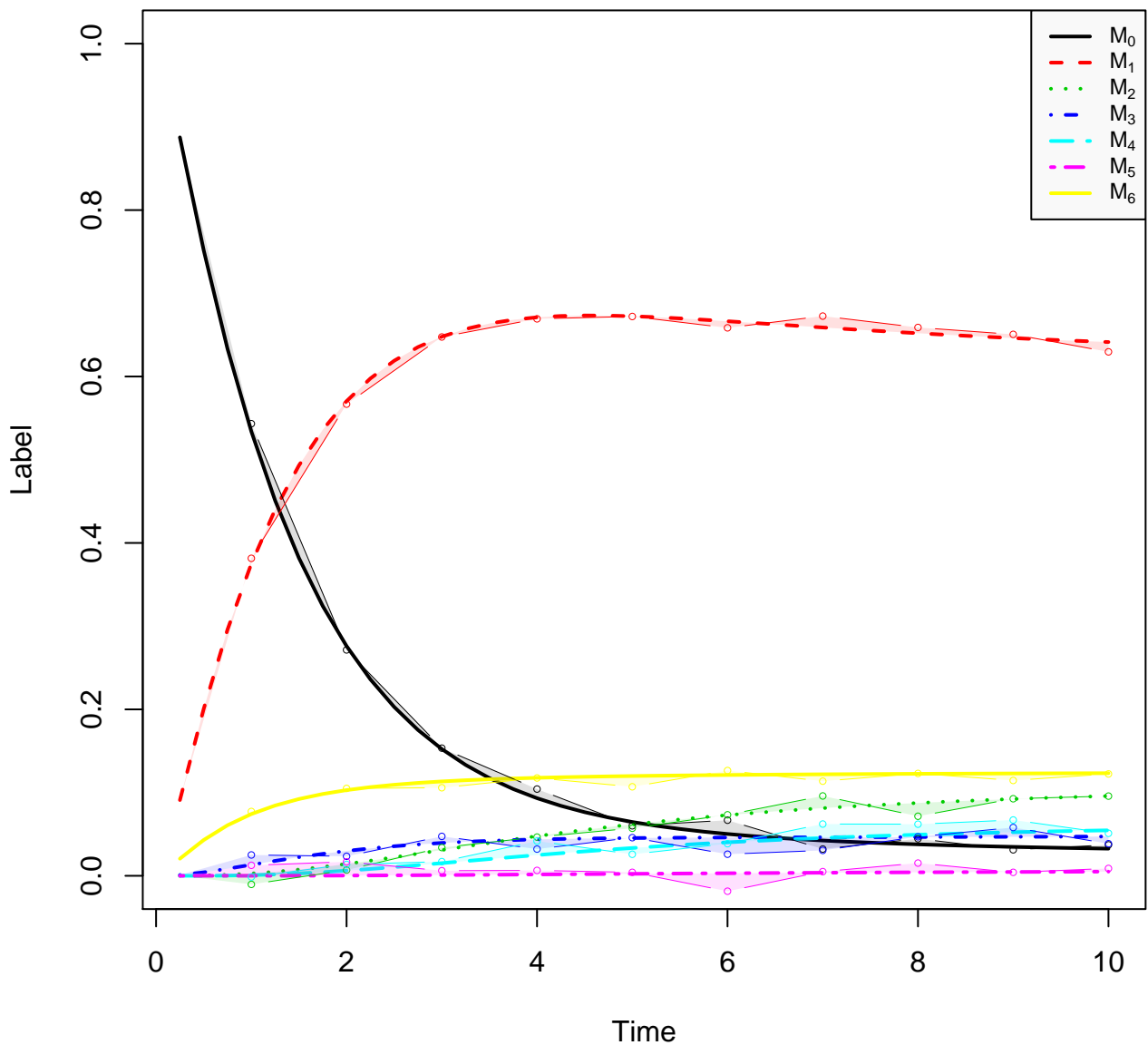
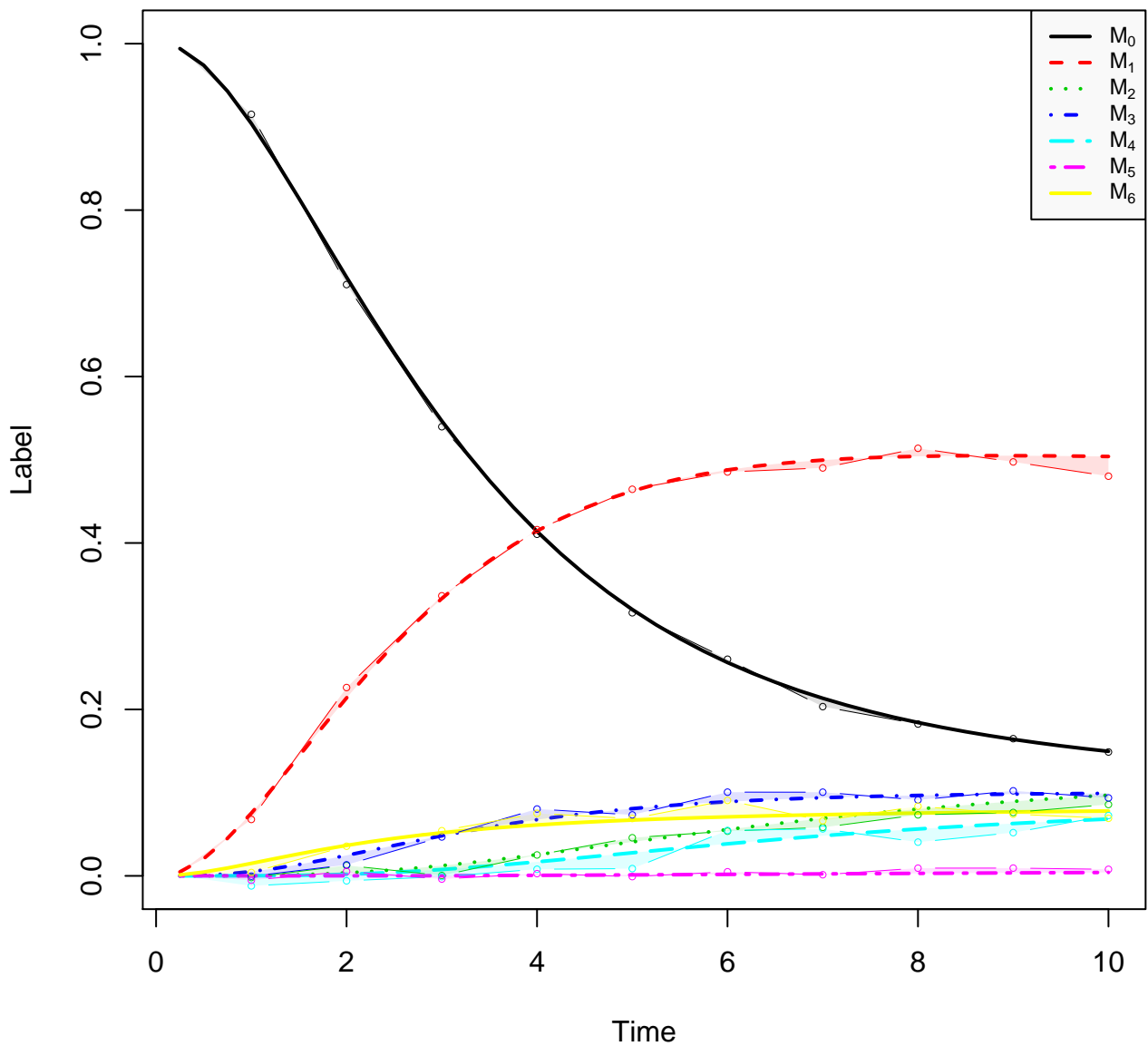


