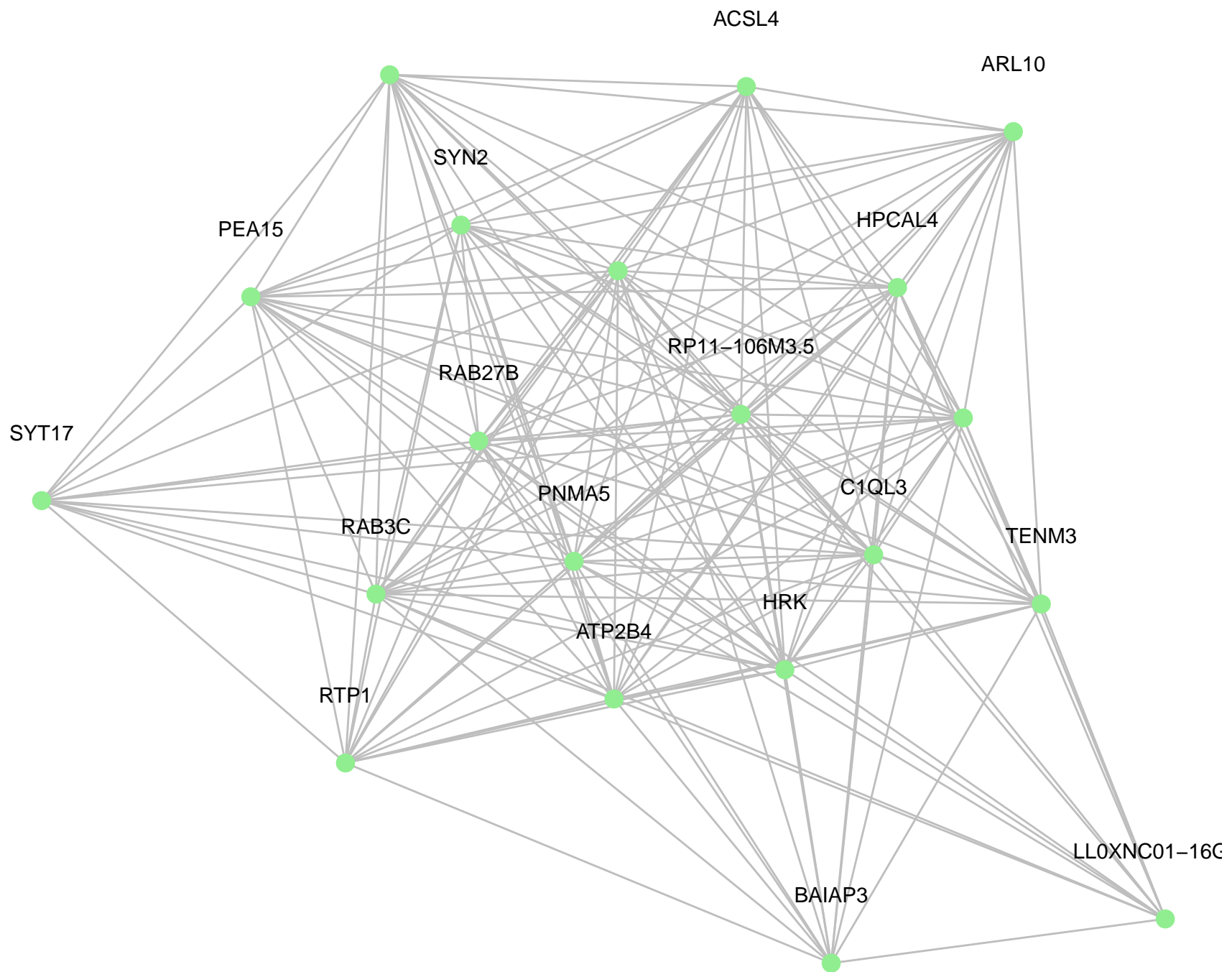
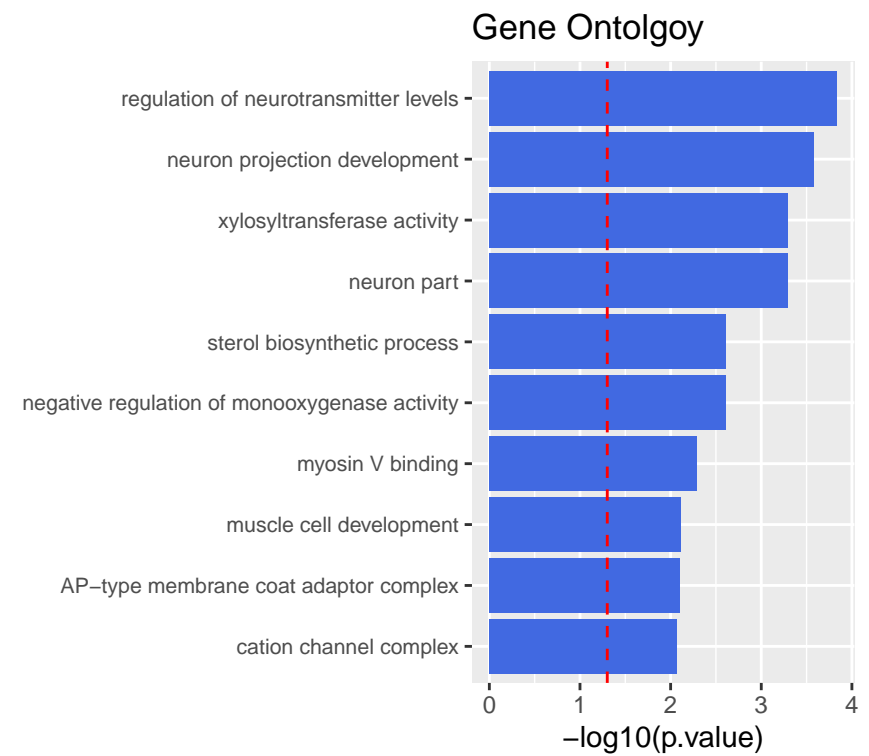
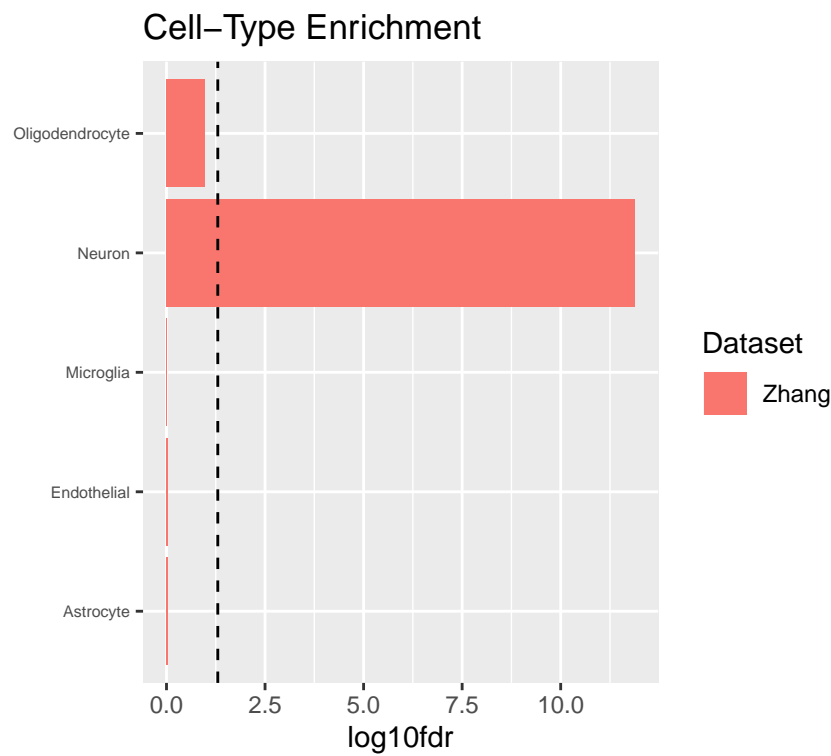


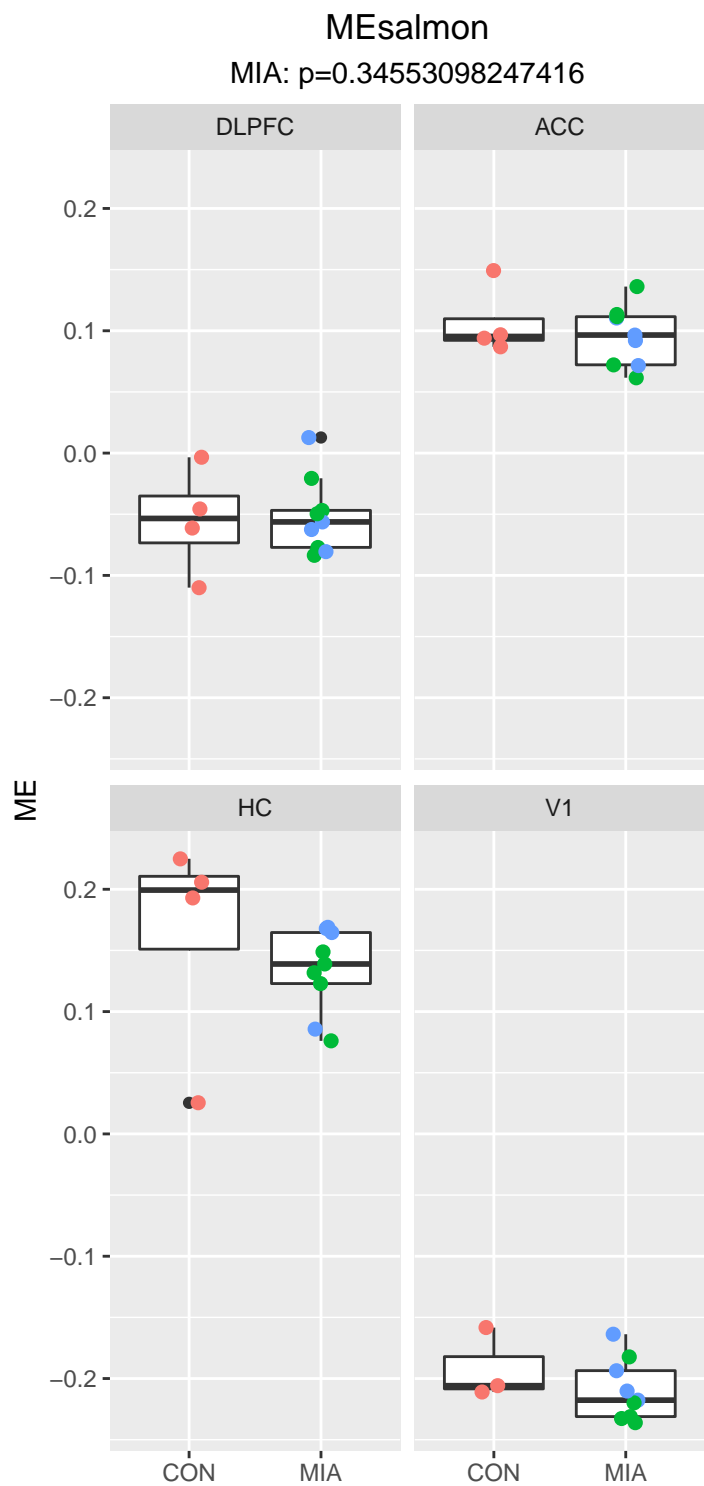
	P.Value
ALL	0.491559105565346
DLPFC	0.589689341588388
ACC	0.686897325684191
HC	0.115102580292454
V1	0.922890420347587



