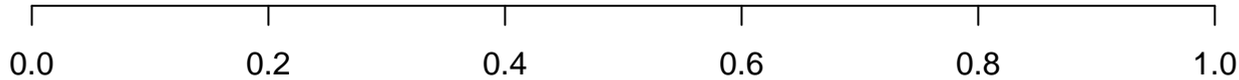
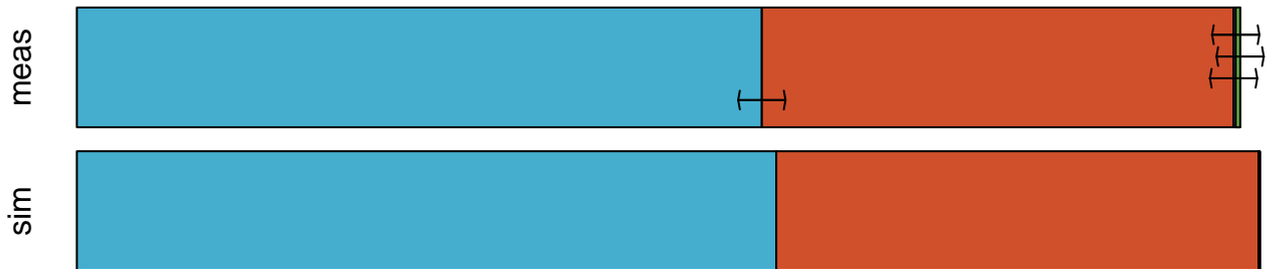


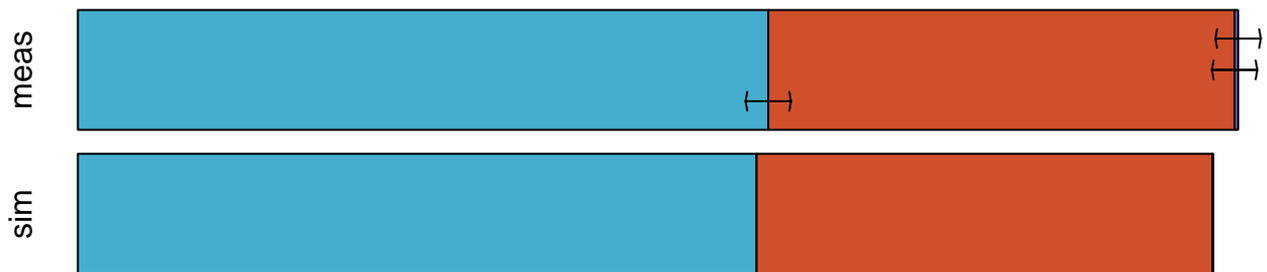
MS measurements
(error bars= $\pm 2 \cdot \text{dev}$)

Ala



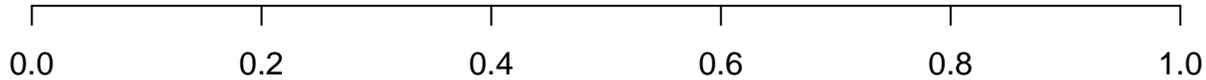
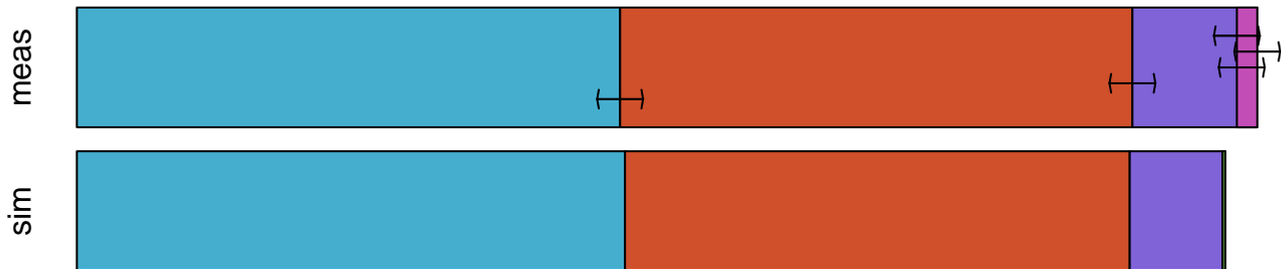
MS fraction

