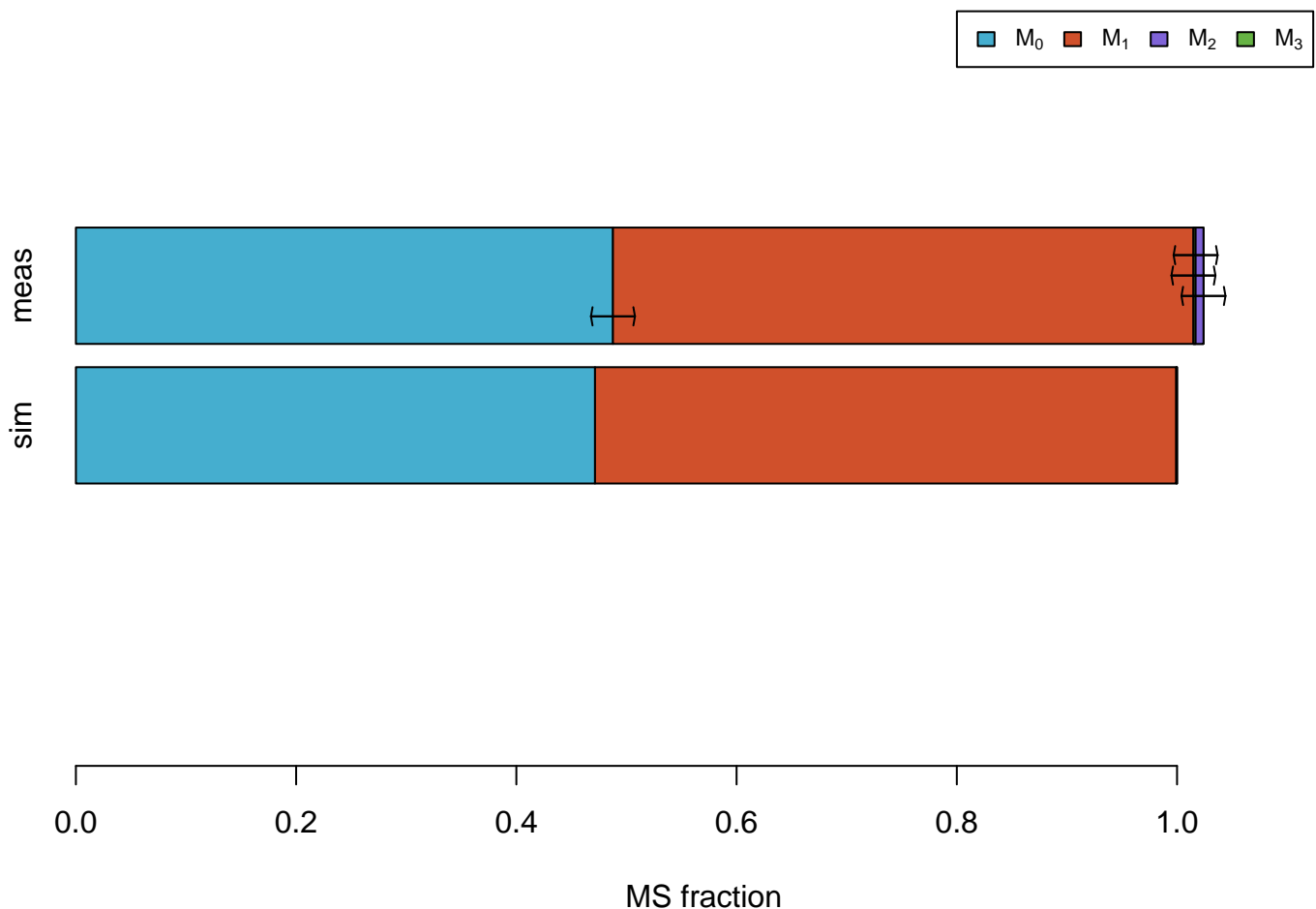
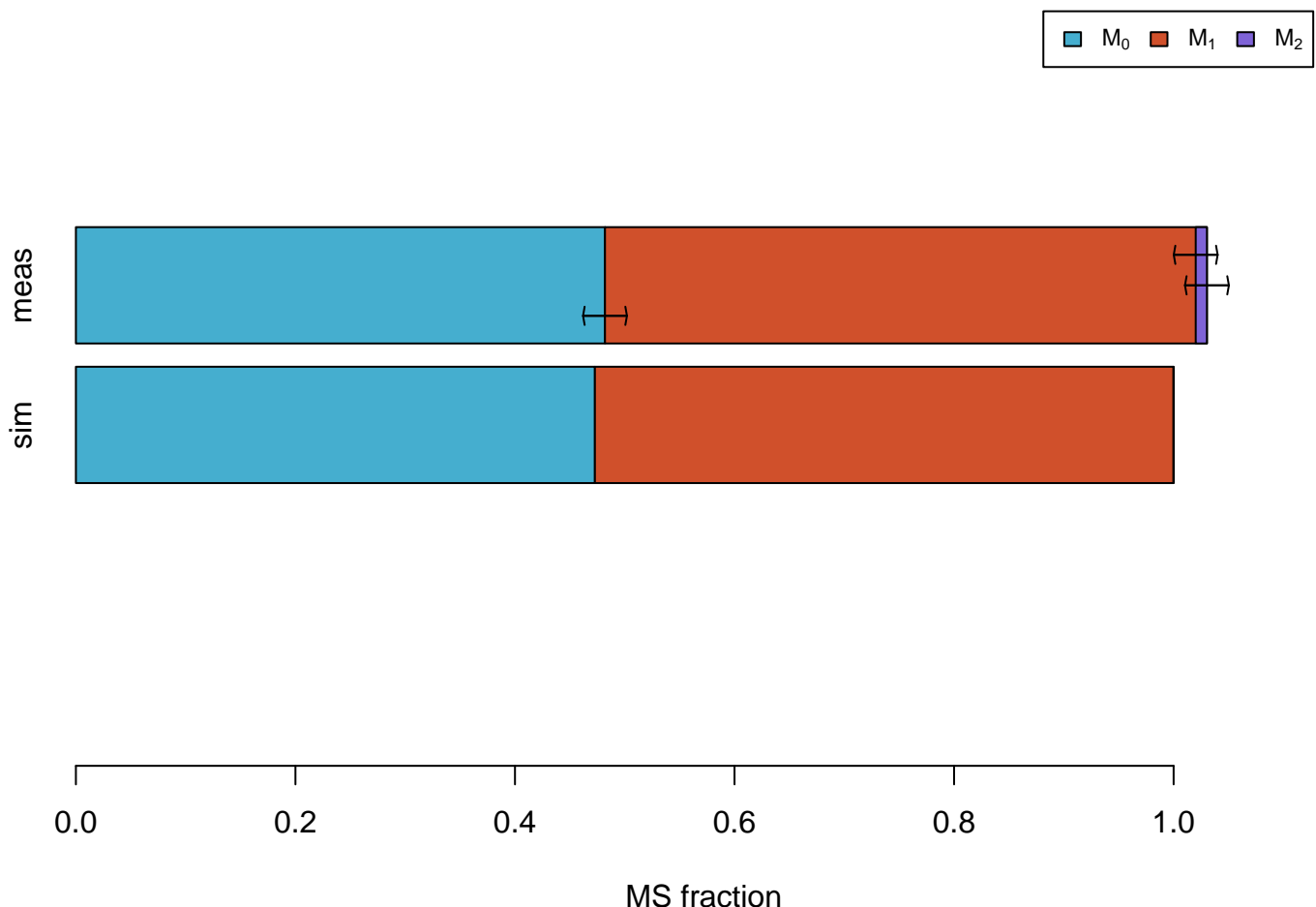


MS measurements  
(error bars= $\pm 2^*\text{dev}$ )