MS measurements

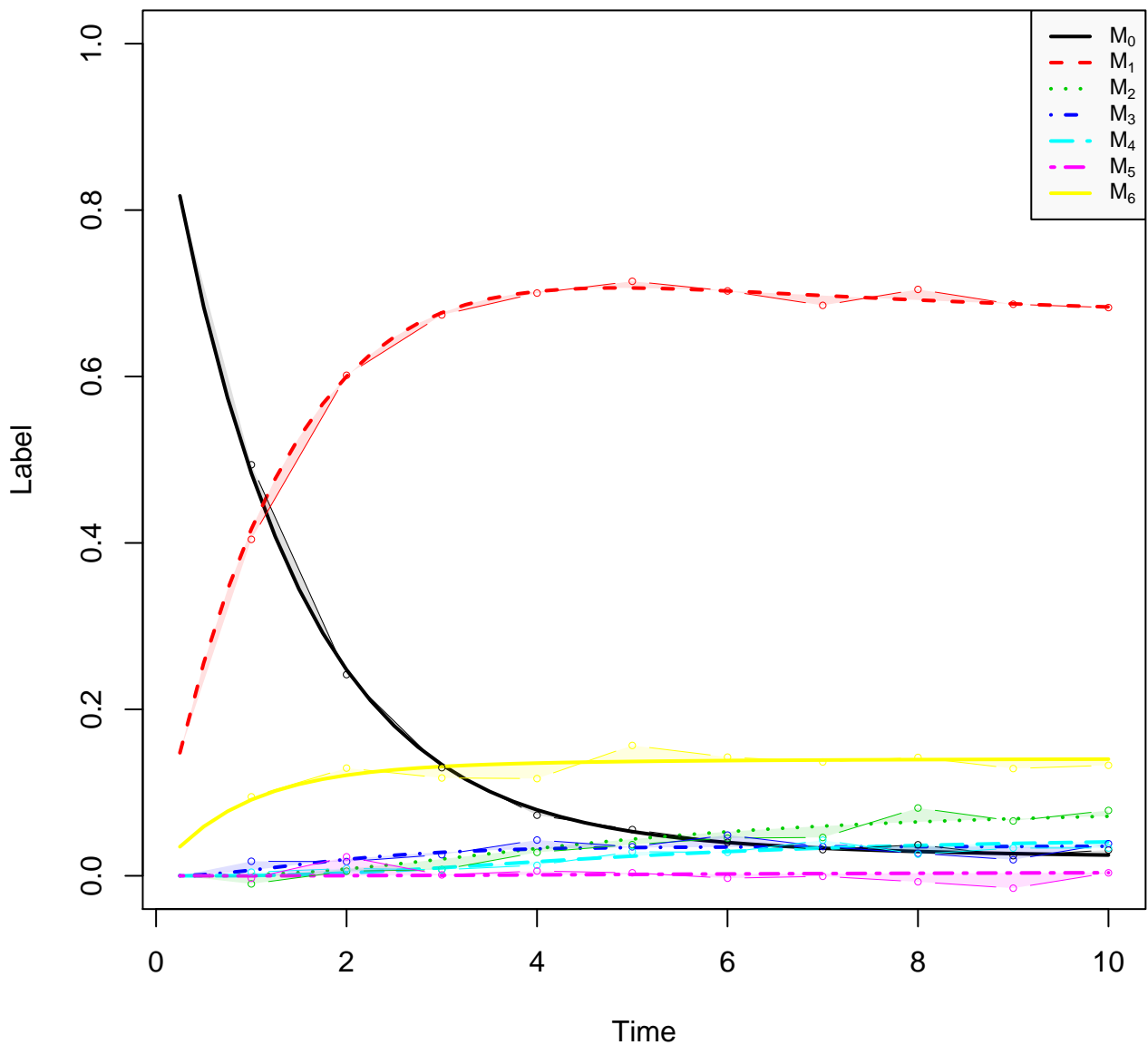
# Fru6P



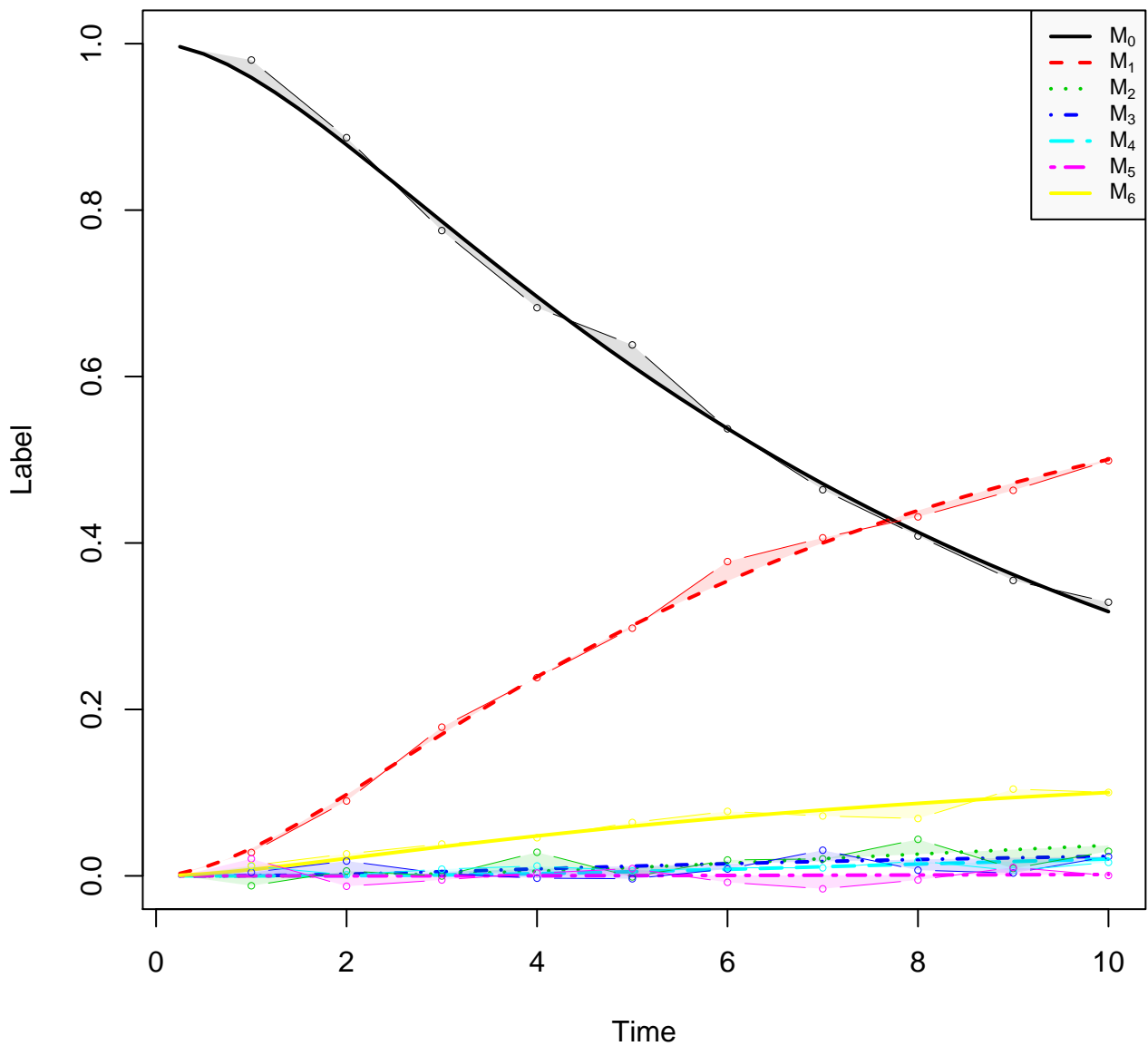
# FruBP



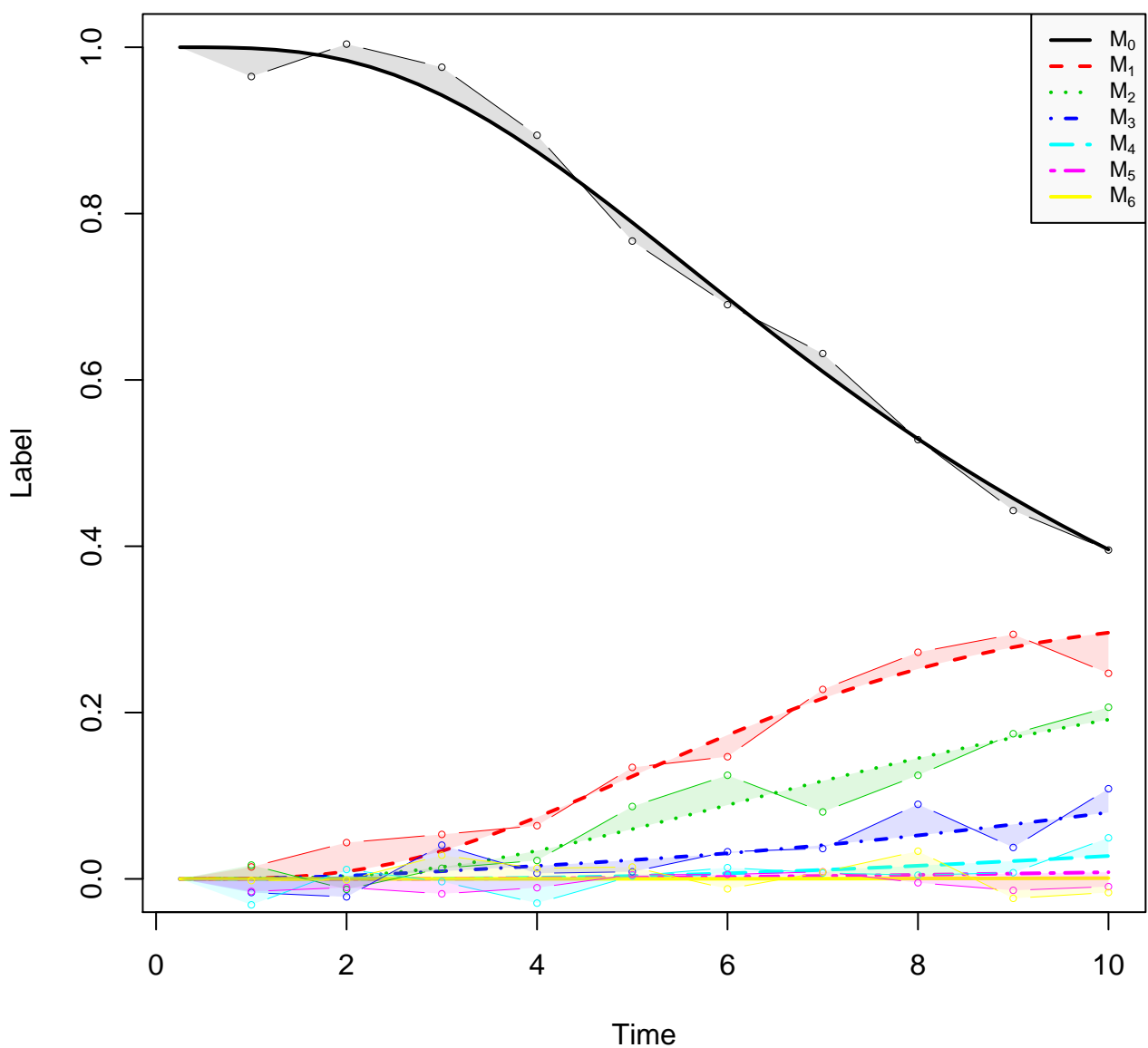
# Glc6P



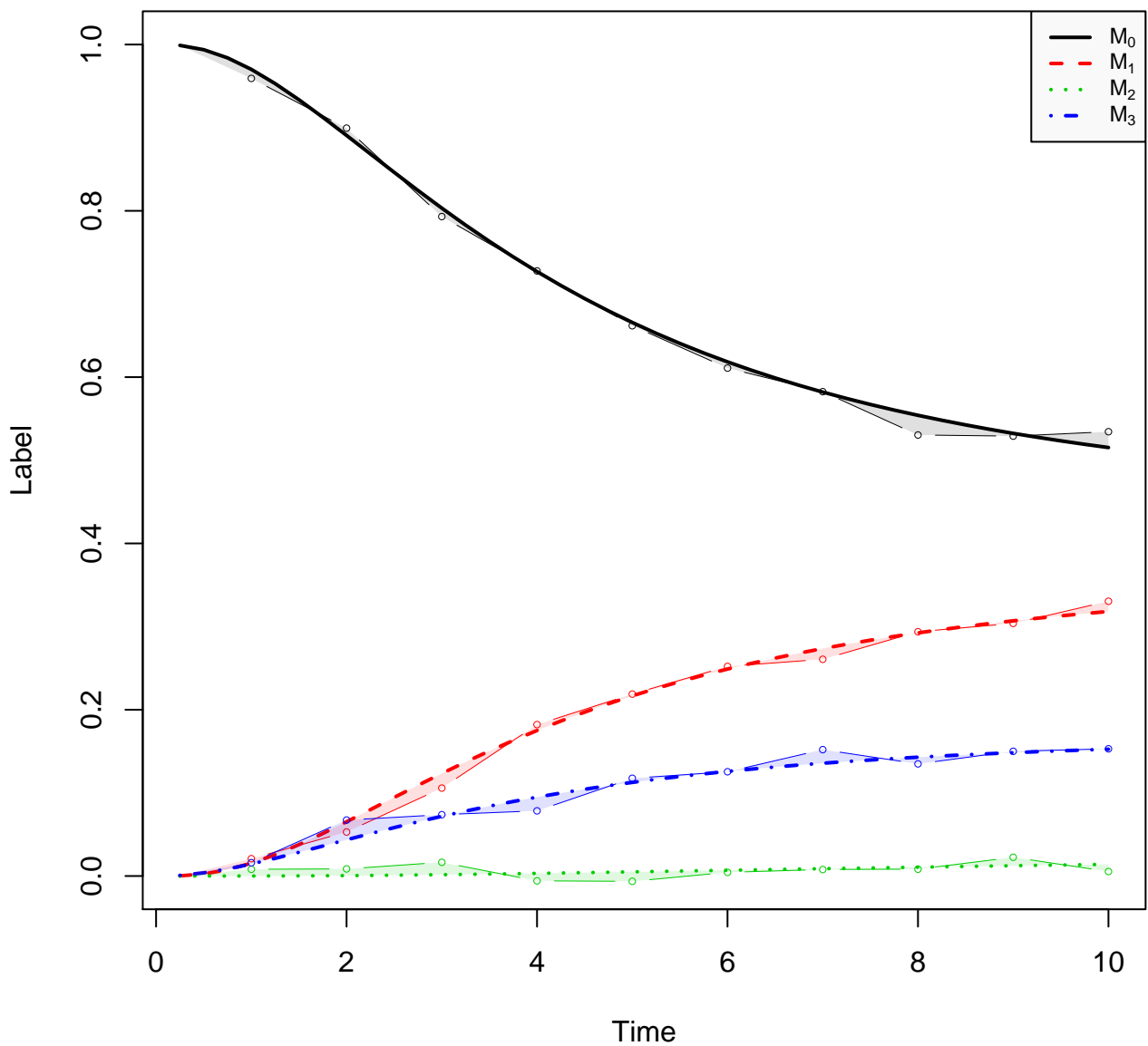