Ala #011



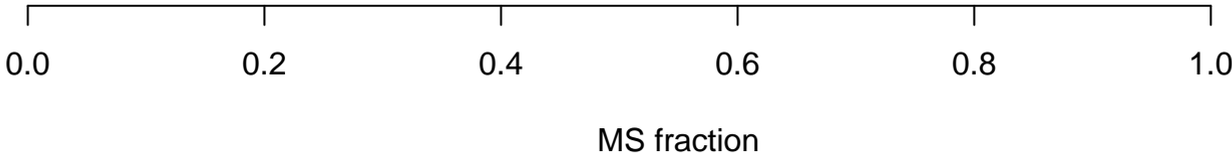
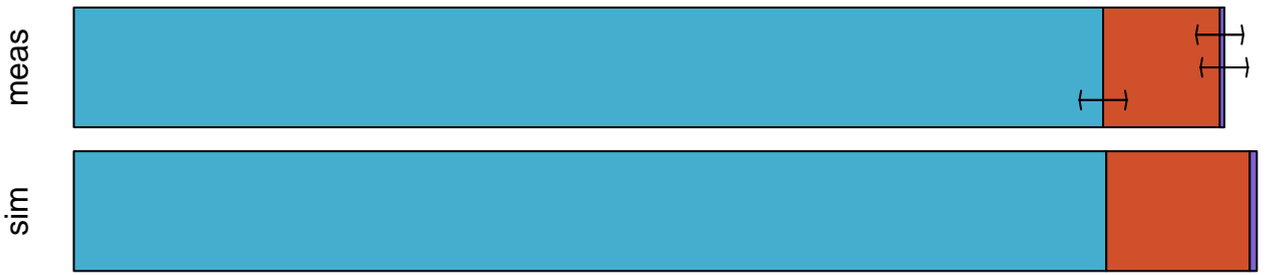
MS fraction

Asp

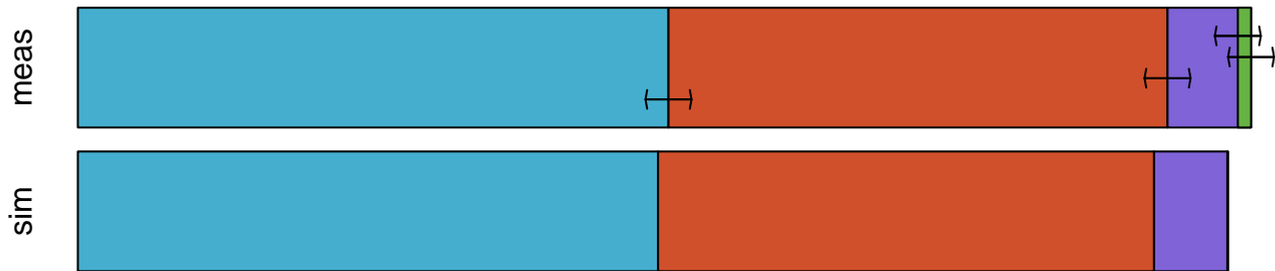
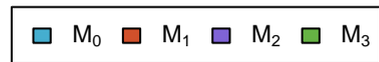