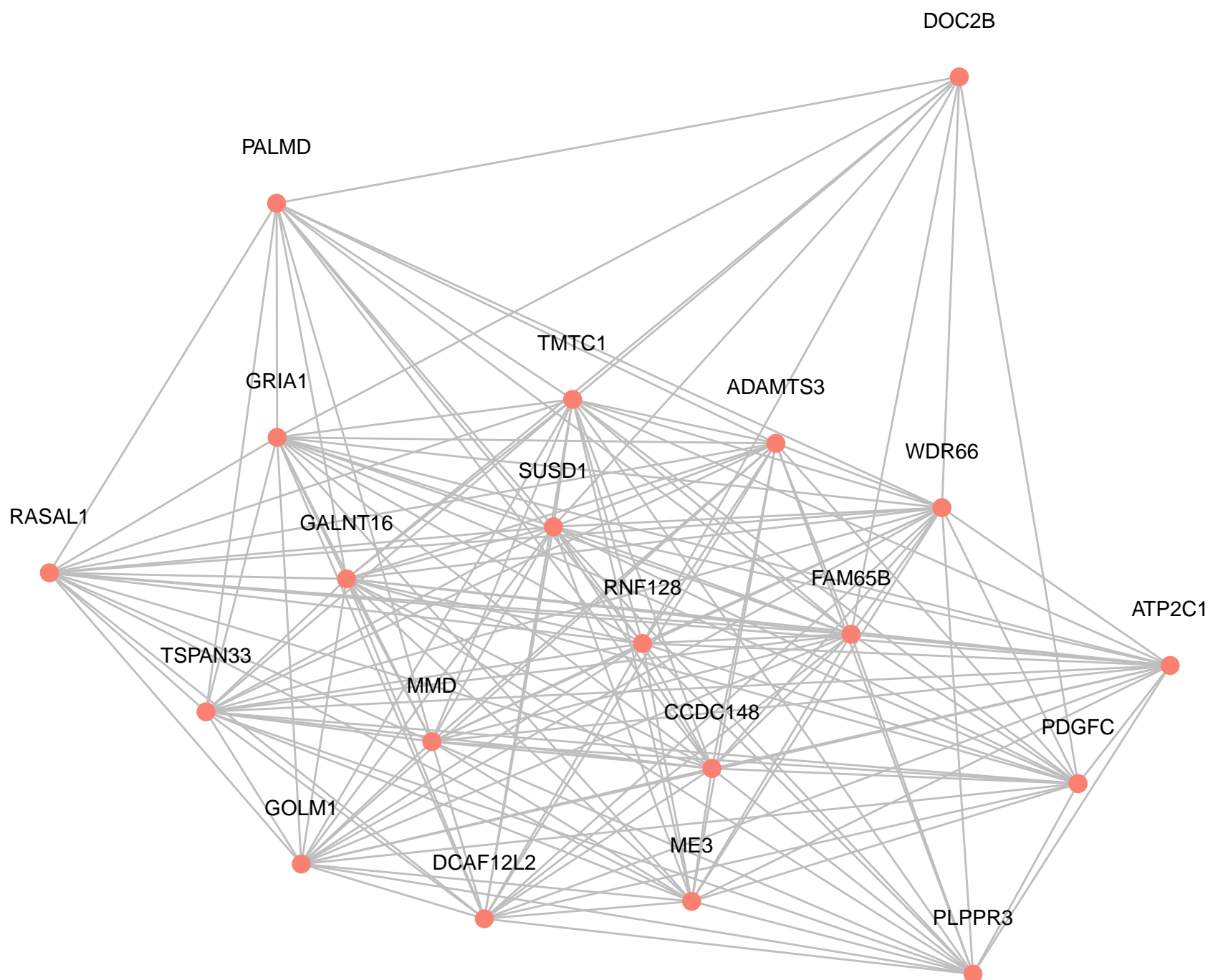
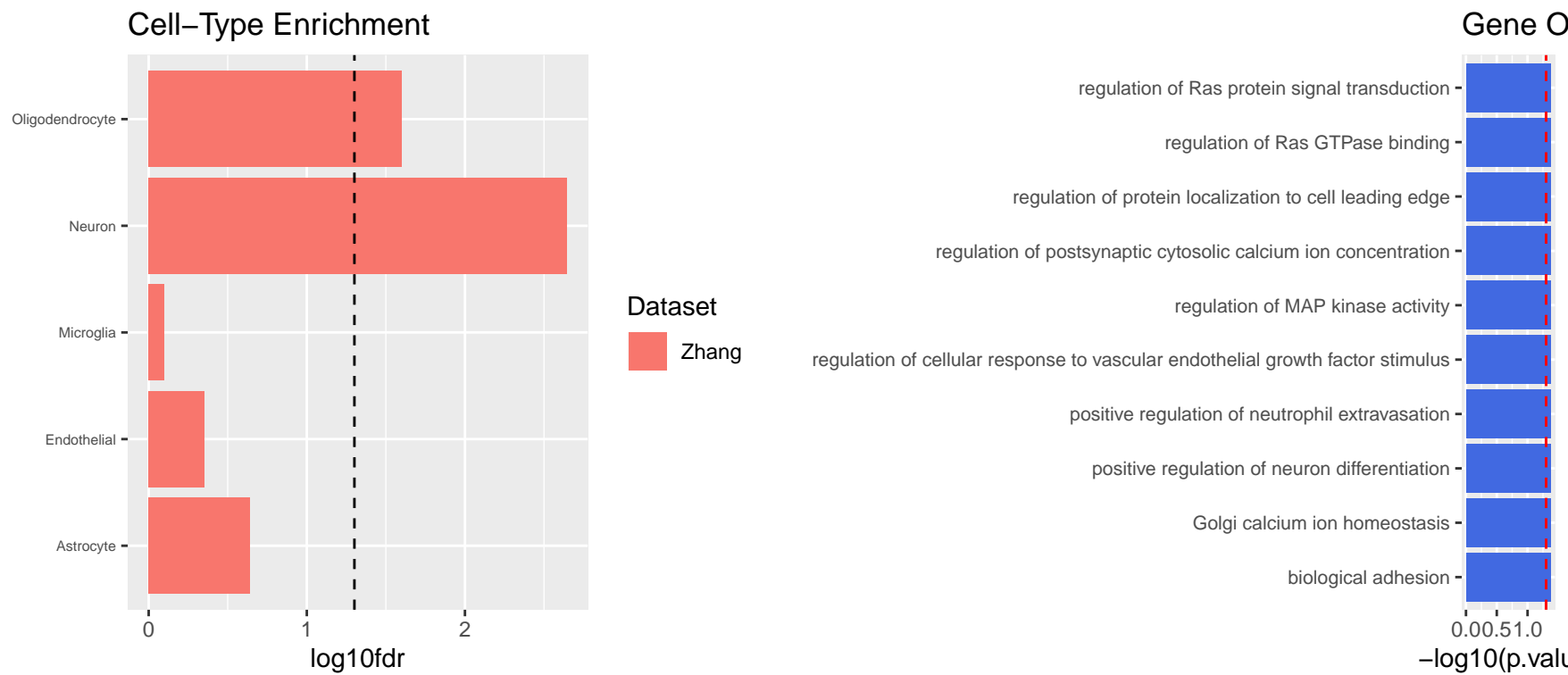