# Gnt6P



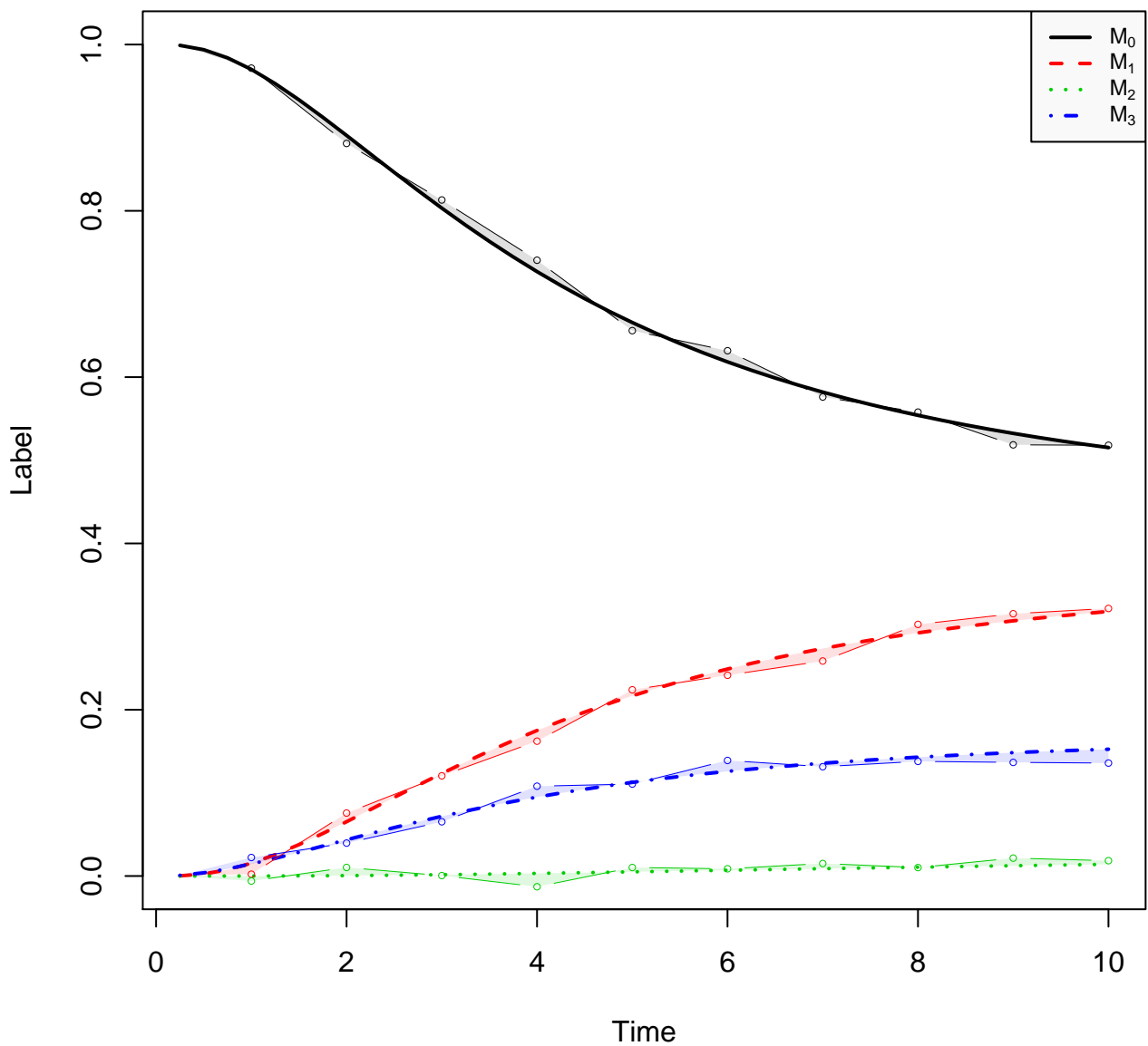
# ICit



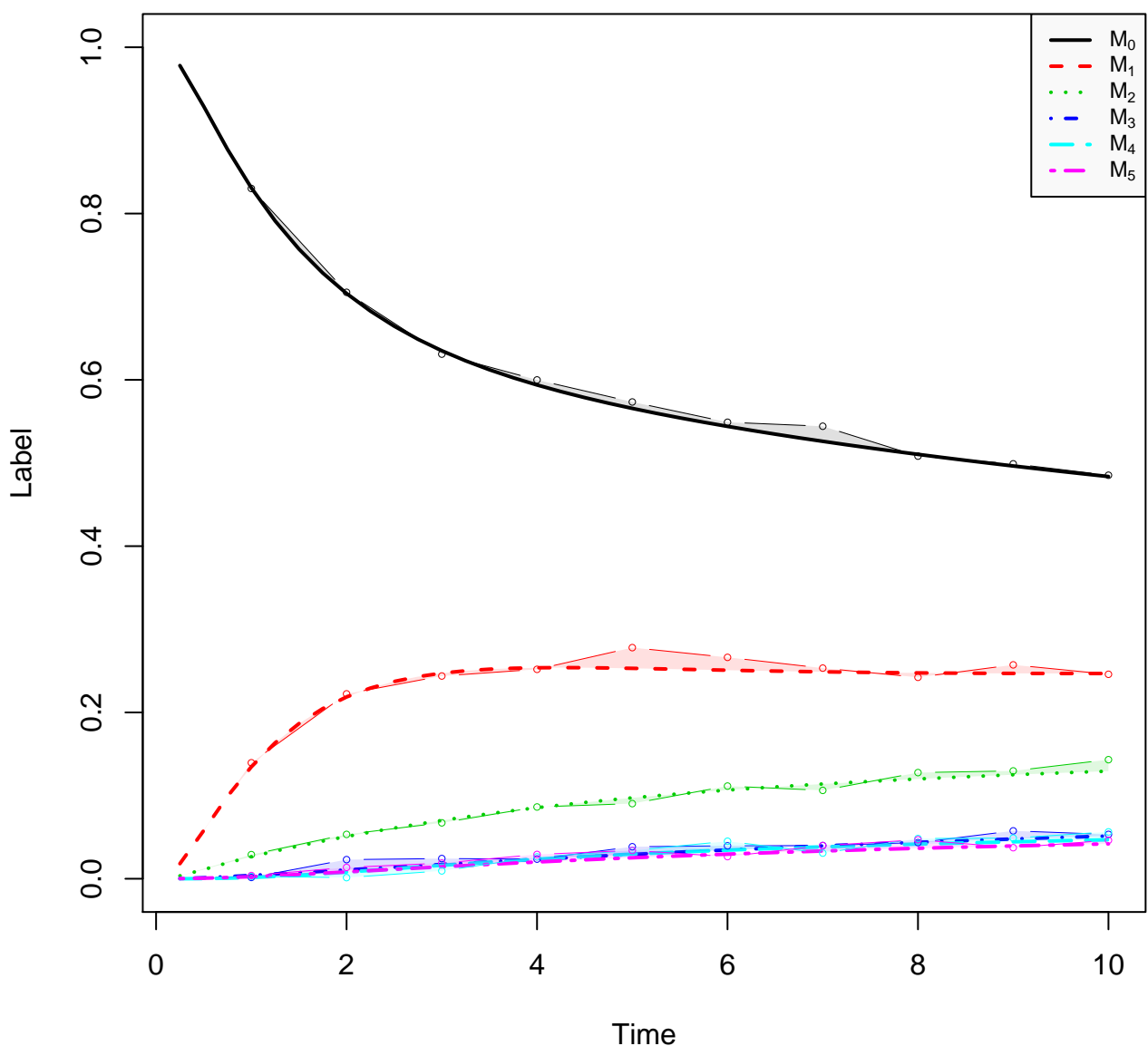
# PEP



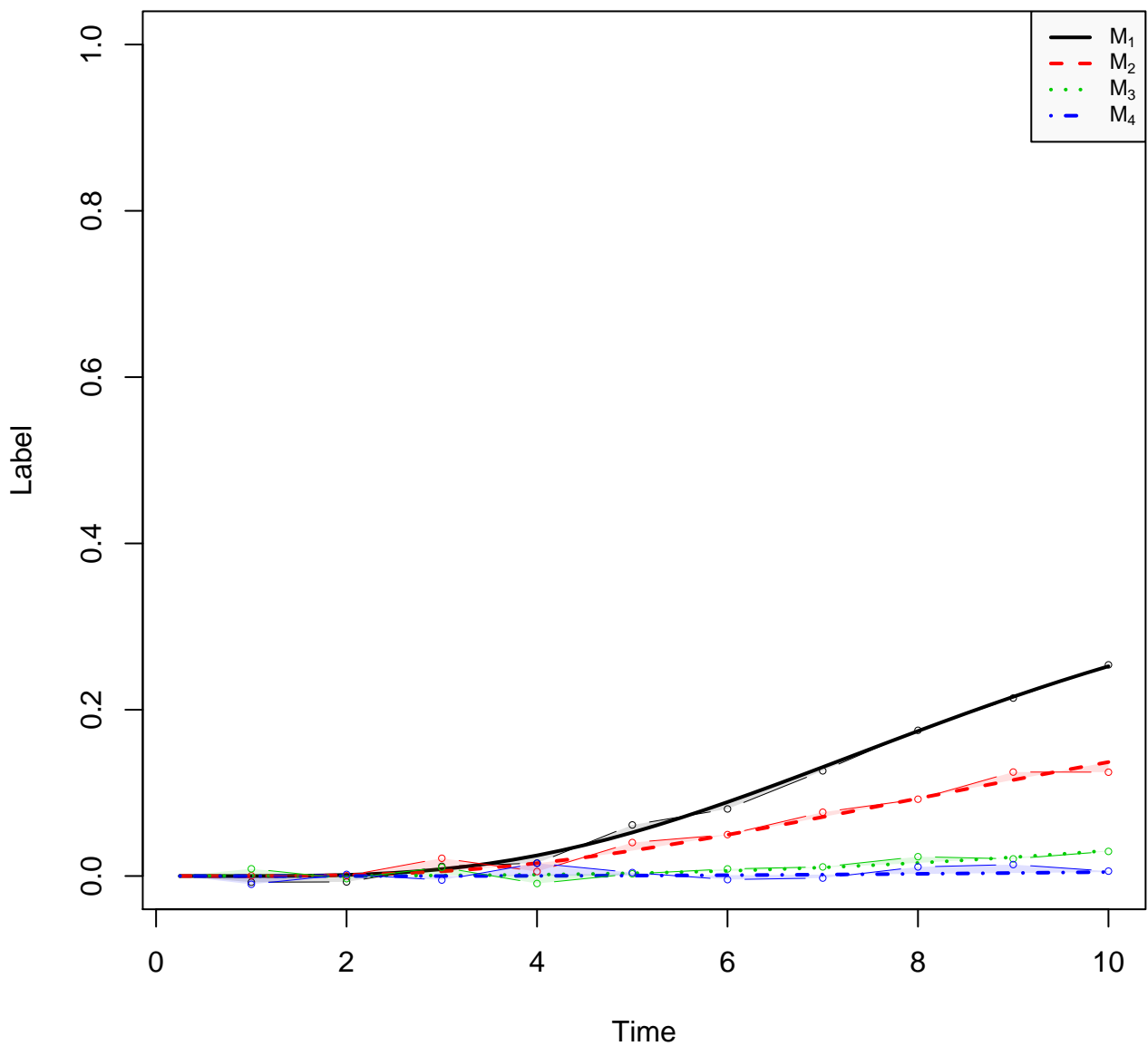
# PGA



# Rib5P

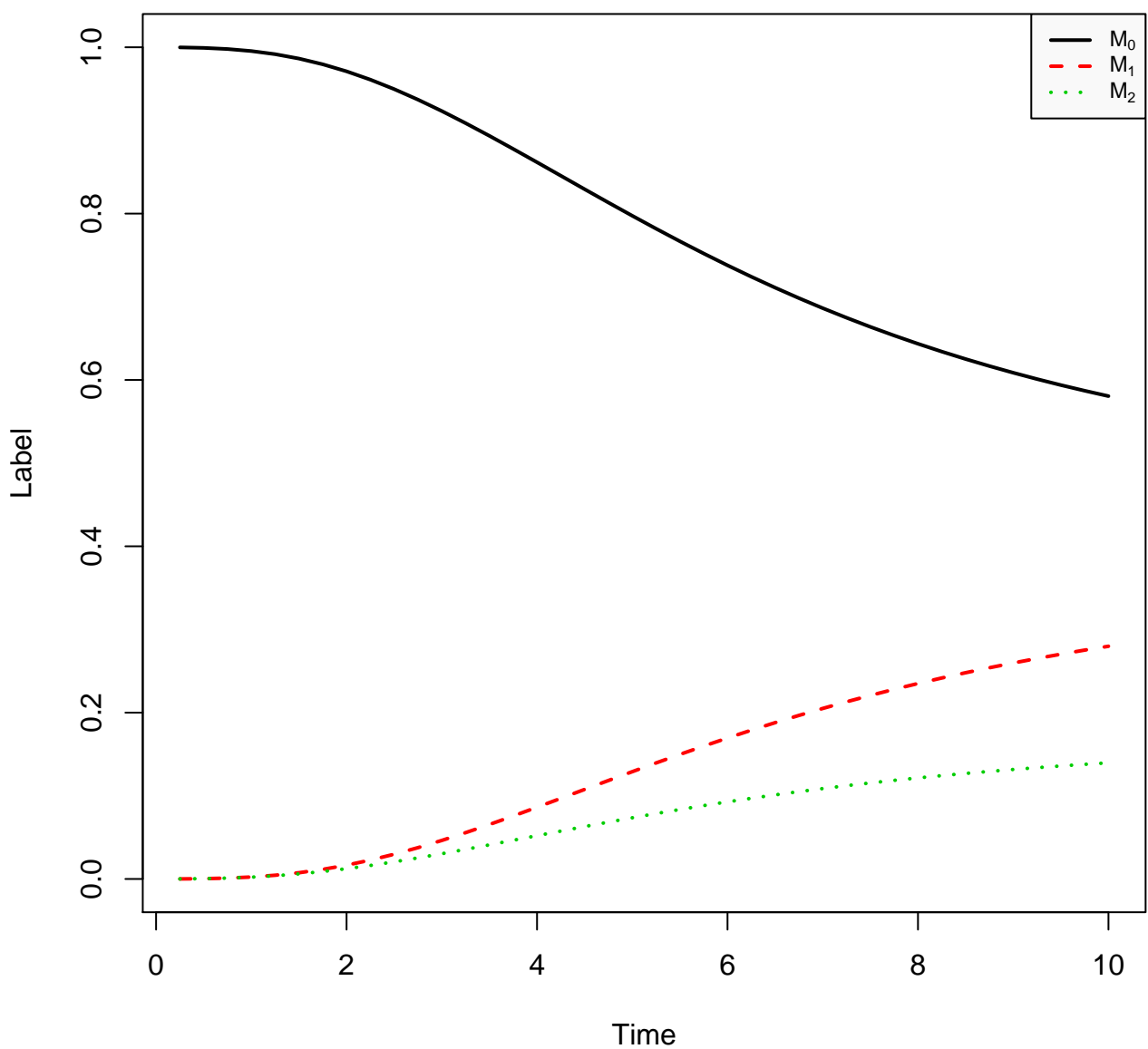


# Suc

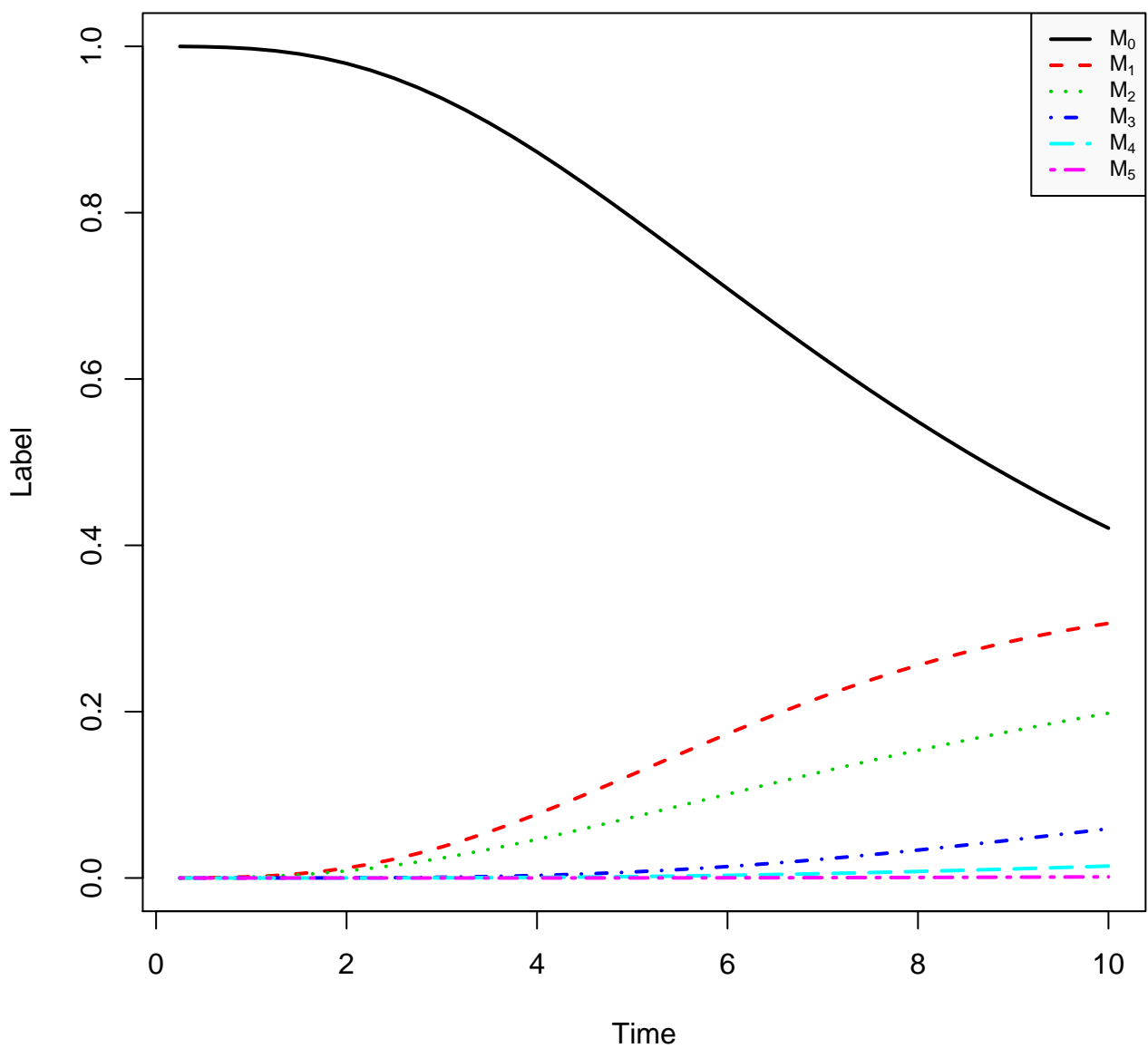


