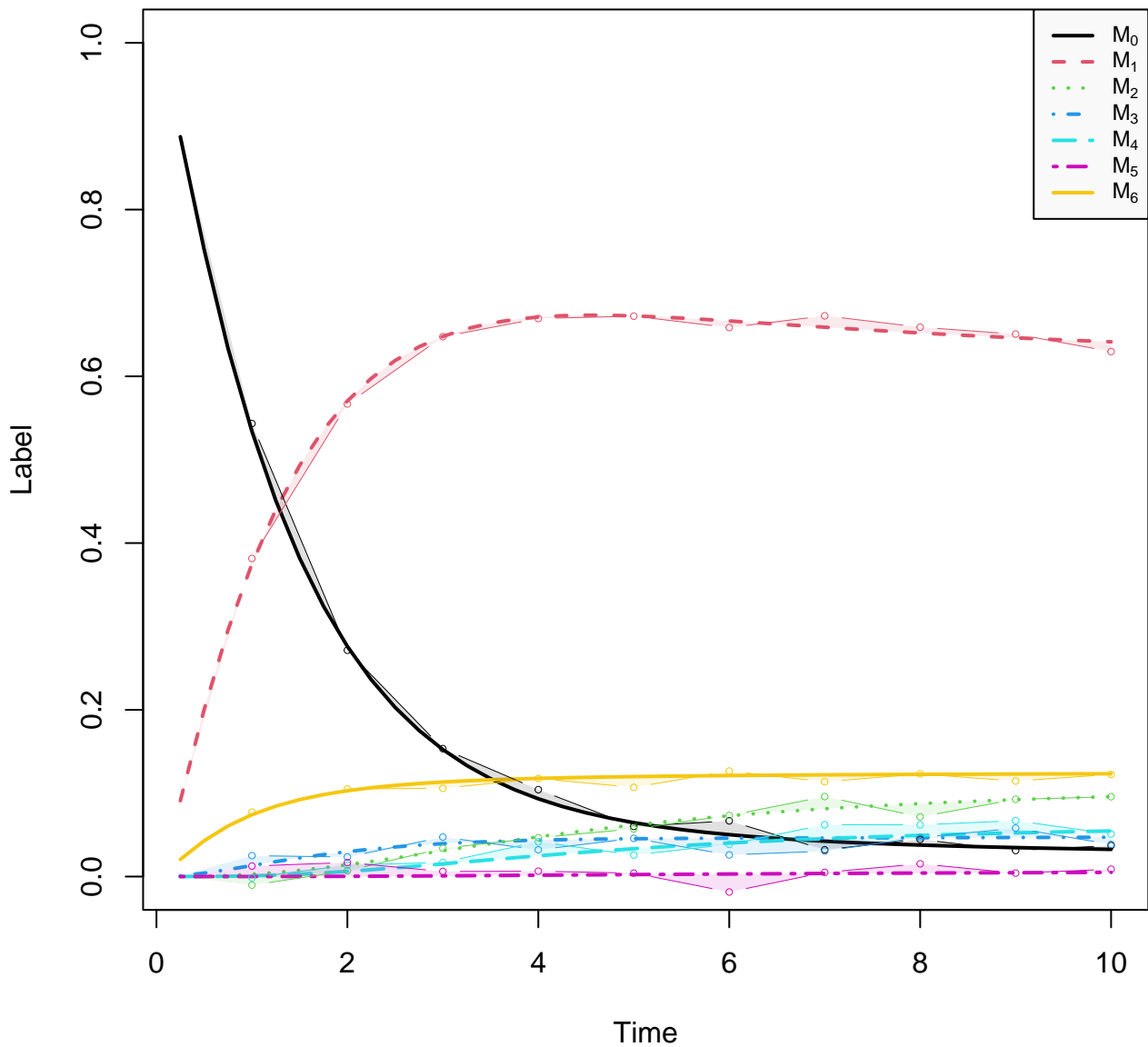
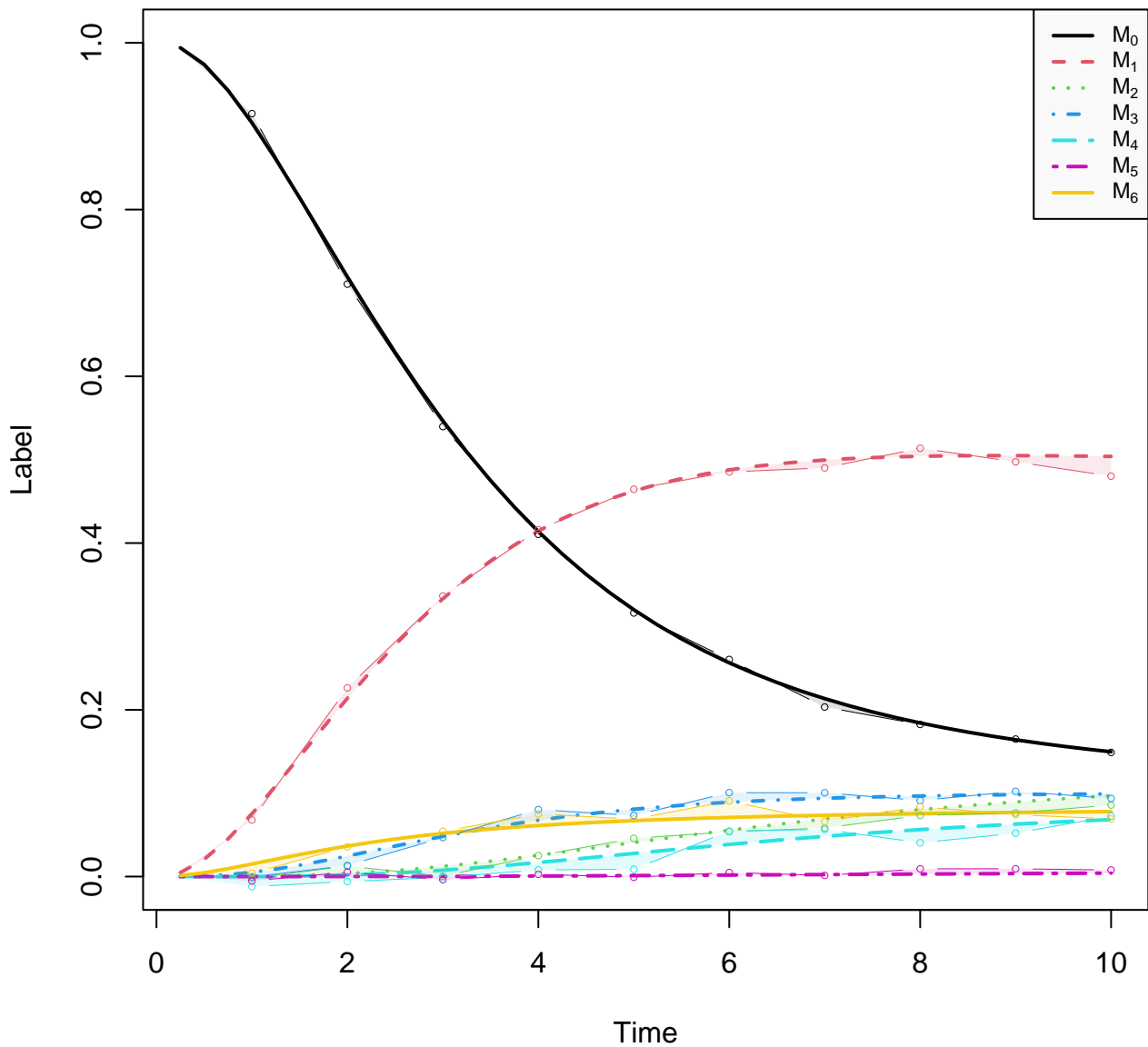


