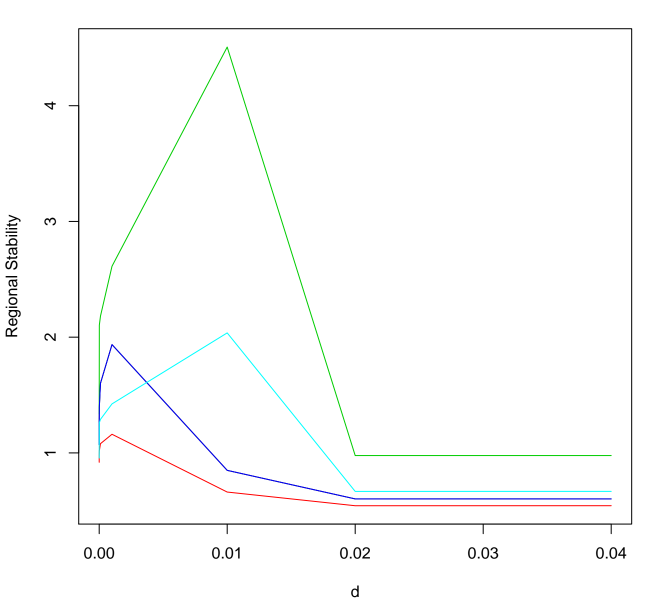
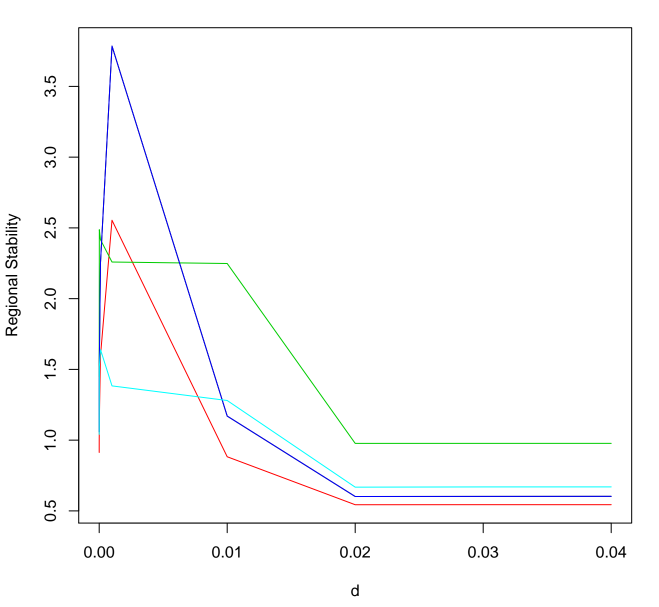
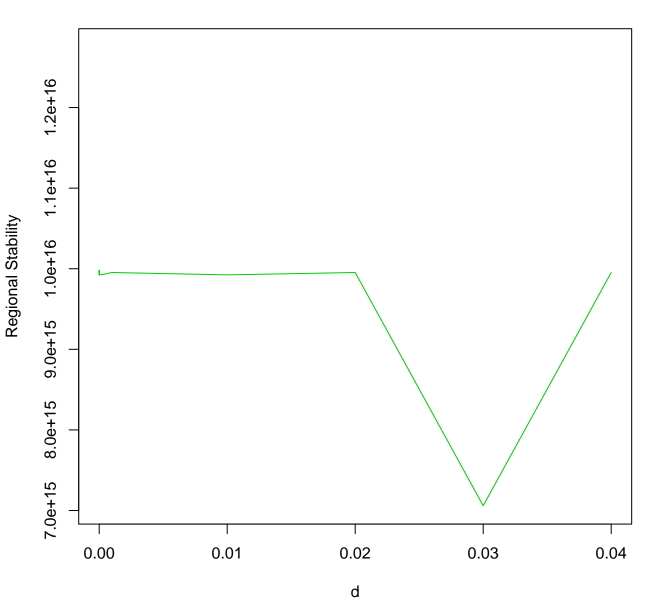
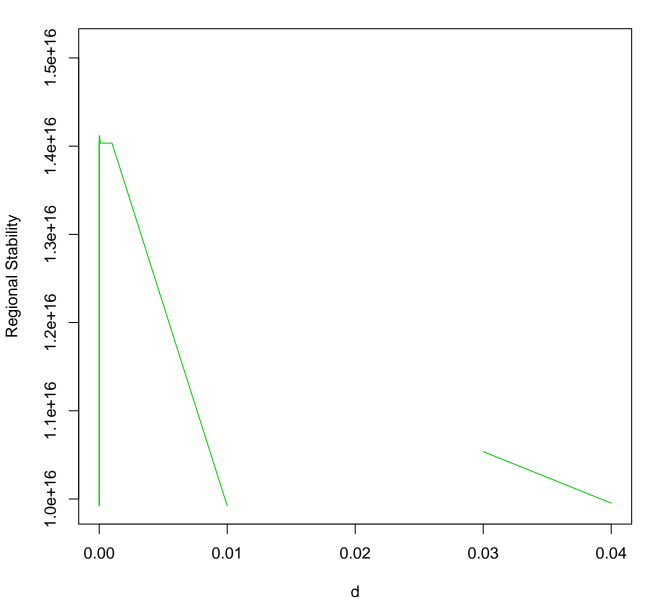
Species=5, Patches=2, Connectance=05, V1_

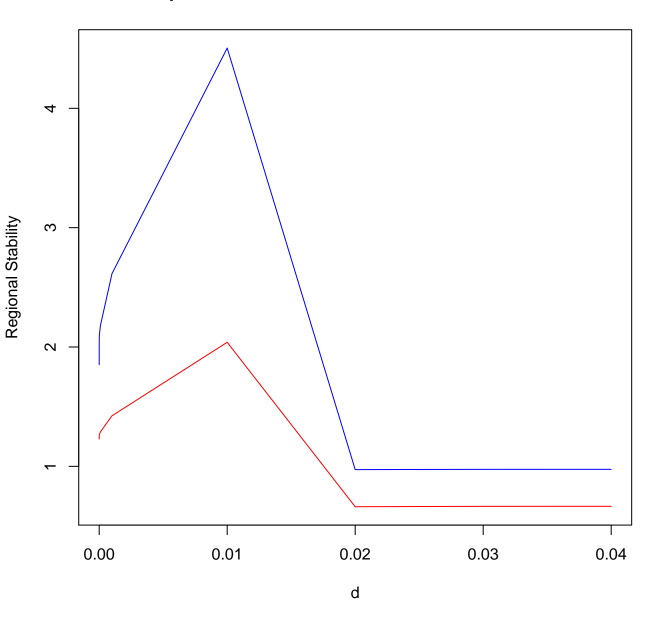


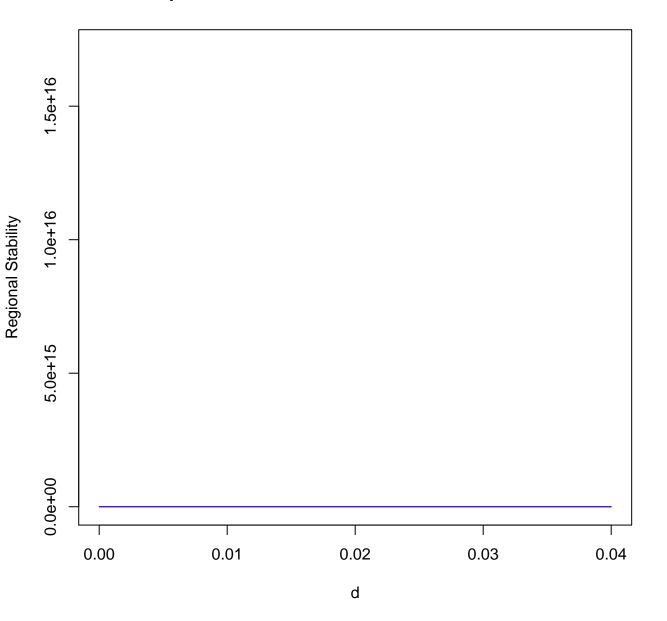
Species=5, Patches=5, Connectance=05, V1_



