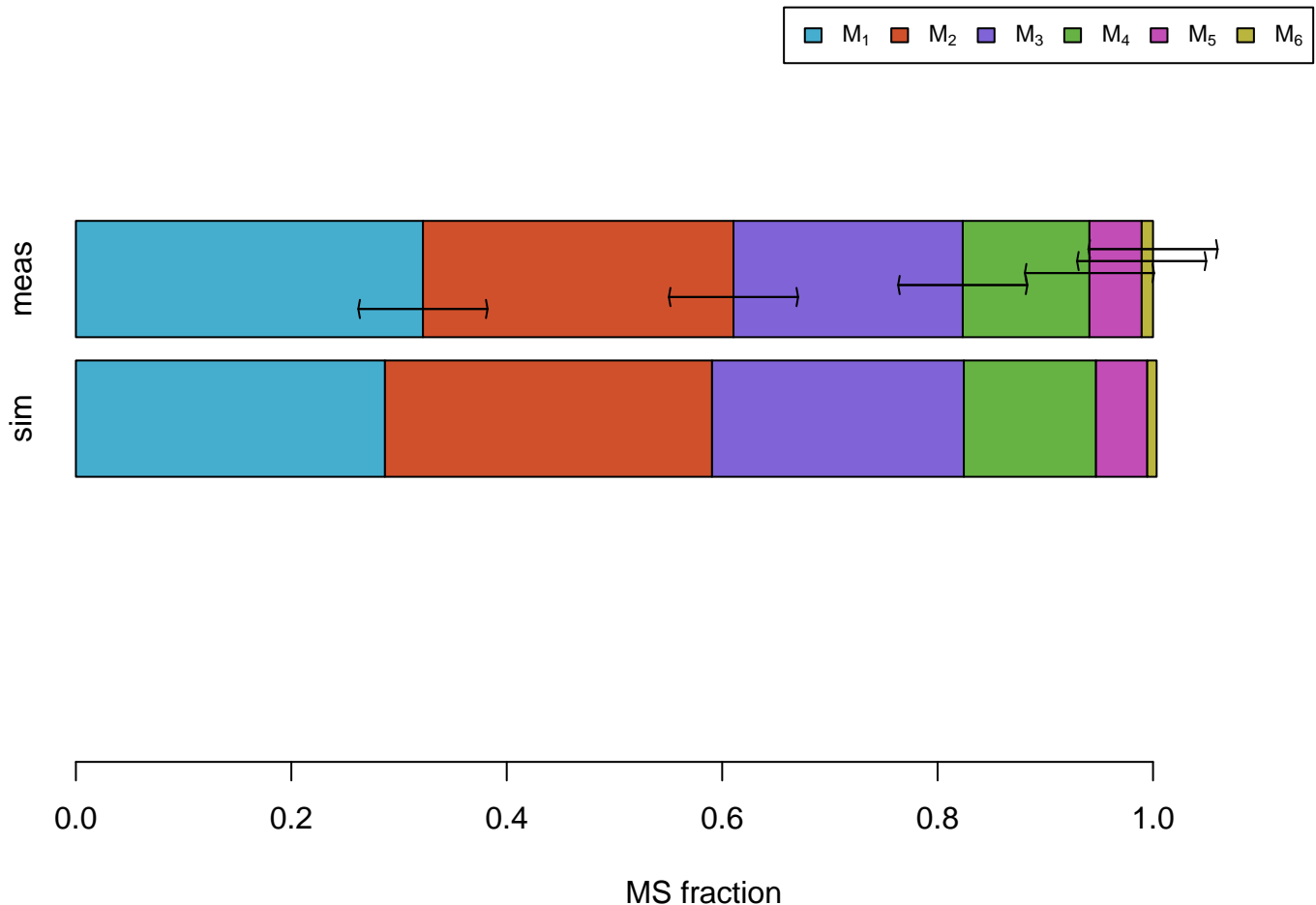
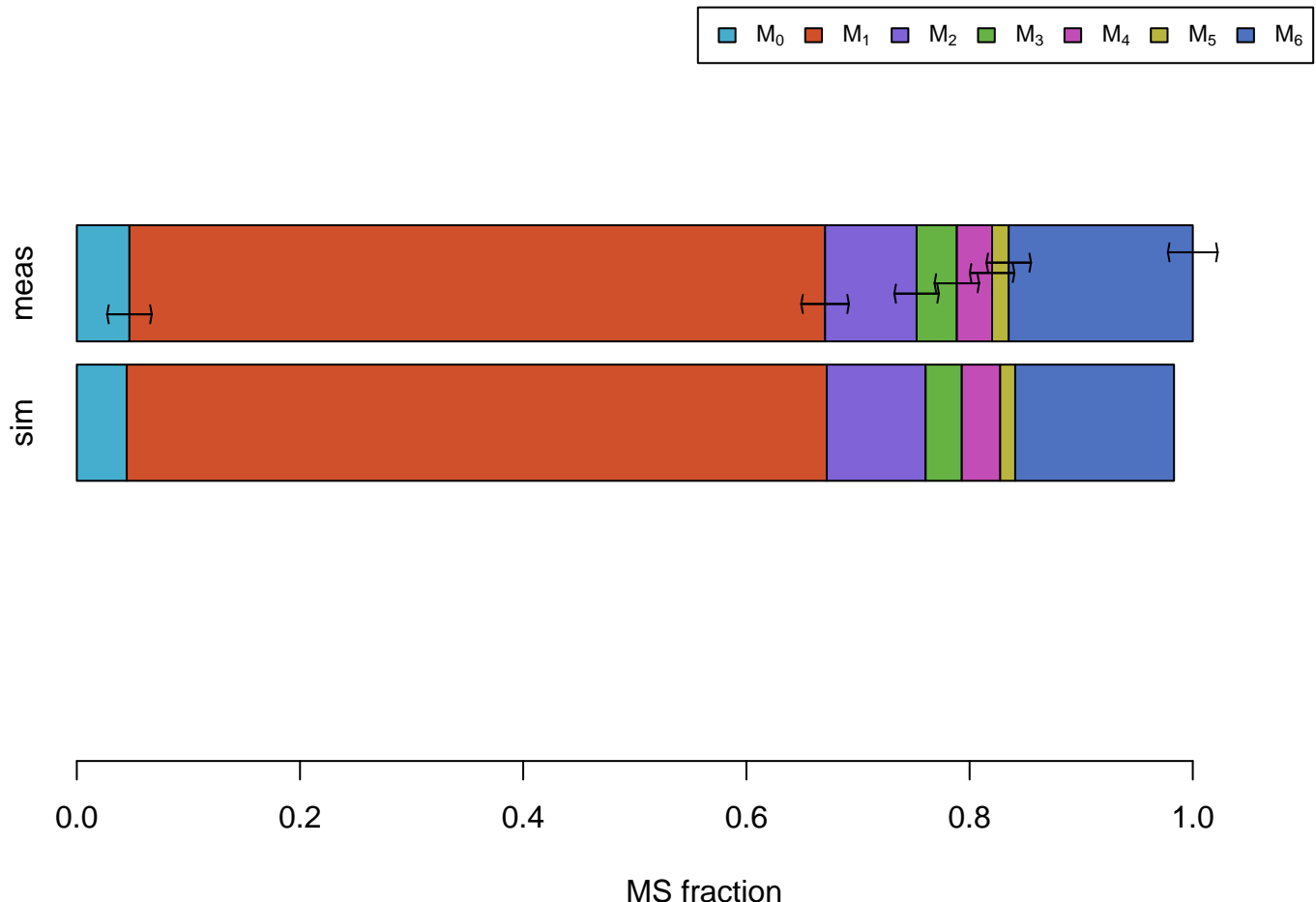


MS measurements  
(error bars= $\pm 2^*\text{dev}$ )

