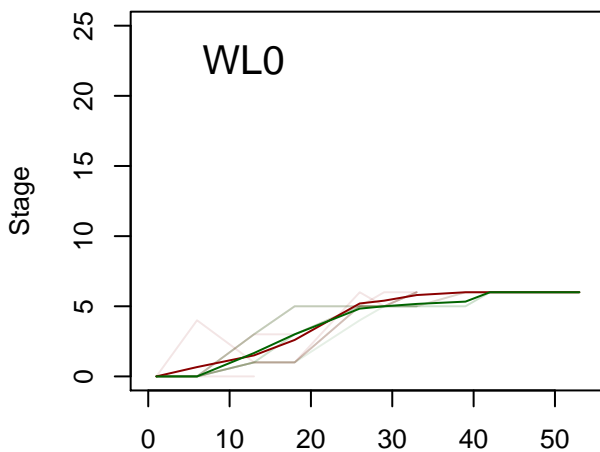
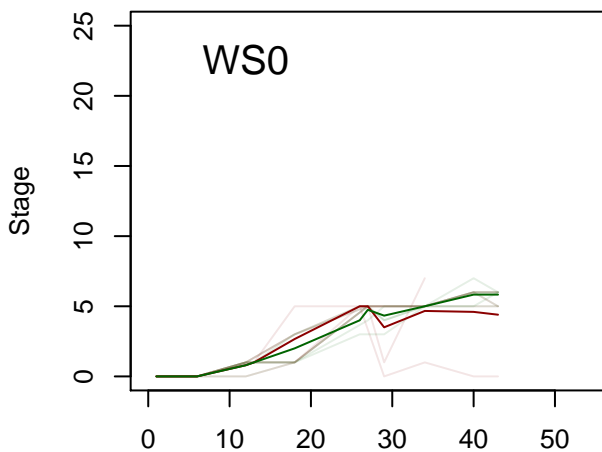
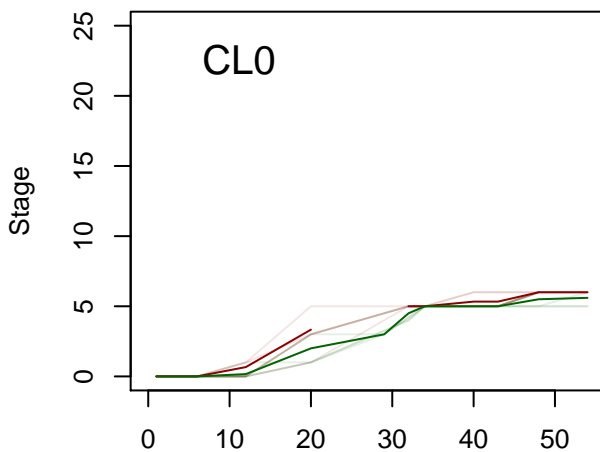
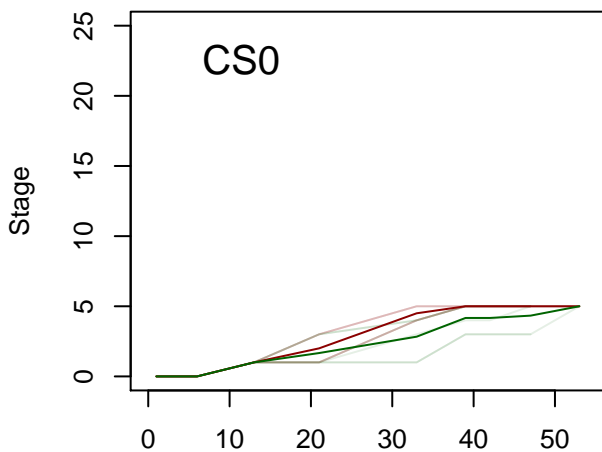
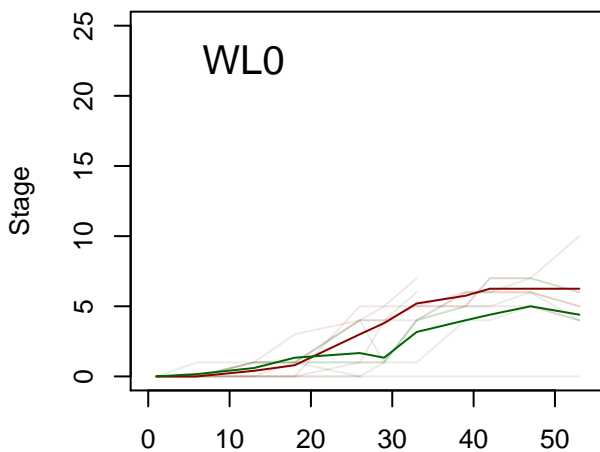
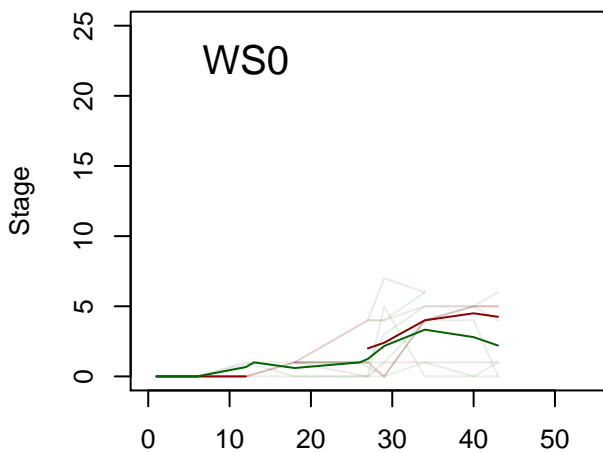
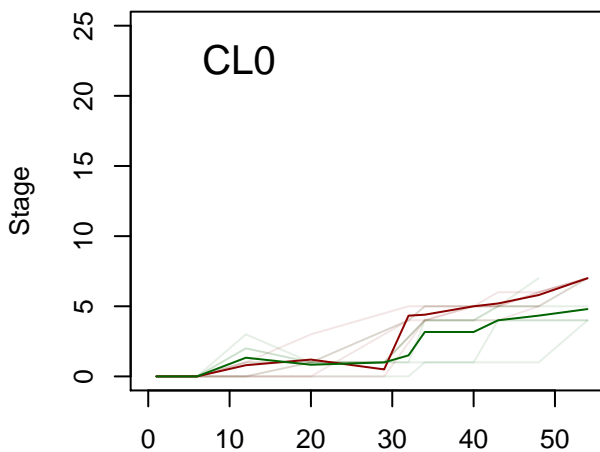
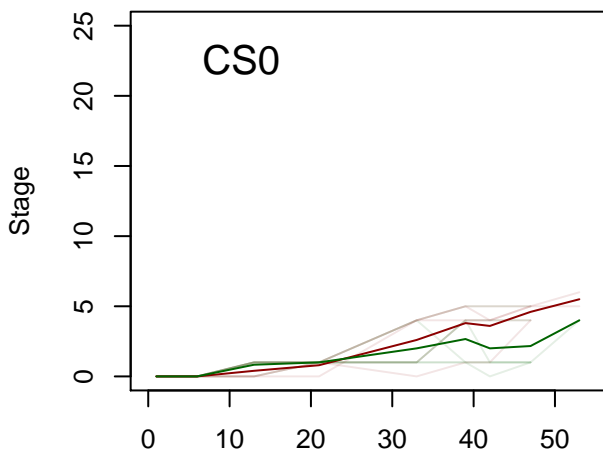


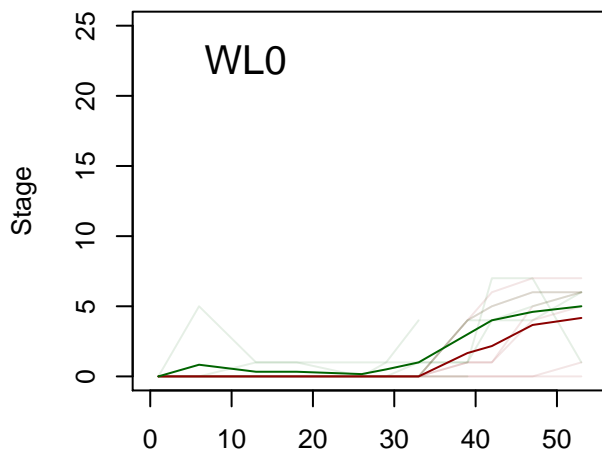
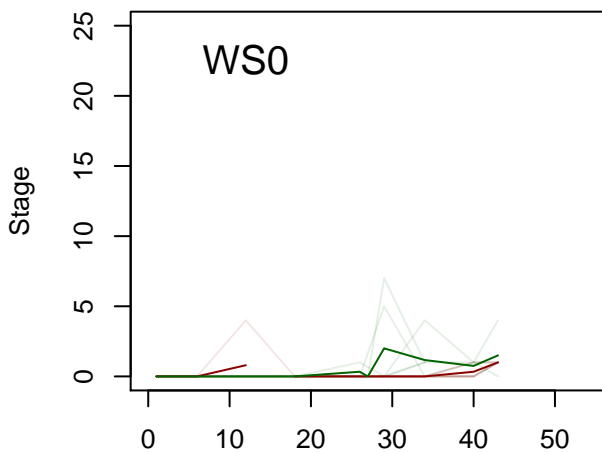
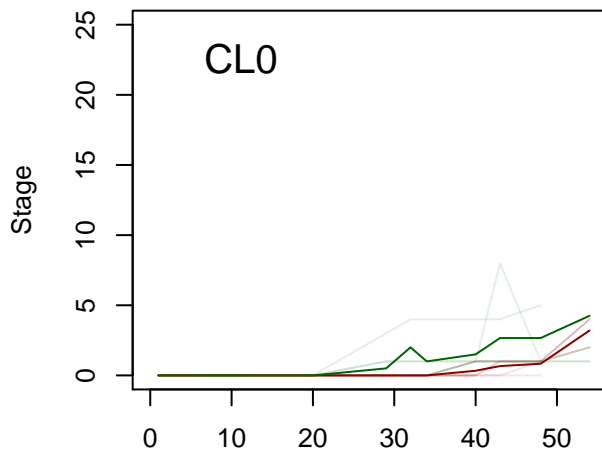
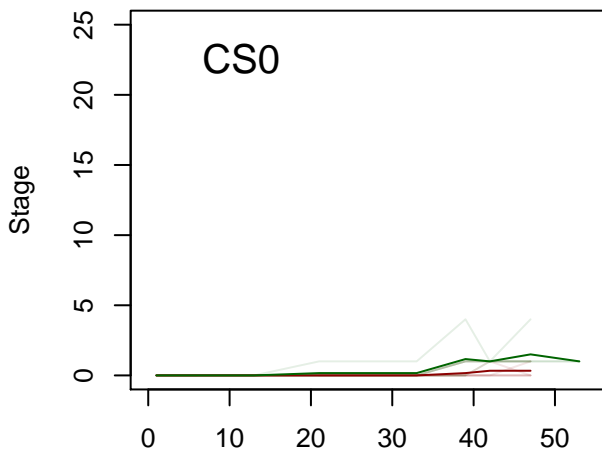
ACEPEN