MS measurements

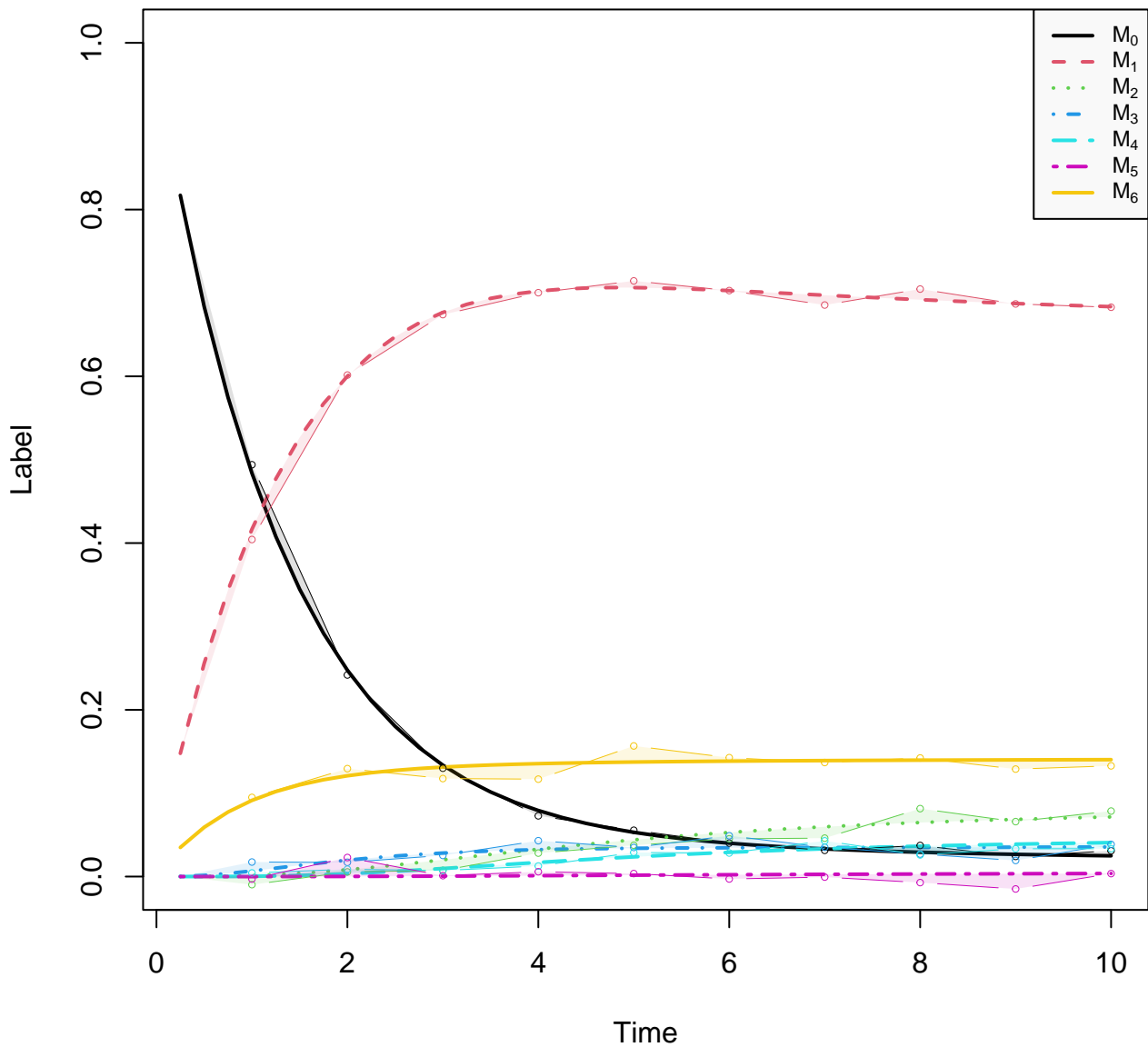
Fru6P



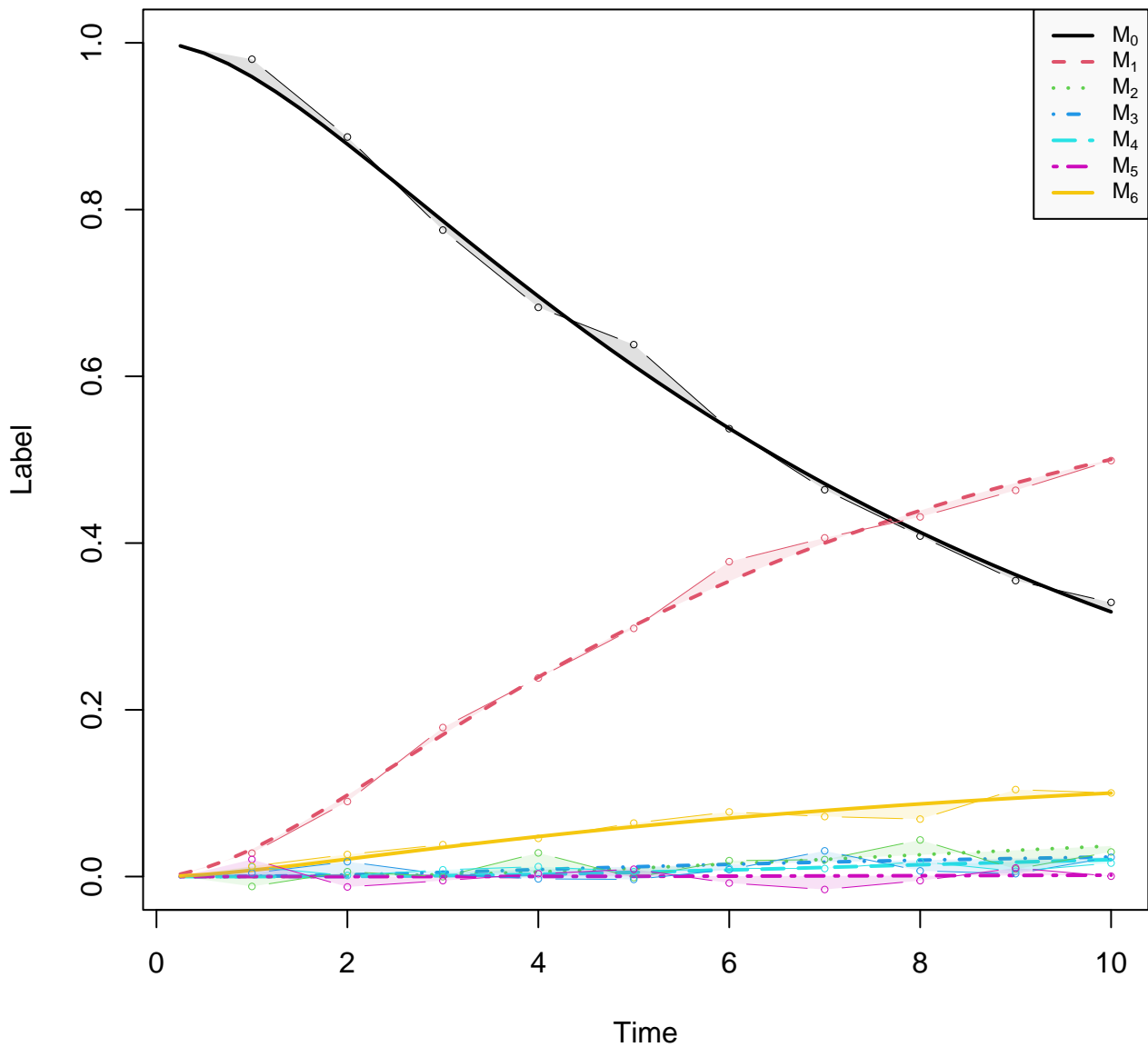
FruBP



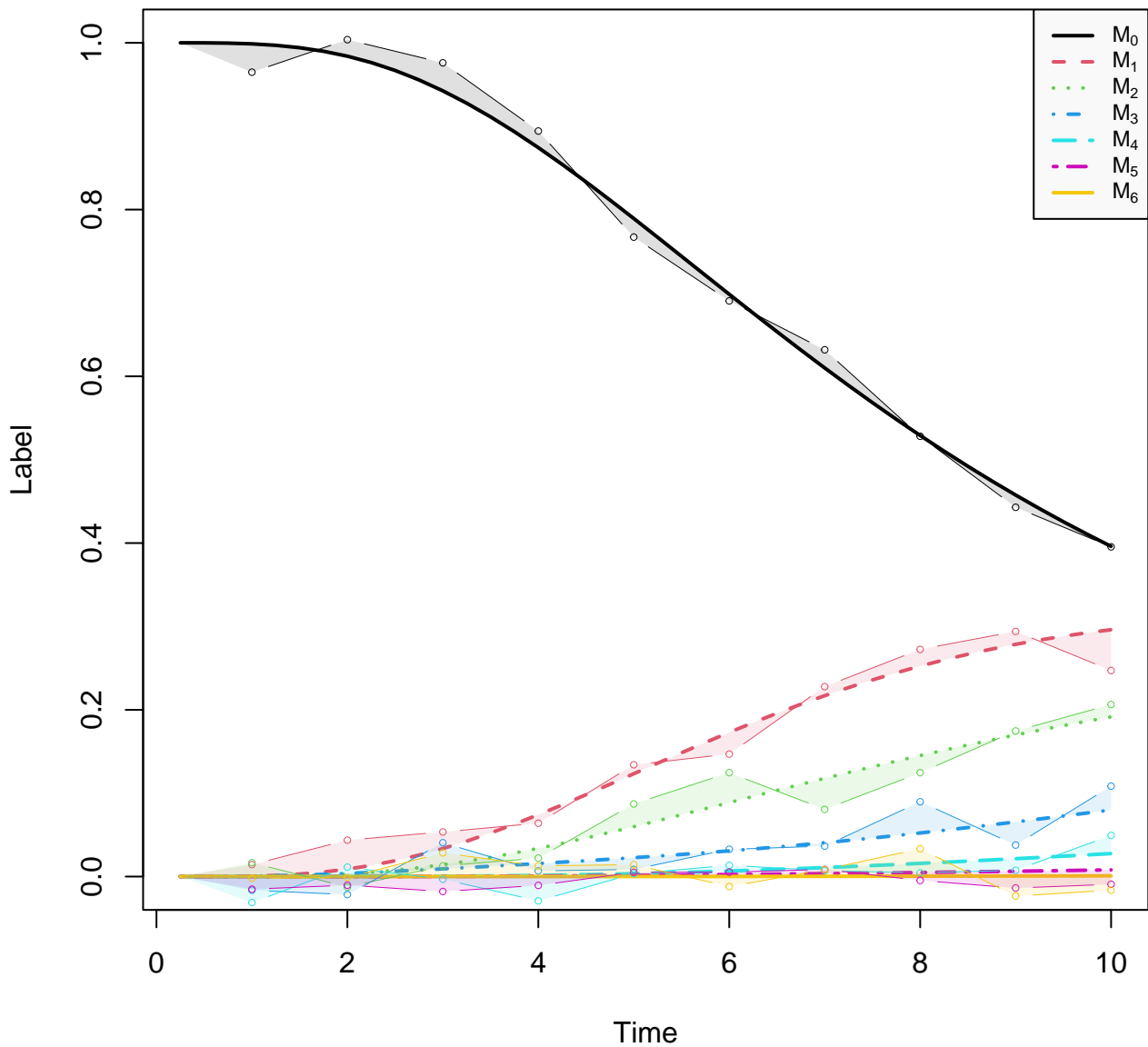
Glc6P



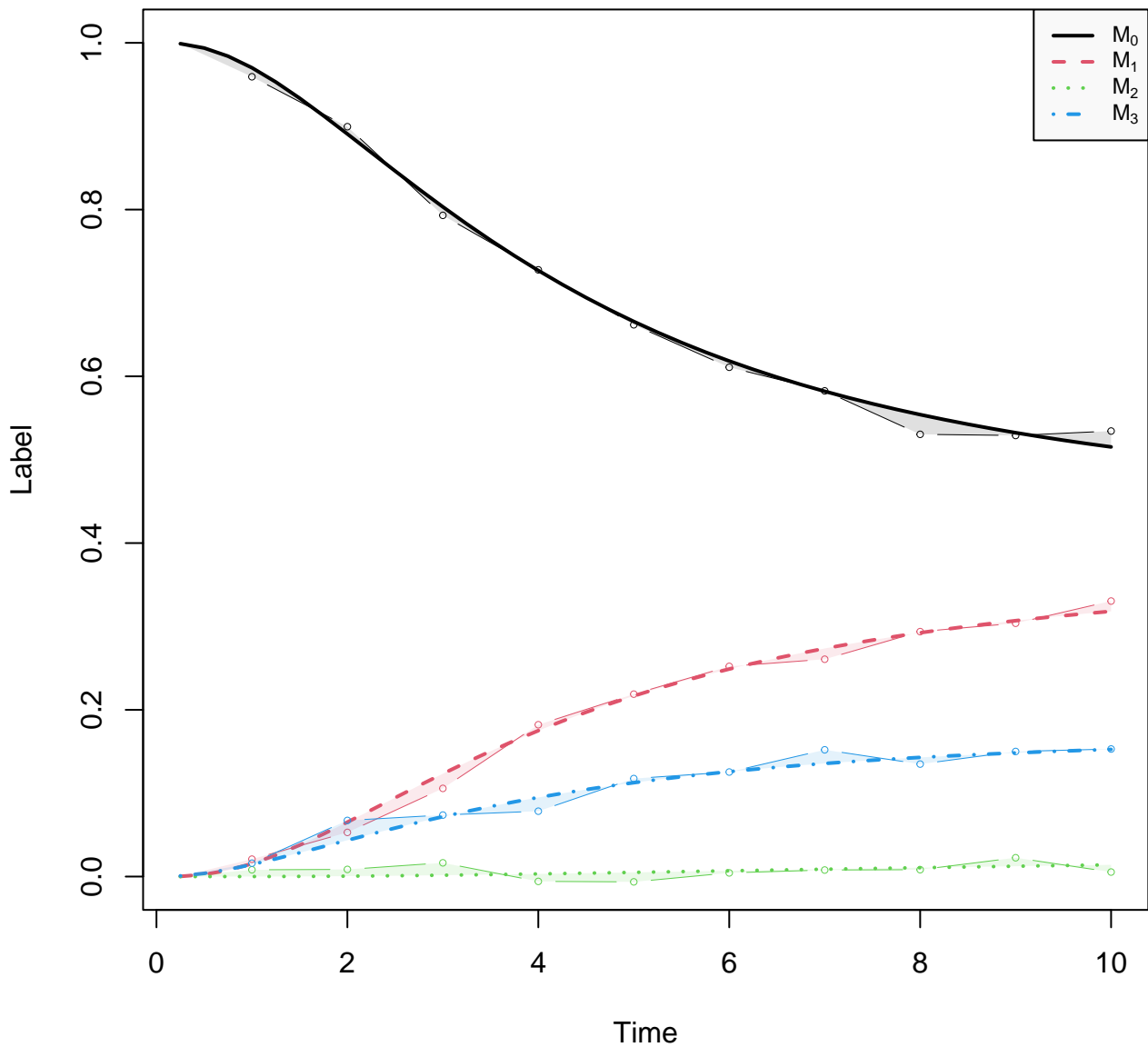
Gnt6P