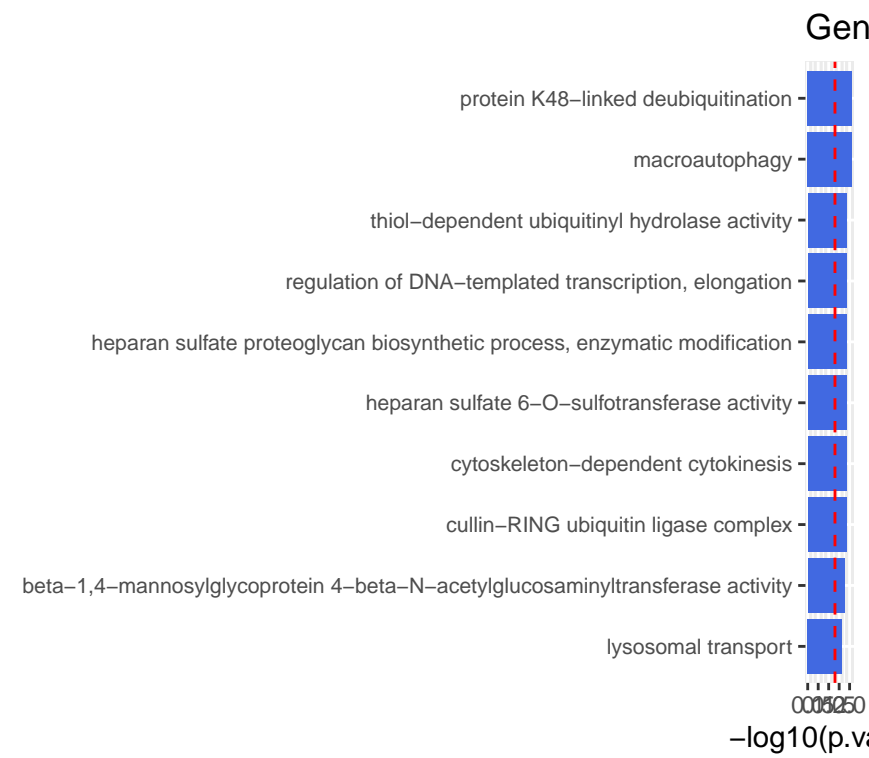
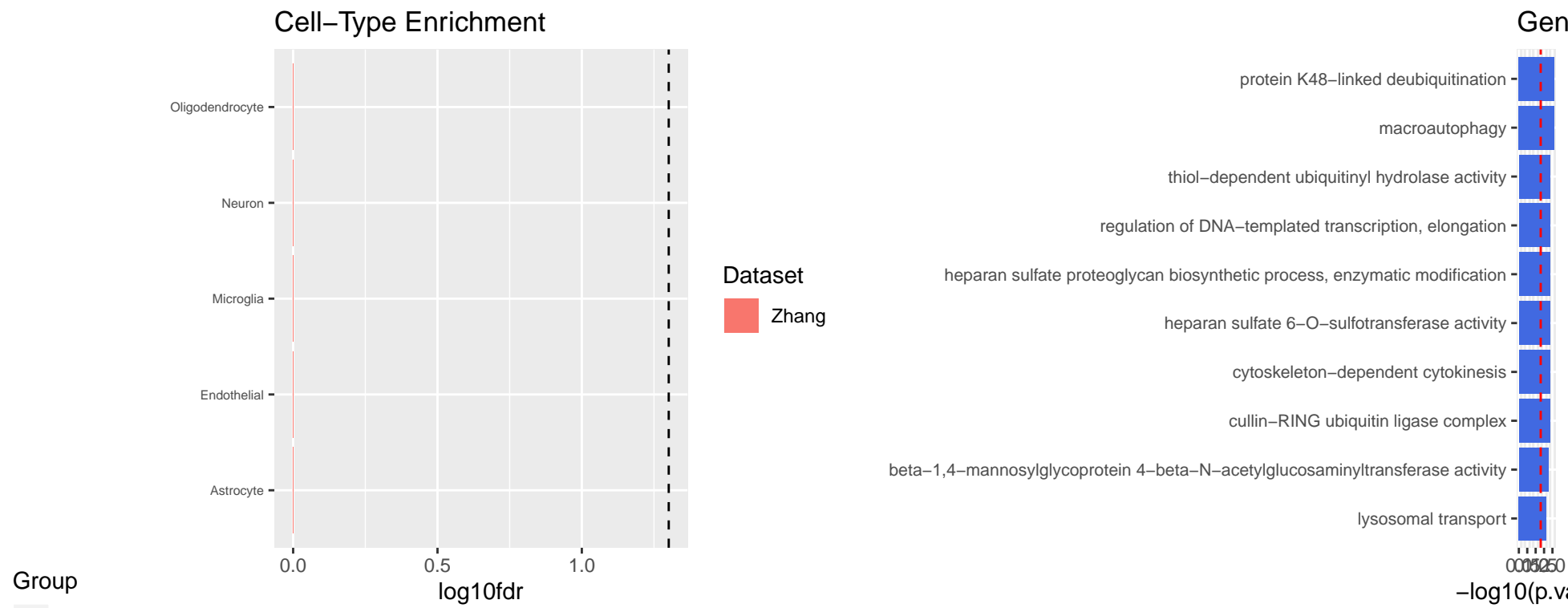
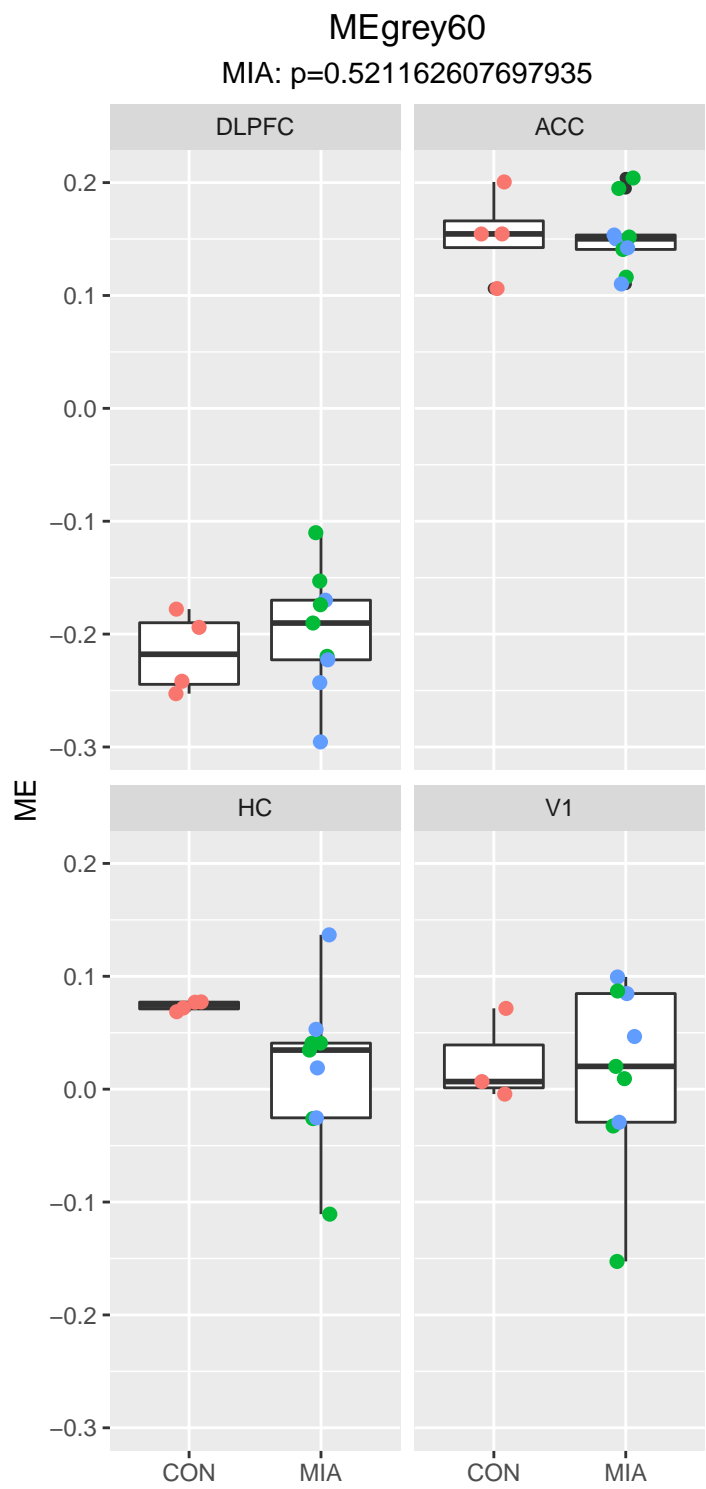
	P.Value
ALL	0.345372116920763
DLPFC	0.649896393574588
ACC	0.76111323732022
HC	0.0386017868630686
V1	0.899234461827011



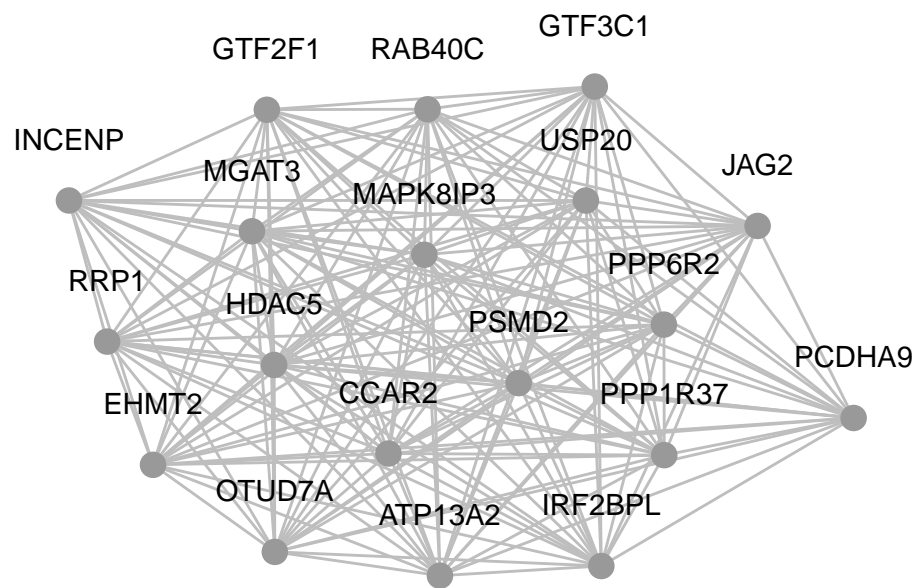


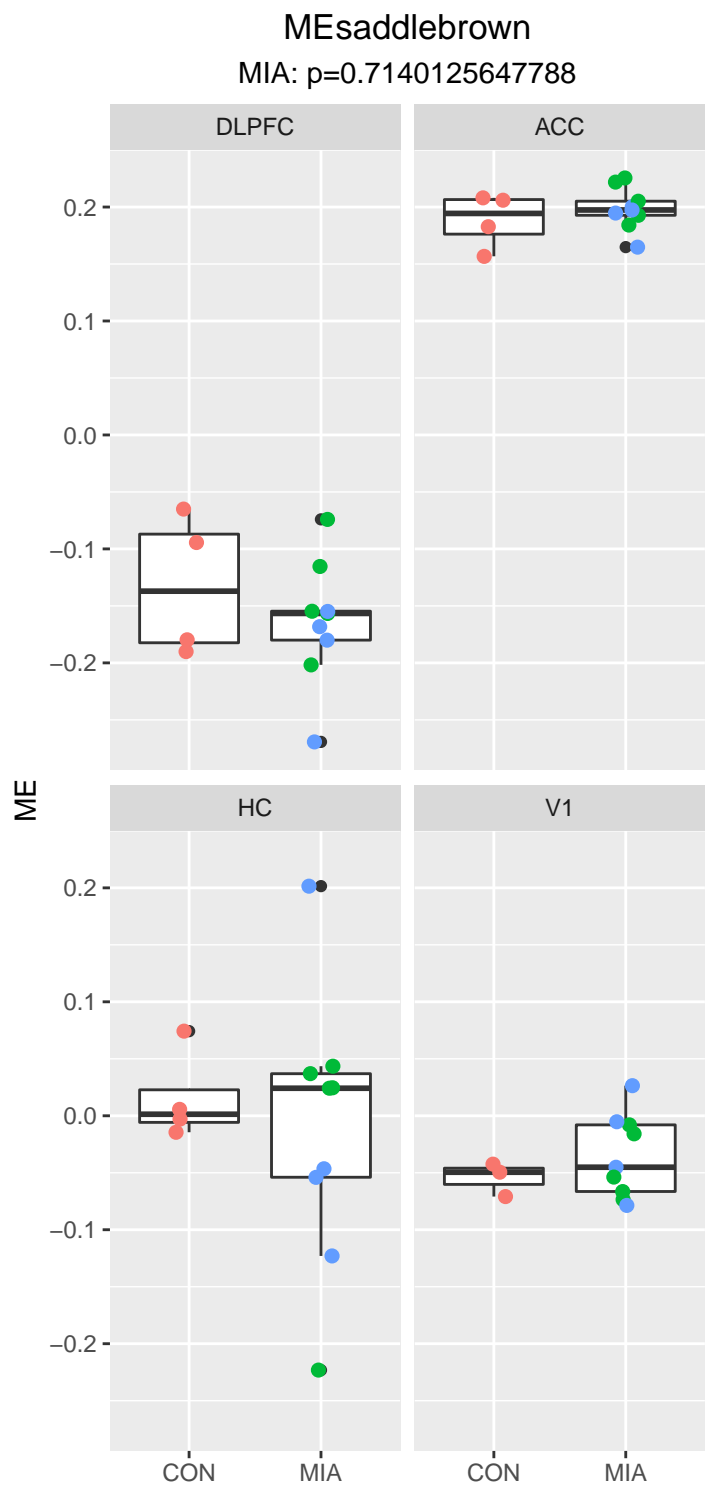
	P.Value
ALL	0.34553098247416
DLPFC	0.908292486542495
ACC	0.686156381757499
HC	0.281701895858312
V1	0.553531313504289