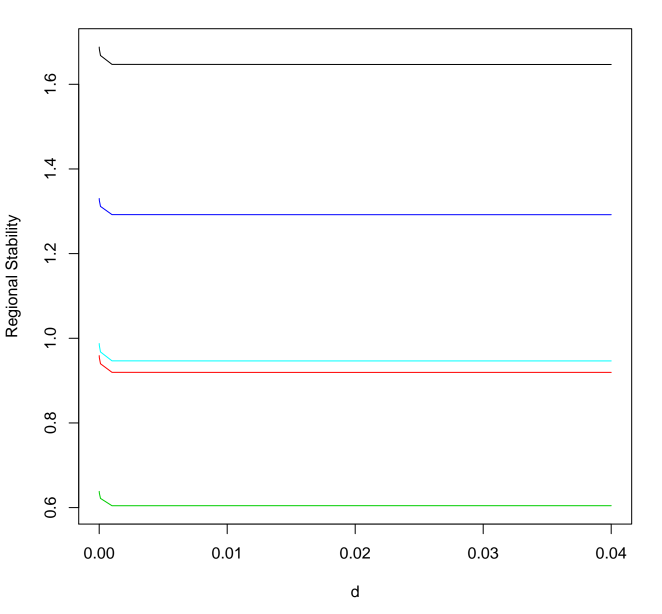


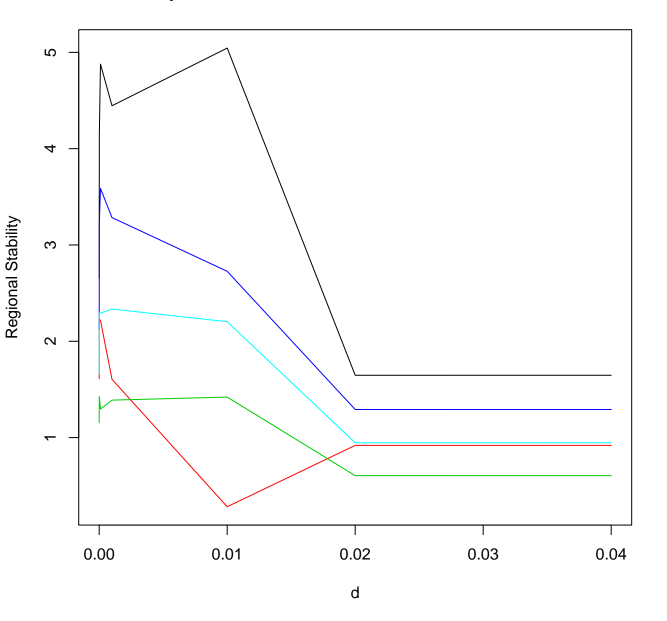


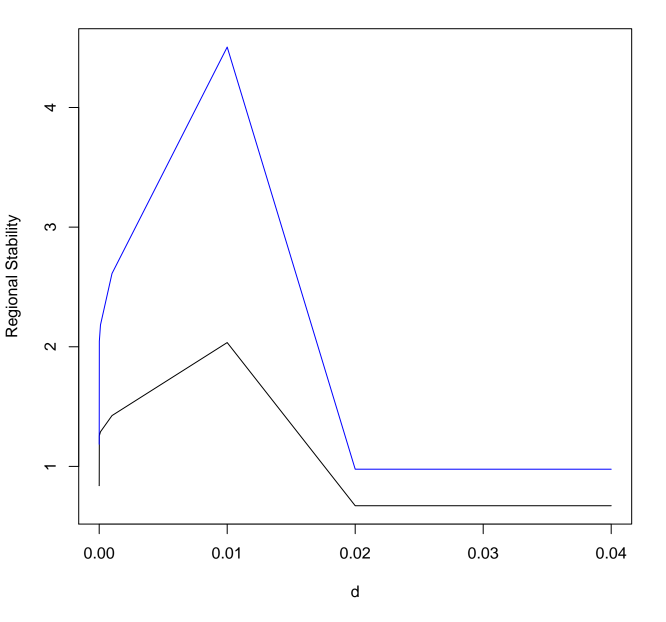


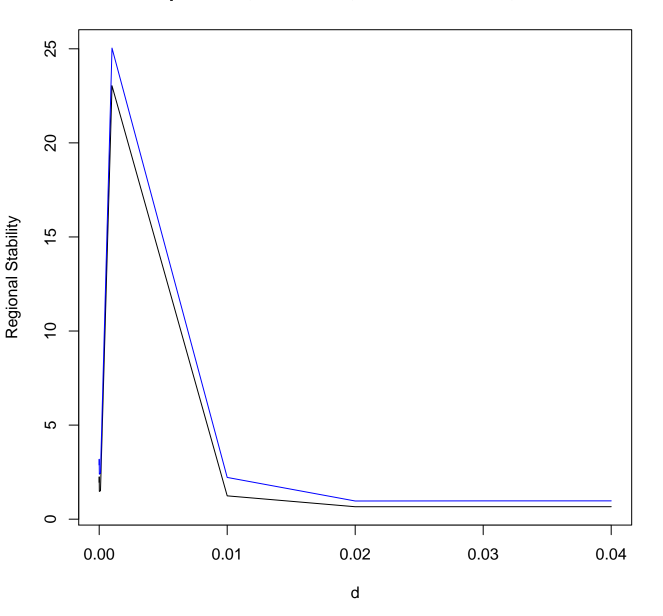


Species=5, Patches=2, Connectance=05, V15

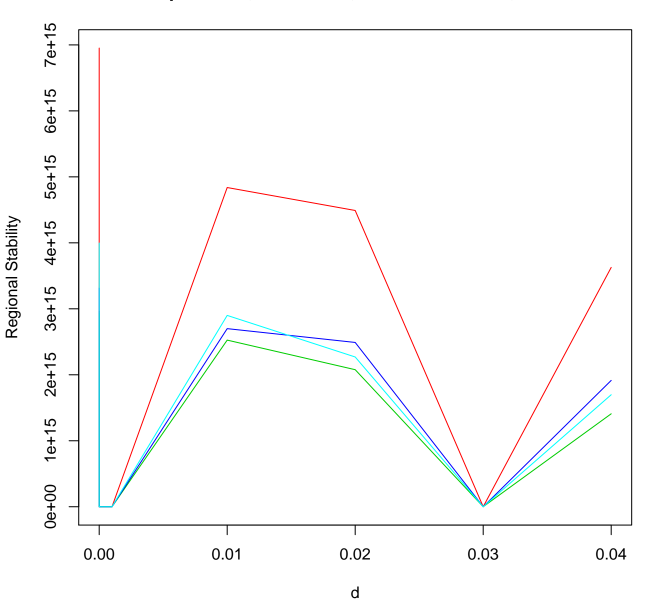




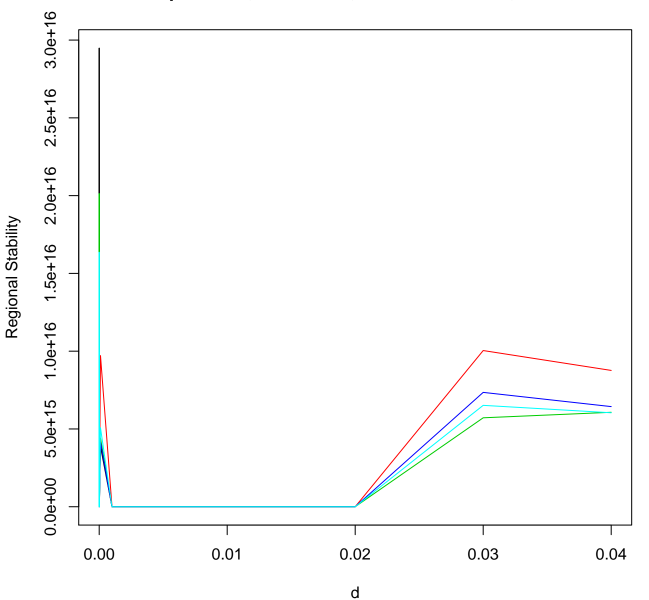




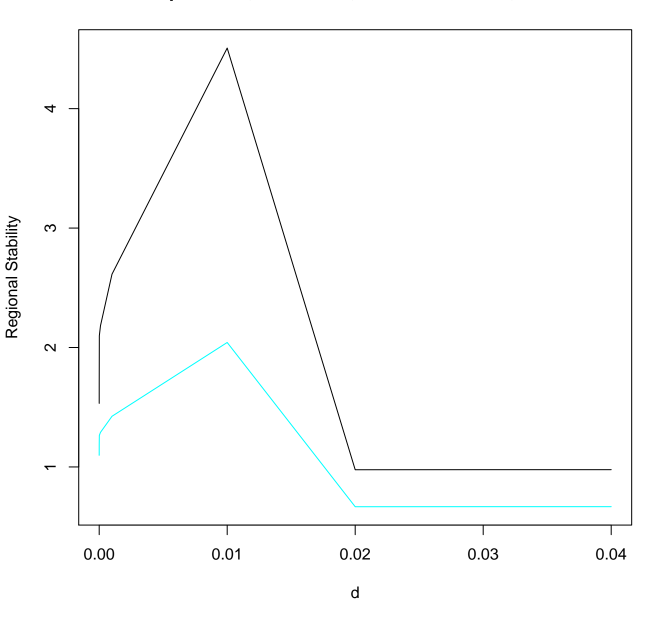
Species=5, Patches=2, Connectance=05, V22

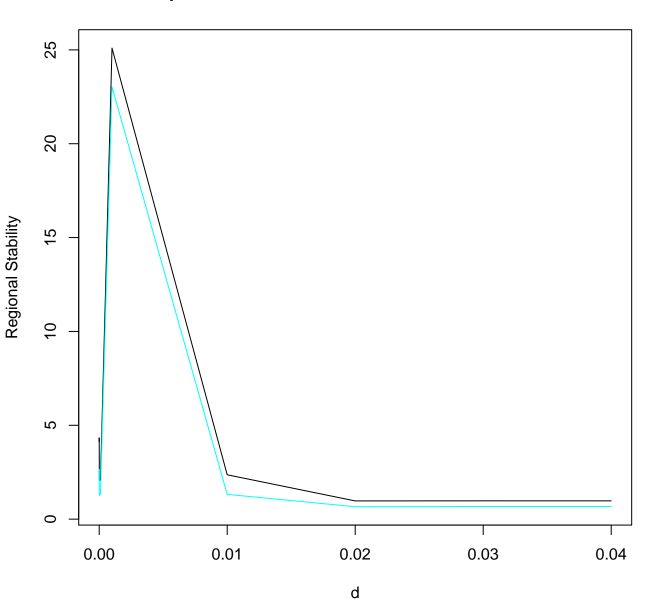


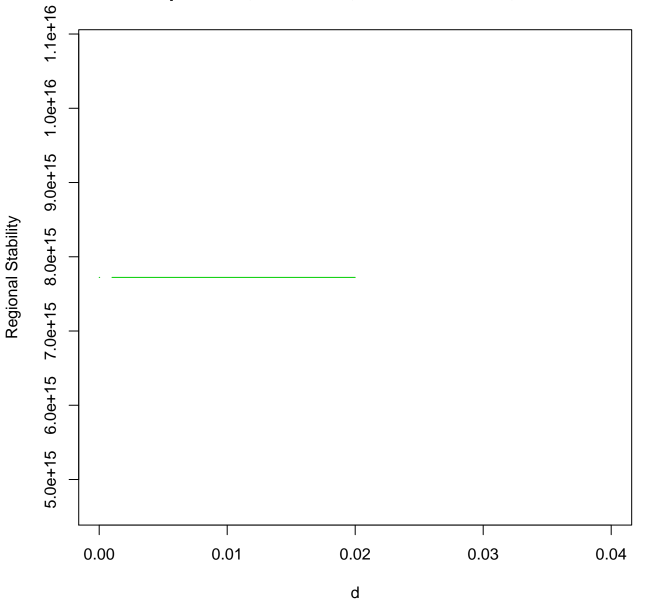
Species=5, Patches=5, Connectance=05, V22