MS fraction

Asp #1100

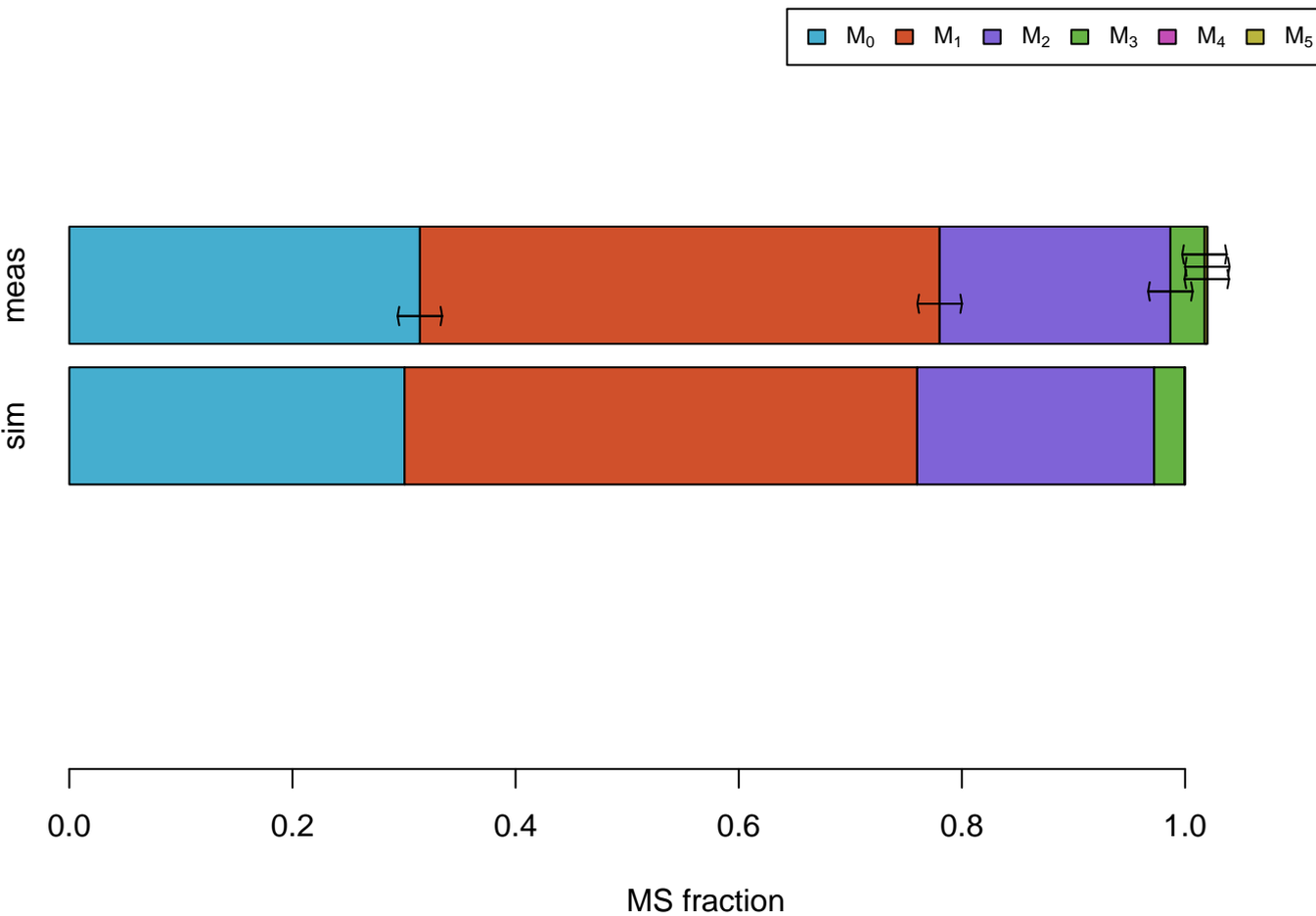


Asp #0111



MS fraction

Glu

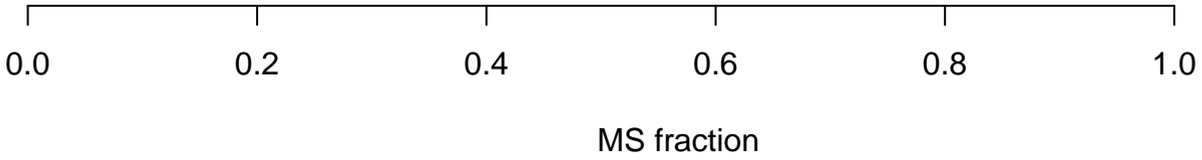


Glu #01111

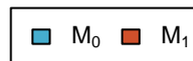