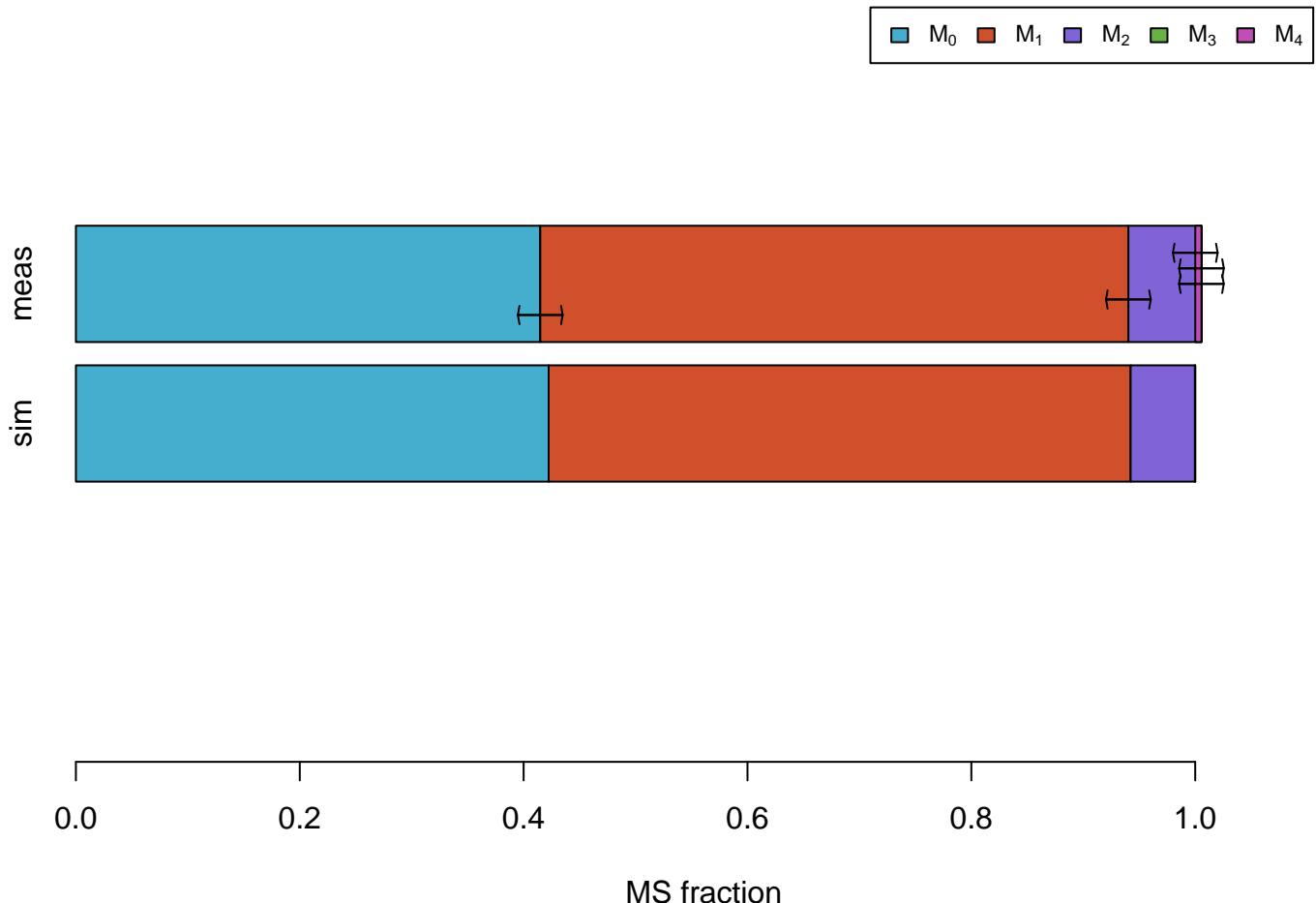
# Ala



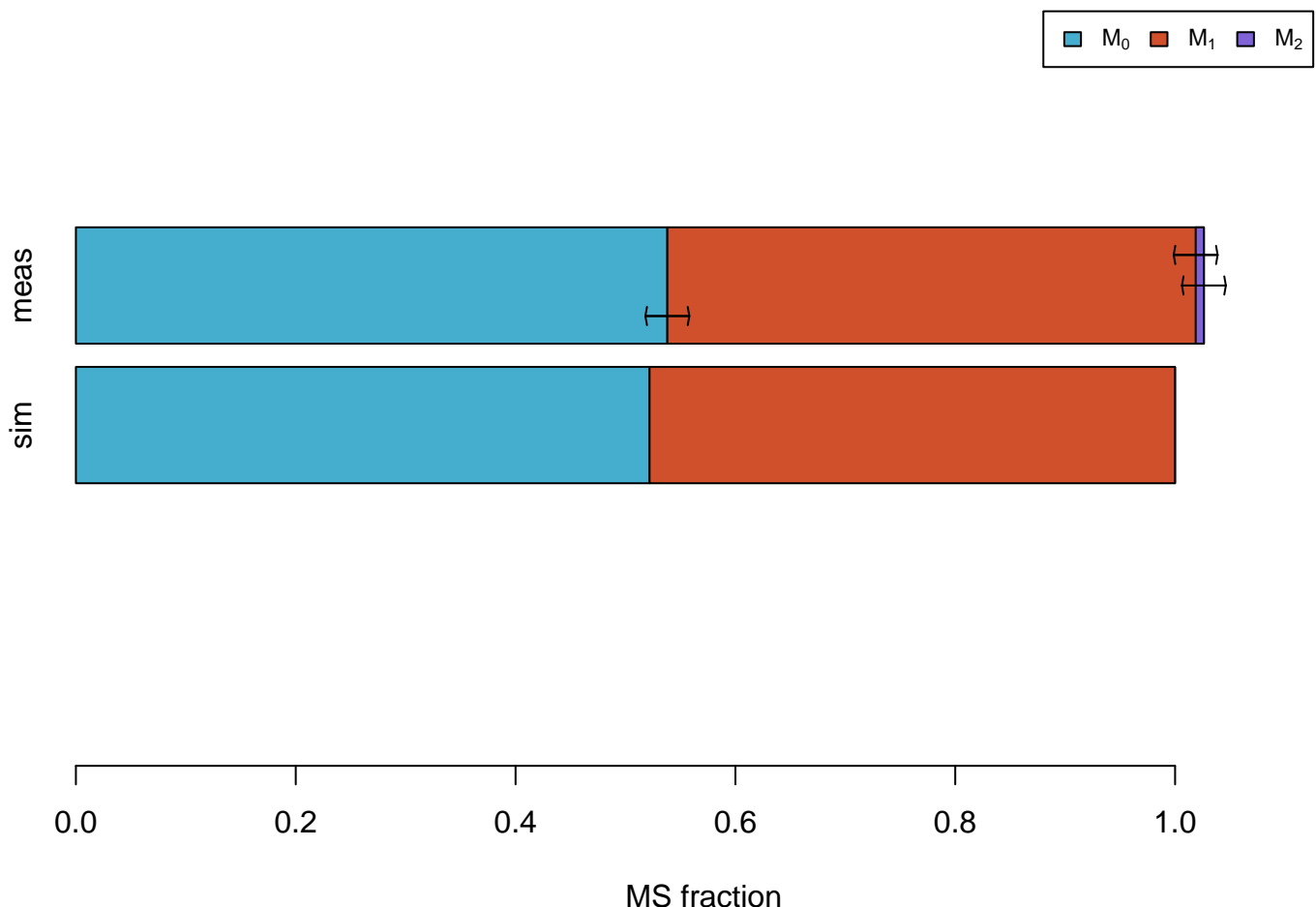
# Ala #011



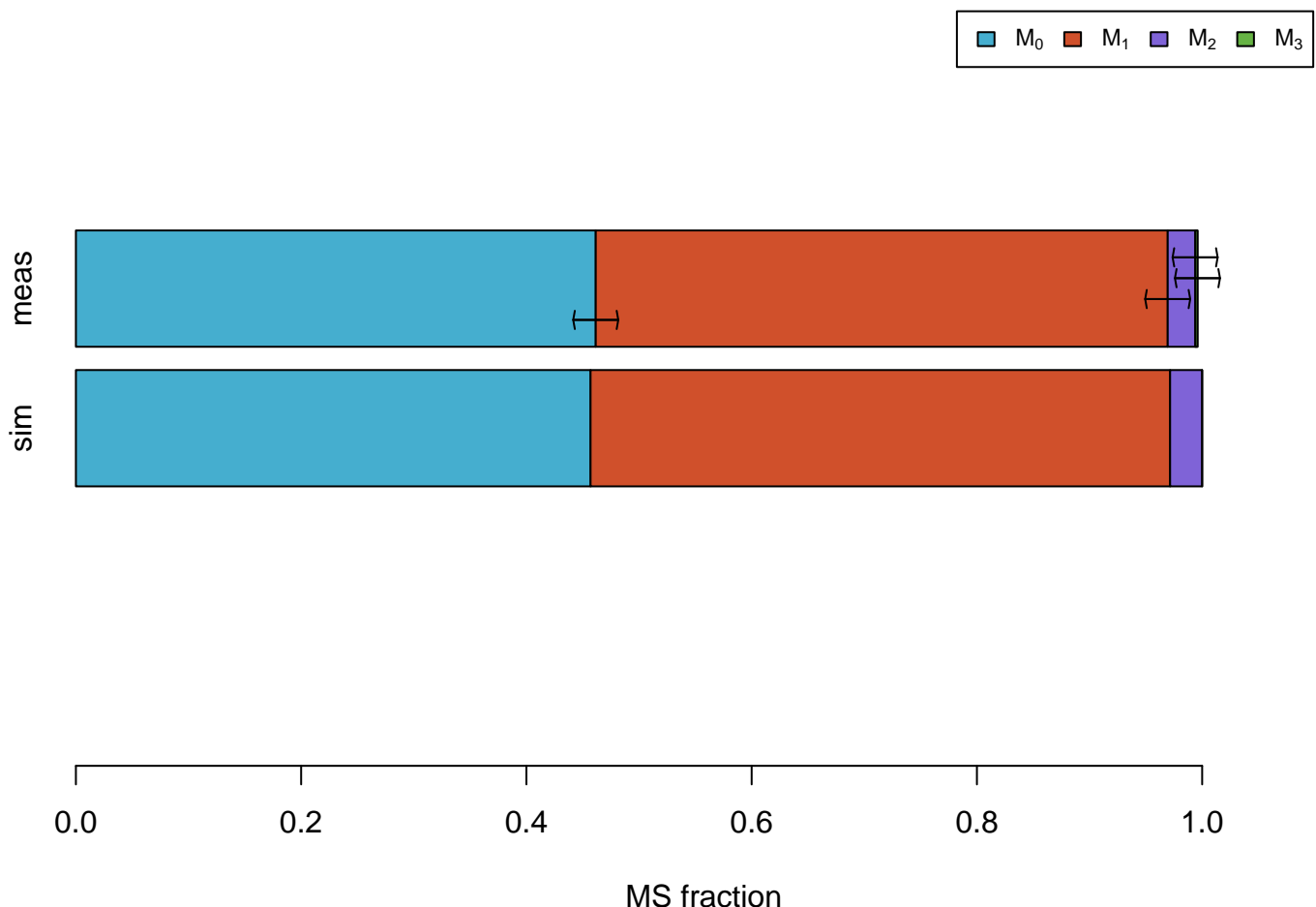
# Asp



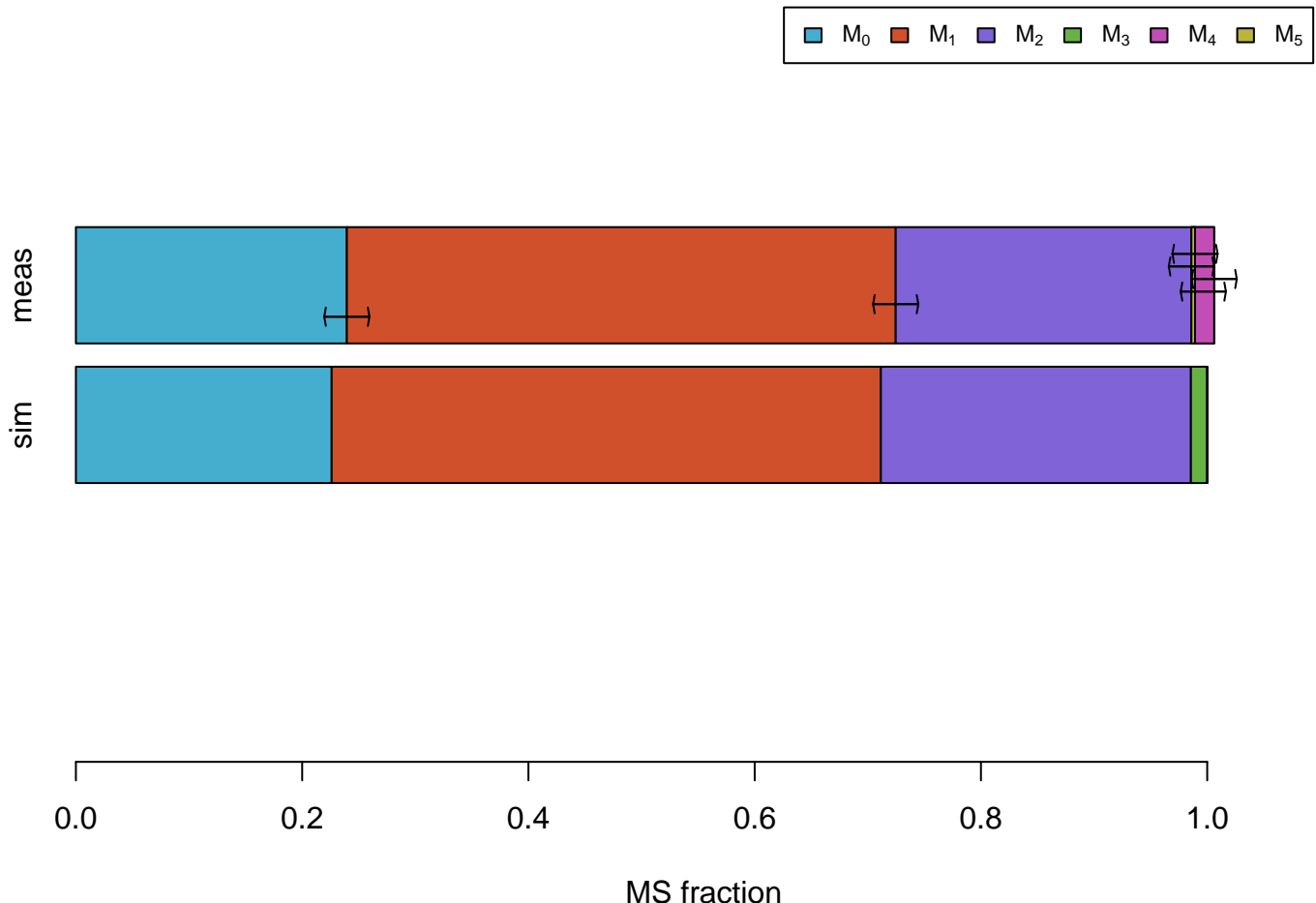
# Asp #1100



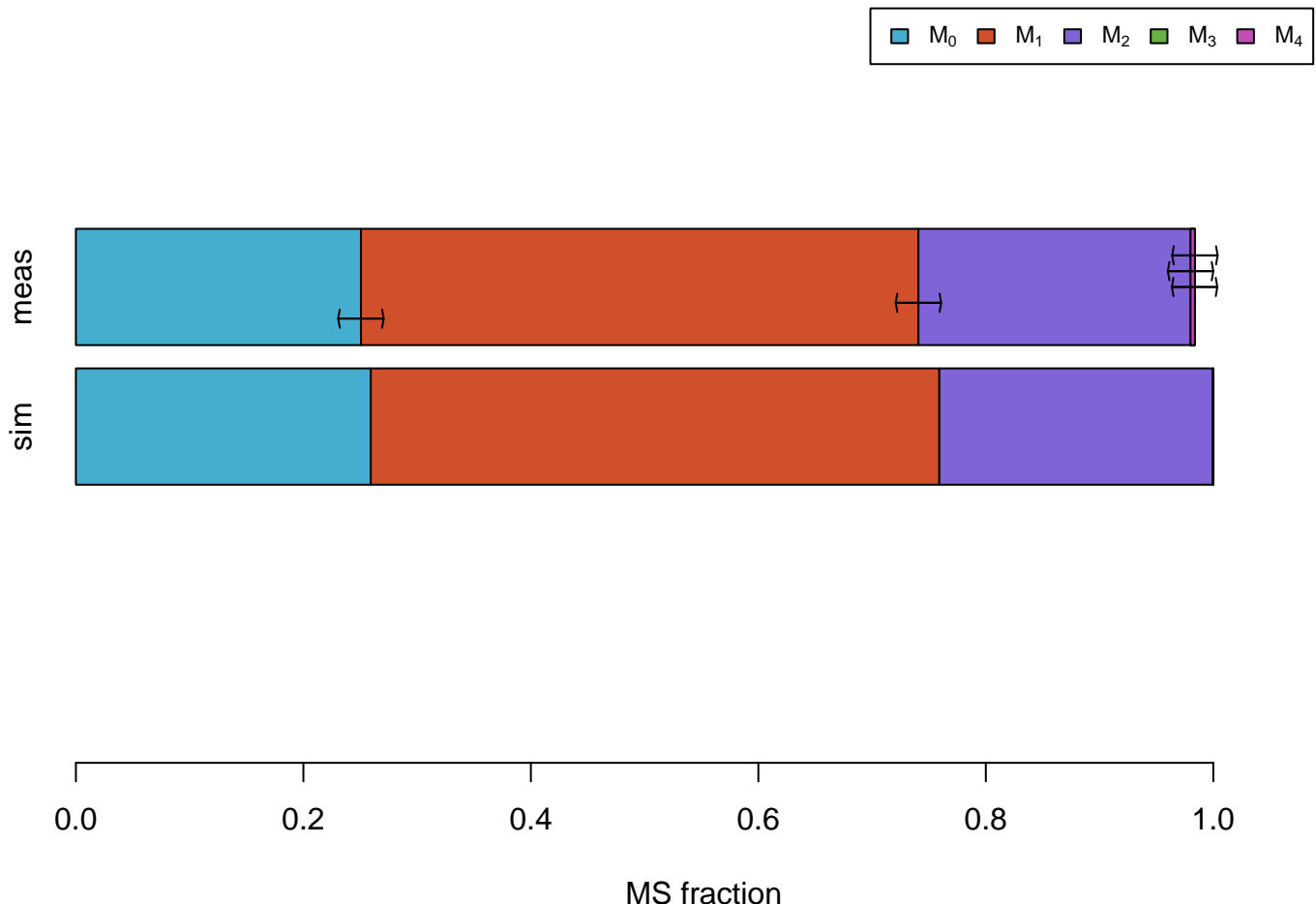
# Asp #0111



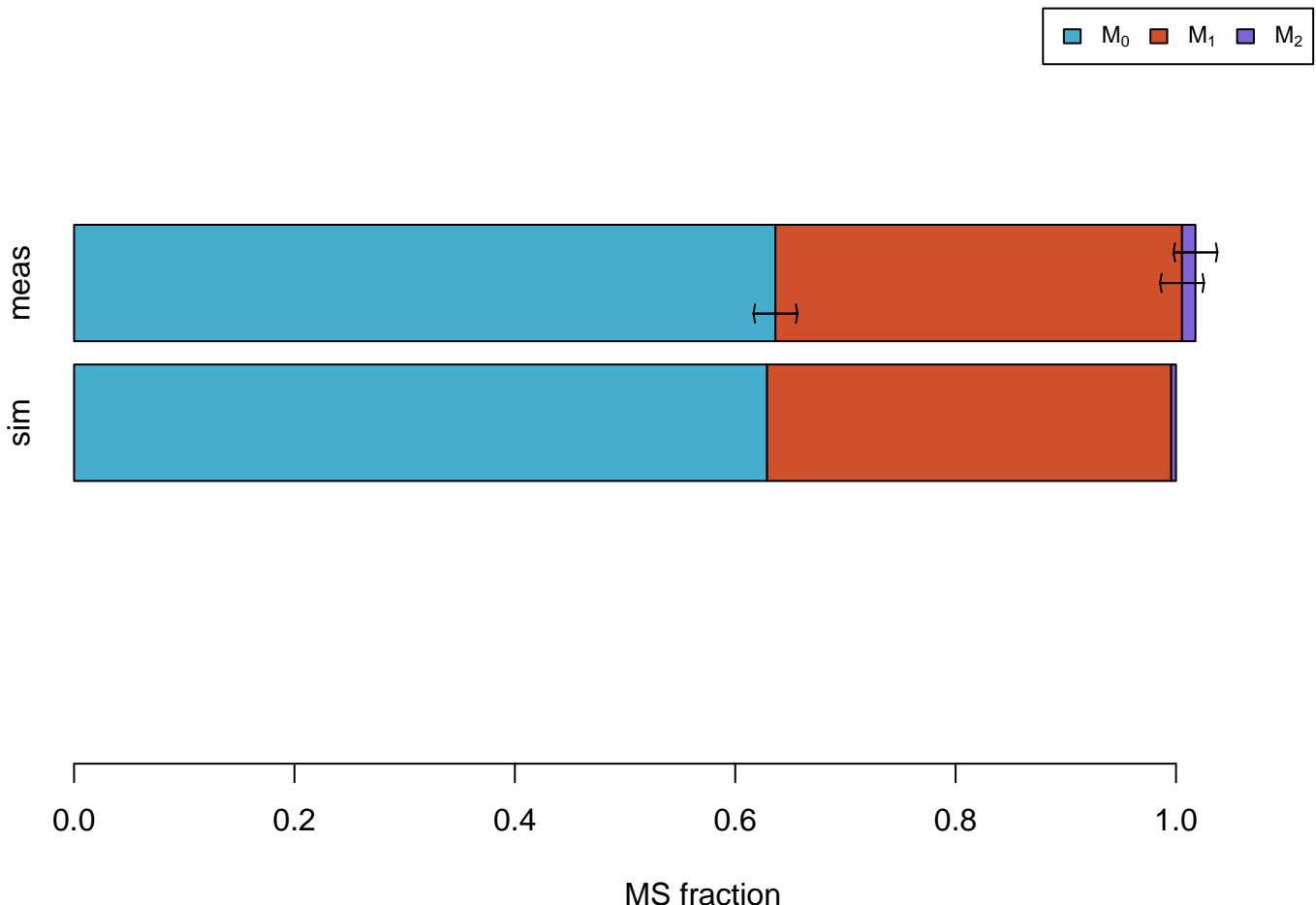
# Glu



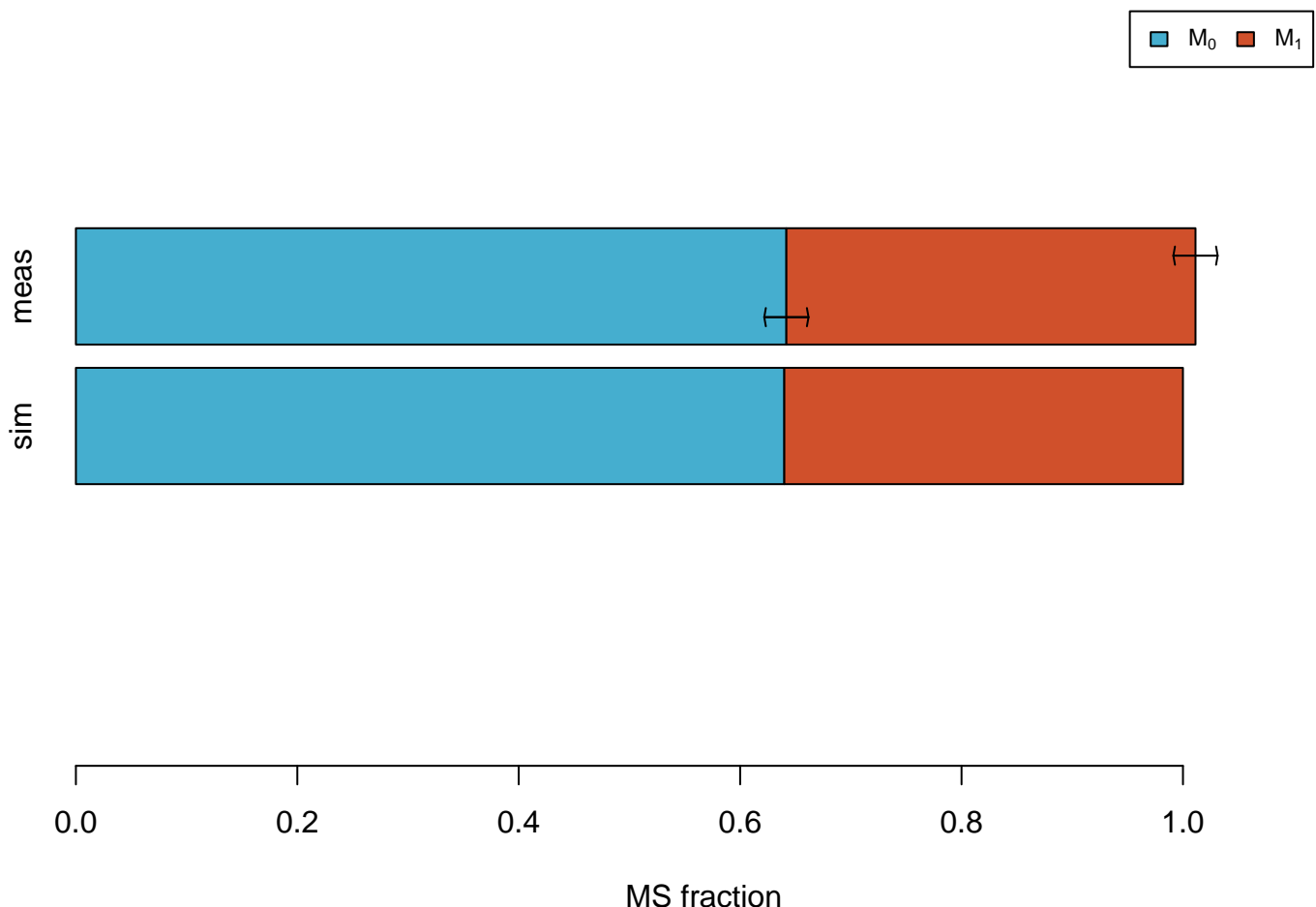