MS simulations

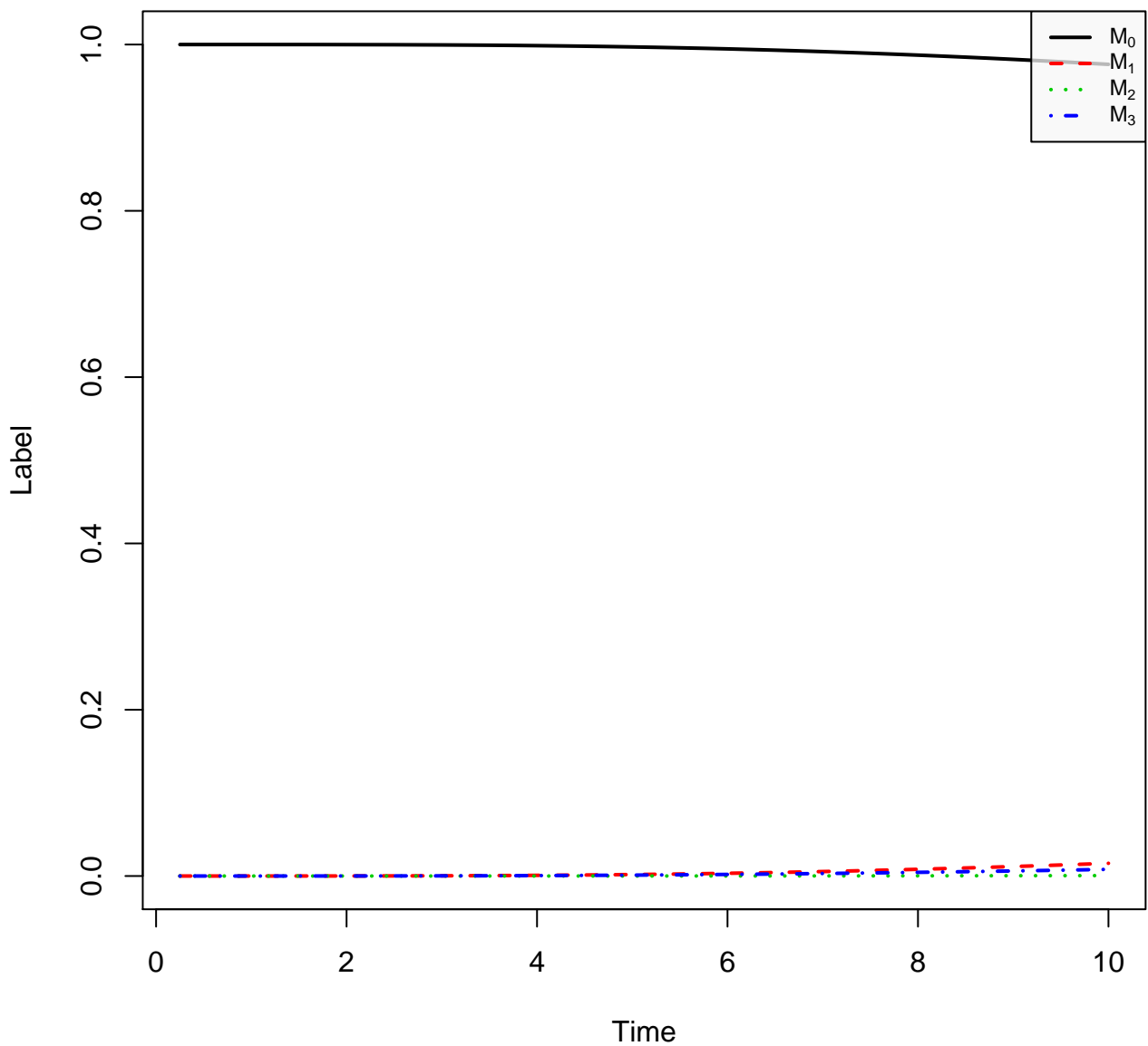
# AcCoA



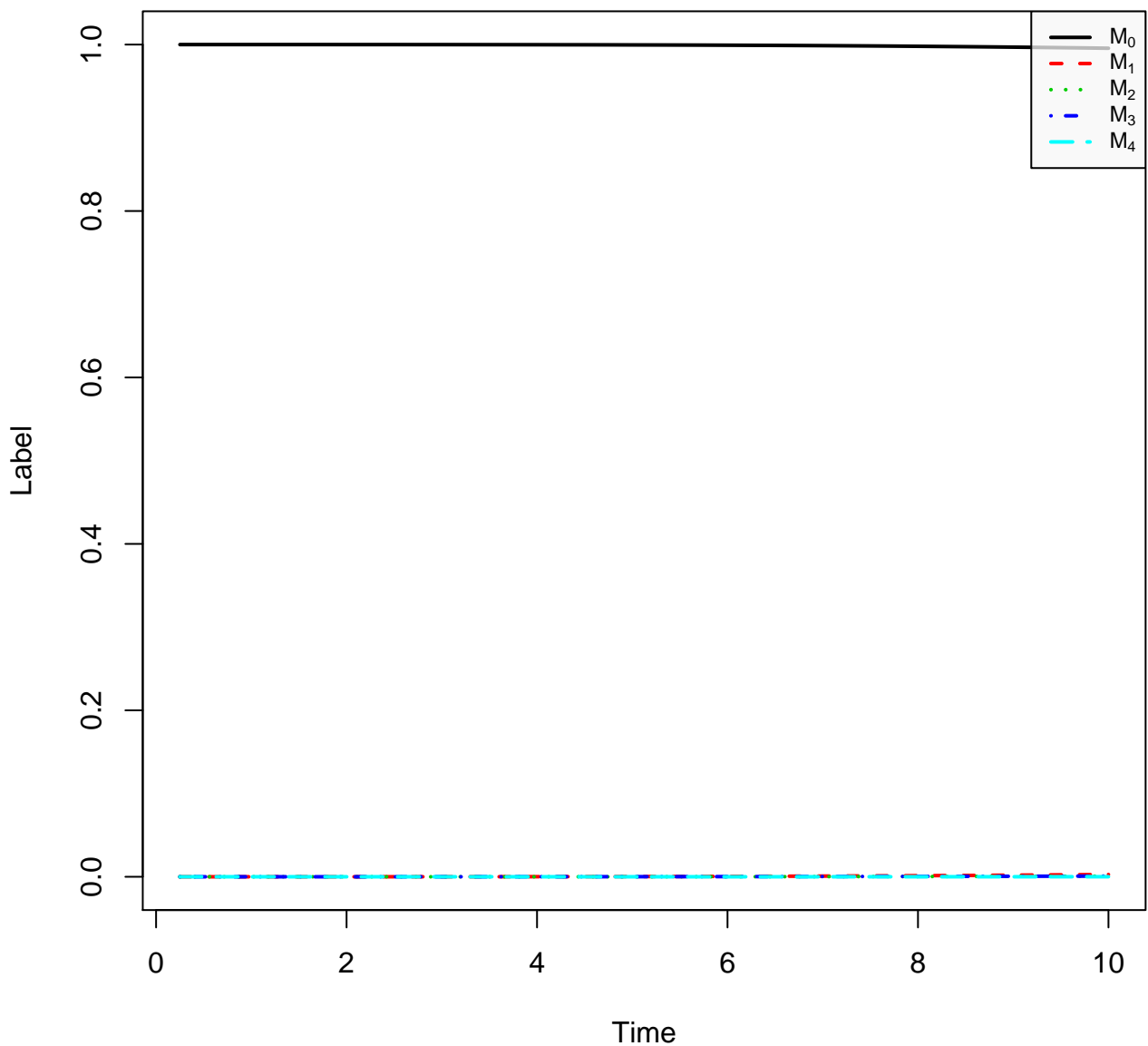
# AKG



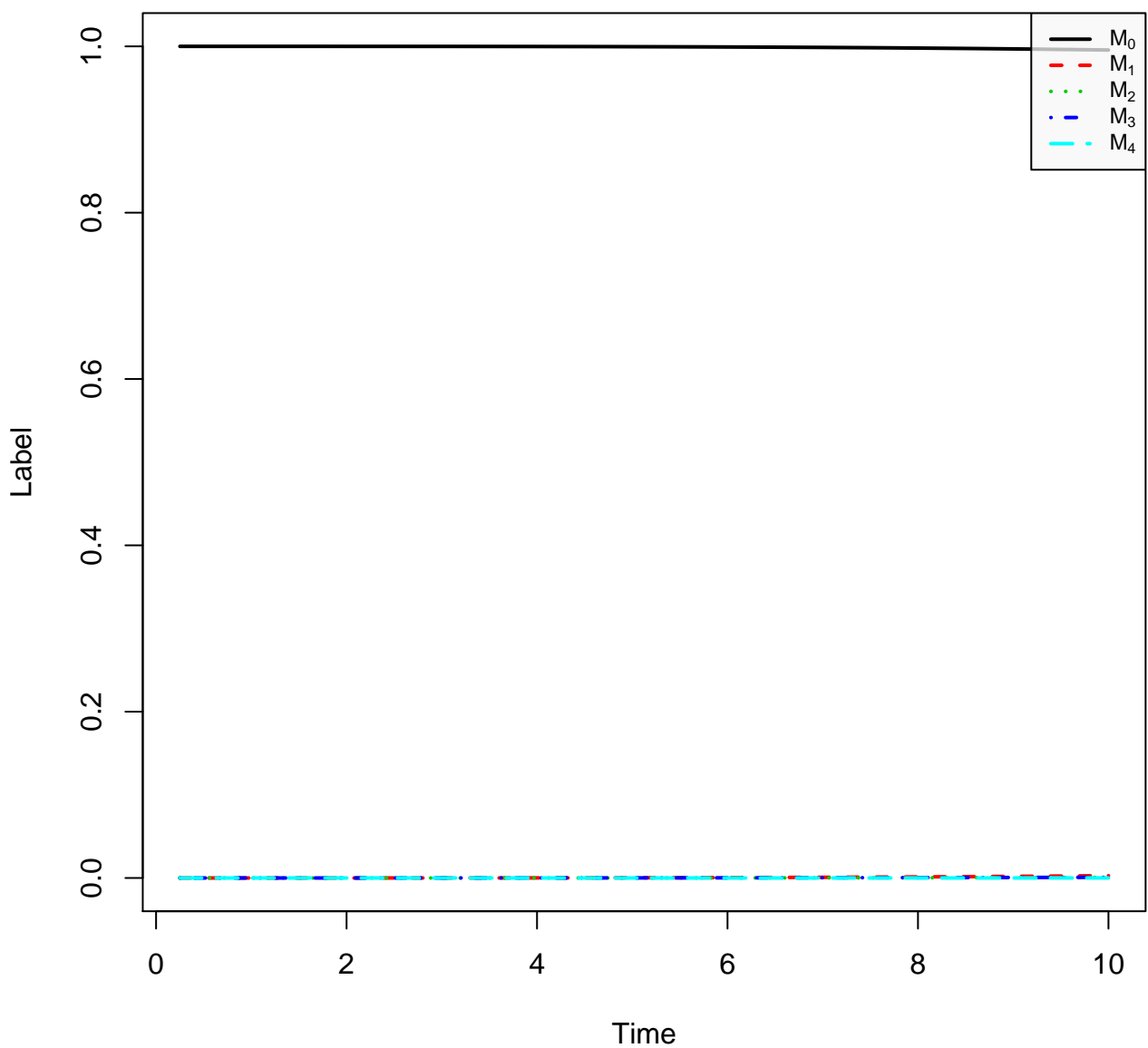
# Ala



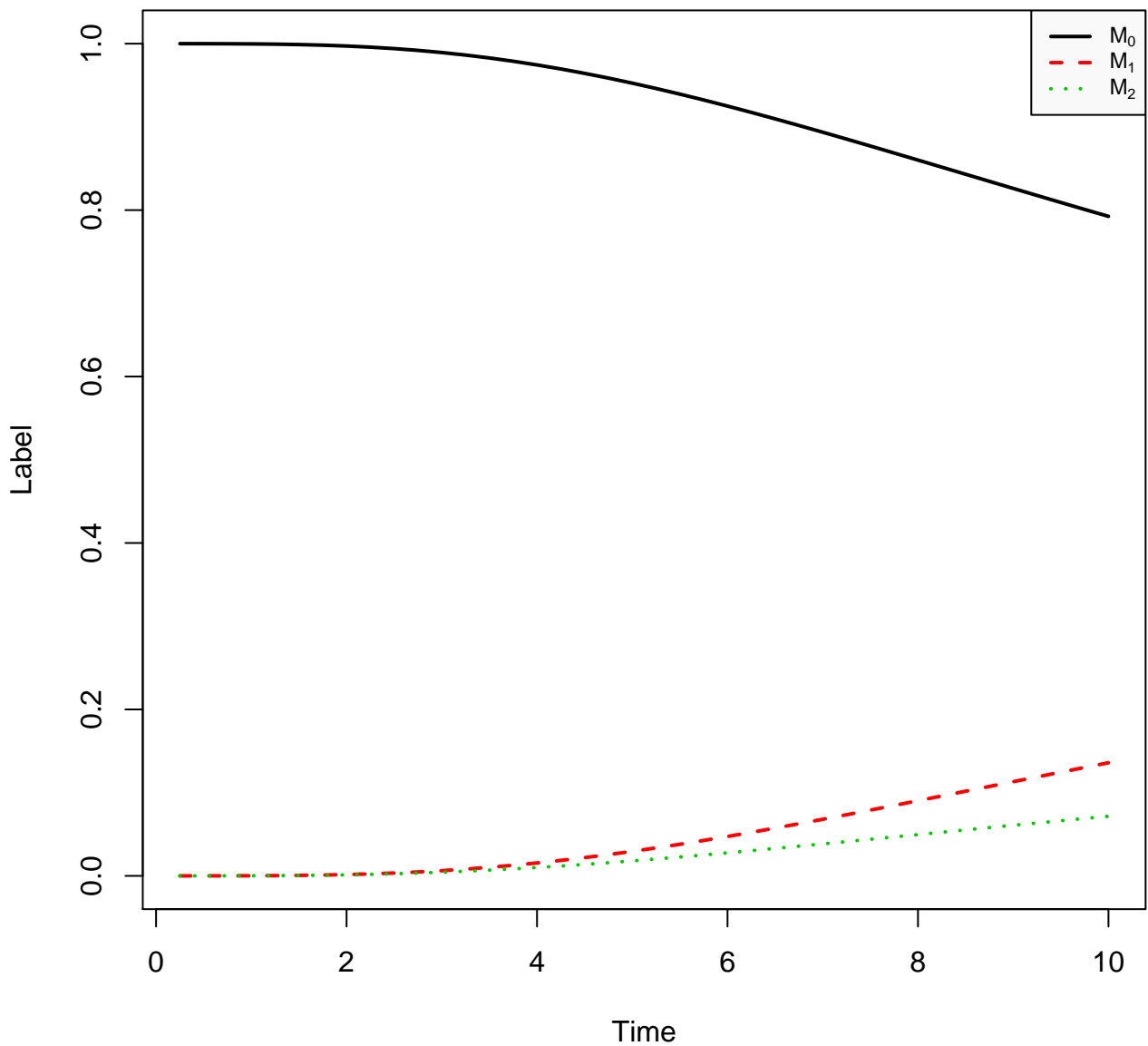
# Asn



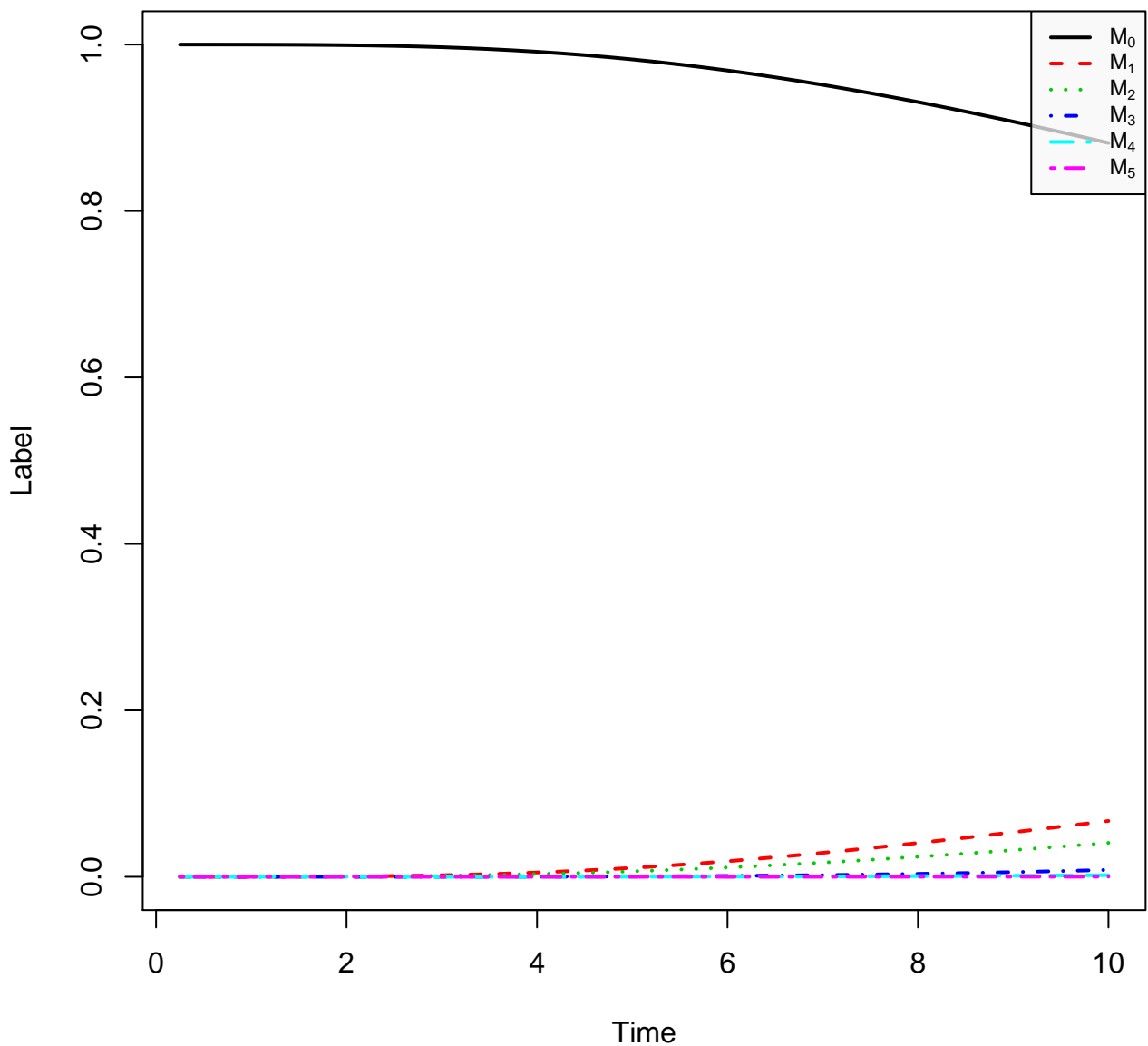