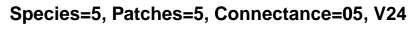


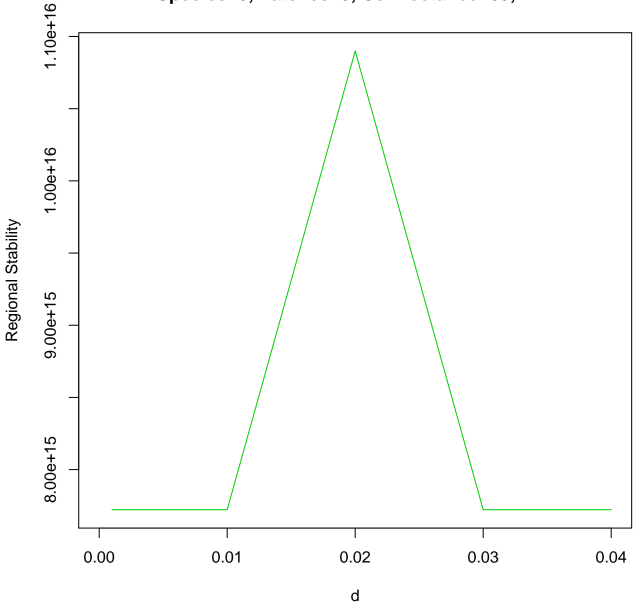
Species=5, Patches=2, Connectance=05, V23



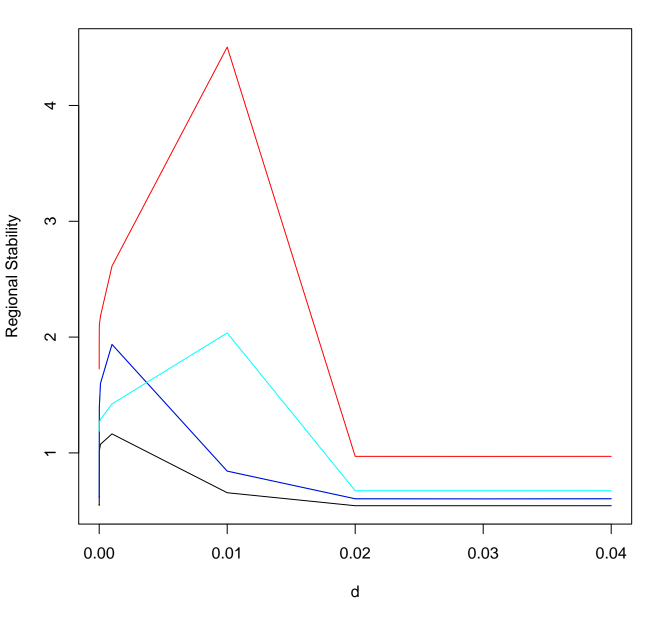




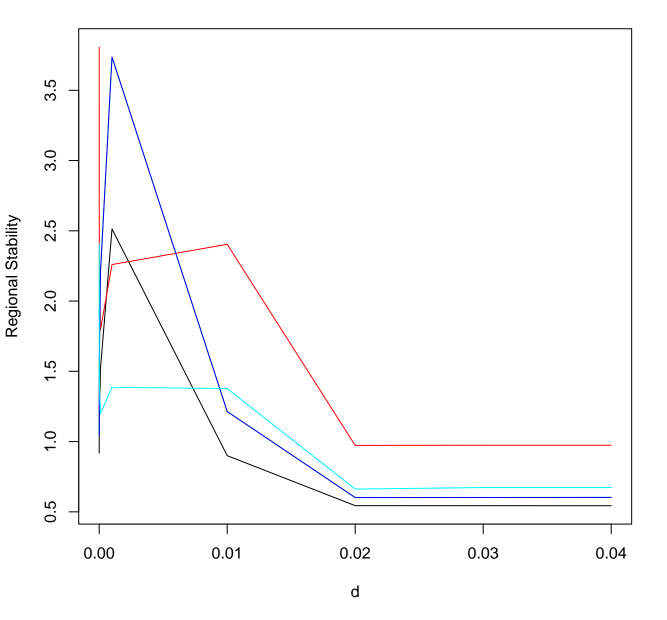




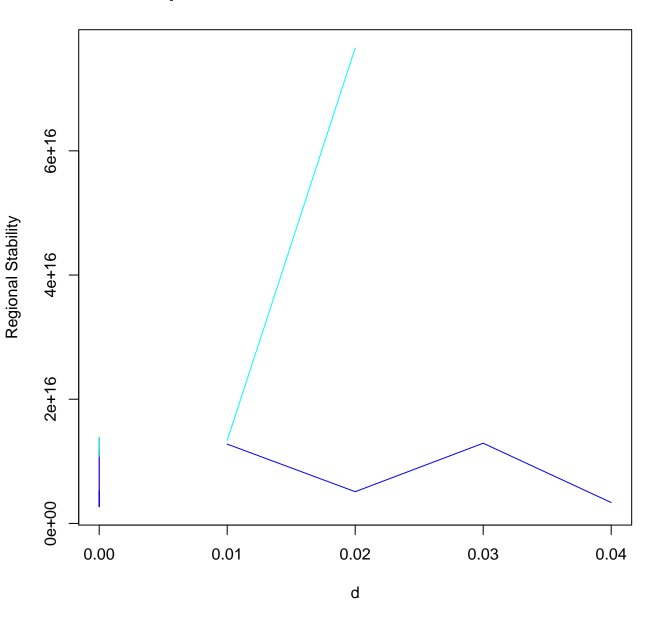
Species=5, Patches=2, Connectance=05, V25



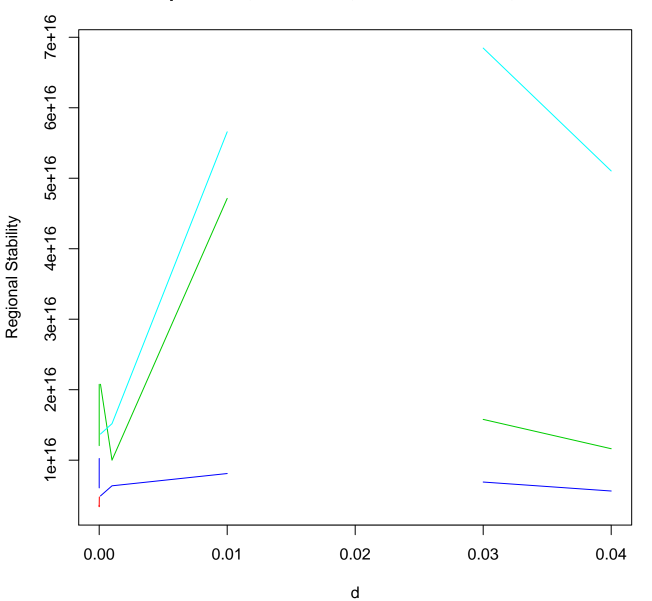
Species=5, Patches=5, Connectance=05, V25



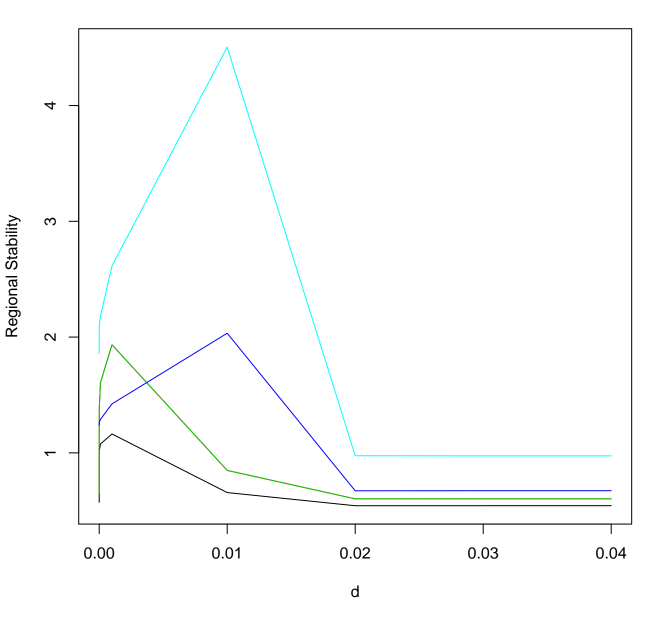
Species=5, Patches=2, Connectance=05, V26



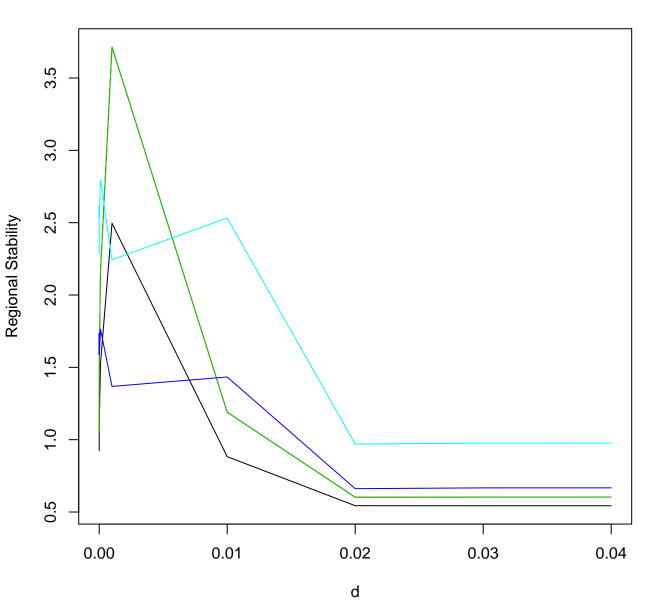
Species=5, Patches=5, Connectance=05, V26

