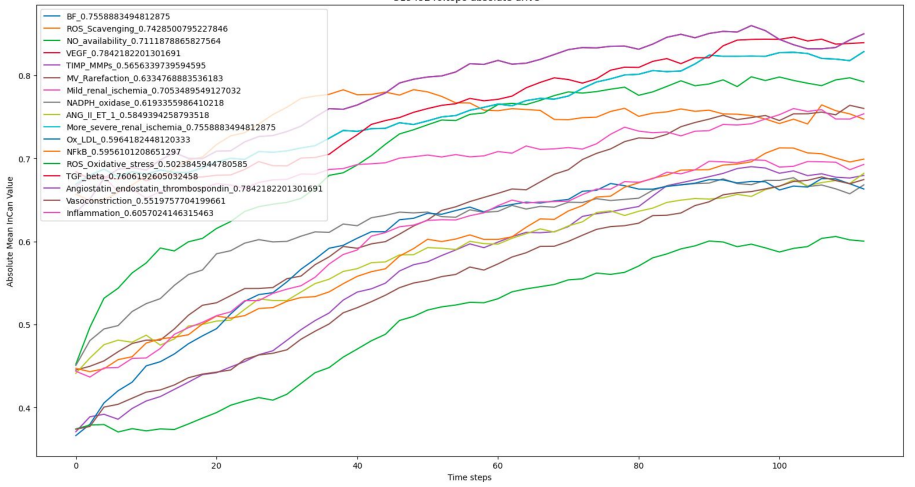
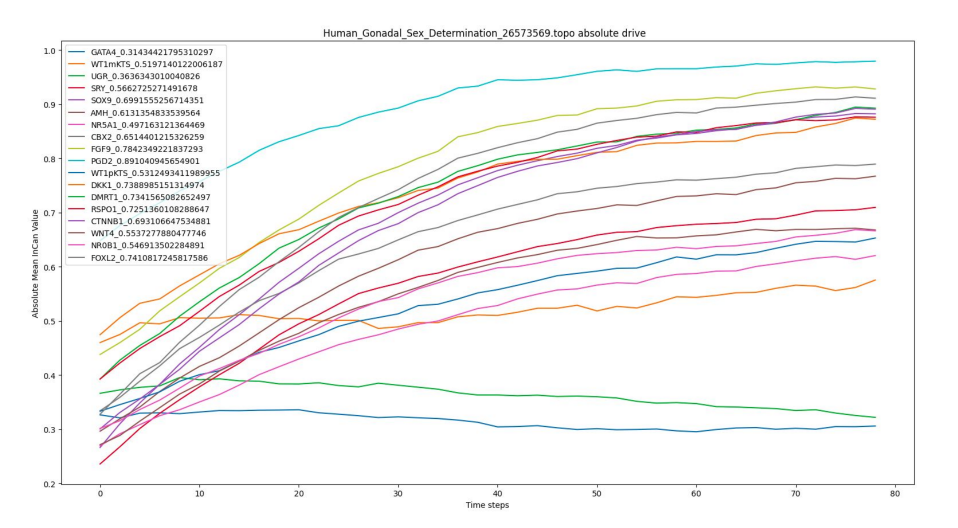
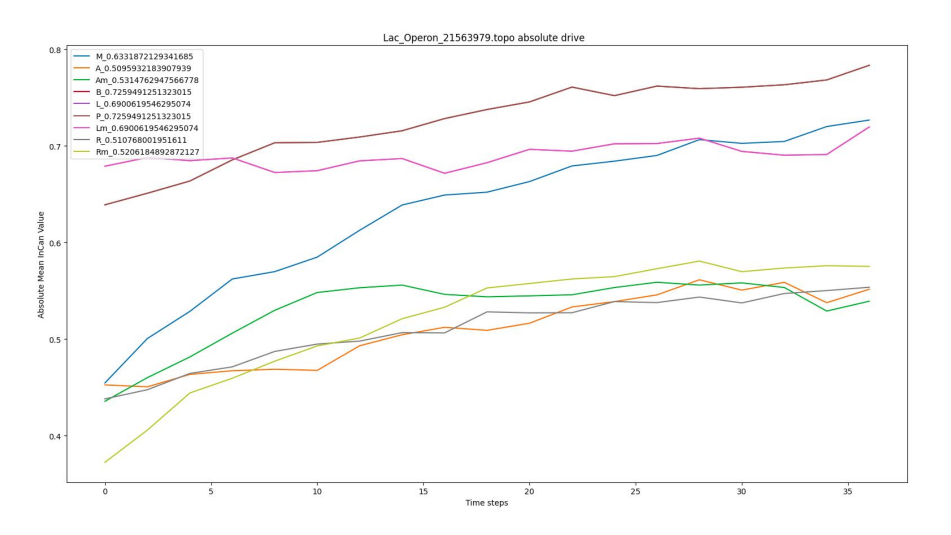
Drive of Nodes/ Hybrid Nodes