# Asp



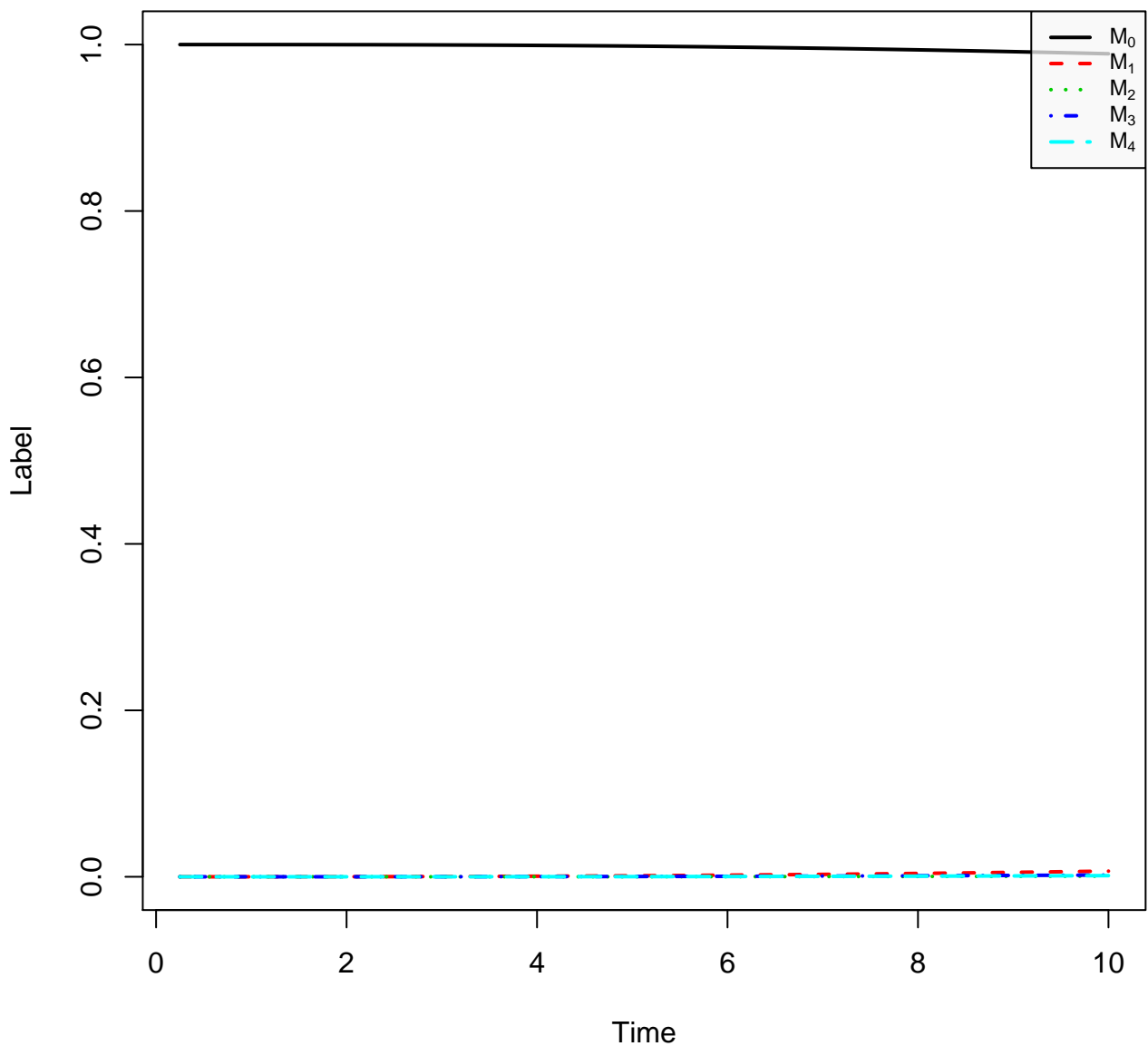
## BM\_AcCoA



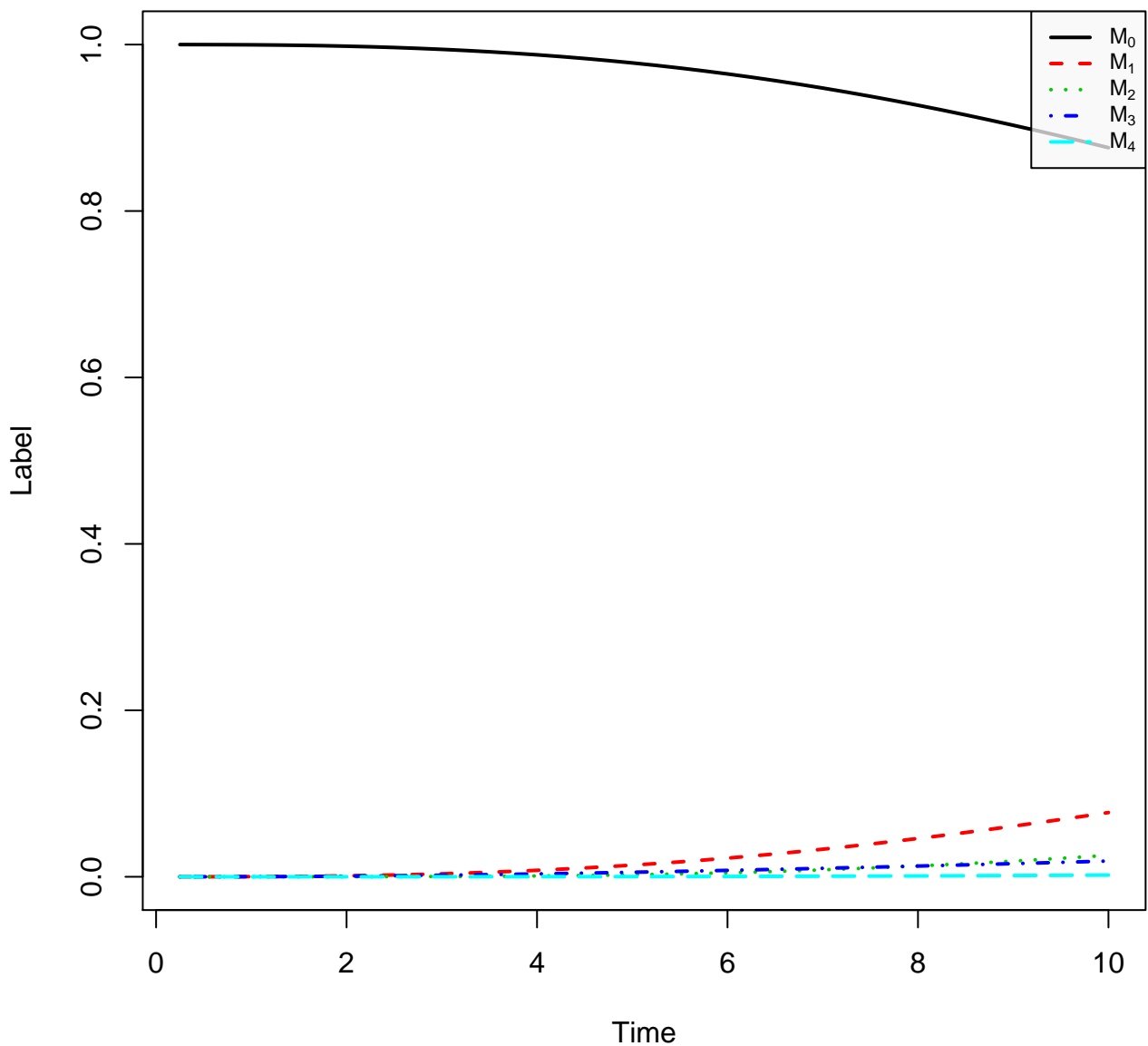
## BM\_AKG



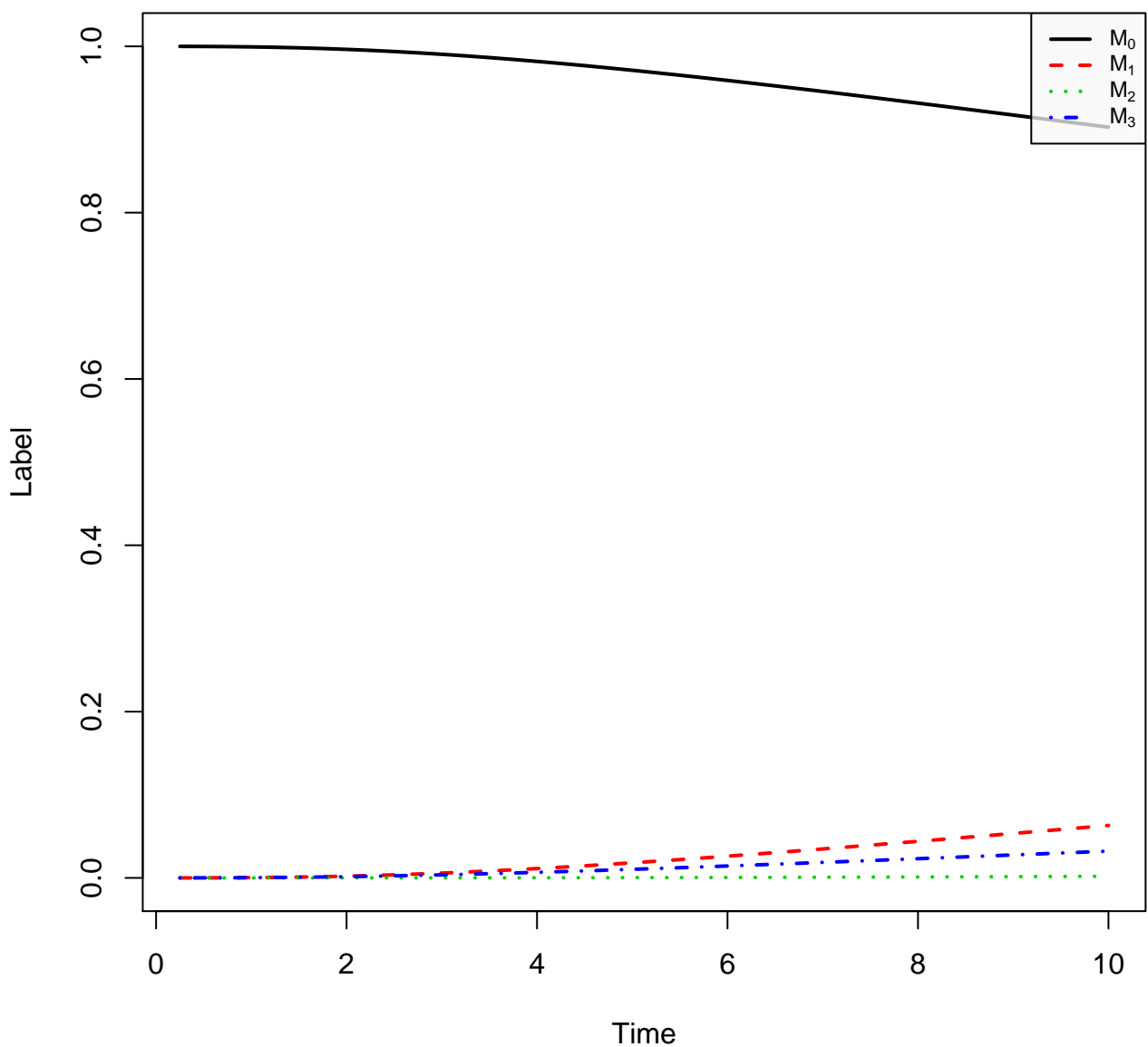
## BM\_Ery4P



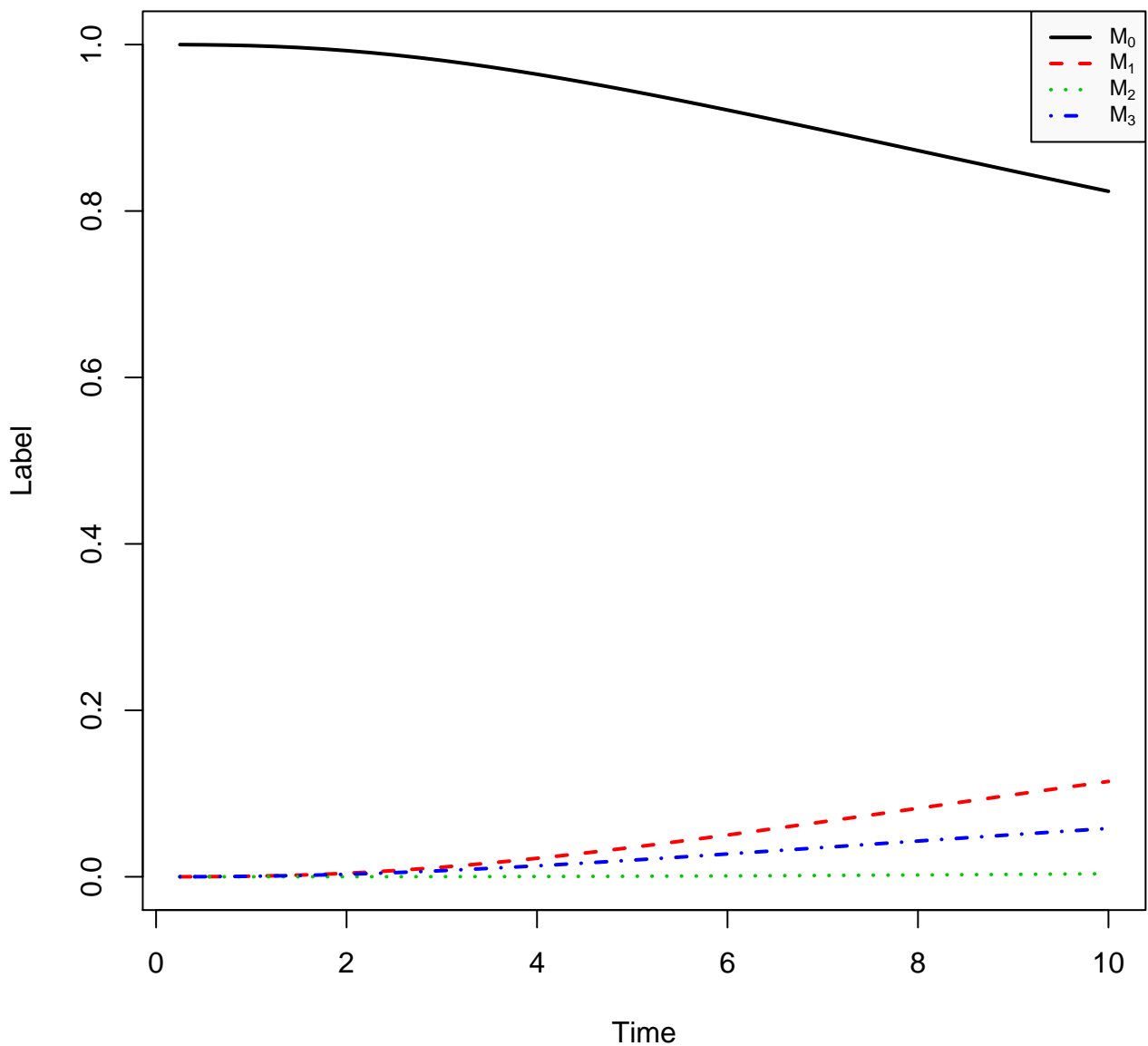