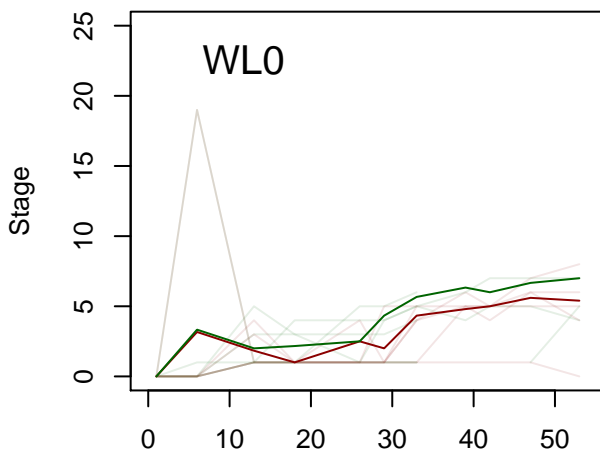
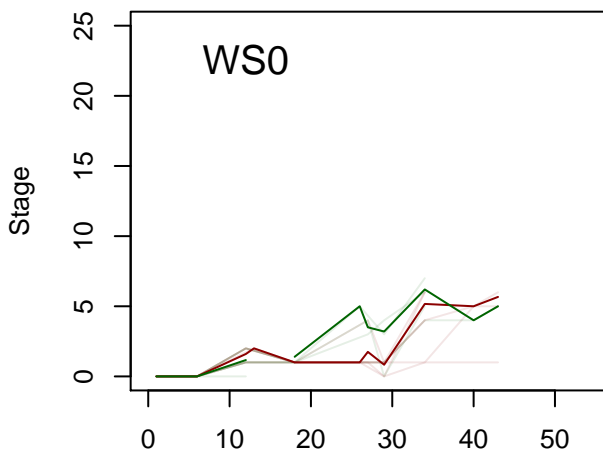
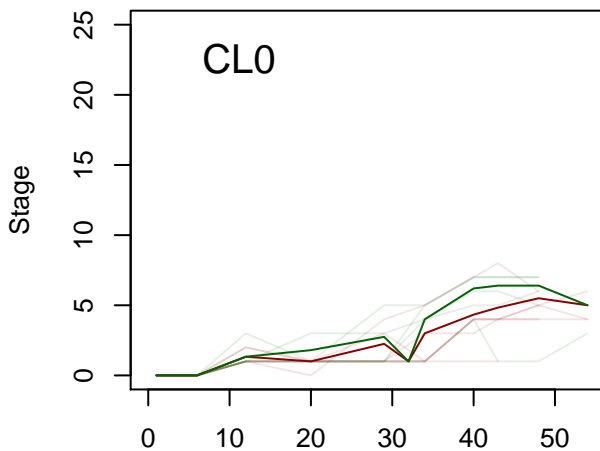
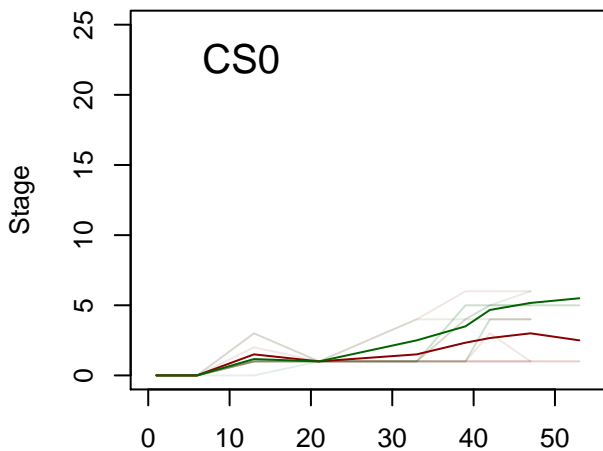
# ACERUB



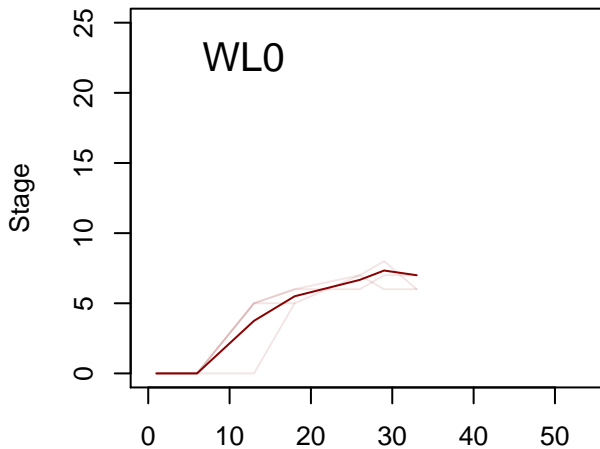
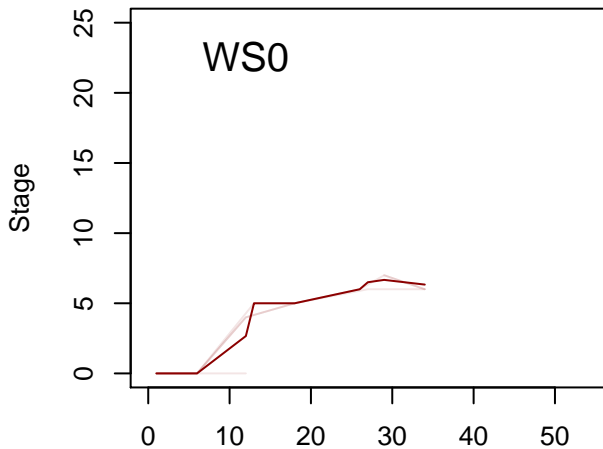
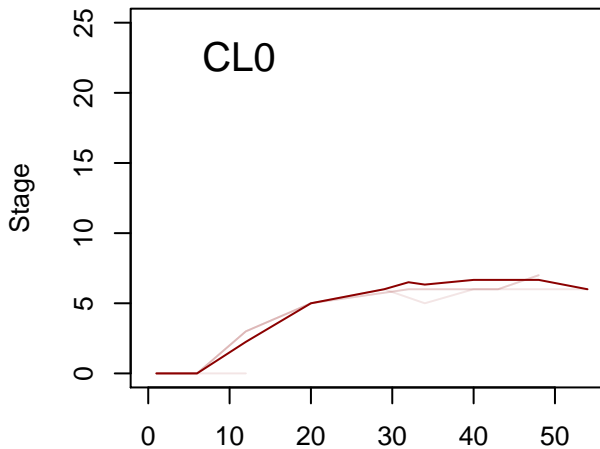
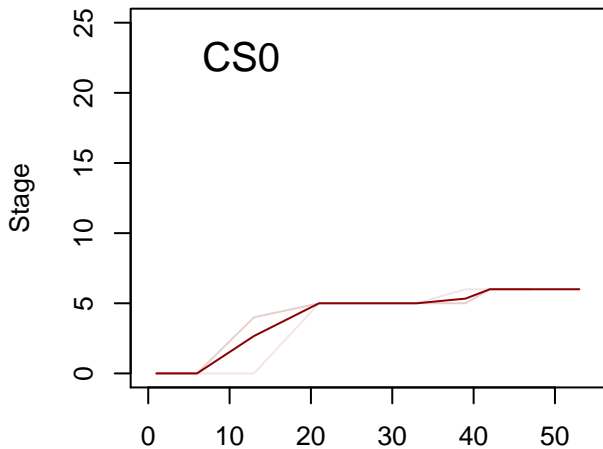
# ACESAC



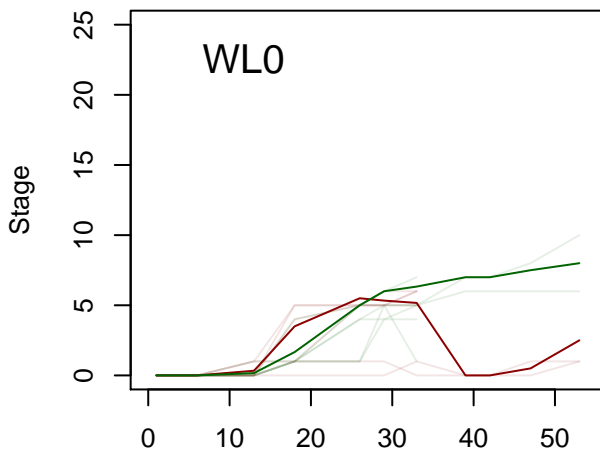
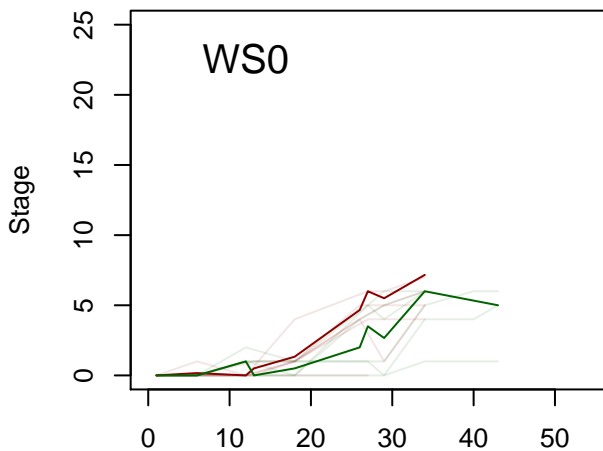
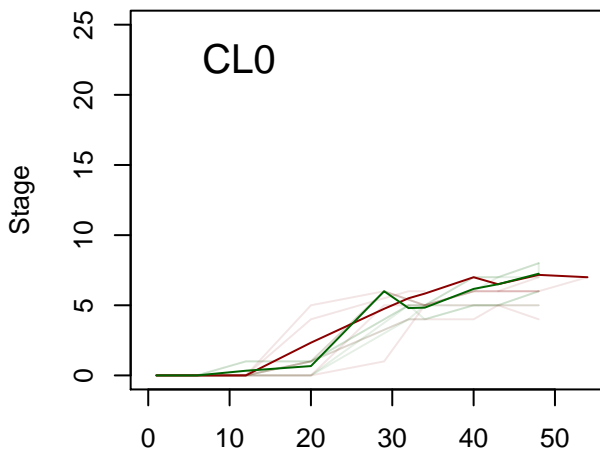
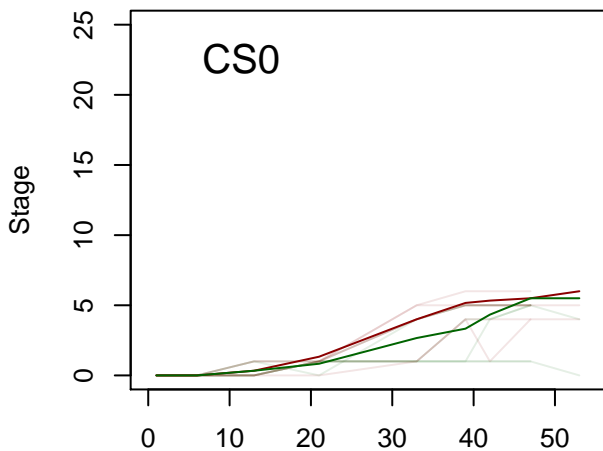
# ALNINC



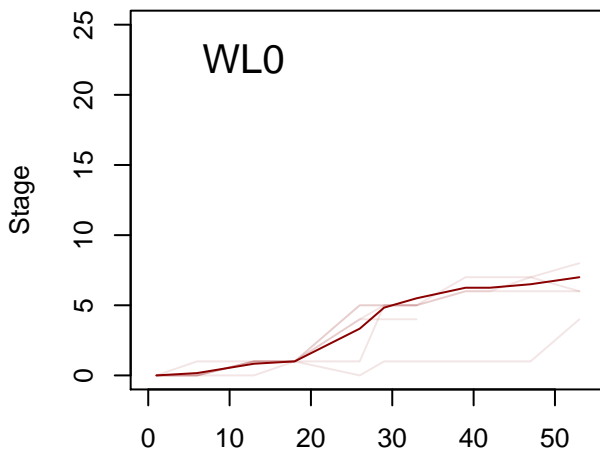
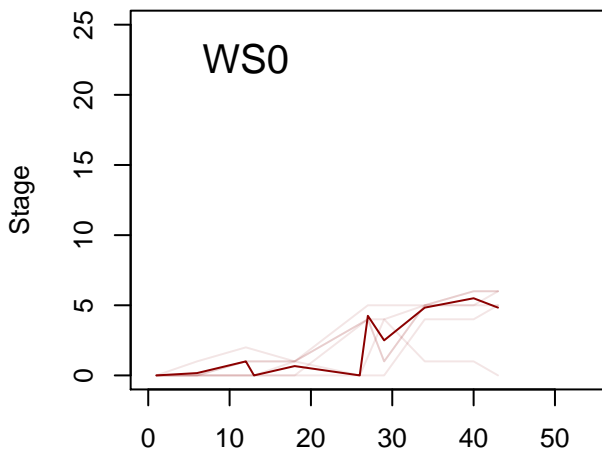
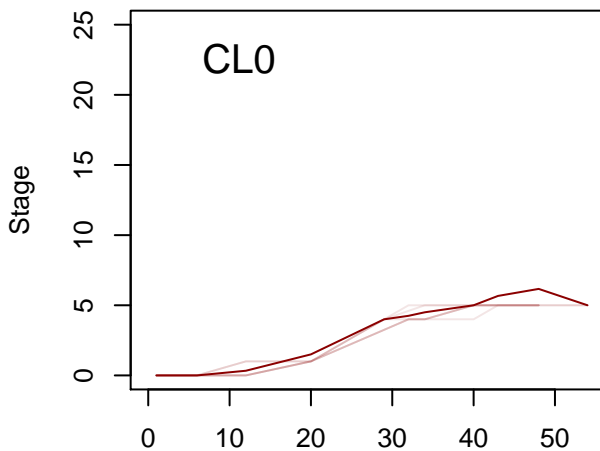
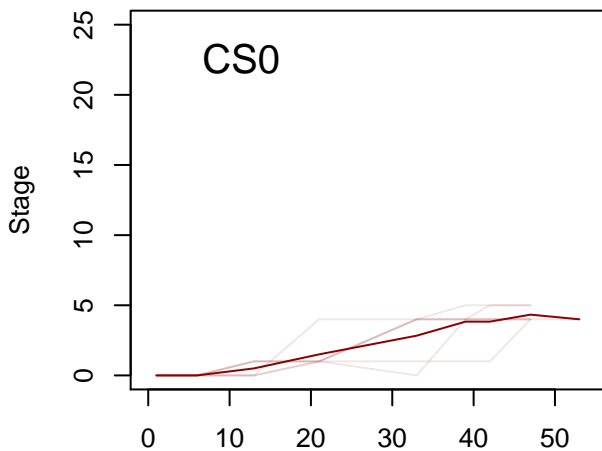
# AROMEL