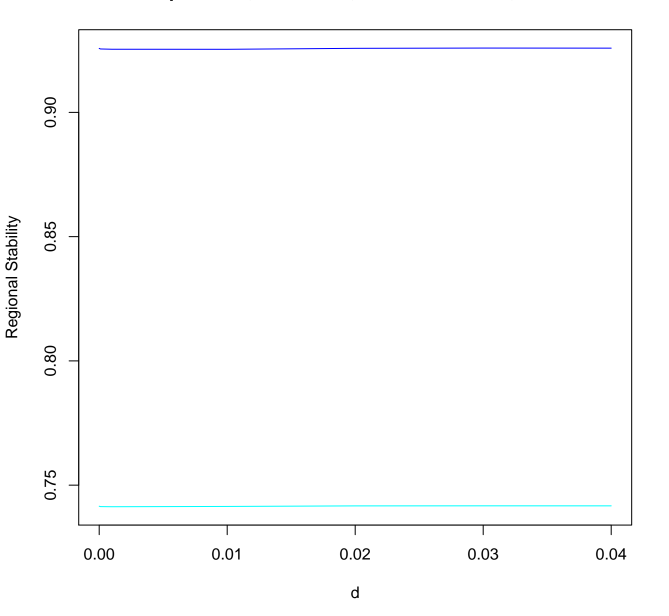


Species=5, Patches=2, Connectance=05, V27

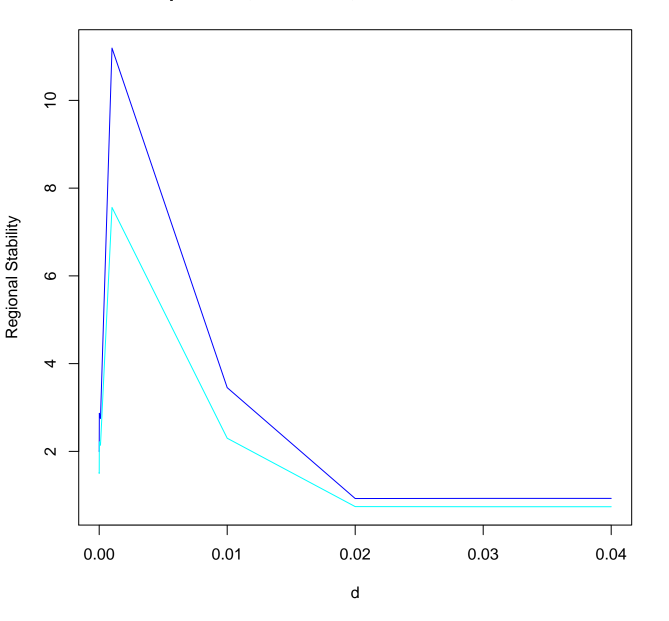


Species=5, Patches=5, Connectance=05, V27

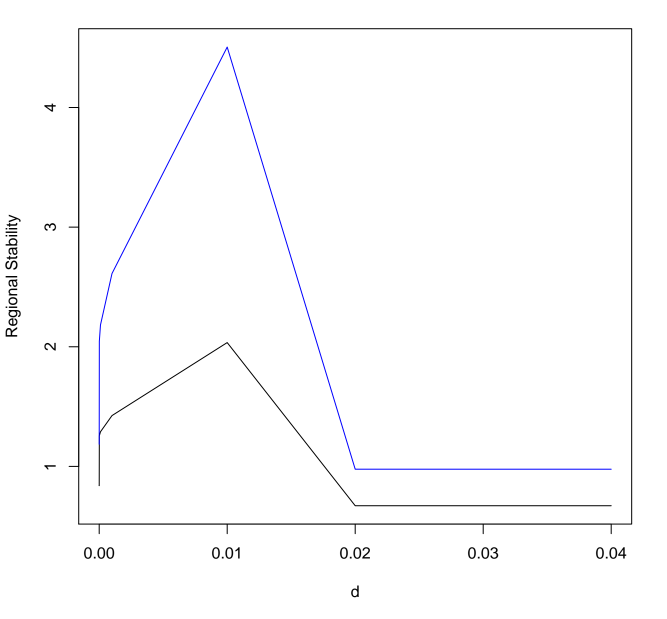




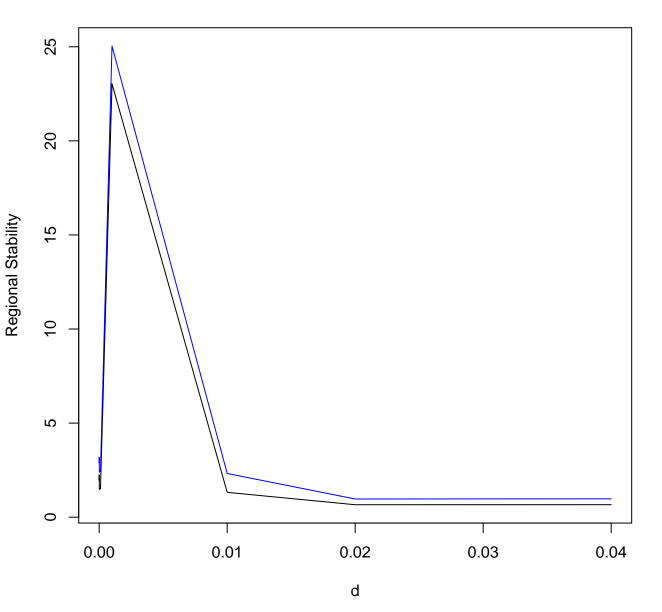
Species=5, Patches=5, Connectance=05, V29



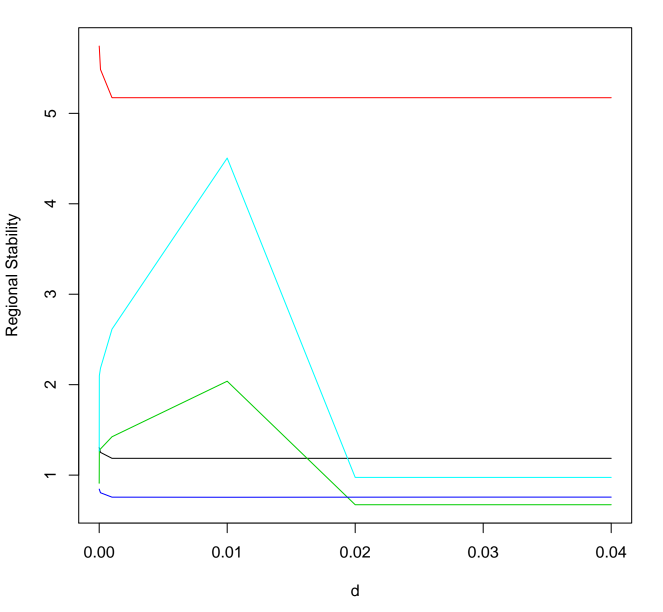
Species=5, Patches=2, Connectance=05, V8_



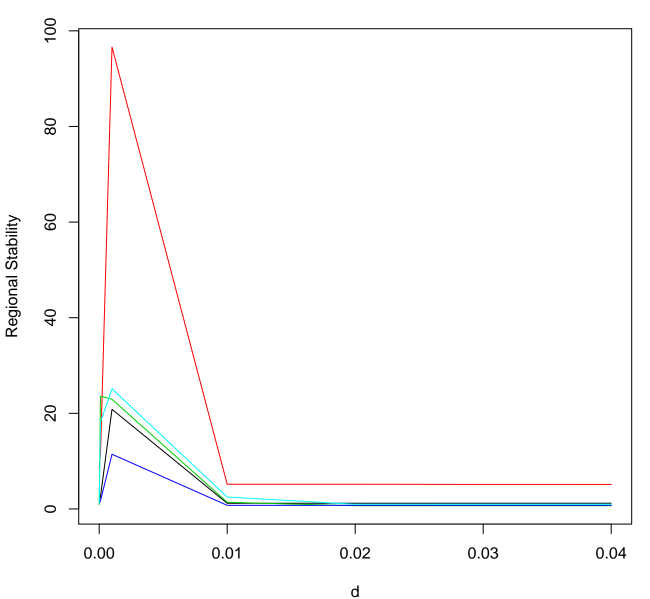
Species=5, Patches=5, Connectance=05, V8_



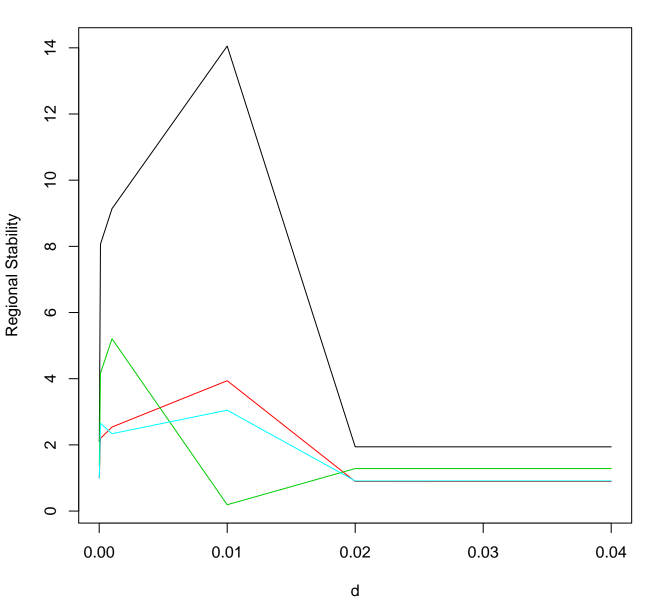
Species=5, Patches=2, Connectance=05, V9_



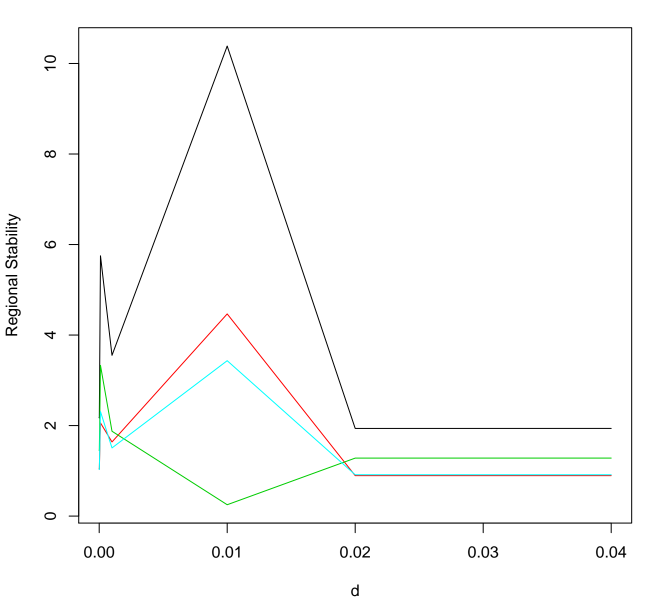
Species=5, Patches=5, Connectance=05, V9_