## BM\_OAA



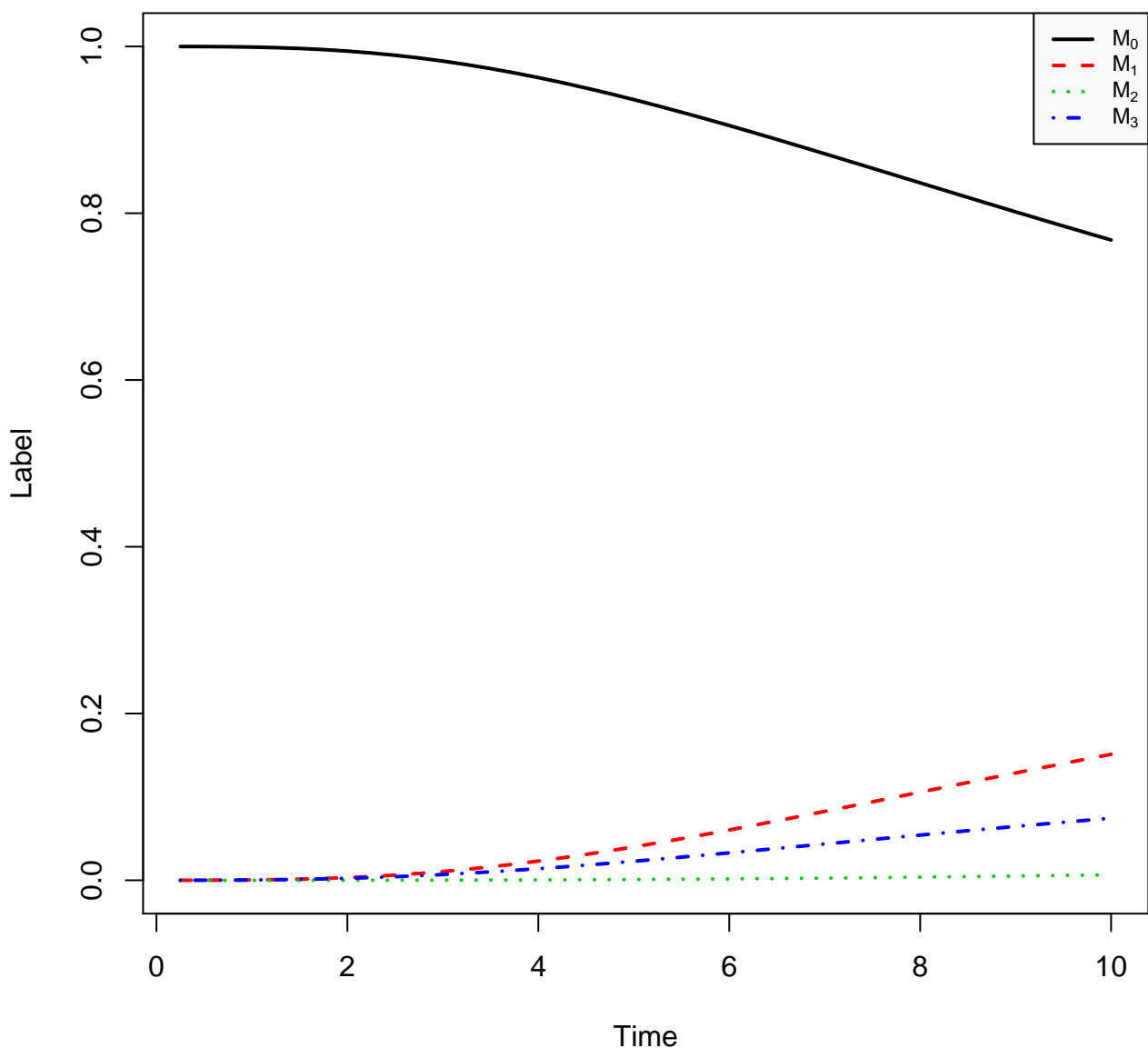
## BM\_PEP



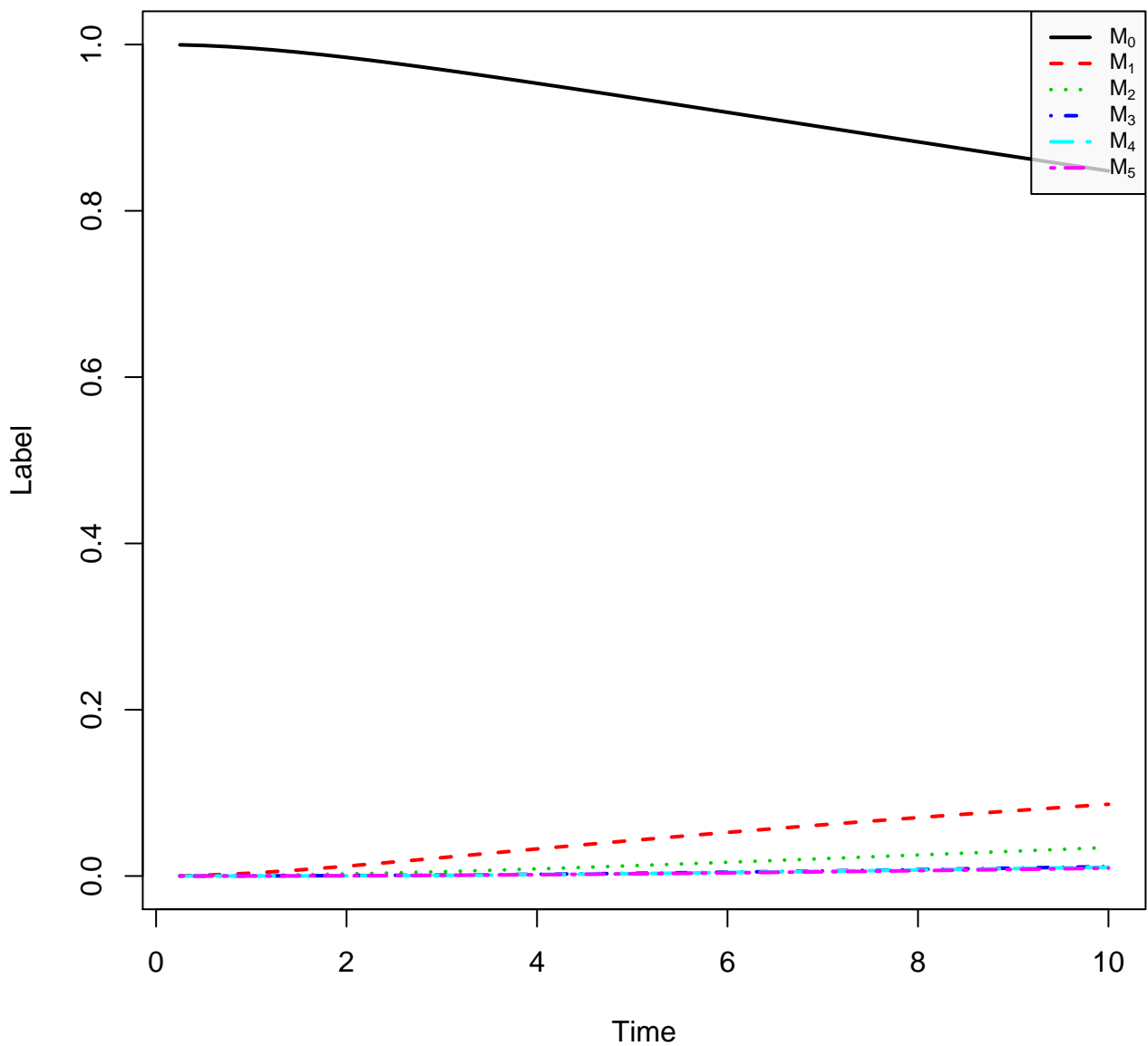
## BM\_PGA



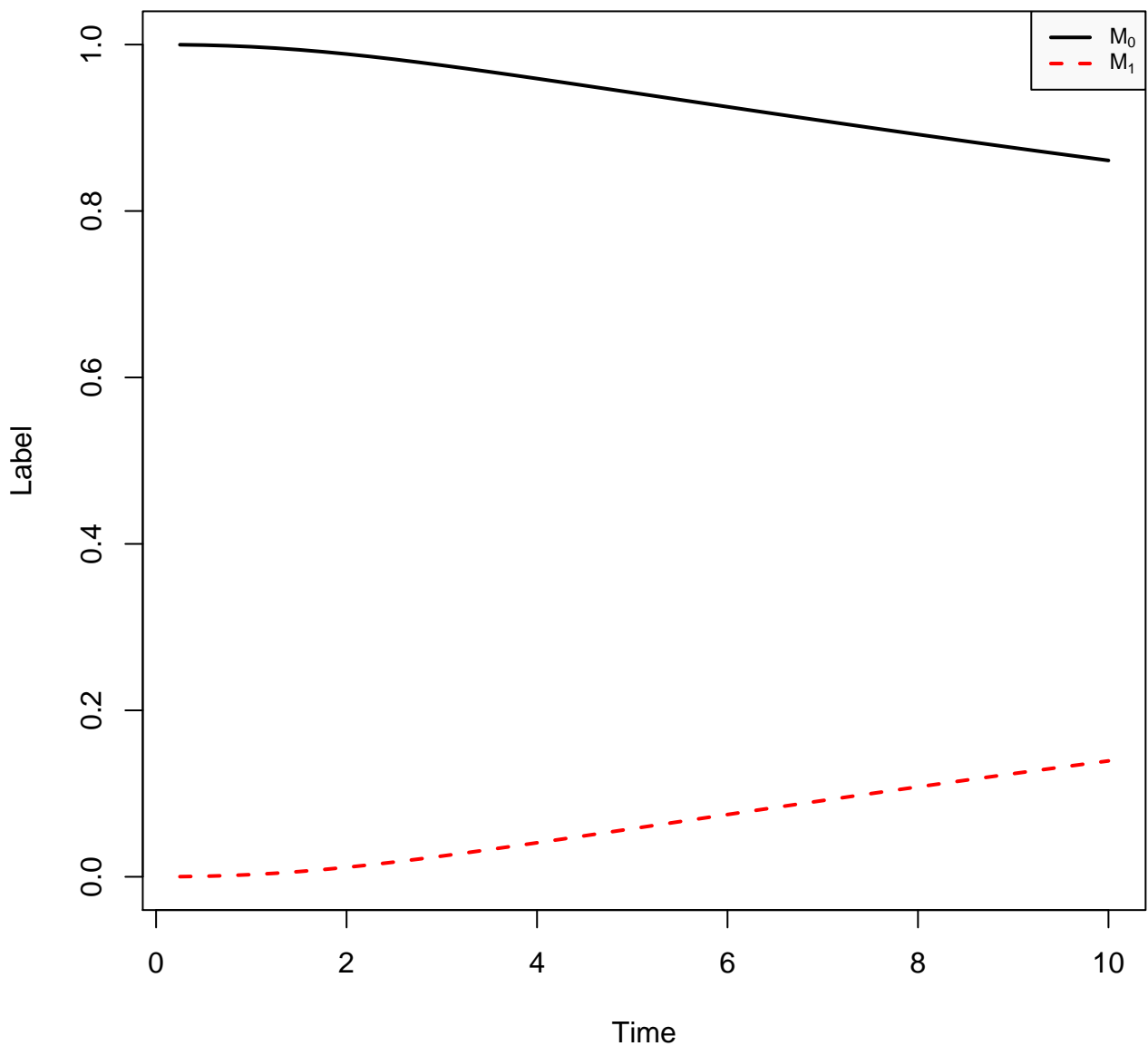
## BM\_Pyr



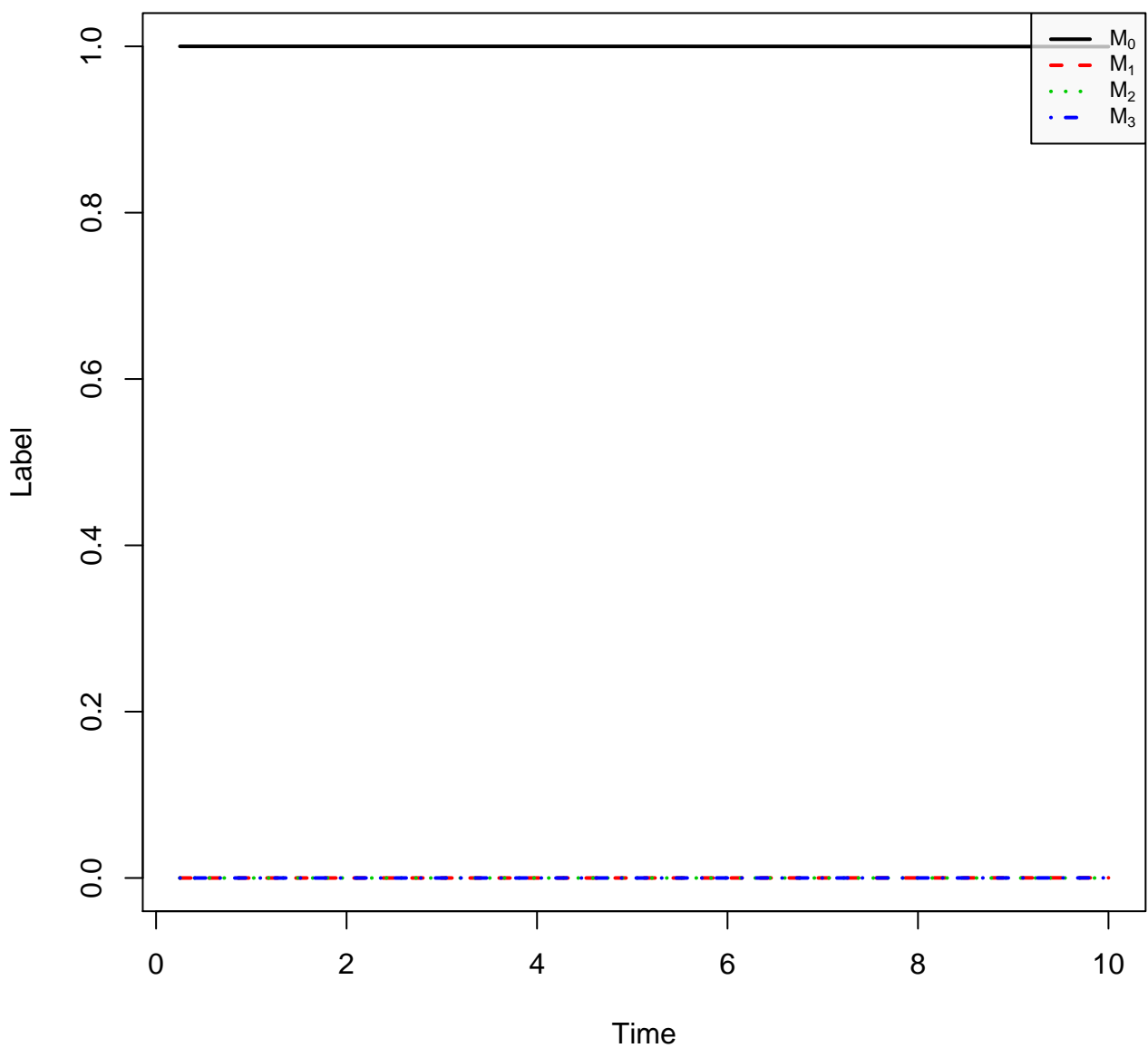