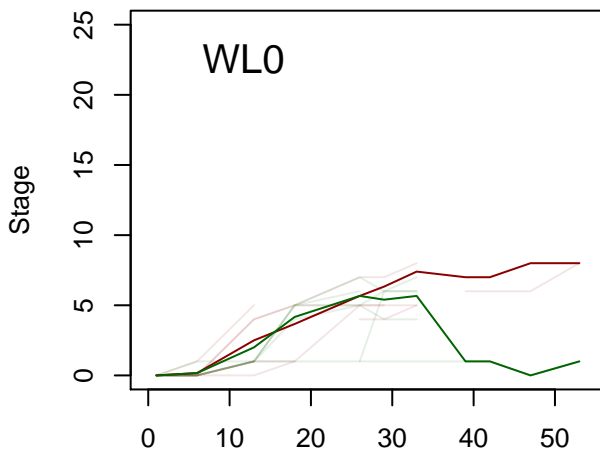
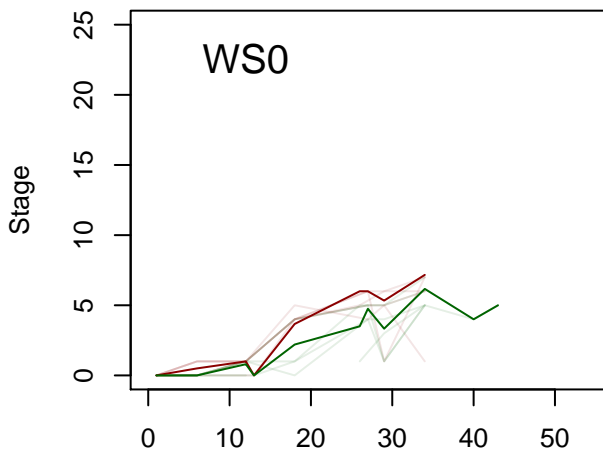
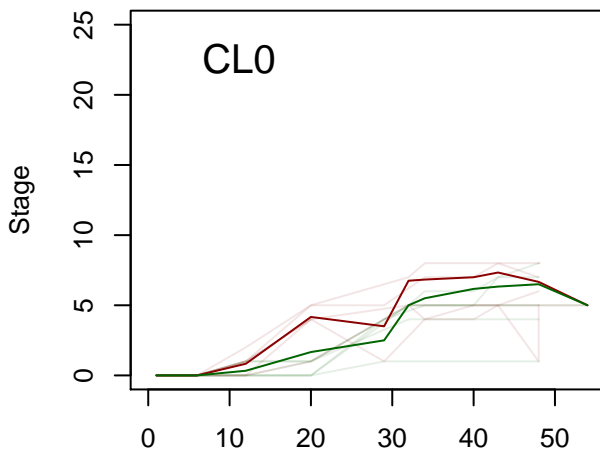
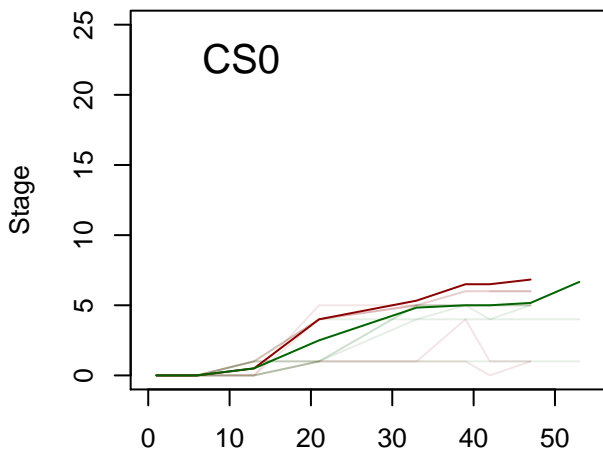
# BETALL



## BETLEN

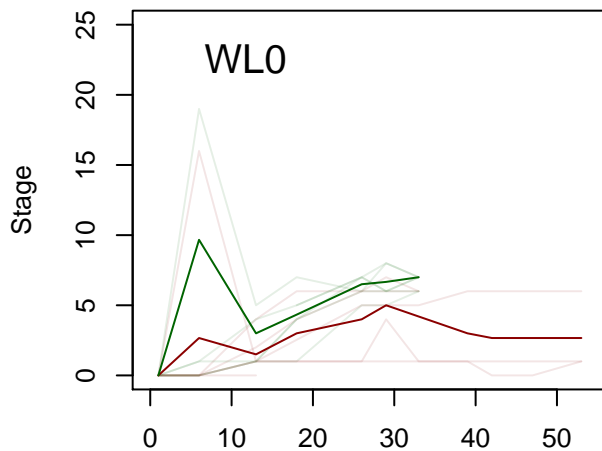
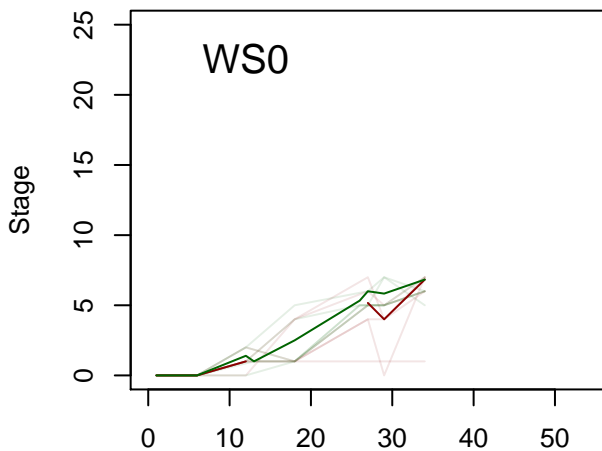
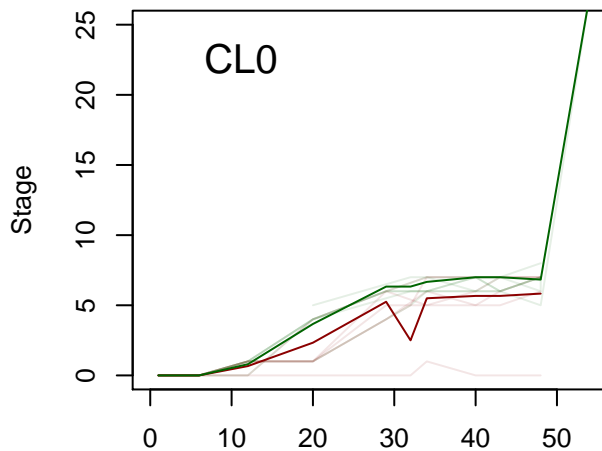
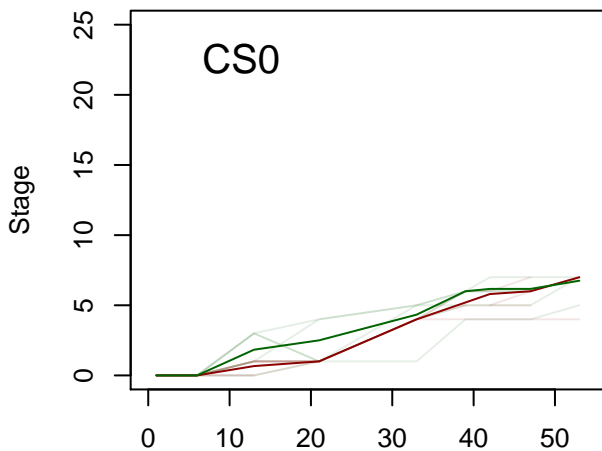


# BETPAP

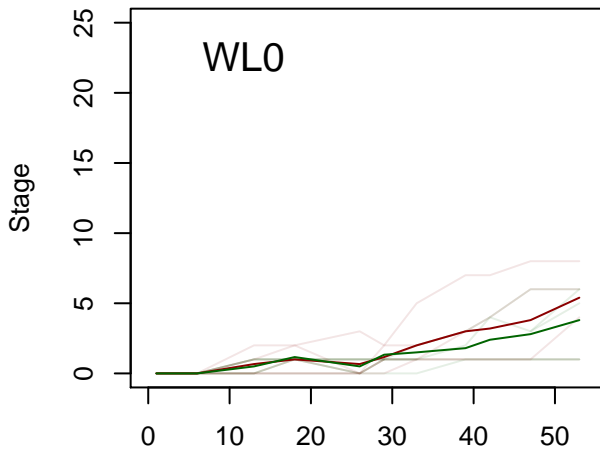
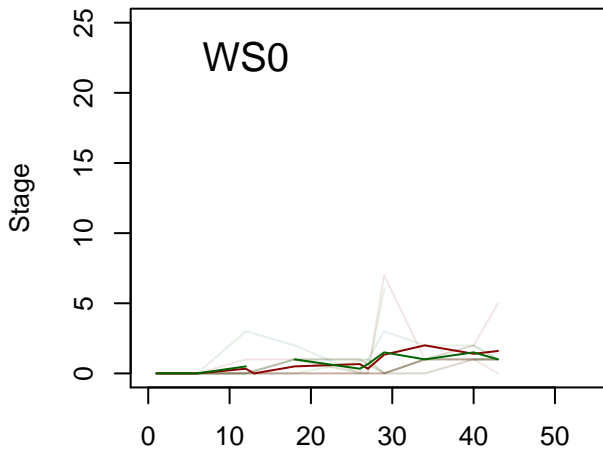
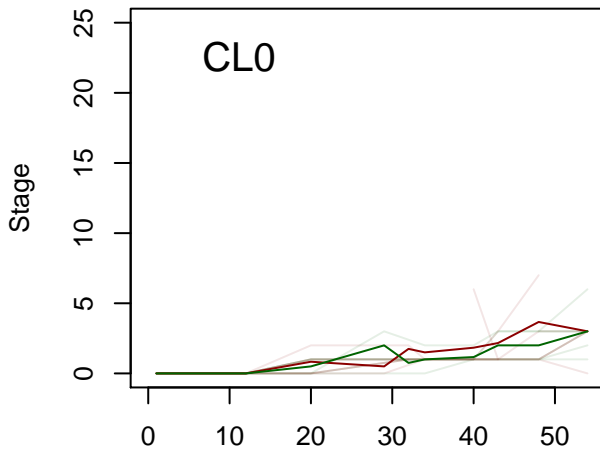
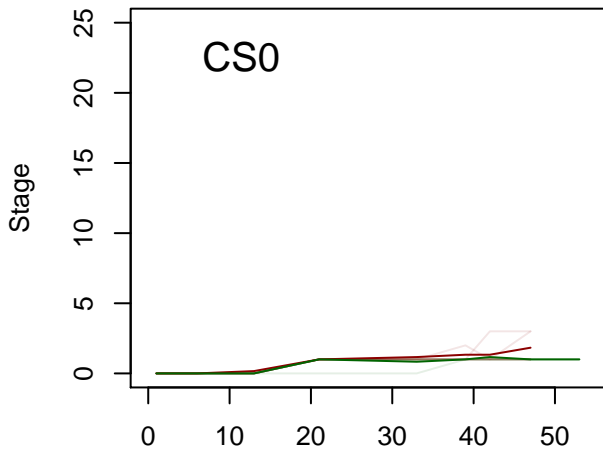