# Glu #01111



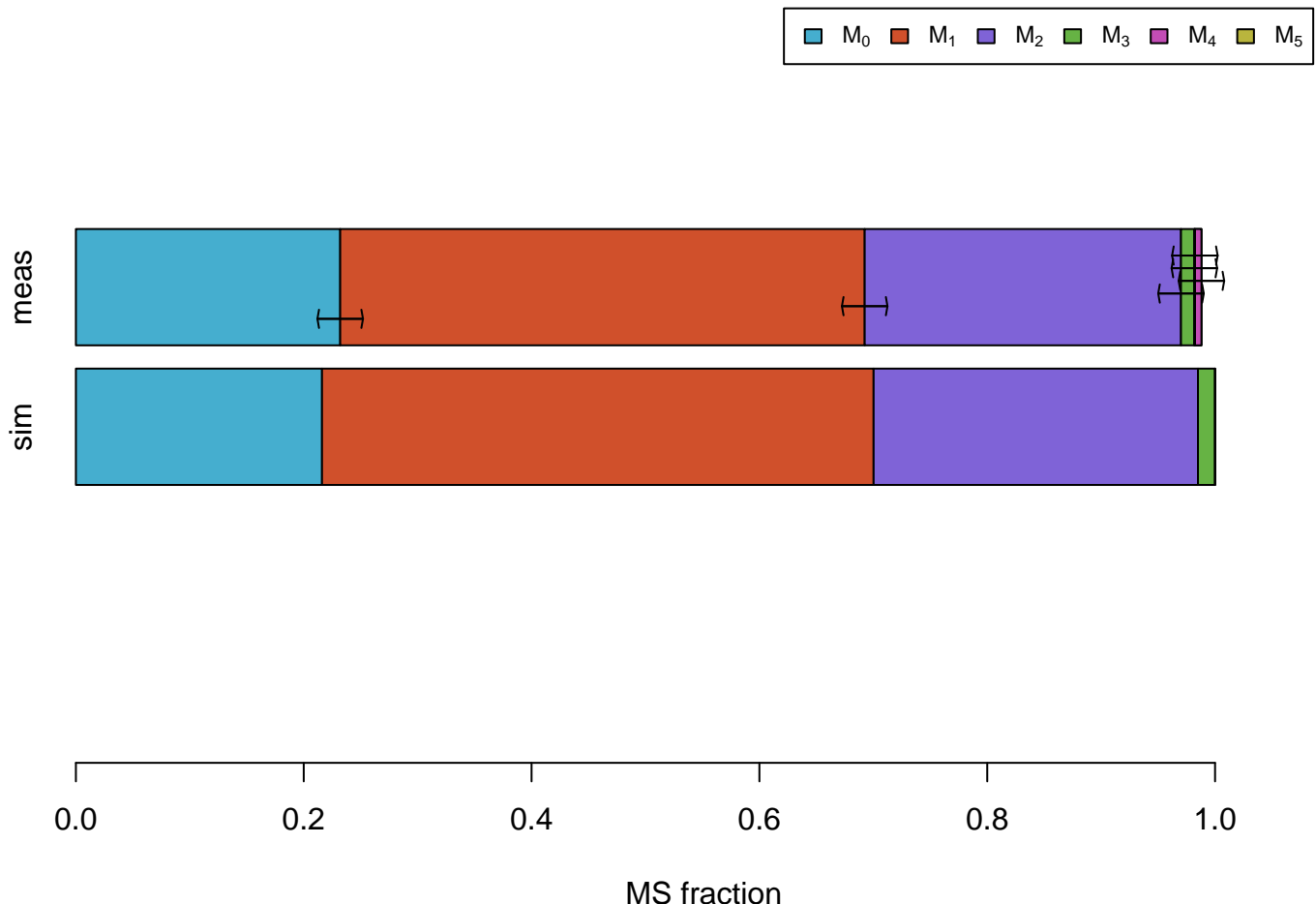
# Gly



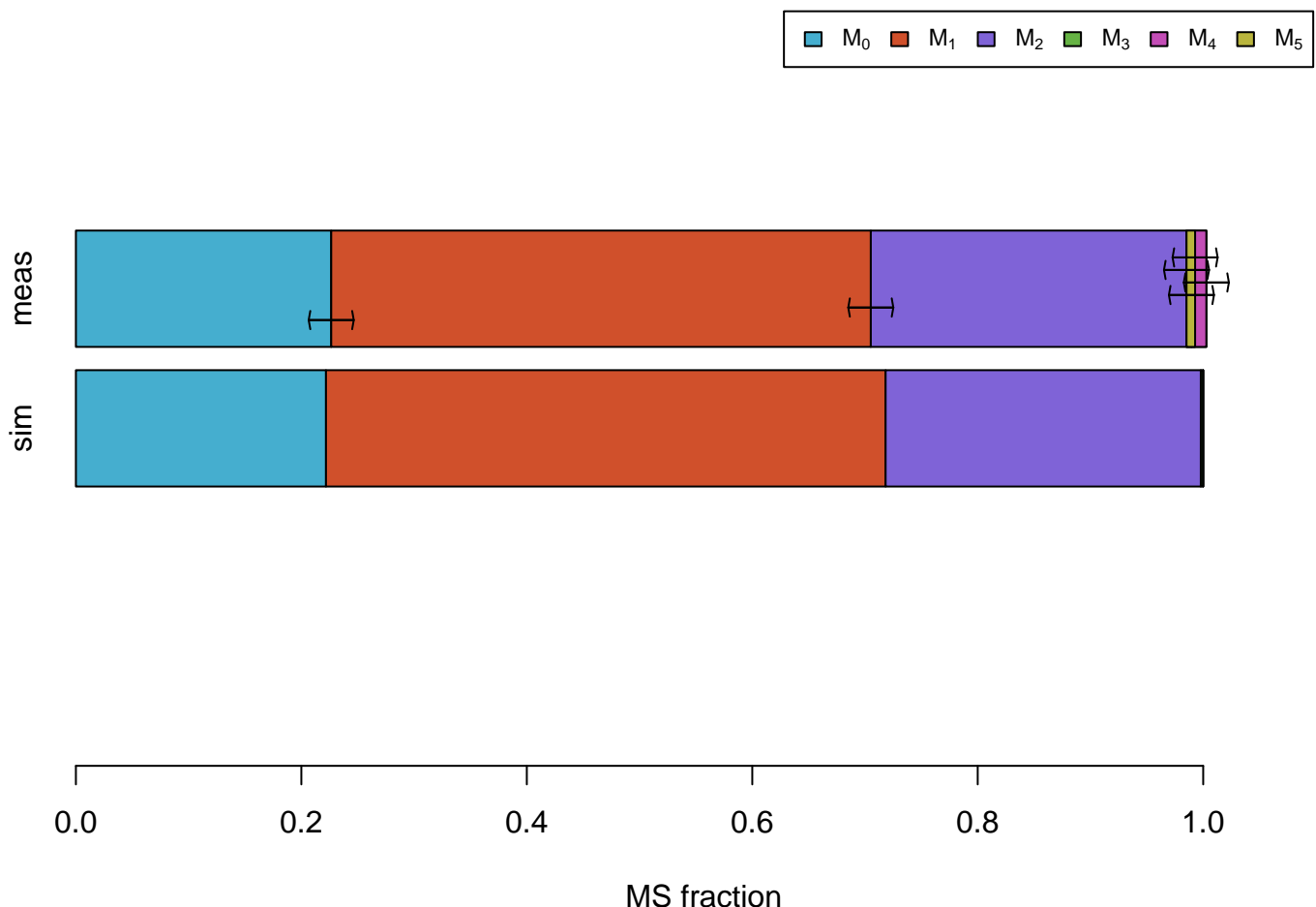
# Gly #01



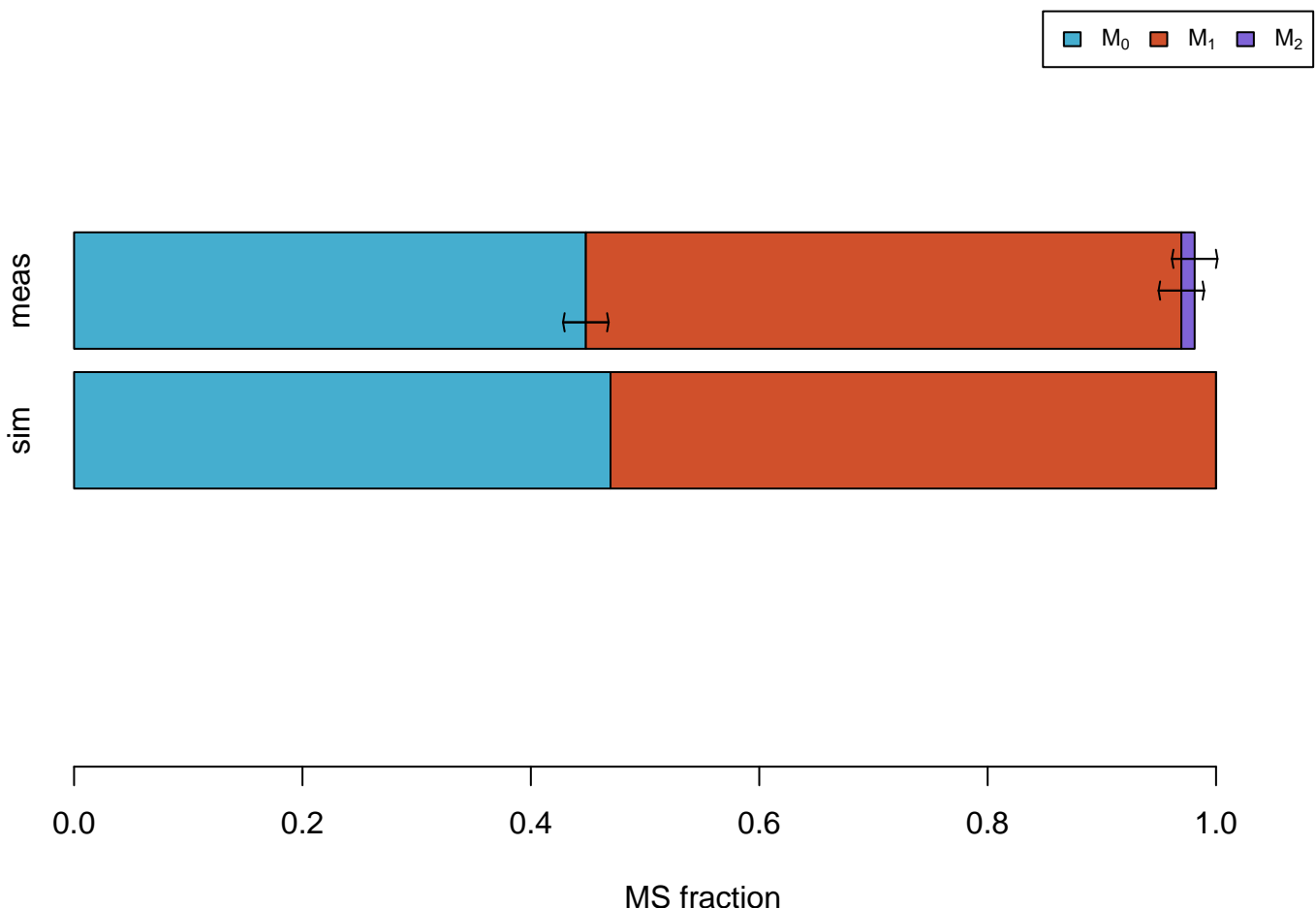
# Ile #011111



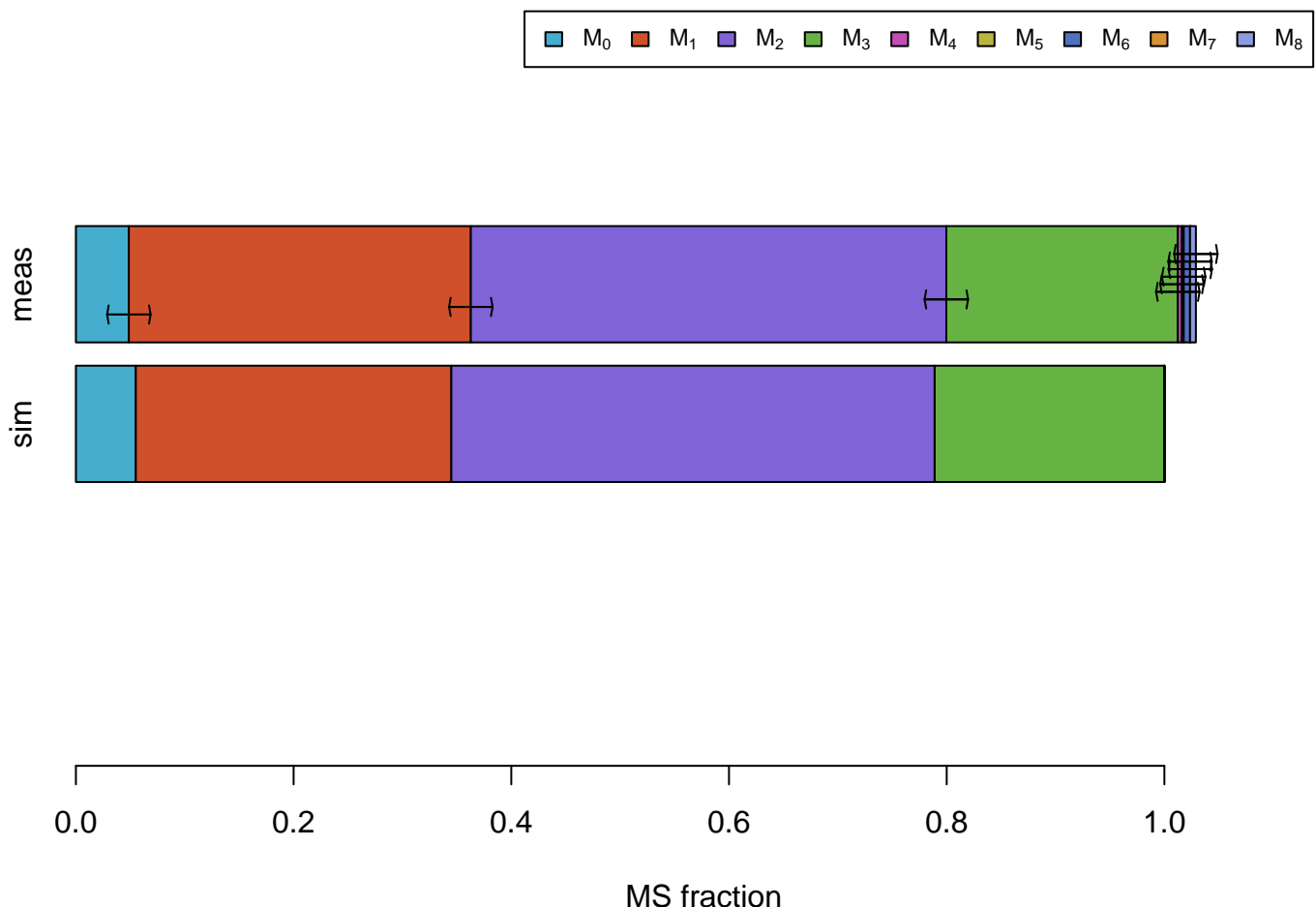
# Leu #011111



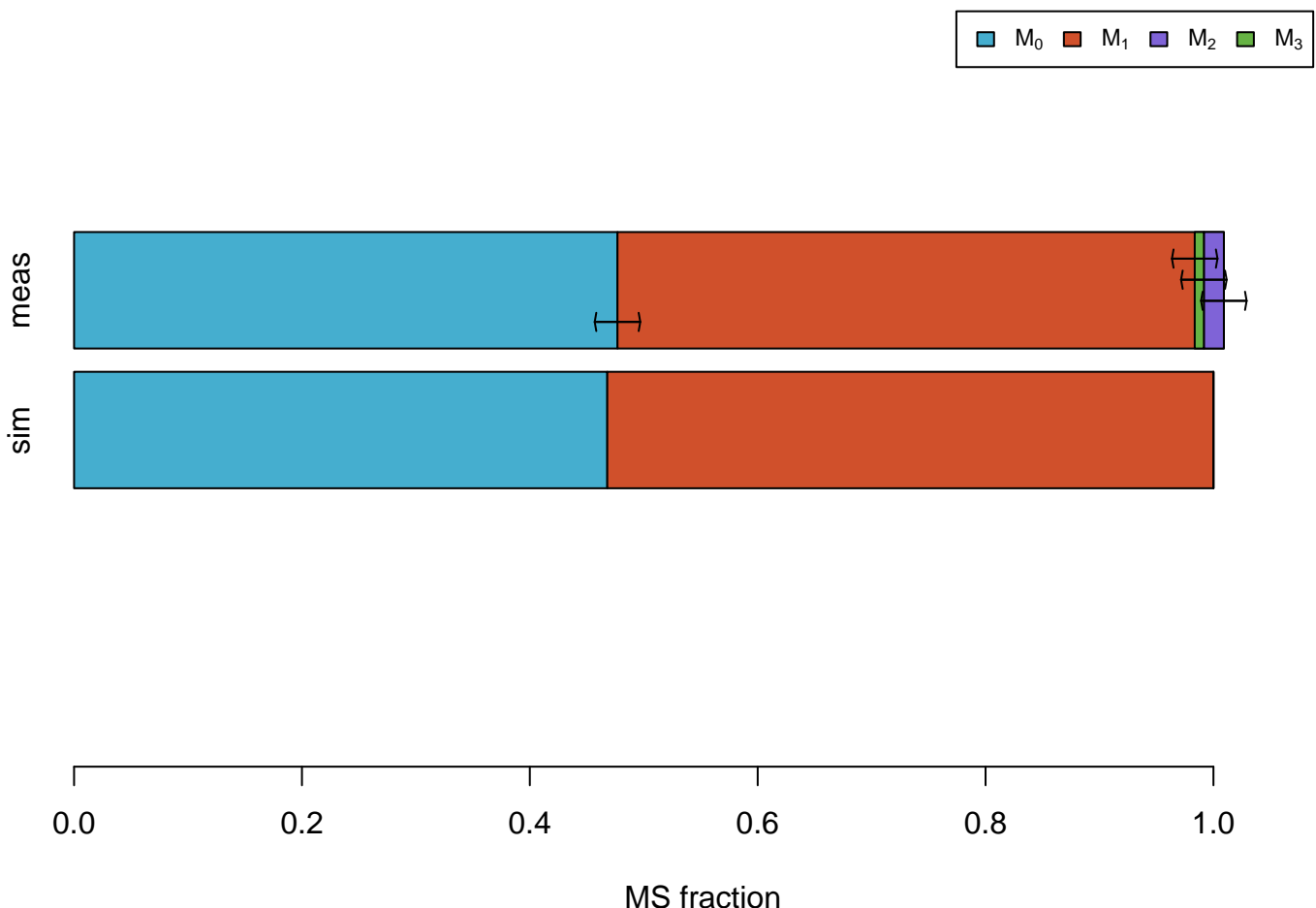
# Phe #110000000



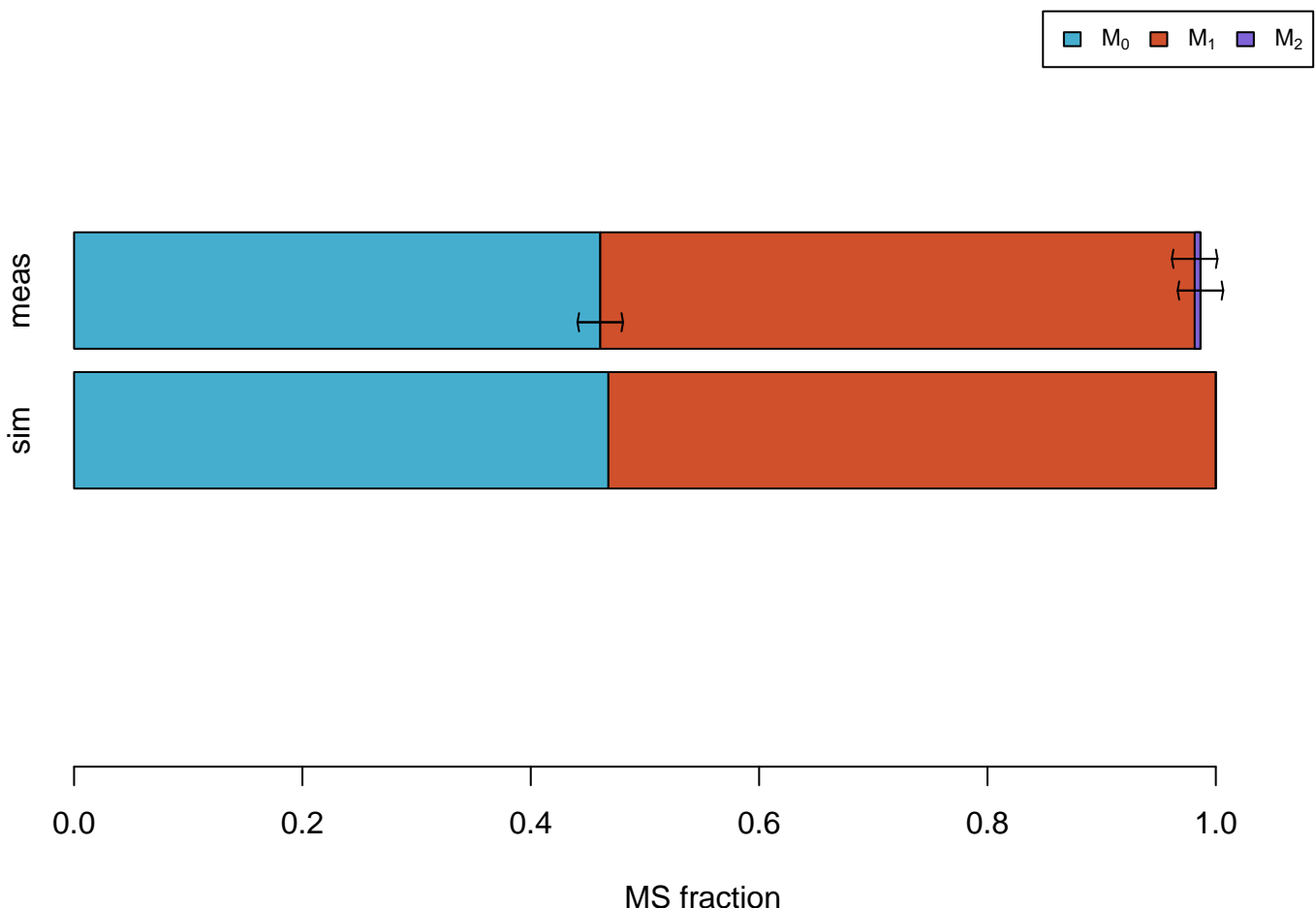
