0.25

0.150.100.05

Mithin Run Variance 0.20 0.10 0.10 0.05

0.25

0.20

0.15

0.05

0.0

0.2

0.4

0.6

0.8

1.0 0.0

Strength of mutalism (omega)

0.6

0.4

0.8

0.0

0.2

0.4

0.6

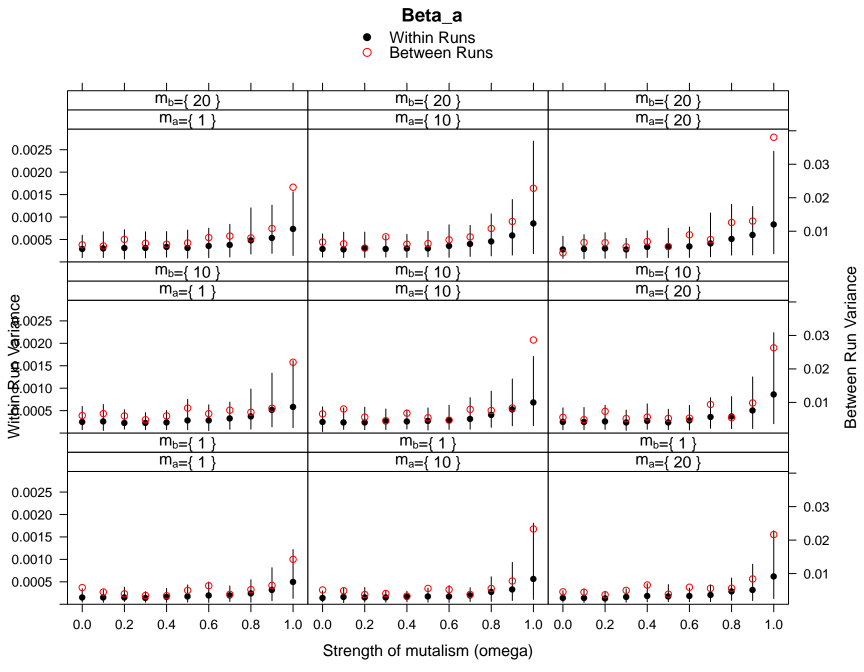
0.8

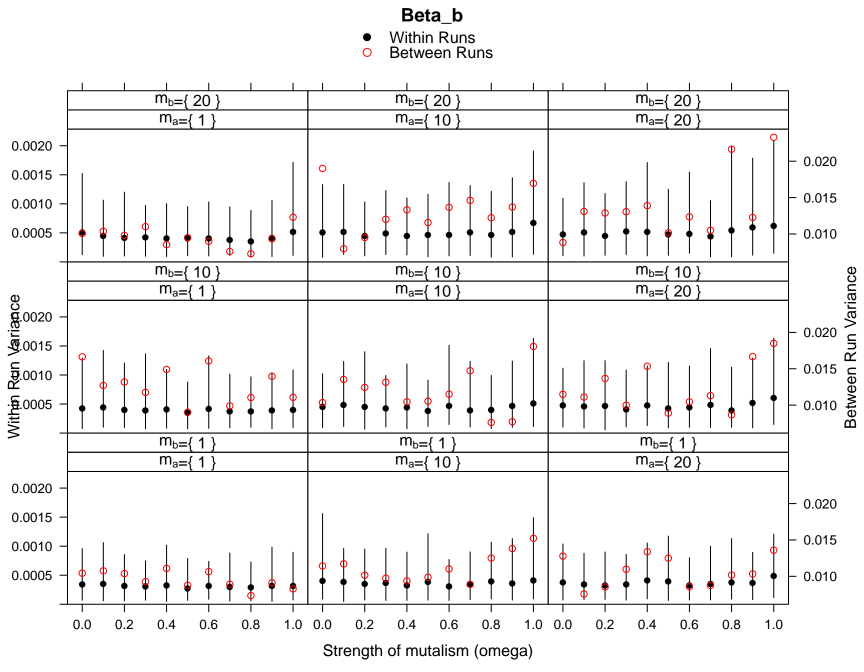
1.0

1.0

0.2

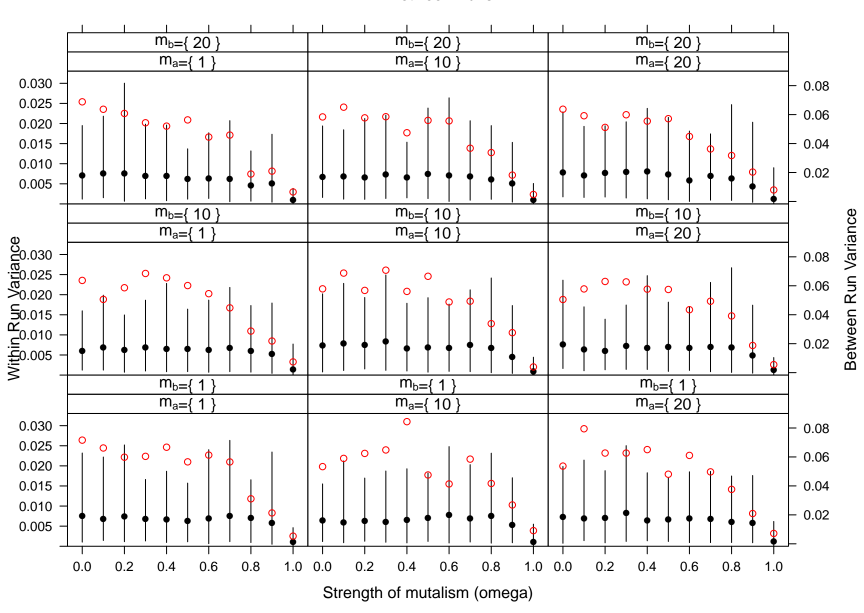
S_b Within Runs Between Runs $m_{b=}$ $m_{b=}$ 20 } 20 $m_{b=}{\{}20$ $m_{a=\{20\}}$ $m_{a=}\{1\}$ $m_{a=}\{10^{\circ}$ 0.6 0 0.04 0 0.5 0.03 0.02 0.4 0.01 0.3 $m_{b=} \{ 10 \}$ $m_{b=}\{10\}$ $m_{b=} \{ 10 \}$ Between Run Variance $m_{a={\{}}$ $m_{a=}\{1\}$ 10 $m_{a=\{20\}}$ Mithin Run Variance 20.0 20.0 10.0 1 0.6 0 - 0.5 0.4 0.3 $\overline{m}_{b=\{1\}}$ $m_{b=}\{1\}$ $m_{b=}\{1$ $m_{a=}\{1\}$ $m_{a=}\{10\}$ $m_{a=}{20}$ - 0.6 0.04 - 0.5 0.03 0.02 0.4 0.01 0.3 0.4 0.8 0.0 0.0 0.2 0.6 0.8 1.0 0.0 0.2 0.4 0.6 1.0 0.2 0.4 0.6 0.8 1.0 Strength of mutalism (omega)



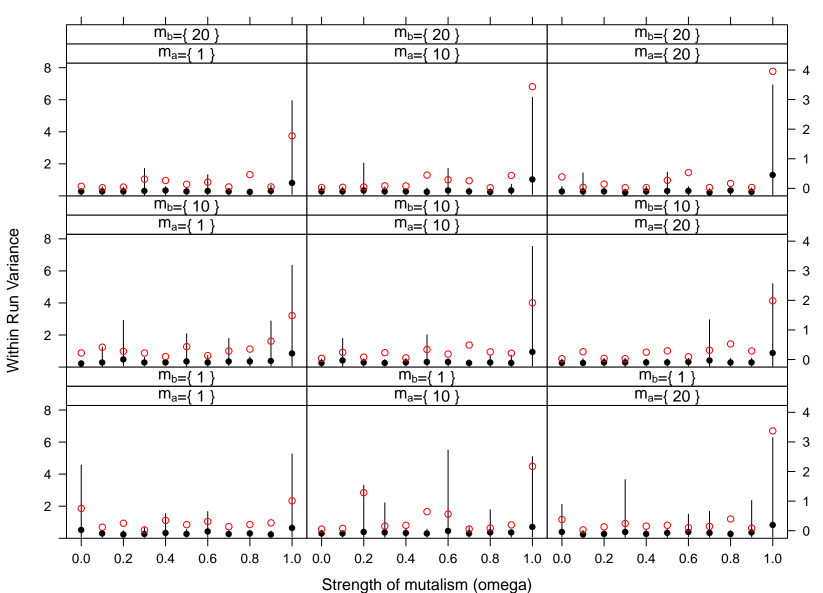


Cor_ab Within Runs

vvitnin RunsBetween Runs



Between Run Variance



0