MS fraction

Gly

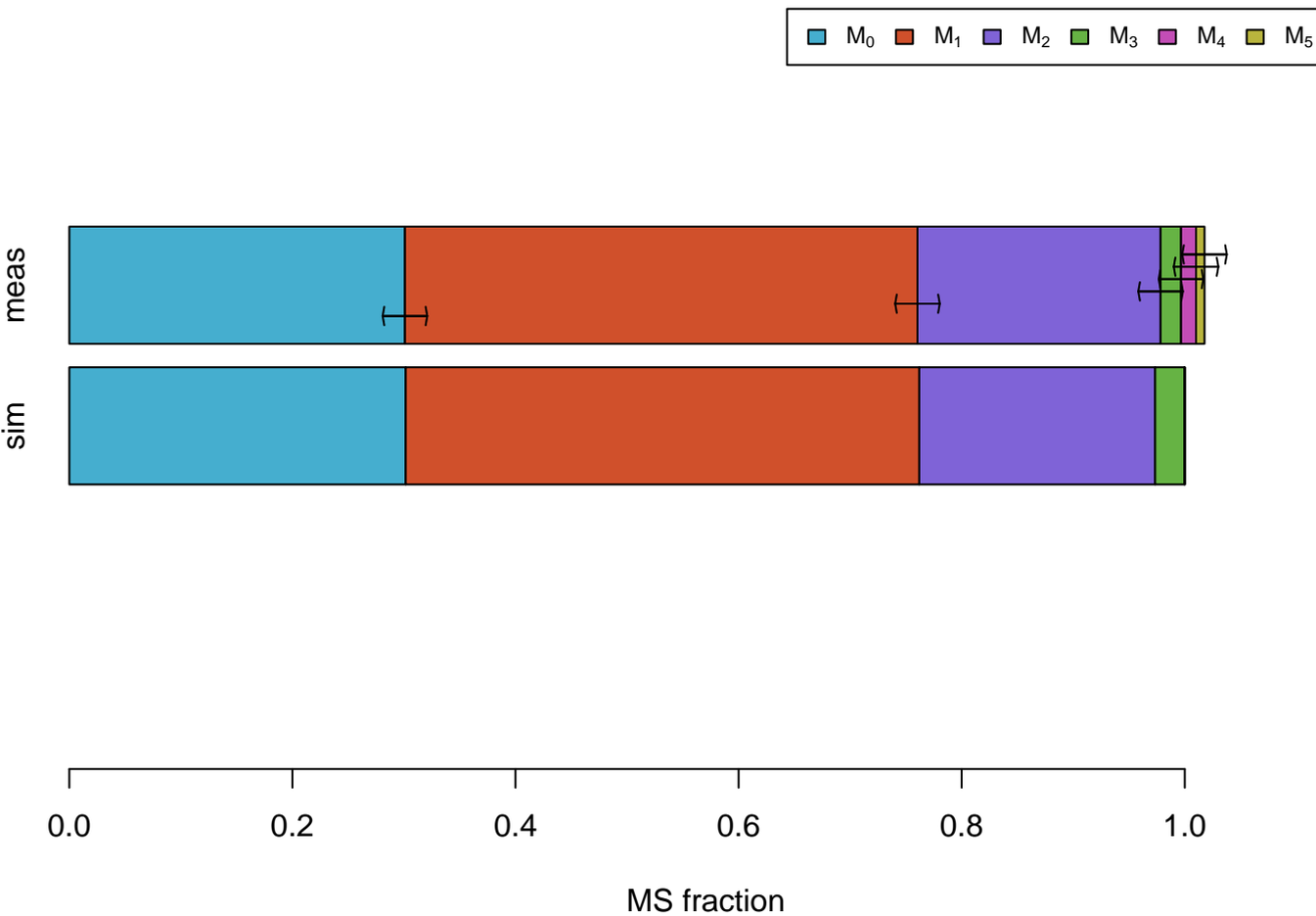


Gly #01

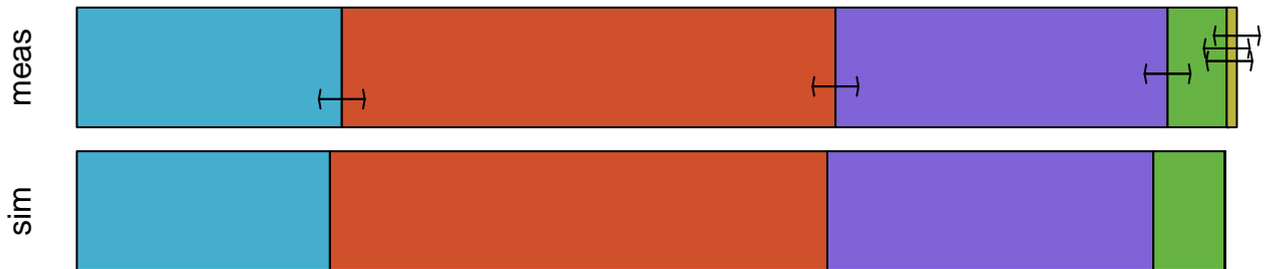
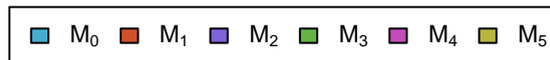