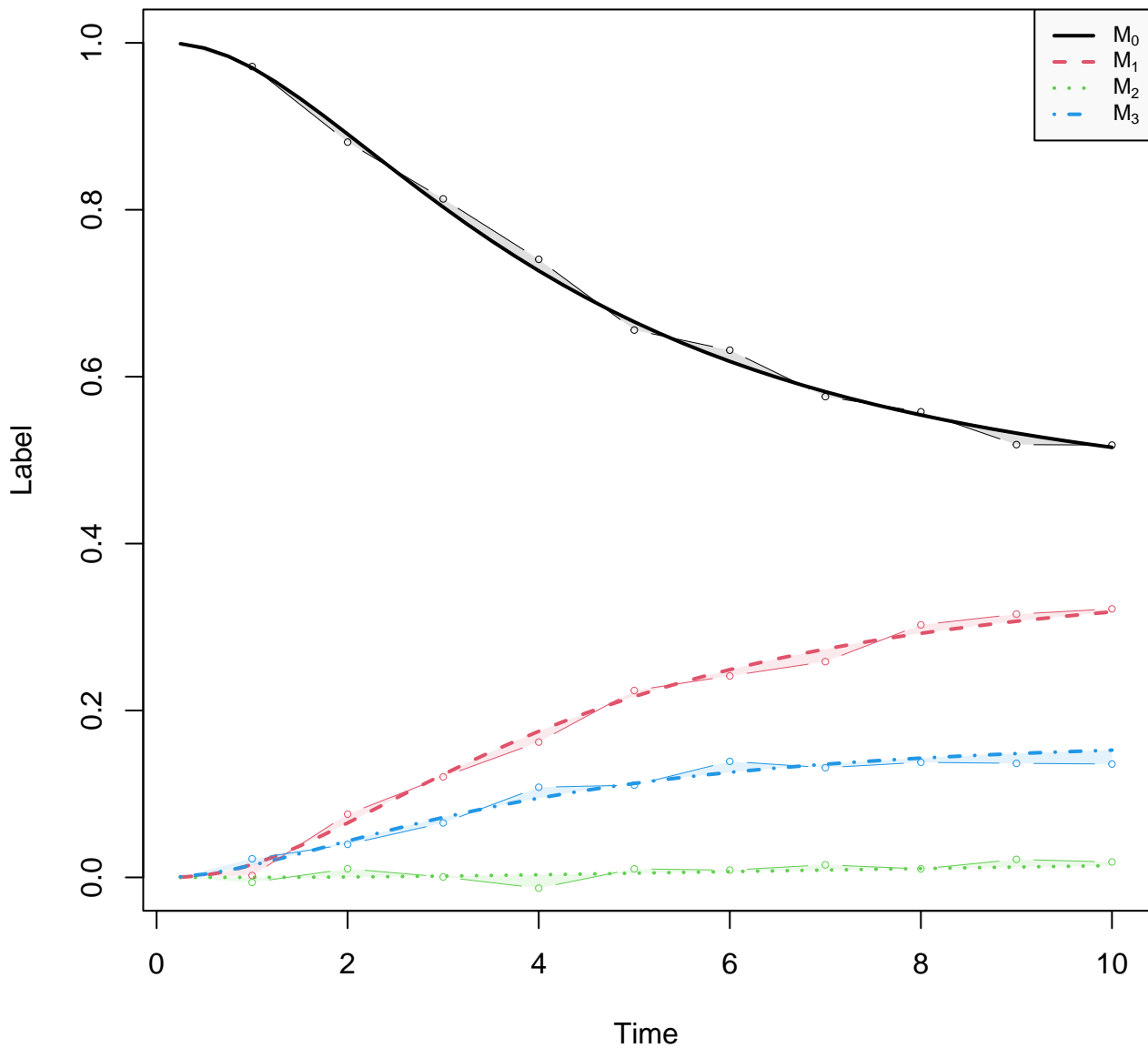
ICit



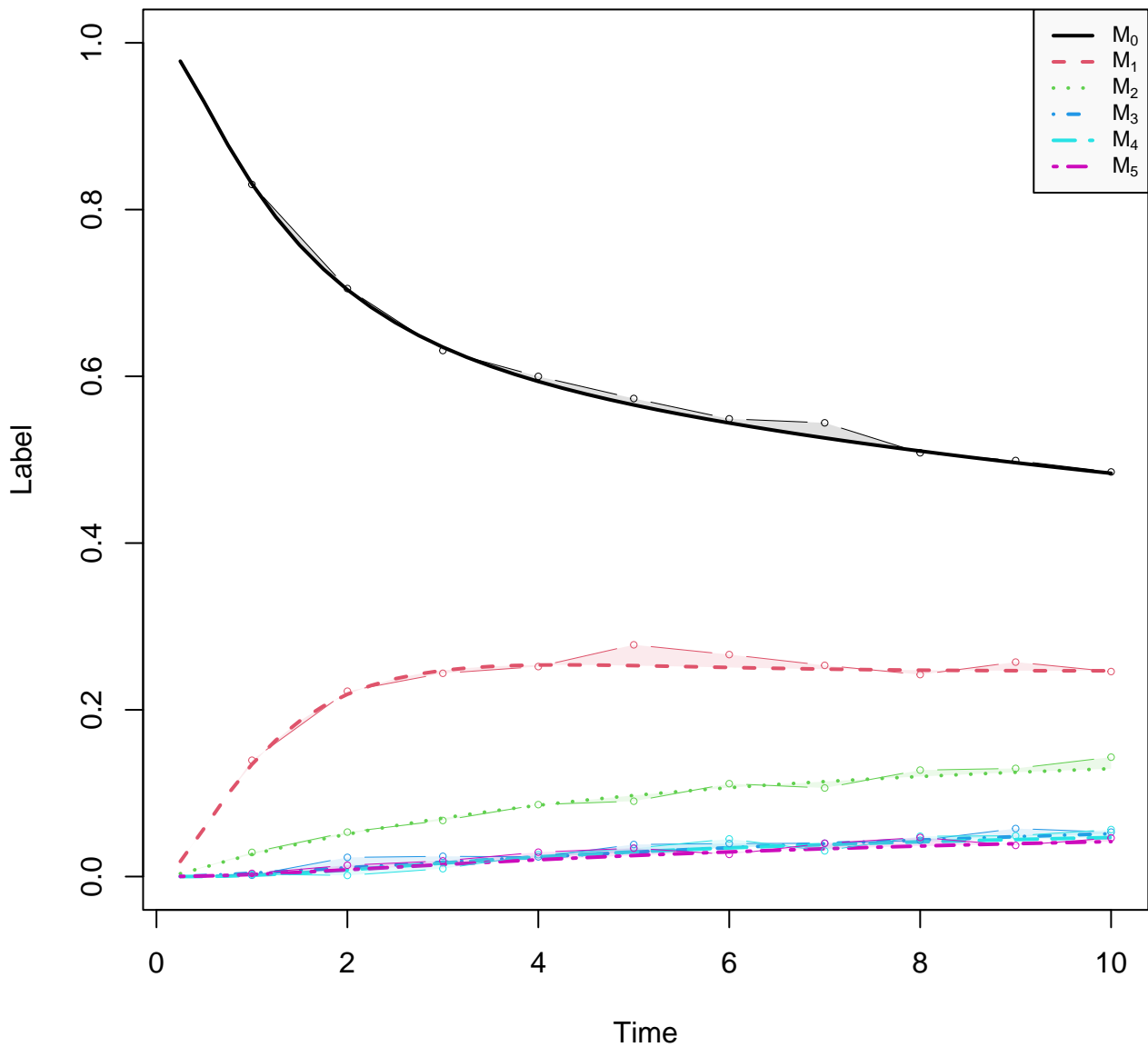
PEP



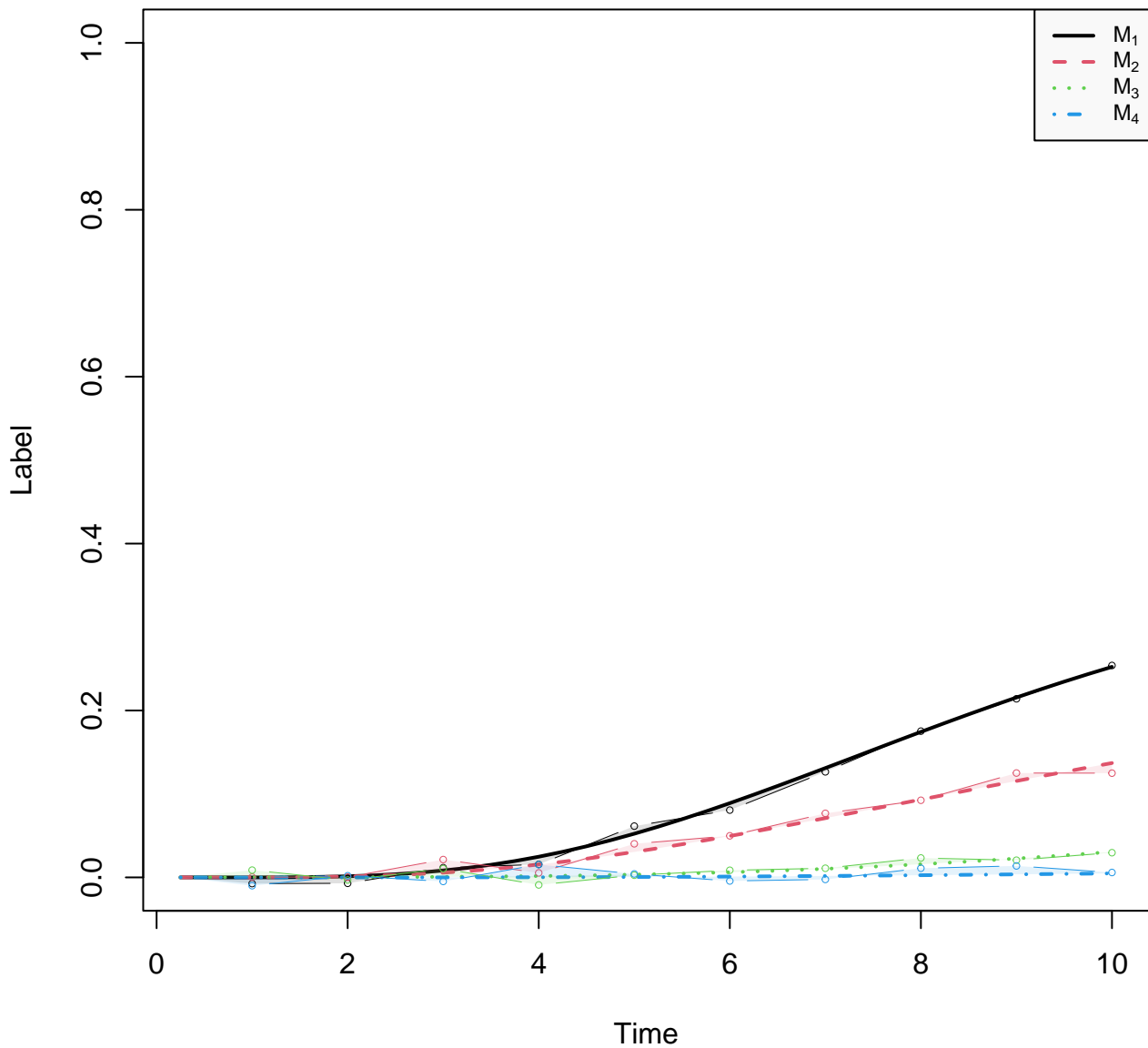
PGA



Rib5P

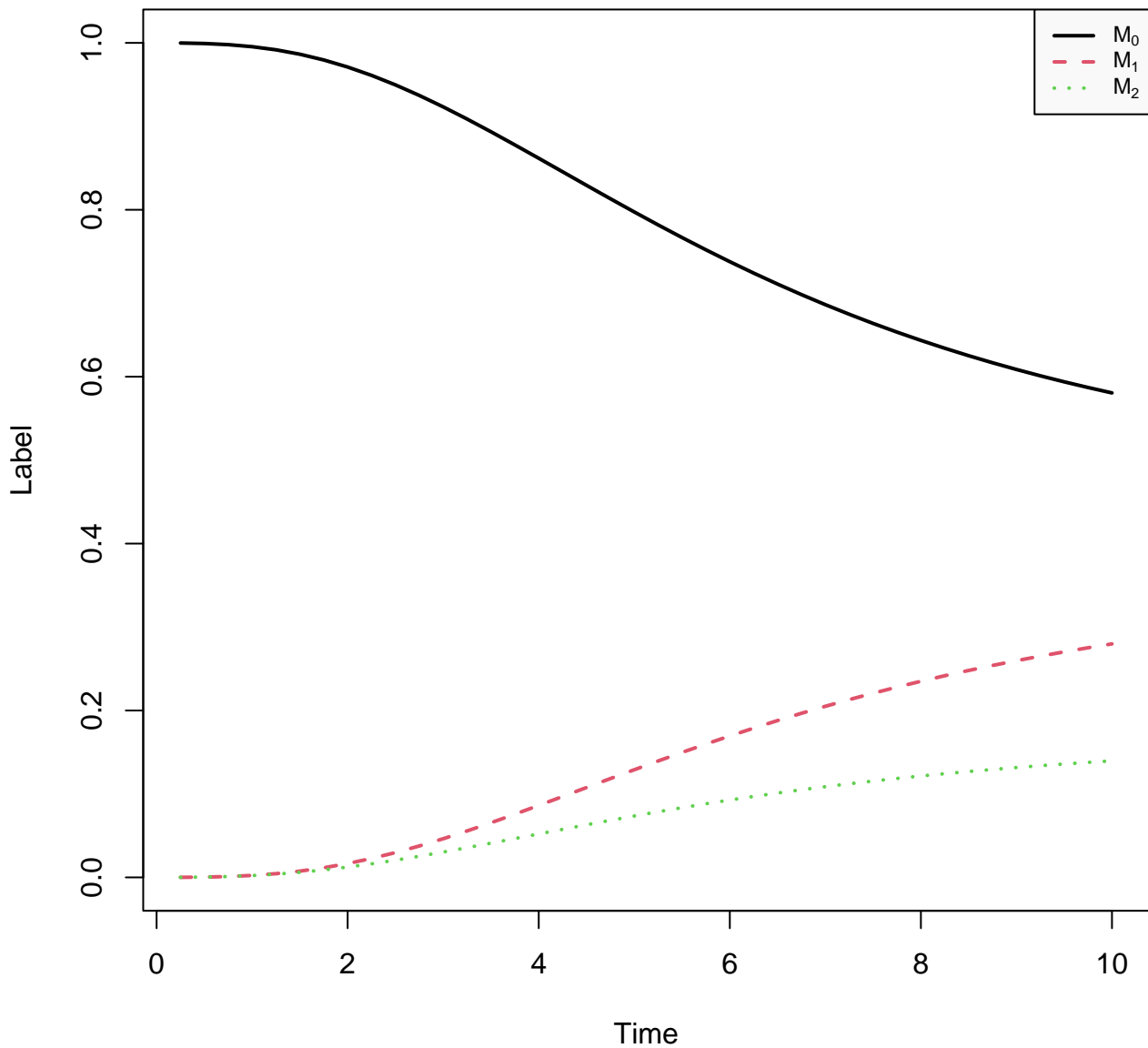


Suc

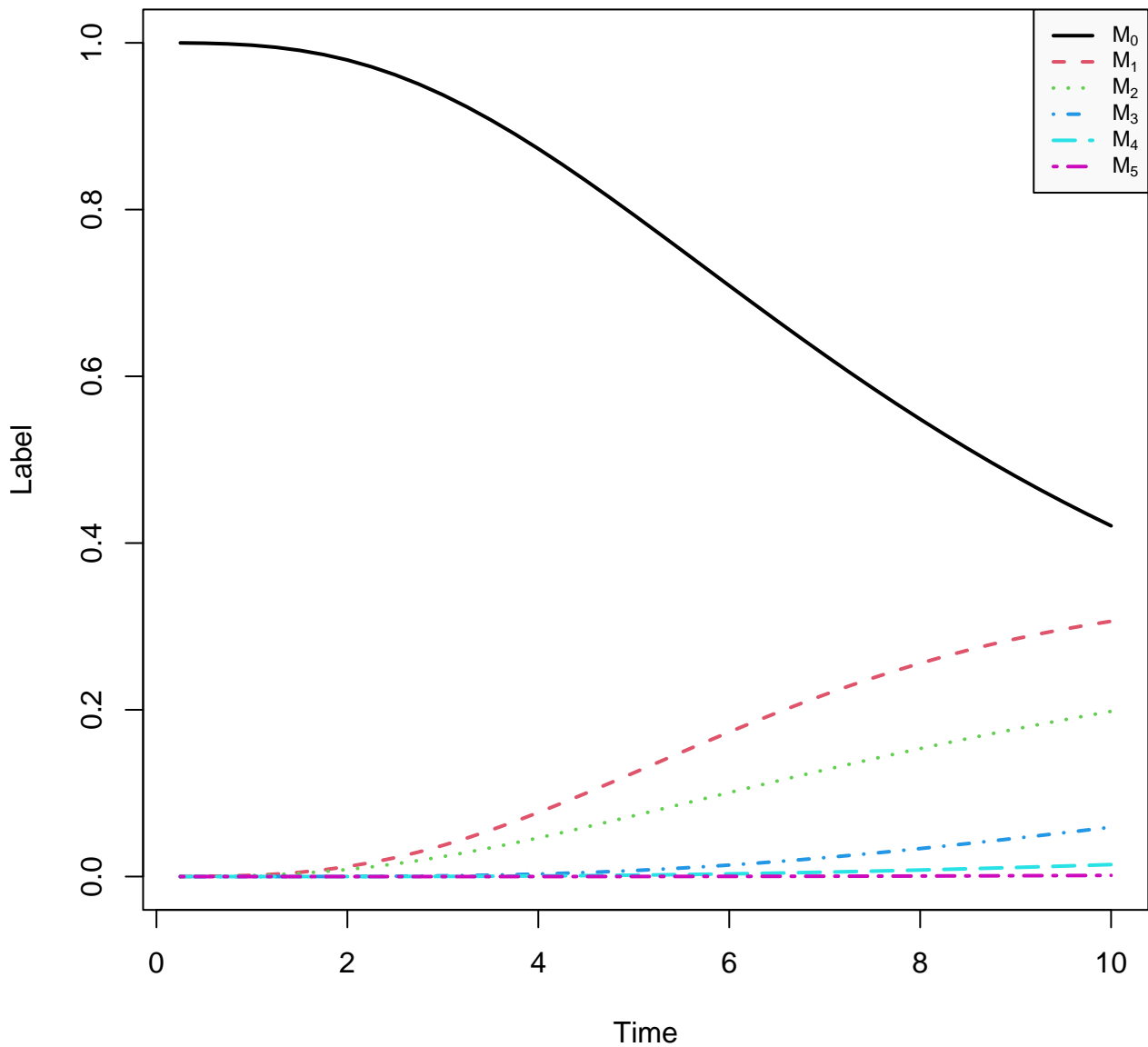