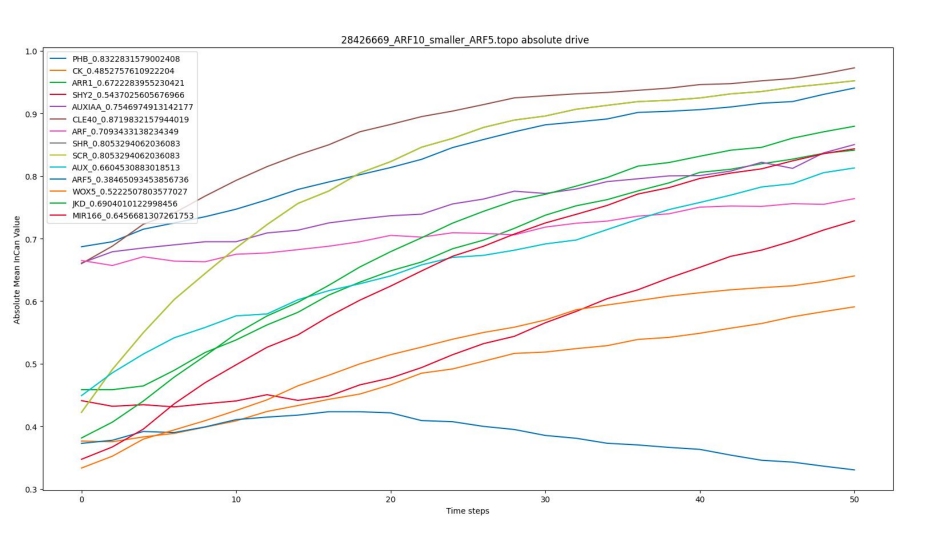
"Hybrid" nodes found in other networks from the paper