# Phe #01111111



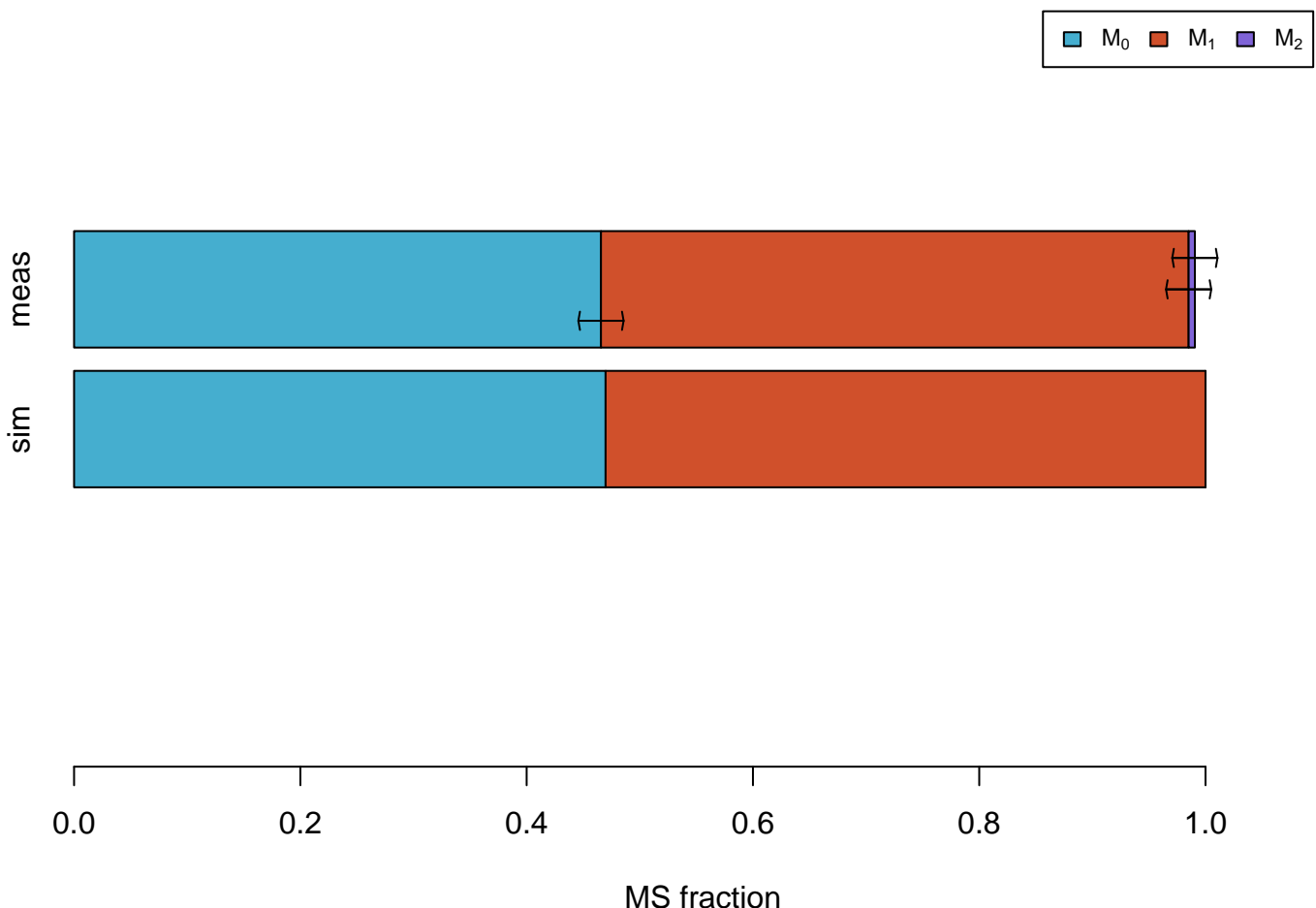
# Ser



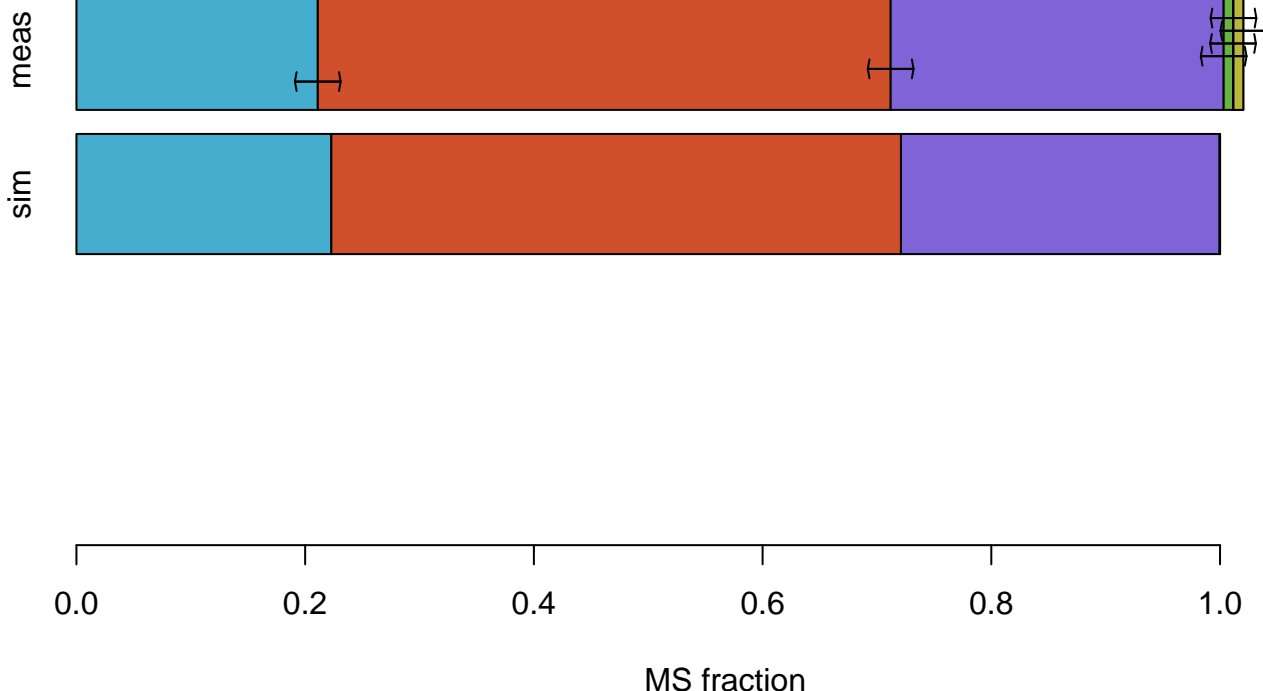
# Ser #011



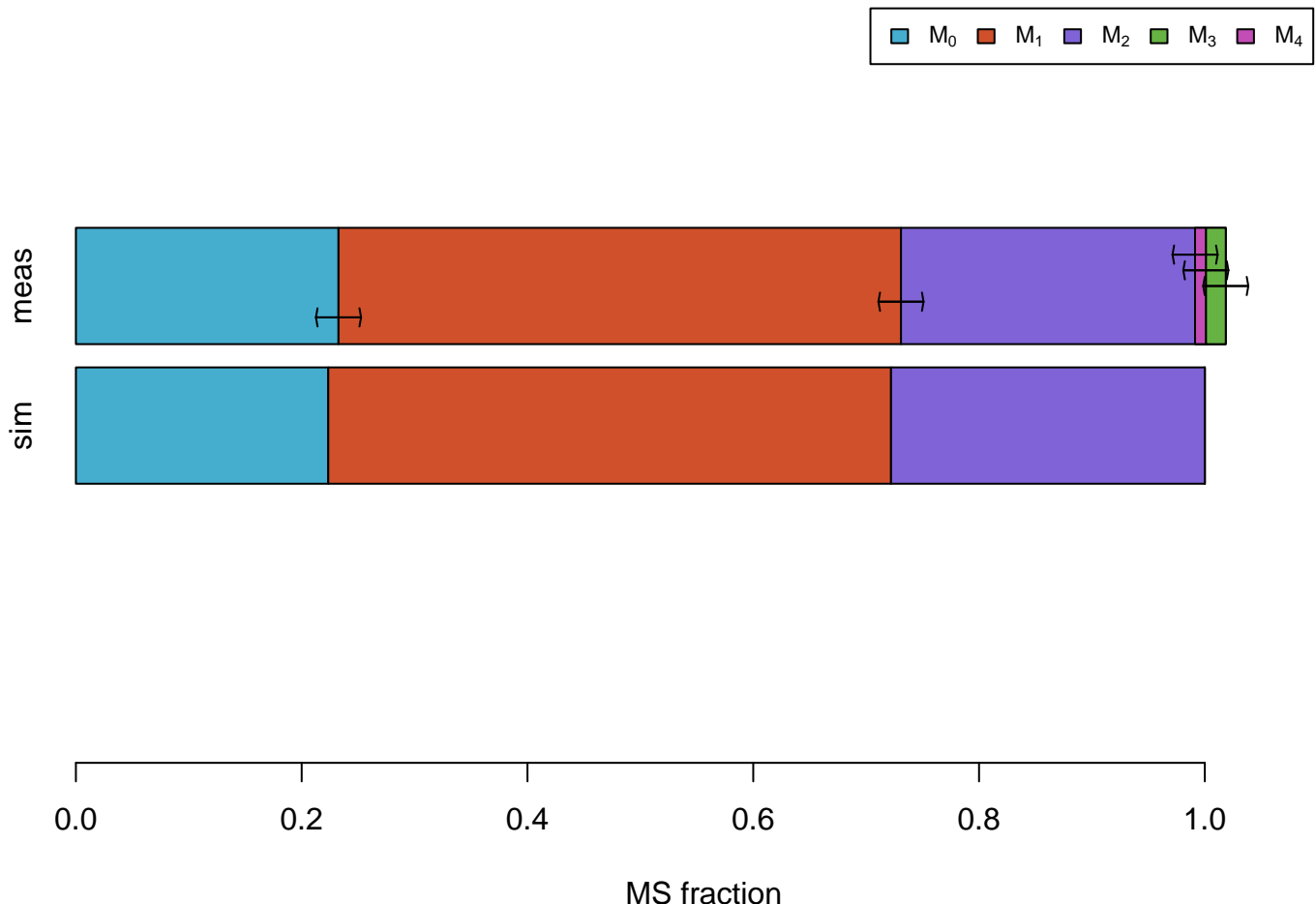
# Tyr #110000000



Val

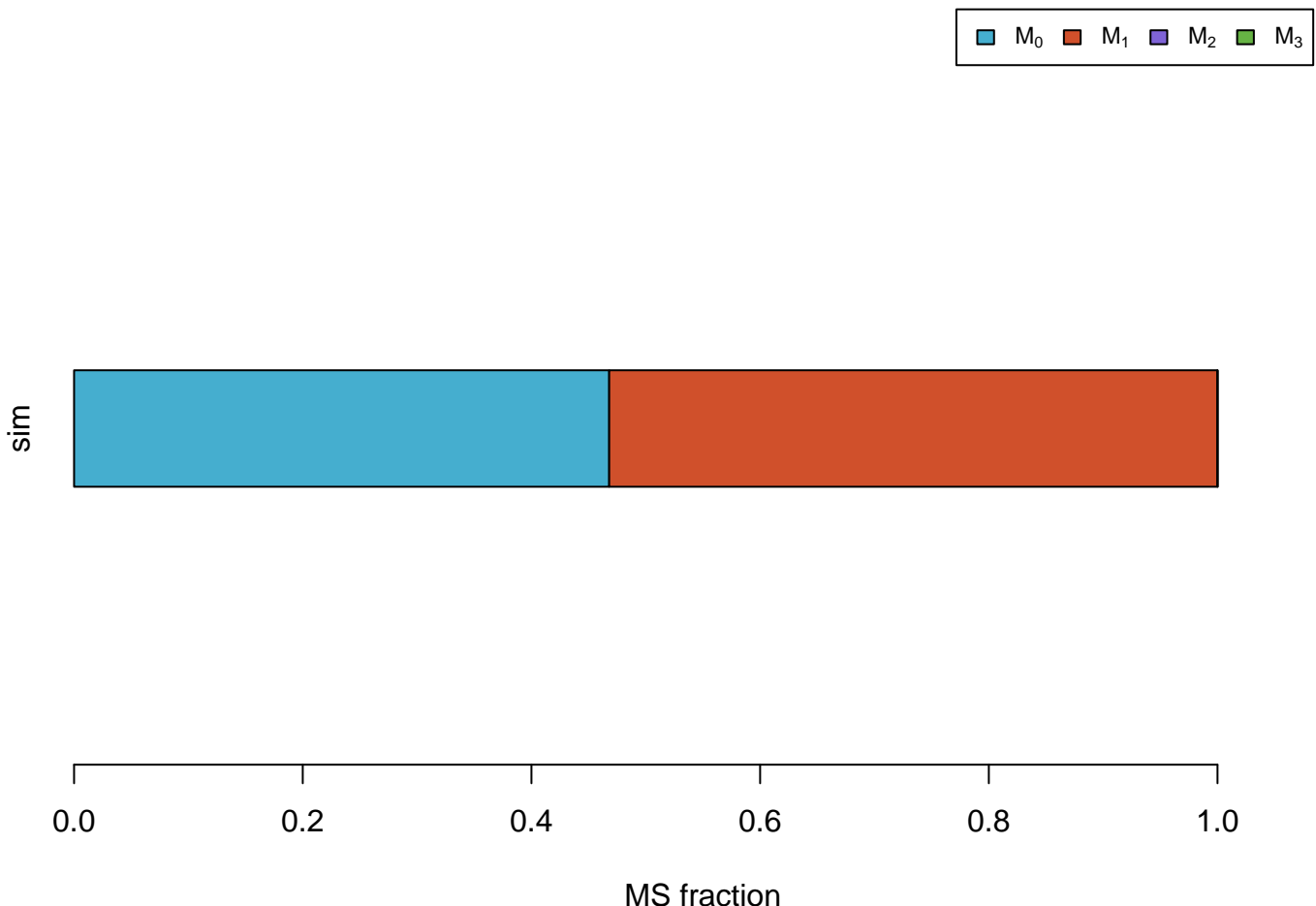


# Val #01111



MS simulations

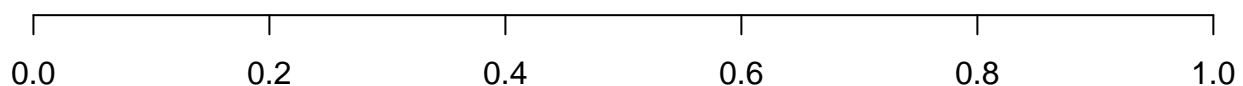
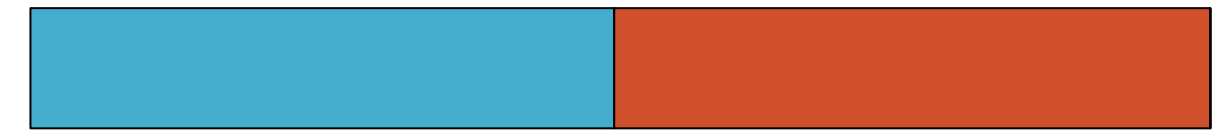
# 3PG