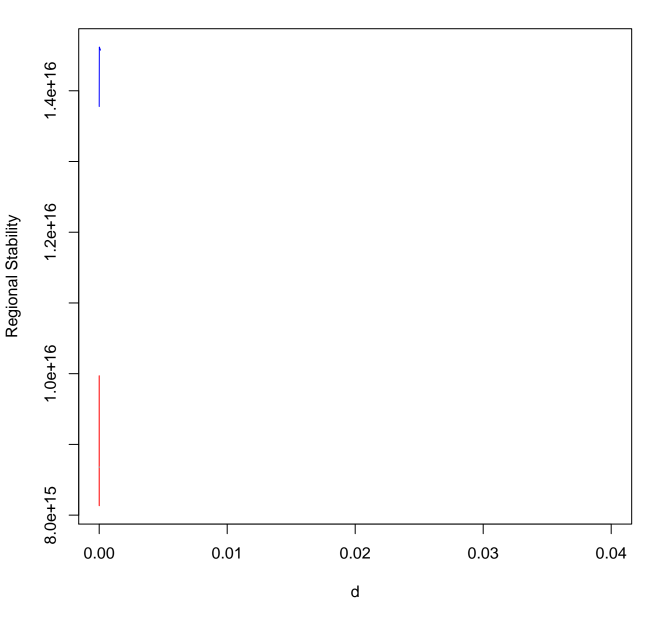


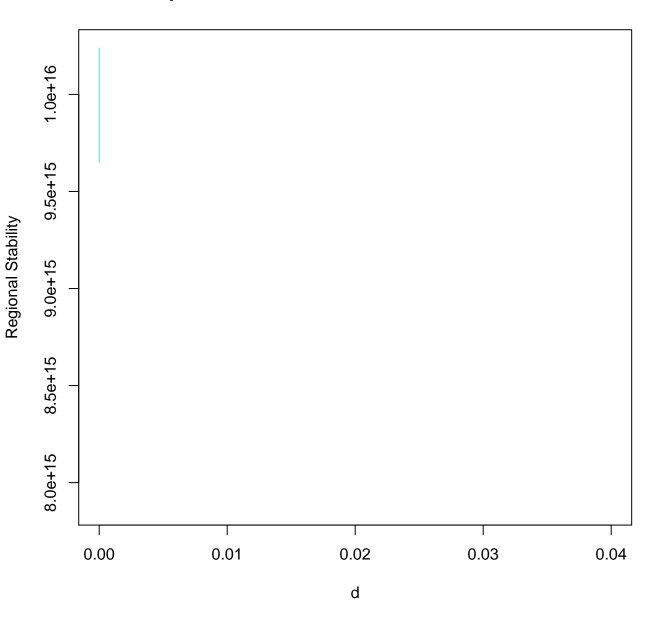
Species=5, Patches=2, Connectance=18, V1_



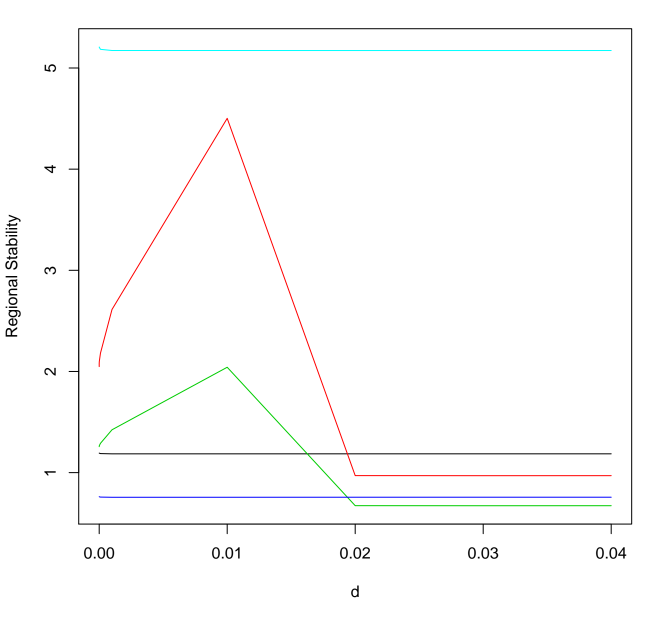
Species=5, Patches=5, Connectance=18, V1_



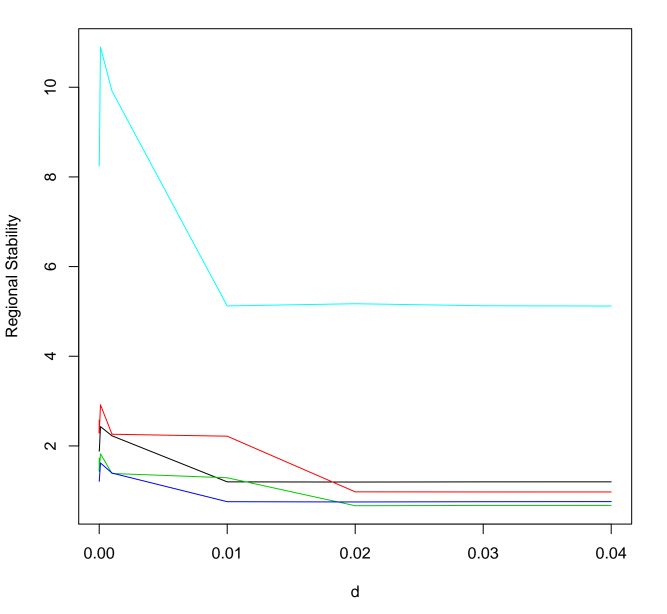


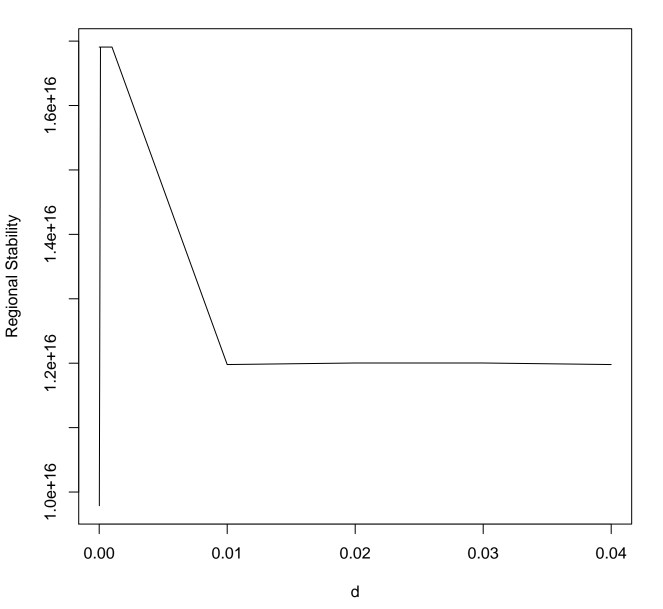


Species=5, Patches=2, Connectance=18, V11

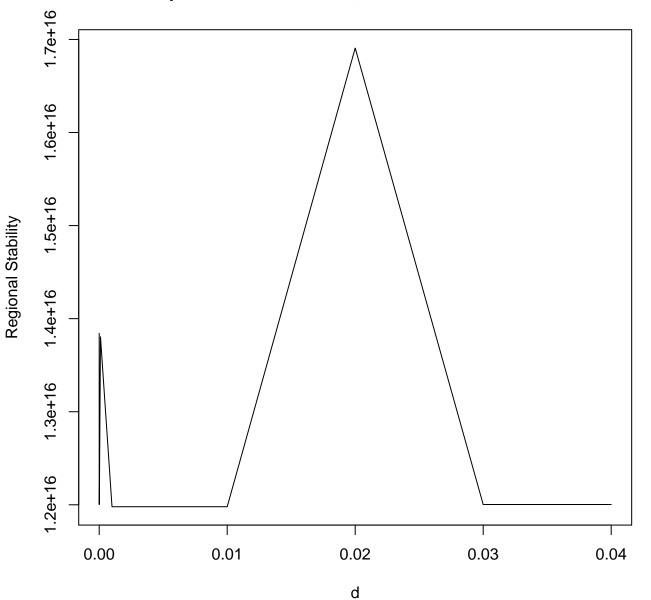


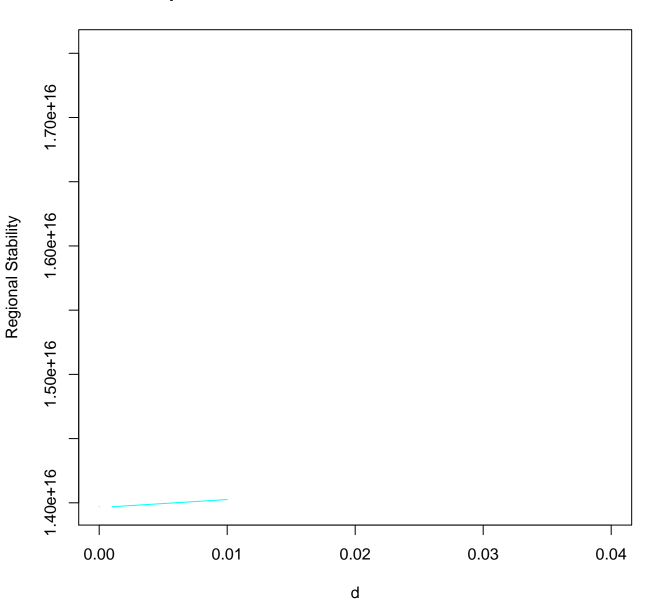
Species=5, Patches=5, Connectance=18, V11