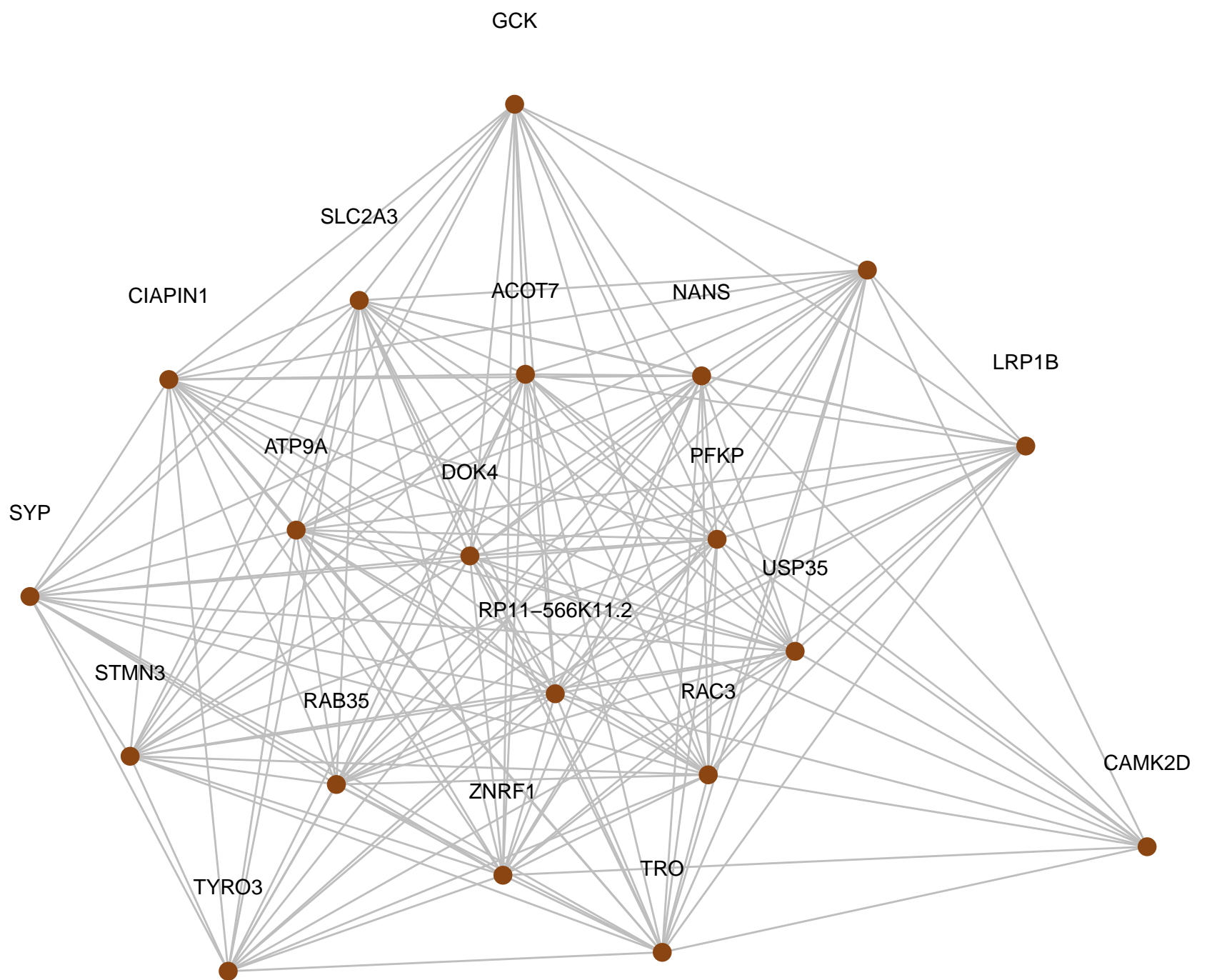
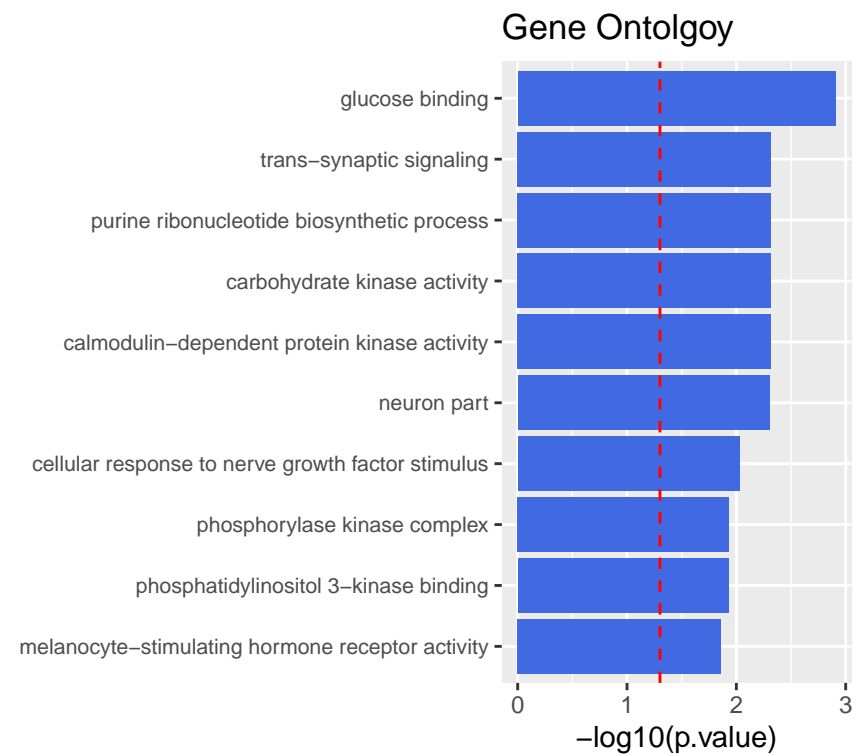
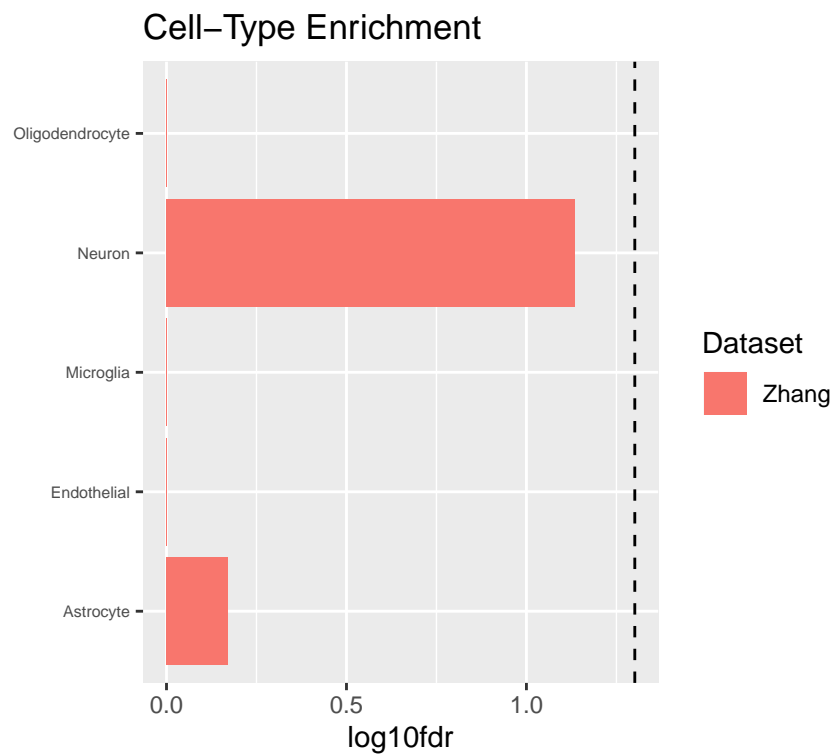