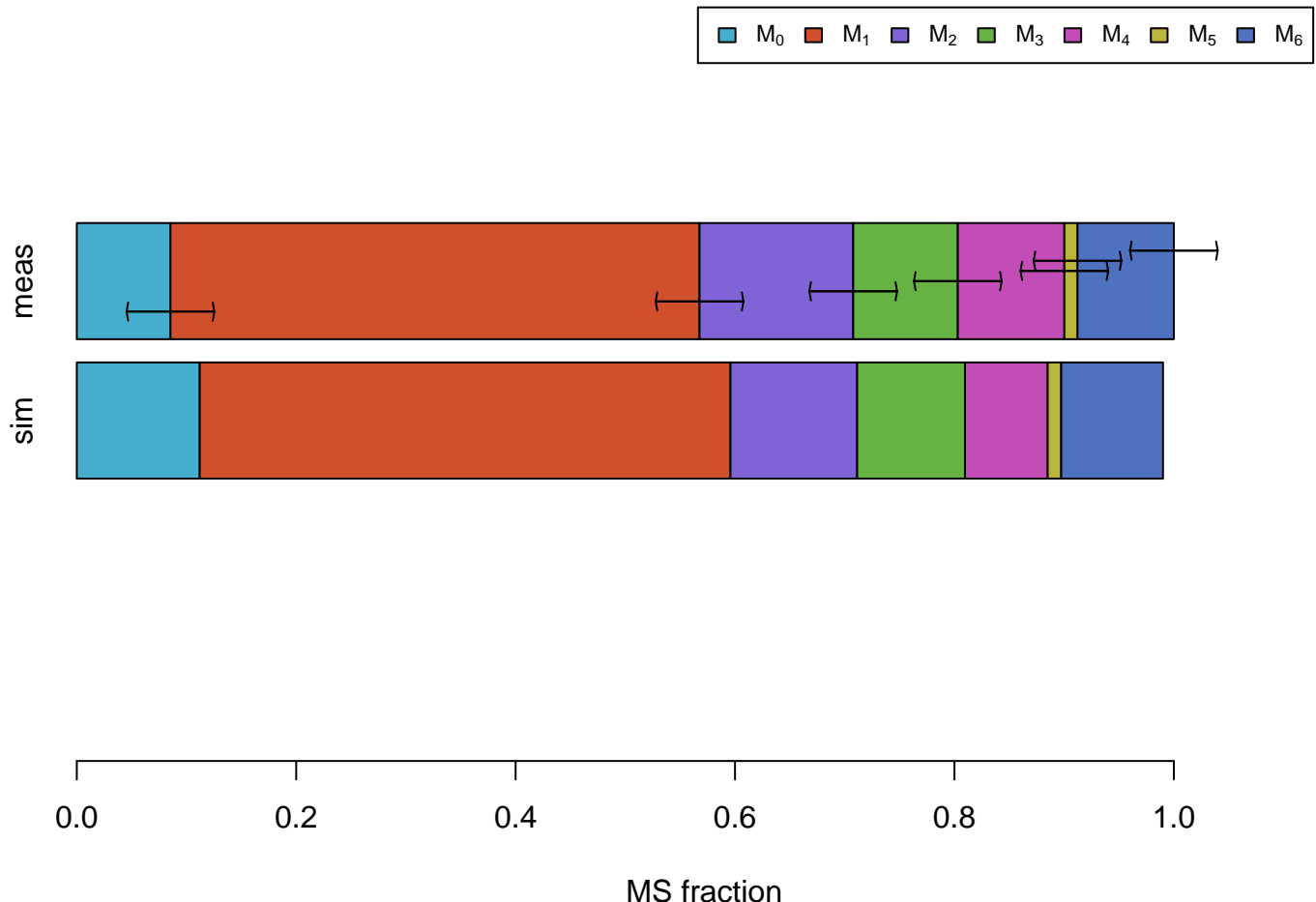
# Cit



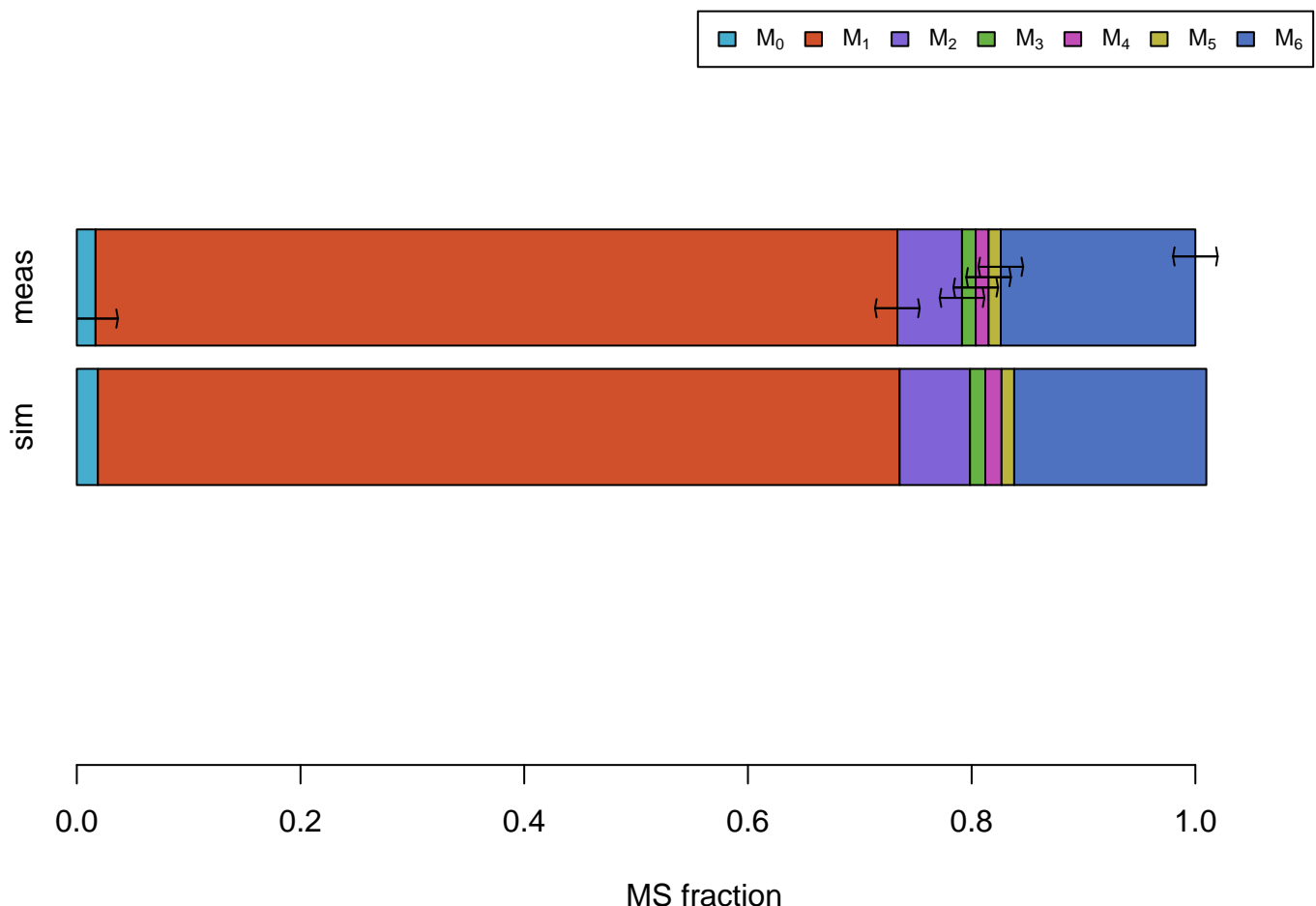
# Fru6P



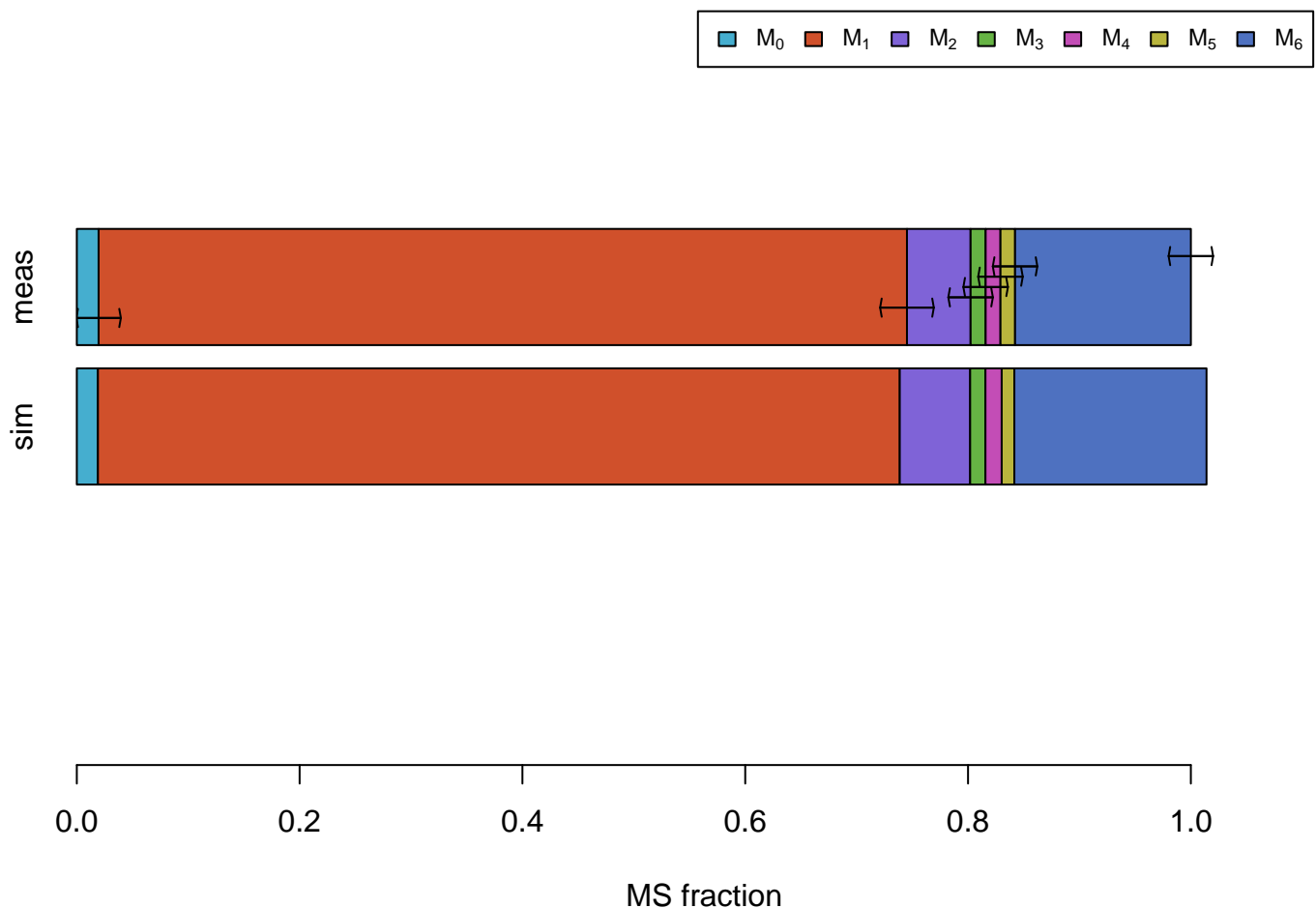
# FruBP



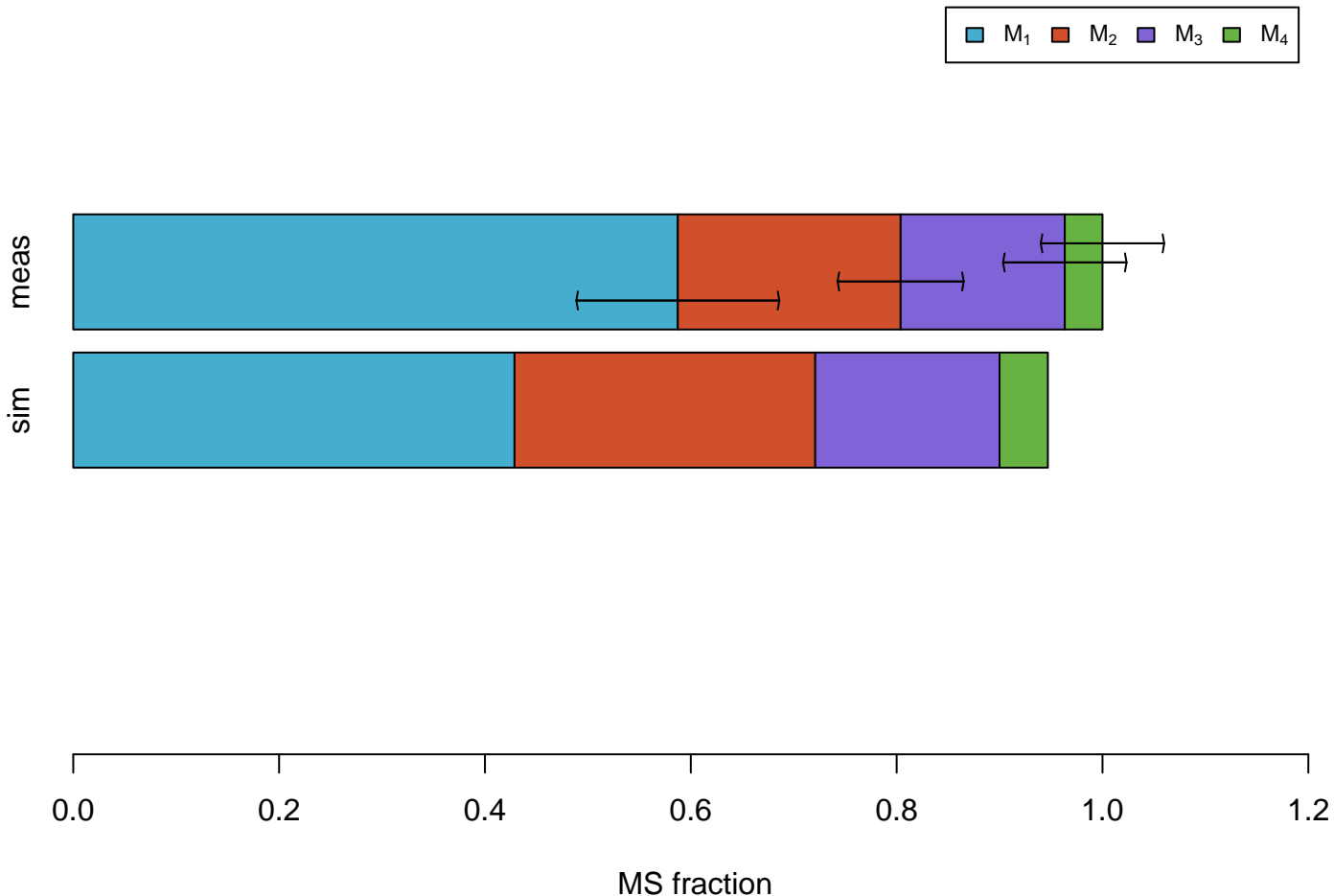
# Glc6P



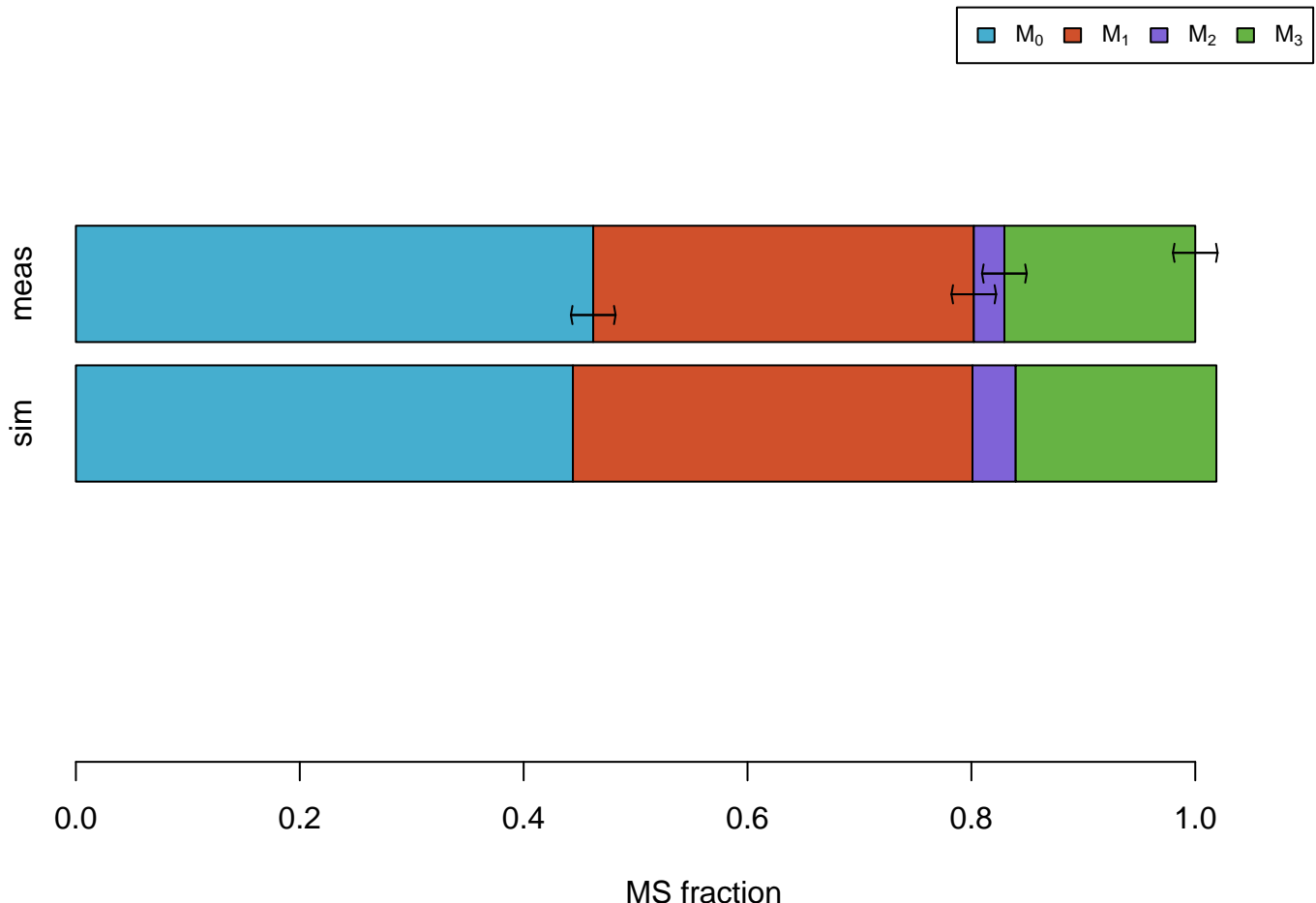