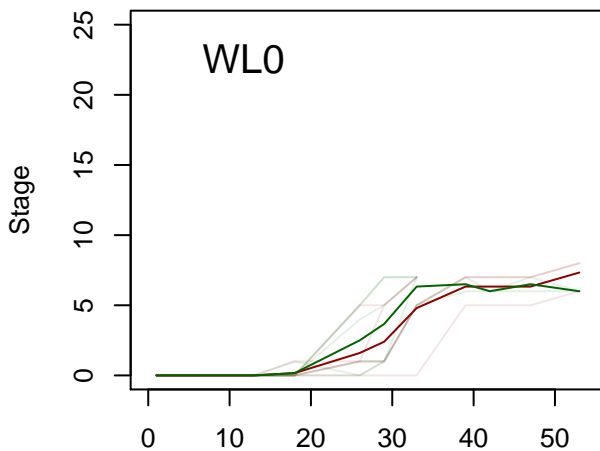
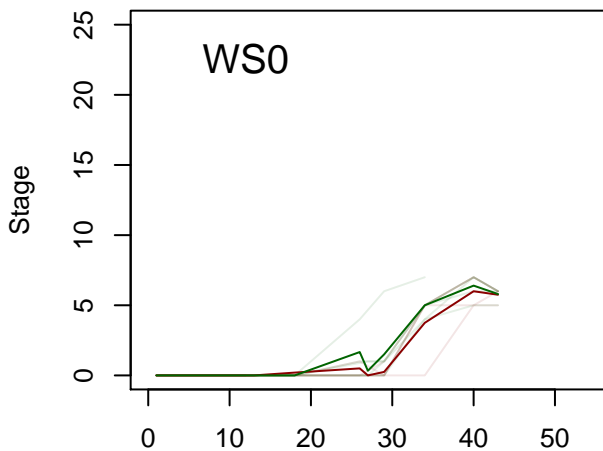
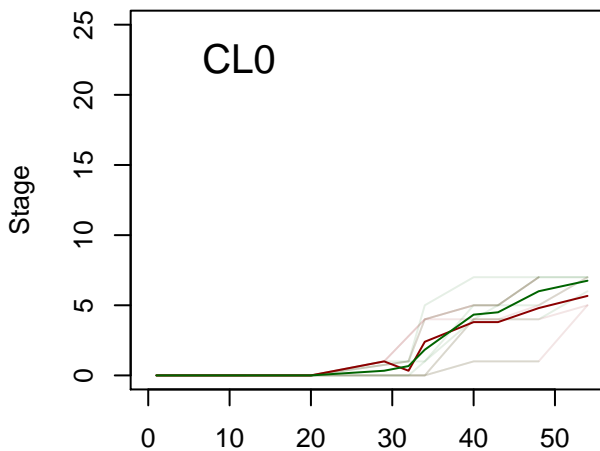
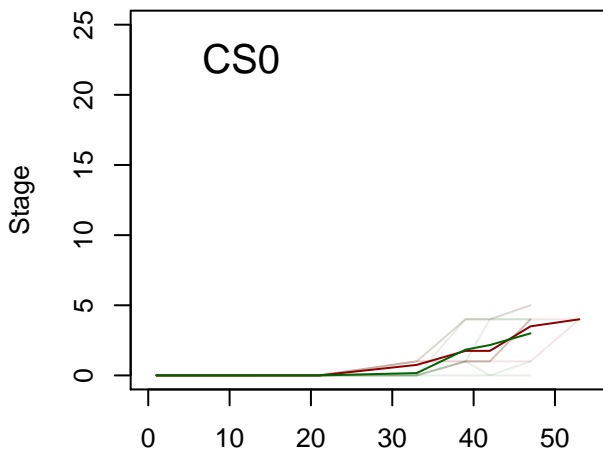
CORCOR



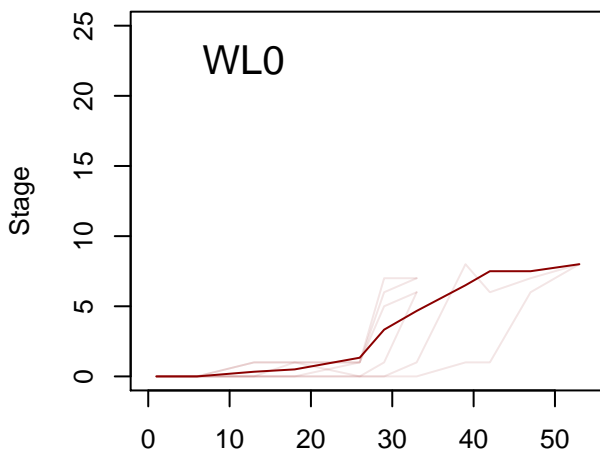
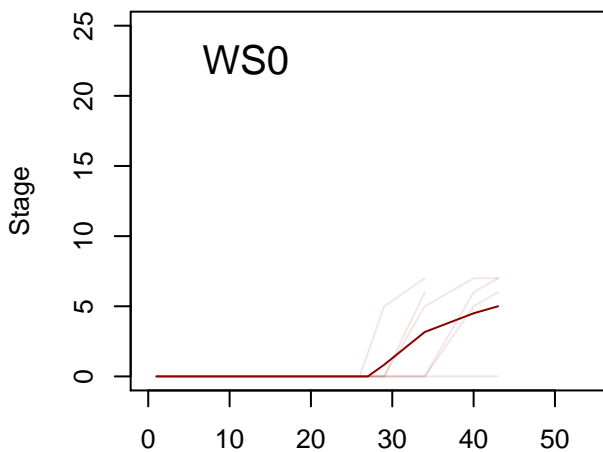
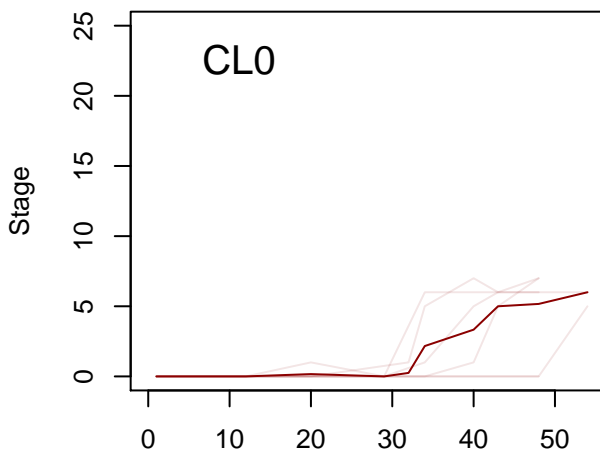
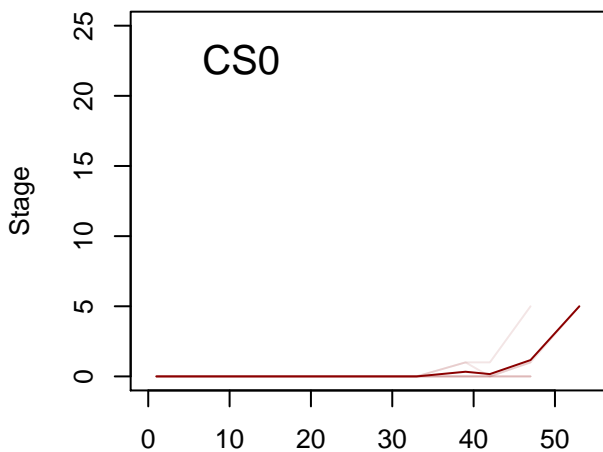
# FAGGRA



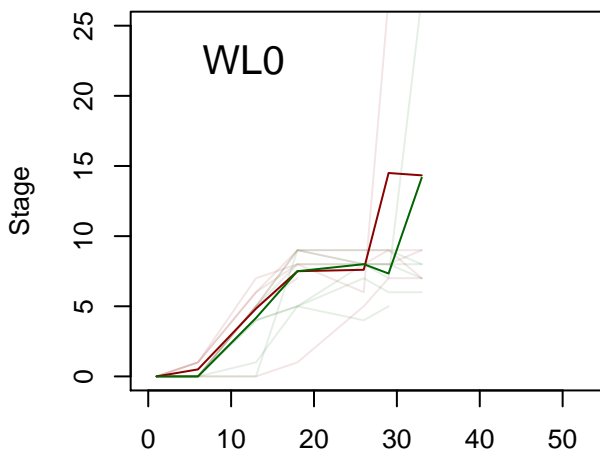
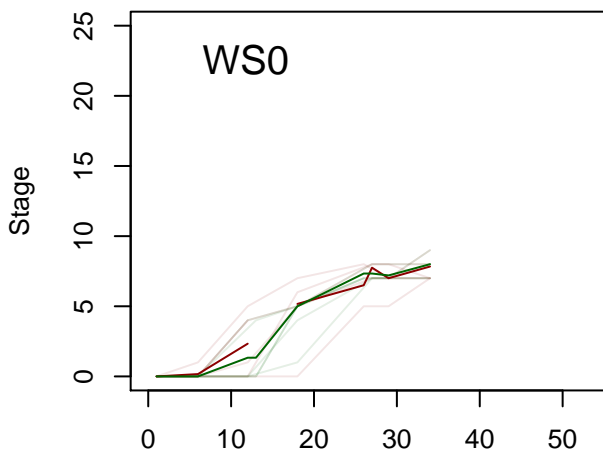
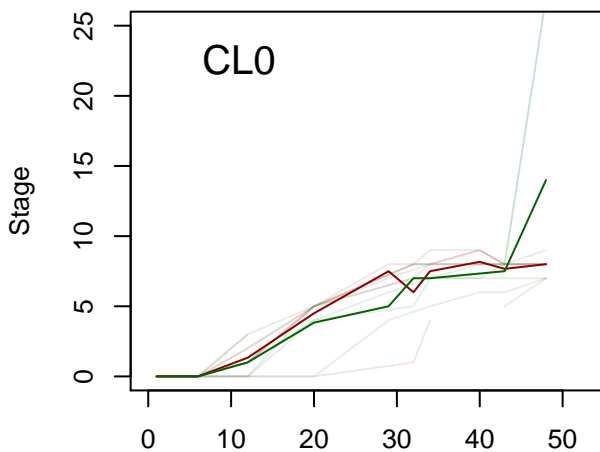
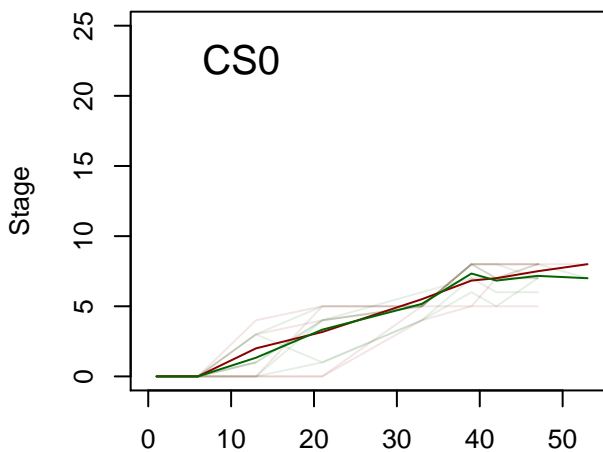
# FRANIG



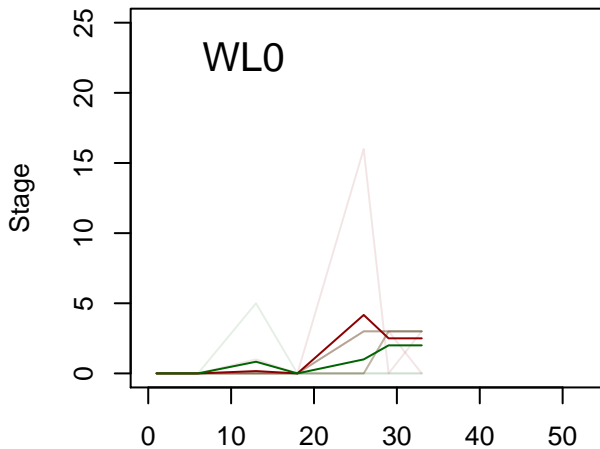
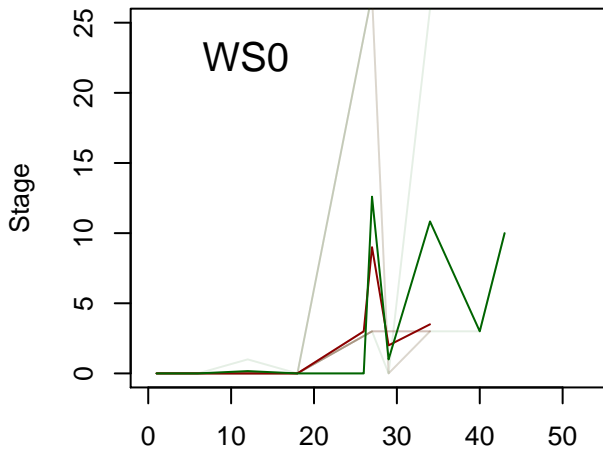
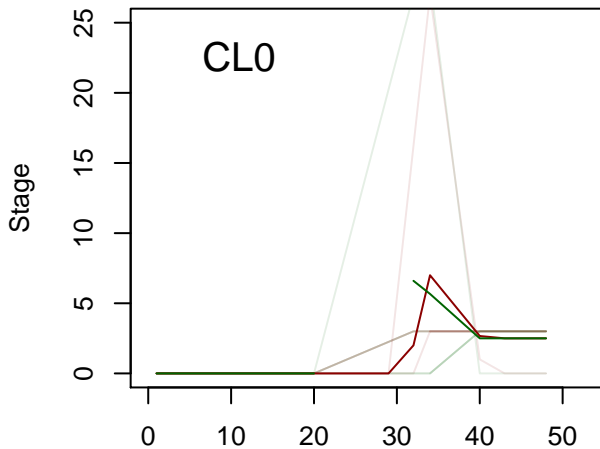
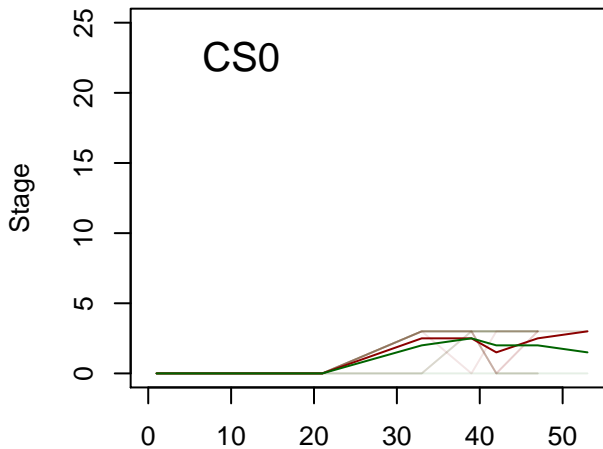
# HAMVIR