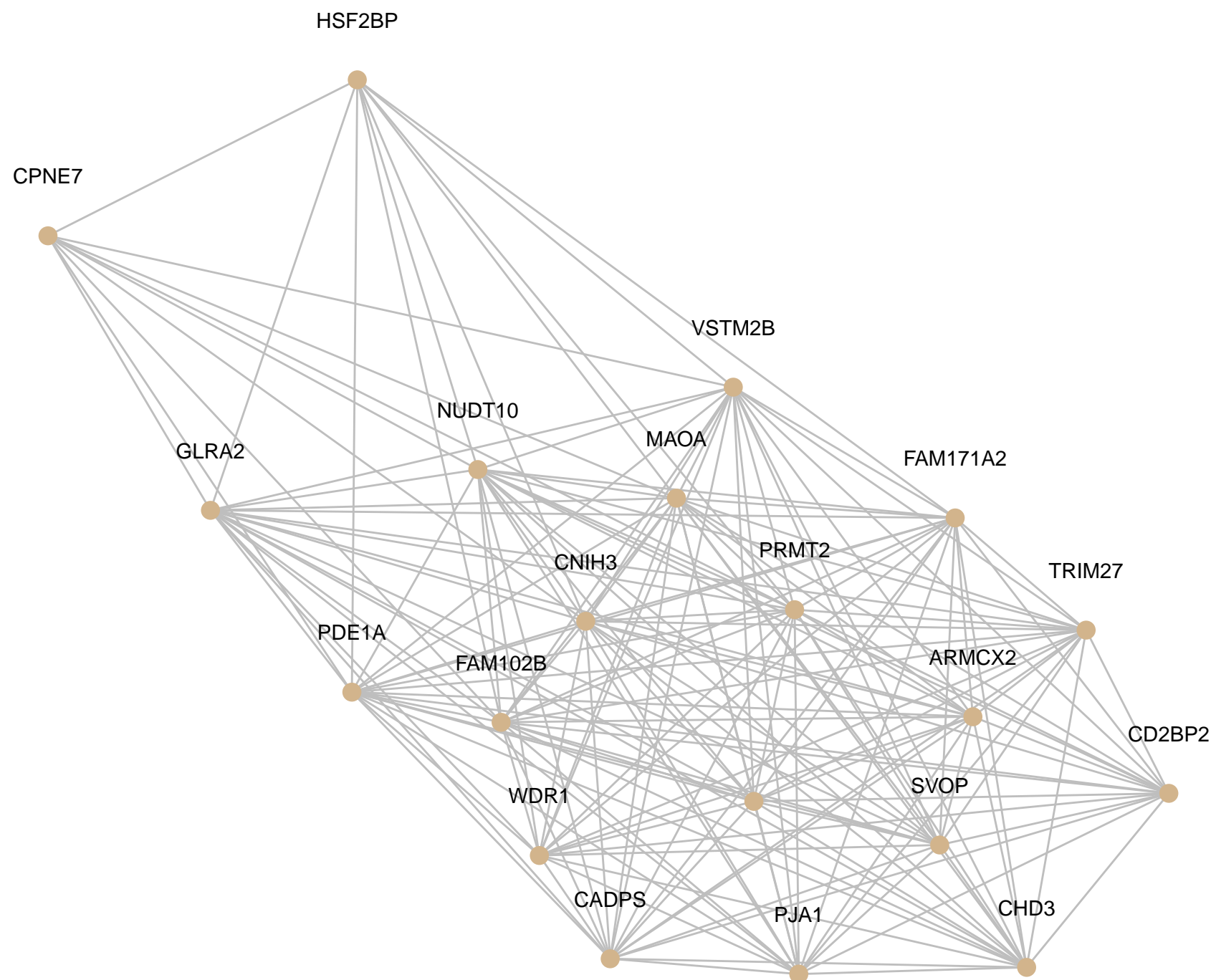
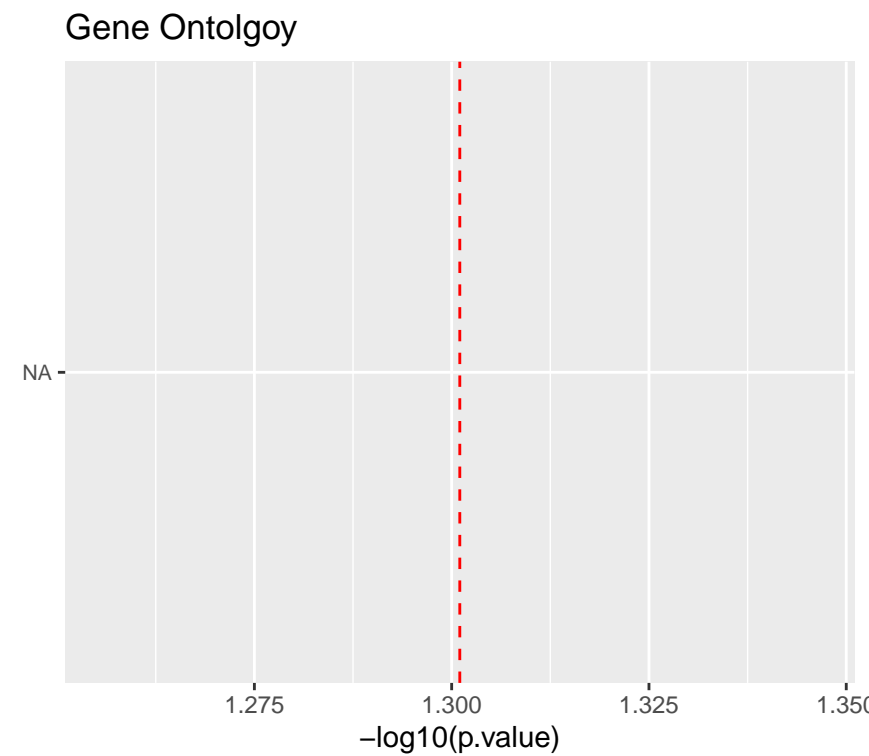
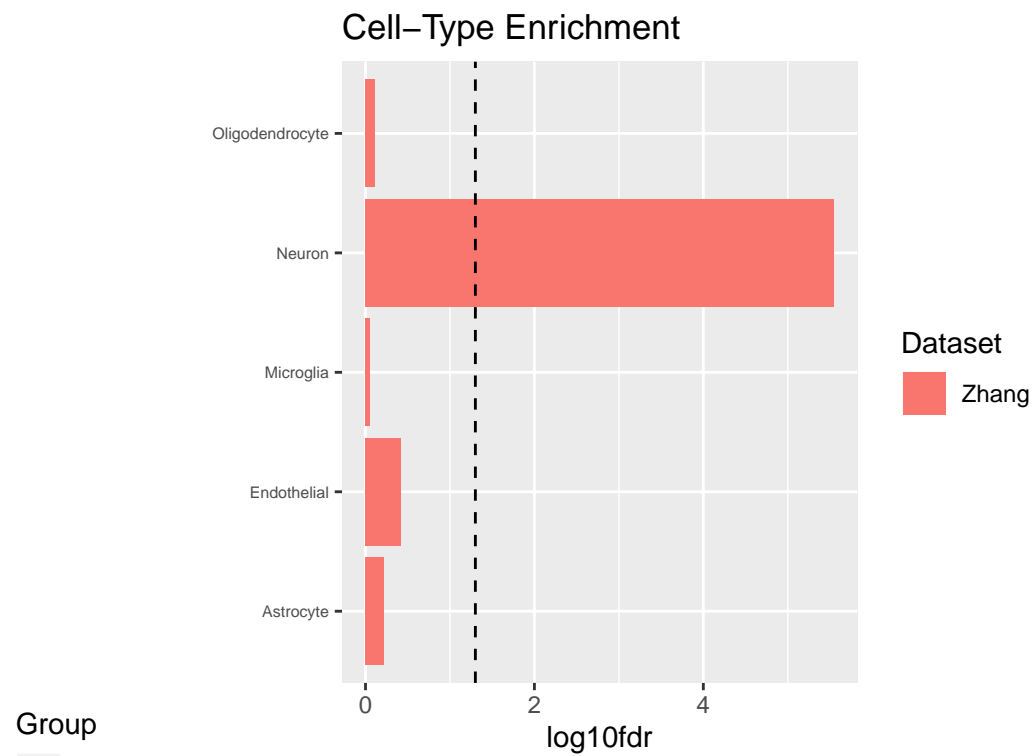
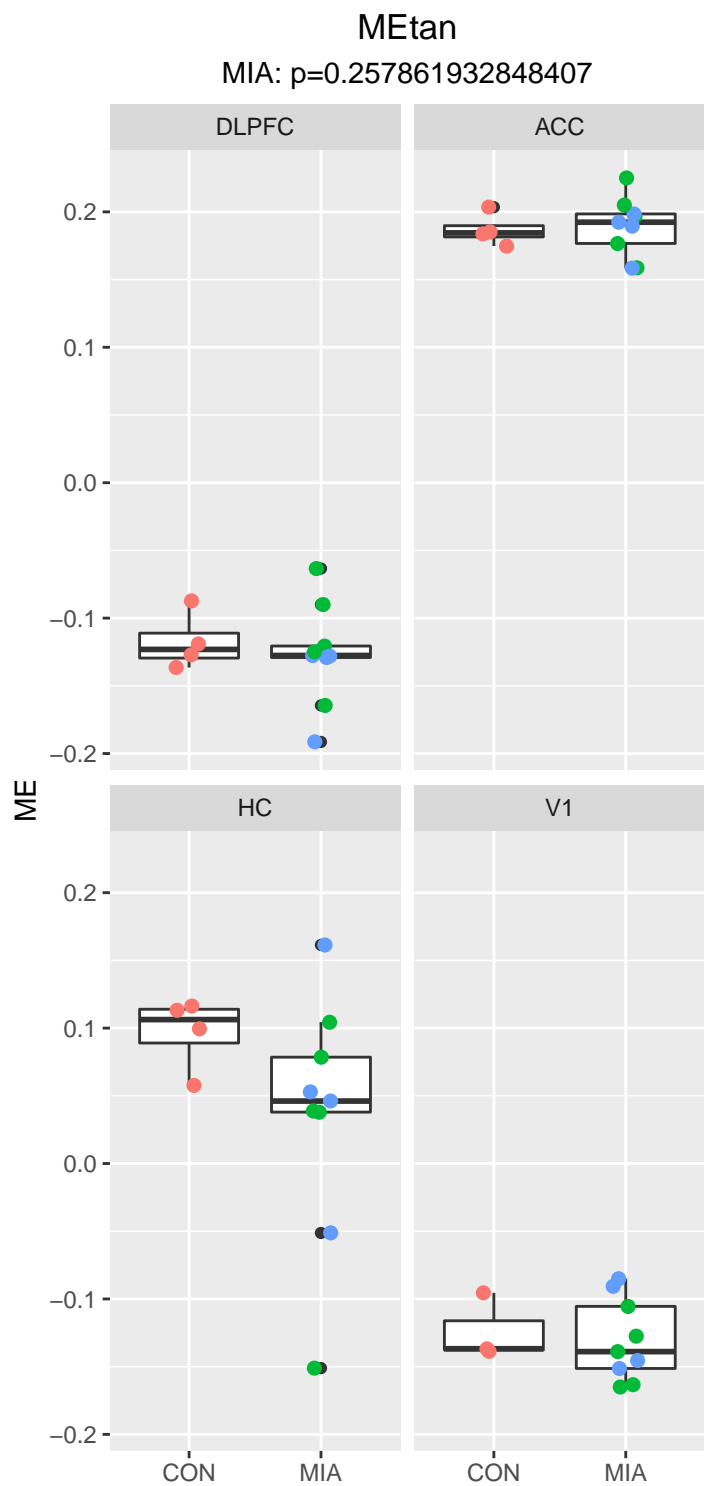
	P.Value
ALL	0.521162607697935
DLPFC	0.6442271561199
ACC	0.945905585651937
HC	0.120588243351299
V1	0.808787539161299



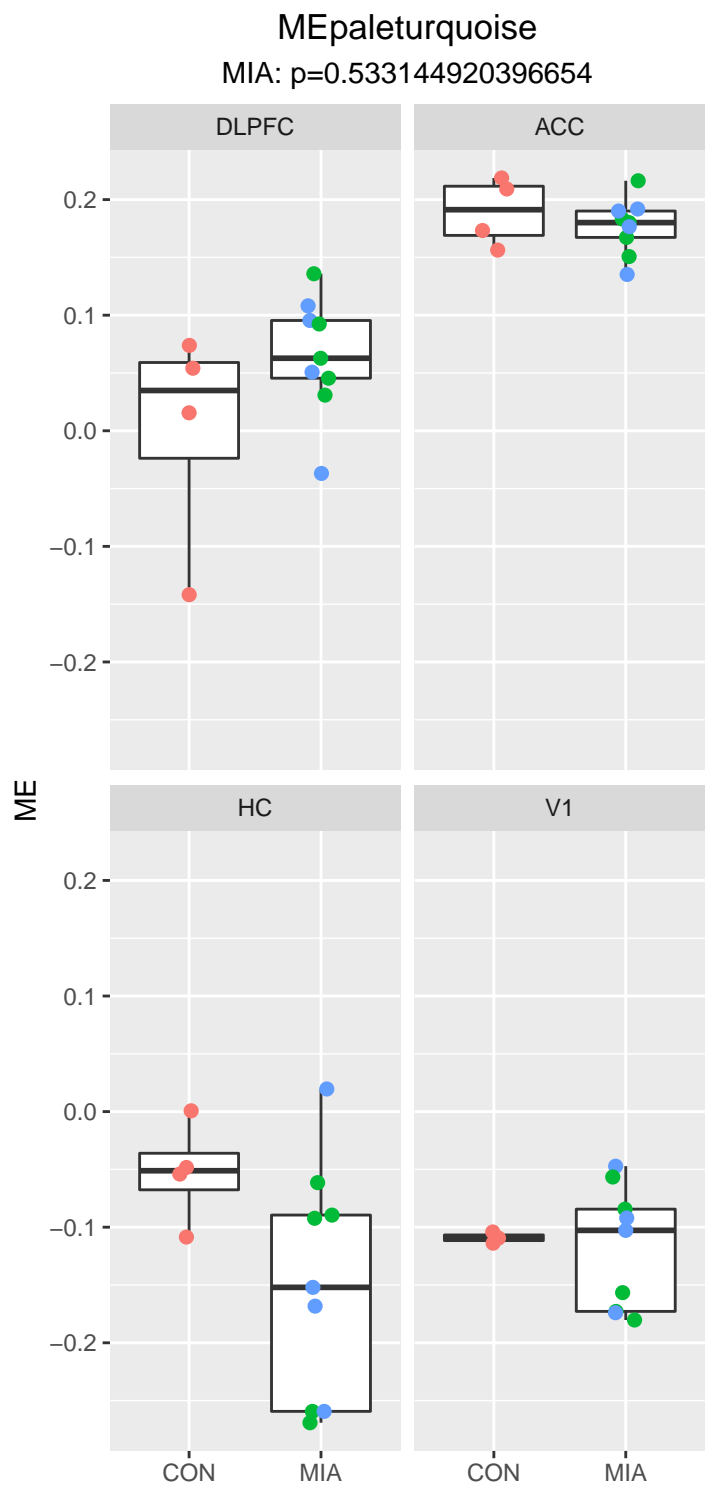


	P.Value
ALL	0.7140125647788
DLPFC	0.493759759284224
ACC	0.797019475075291
HC	0.472228162231112
V1	0.683124053252696

