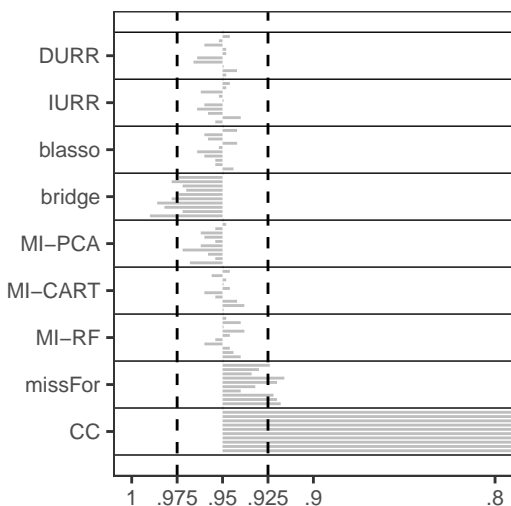


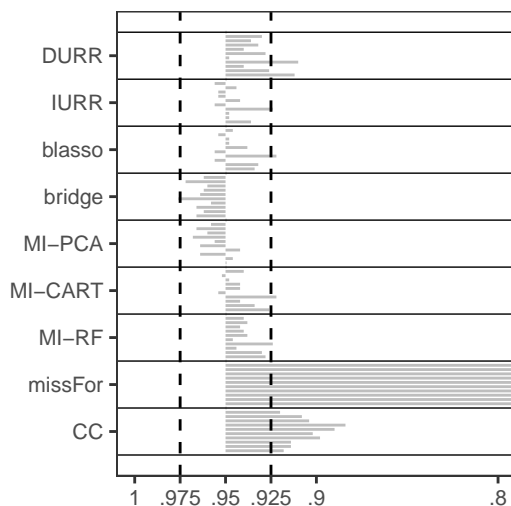
Mean

e) Condition 5: fl = low; lv = 10; pm = 0.1



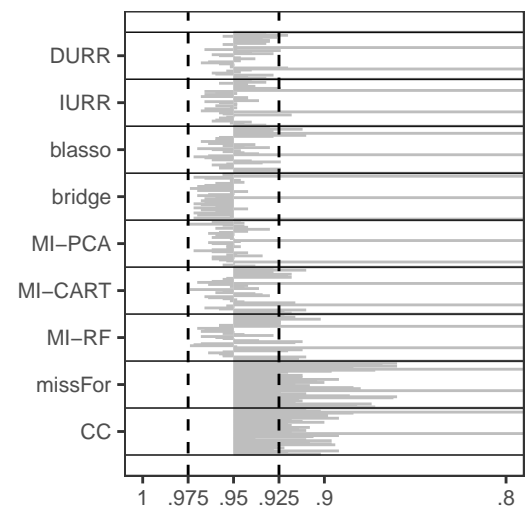
Variances

e) Condition 5: fl = low; lv = 10; pm = 0.1

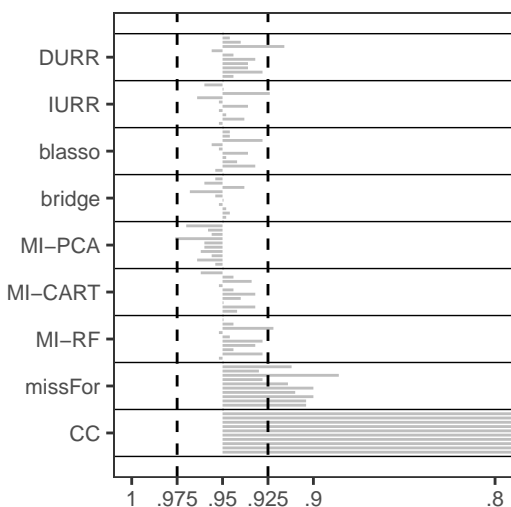


Covariances

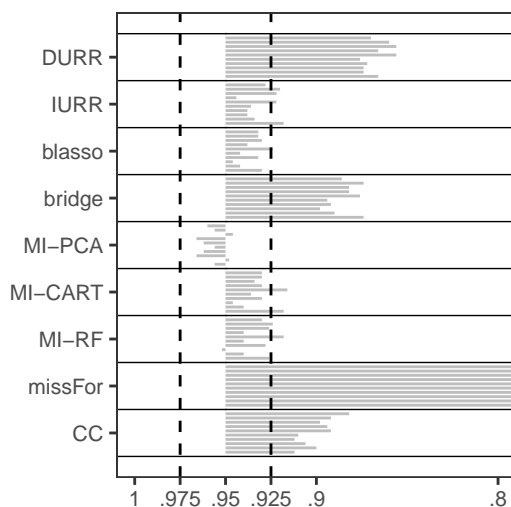
e) Condition 5: fl = low; lv = 10; pm = 0.1



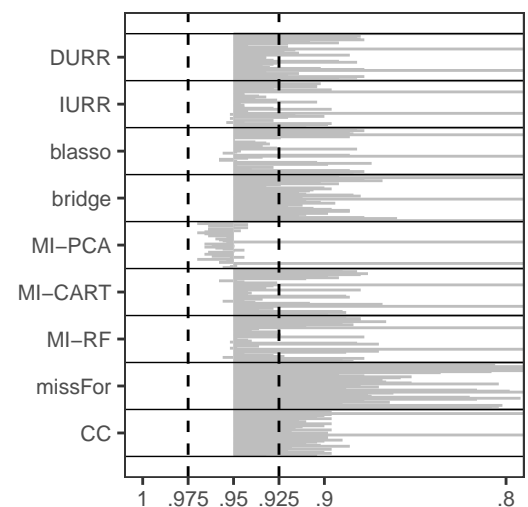
f) Condition 6: fl = low; lv = 100; pm = 0.