MS fraction

Ile #011111



Leu #011111



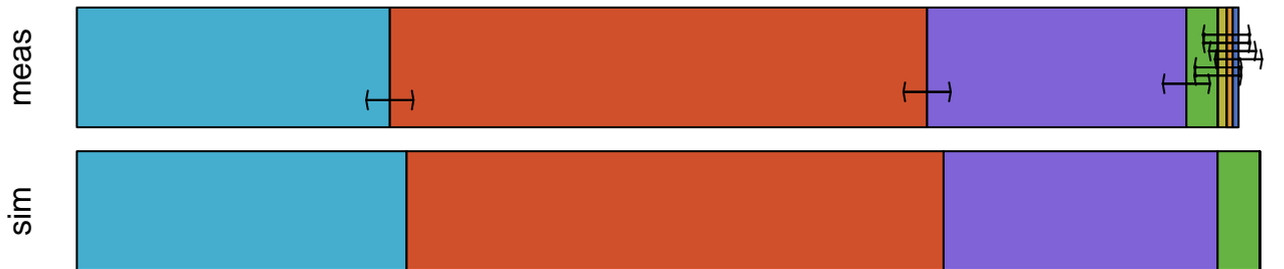
MS fraction

Phe #110000000



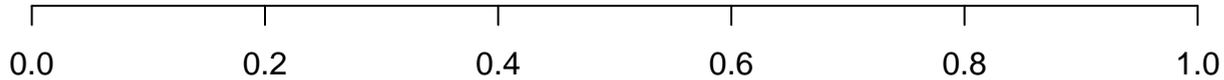
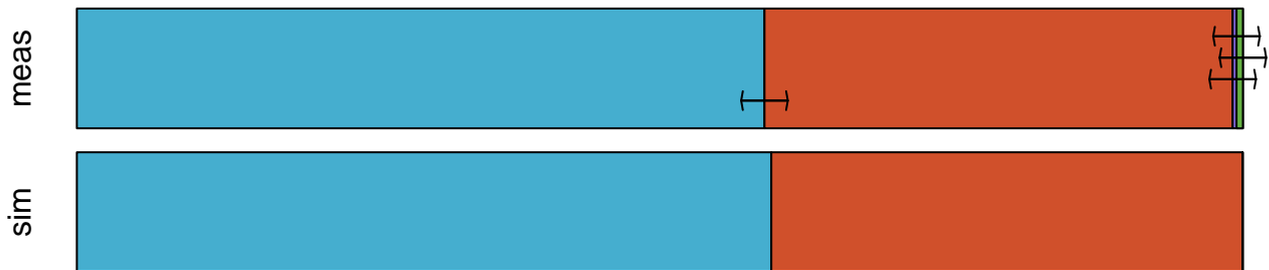
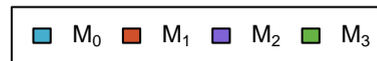
MS fraction

Phe #011111111



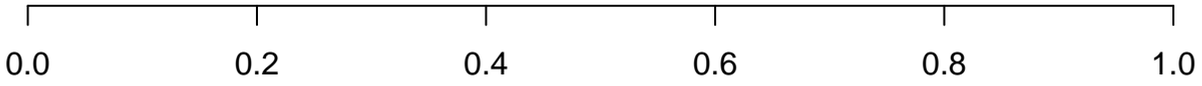
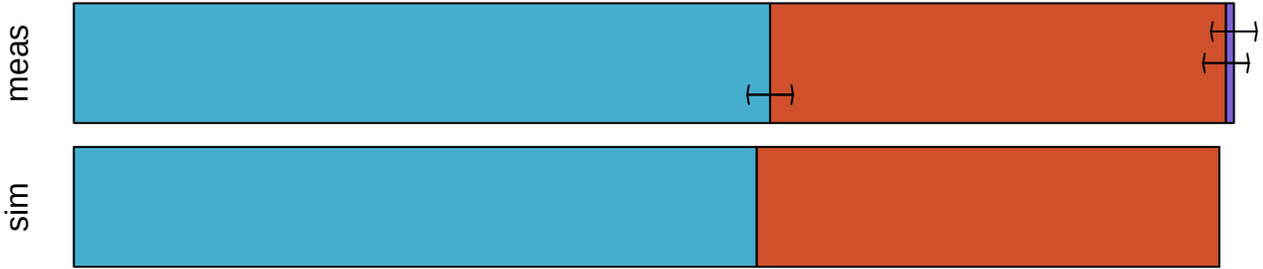
MS fraction