**Ac**

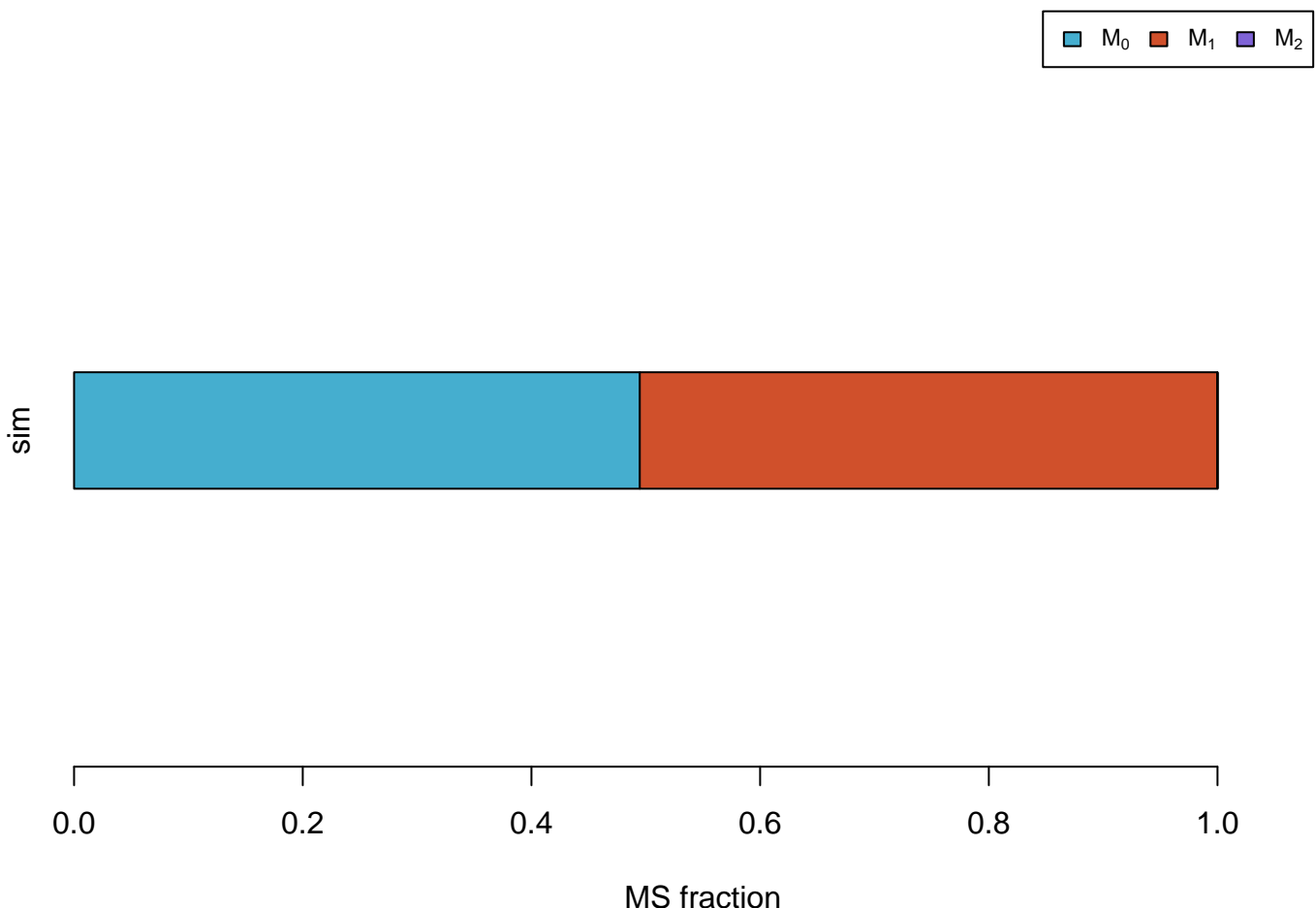


sim

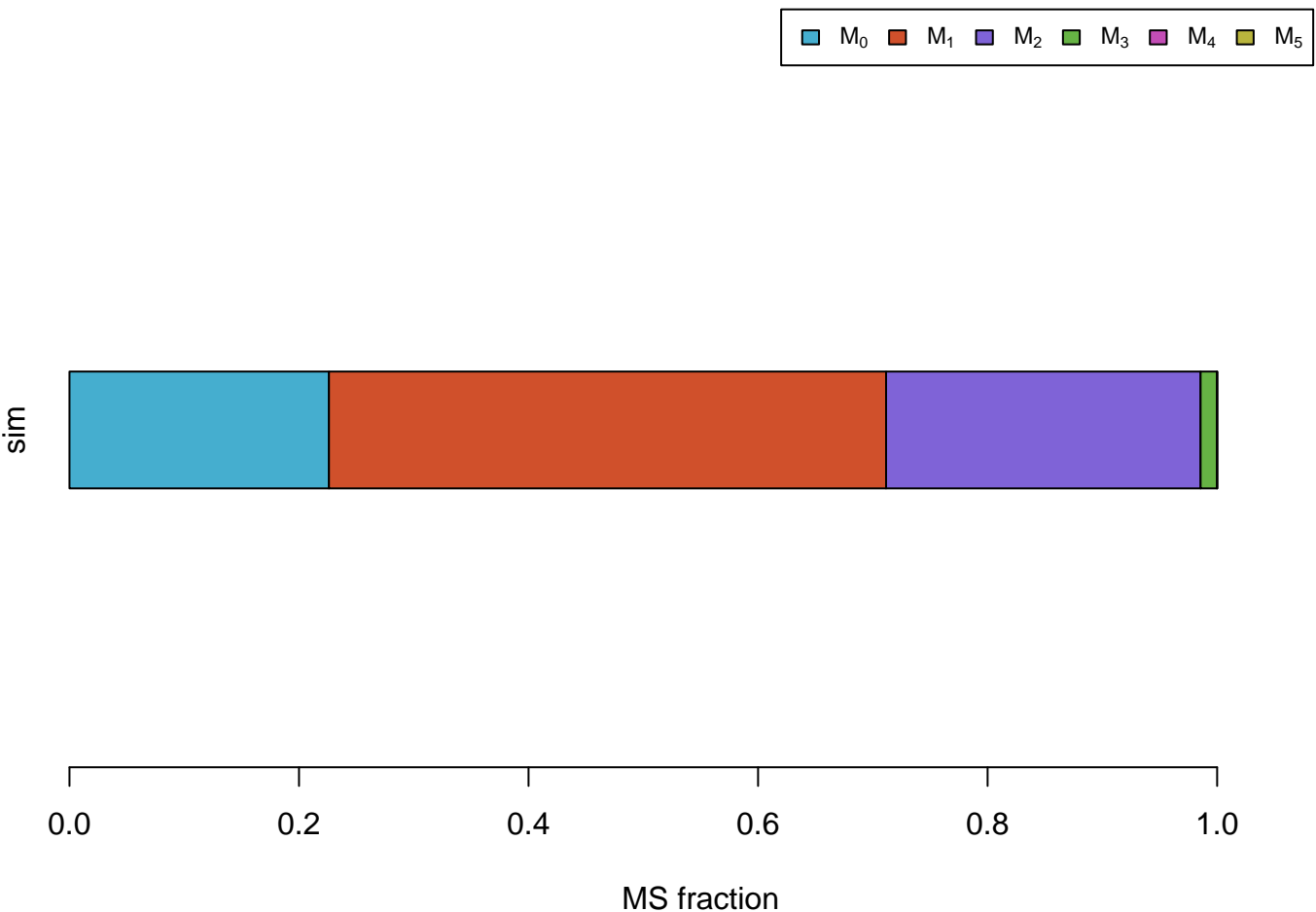


MS fraction

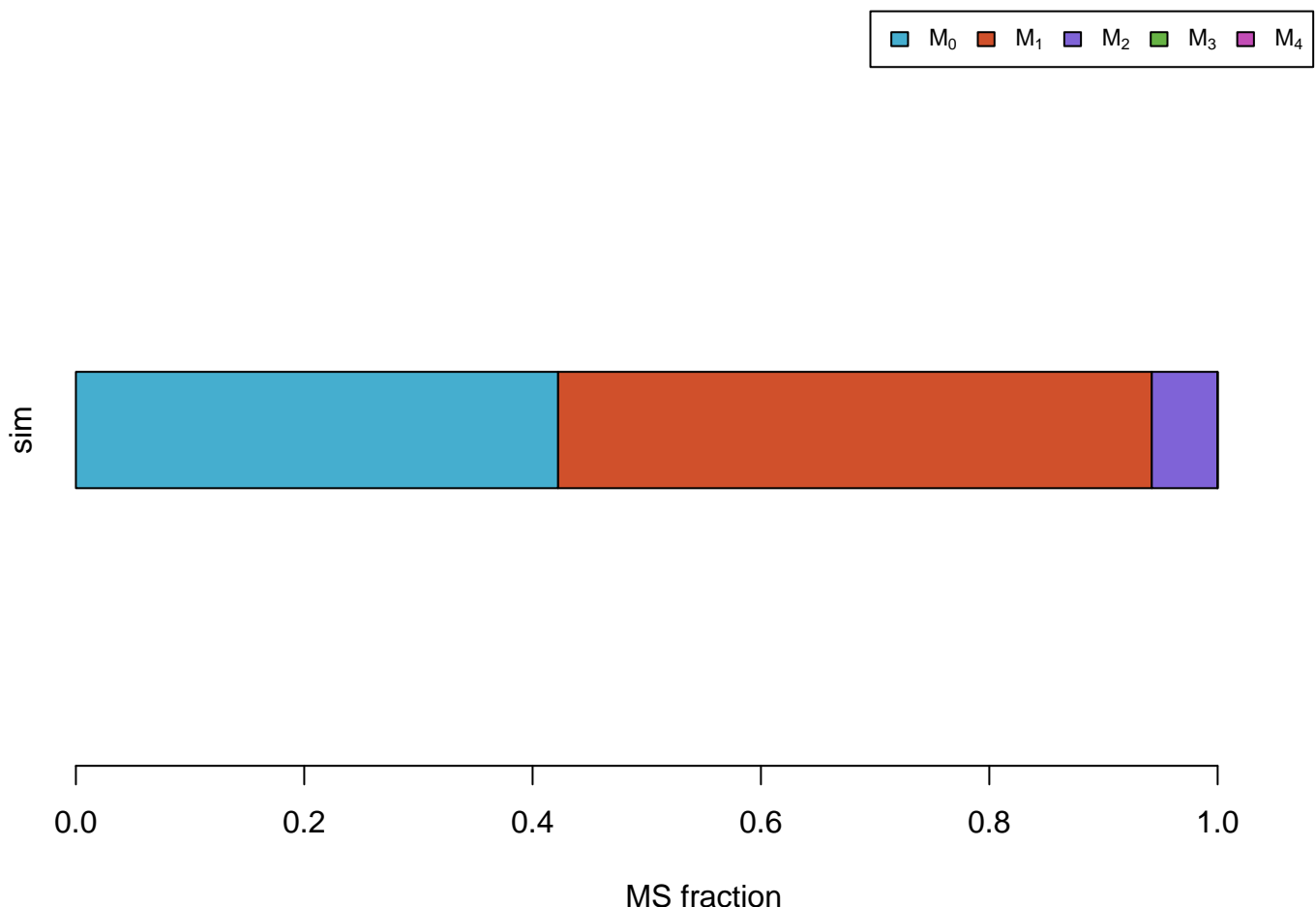
# AcCoA



# AKG



# Asn



**CO<sub>2</sub>**

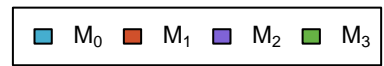


sim

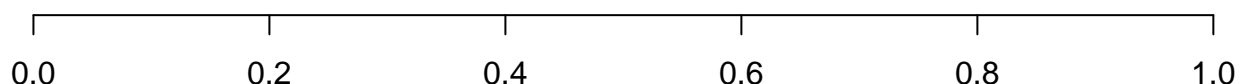


MS fraction

# Cys

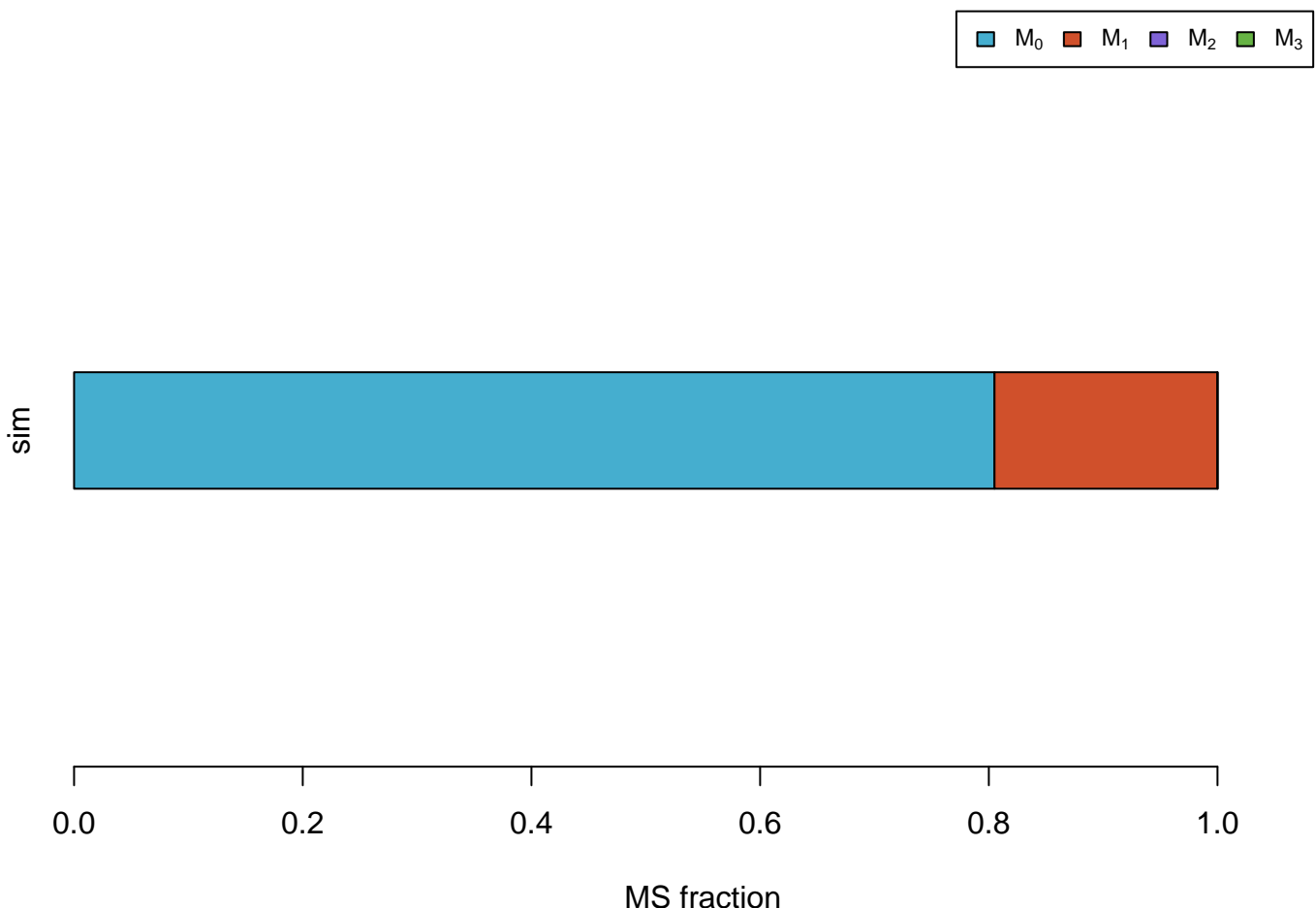