# Gnt6P



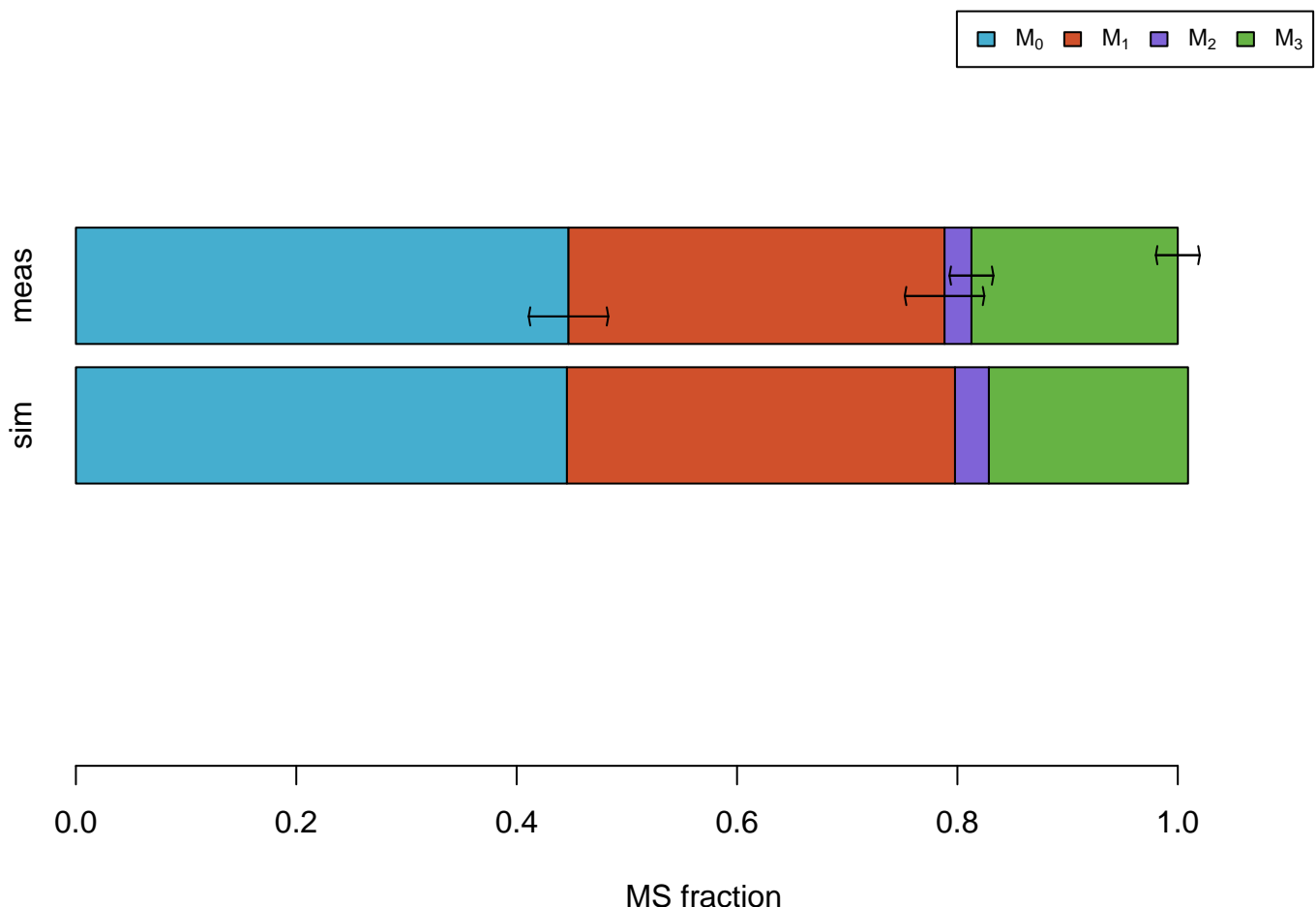
# Mal



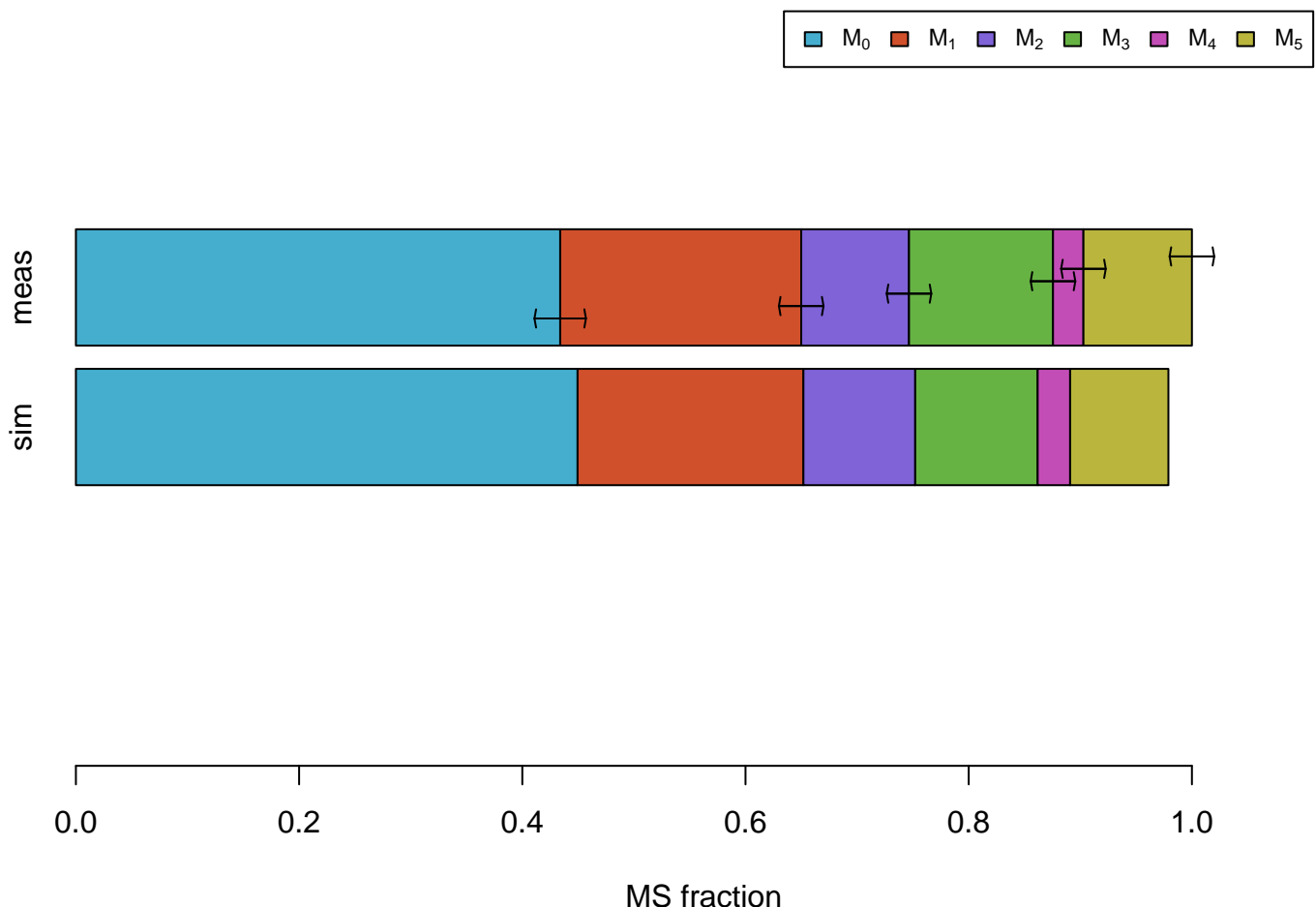
# PEP



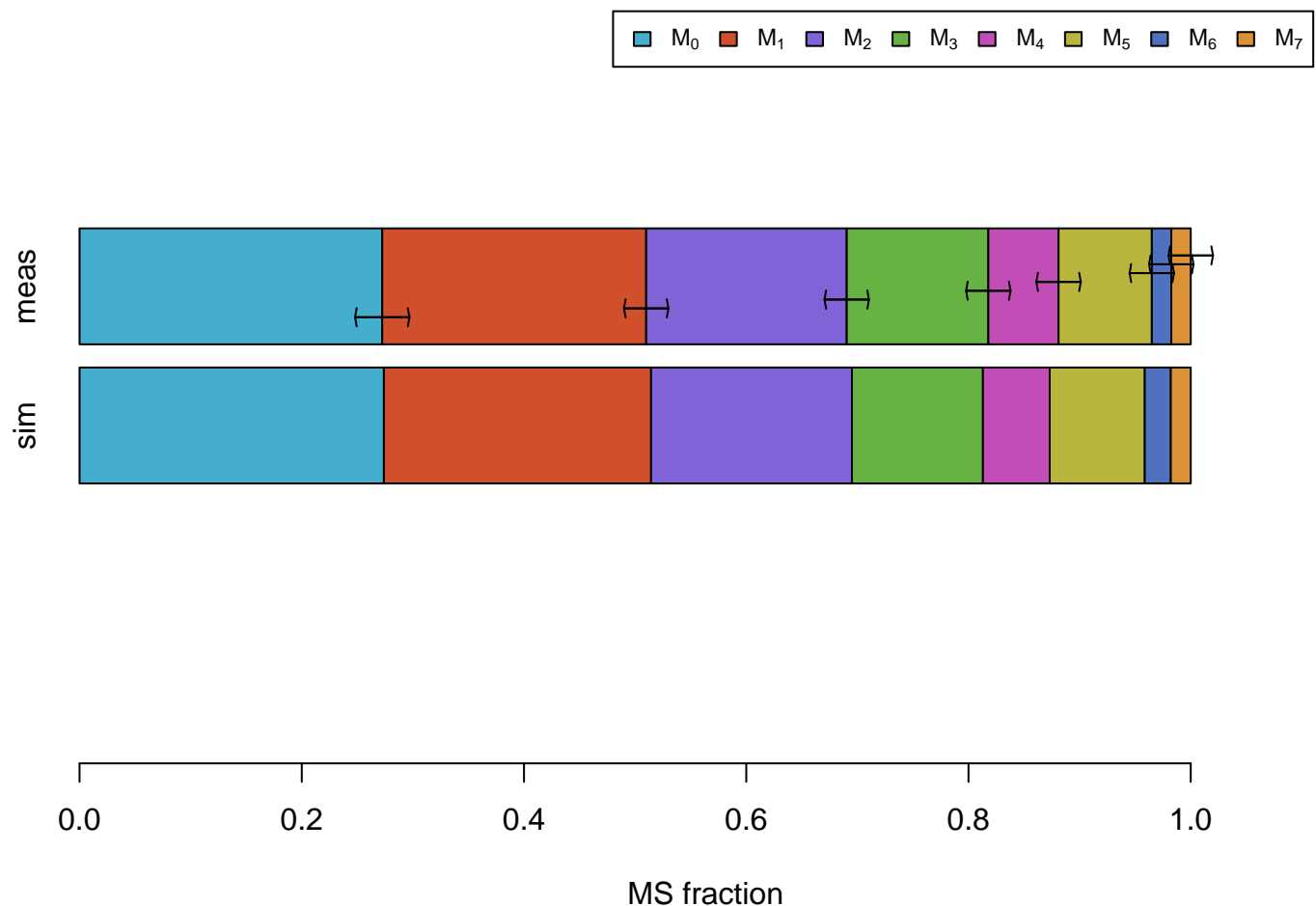
# PGA



## Rib5P+Xul5P+Rub5P

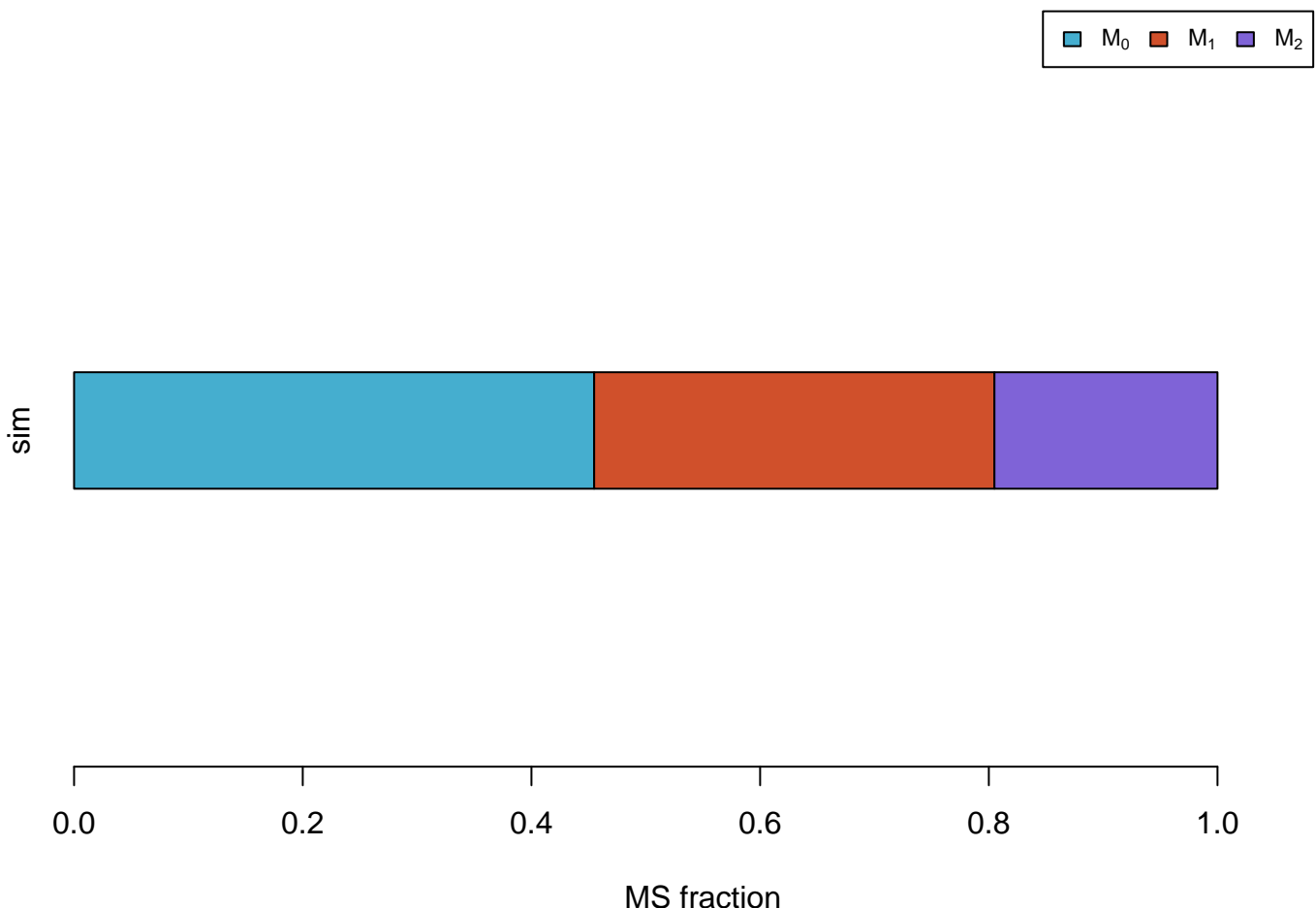


# Sed7P

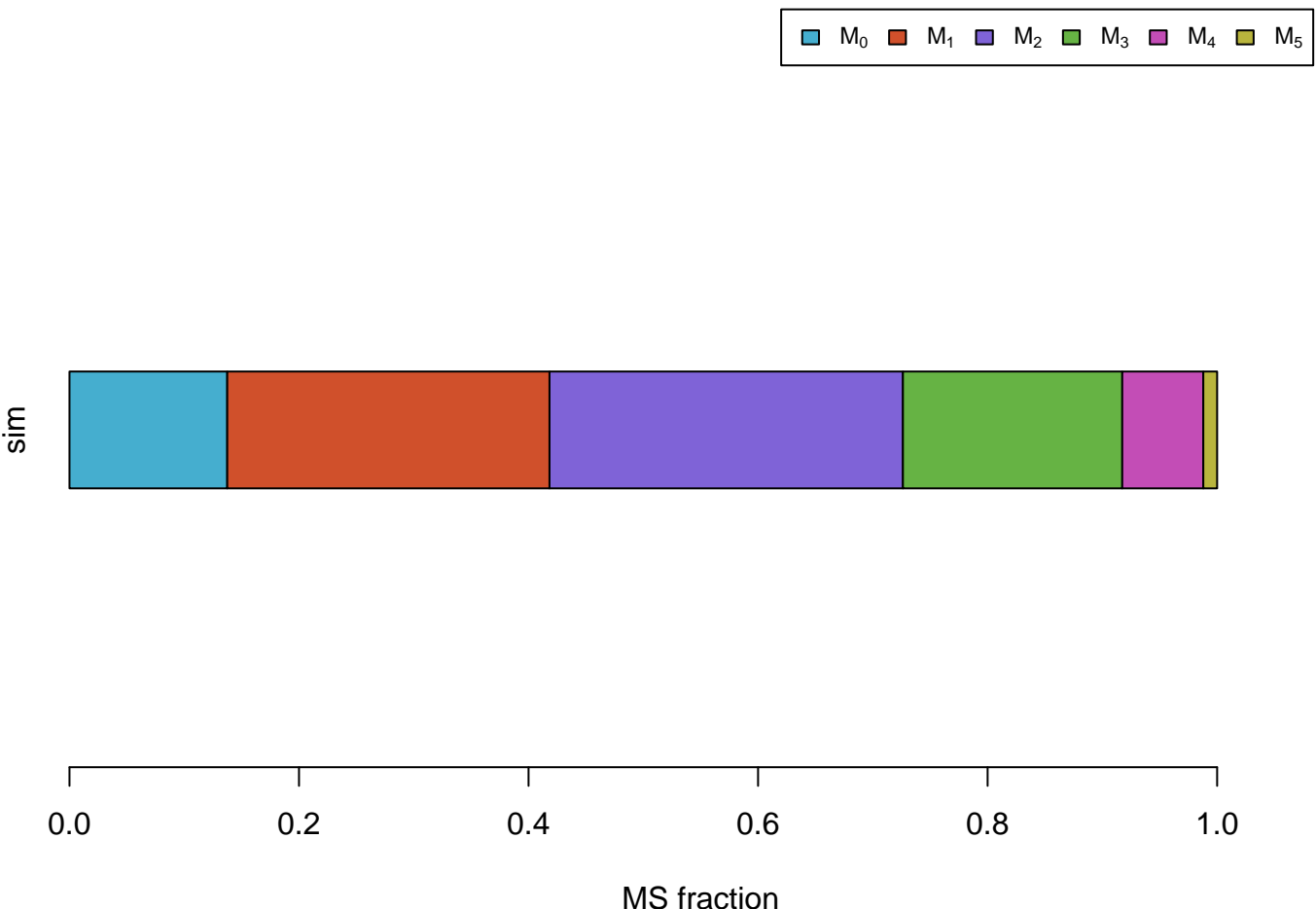