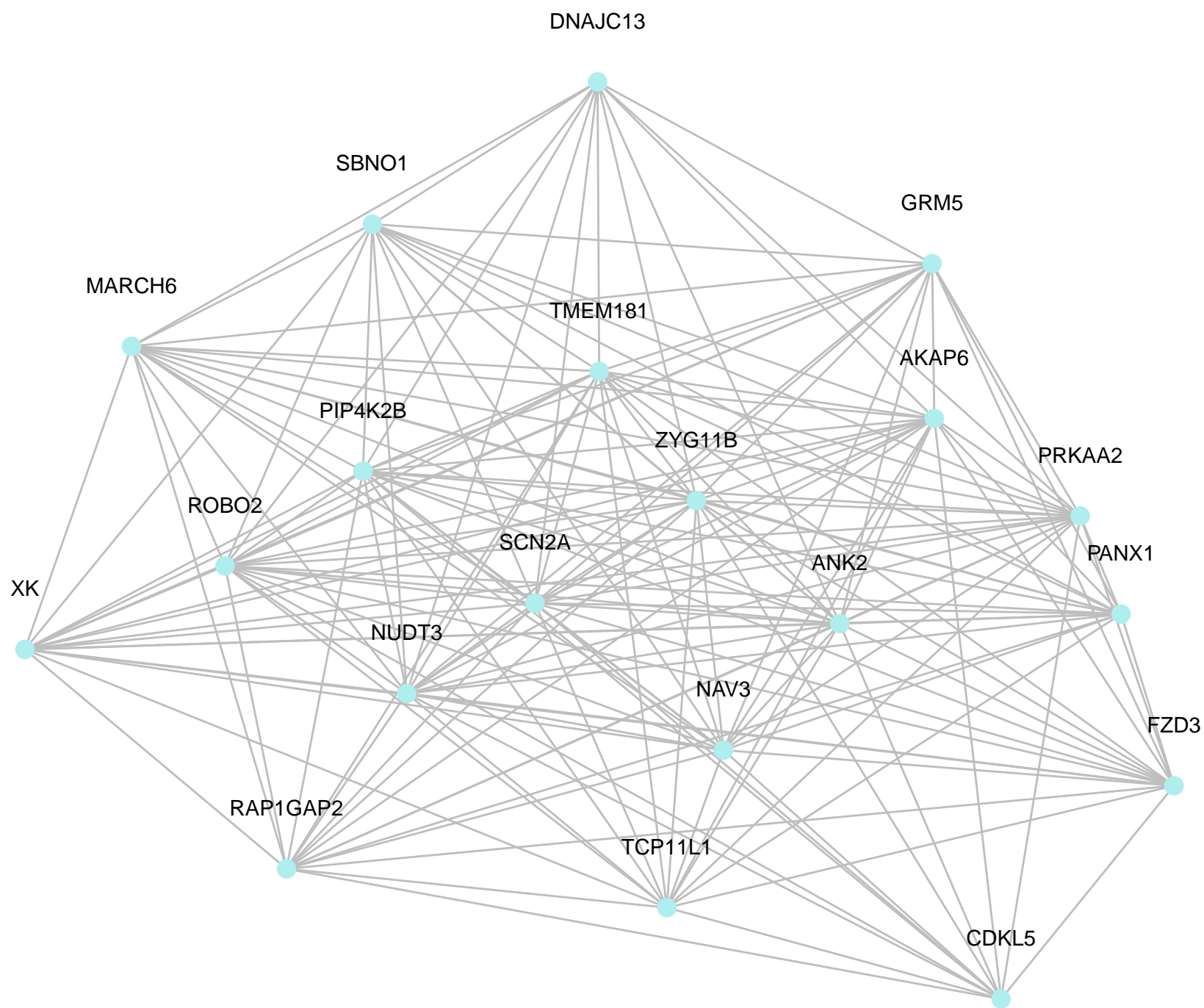
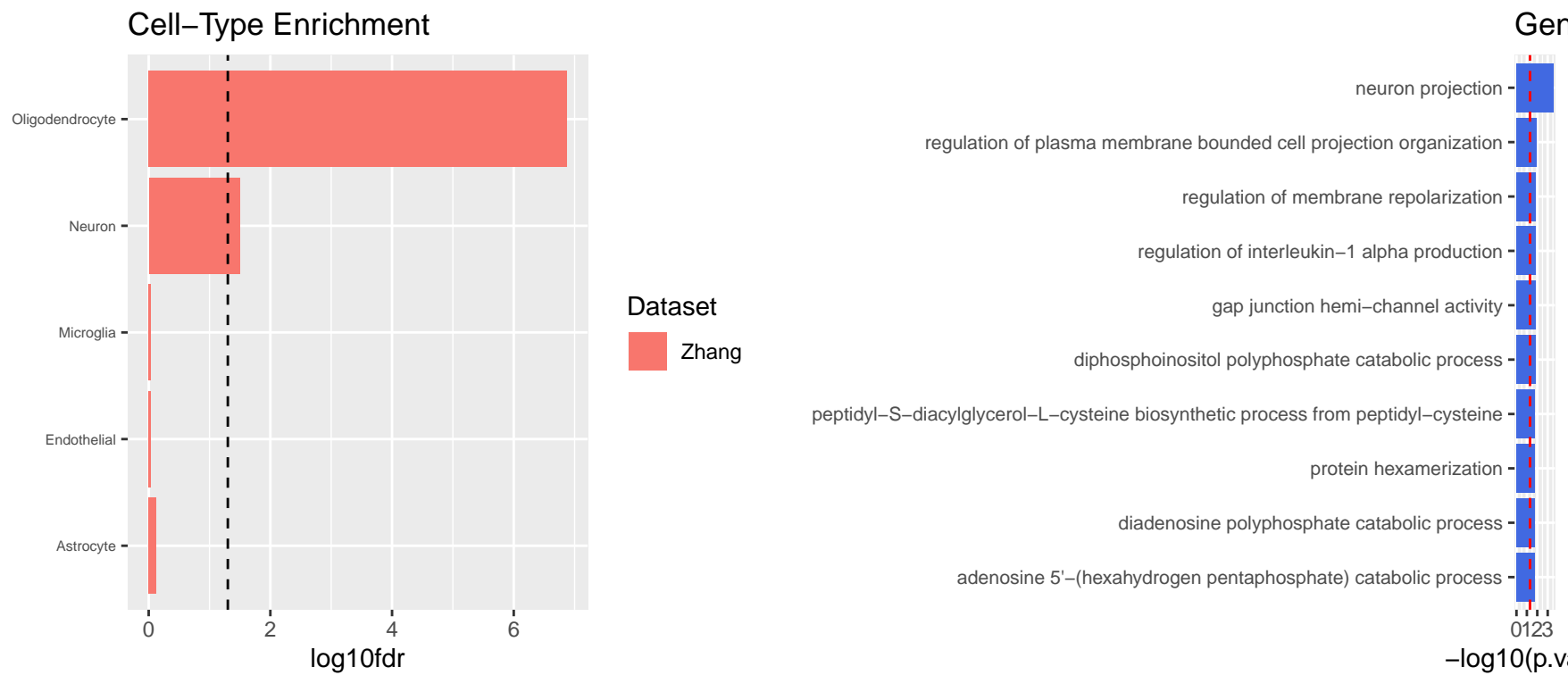


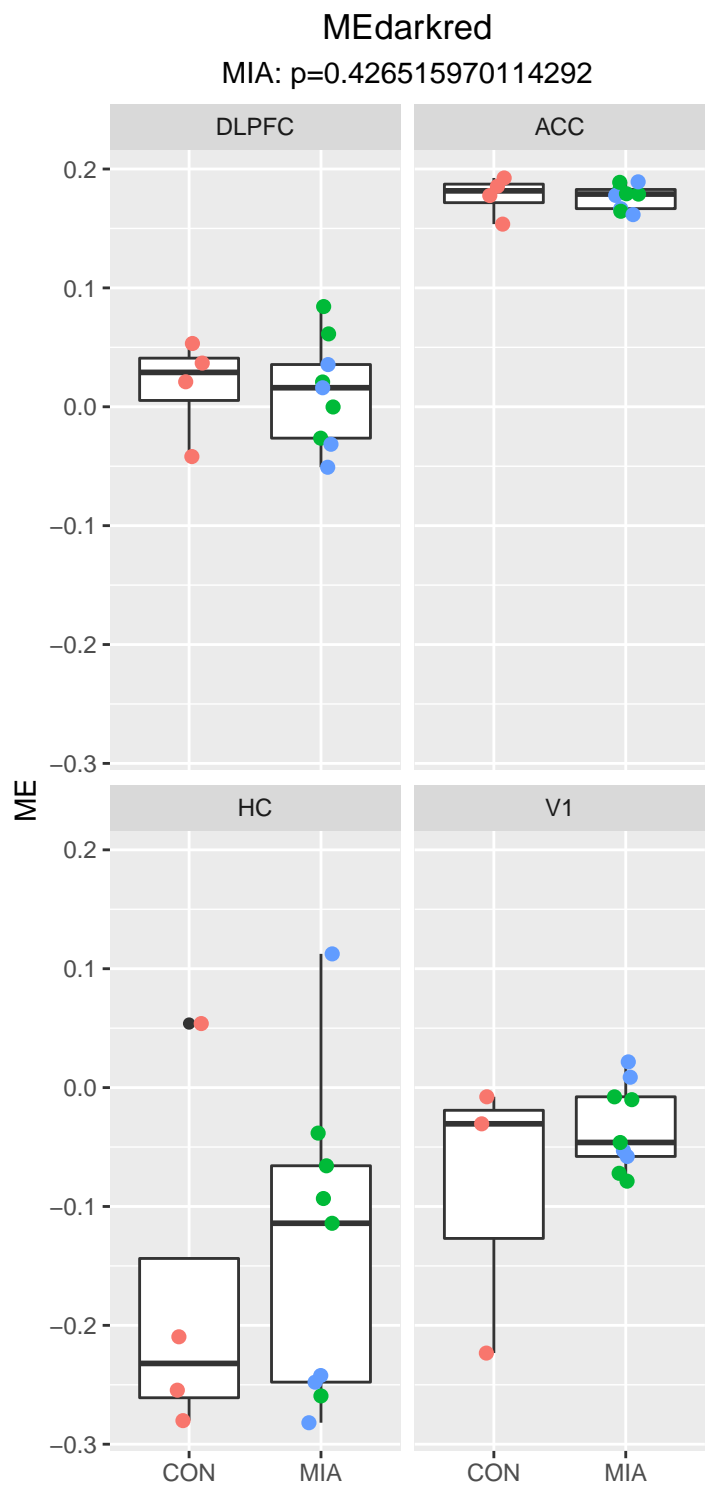


	P.Value
ALL	0.257861932848407
DLPFC	0.797649571622651
ACC	0.94209970528122
HC	0.0493722144663939
V1	0.850832366127889

