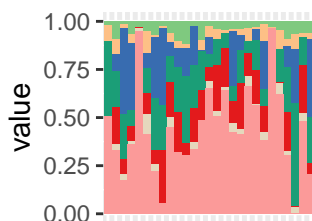
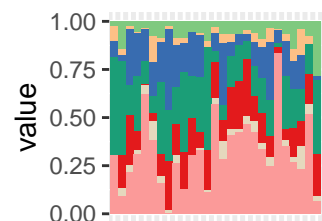


Early normalise

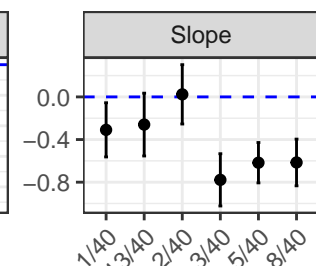
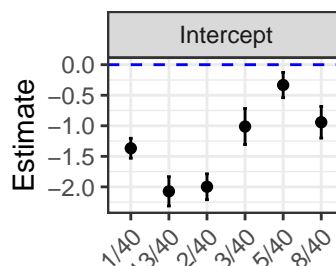
Late normalise

Slopes



SBS1 SBS2 SBS3 SBS5 SBS8 SBS13

SBS1 SBS2 SBS3 SBS5 SBS8 SBS13

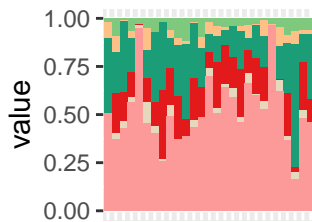
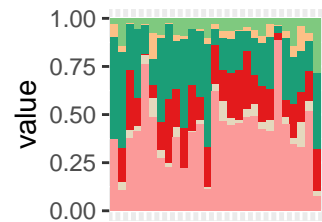


LogR

Early normalise

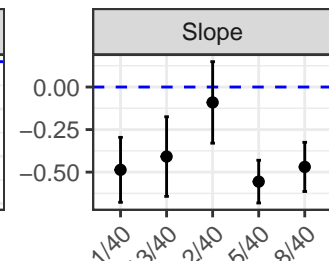
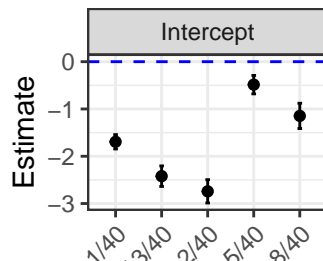
Late normalise

Slopes



SBS1 SBS2 SBS5 SBS8 SBS4

SBS1 SBS2 SBS5 SBS8 SBS4

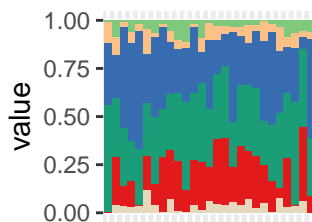
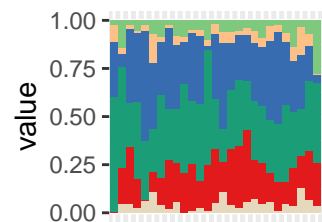


LogR

Early normalise

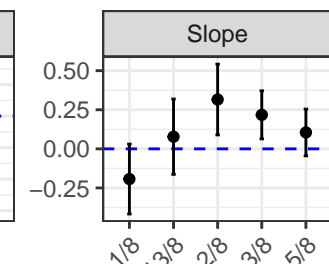
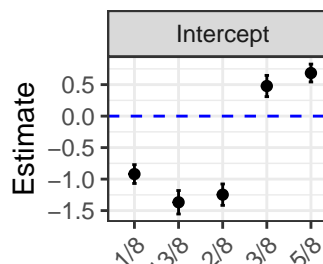
Late normalise