MS simulations

# AcCoA



# AKG



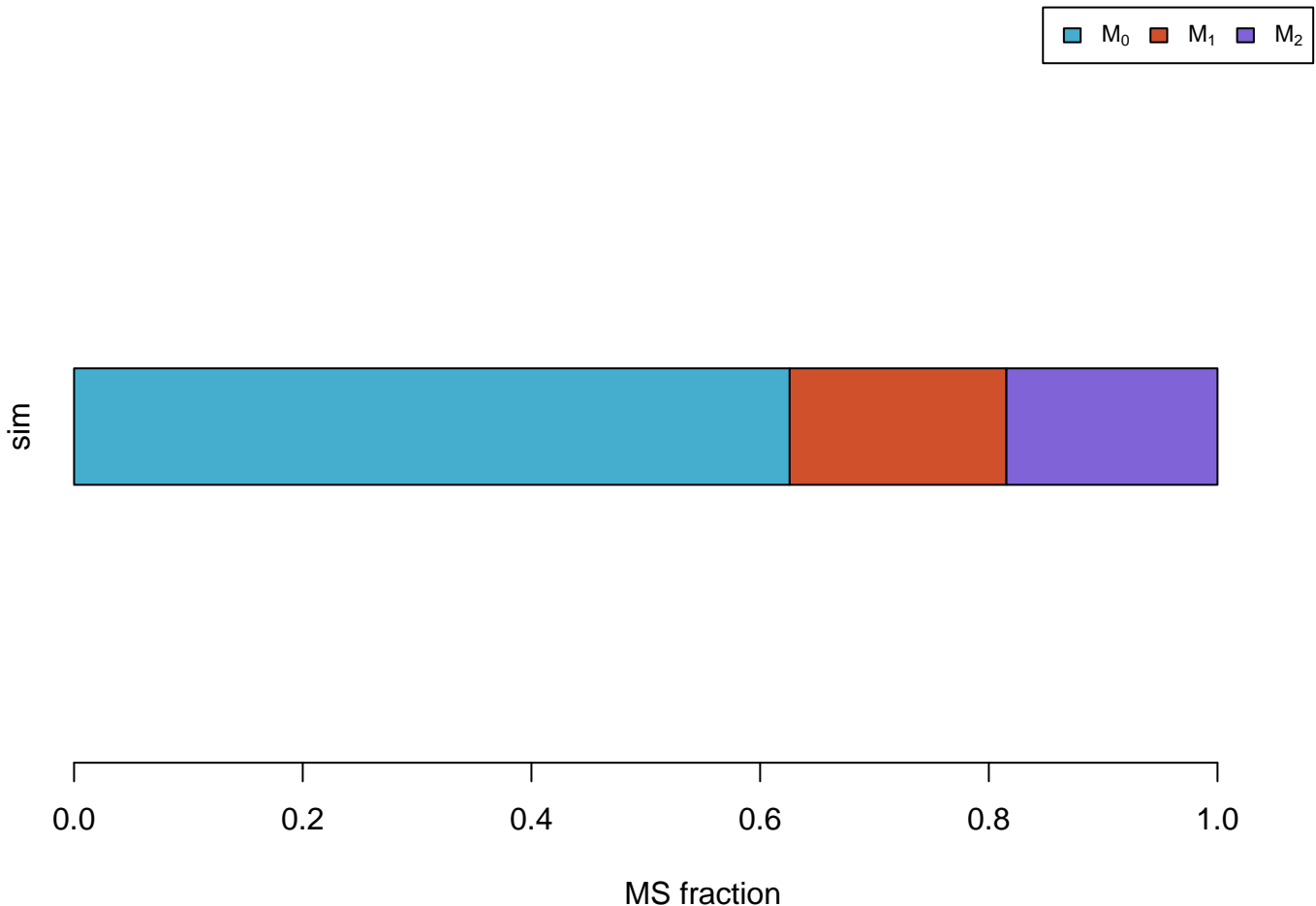
**CO<sub>2</sub>**



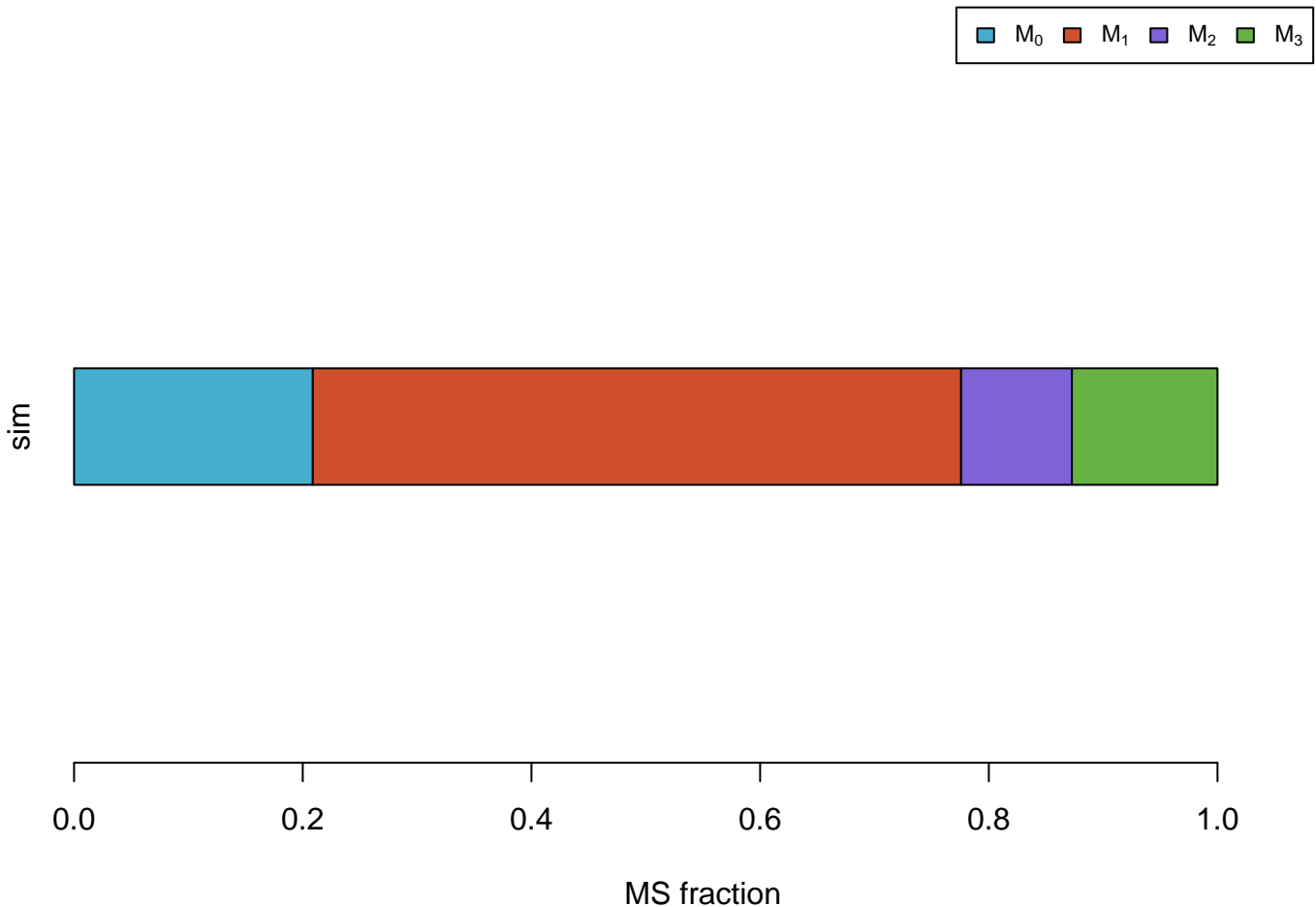
sim



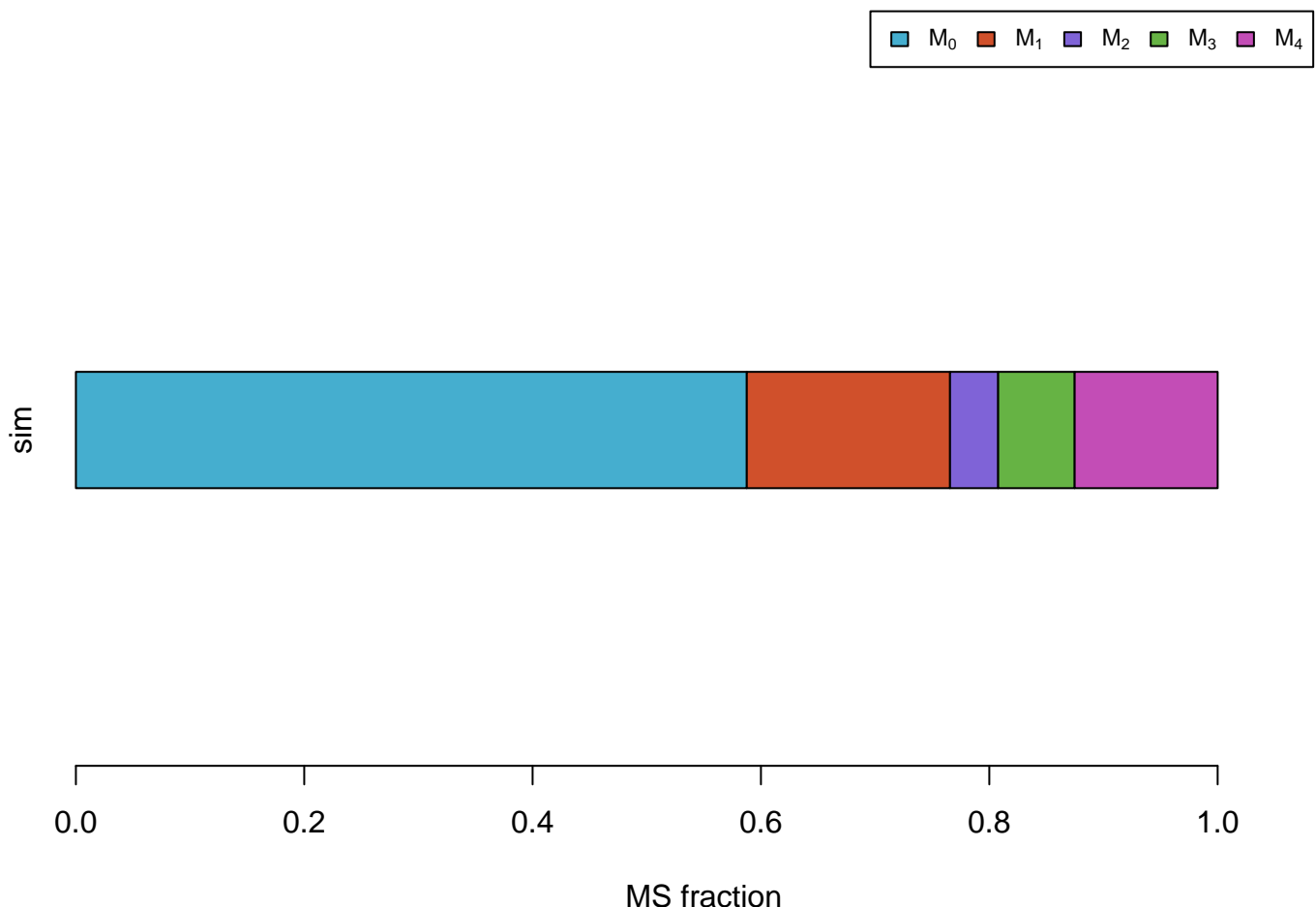
## E2



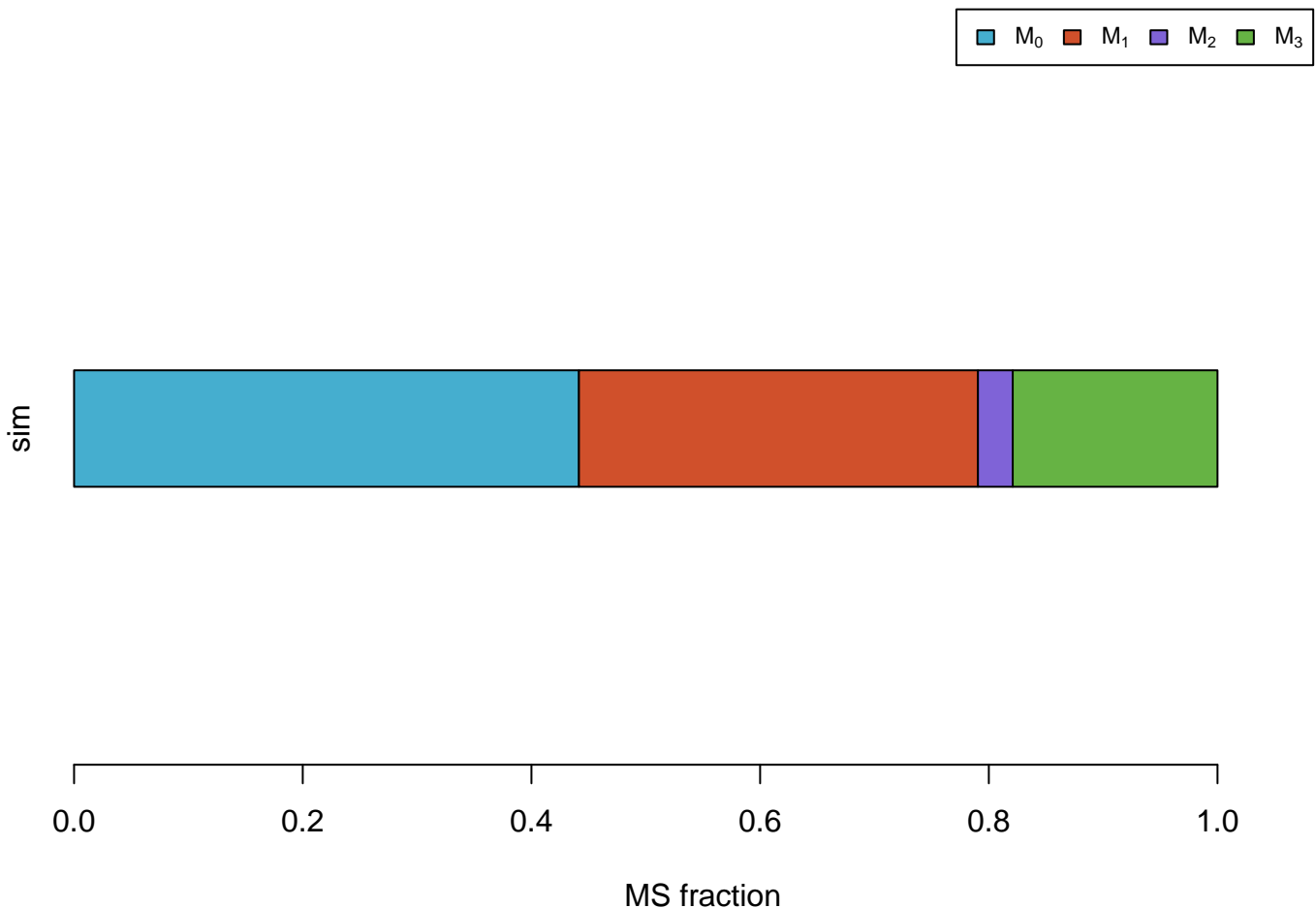