Ser



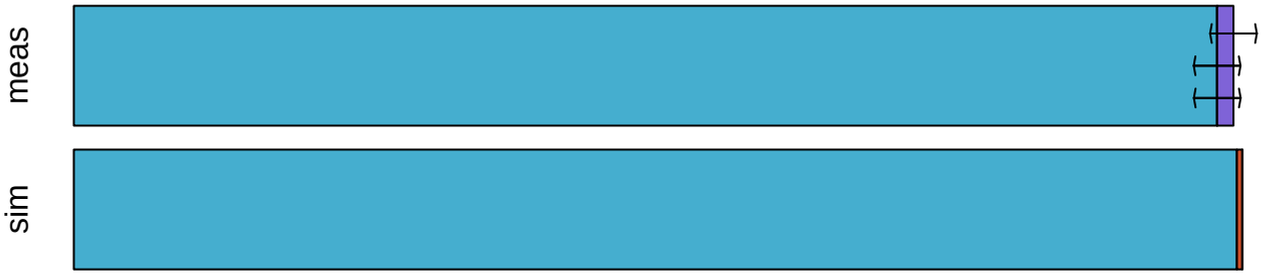
MS fraction

Ser #011

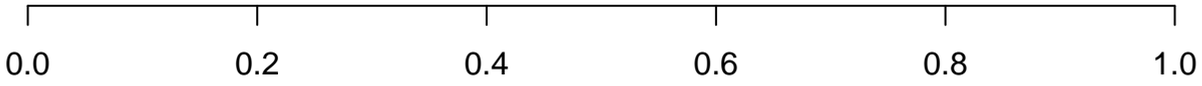
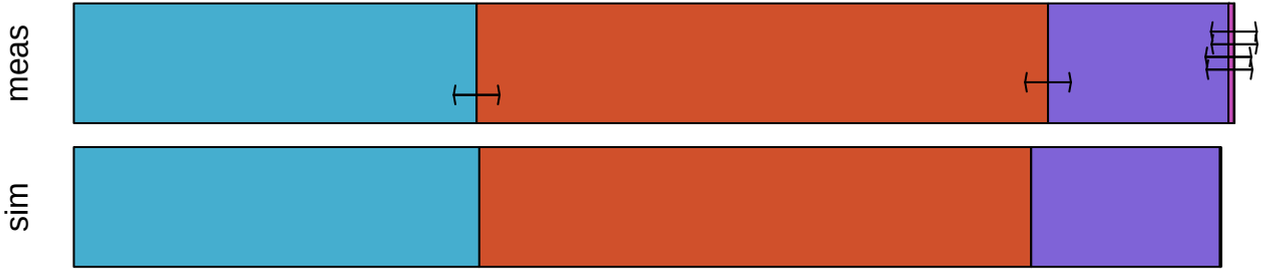
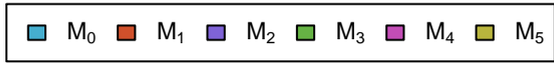