31949240.topo absolute drive

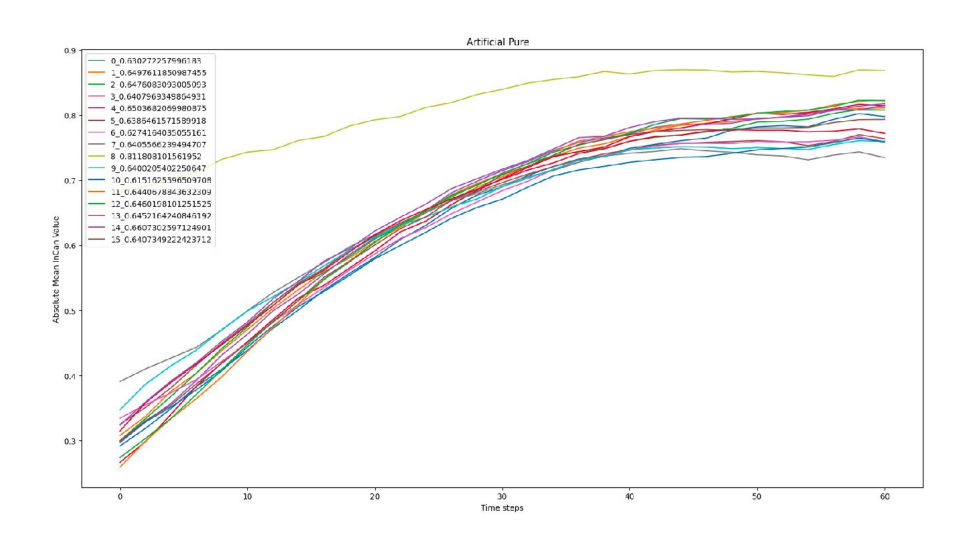






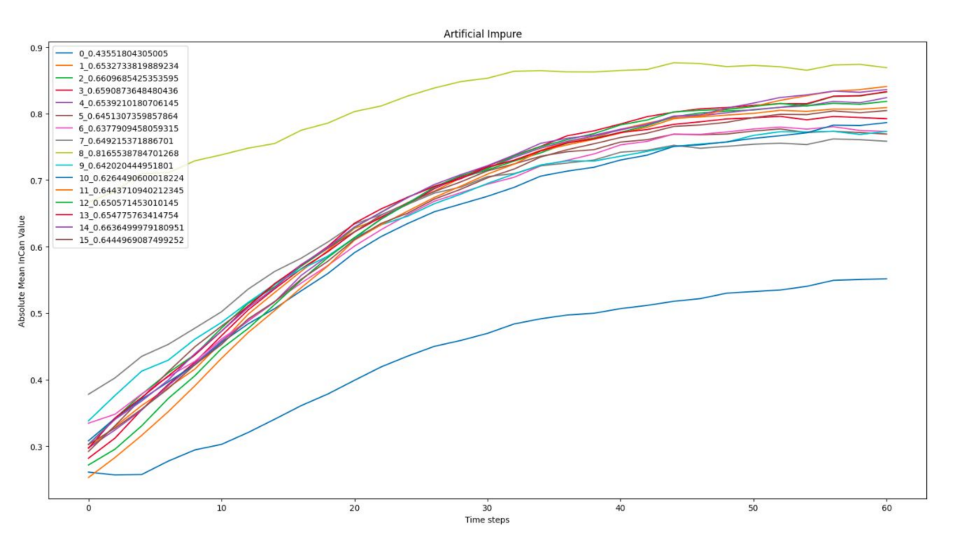


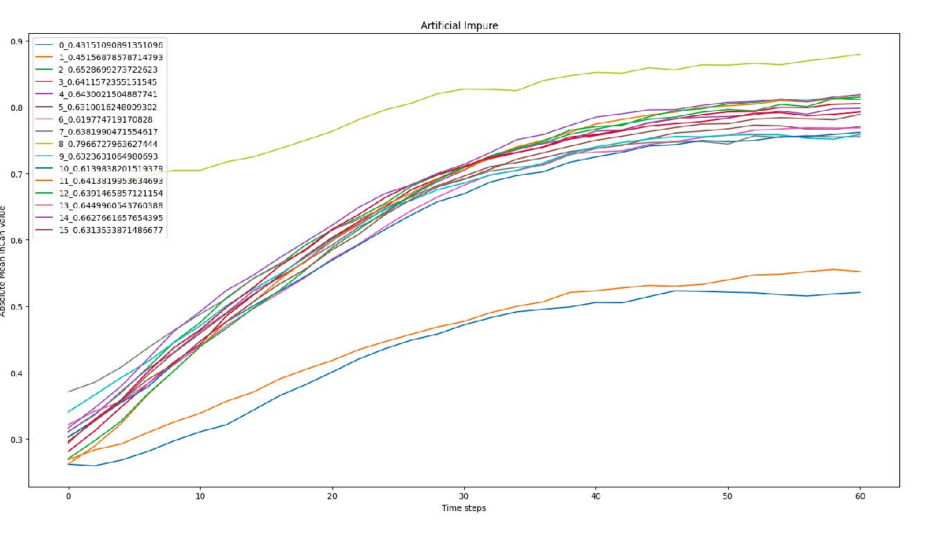
Pure artificial networks do not have any hybrid nodes

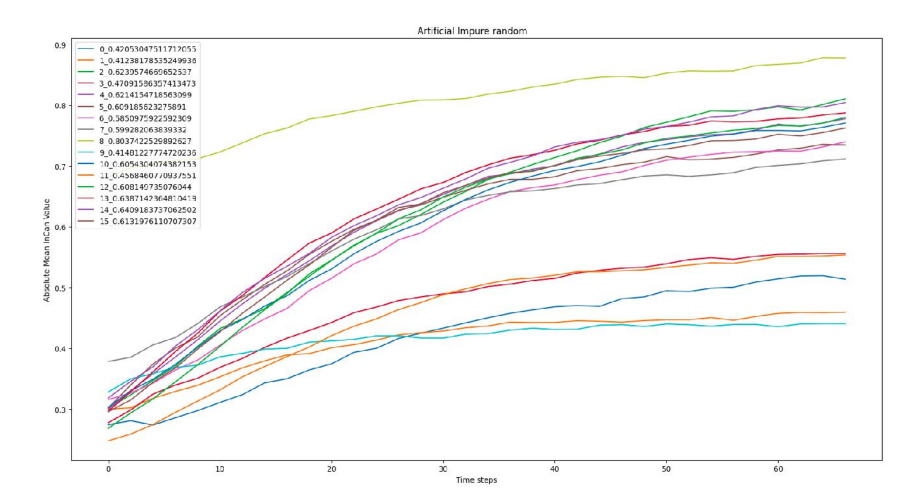


Impure artificial networks have hybrid nodes

On adding a few impurities I could see some hybrid and inconsistent nodes.