# E3



# Ery4P



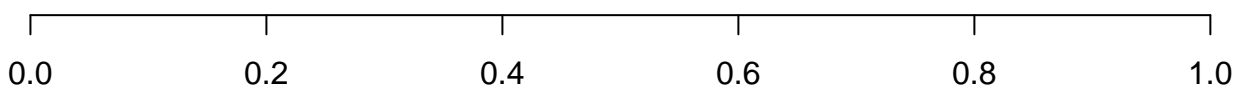
# GA3P



# Glc

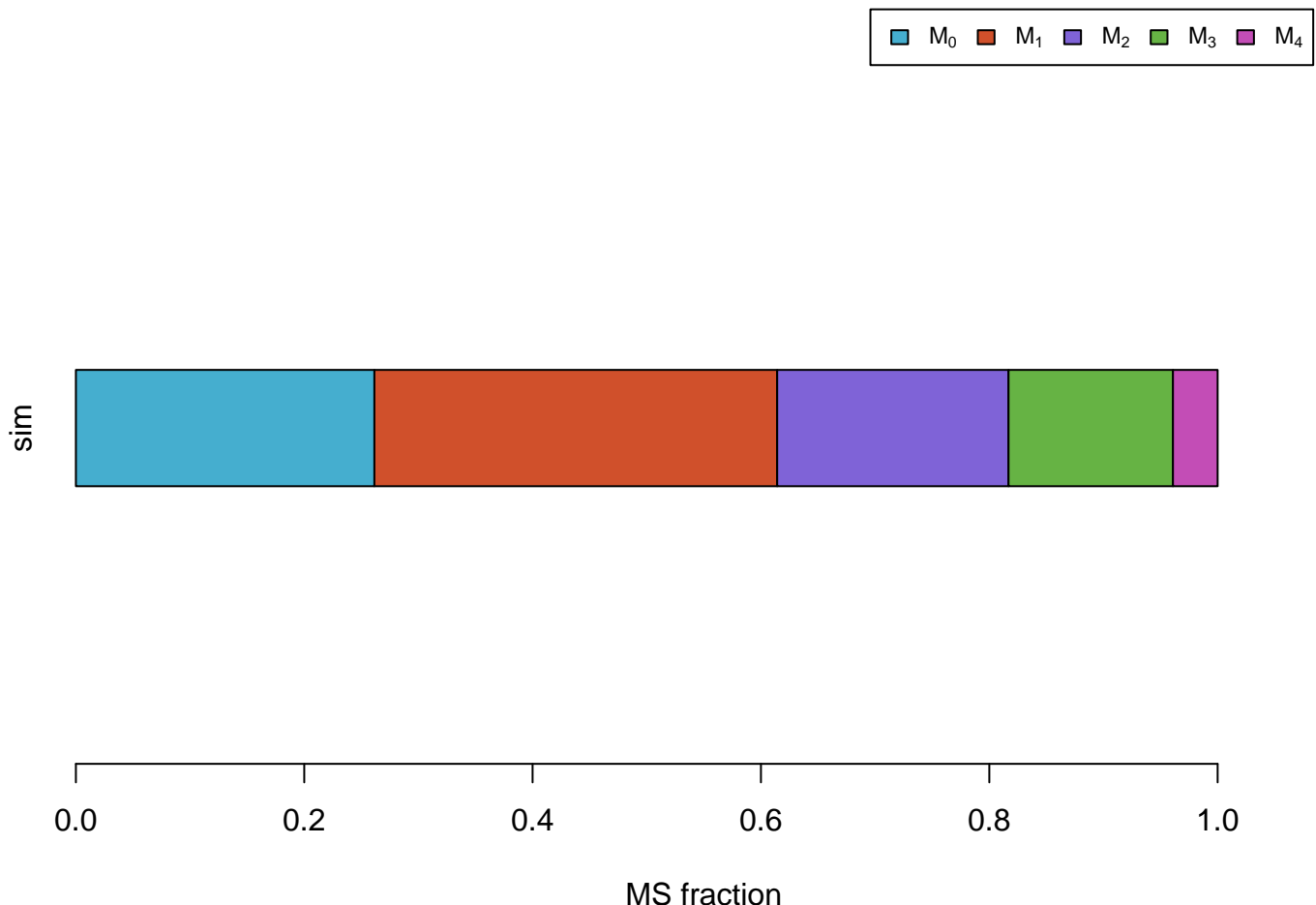


sim

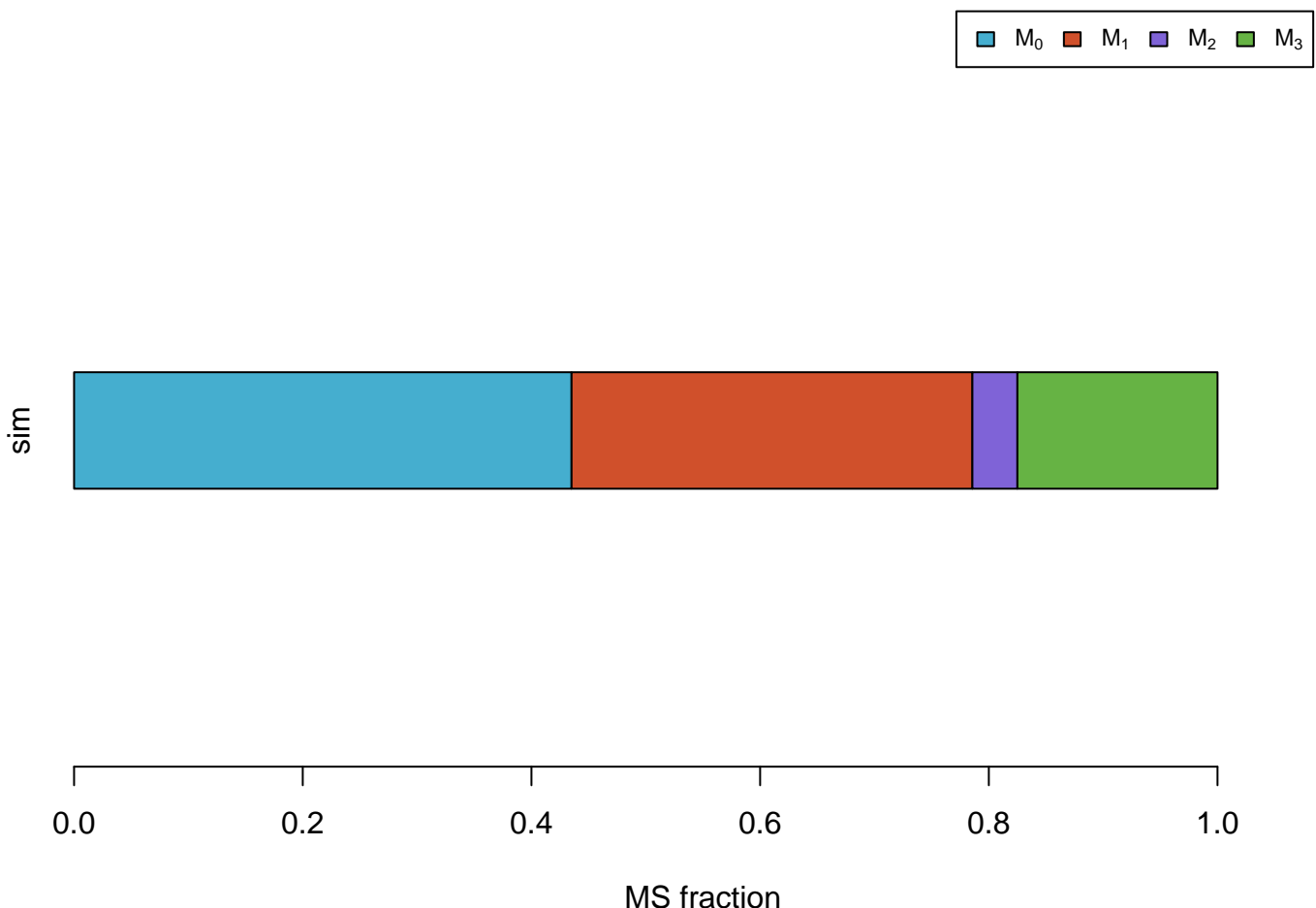


MS fraction

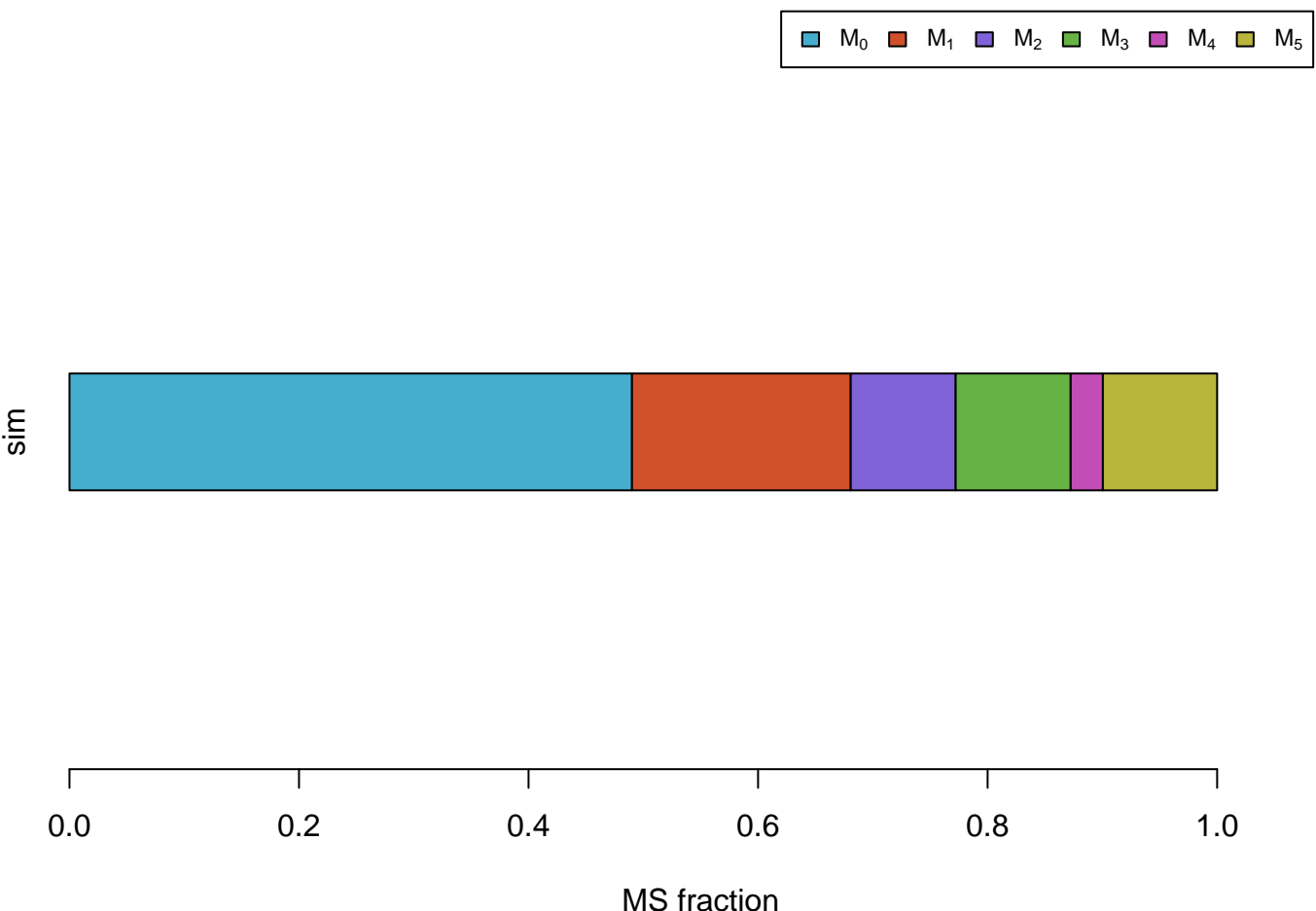
# OAA



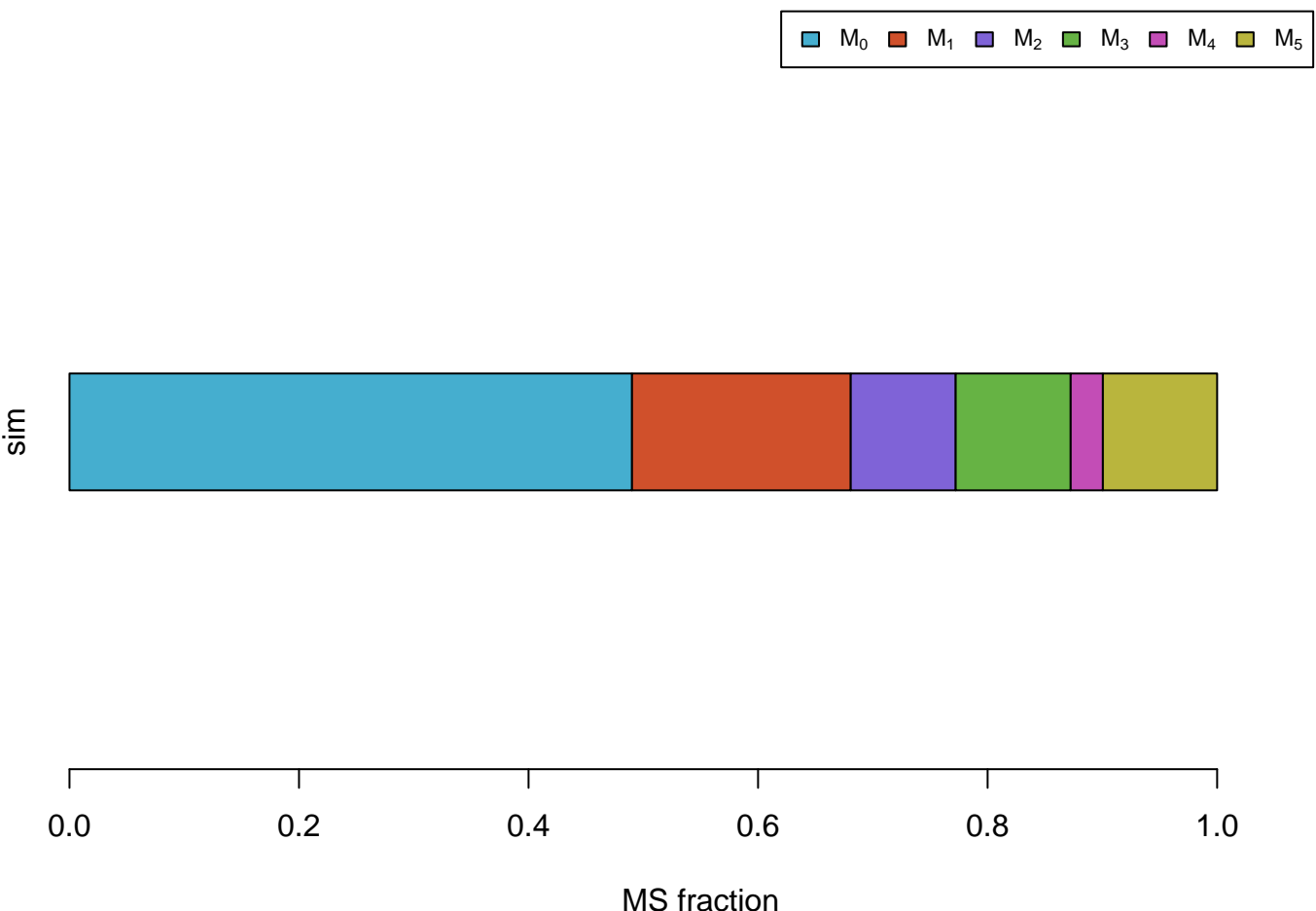