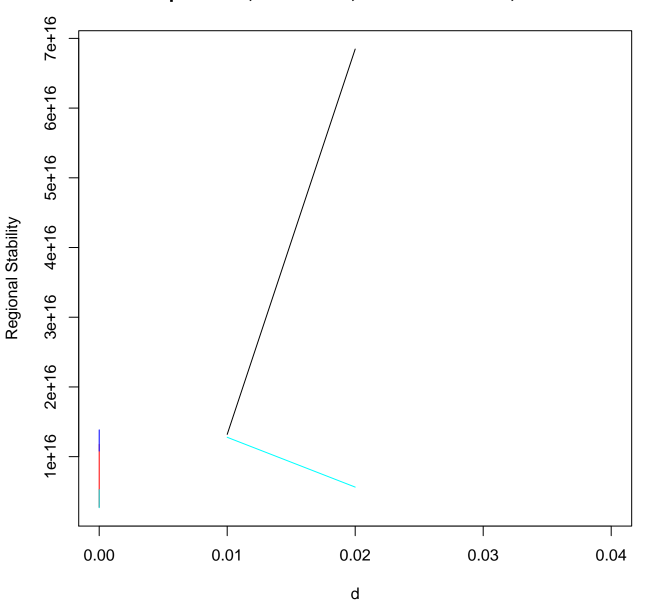


Species=5, Patches=5, Connectance=18, V12

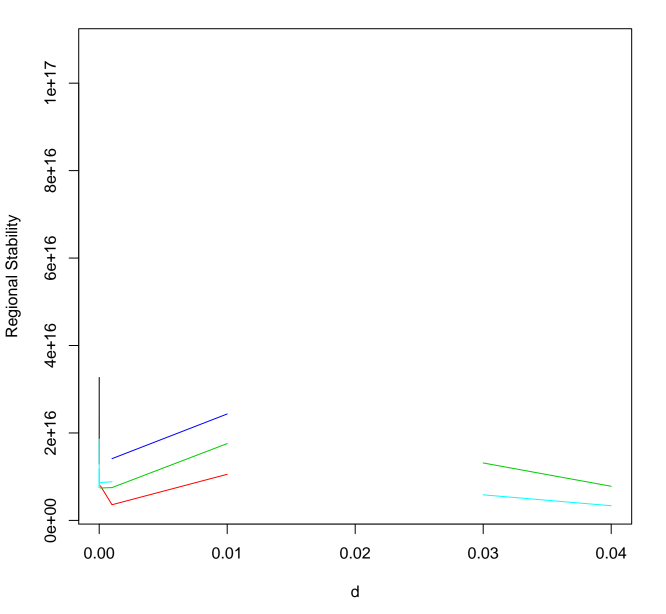


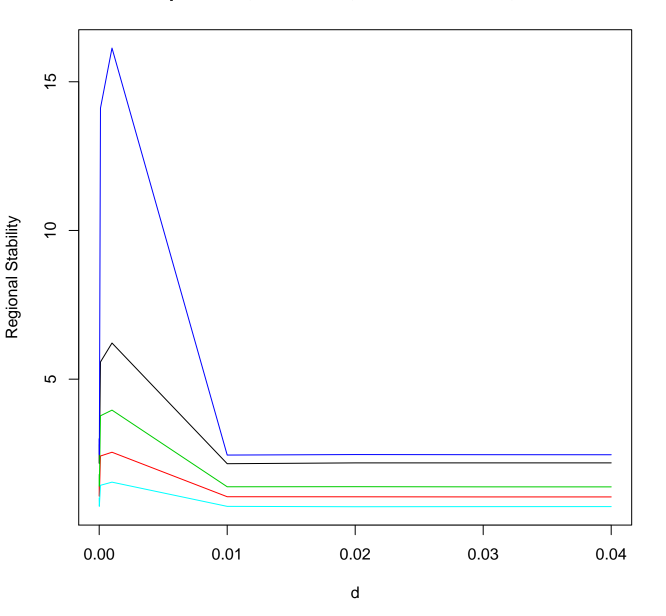


Species=5, Patches=2, Connectance=18, V14

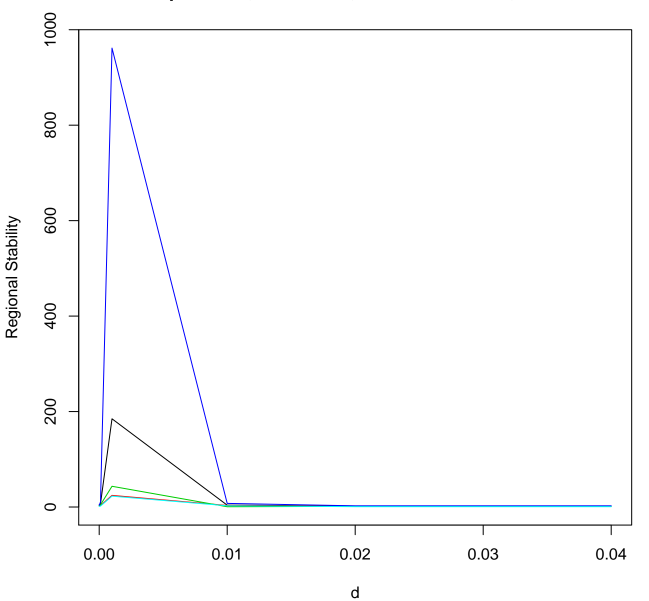


Species=5, Patches=5, Connectance=18, V14

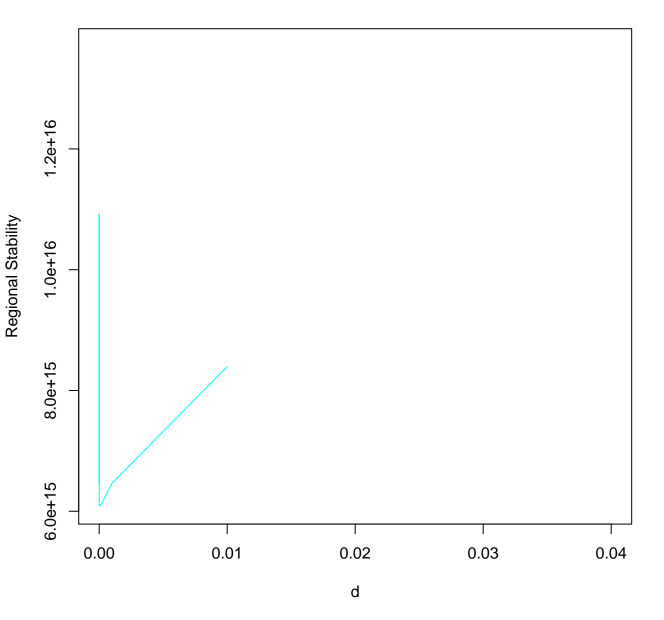


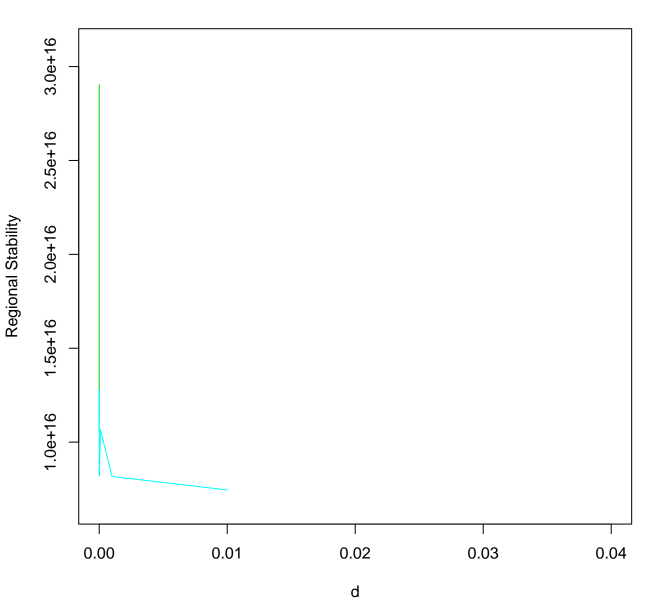


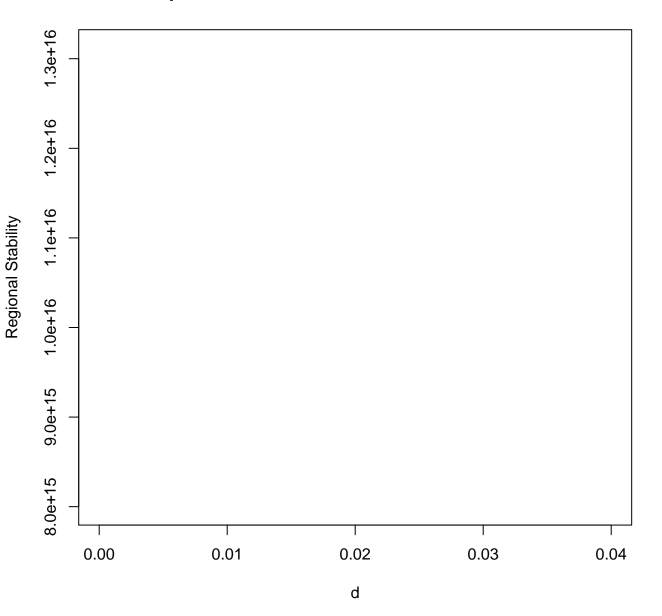
Species=5, Patches=5, Connectance=18, V15



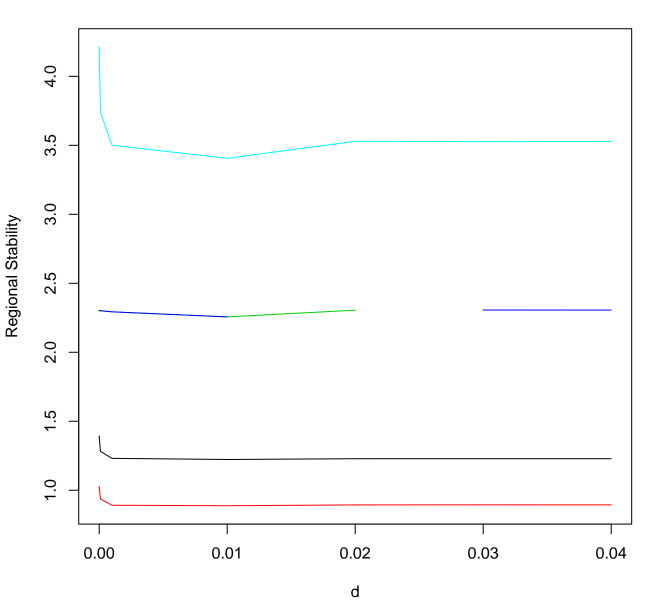
Species=5, Patches=2, Connectance=18, V17