sim



MS fraction

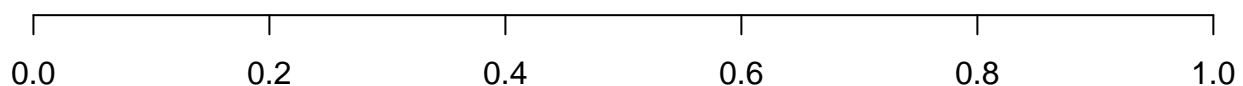
# DHAP



# E4P

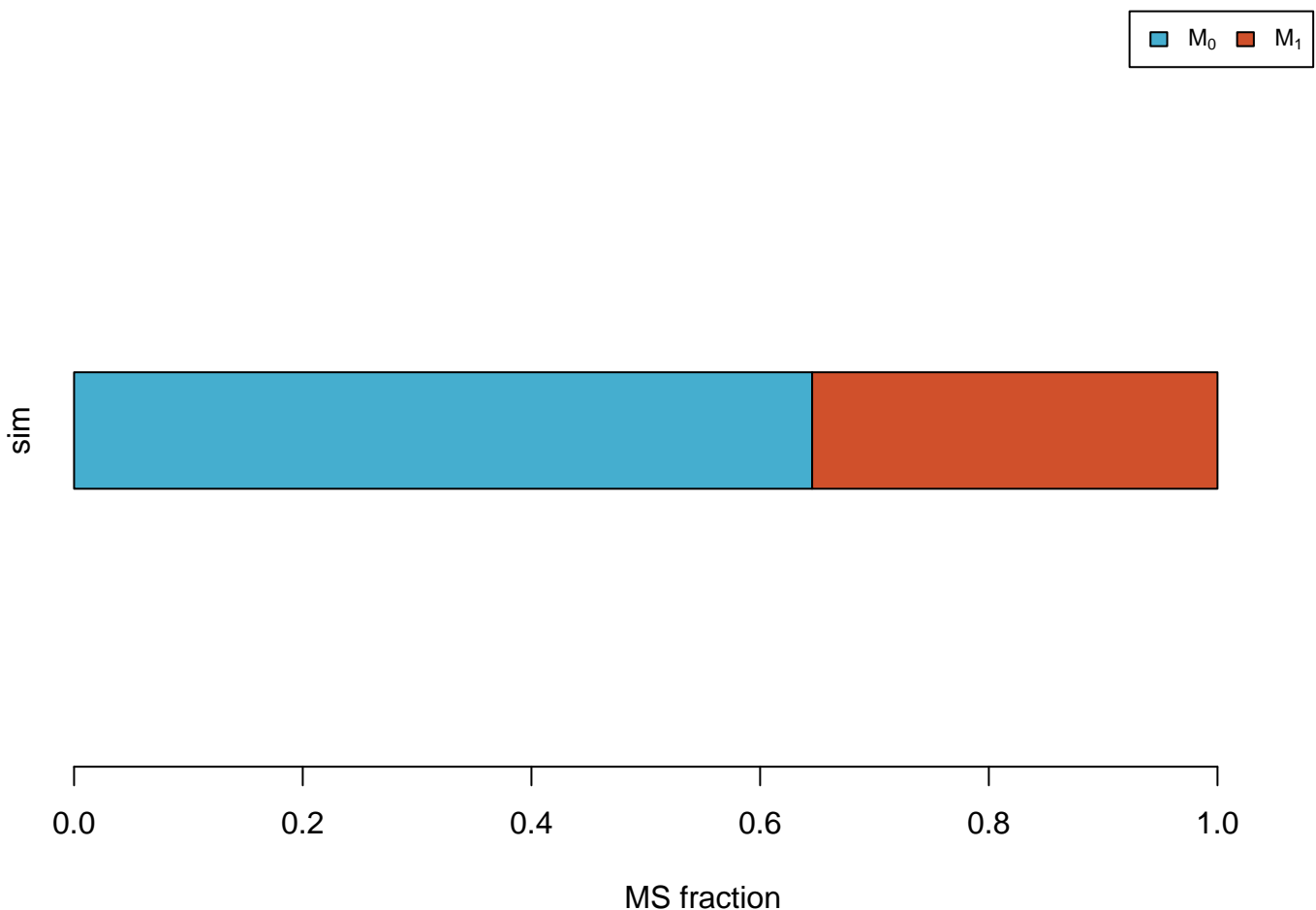


sim

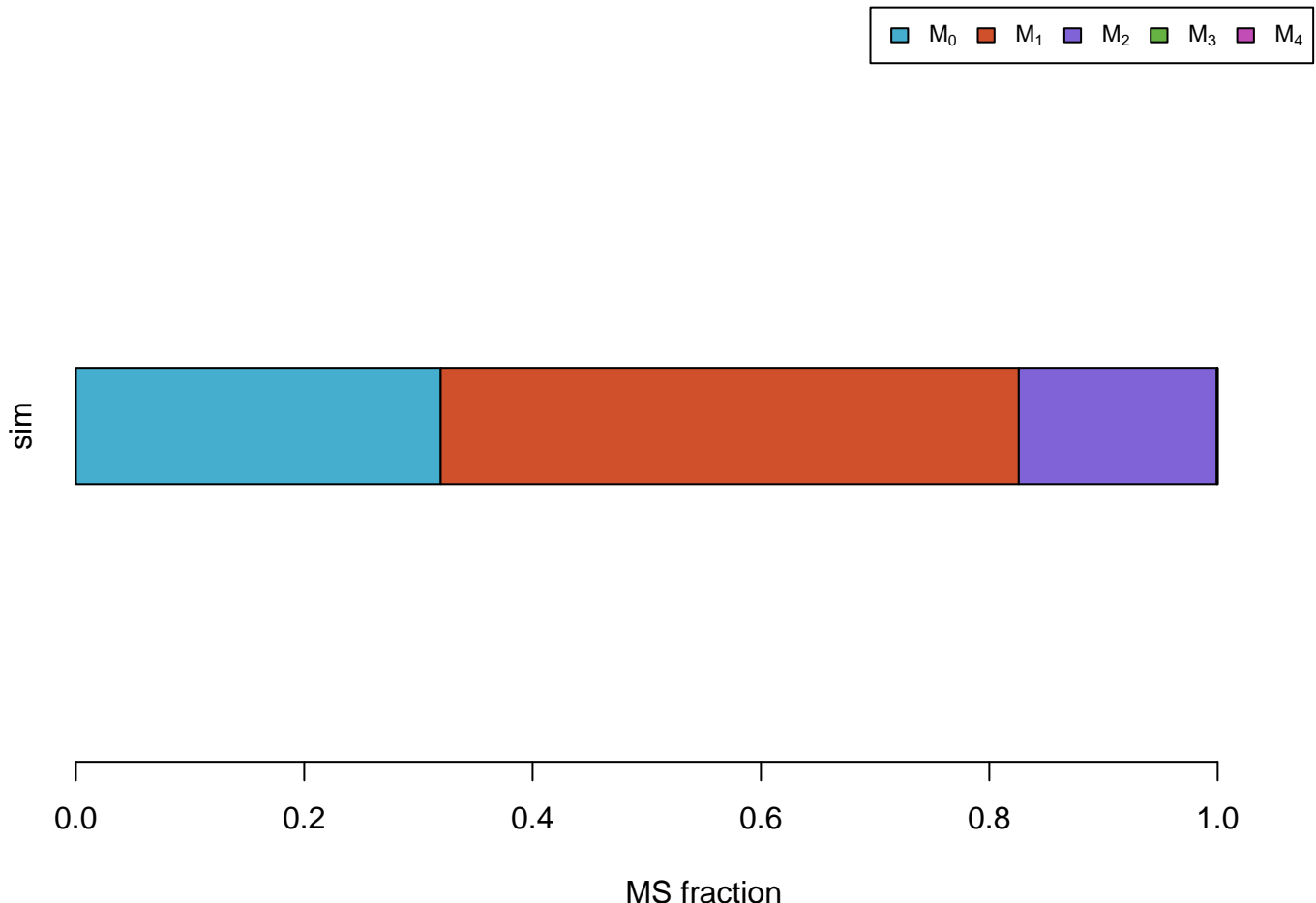


MS fraction

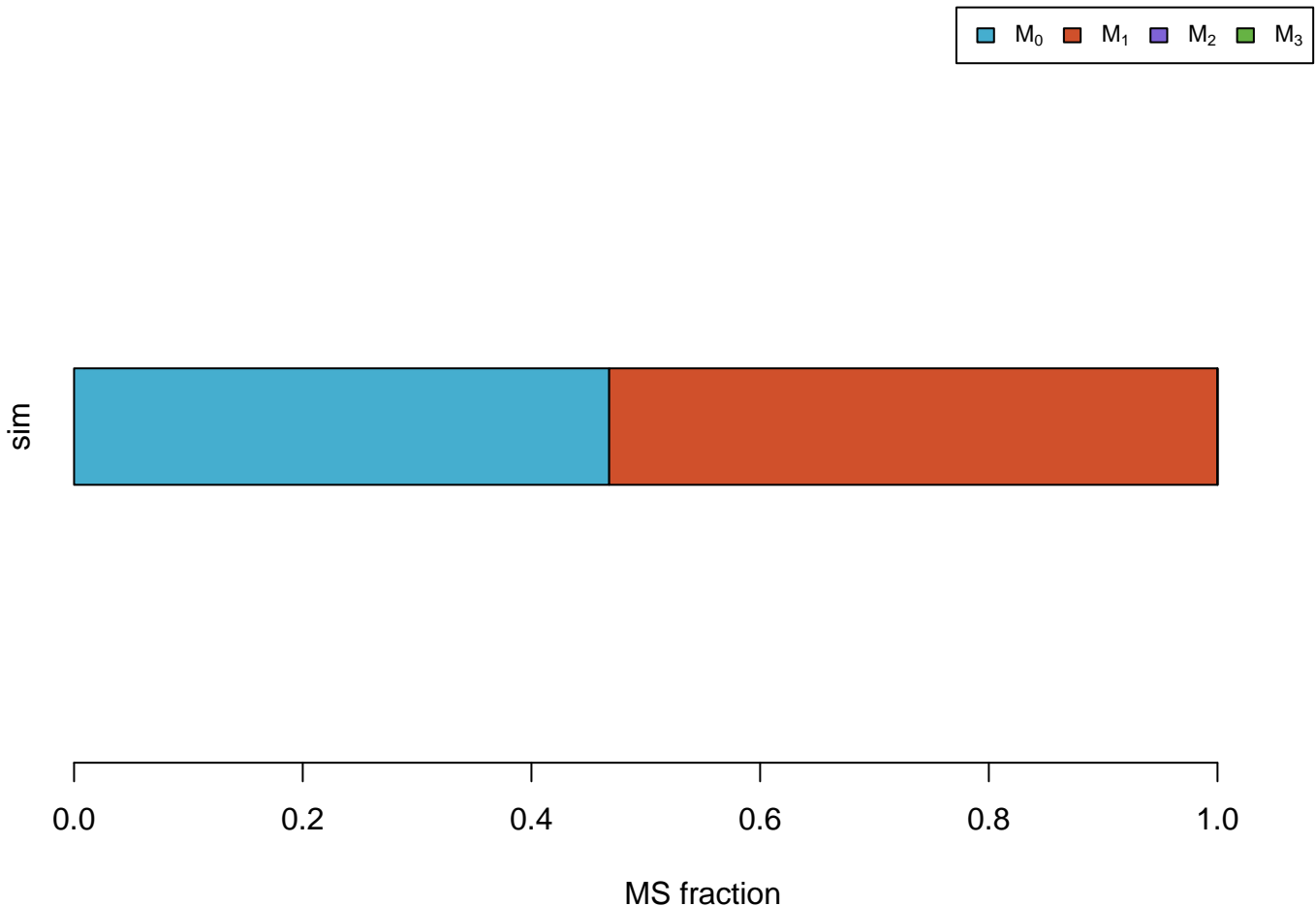
# FTHF



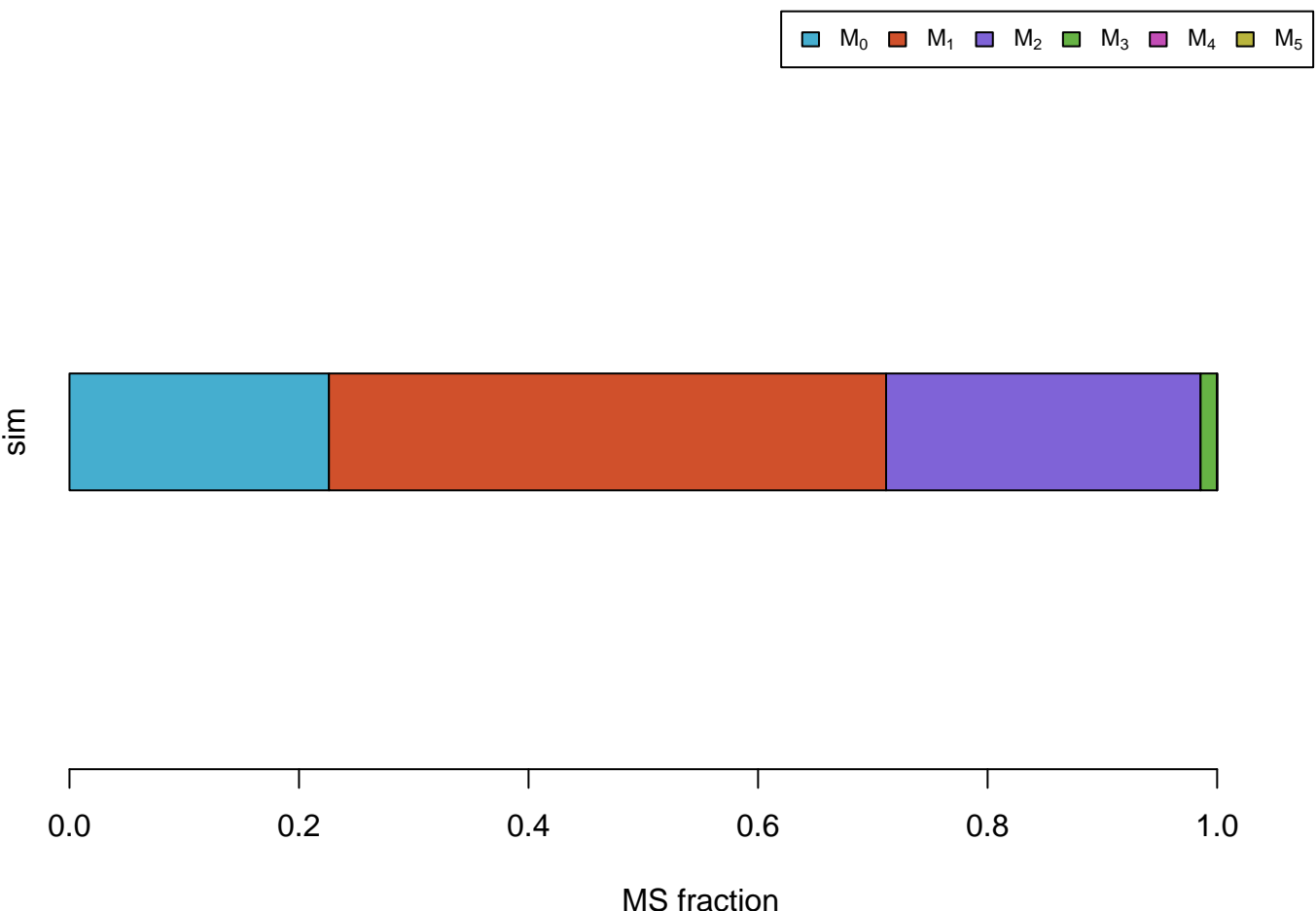
# Fum



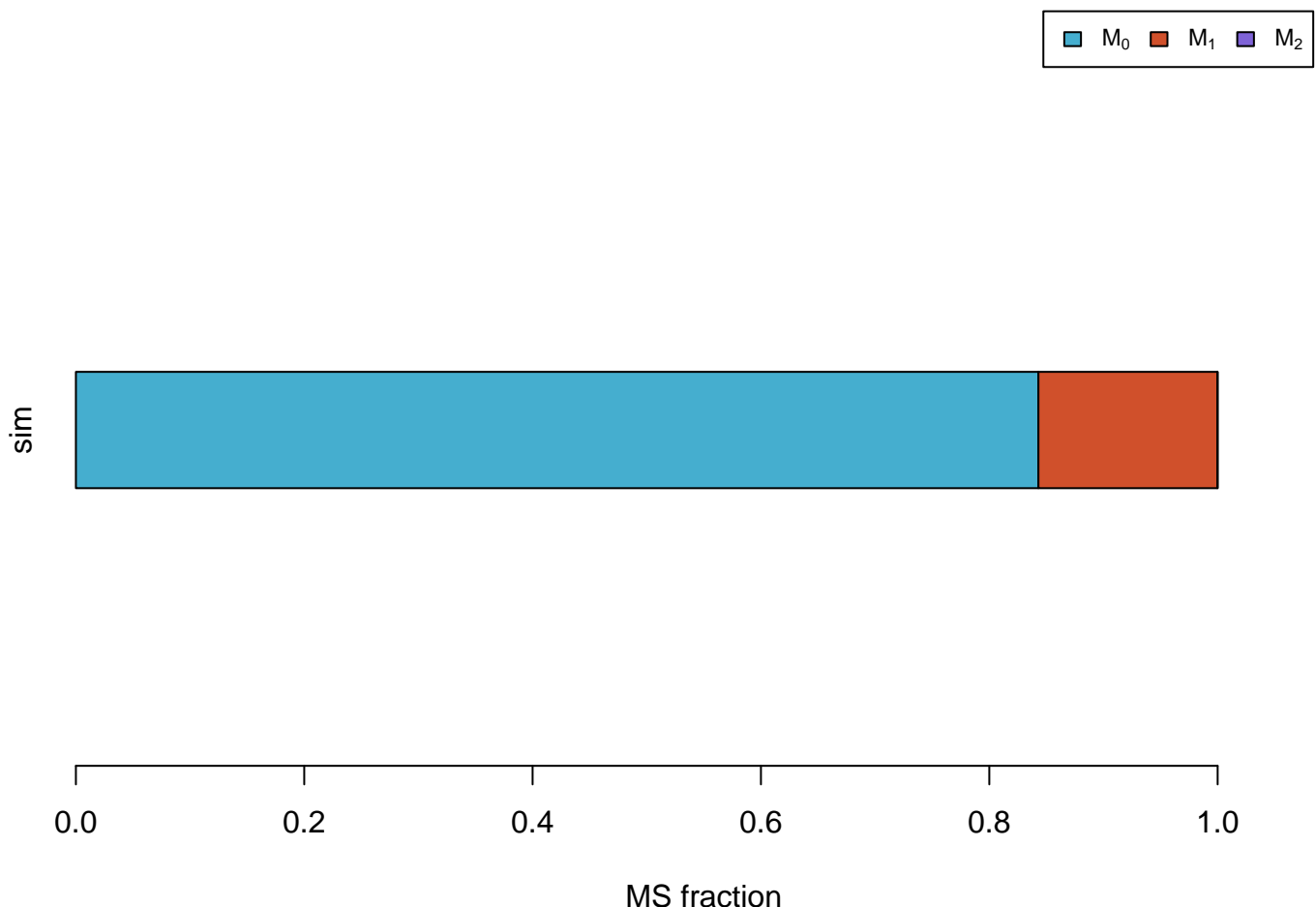