# Pyr



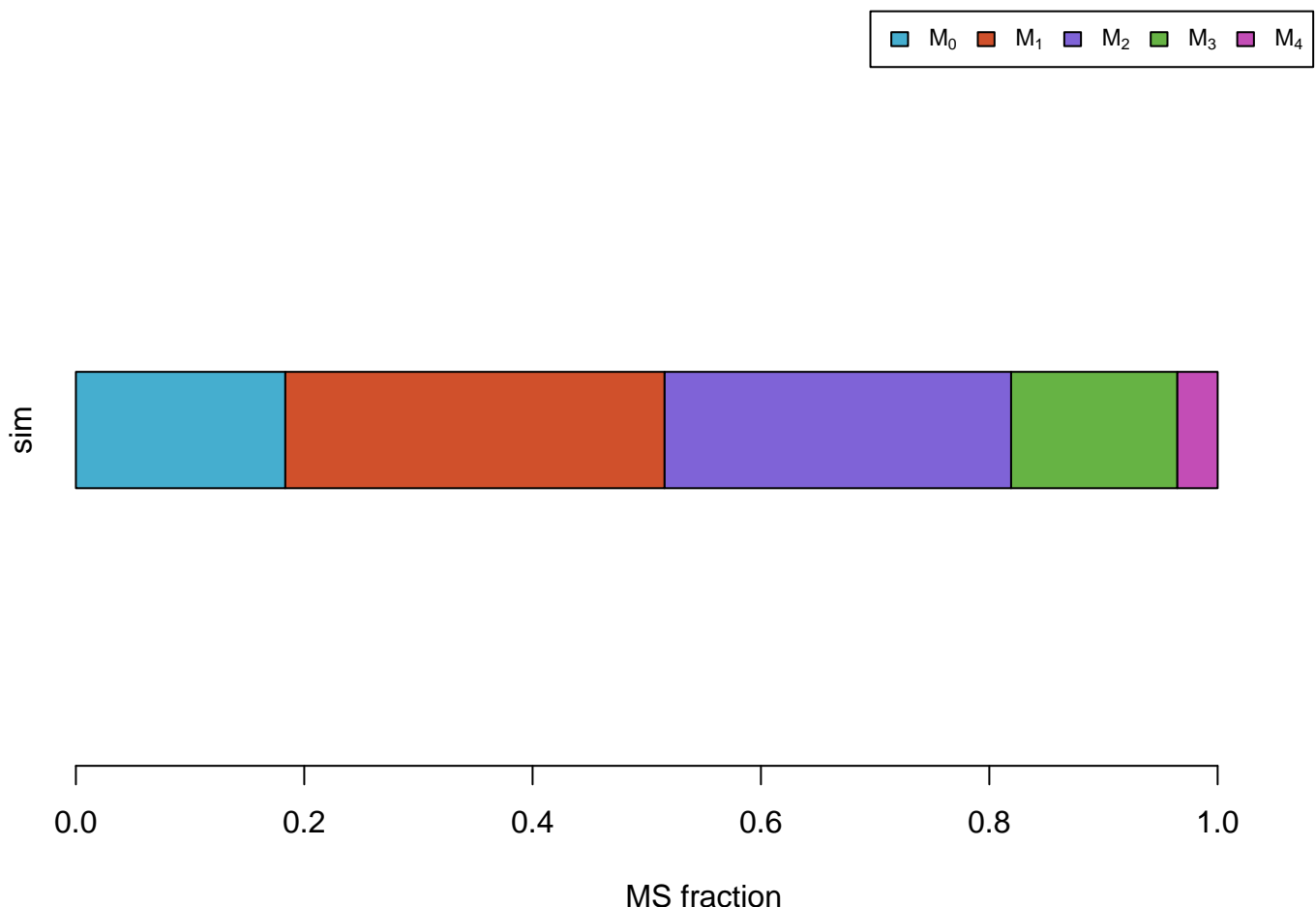
# Rib5P



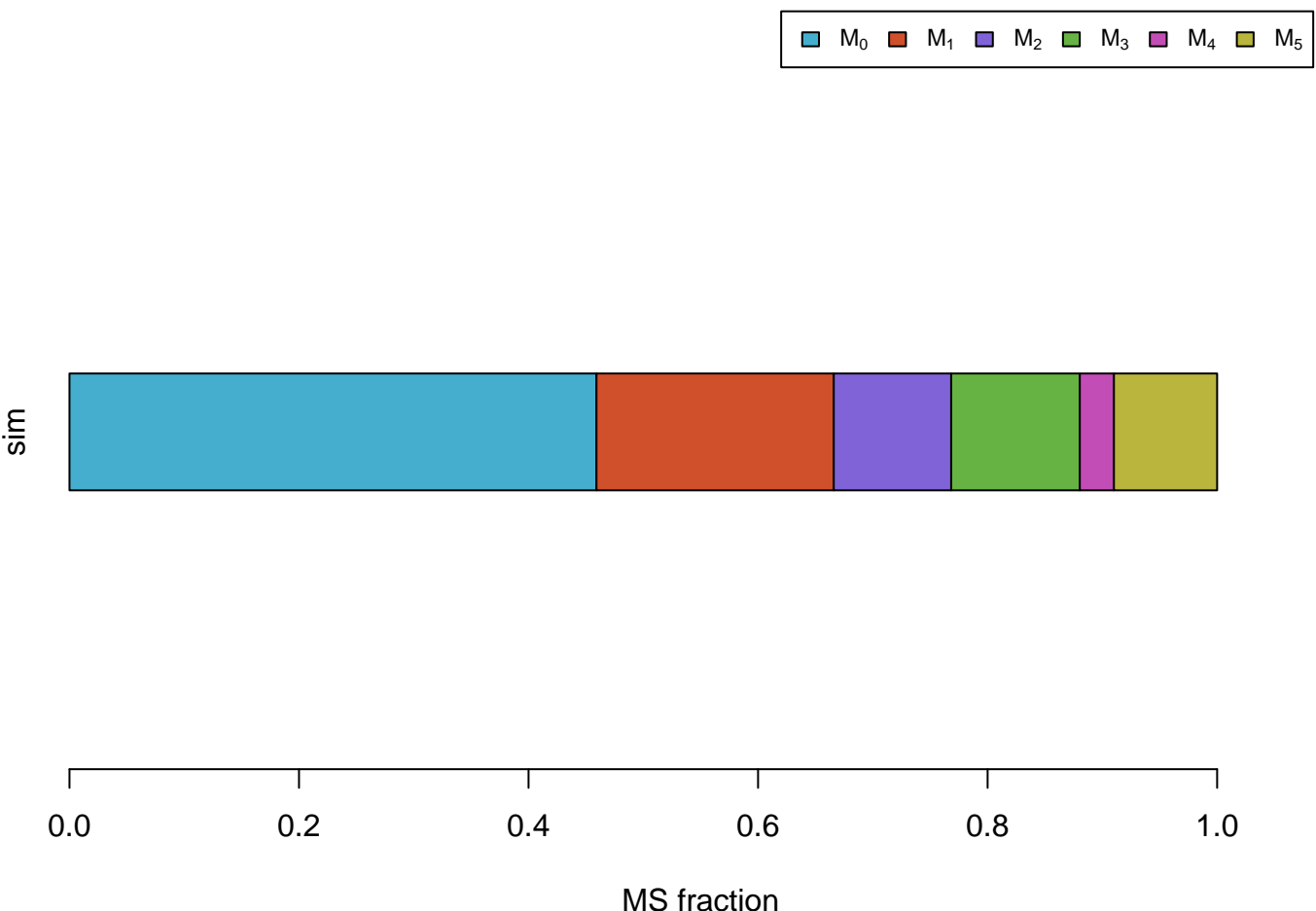
# Rub5P



# Suc

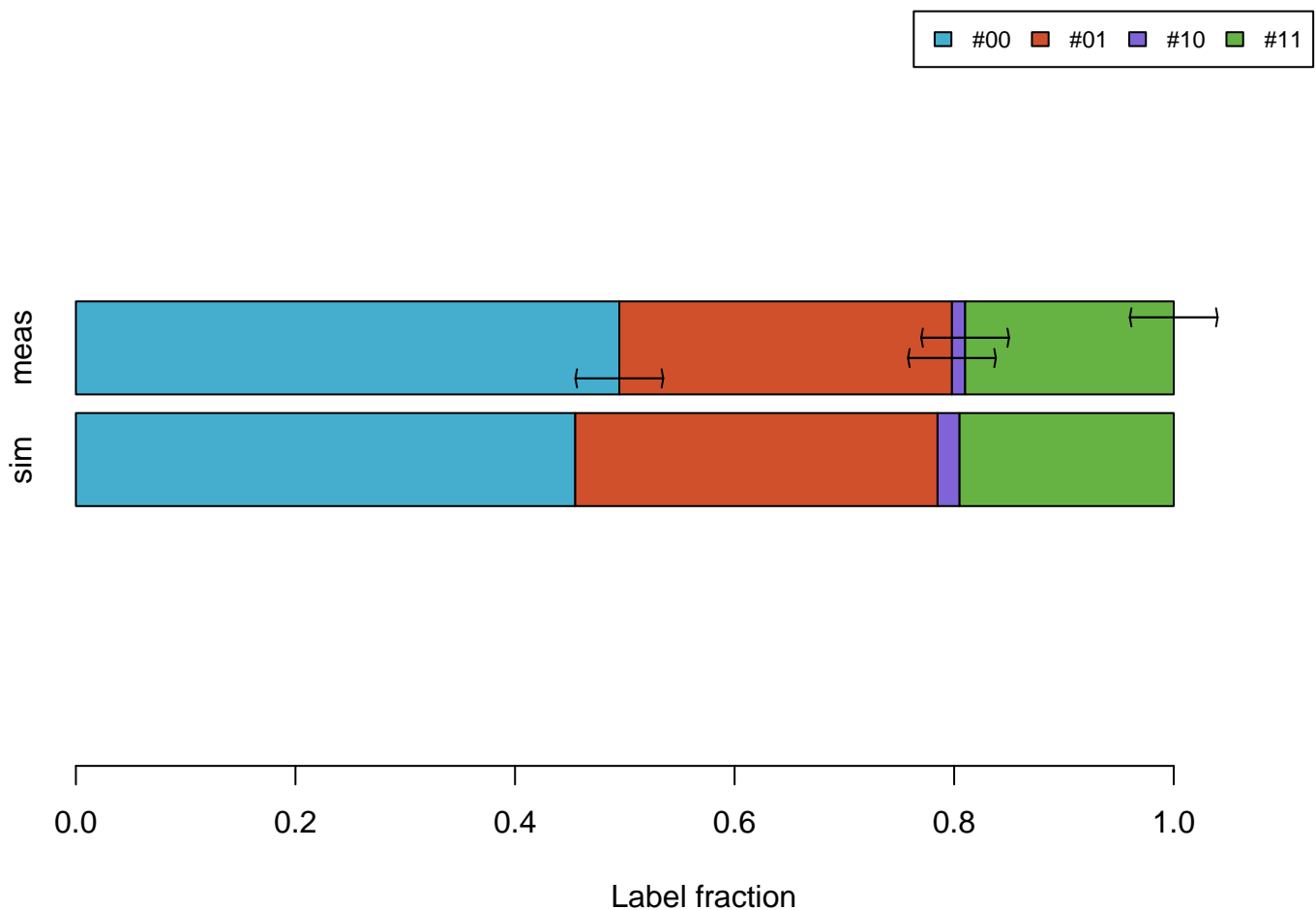


# Xul5P



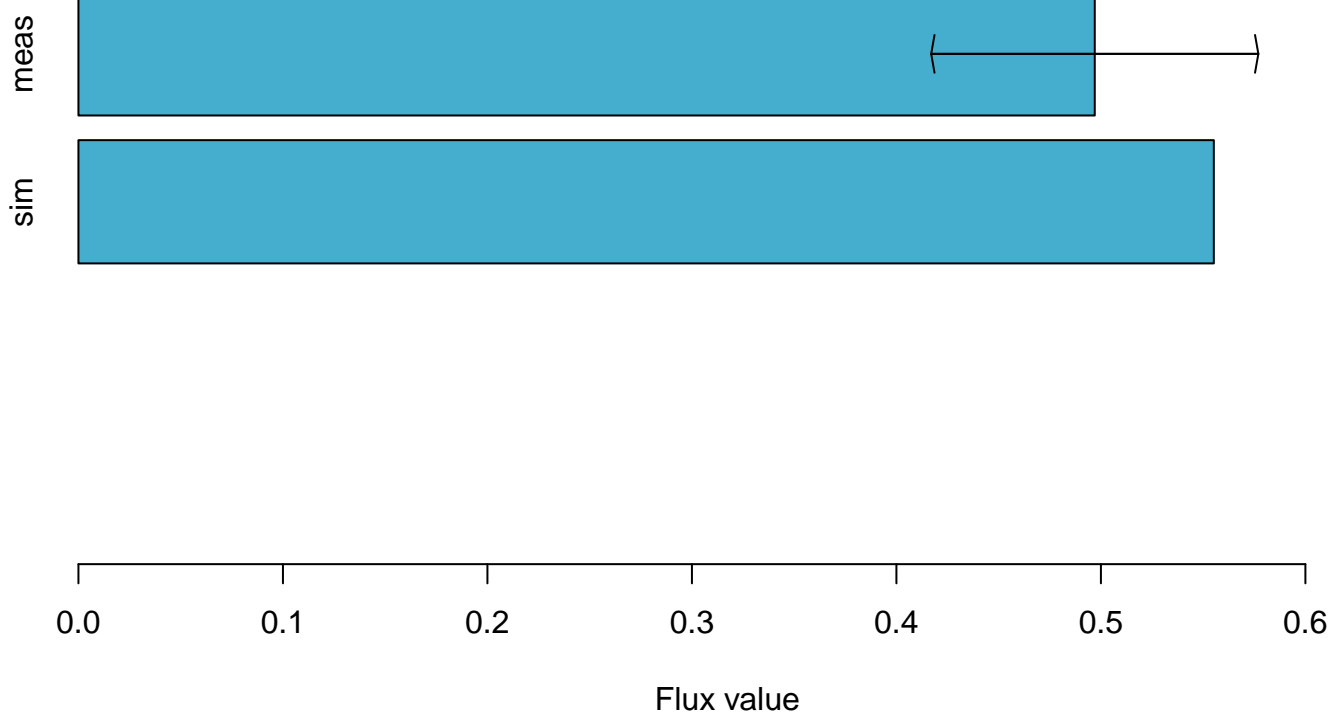
Label measurements  
(error bars= $\pm 2^*\text{dev}$ )