MS simulations

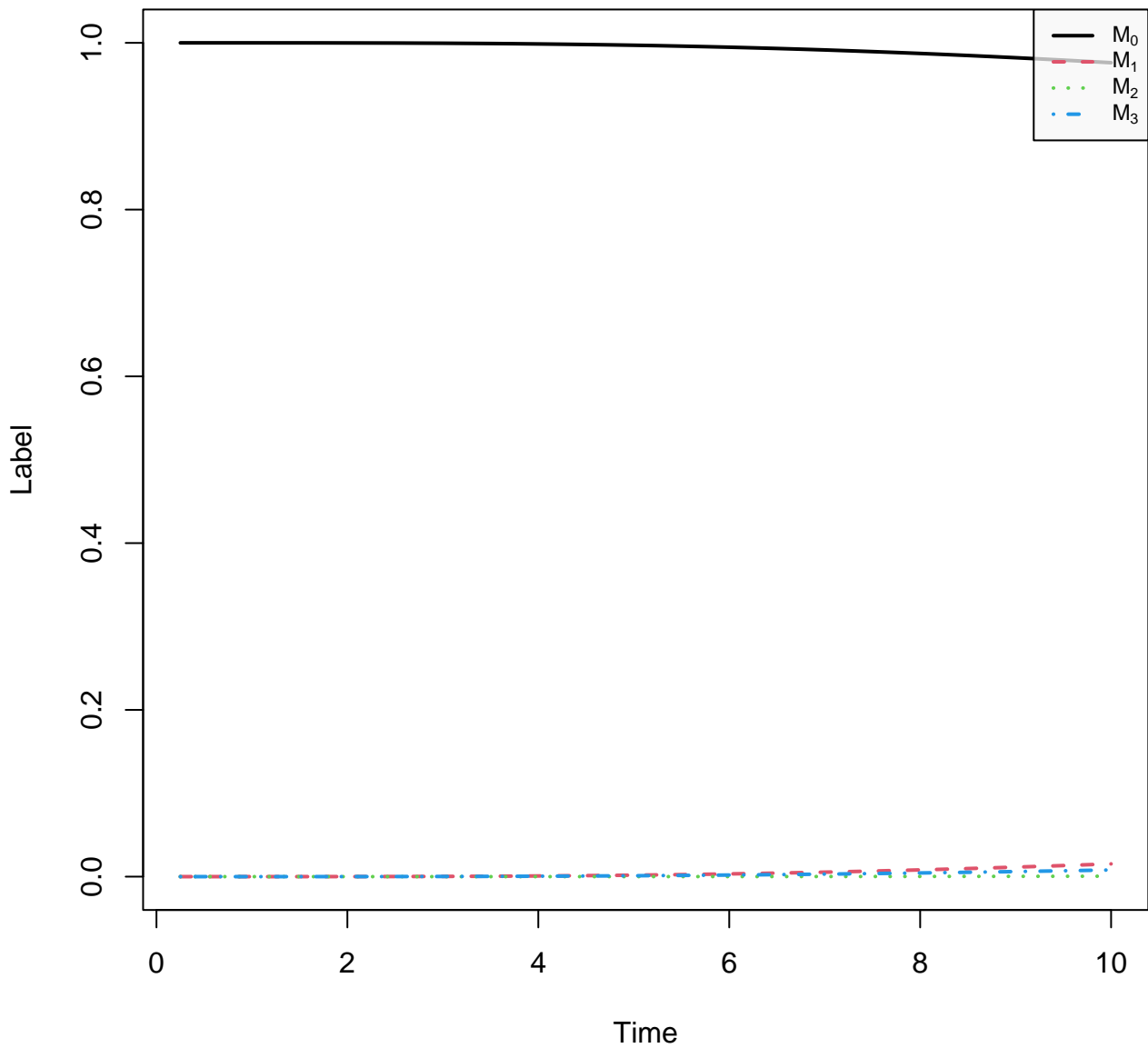
AcCoA



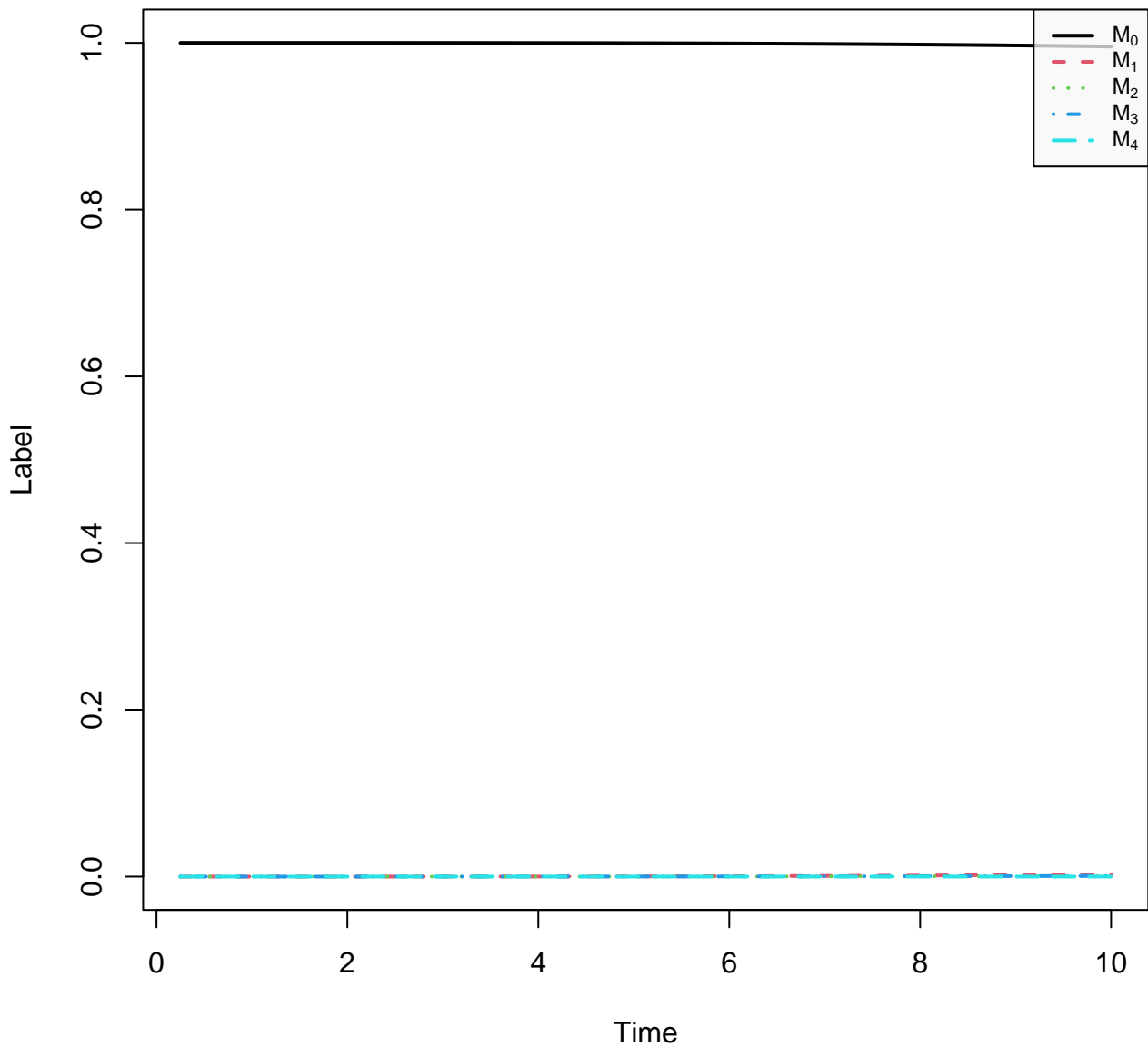
AKG



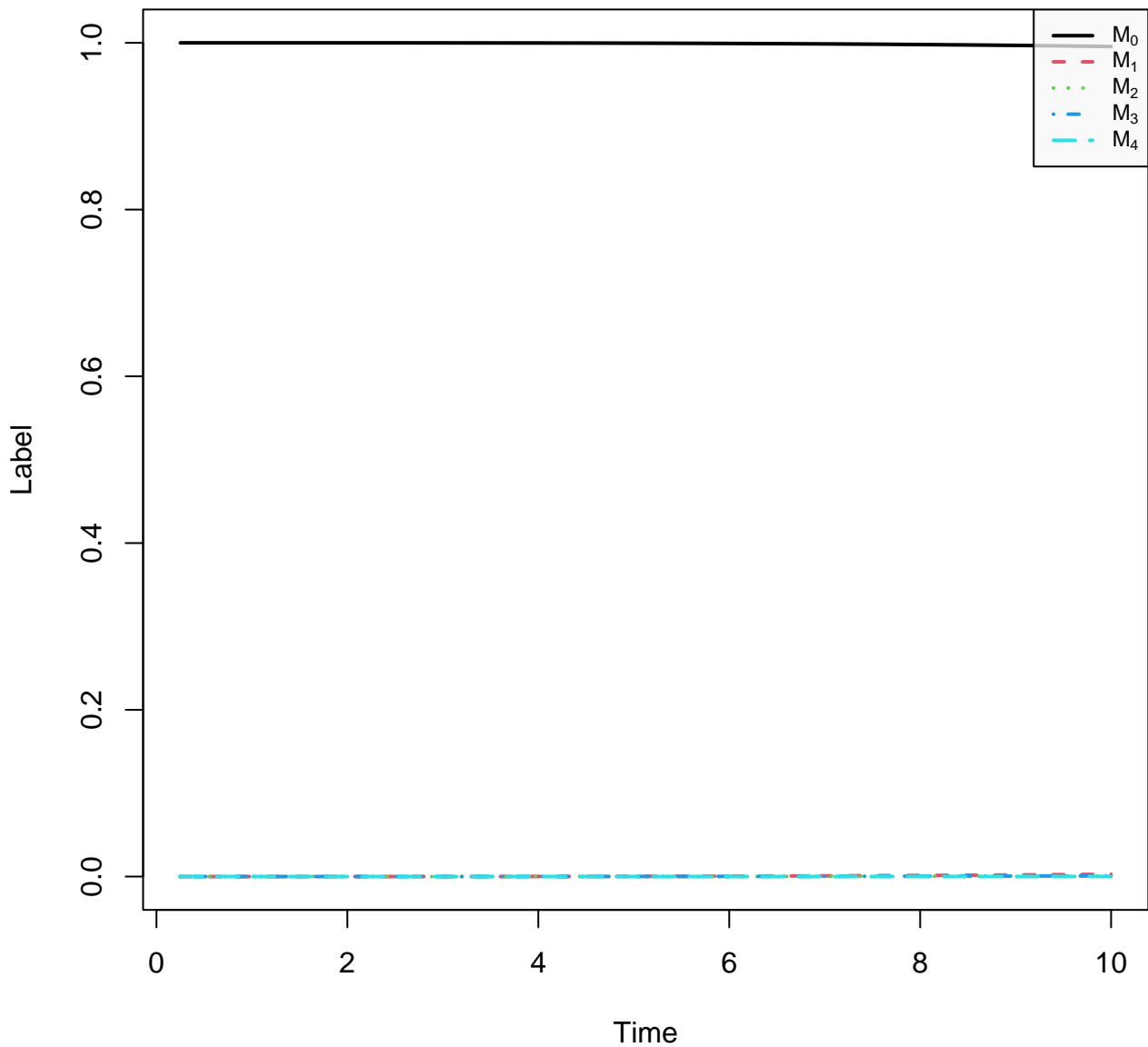
Ala



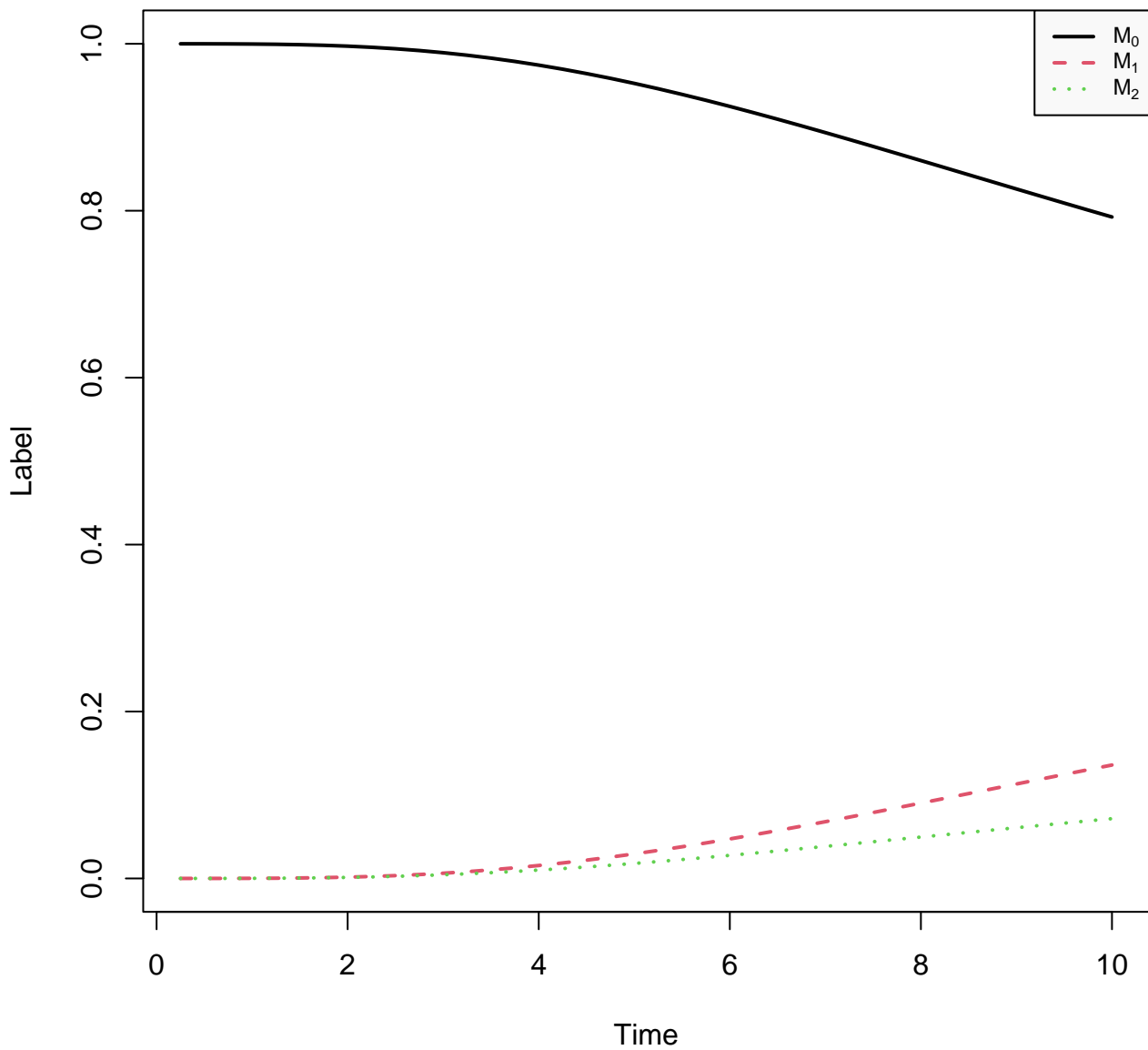
Asn