Slopes



SBS1 SBS2 SBS3 SBS5 SBS6 SBS1

SBS1 SBS2 SBS3 SBS5 SBS6 SBS1

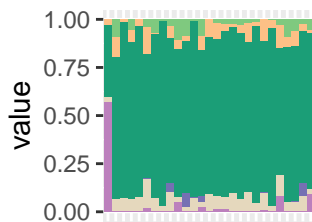
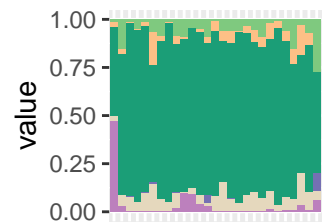


LogR

Early normalise

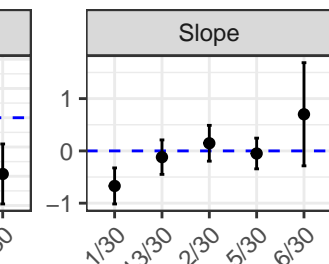
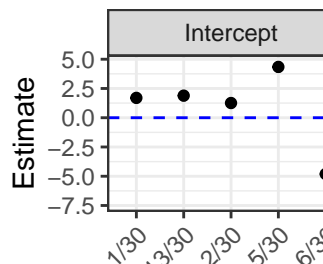
Late normalise

Slopes



SBS1 SBS2 SBS5 SBS6 SBS3

SBS1 SBS2 SBS5 SBS6 SBS3

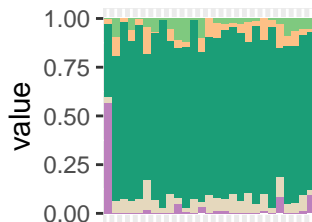
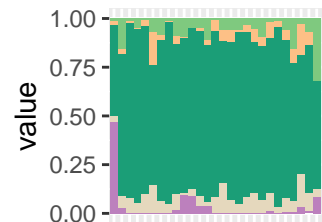


LogR

Early normalise

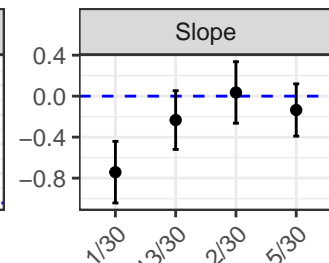
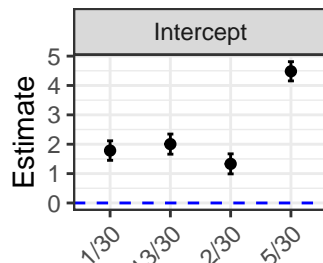
Late normalise

Slopes



SBS1 SBS2 SBS5 SB

SBS1 SBS2 SBS5 SBS1

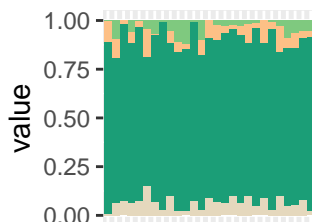
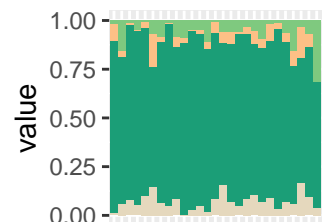


LogR

Early normalise

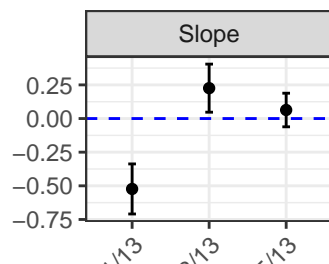
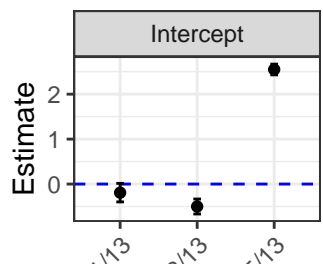
Late normalise

Slopes



SBS1 SBS2 SBS5

SBS1 SBS2 SBS5



LogR