## BM\_Rib5P



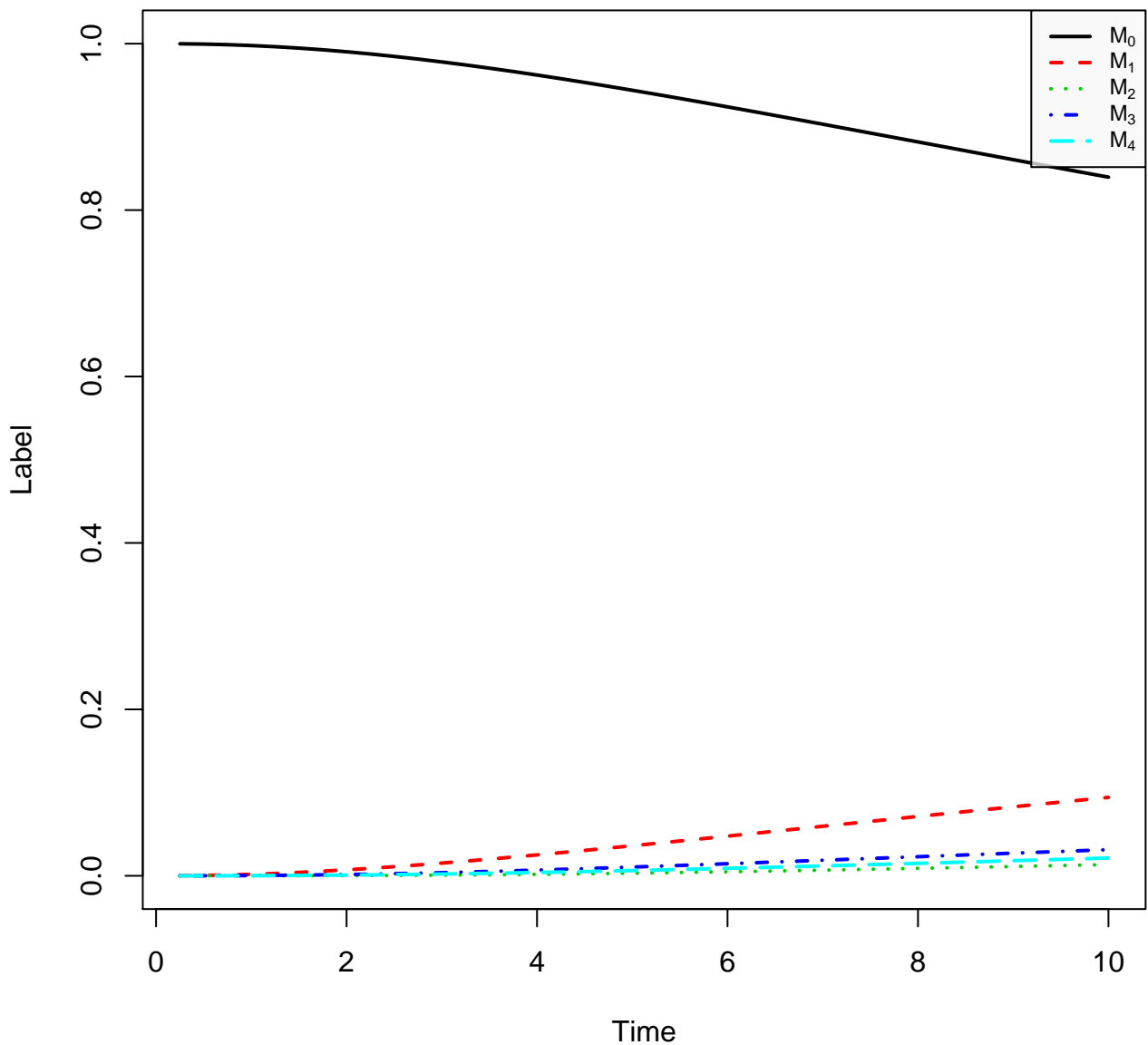
# CO2



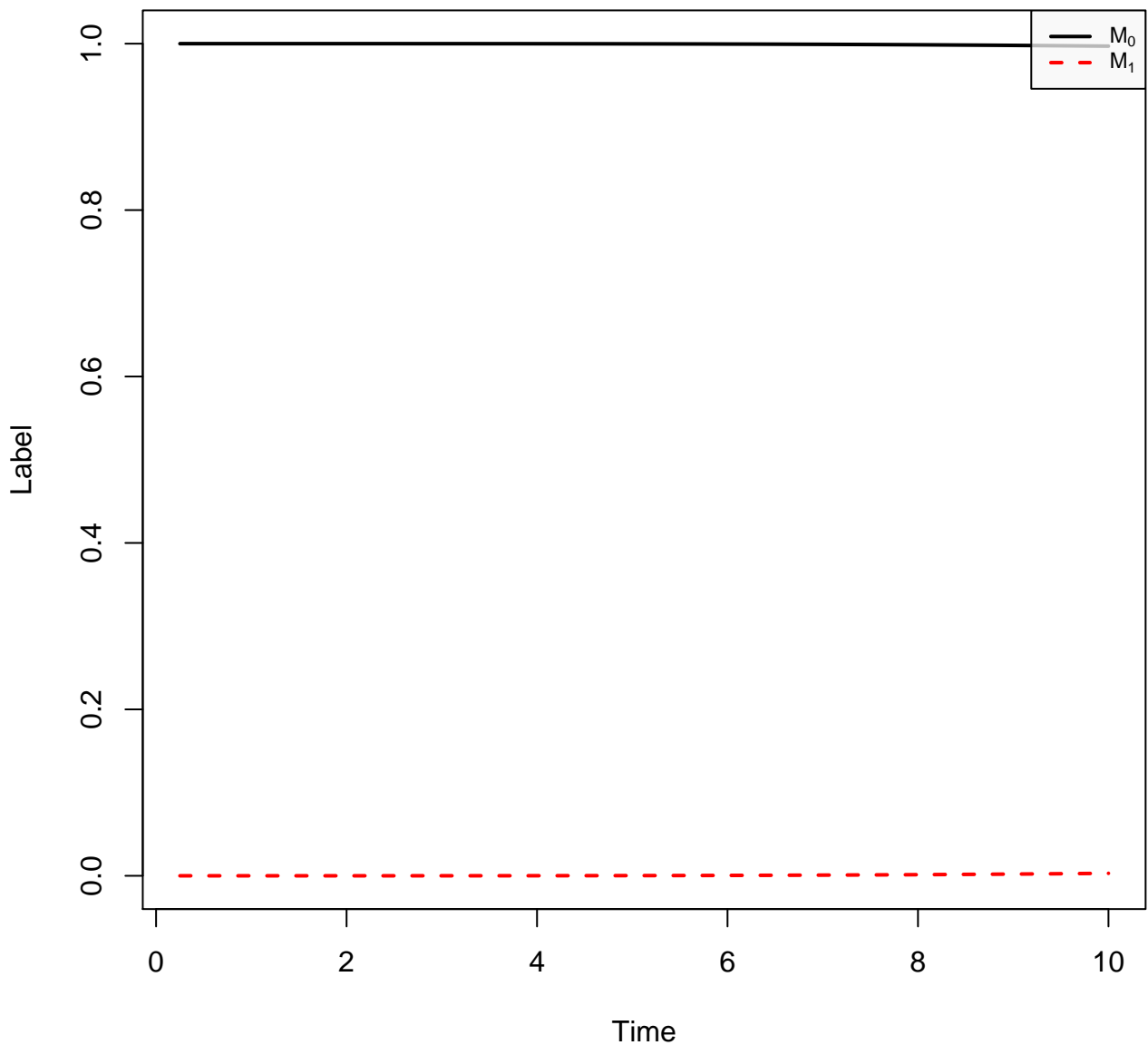
# Cys



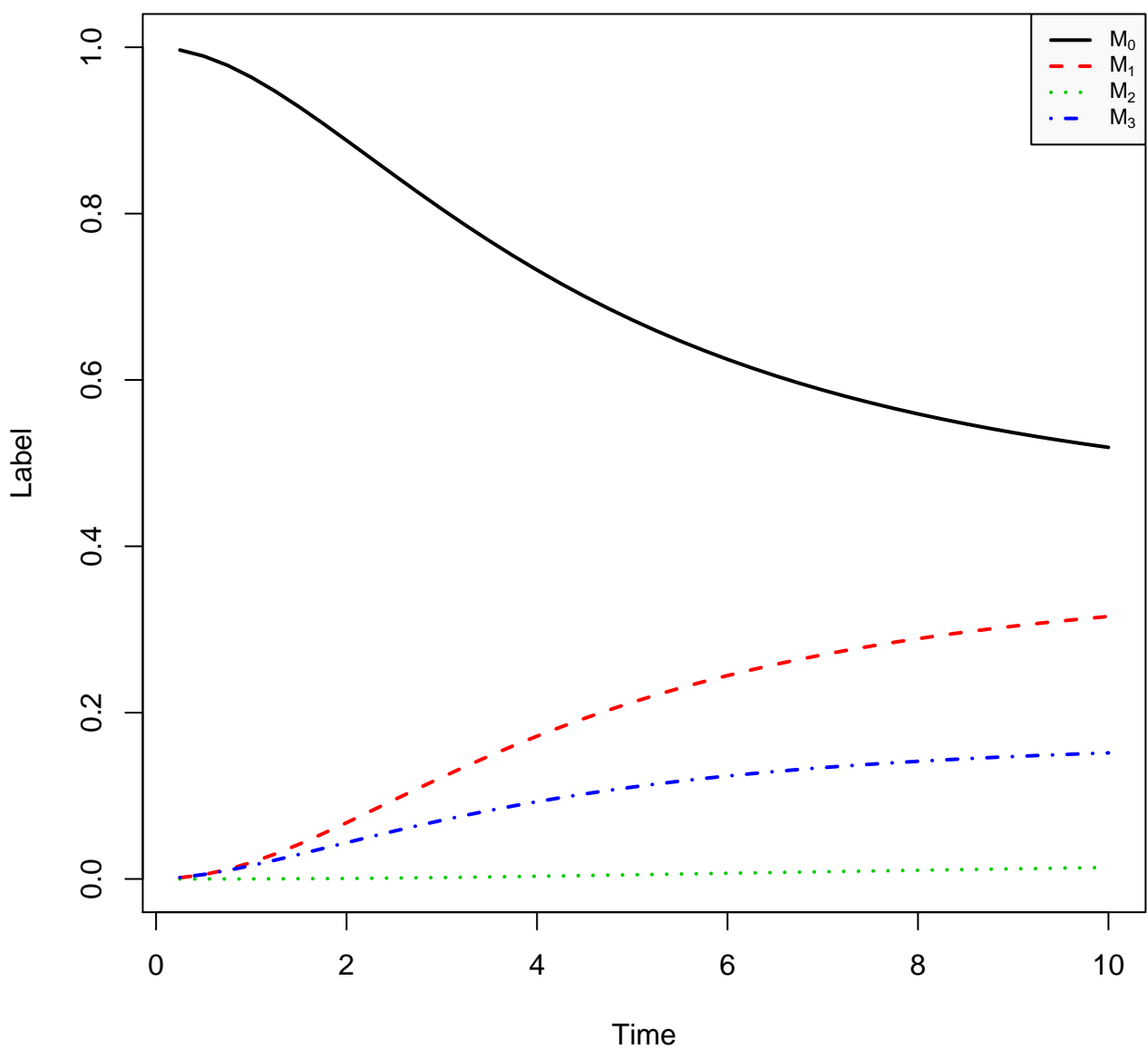
# Ery4P



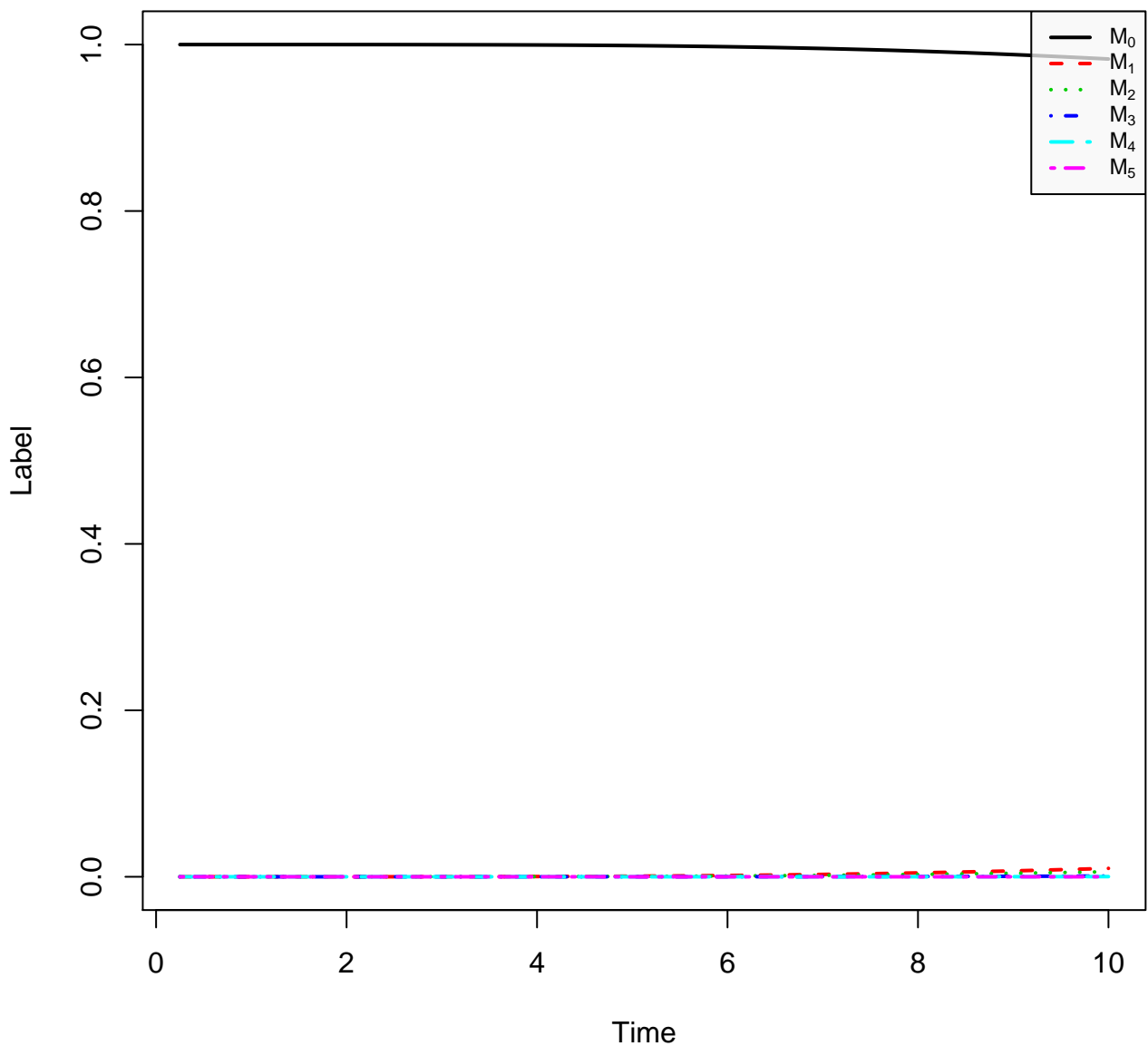
# FTHF



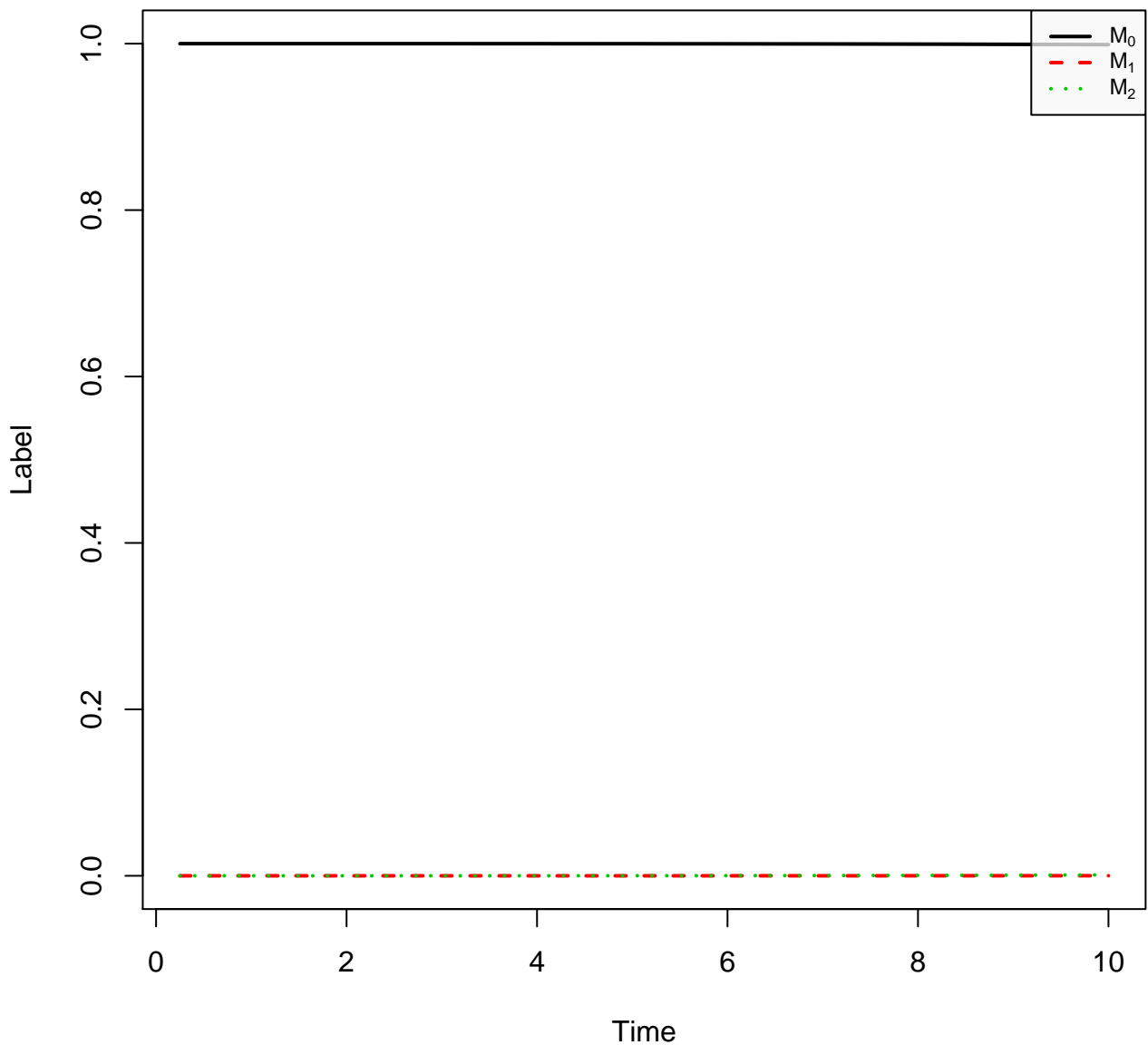