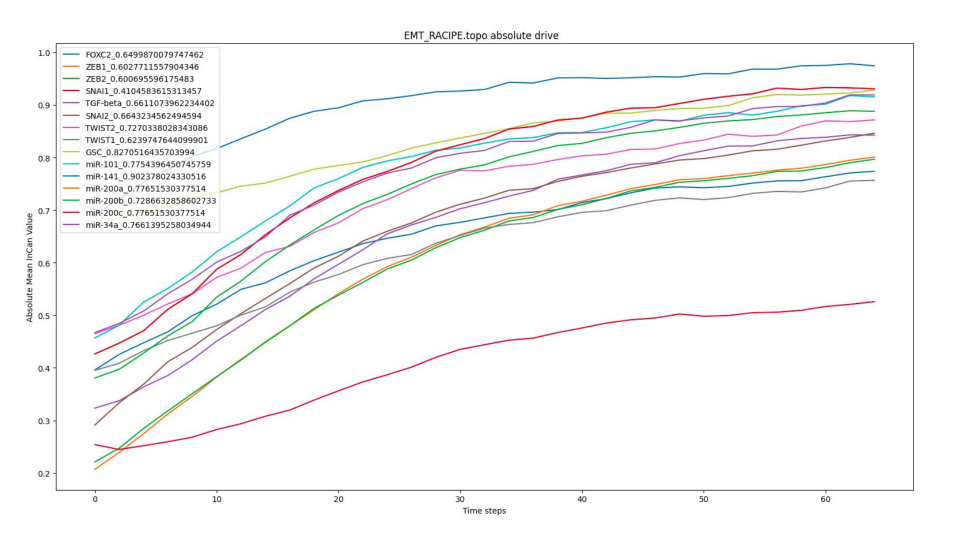


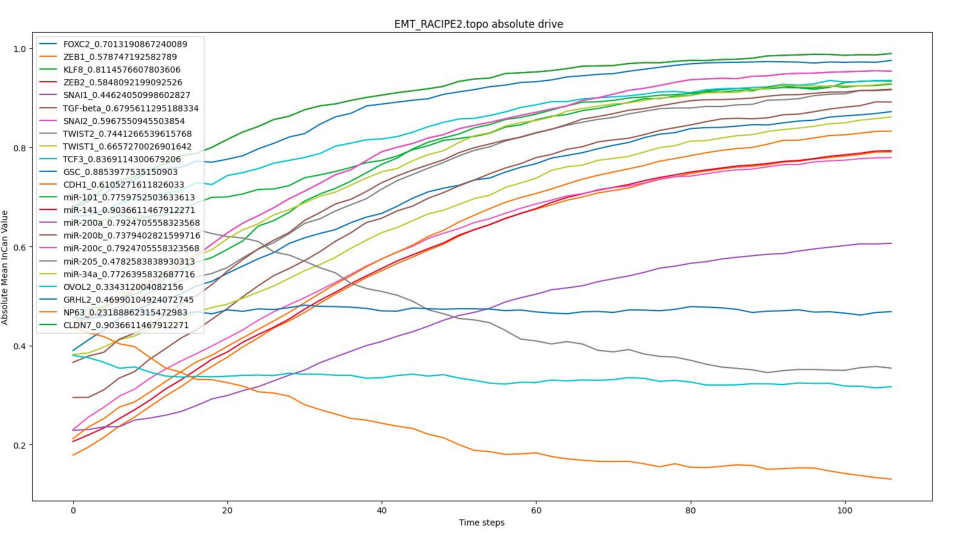




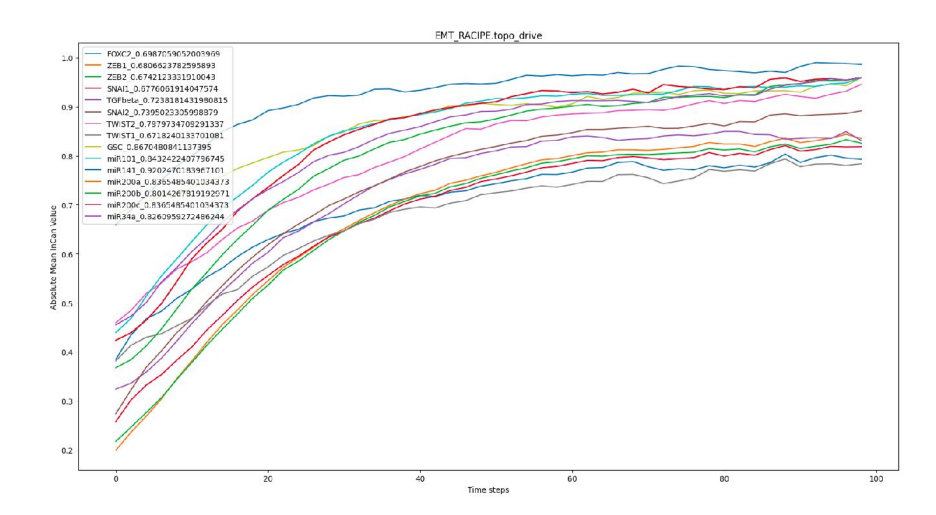
Upon conversion of impure edges to pure edges in biological networks we