MS fraction

Tyr #110000000

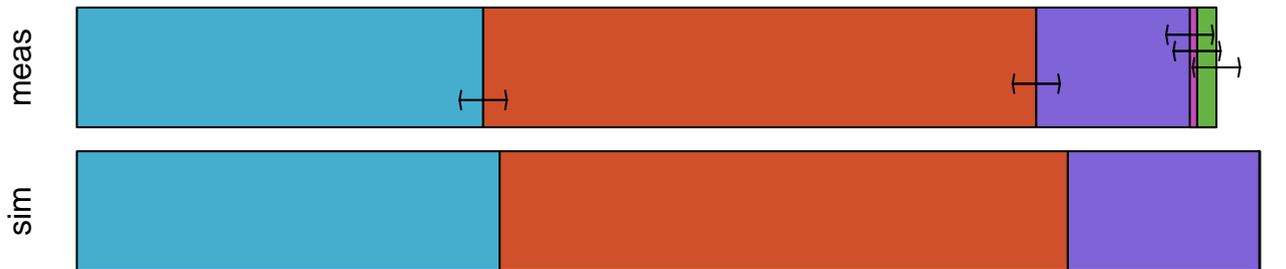


Val



MS fraction

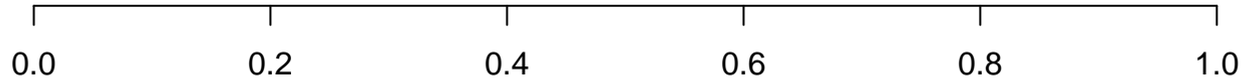
Val #01111



MS fraction

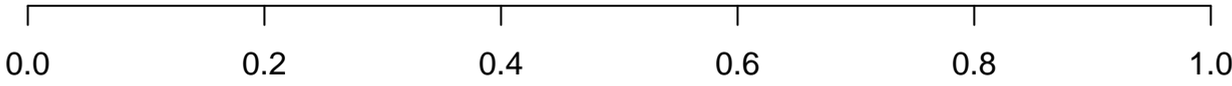
MS simulations

3PG



MS fraction

Ac



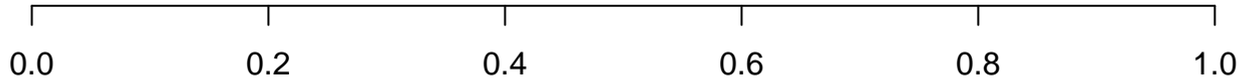
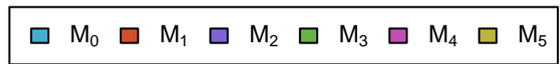
MS fraction

AcCoA



MS fraction

AKG



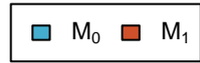
MS fraction

Asn

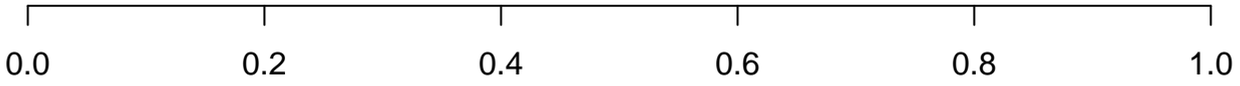


MS fraction

CO2



sim



MS fraction

Cys



MS fraction

DHAP



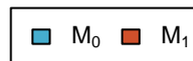
MS fraction

E4P



MS fraction

FTHF



sim



0.0

0.2

0.4

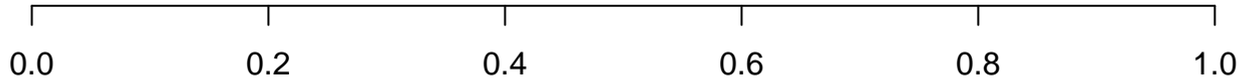
0.6

0.8

1.0

MS fraction

Fum



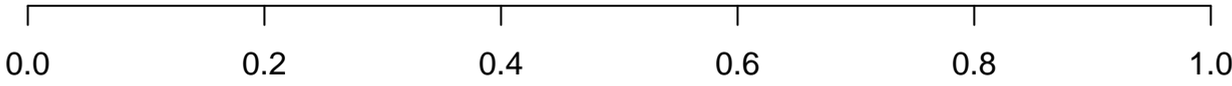
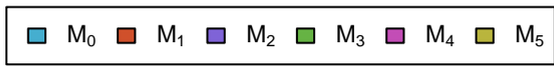
MS fraction

GAP



MS fraction

Gln



MS fraction

Glyox



sim



0.0

0.2

0.4

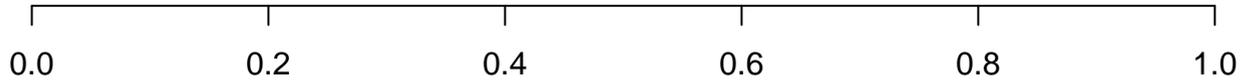
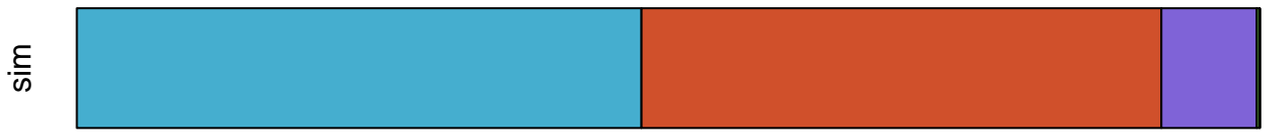
0.6