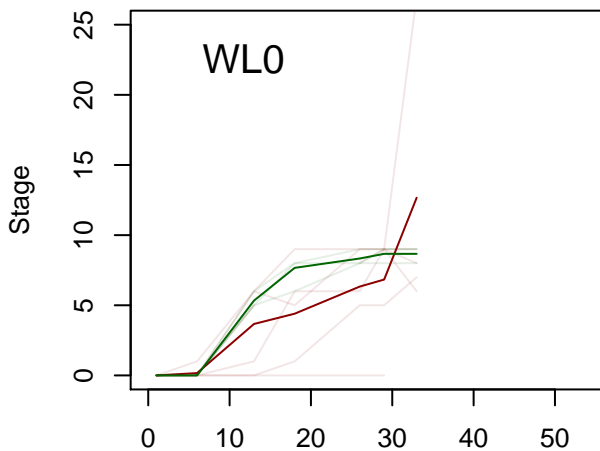
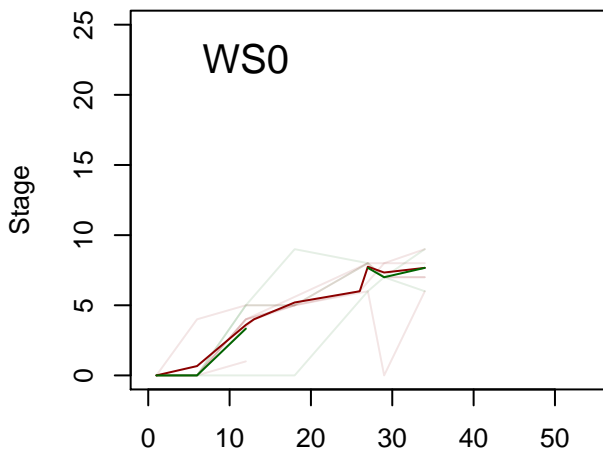
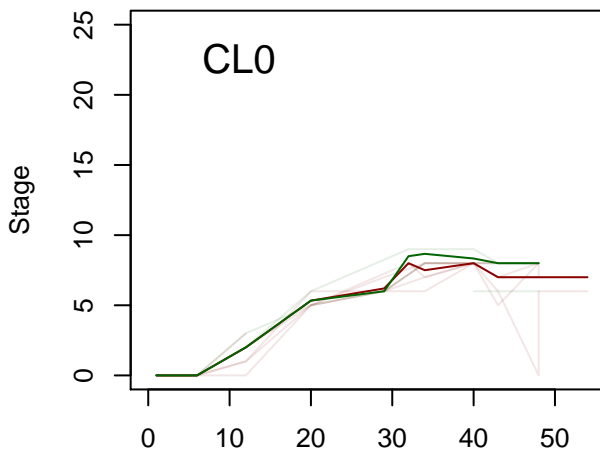
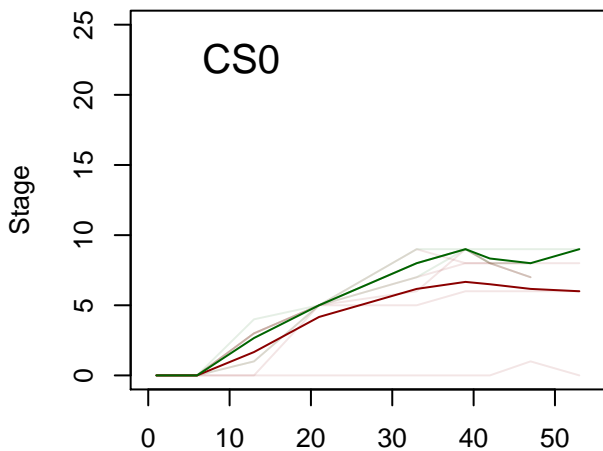
# ILEMUC



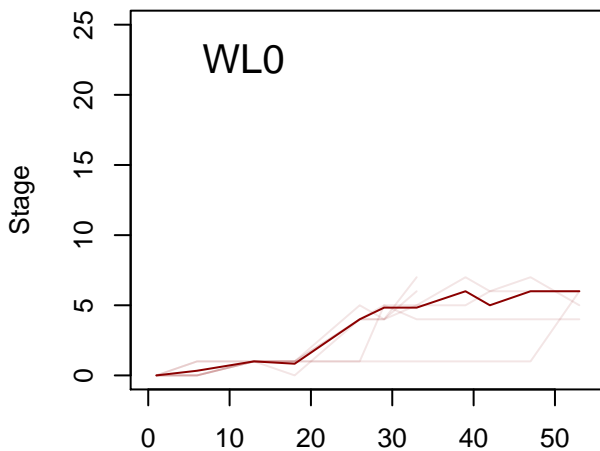
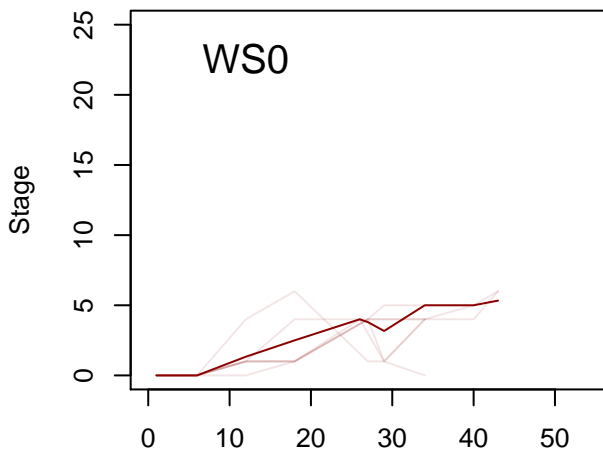
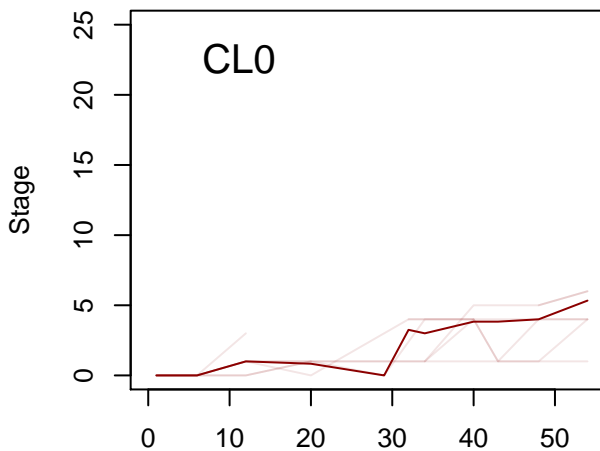
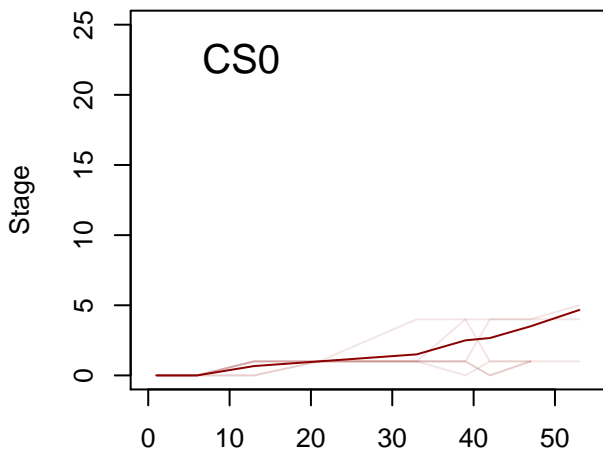
# KALANG



# LONCAN

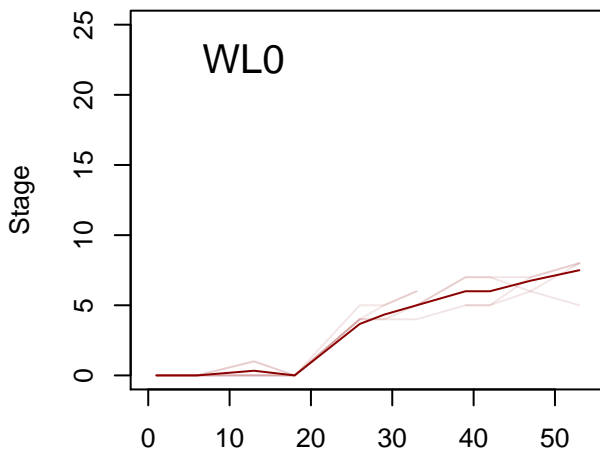
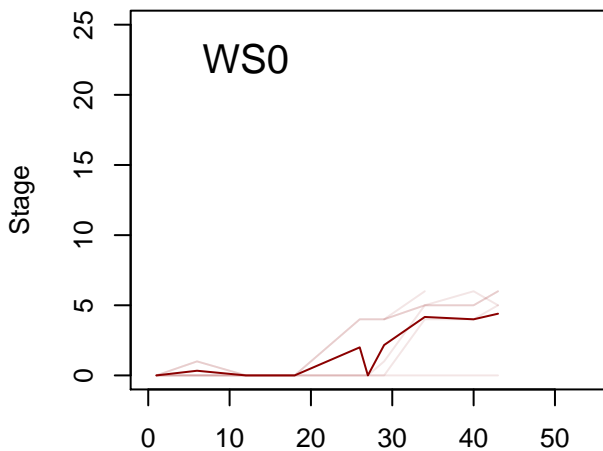
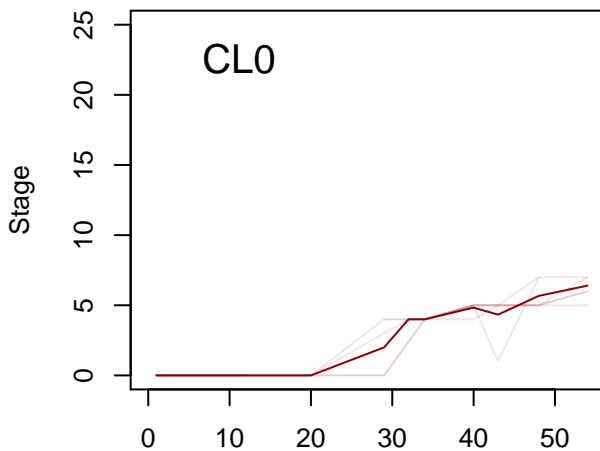
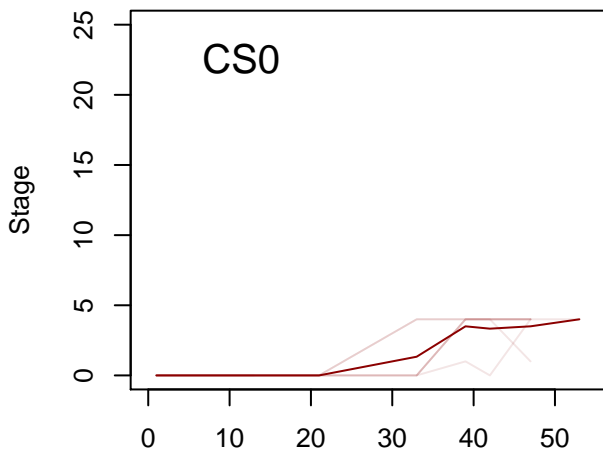