# GAP



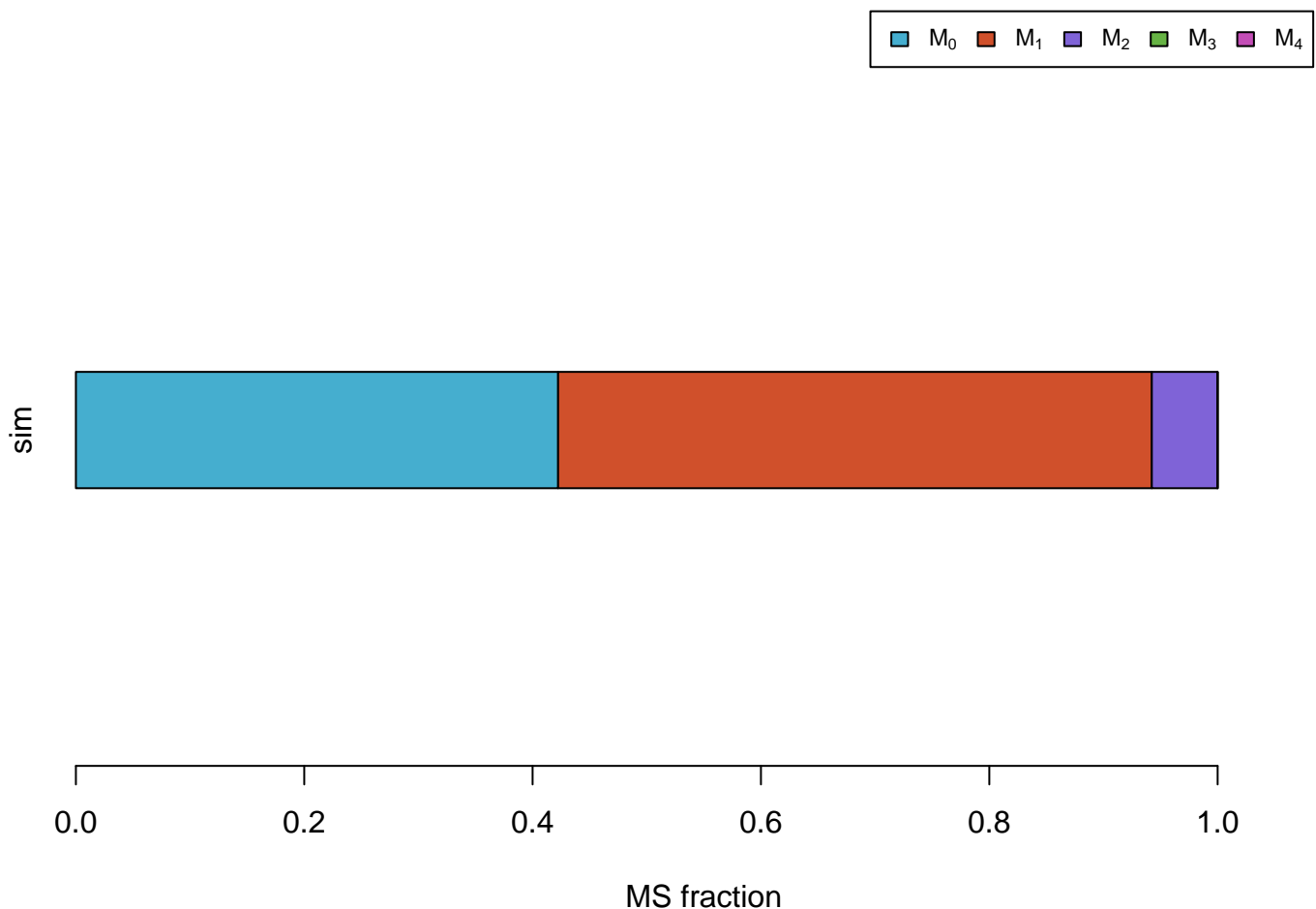
# GIn



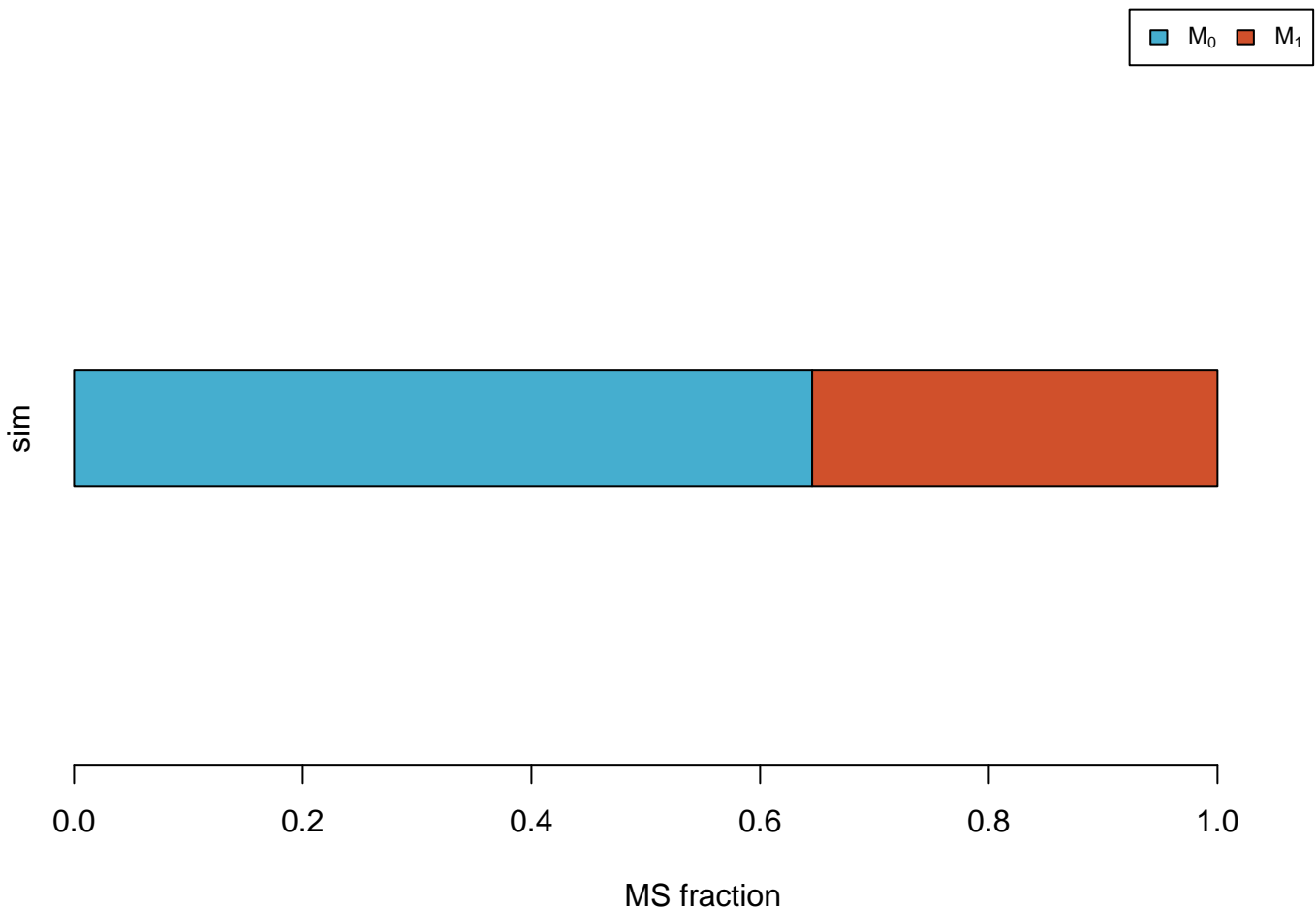
# Glyox



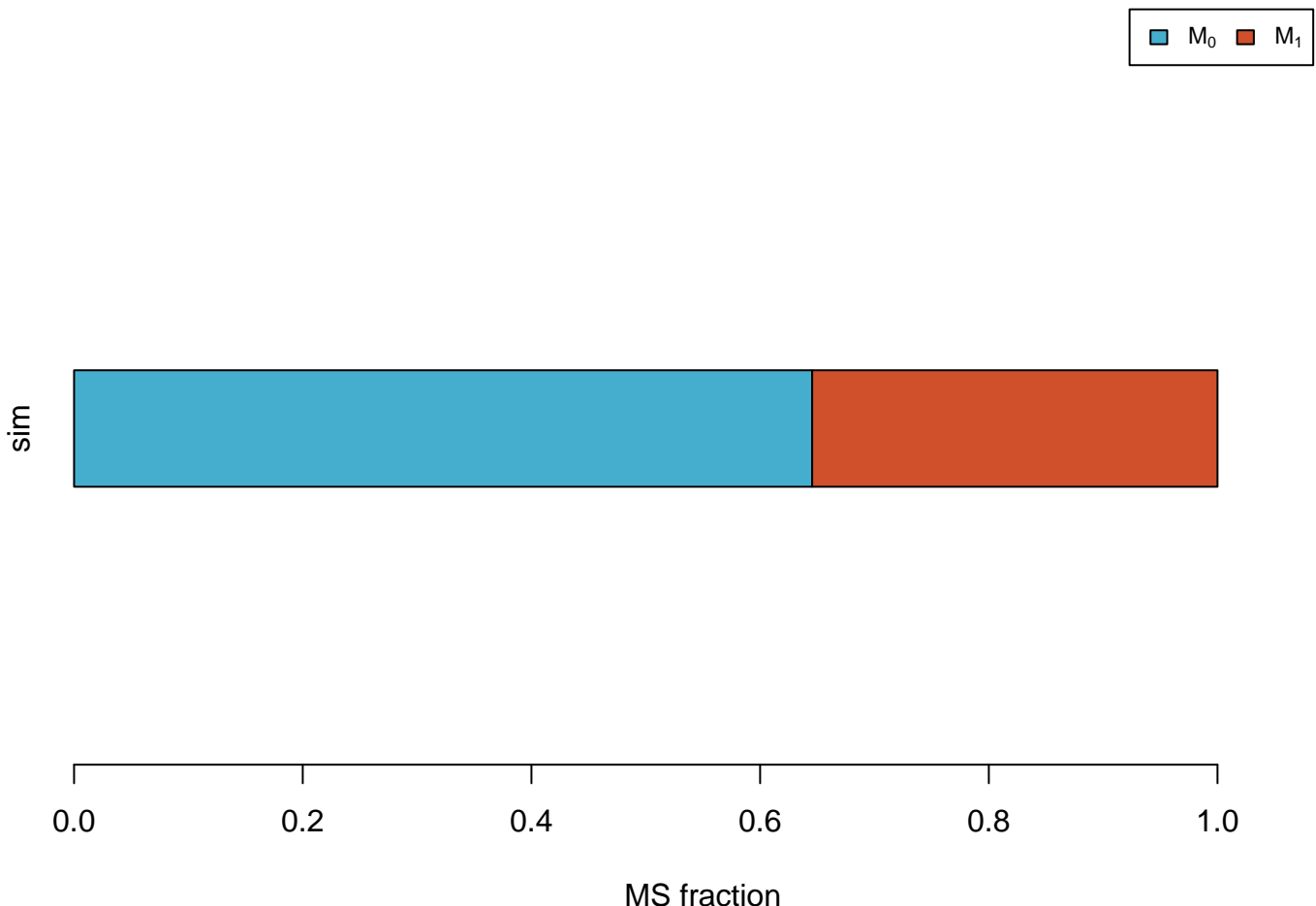
# Mal



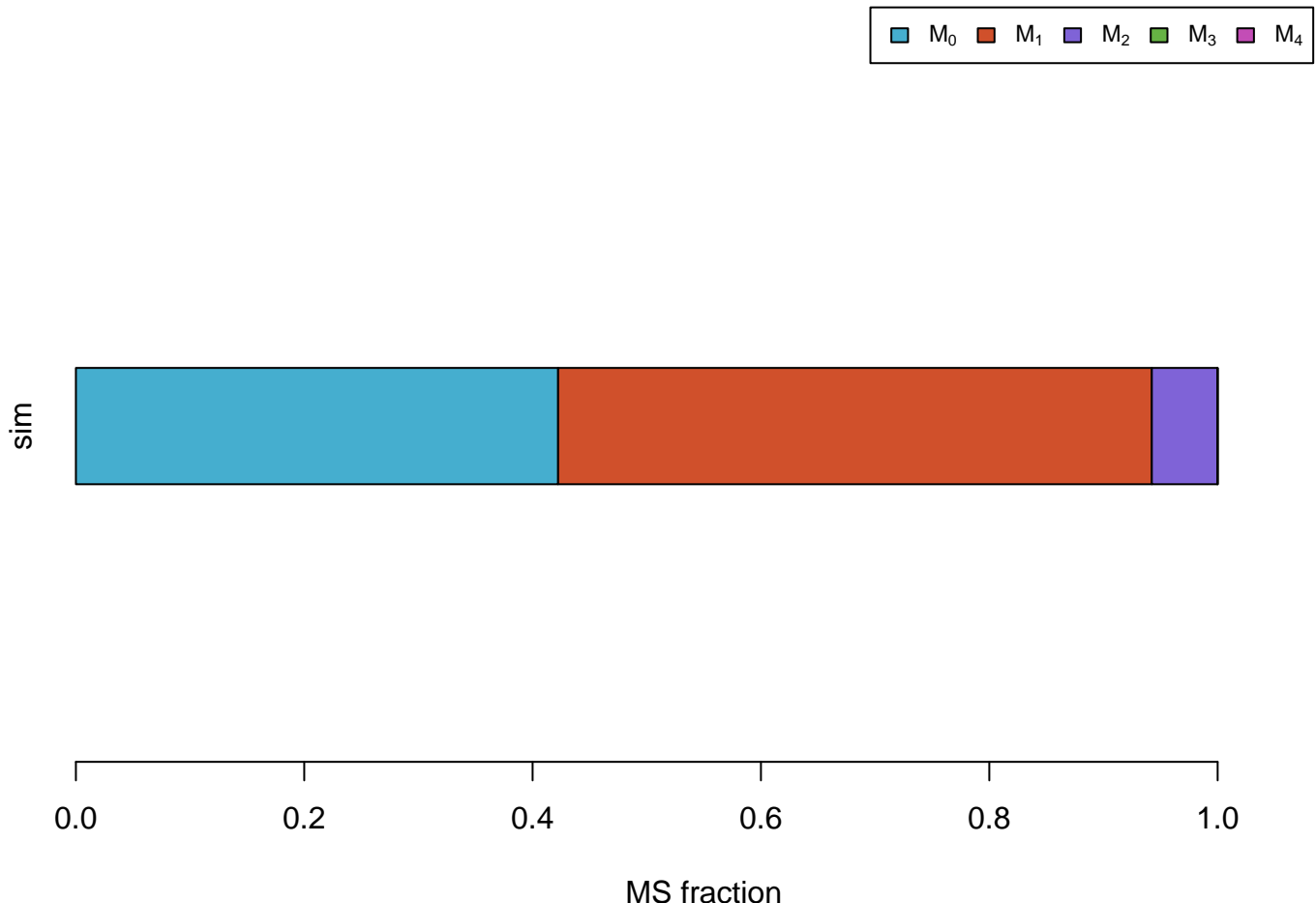
# MEETHF



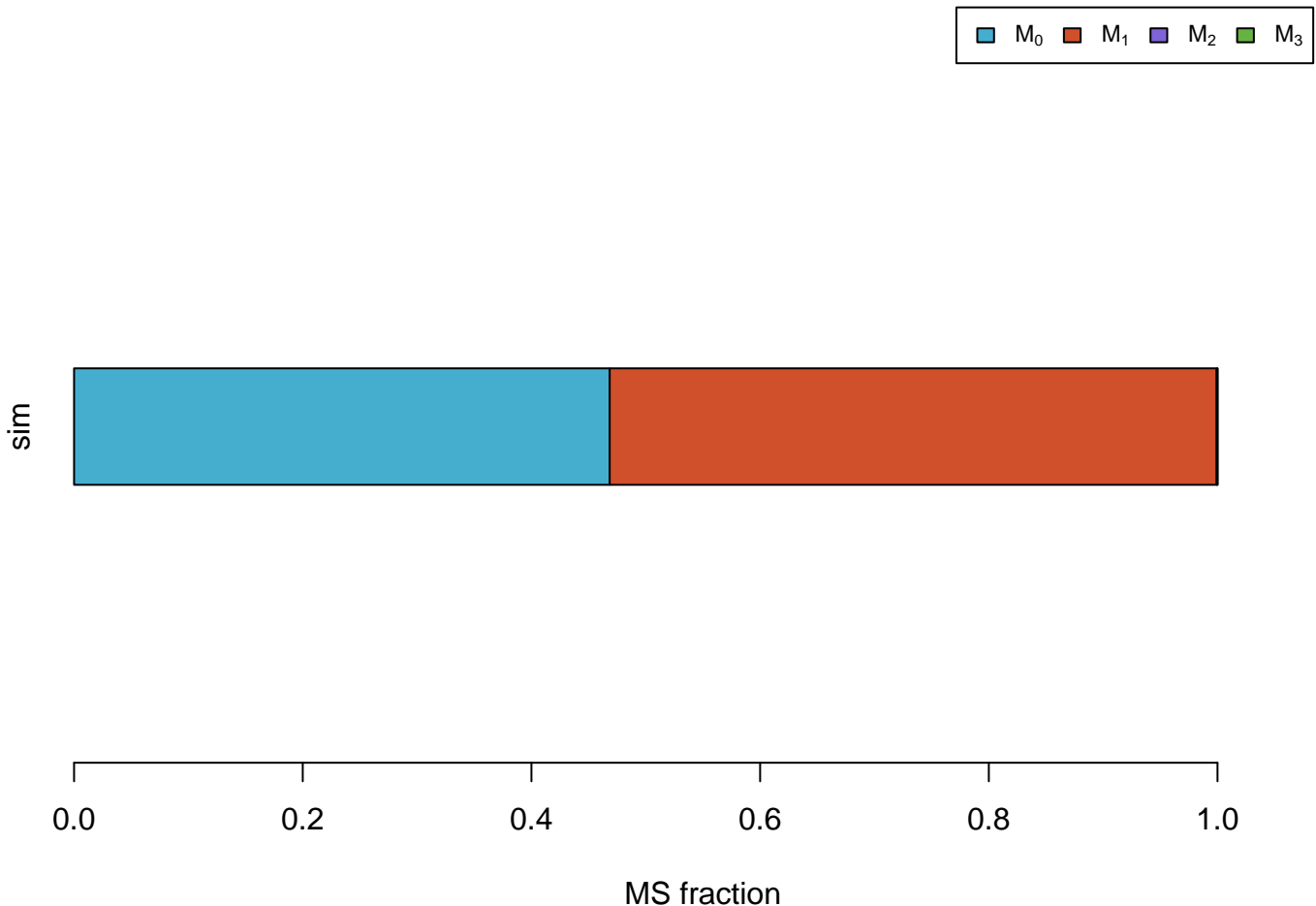
# METHF



# OAC



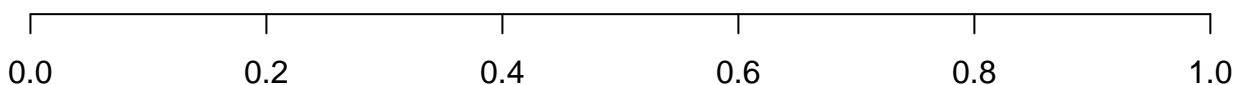
# PEP



# Pro

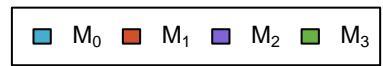