0.8

1.0

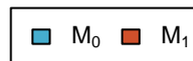
MS fraction

Mal



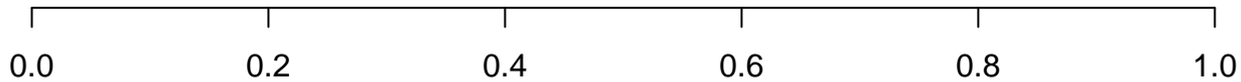
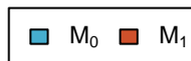
MS fraction

MEETHF



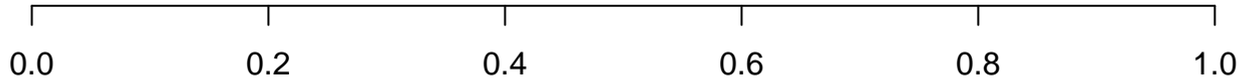
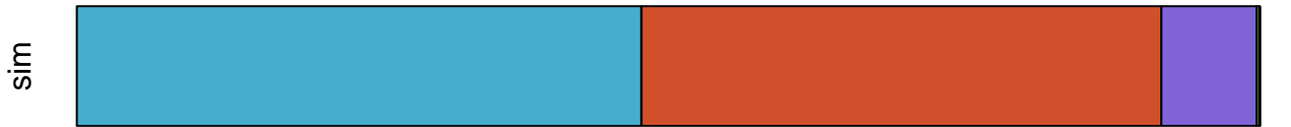
MS fraction

METHF



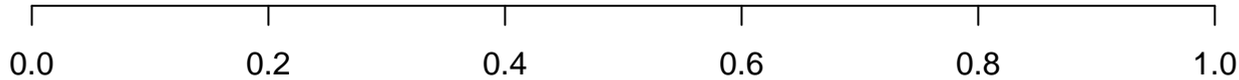
MS fraction

OAC



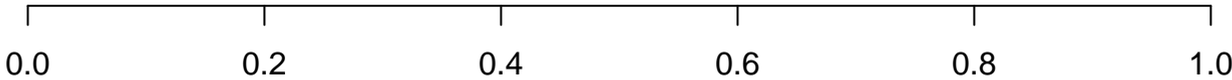
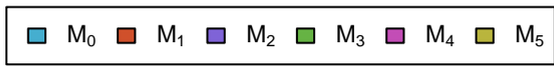
MS fraction

PEP



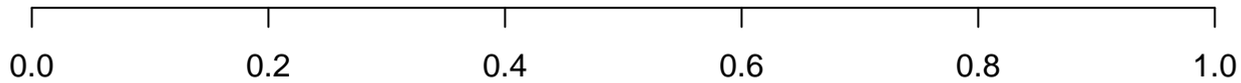
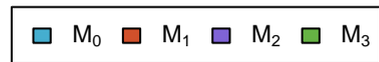
MS fraction

Pro



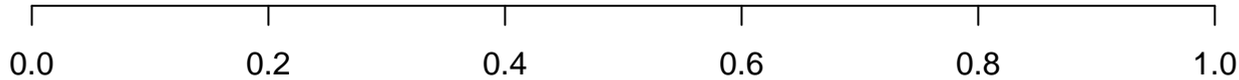
MS fraction

Pyr



MS fraction

Suc



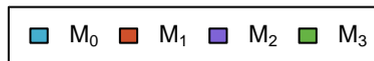
MS fraction

SucCoA



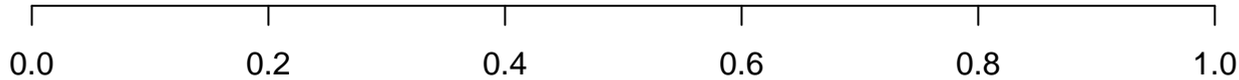
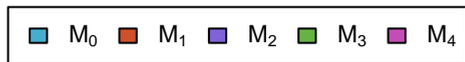
MS fraction

TA-C3



MS fraction

Thr



MS fraction

TK-C2



MS fraction