# GA3P



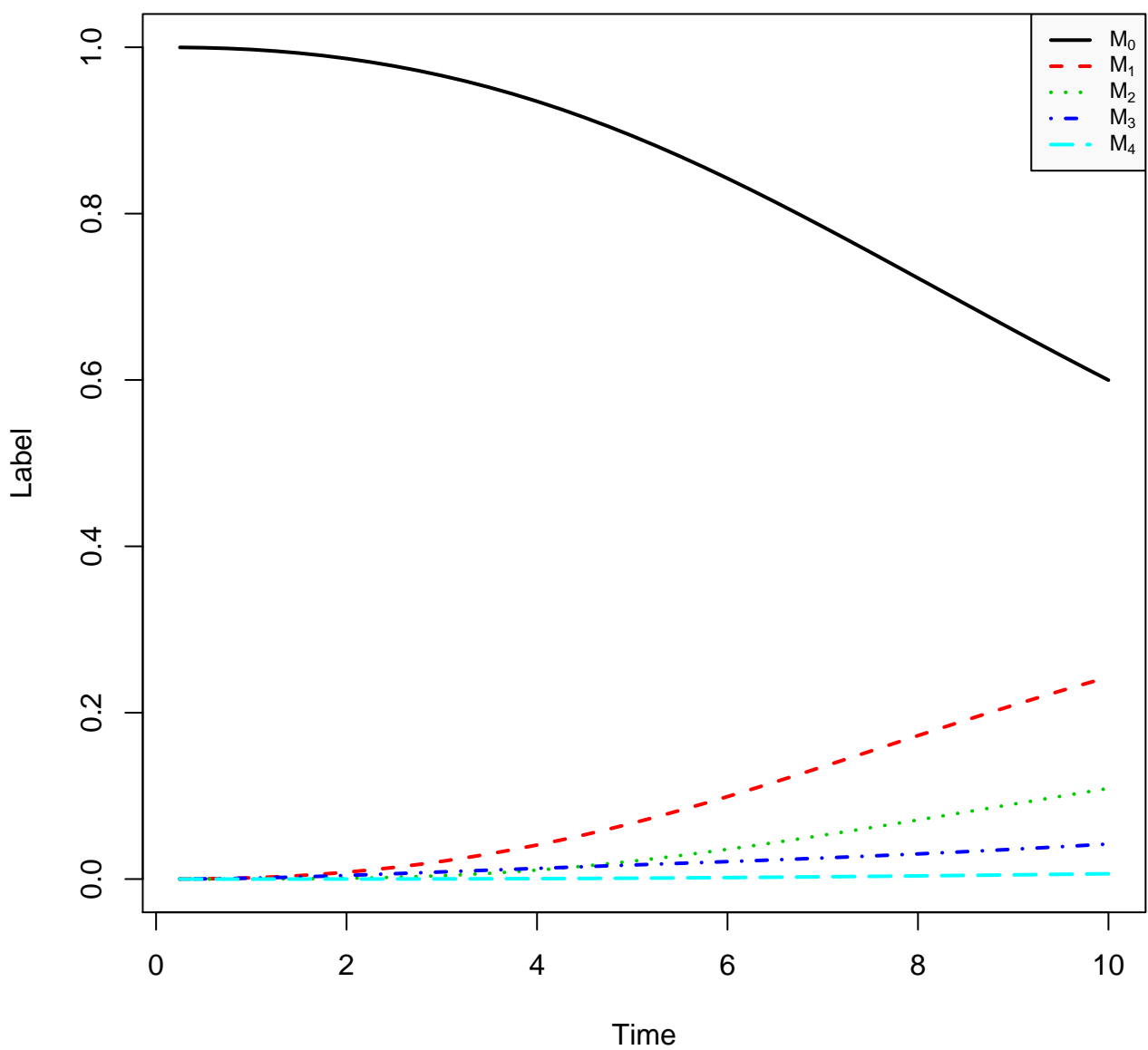
# Glu



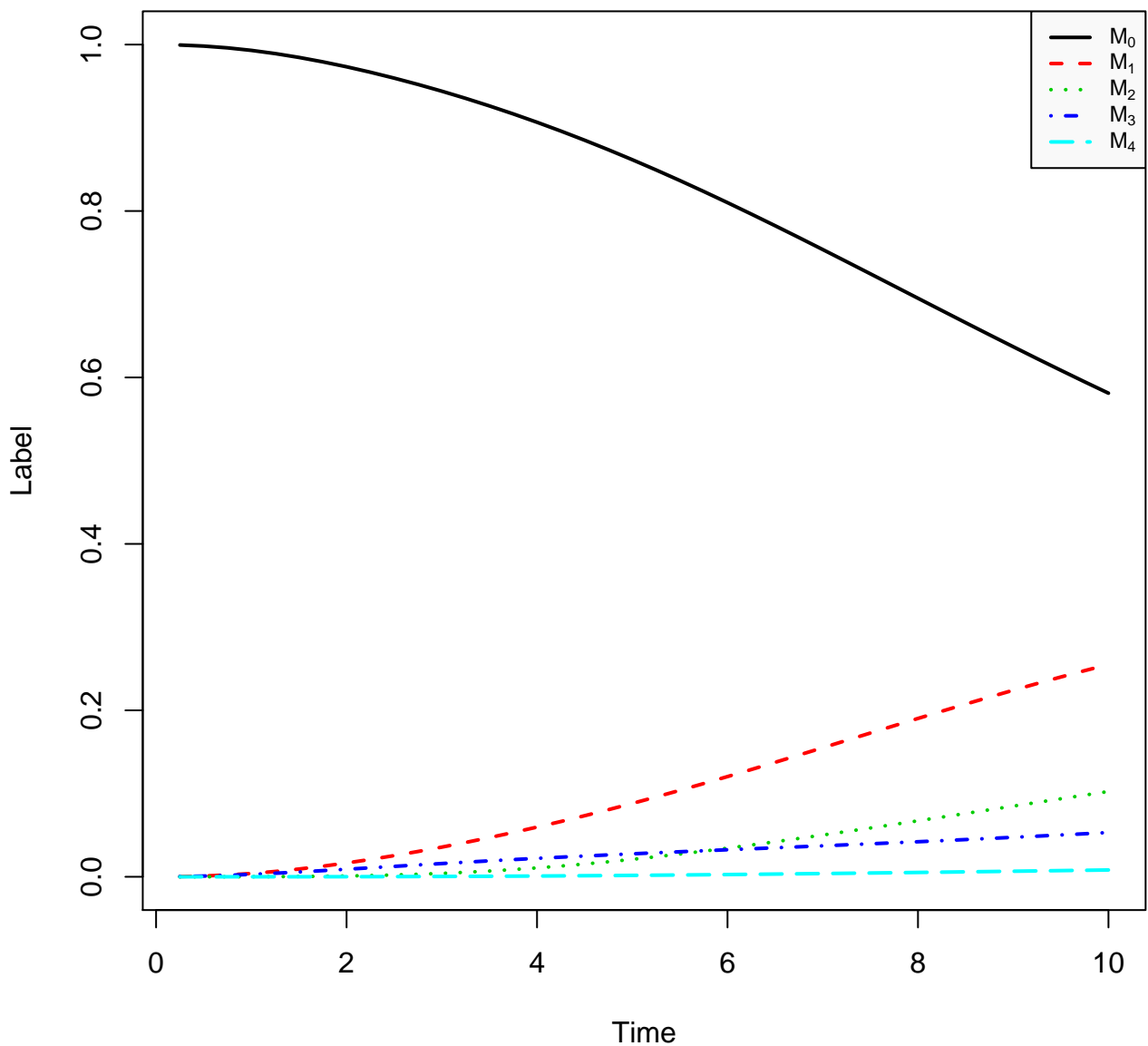
# Gly



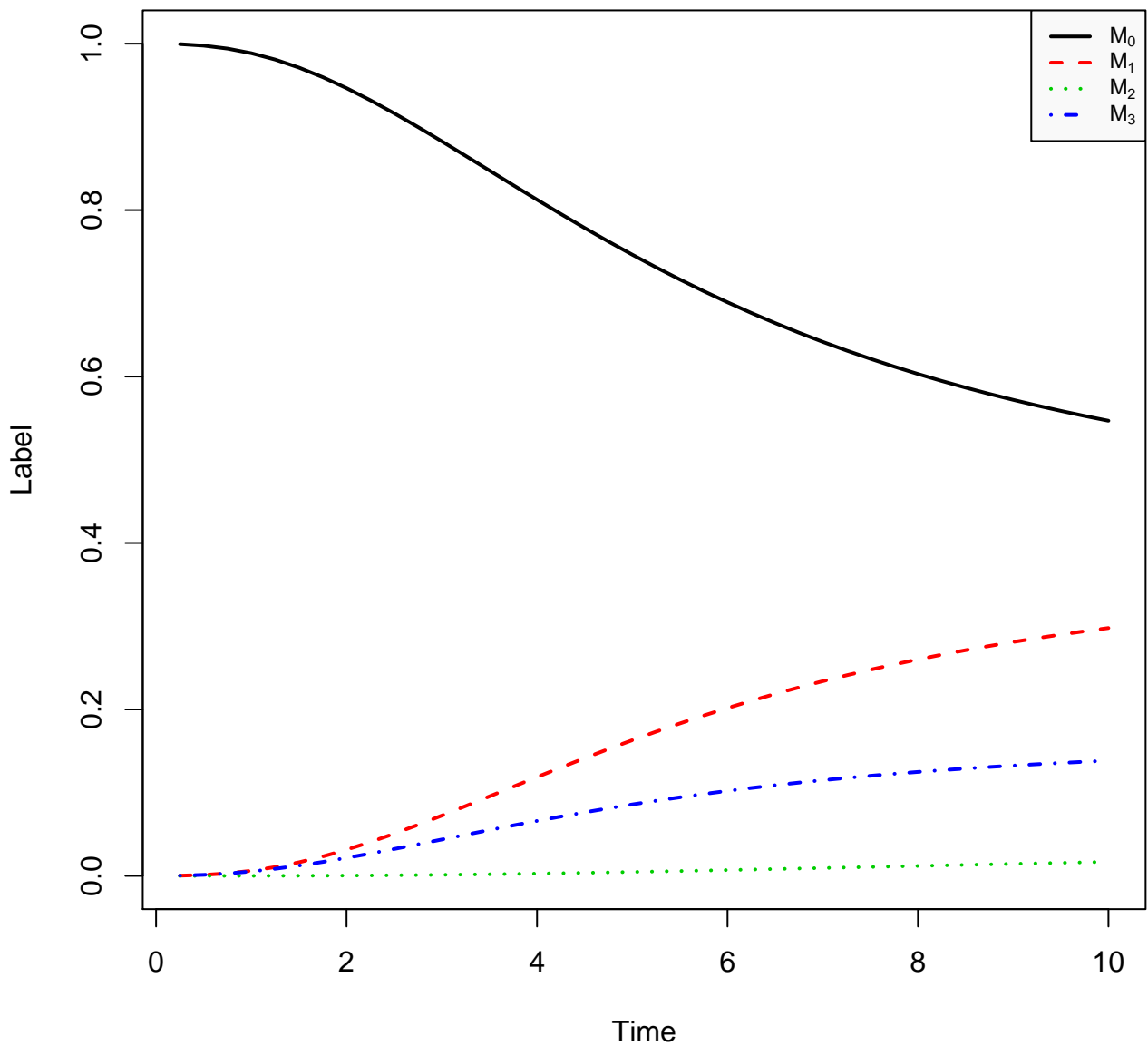
# Mal



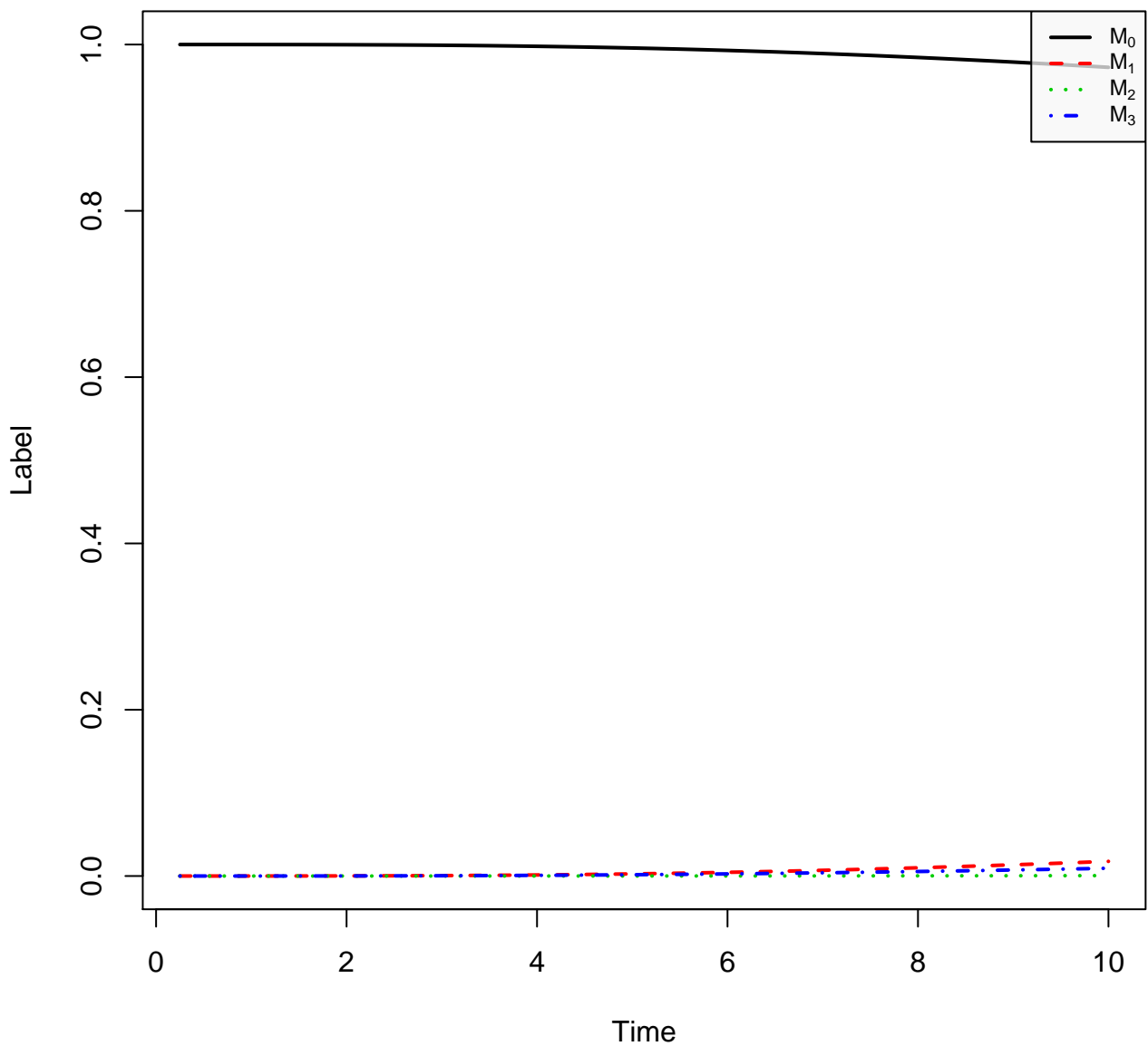
# OAA



# Pyr



# Ser



Thr