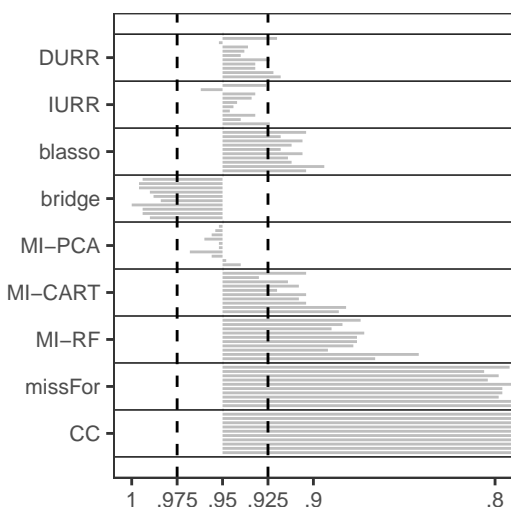
f) Condition 6: fl = low; lv = 100; pm = 0.



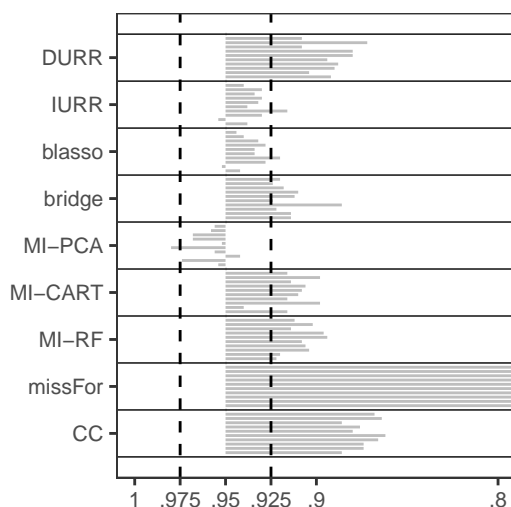
f) Condition 6: fl = low; lv = 100; pm = 0.



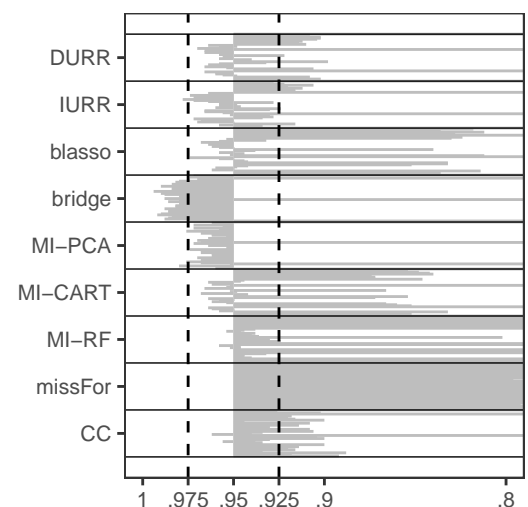
g) Condition 7: fl = low; lv = 10; pm = 0.3



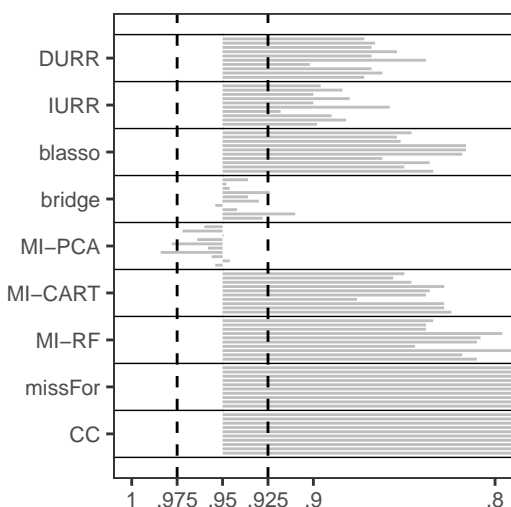
g) Condition 7: fl = low; lv = 10; pm = 0.3



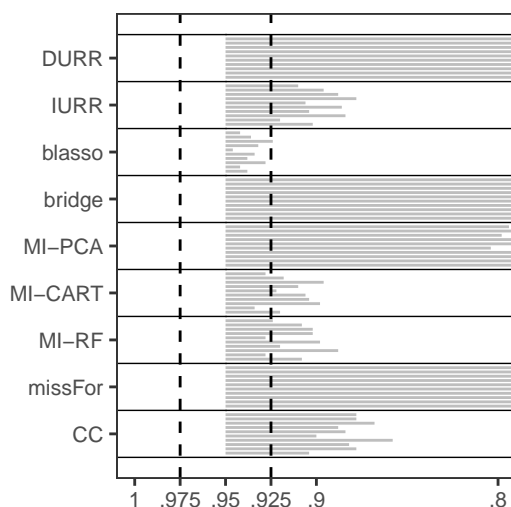
g) Condition 7: fl = low; lv = 10; pm = 0.3



h) Condition 8: fl = low; lv = 100; pm = 0.



h) Condition 8: fl = low; lv = 100; pm = 0.



h) Condition 8: fl = low; lv = 100; pm = 0.