see that hybrid nodes disappear

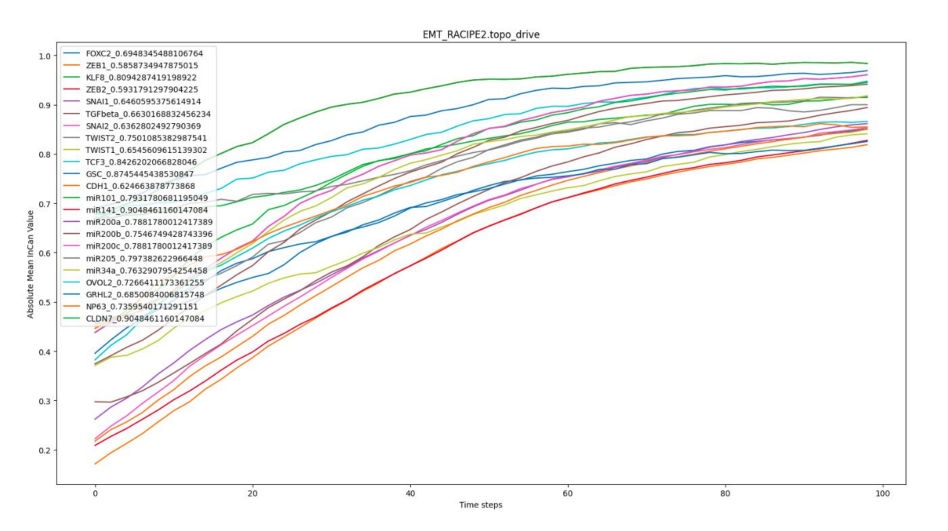
Impure/Wild type





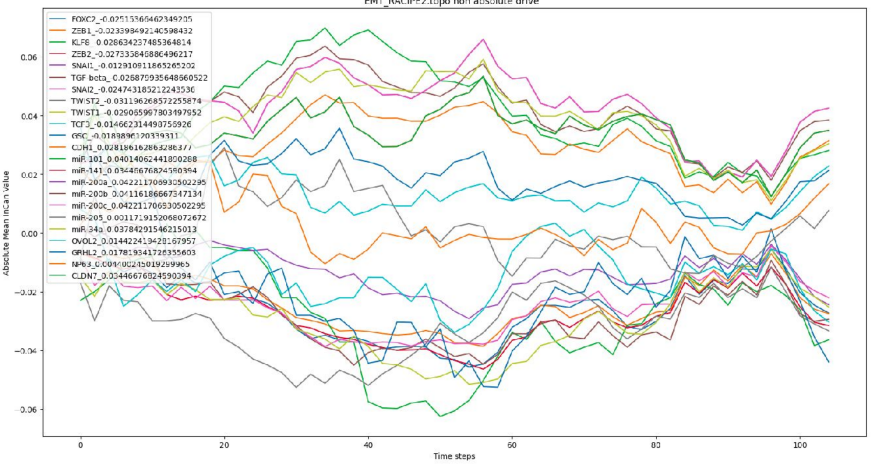
"Purified"





Non absolute drive? Not sure what to make of it.