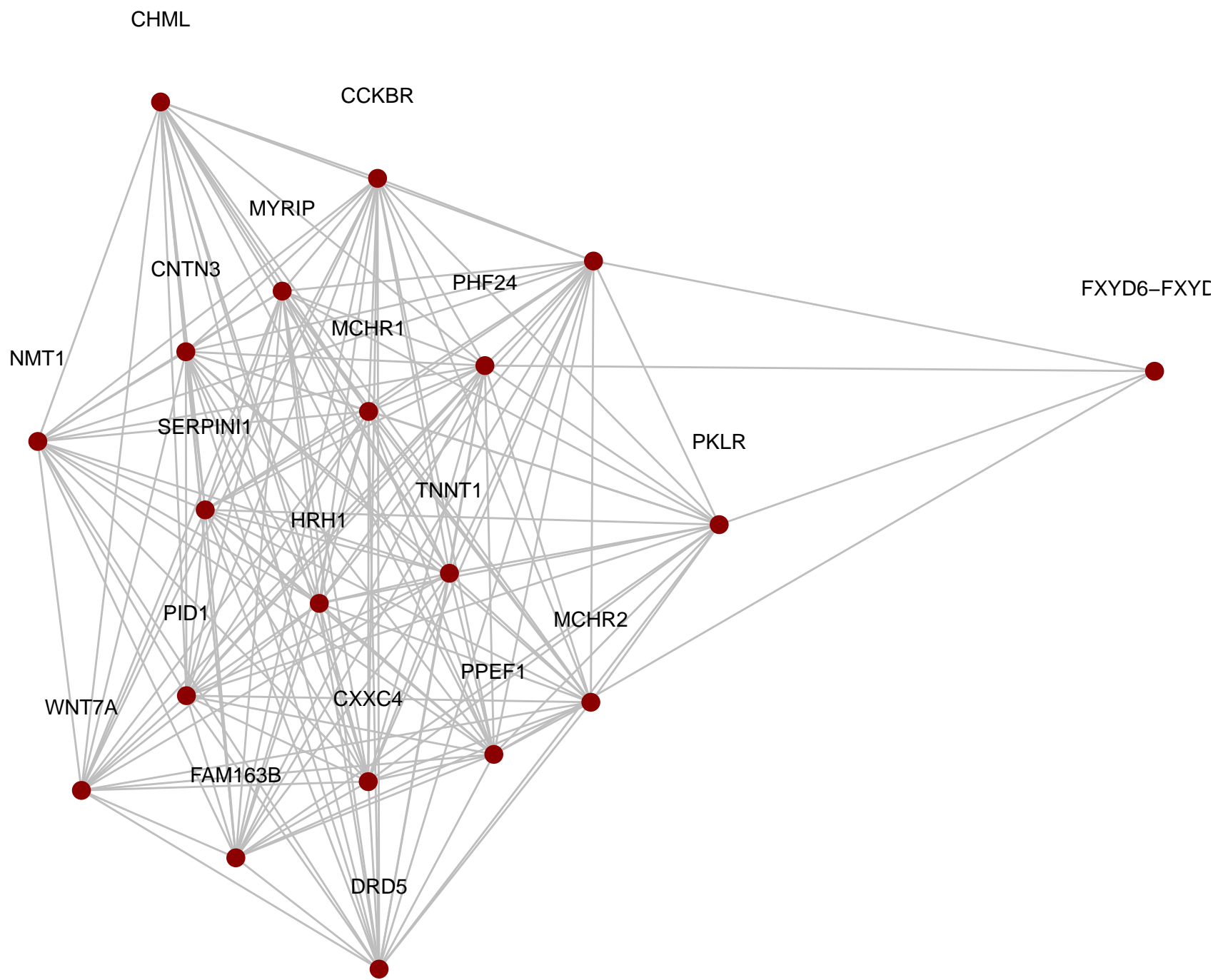
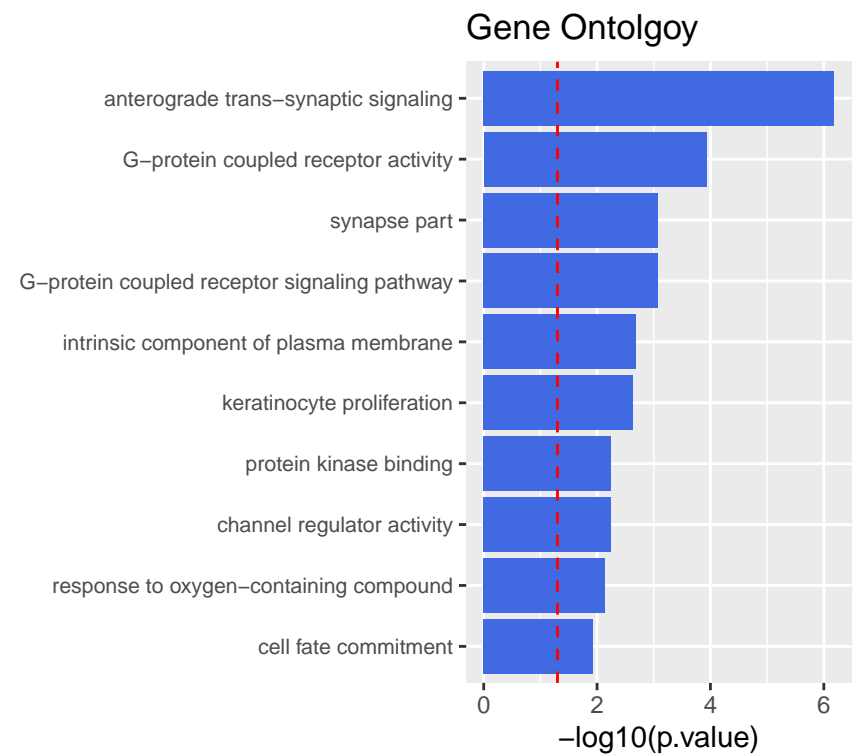
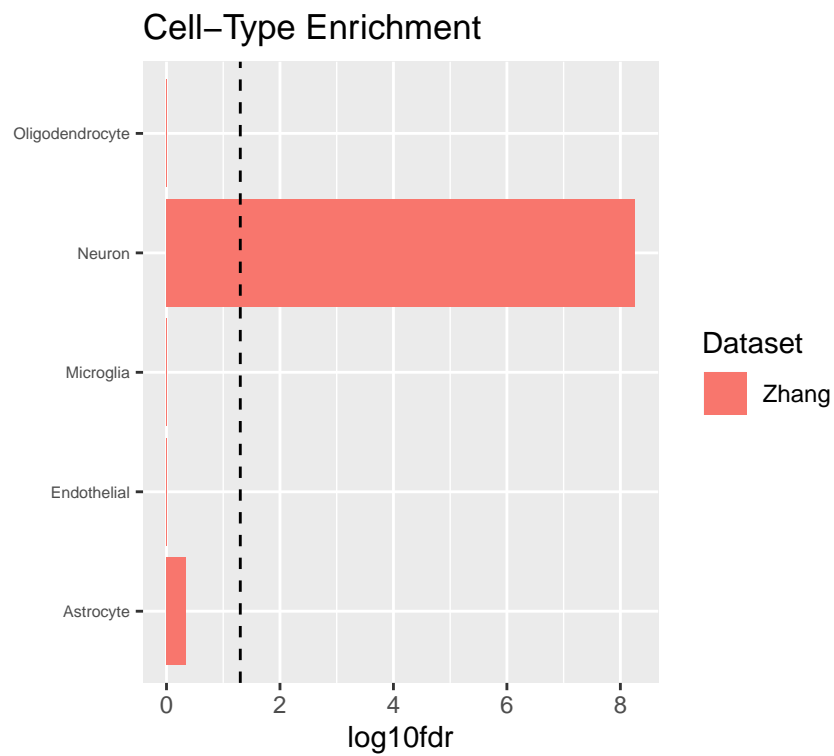


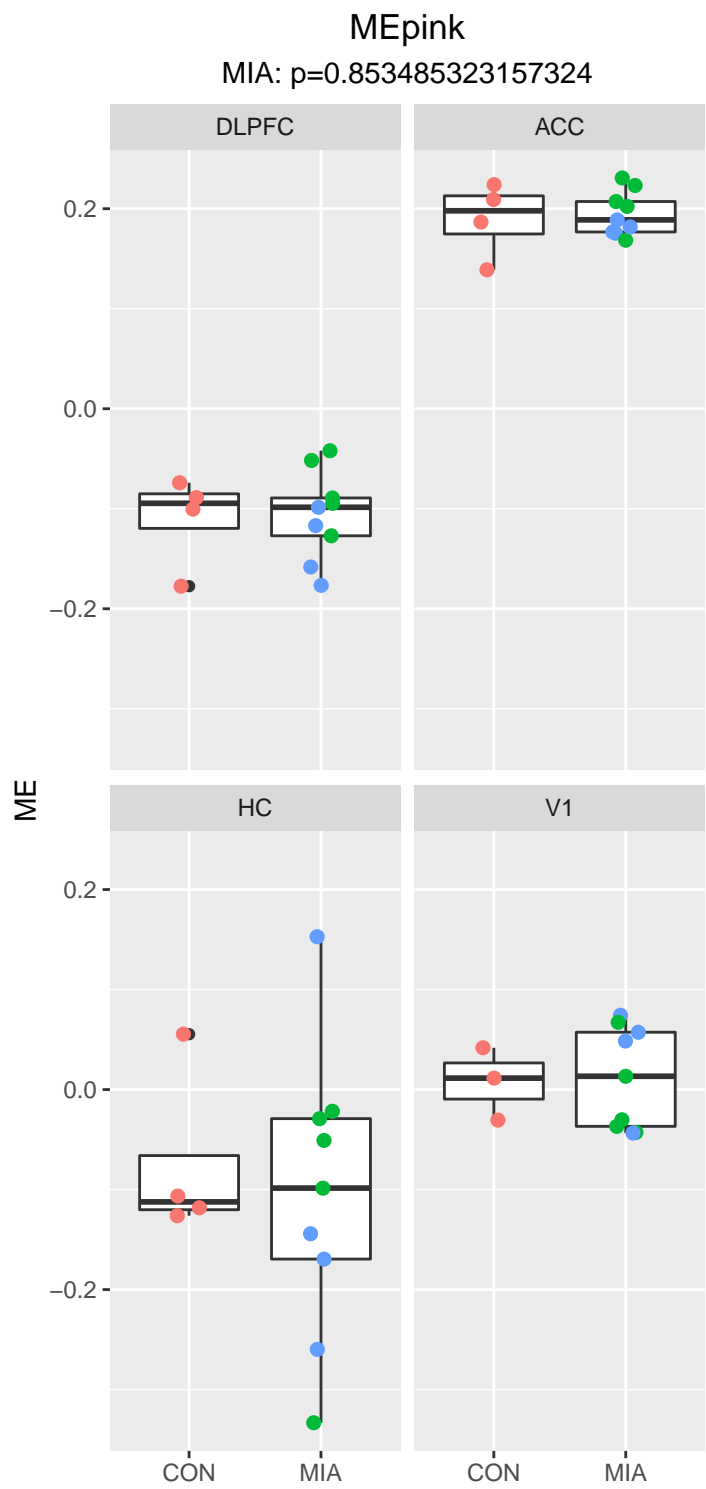
	P.Value
ALL	0.533144920396654
DLPFC	0.163138204322227
ACC	0.749210407698647
HC	0.0187709563936905
V1	0.836049080313035