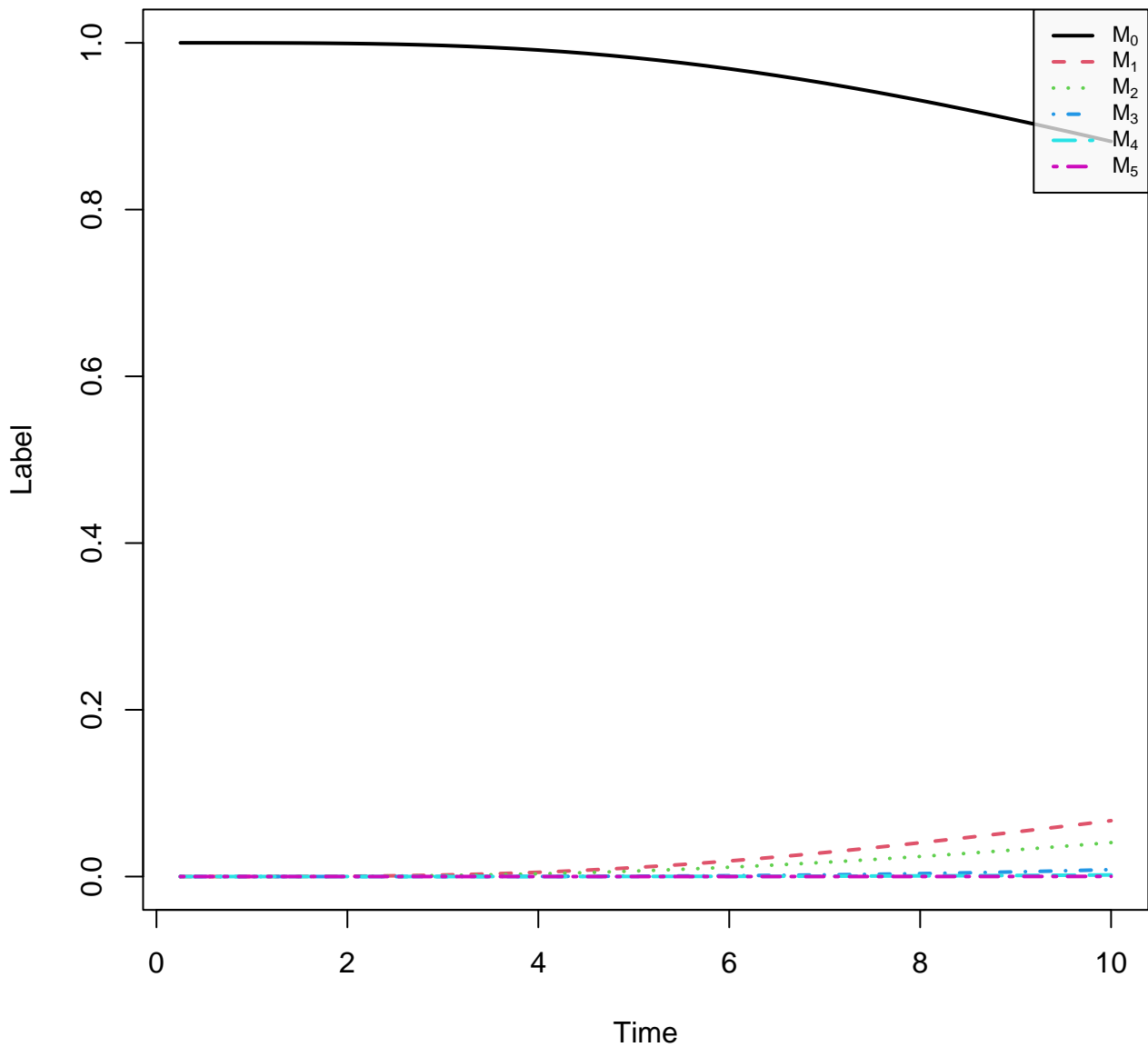
Asp



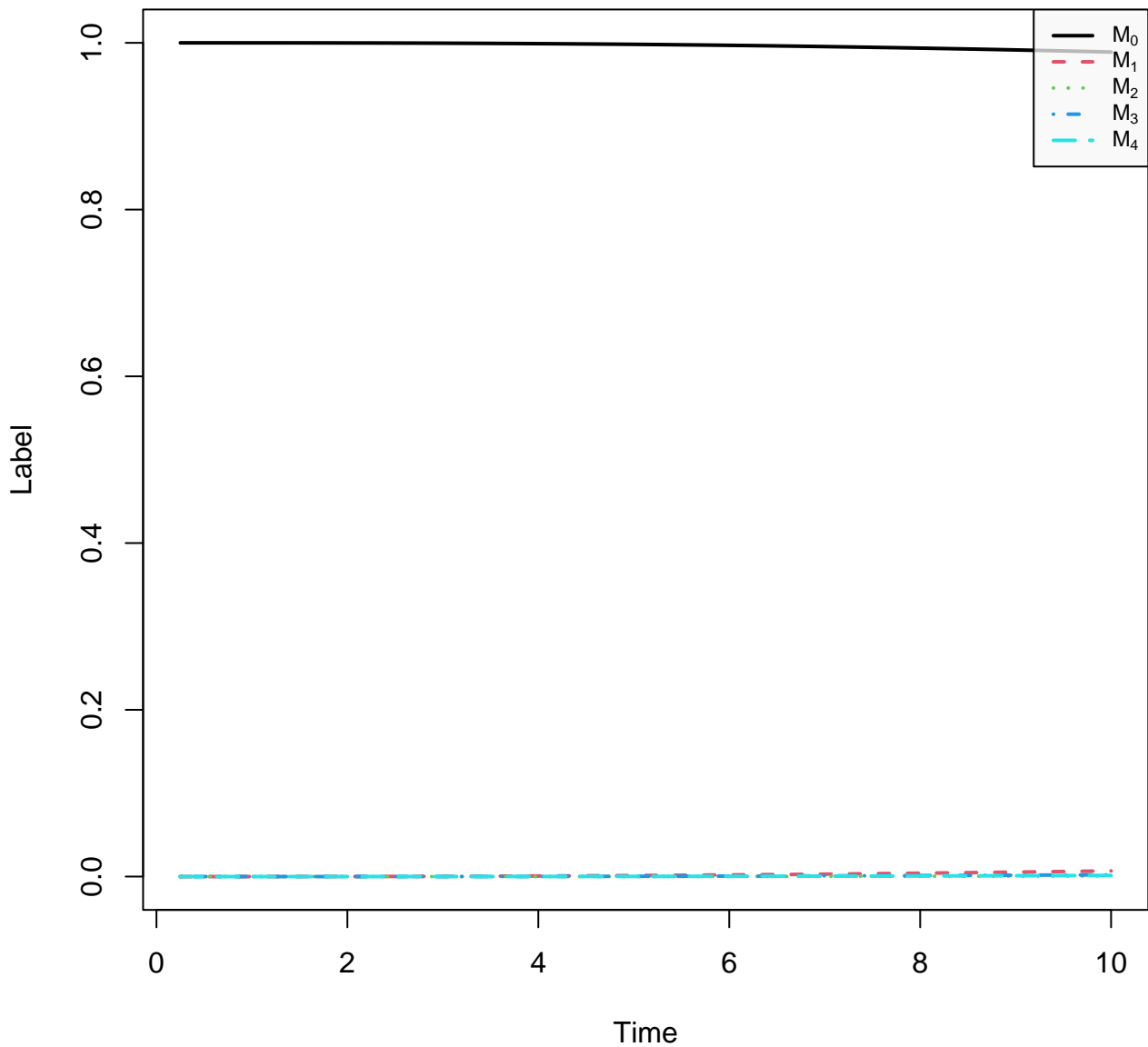
BM_AcCoA



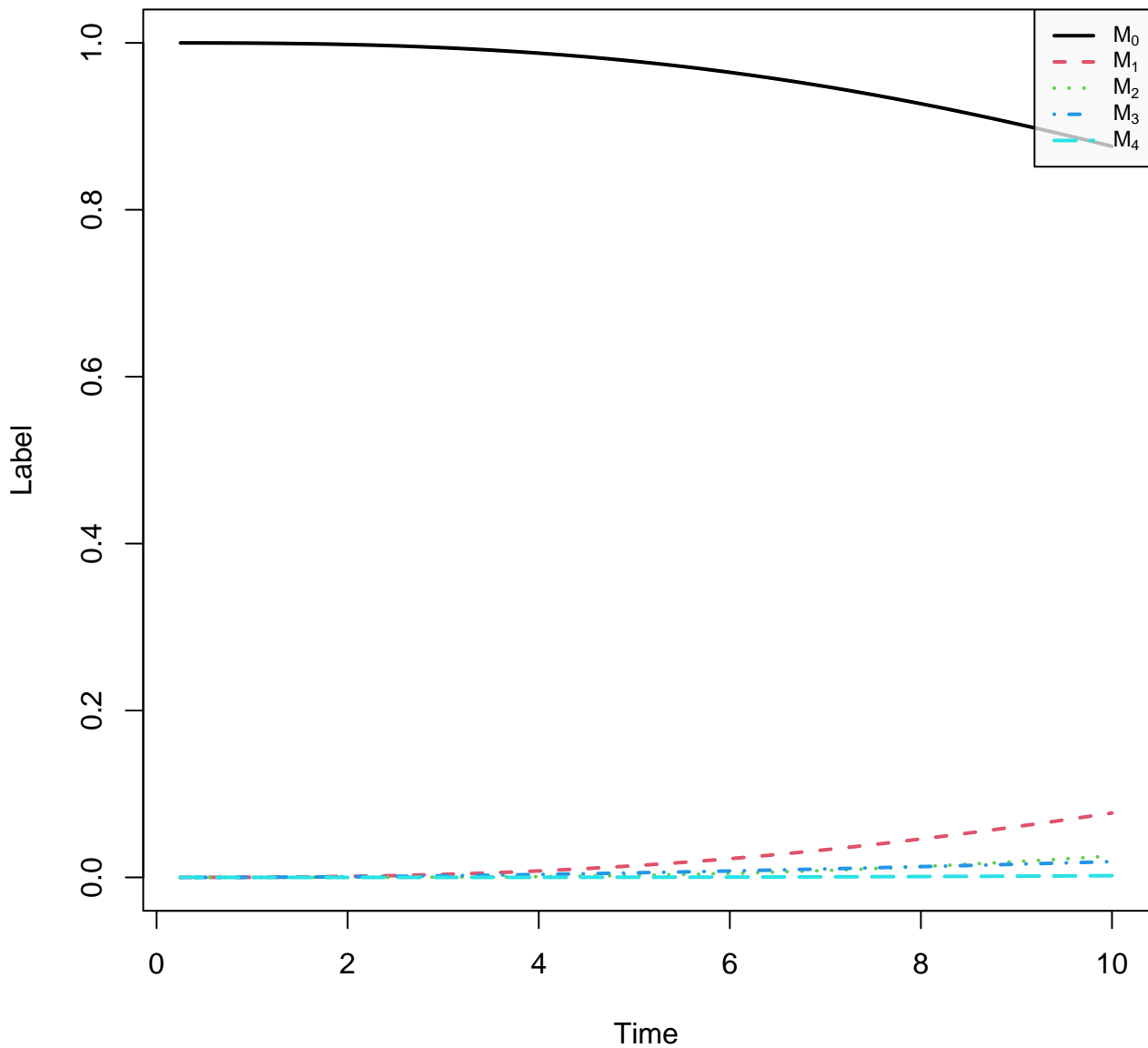
BM_AKG



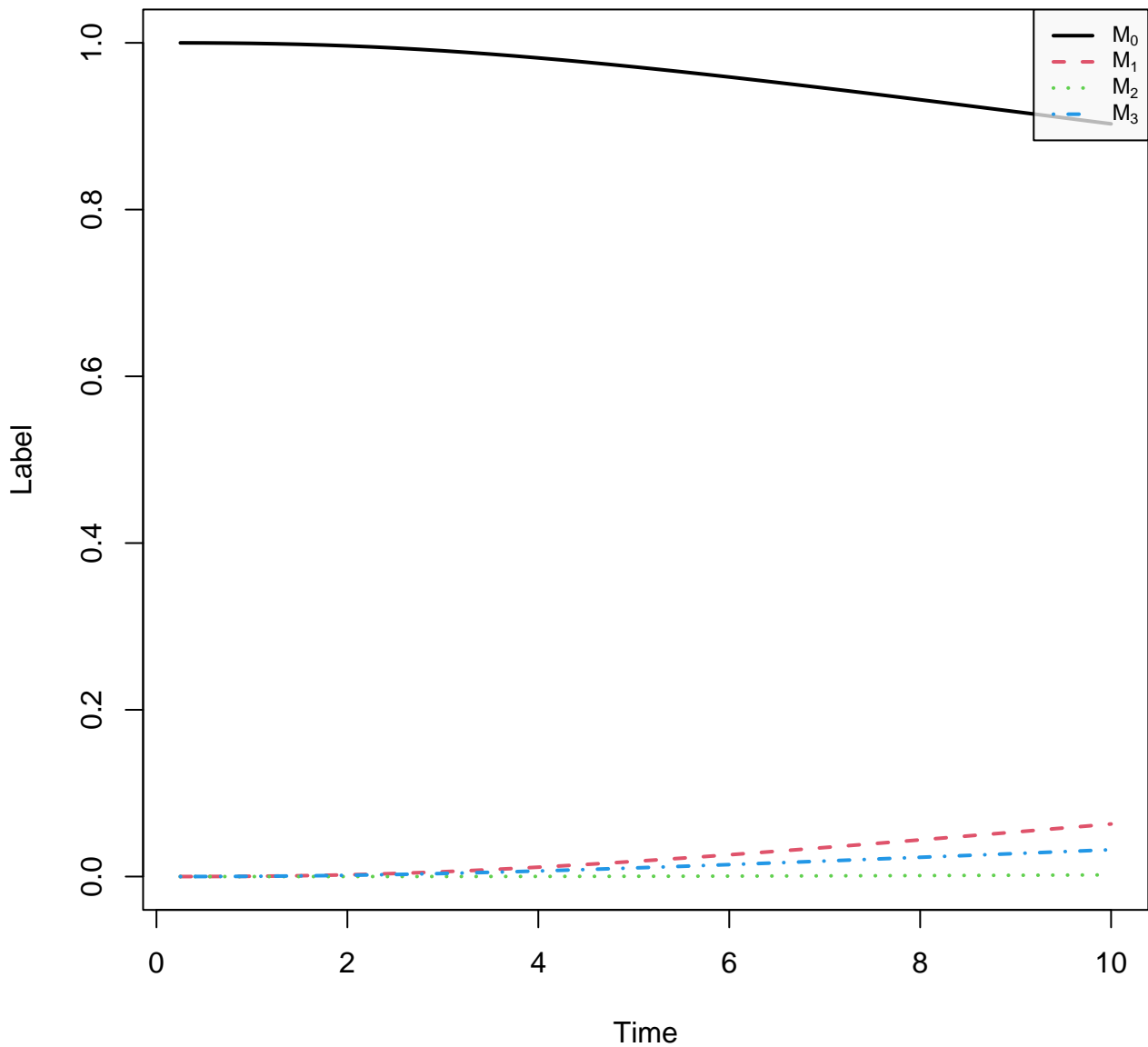
BM_Ery4P



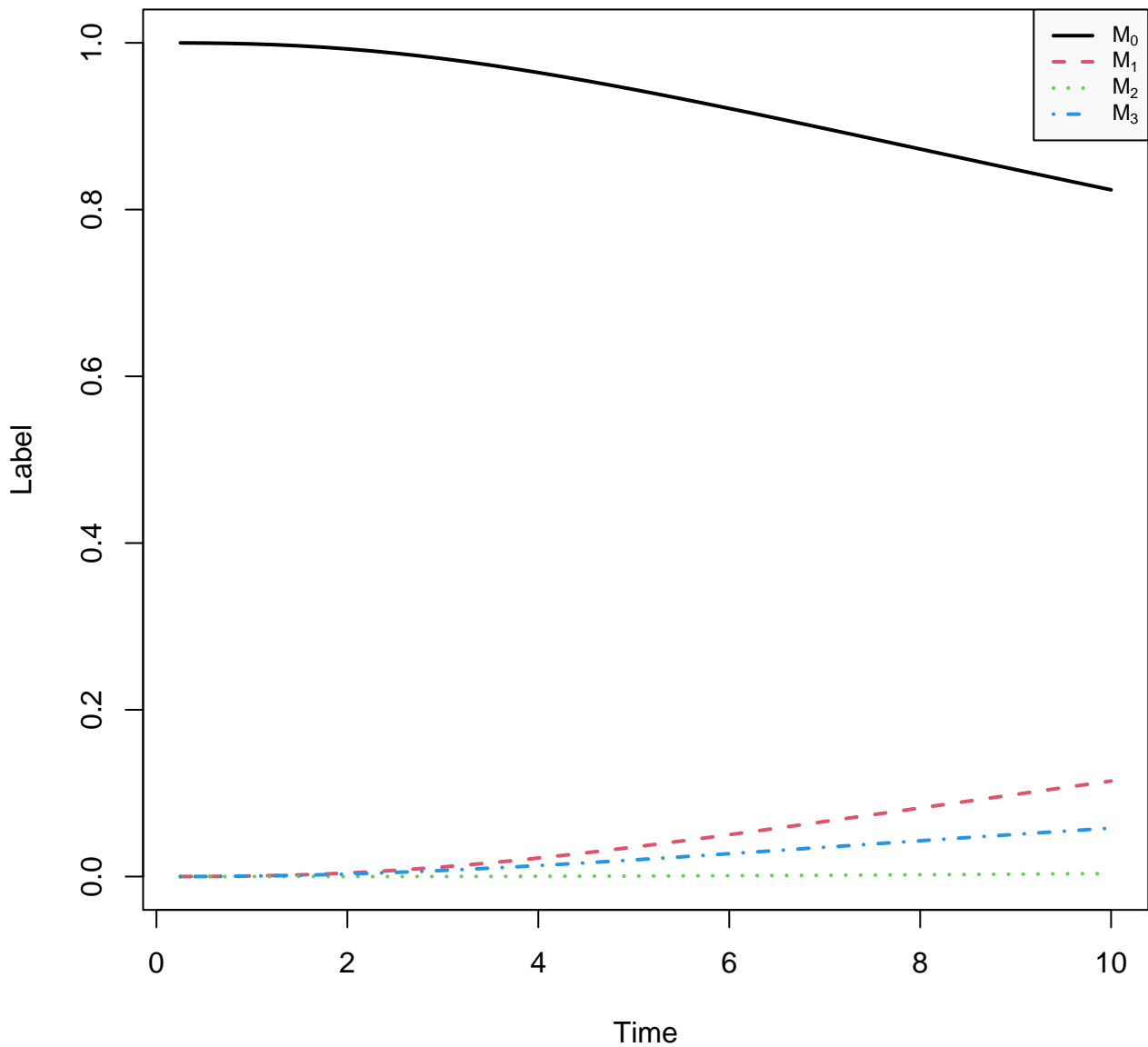