# AcCoA



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

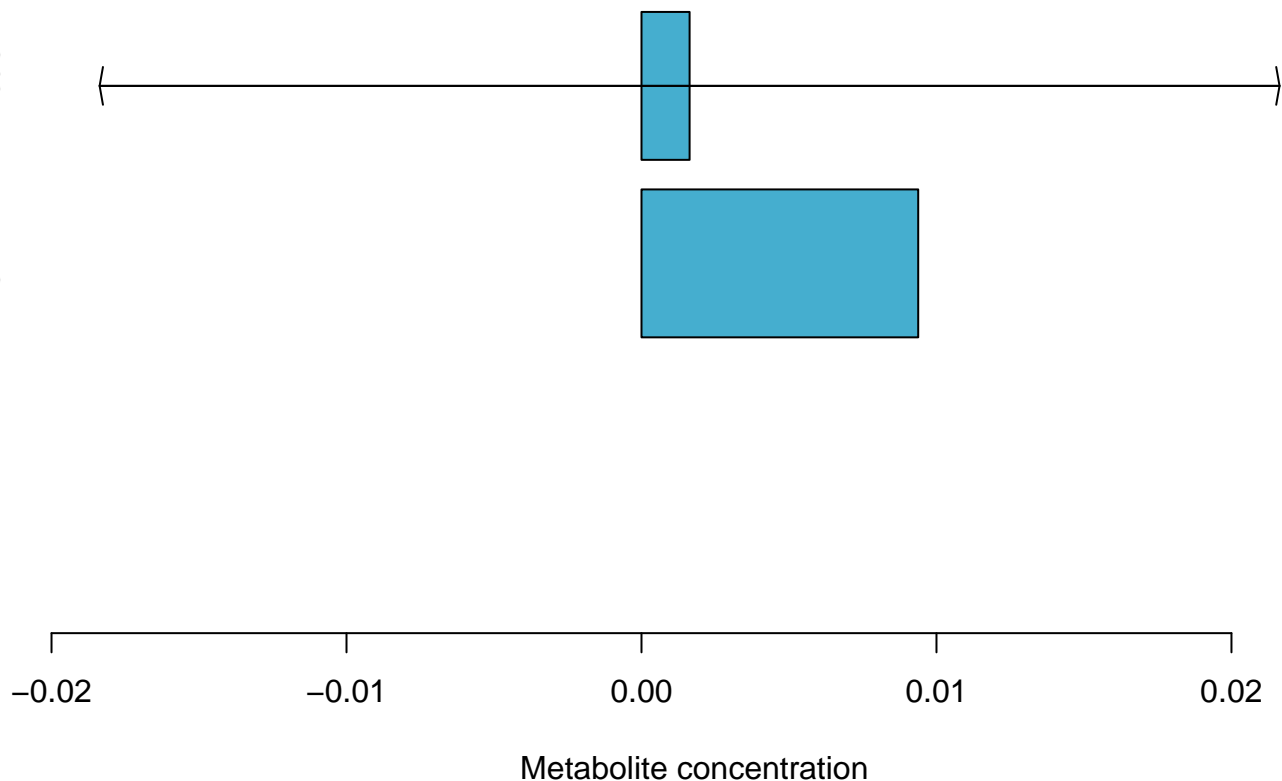
# **out\_Ac**



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

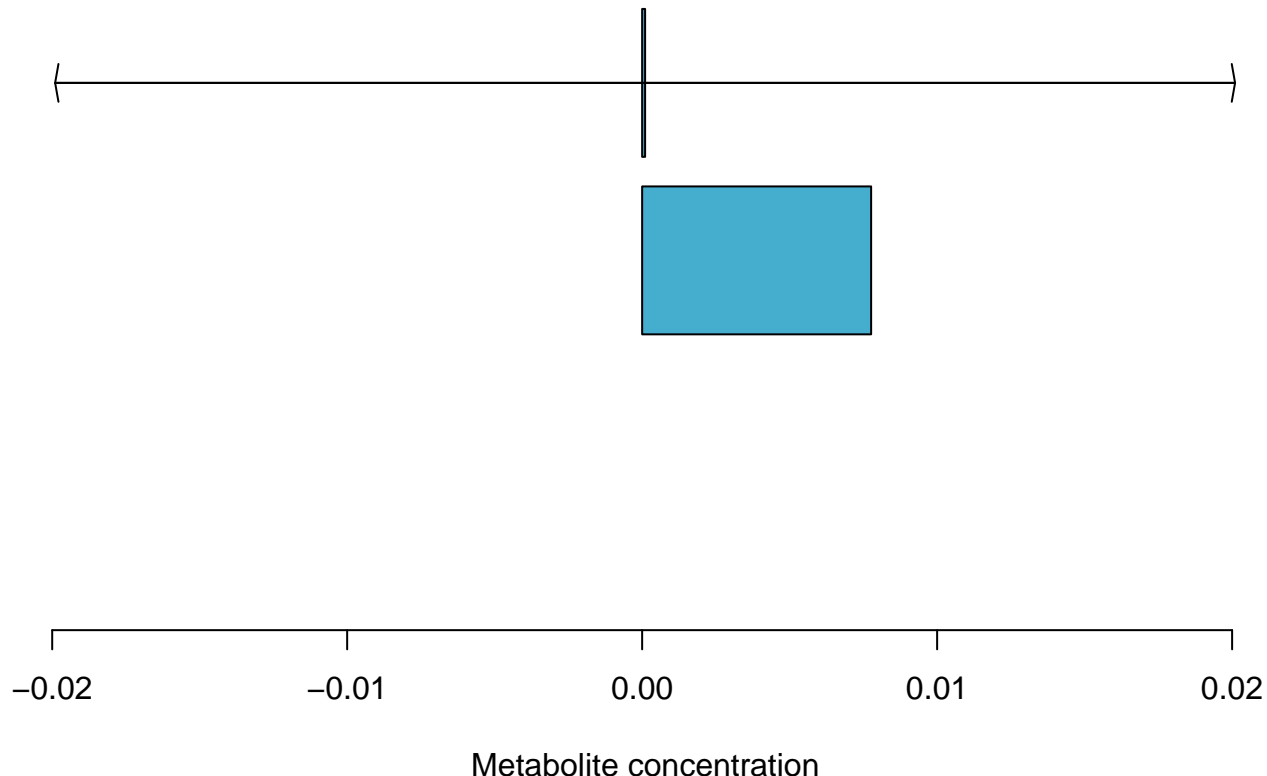
**Cit**

meas      sim

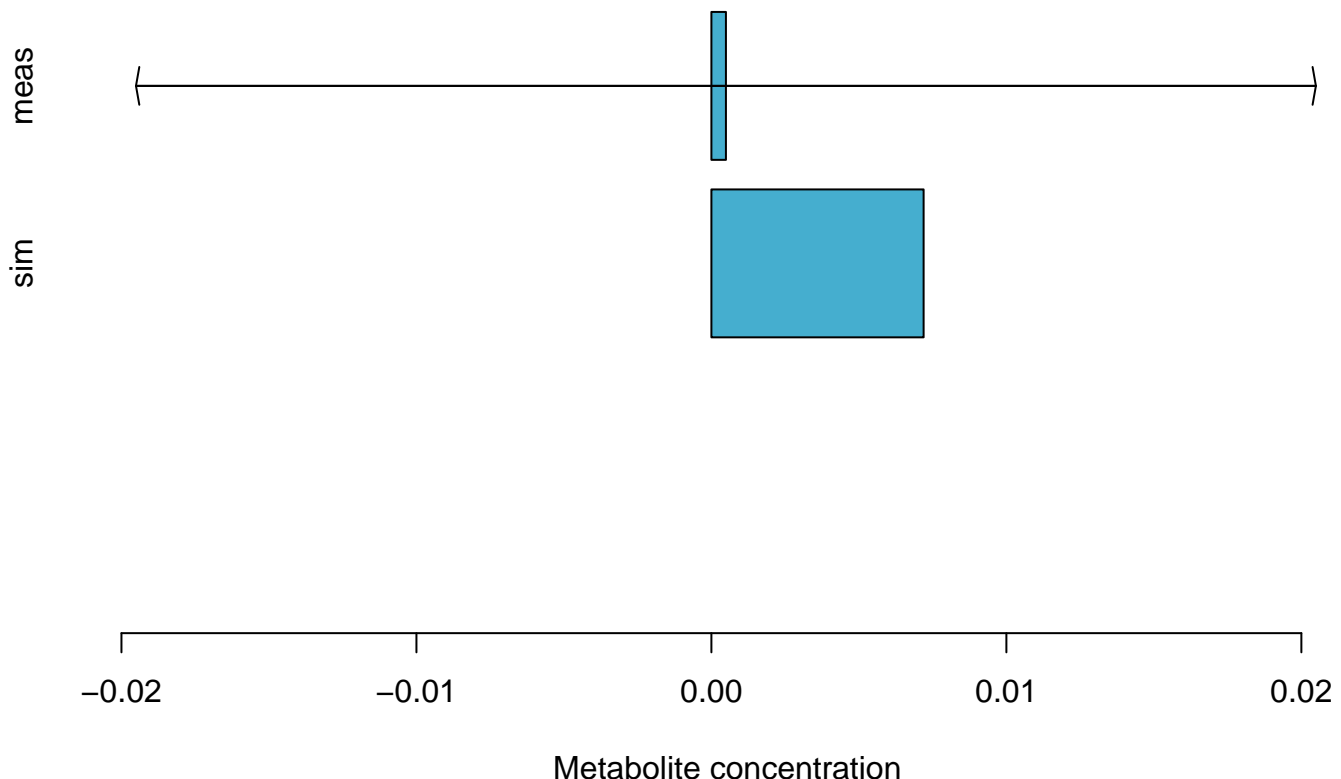


# Fru6P

meas      sim

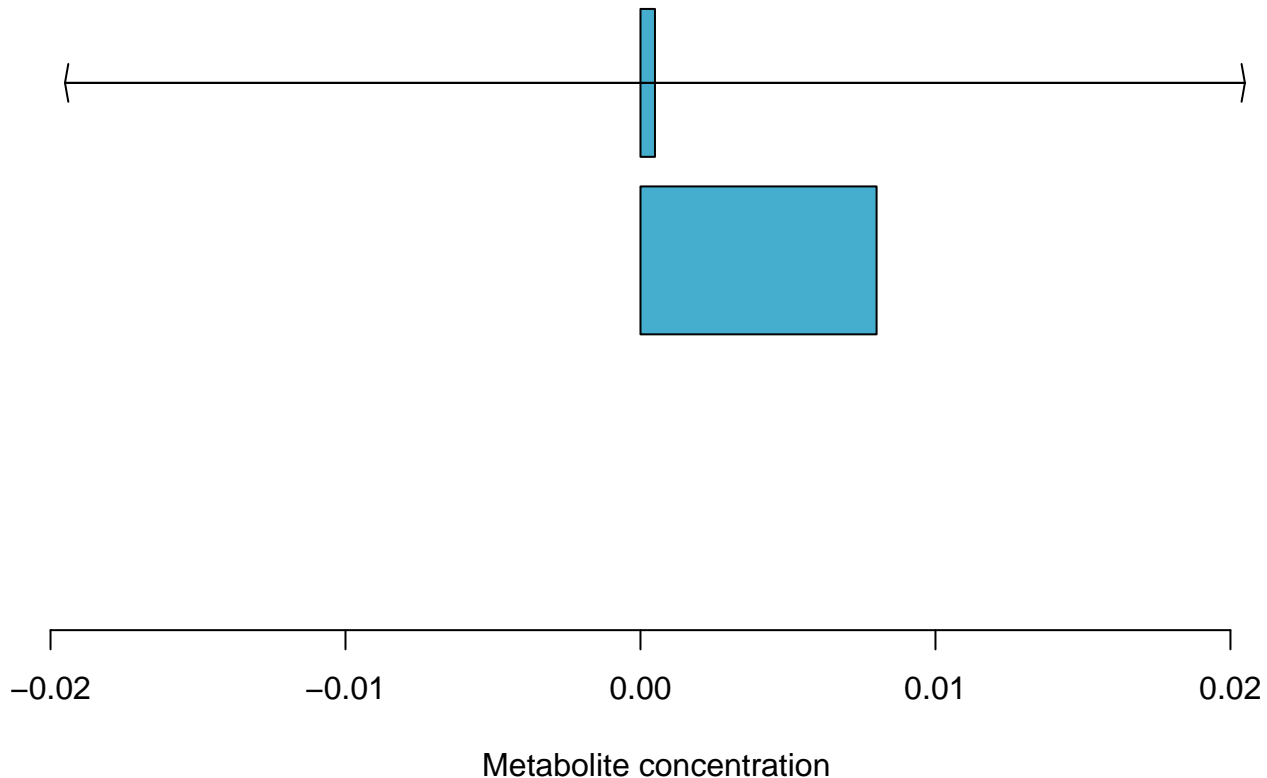


# FruBP



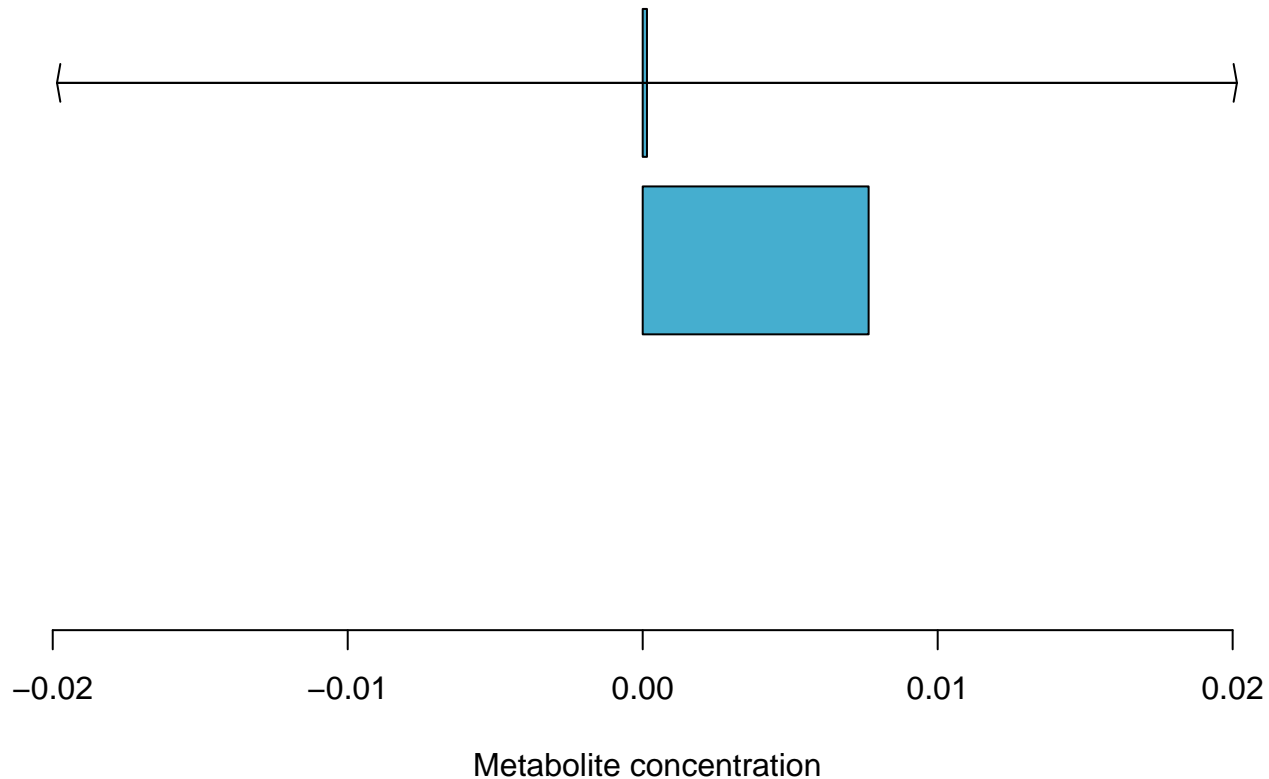
# Glc6P

meas      sim