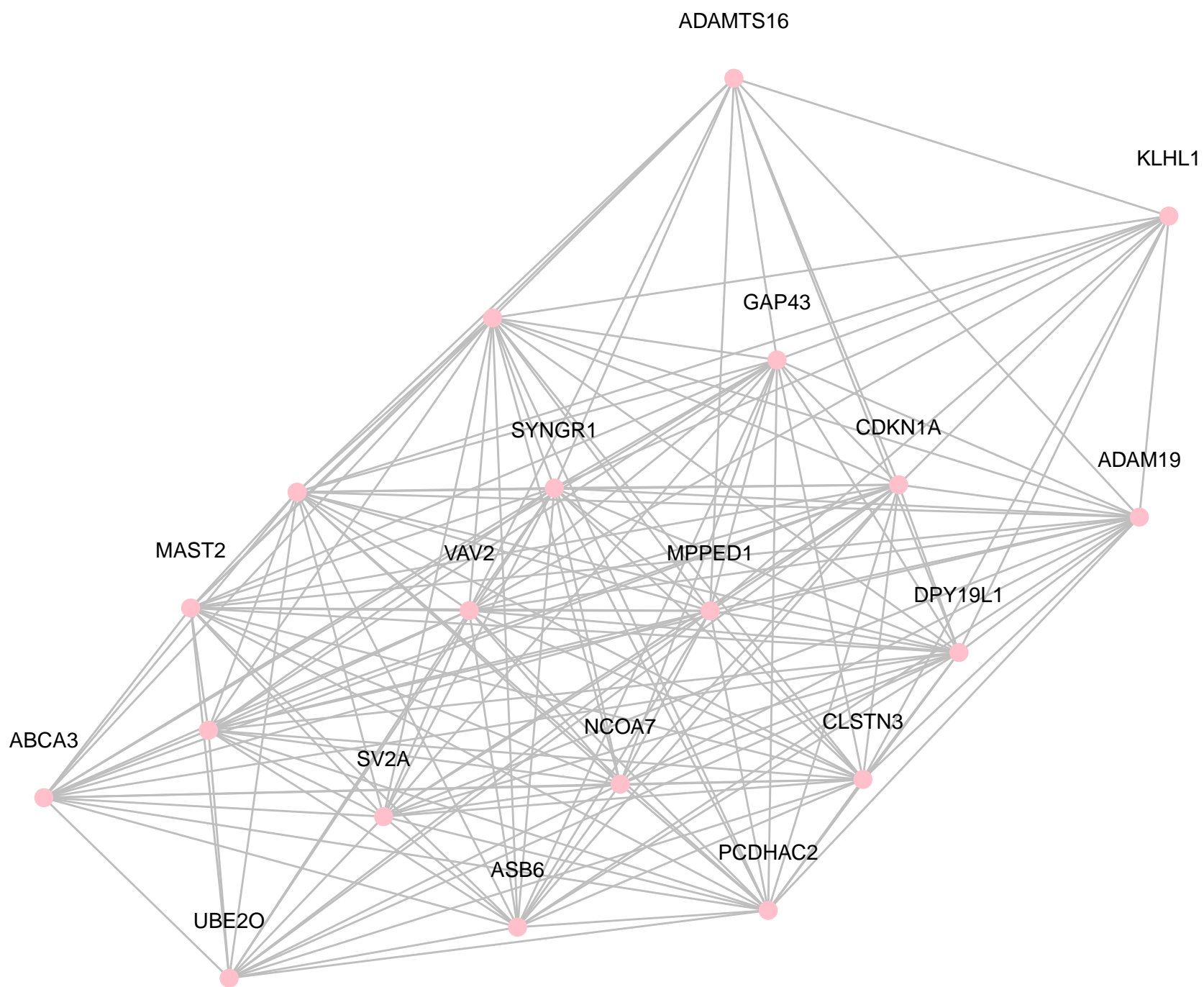
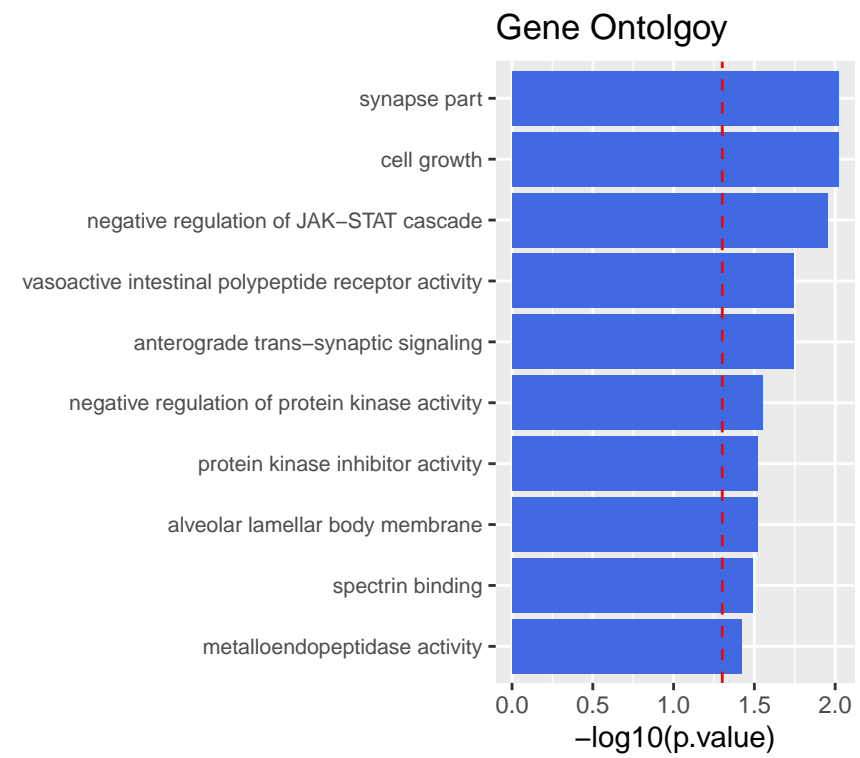
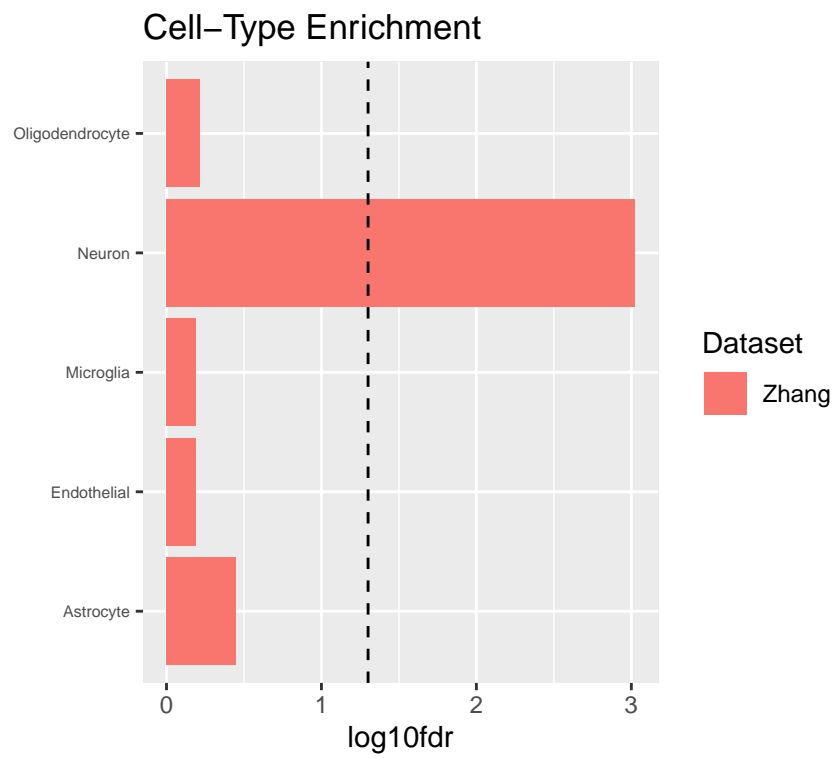


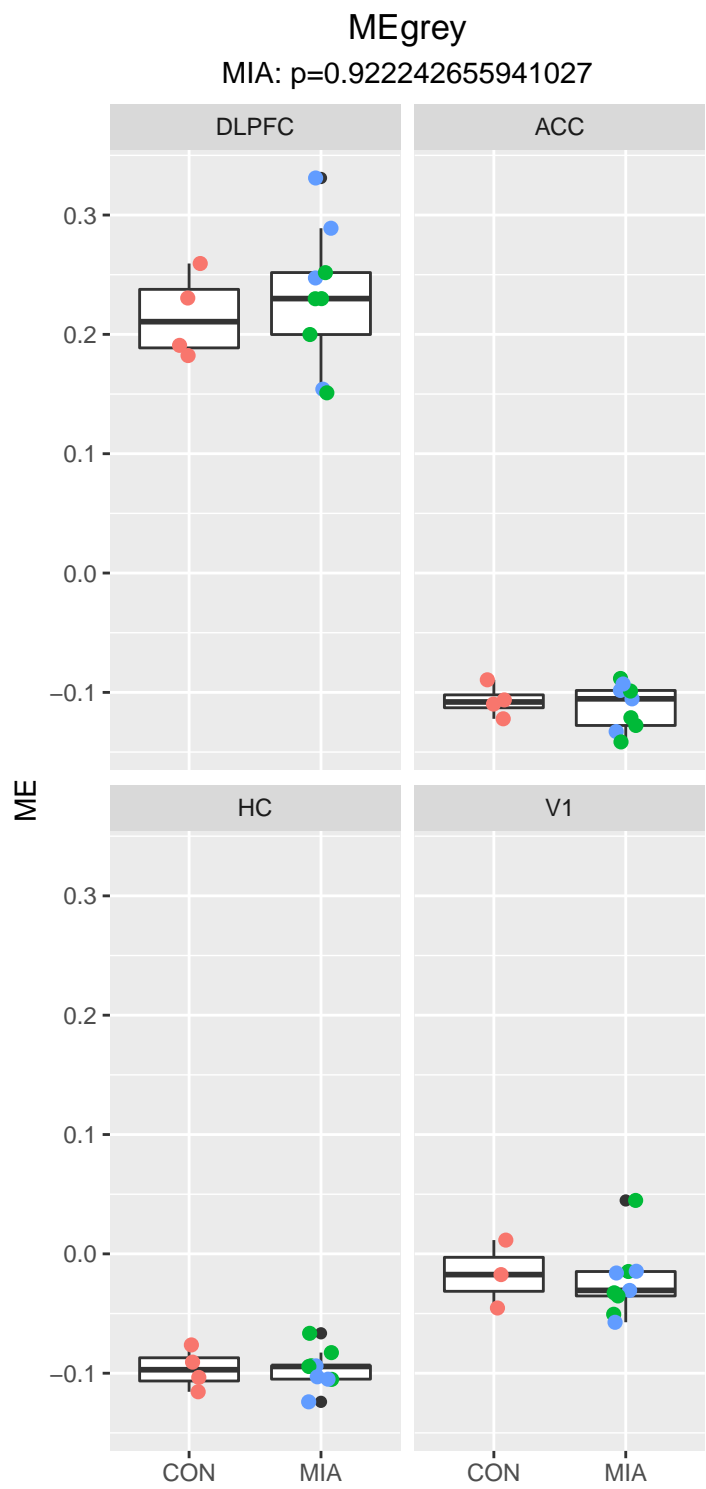
	P.Value
ALL	0.426515970114292
DLPFC	0.927922256586803
ACC	0.988069884672907
HC	0.466107925605929
V1	0.341700215484653





	P.Value
ALL	0.853485323157324
DLPFC	0.939998059770244
ACC	0.909054138530336
HC	0.489504738611106
V1	0.935334139546335





	P.Value
ALL	0.922242655941027
DLPFC	0.562654857290896
ACC	0.831237956467091
HC	0.99917307543183
V1	0.827122137077462