BM_OAA



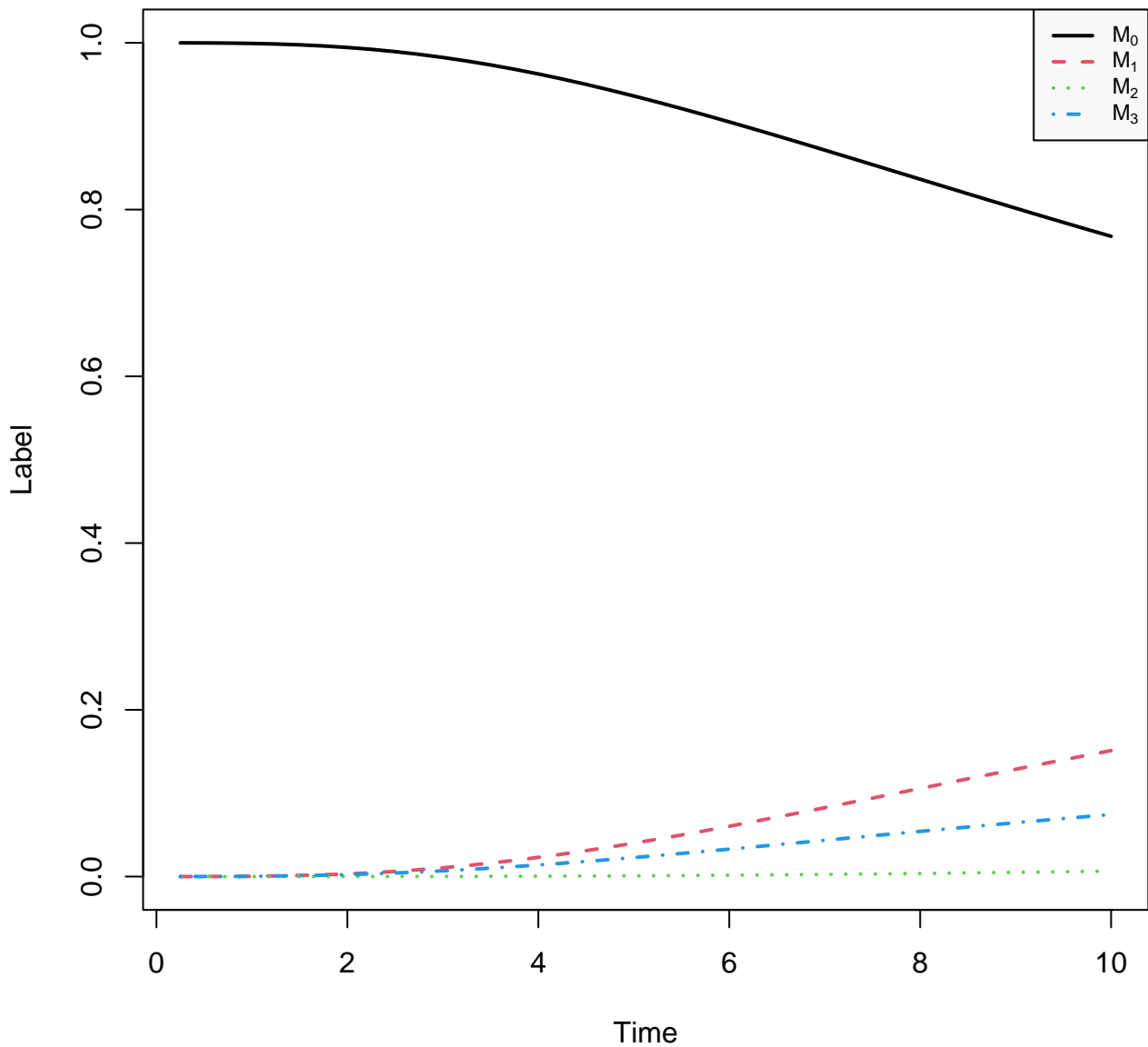
BM_PEP



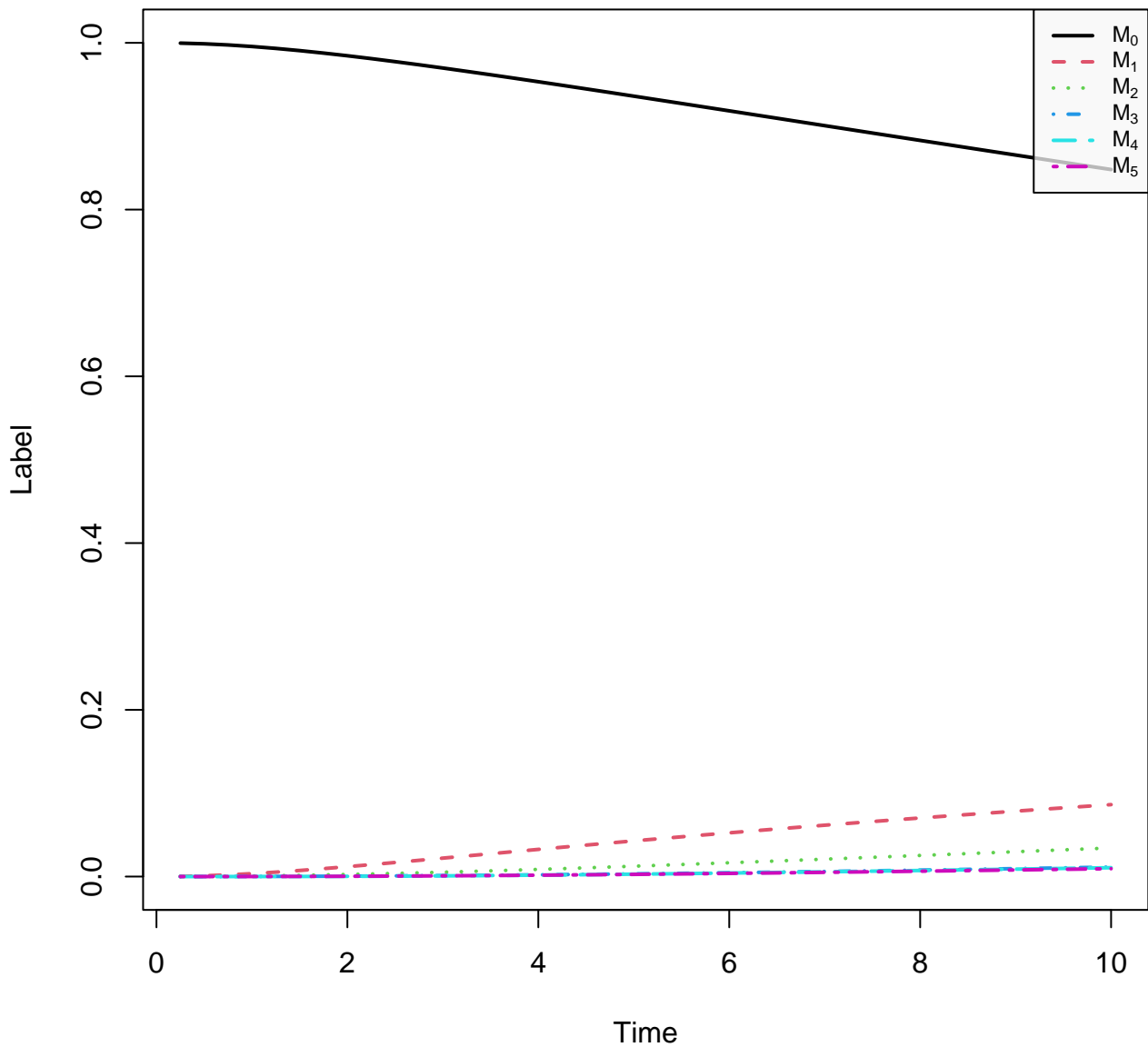
BM_PGA



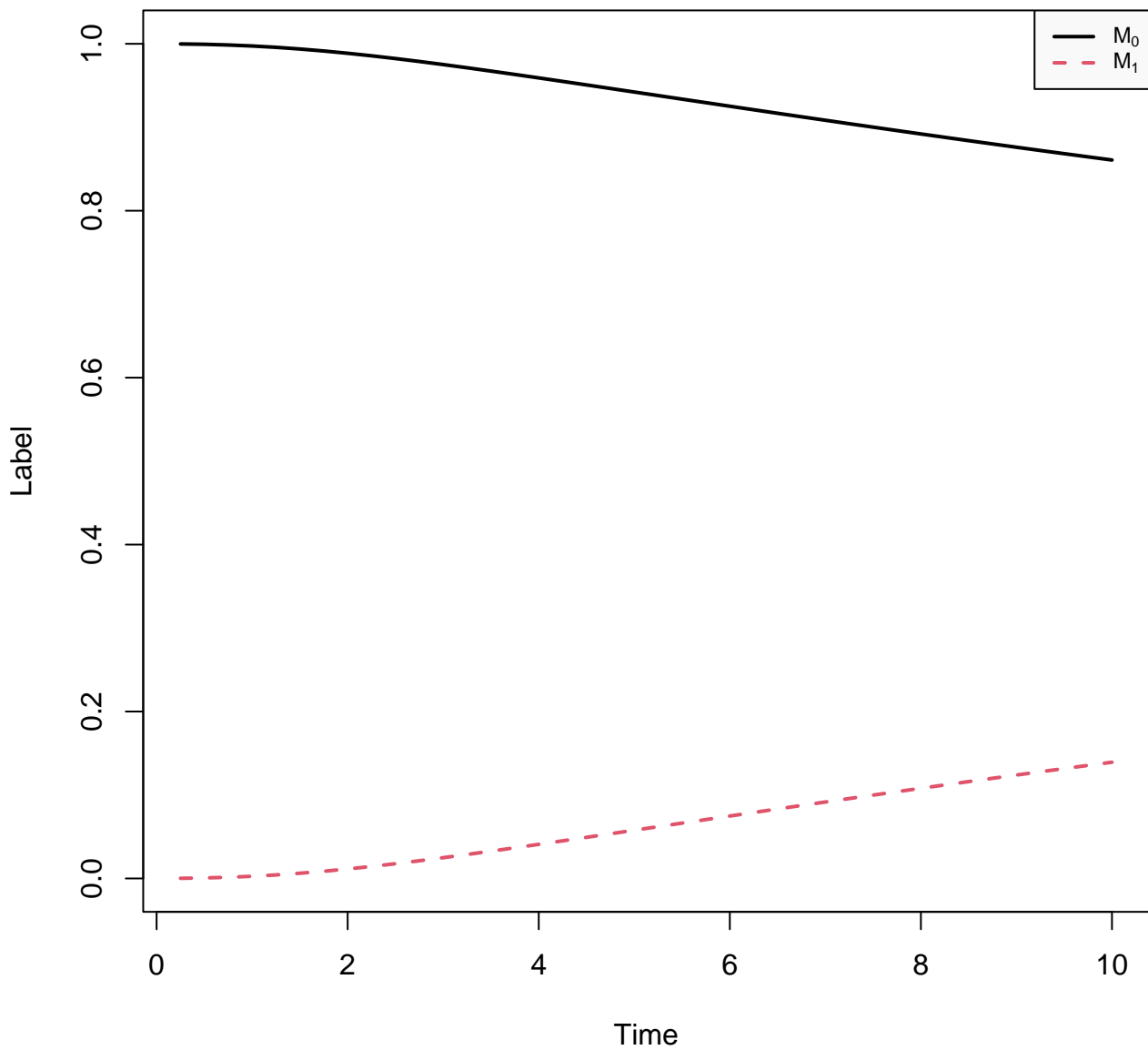
BM_Pyr



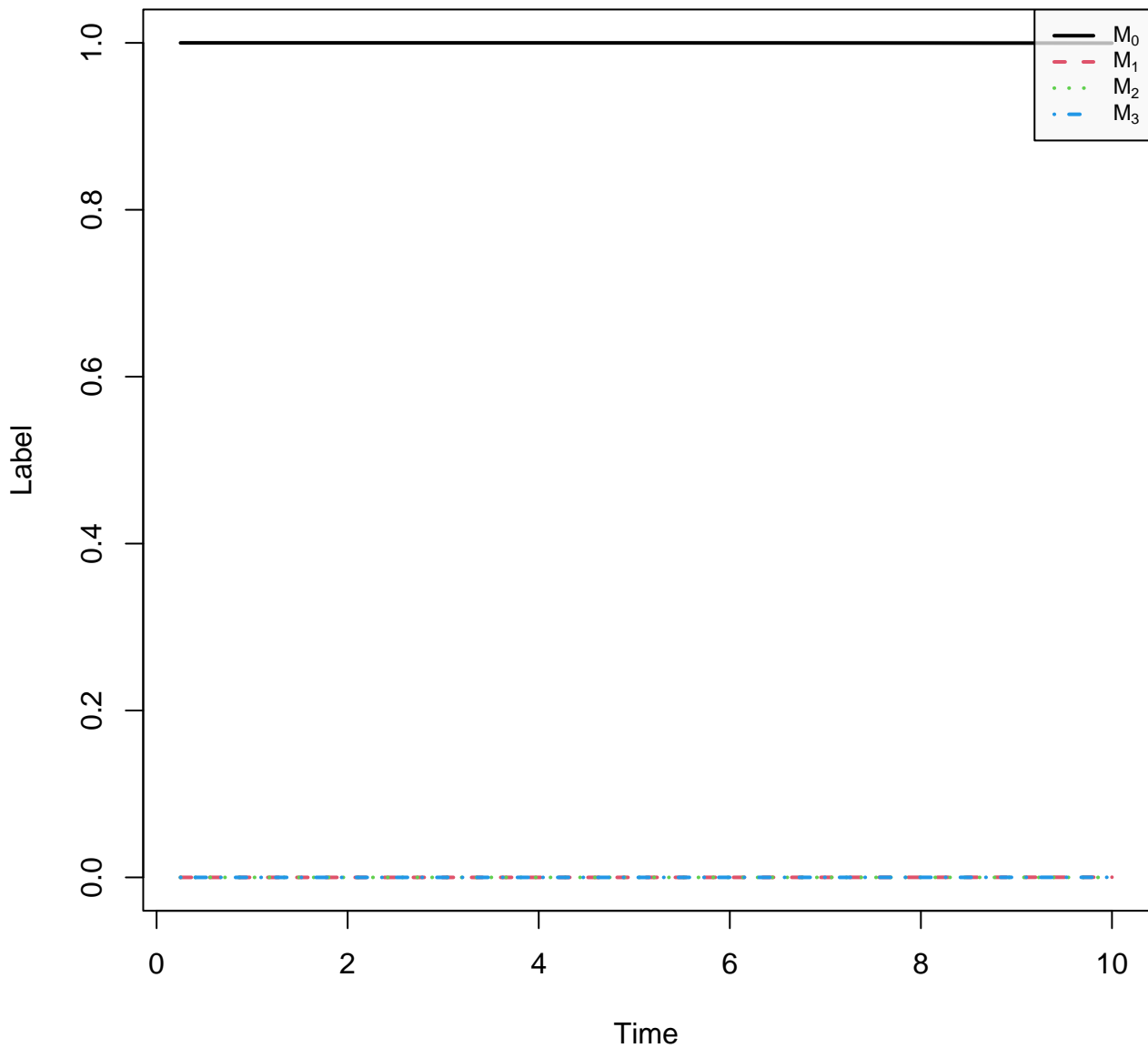
BM_Rib5P