sim

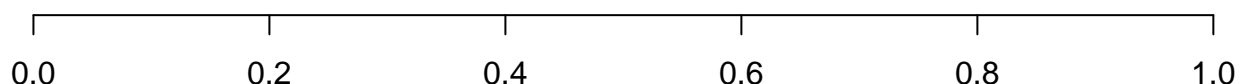


MS fraction

# Pyr

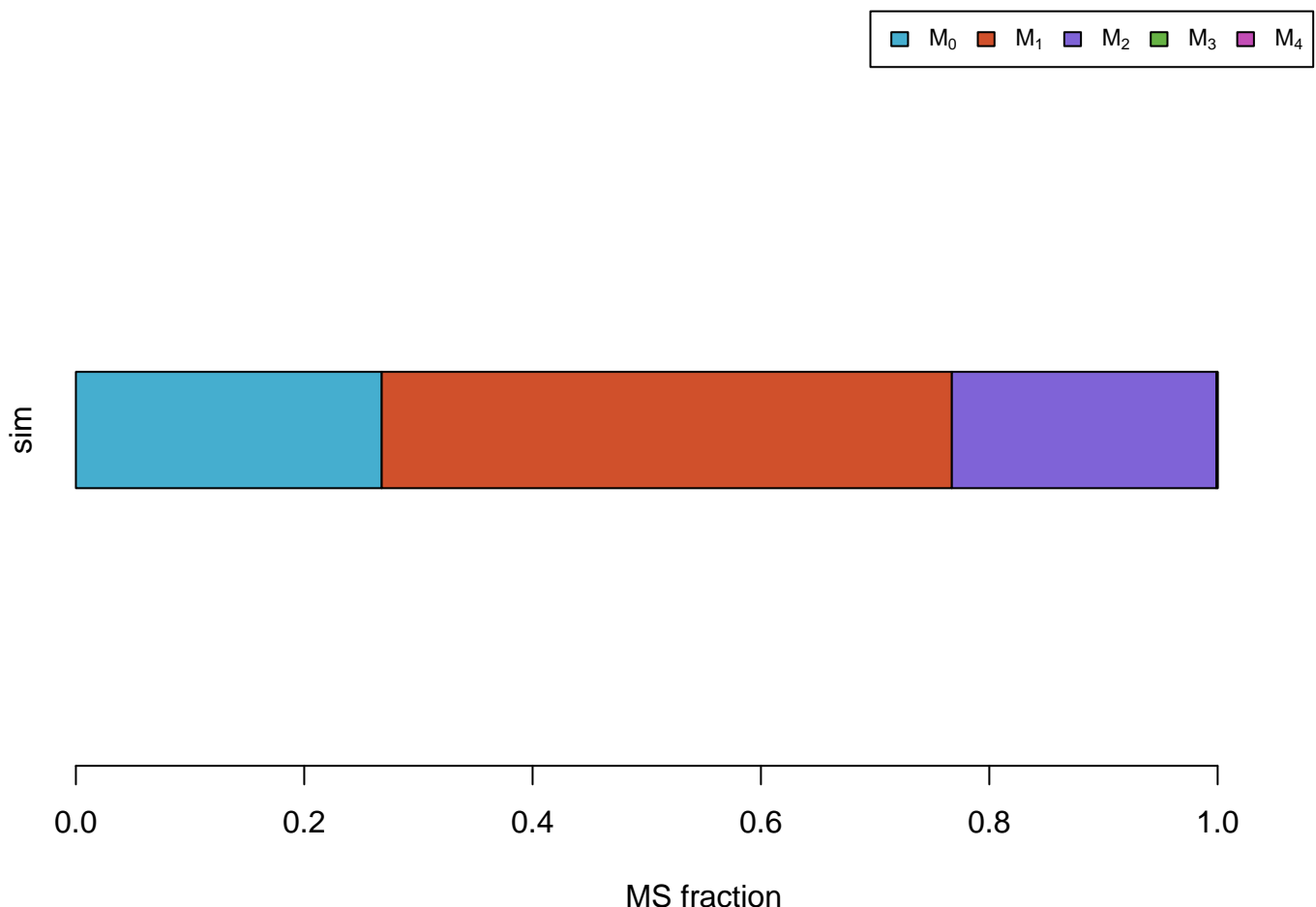


sim

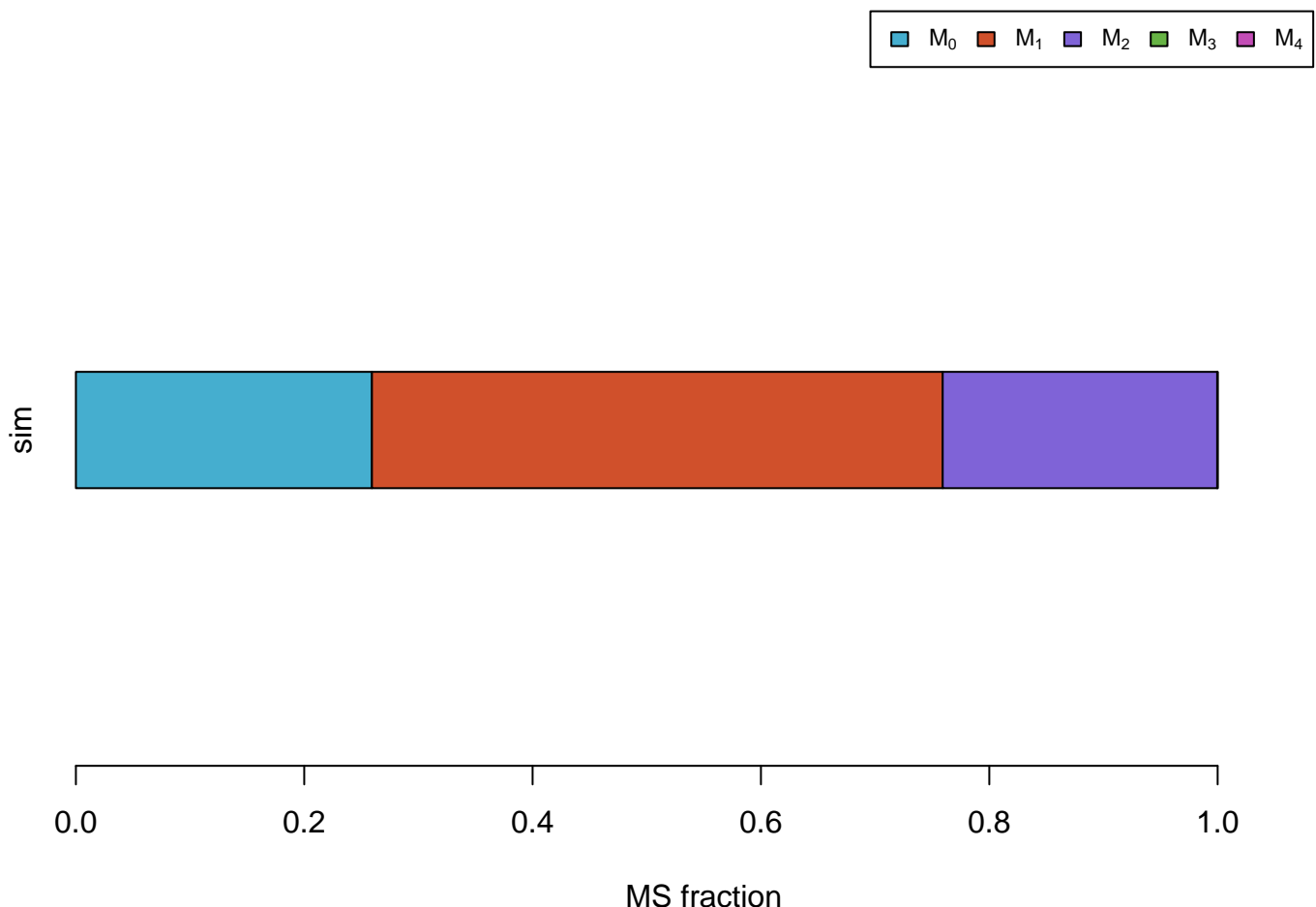


MS fraction

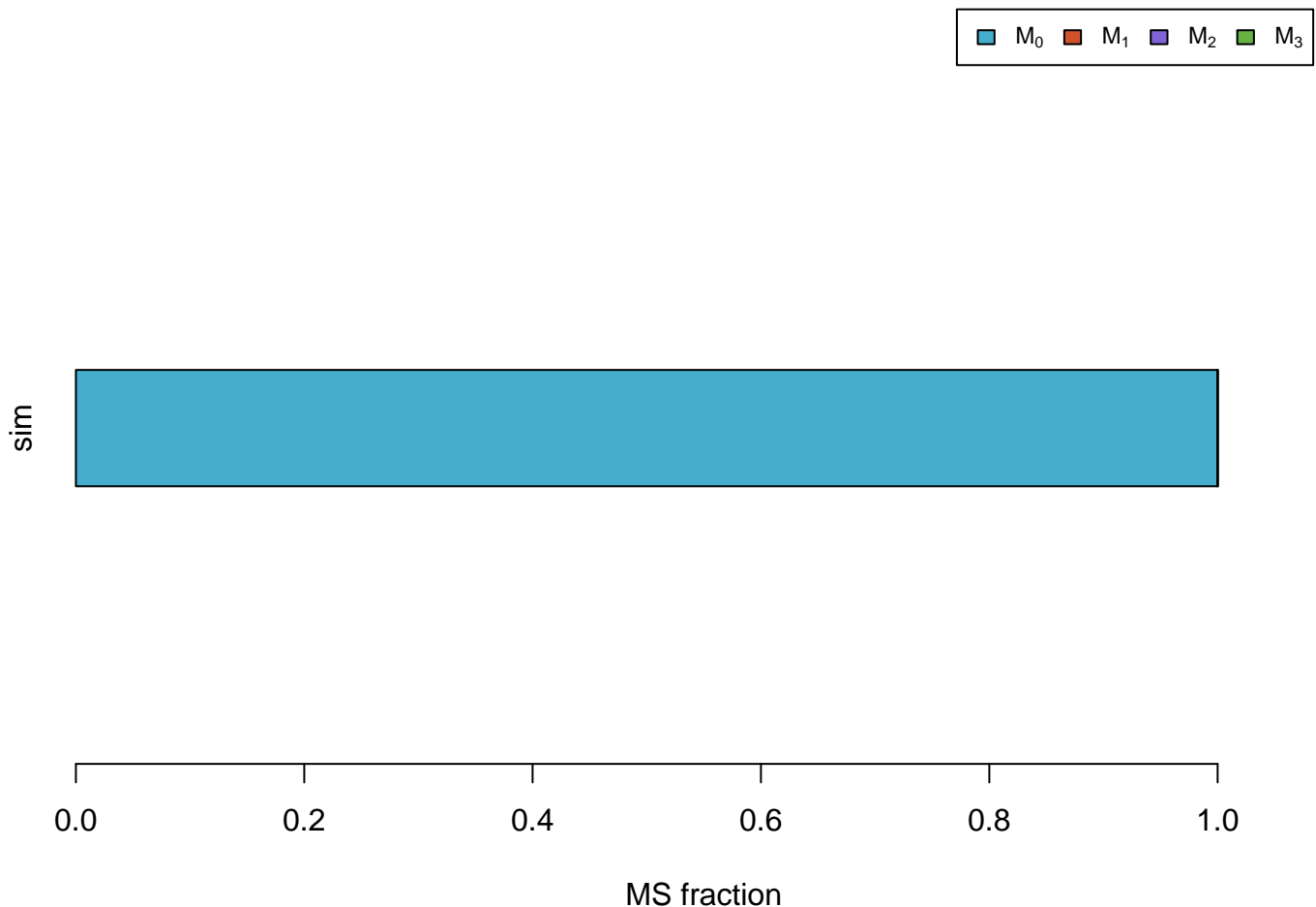
# Suc



# SucCoA



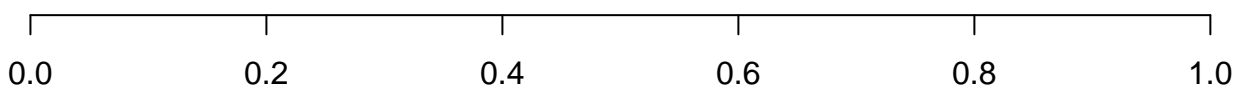
# TA-C3



**Thr**



sim



MS fraction

## TK-C2