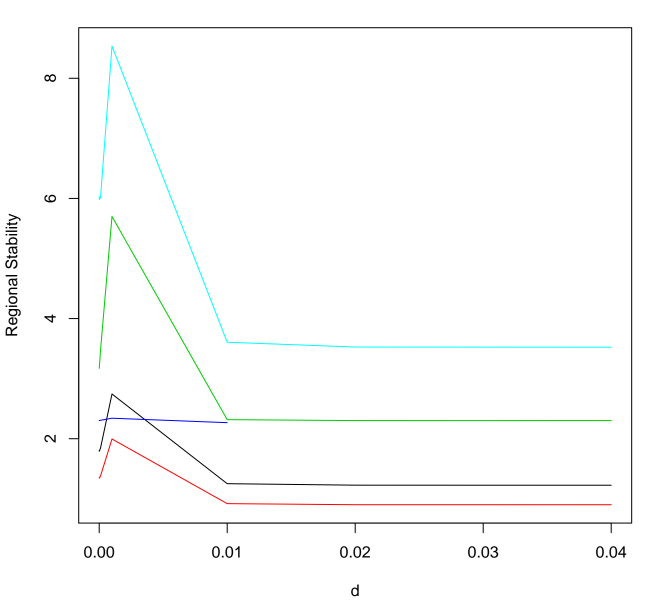


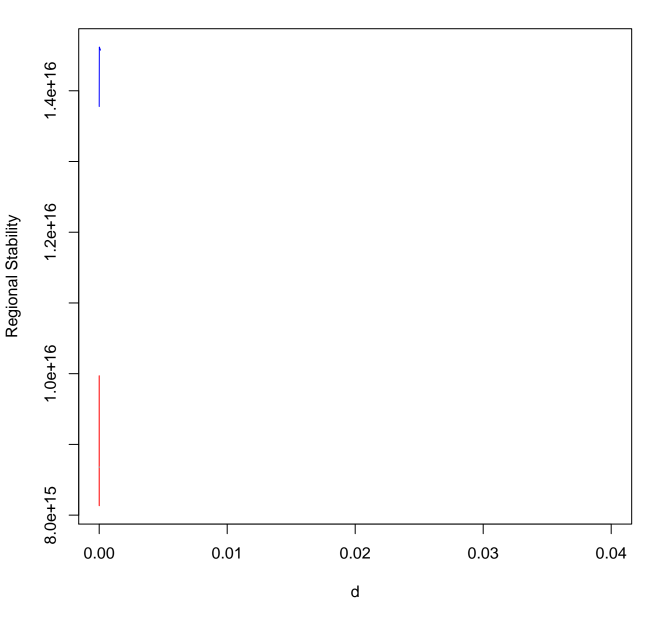


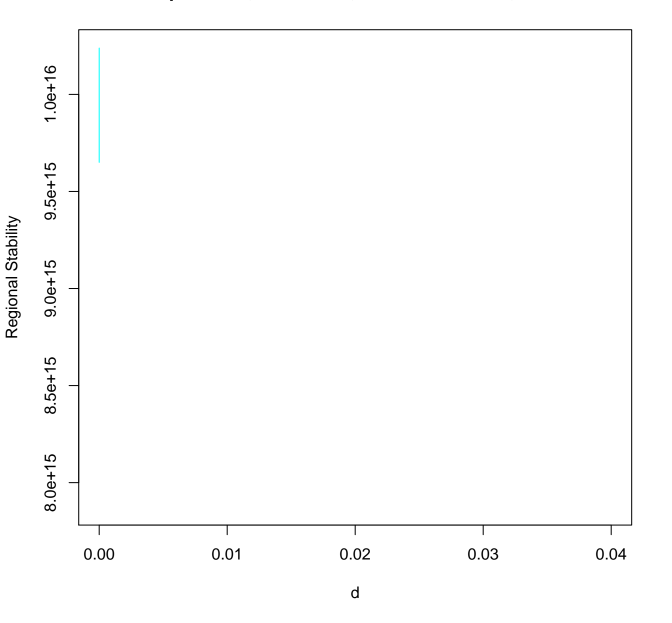
Species=5, Patches=2, Connectance=18, V2_

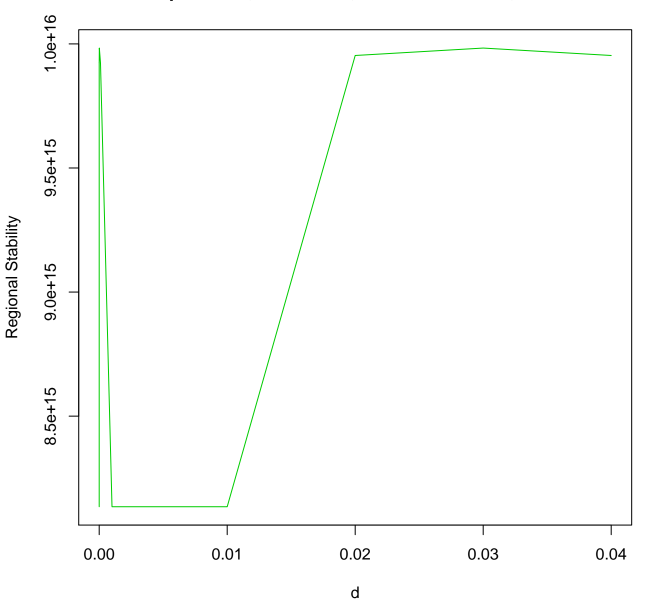


Species=5, Patches=5, Connectance=18, V2_

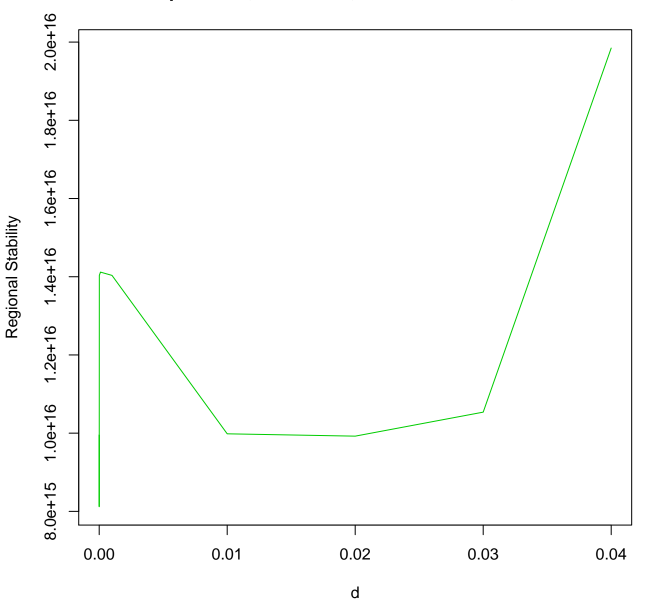




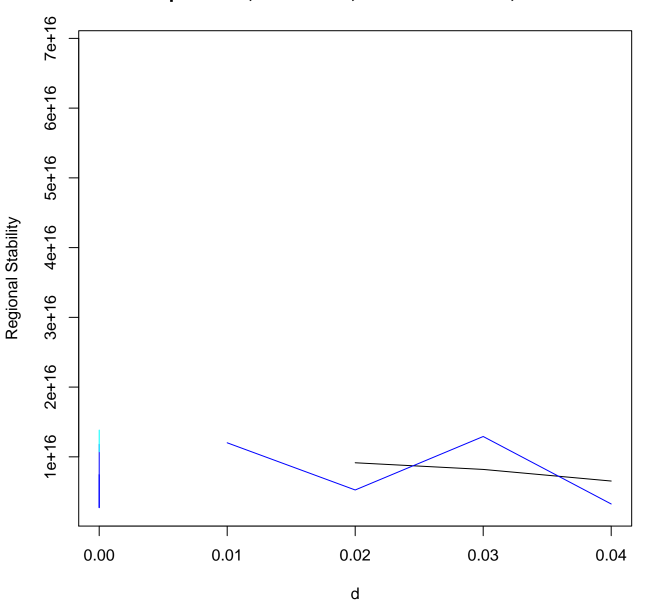




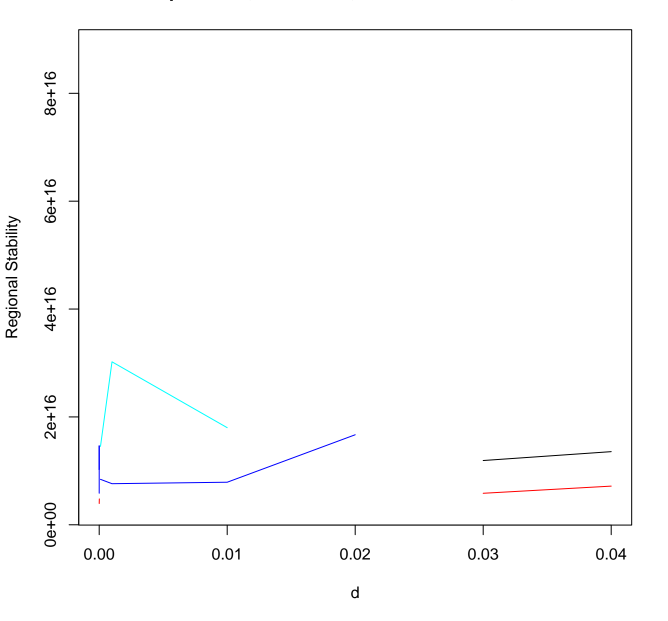
Species=5, Patches=5, Connectance=18, V21