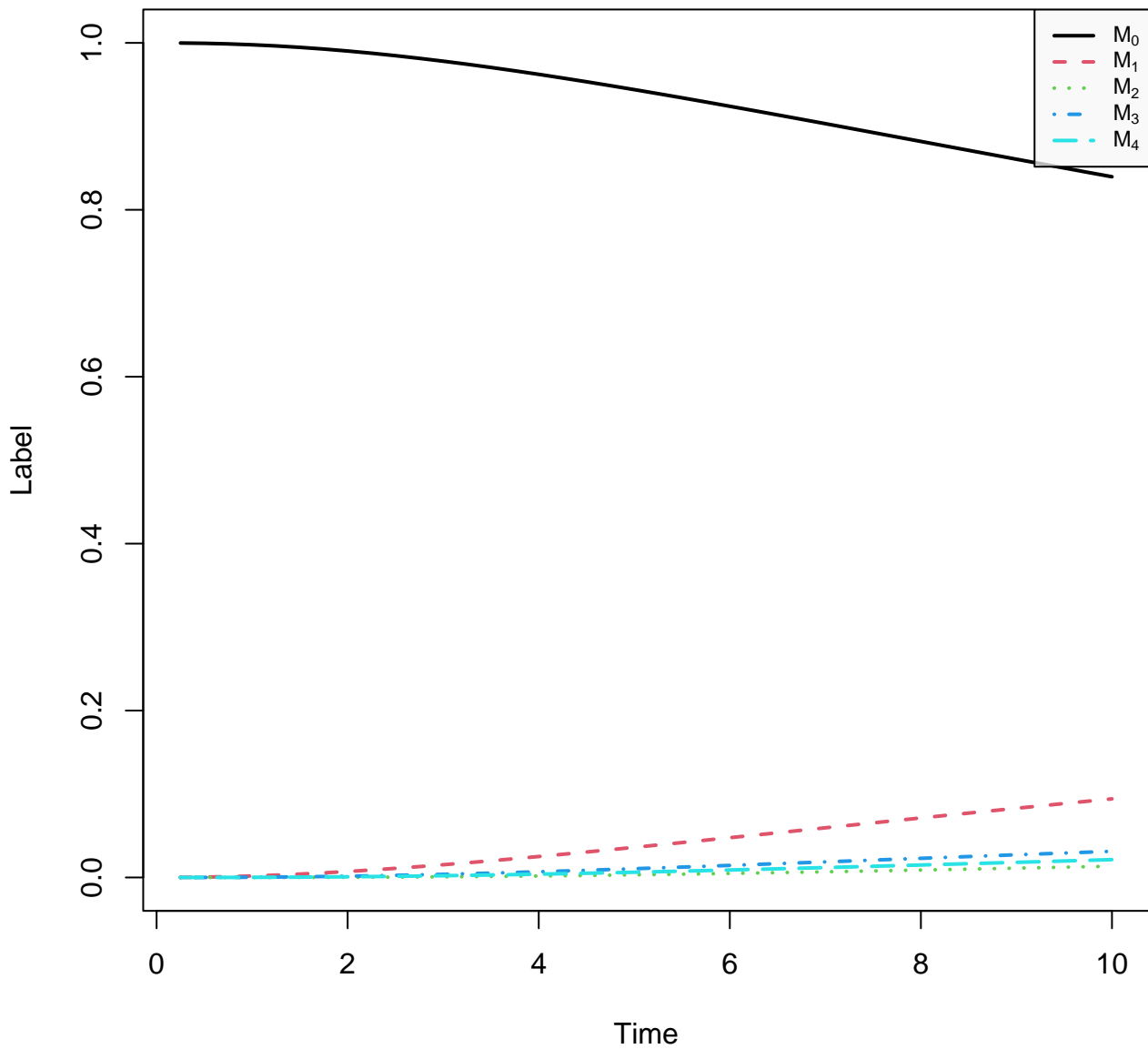
CO2



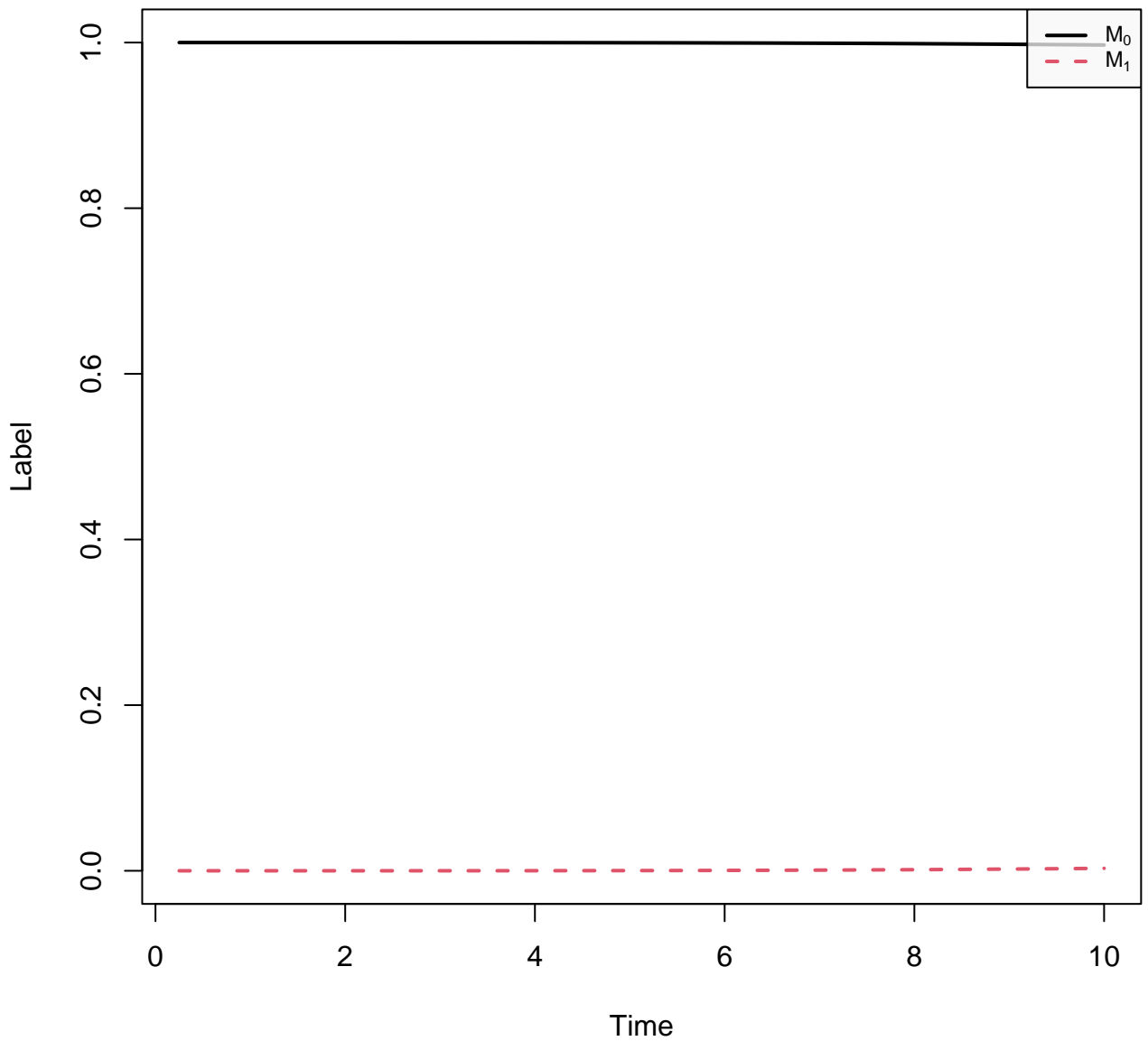
Cys



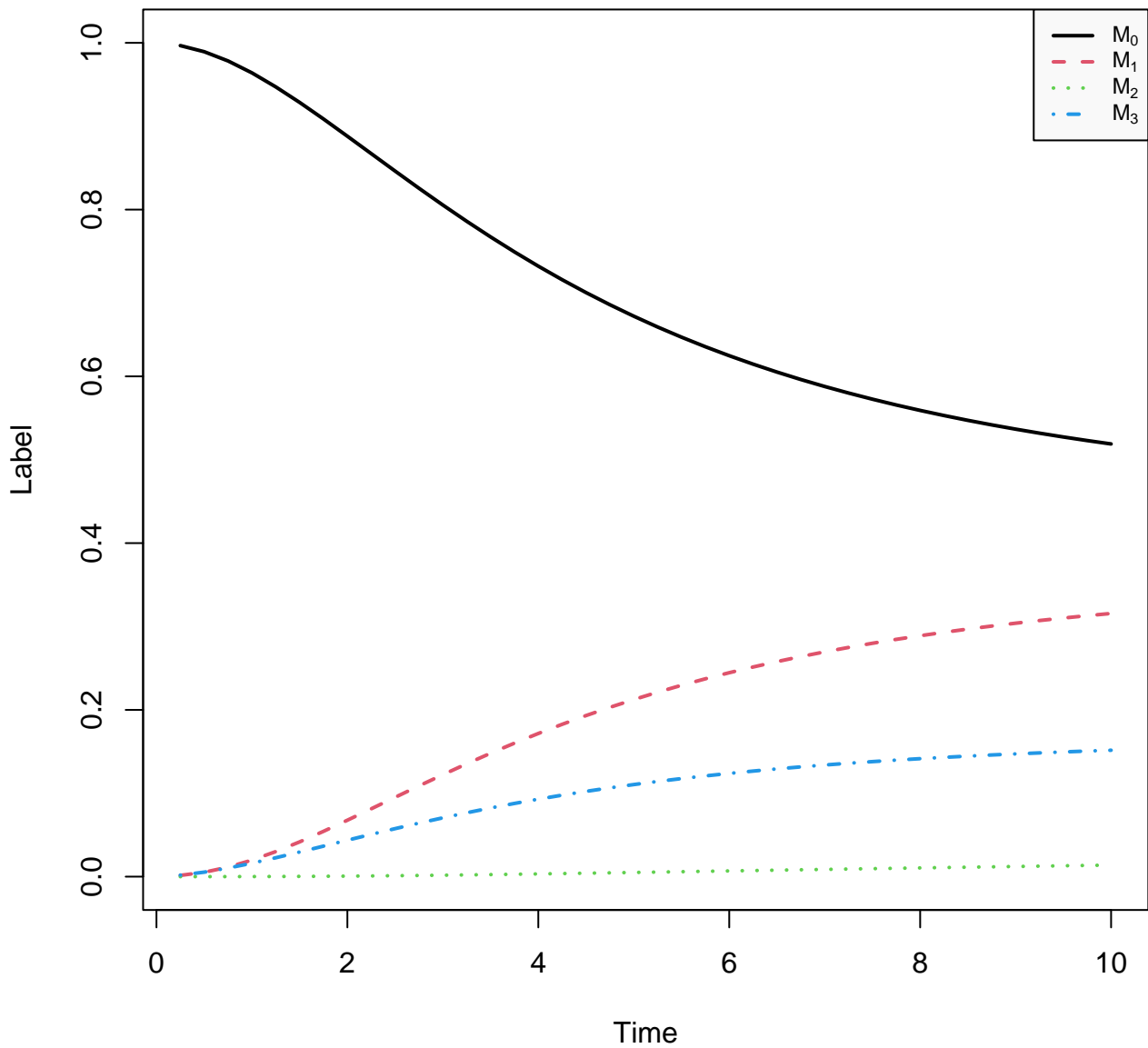
Ery4P



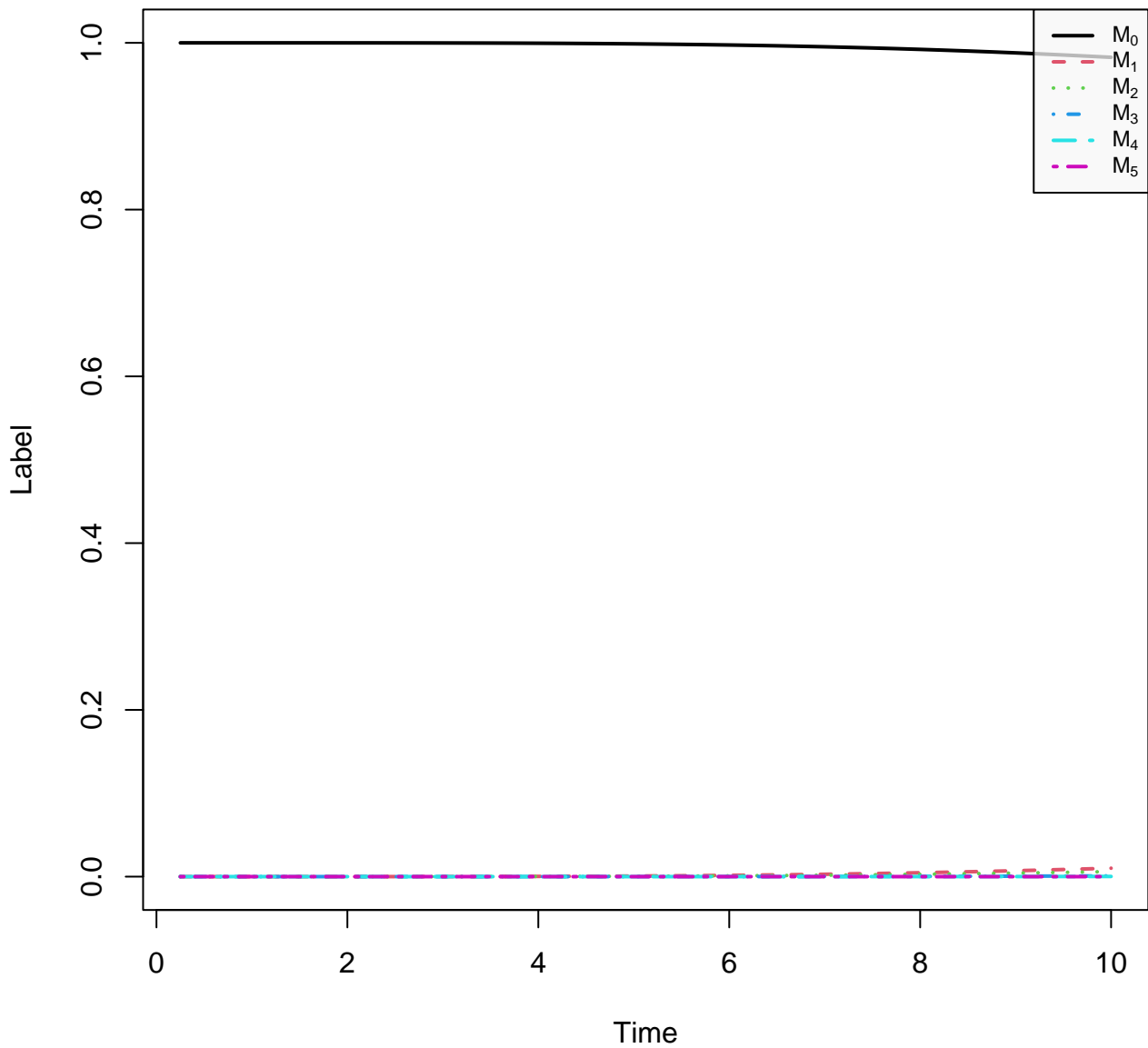
FTHF



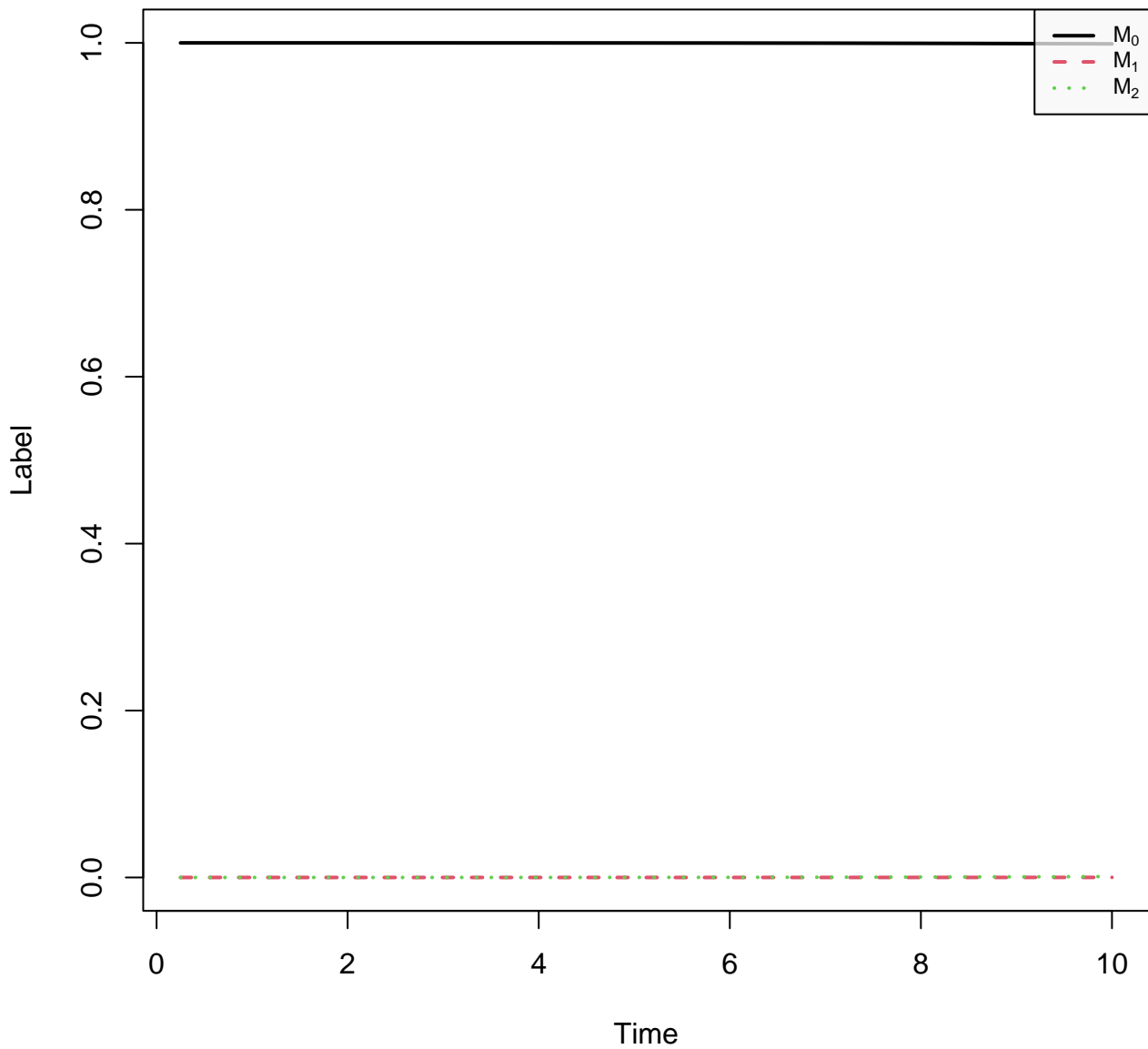