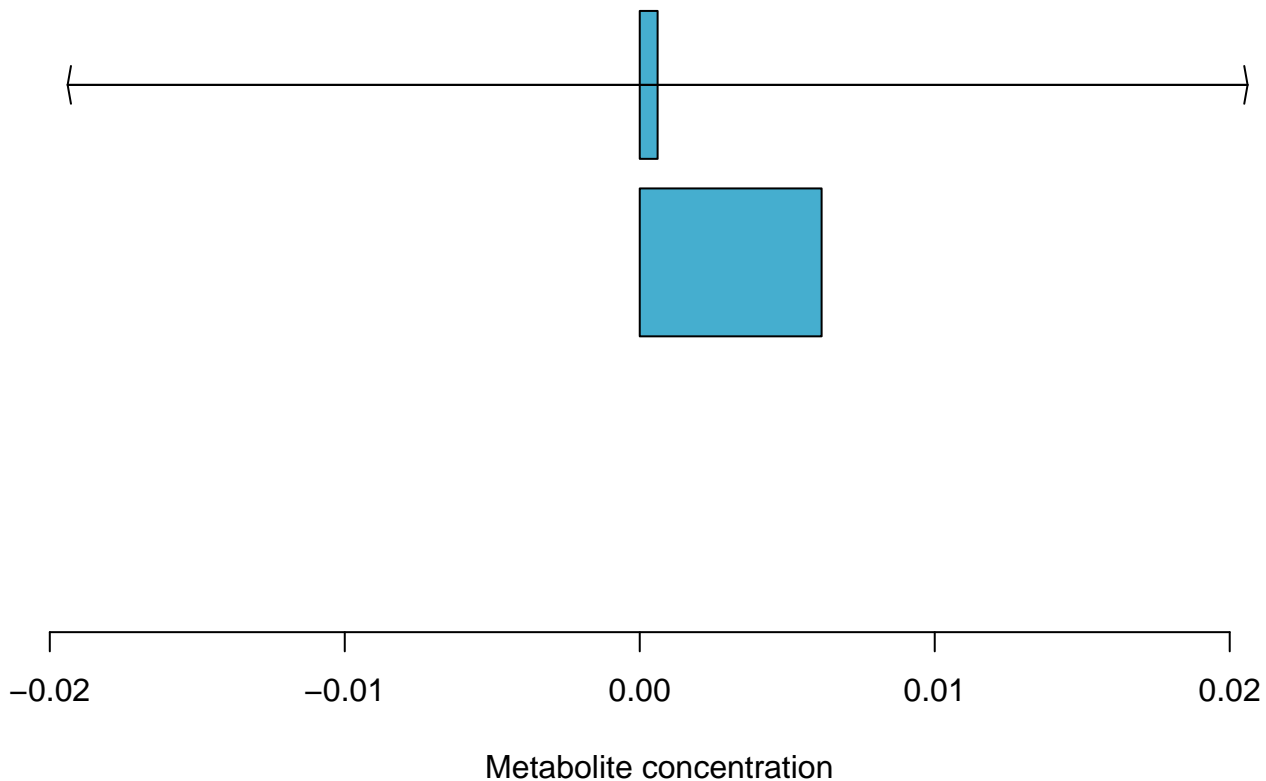
# Gnt6P

meas      sim



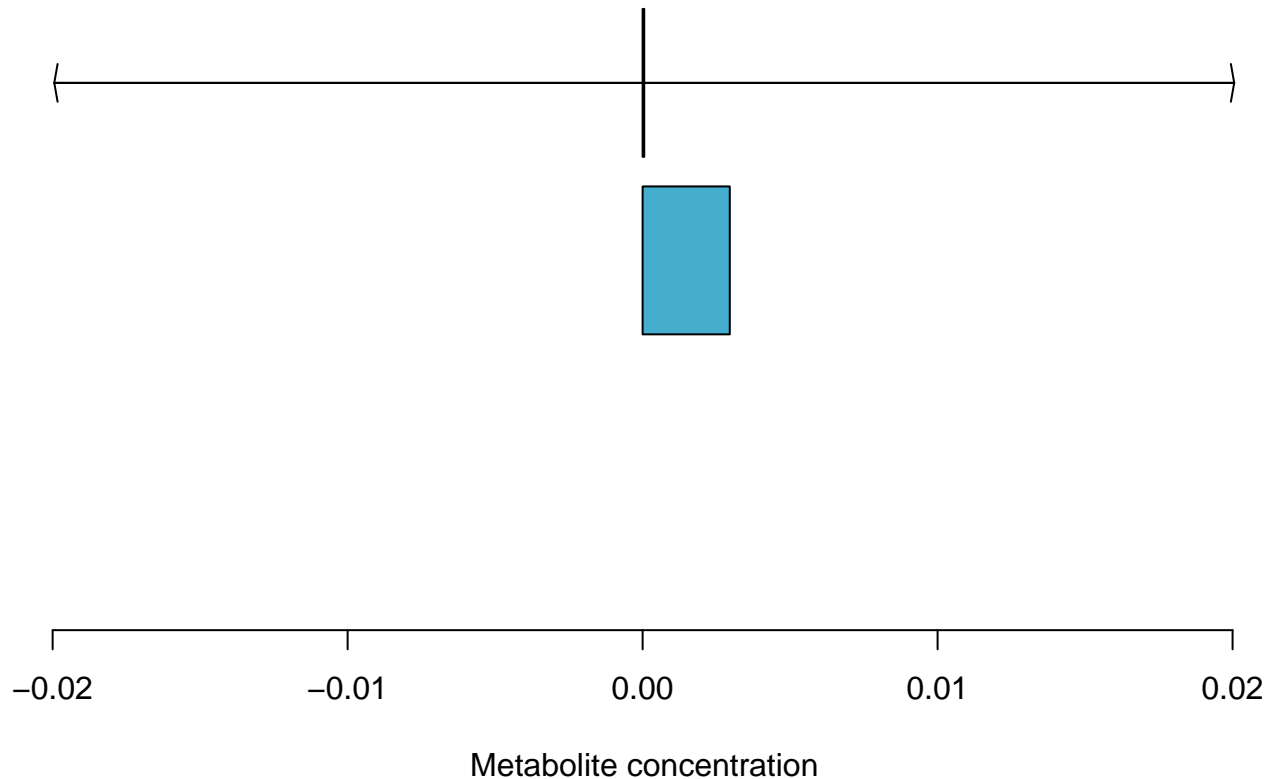
**Mal**

meas      sim



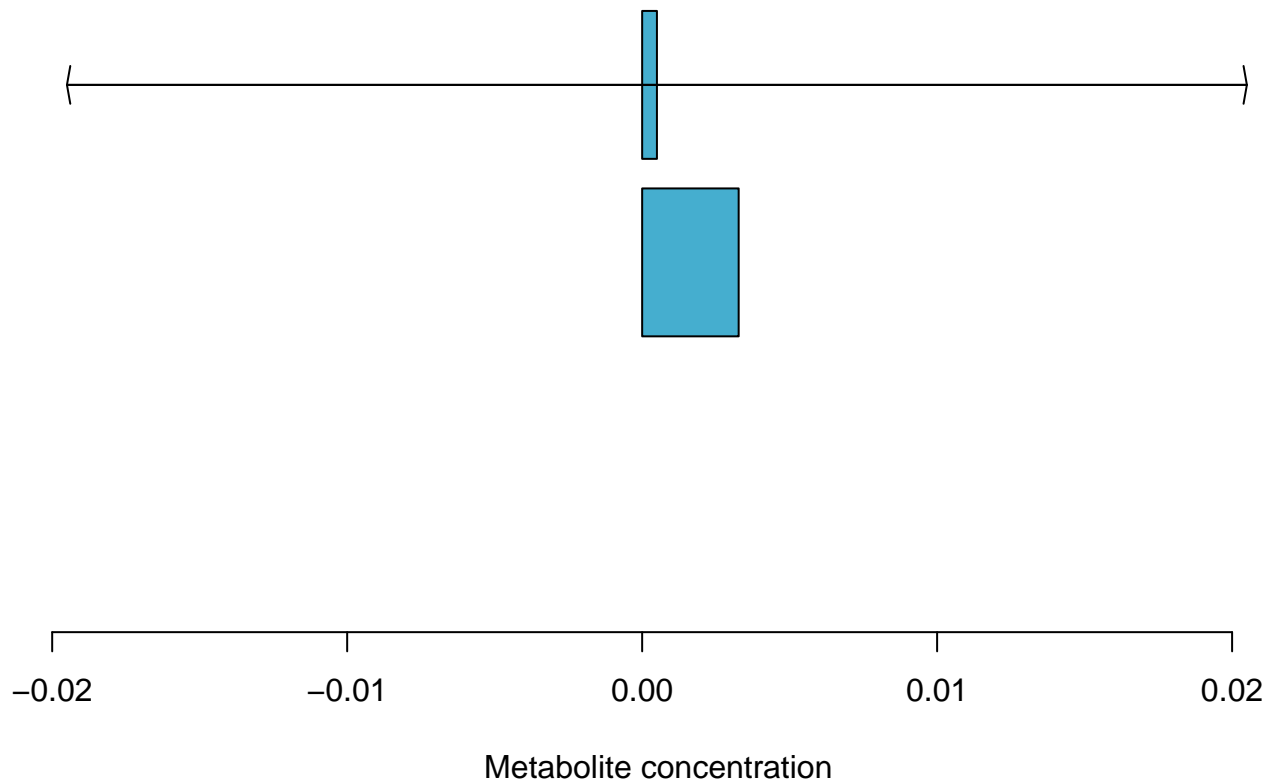
# PEP

meas      sim

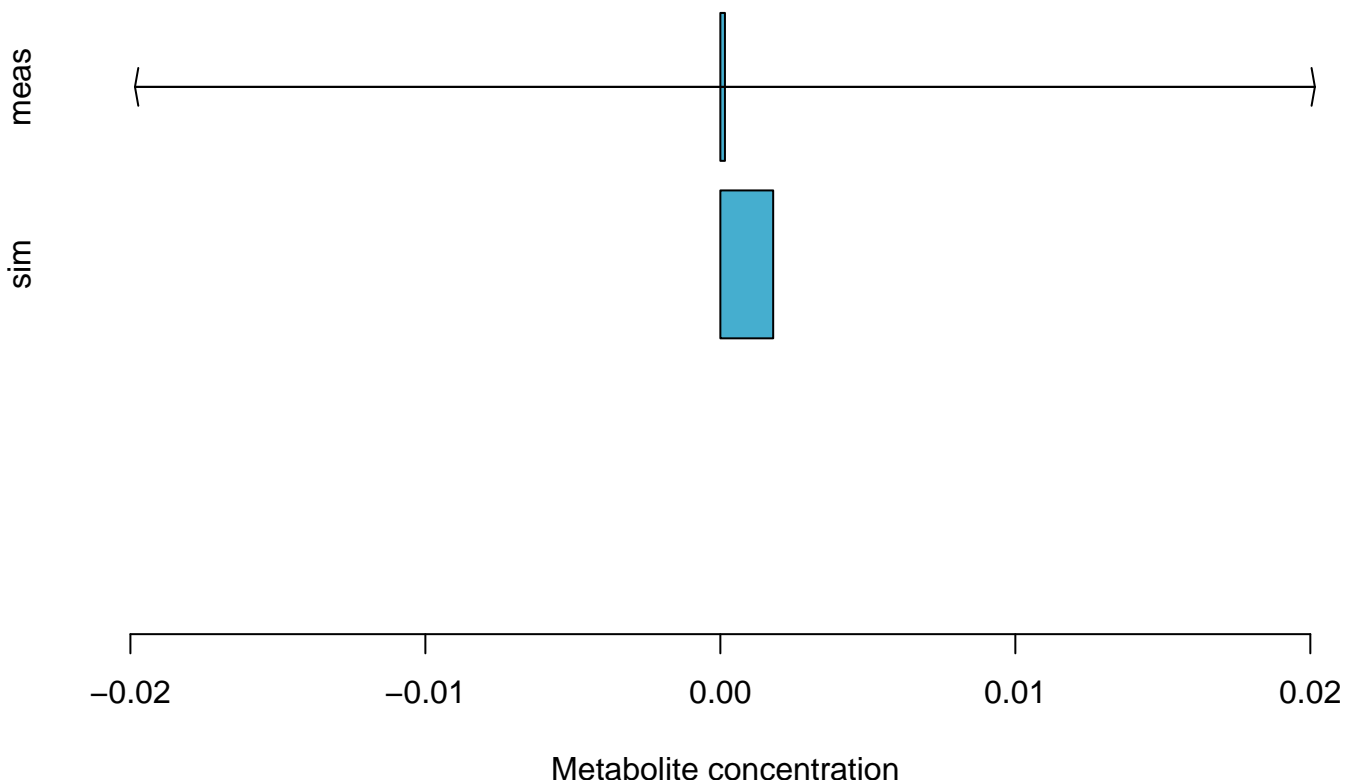


# PGA

meas      sim



## Rub5P+Rib5P+Xul5P



**Suc**

meas      sim

-0.02            -0.01            0.00            0.01            0.02

Metabolite concentration