# LYOLIG

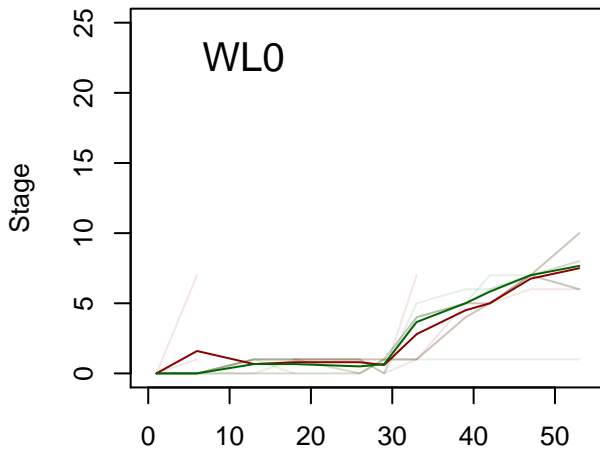
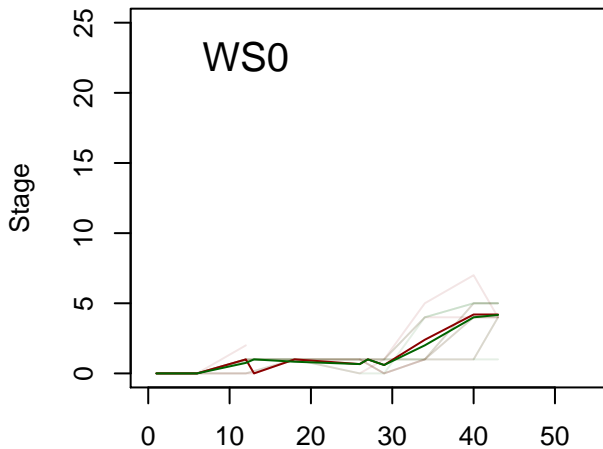
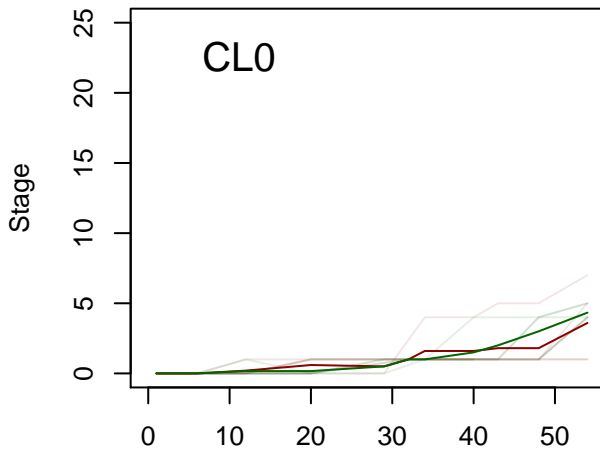
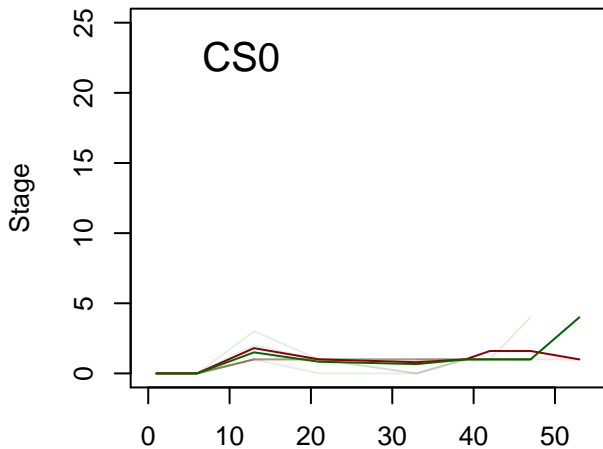




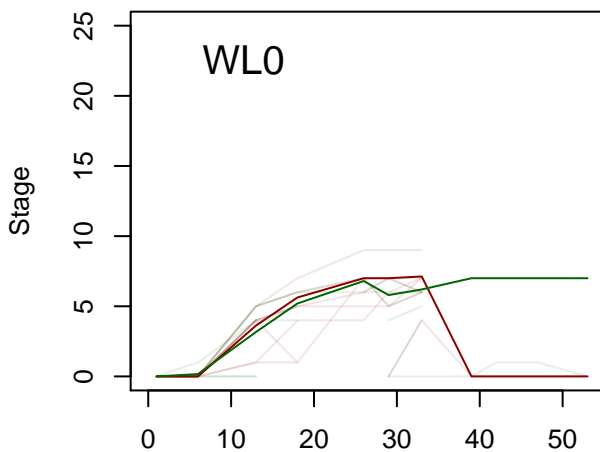
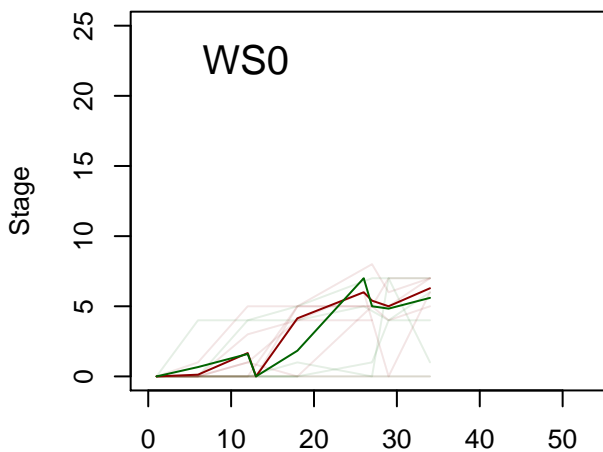
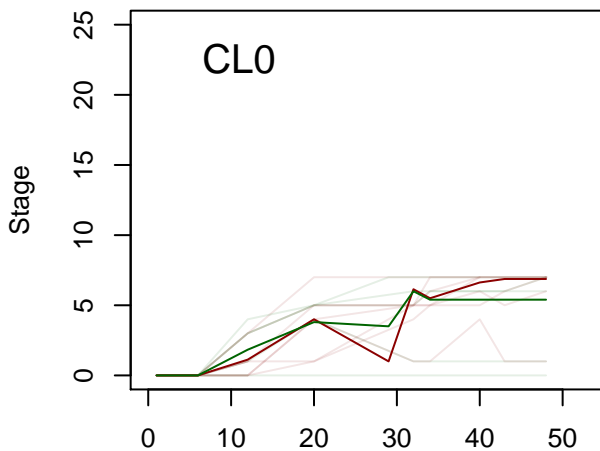
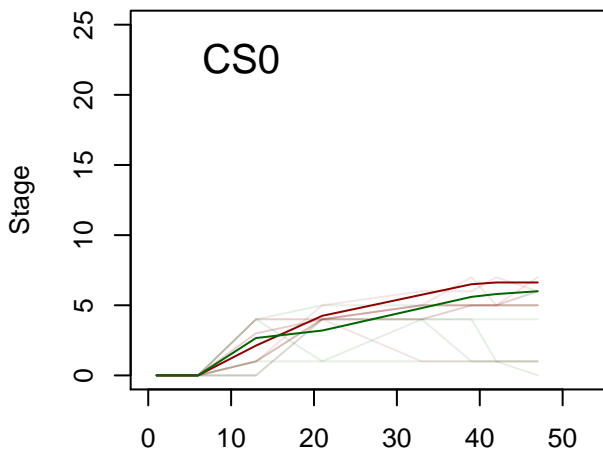
# NYSSYL



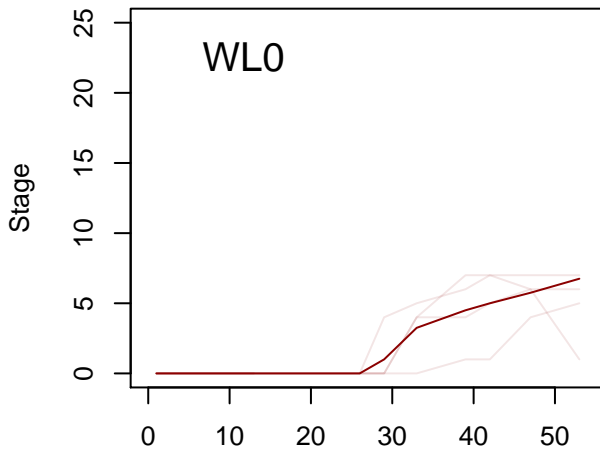
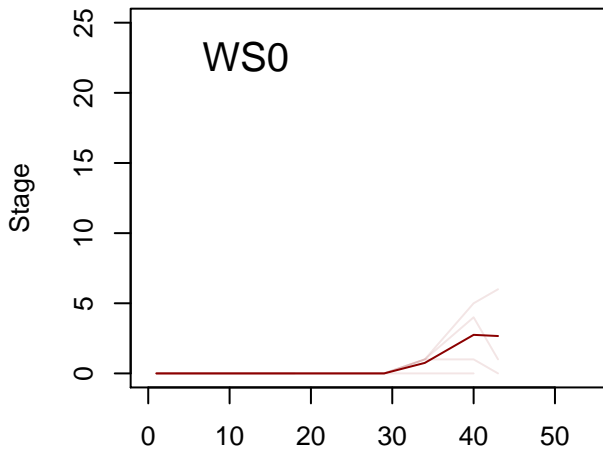
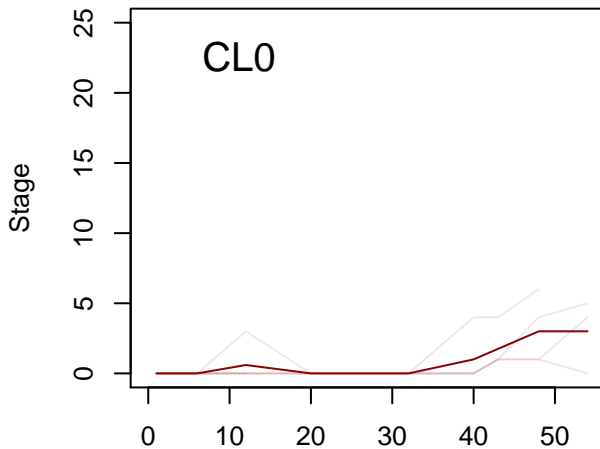
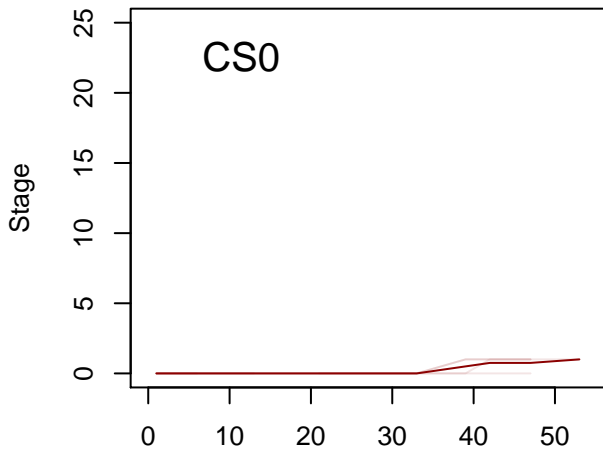
# POPGRA