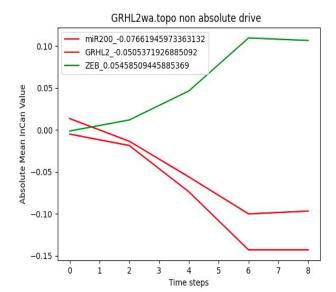


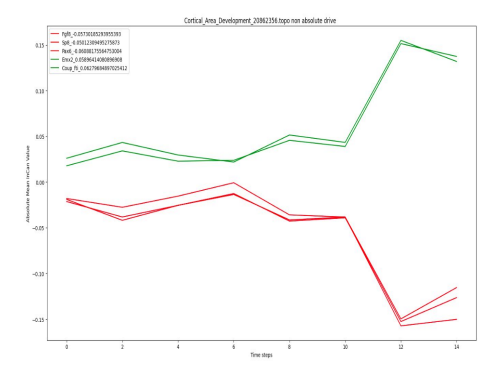


31949240.topo non absolute drive BF_-0.018816257323407793 ROS_Scavenging_0.01800645196695783 NO availability 0.006731313787371754 0.06 VEGF_-0.01674973758055668 — TIMP_MMPs_0.006661359735471672 MV_Rarefaction_0.014754517019635578 Mild_renal_ischemia_0.010369278924562327 - ANG II ET 1 0.009966192501186117 0.04 -More_severe_renal_ischemia_0.018316257323407793 - Ox_LDL_-0.010244712316488092 NFkB -0.0025507663537448055 ROS_Oxidative_stress_0.004669432755347814 TGF_beta_-0.014456290552110604 0.02 Absolute Mean InCan Value Angiostatin_endostatin_thrombospondin_0.01674973758055668 Vasoconstriction -0.0015373205743093243 Inflammation_-0.004439937565454974 0.00 -0.02-0.04-0.0620 60 80 100

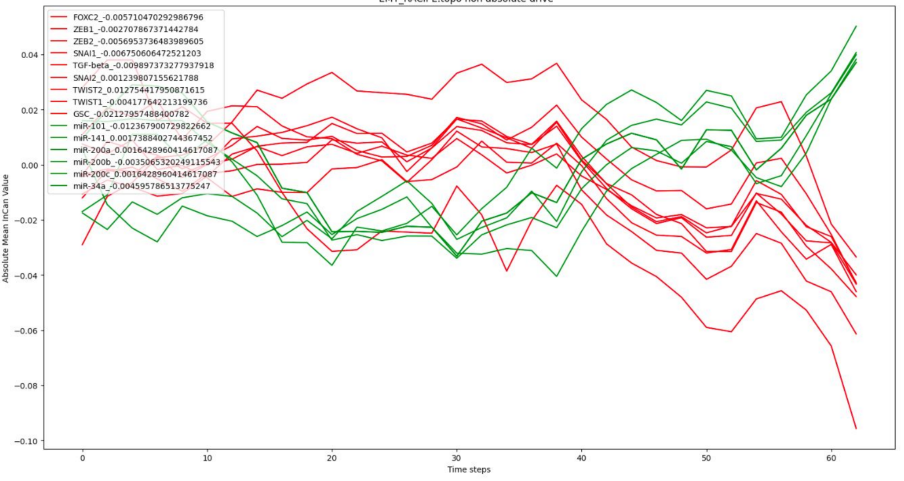
Time steps

Is it an alternate way to get teams? Maybe not.

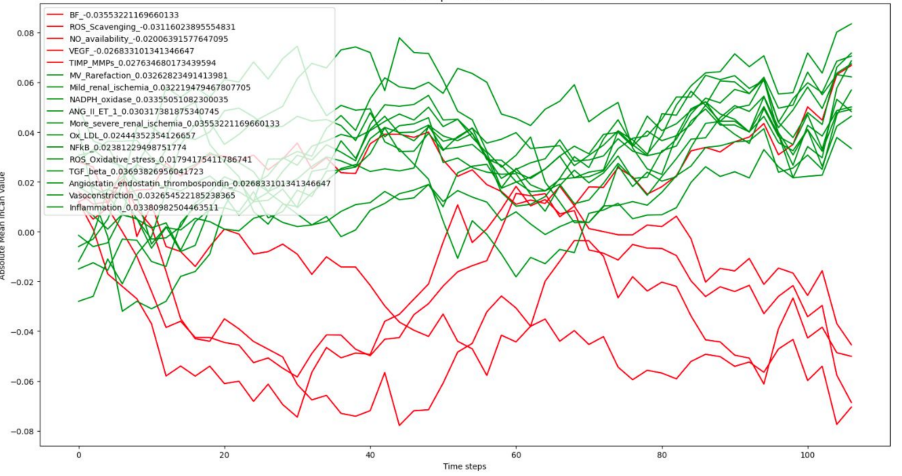




EMT_RACIPE.topo non absolute drive



31949240.topo non absolute drive



Human_Gonadal_Sex_Determination_26573569.topo non absolute drive