GA3P



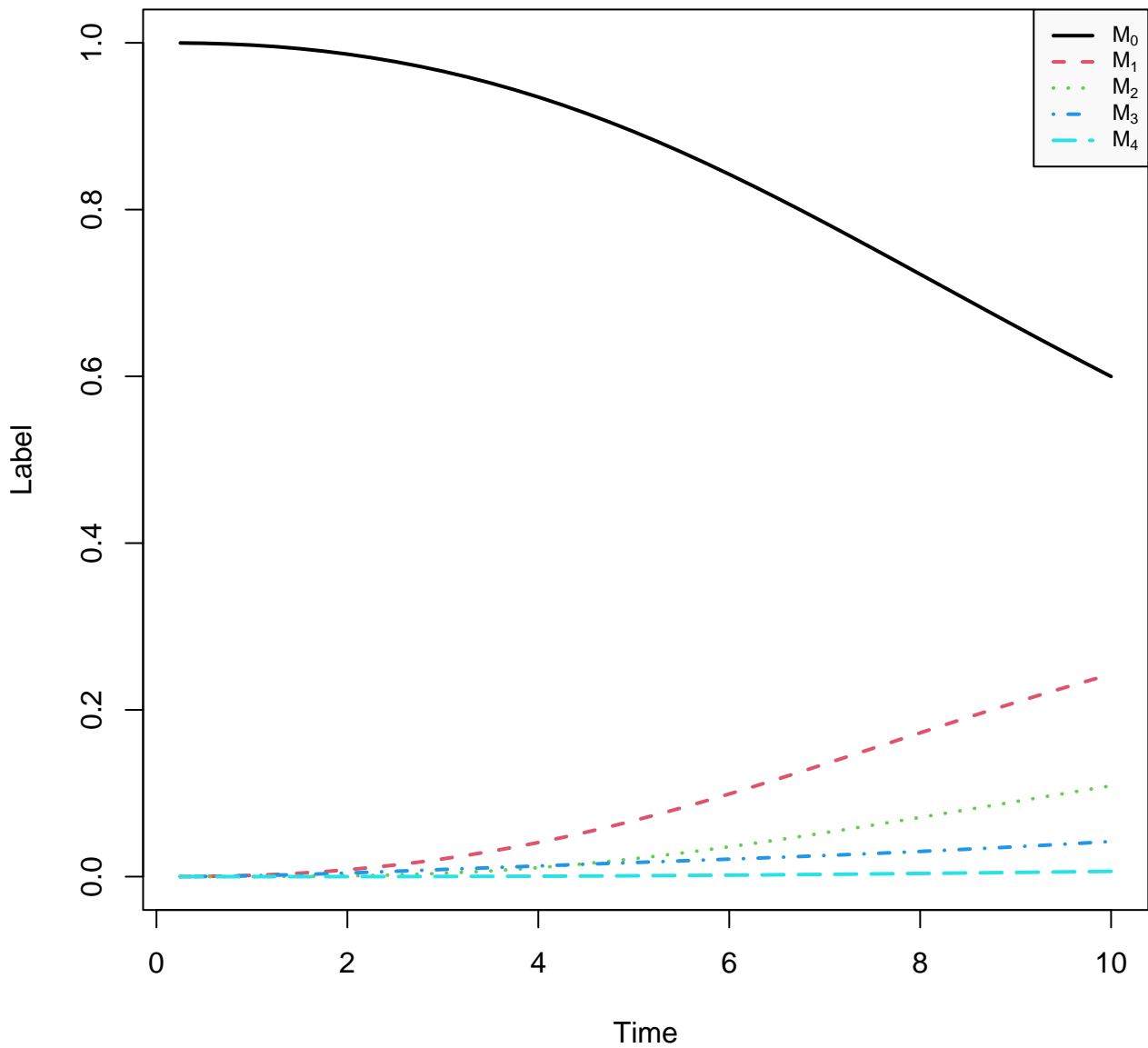
Glu



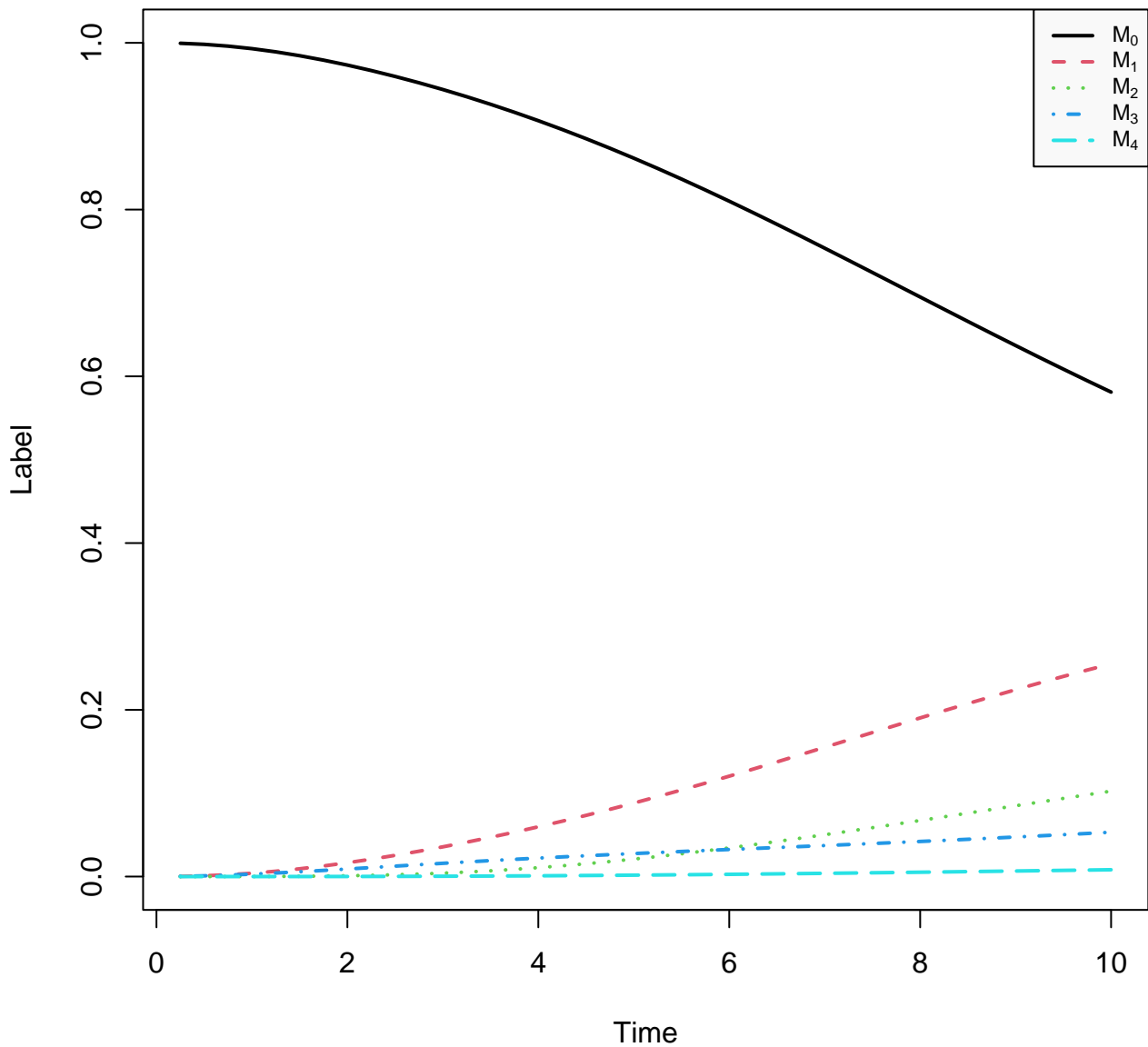
Gly



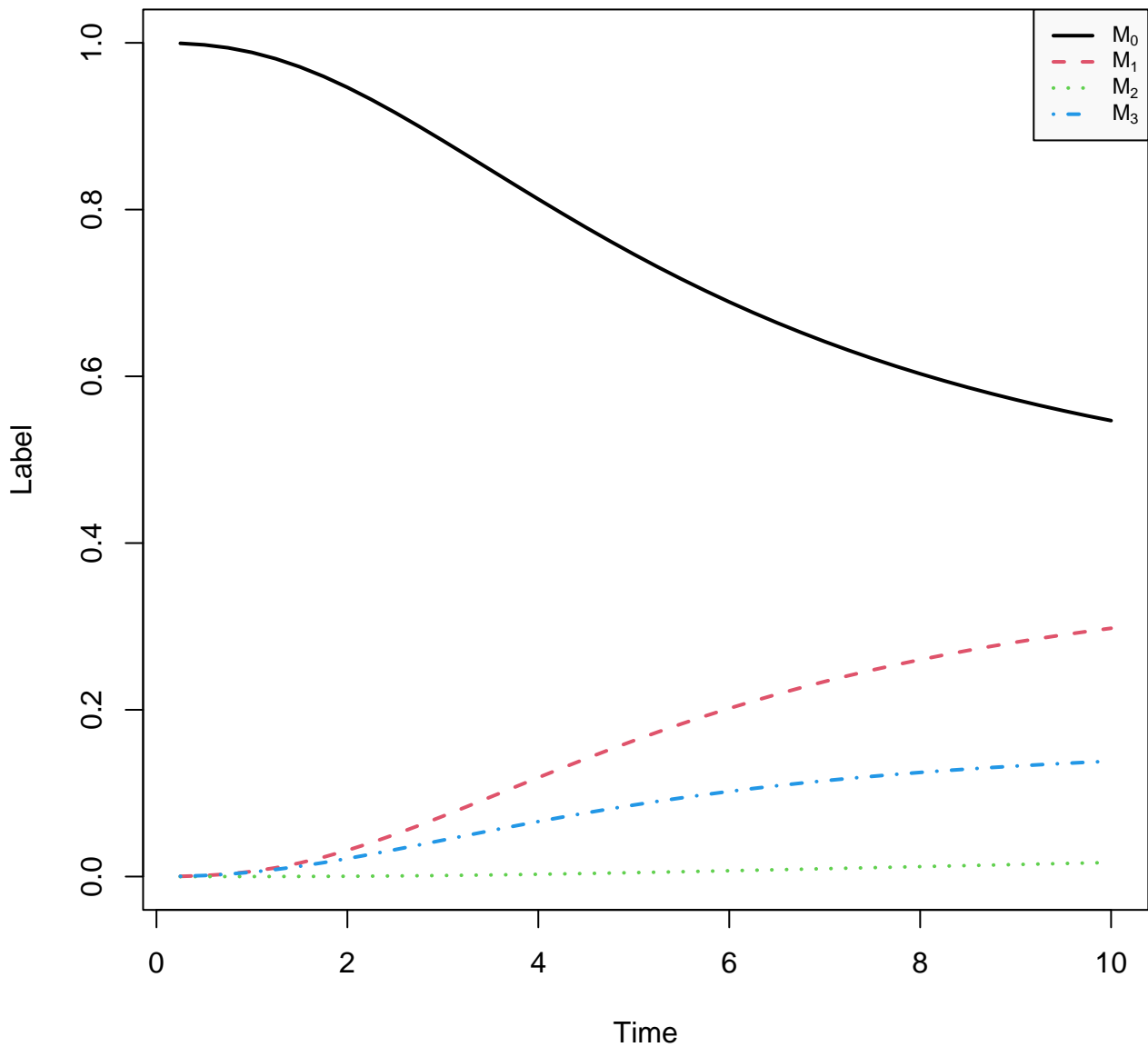
Mal



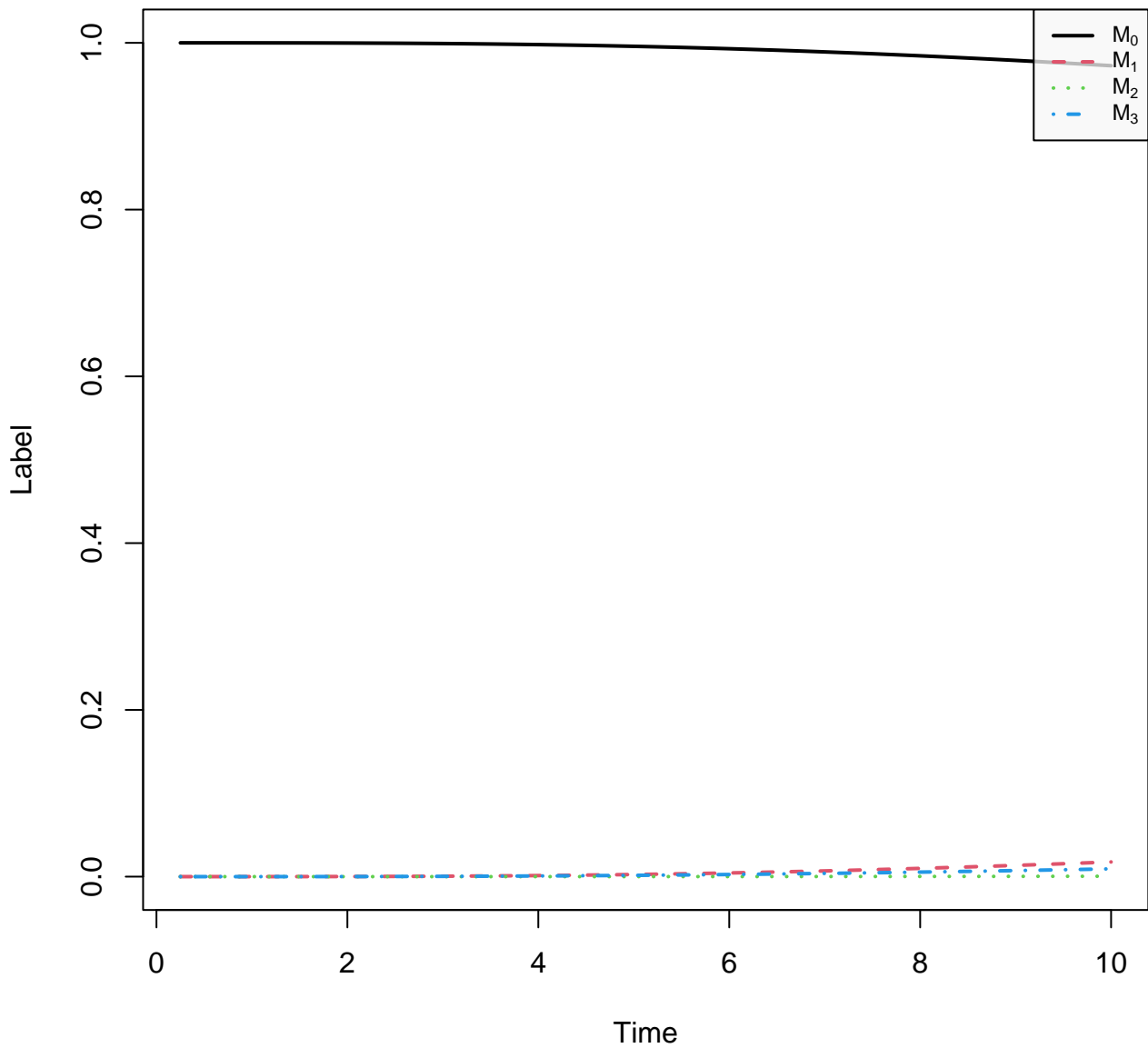
OAA



Pyr



Ser



Thr