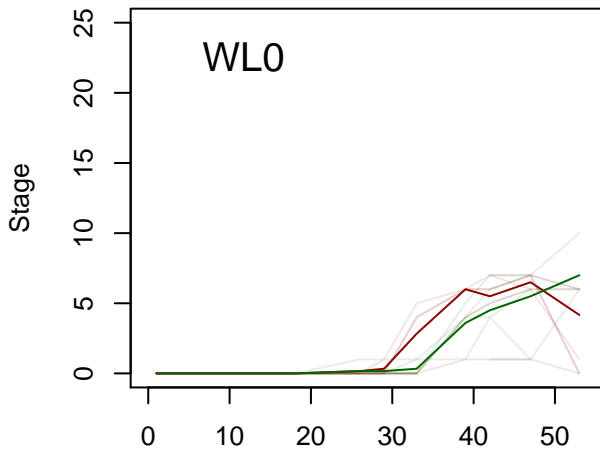
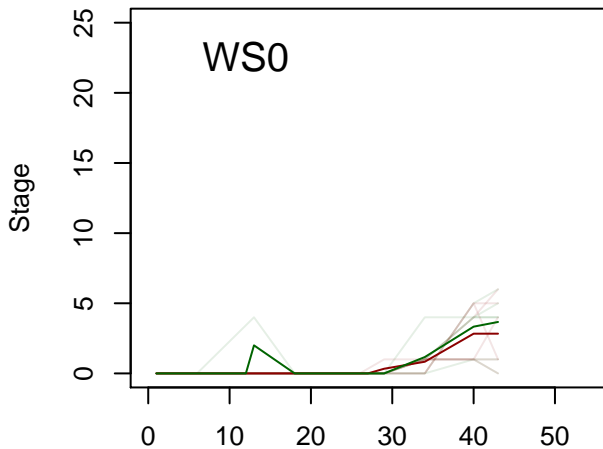
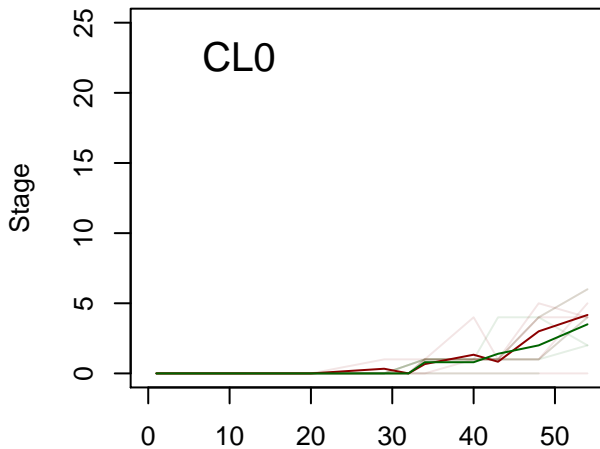
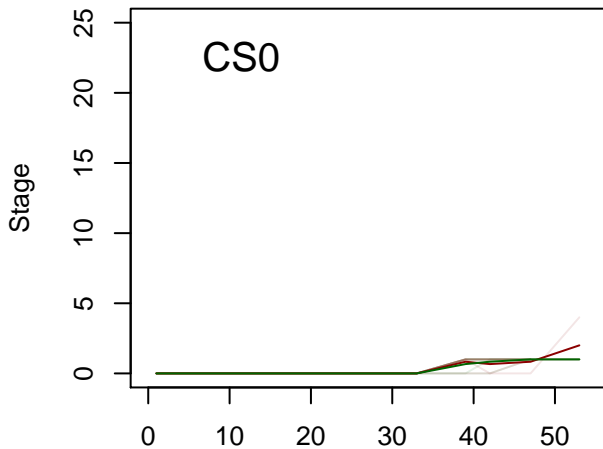
# PRUPEN



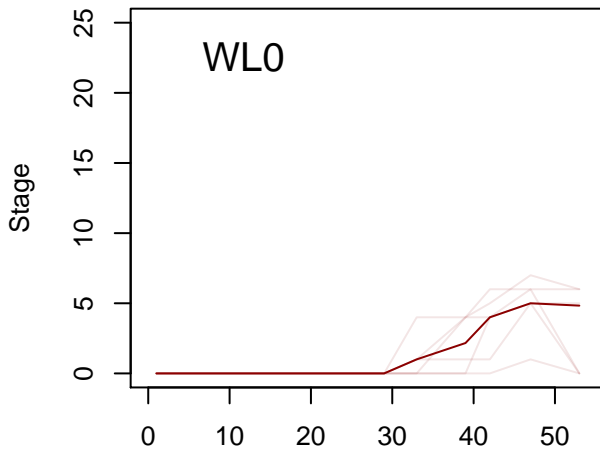
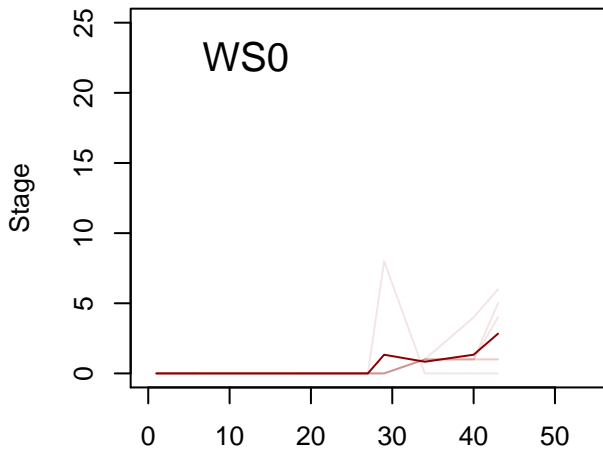
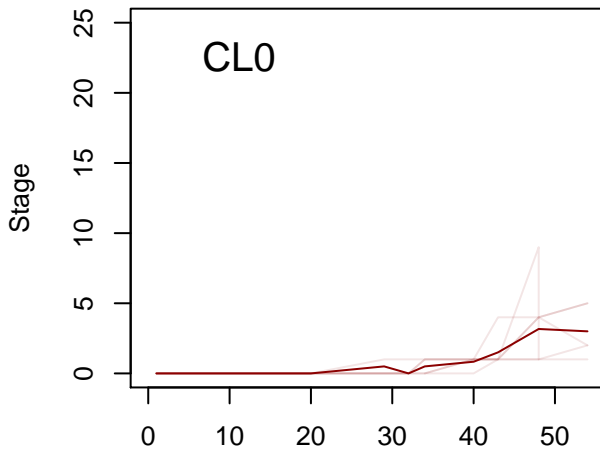
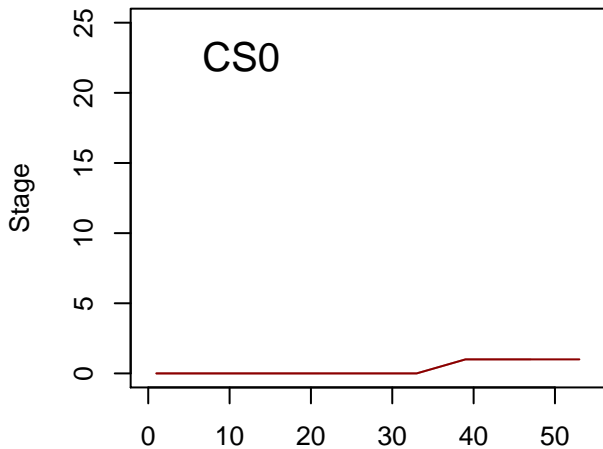
# QUEALB



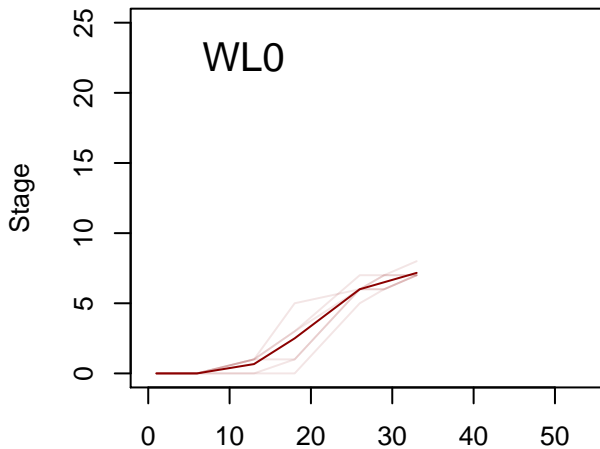
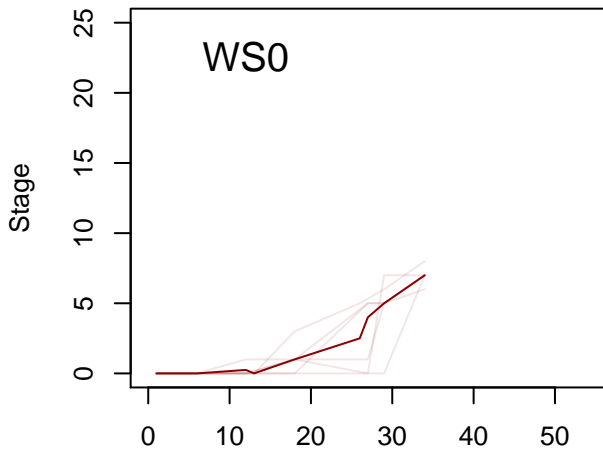
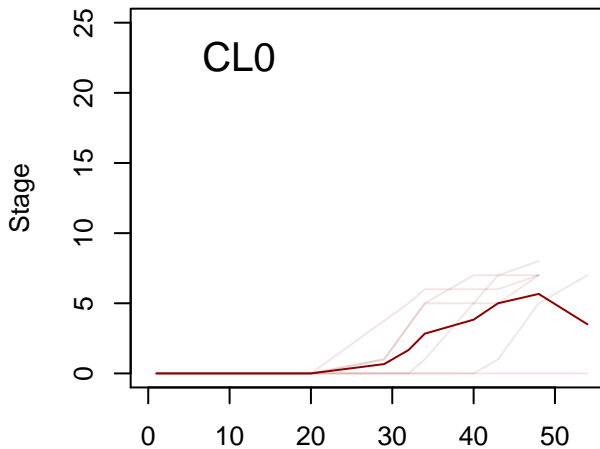
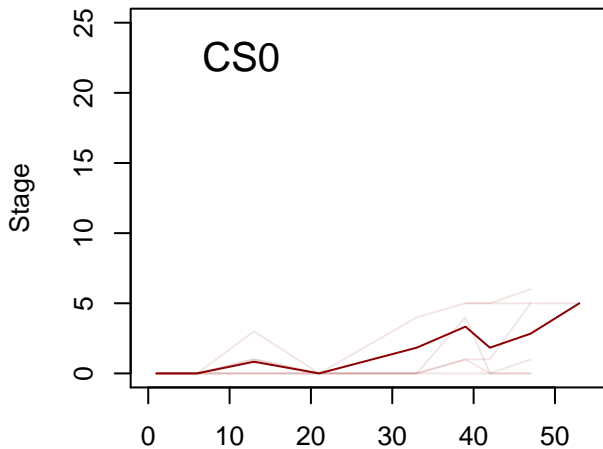
# QUERUB



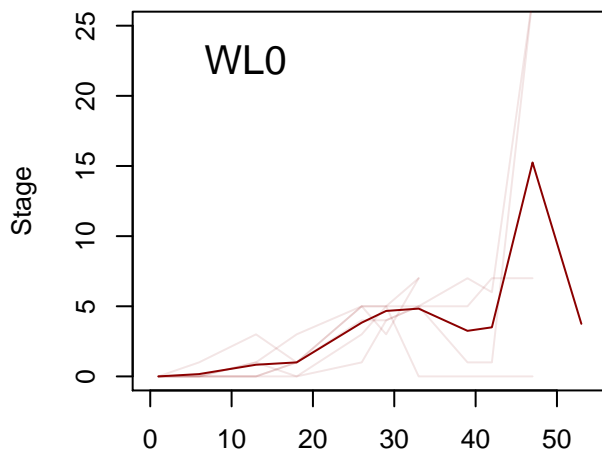
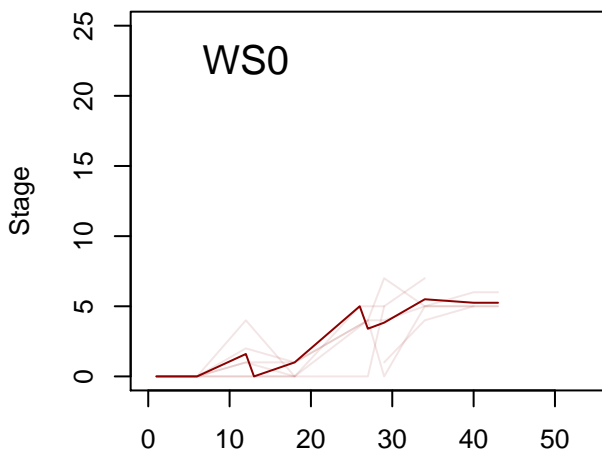
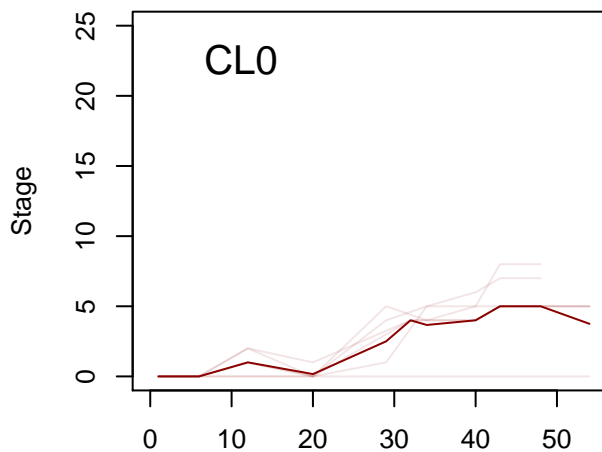
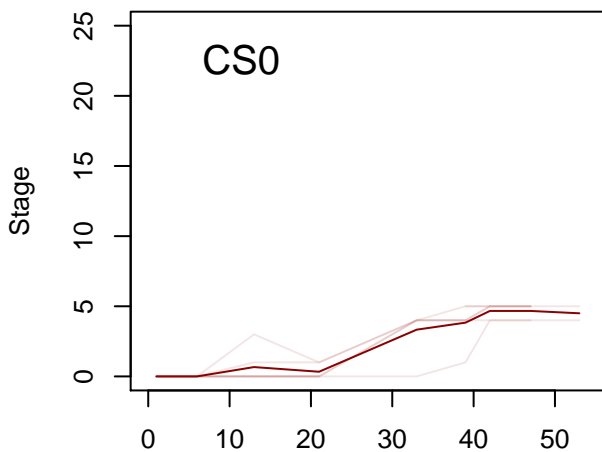
# QUEVEL



# RHAFRA

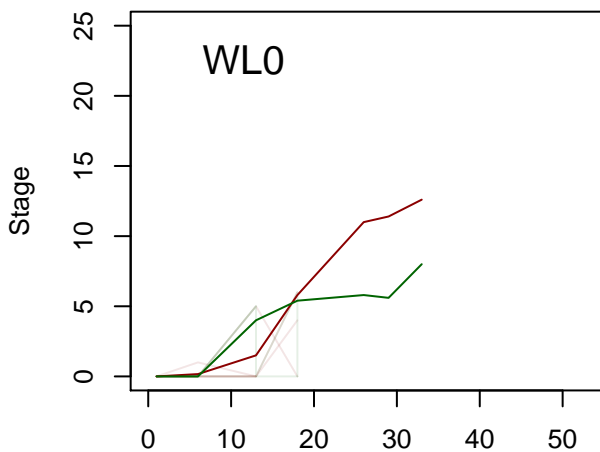
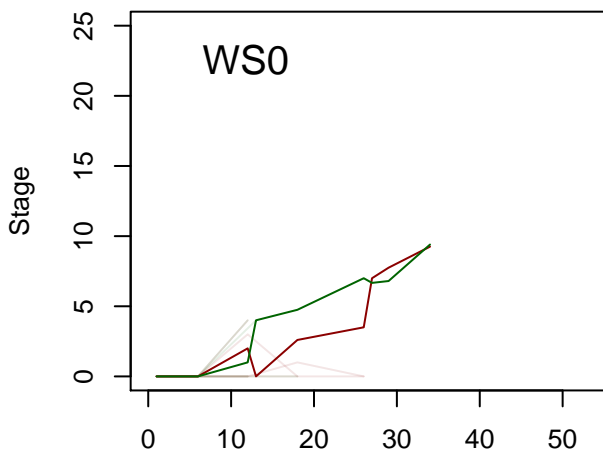
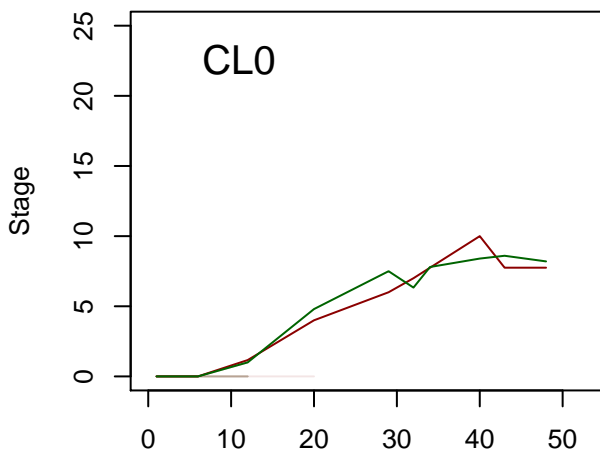
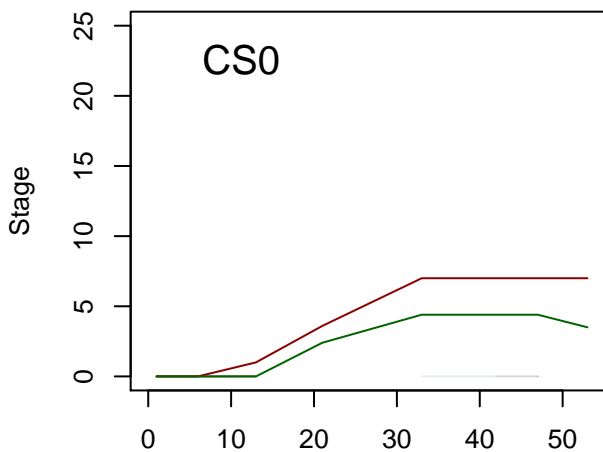


# RHOPRI

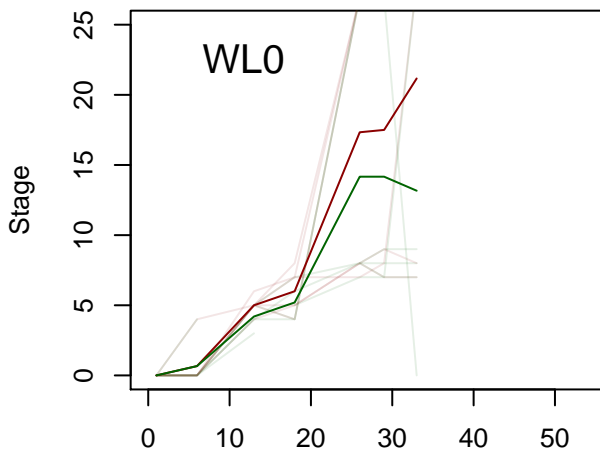
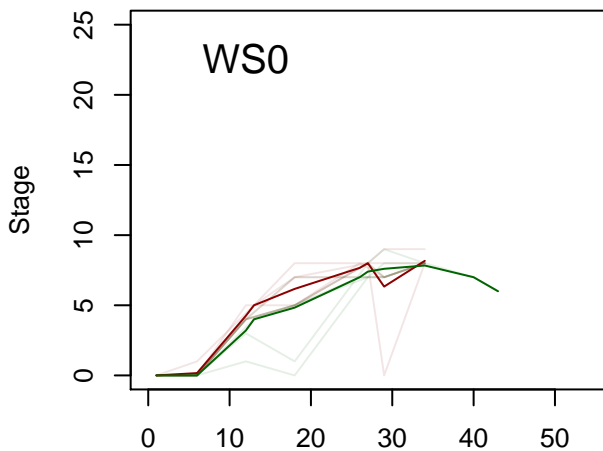
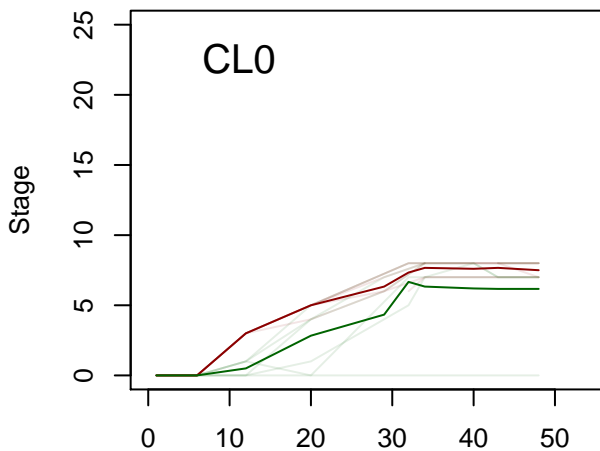
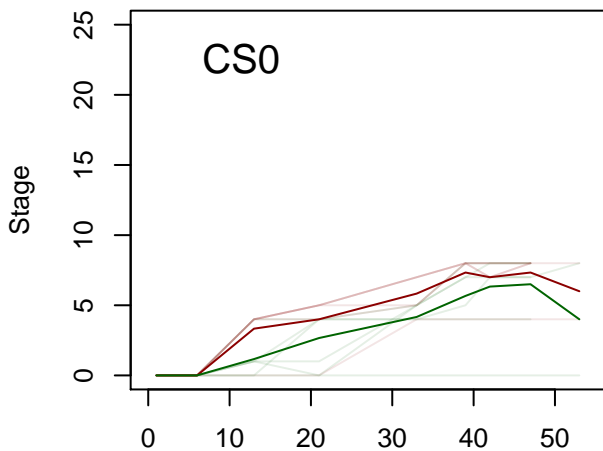




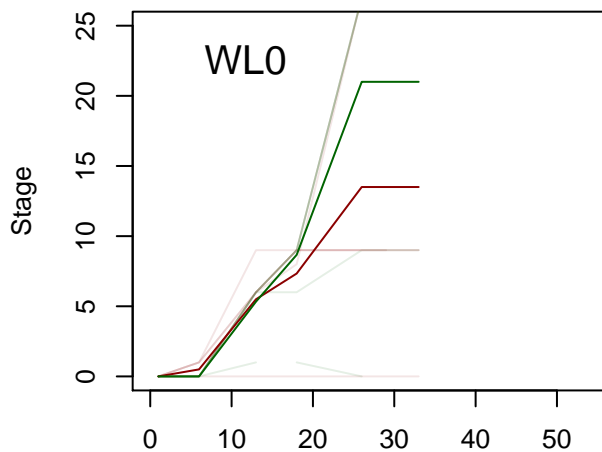
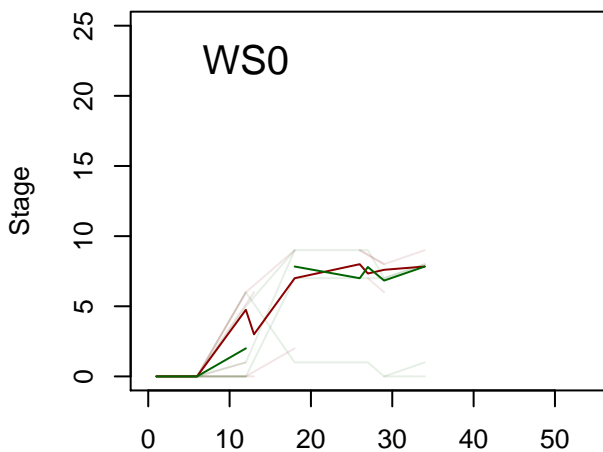
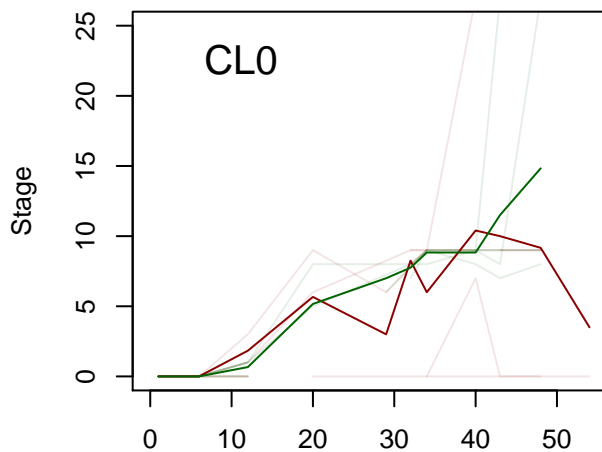
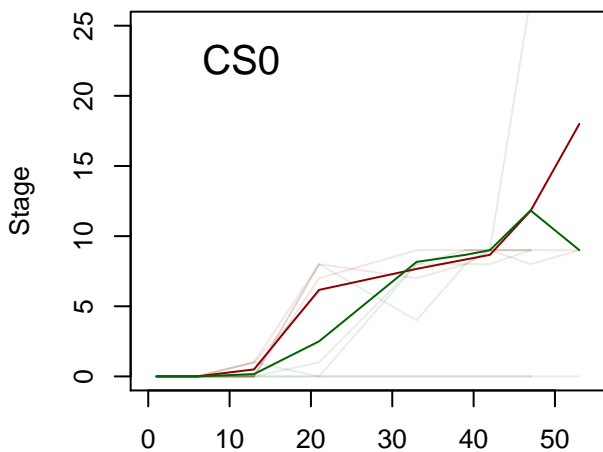
# SPIALB



# VACMYR



# VIBCAS



# VIBLAN