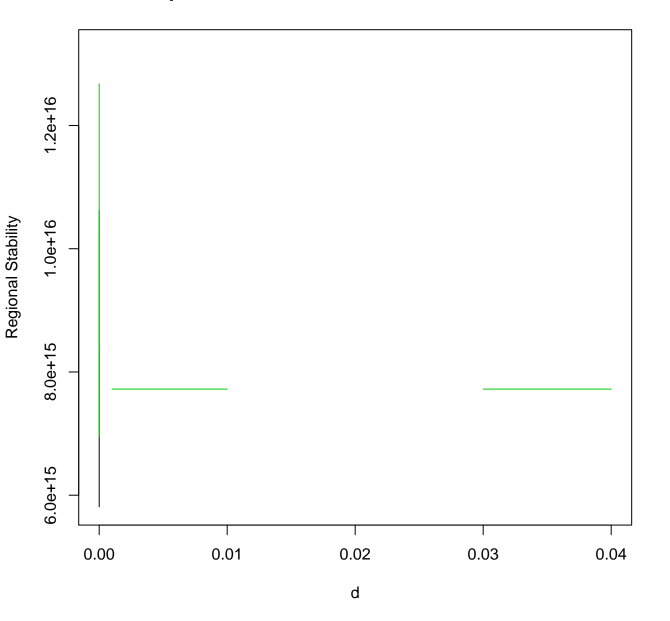


Species=5, Patches=2, Connectance=18, V23

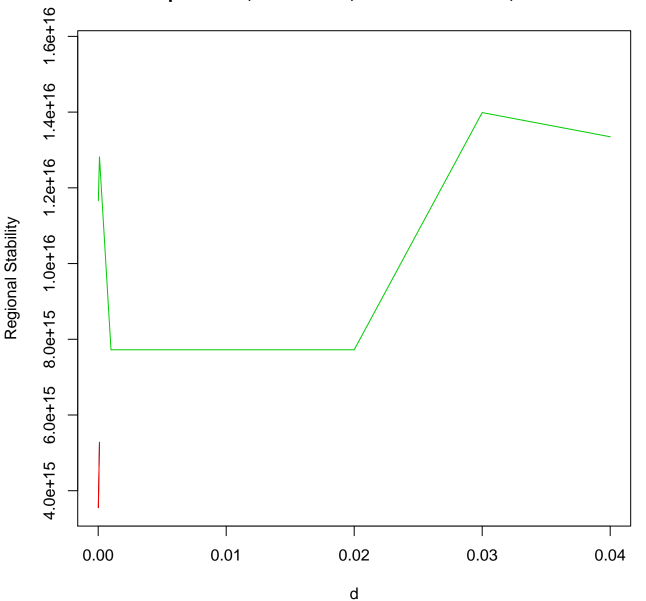


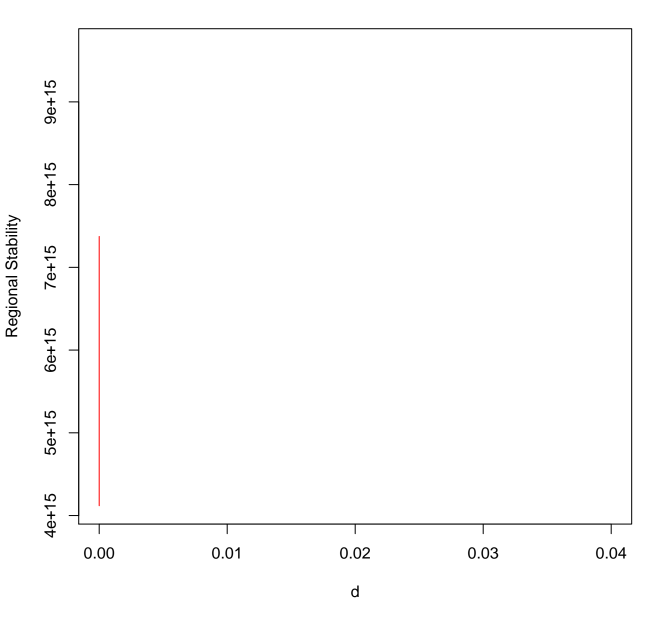
Species=5, Patches=5, Connectance=18, V23

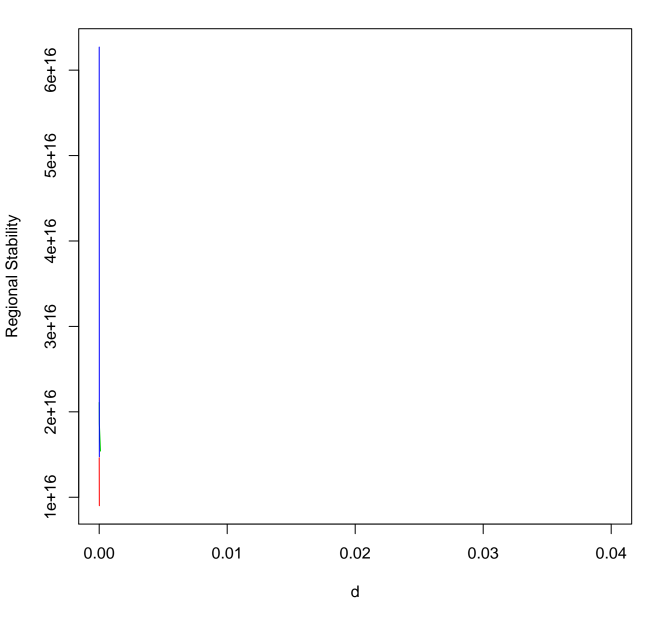




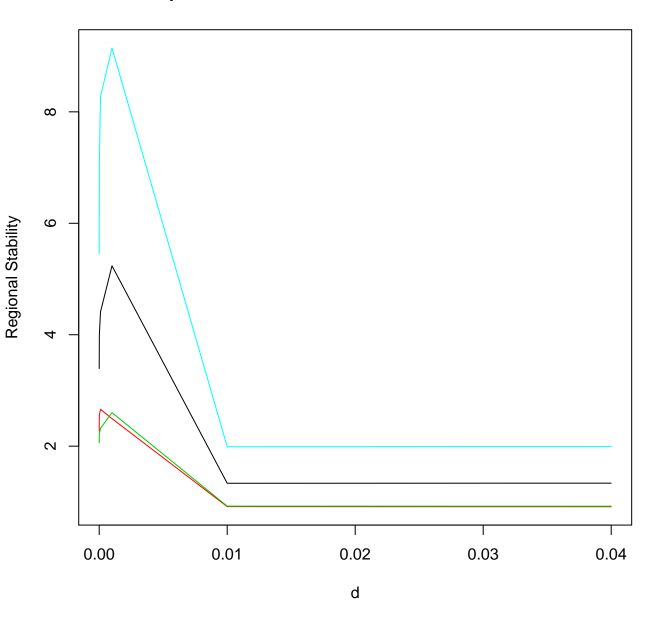
Species=5, Patches=5, Connectance=18, V24



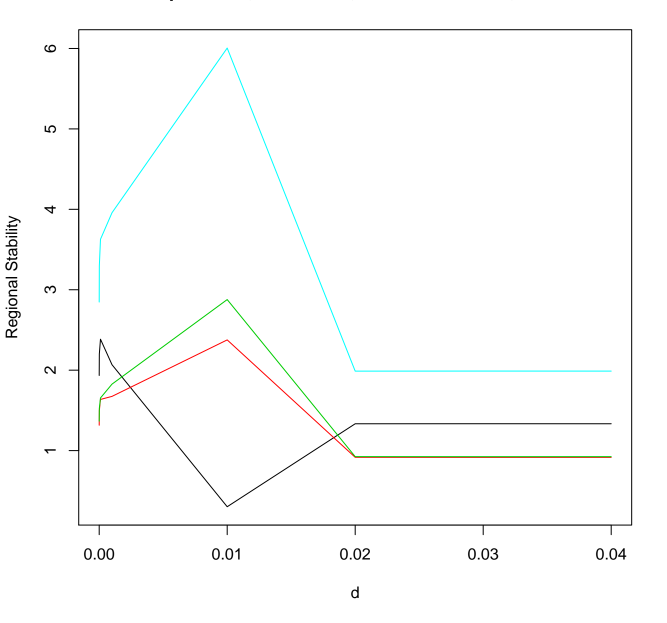


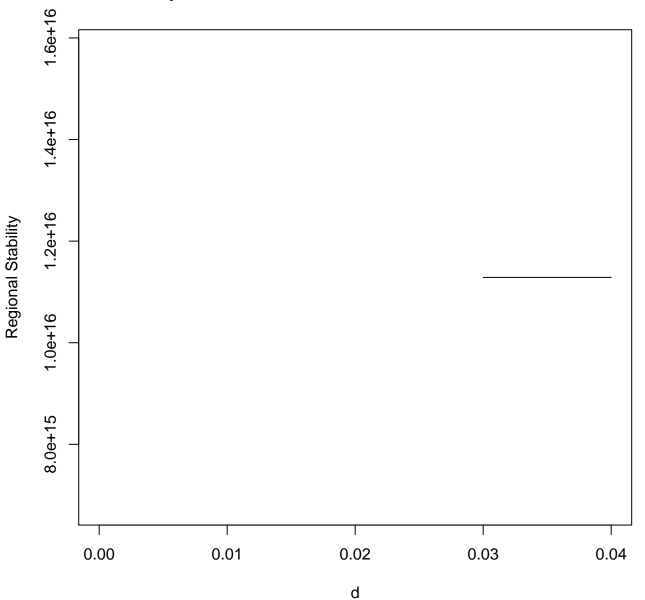


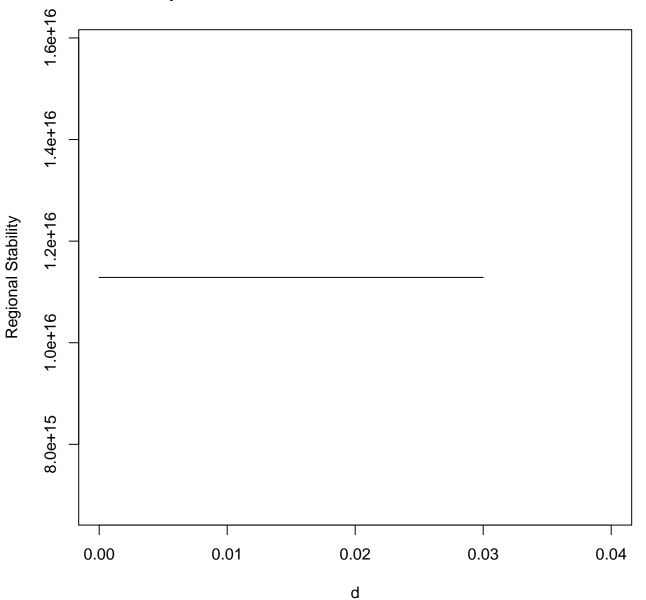
Species=5, Patches=2, Connectance=18, V27

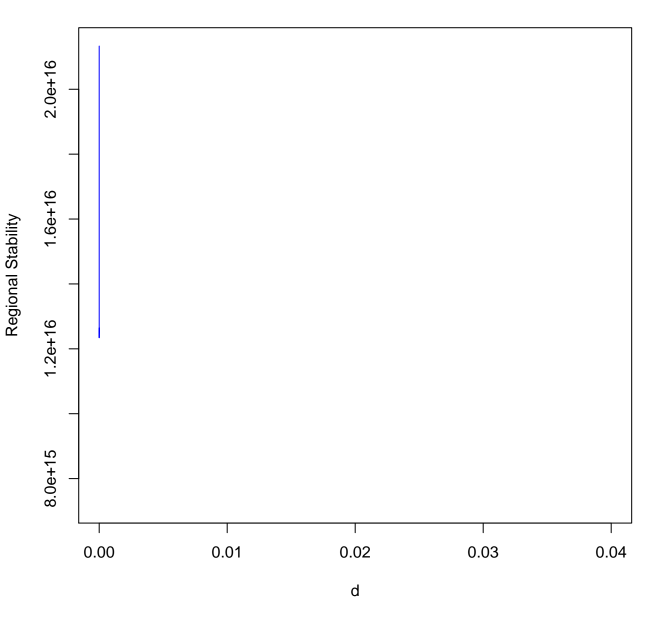


Species=5, Patches=5, Connectance=18, V27

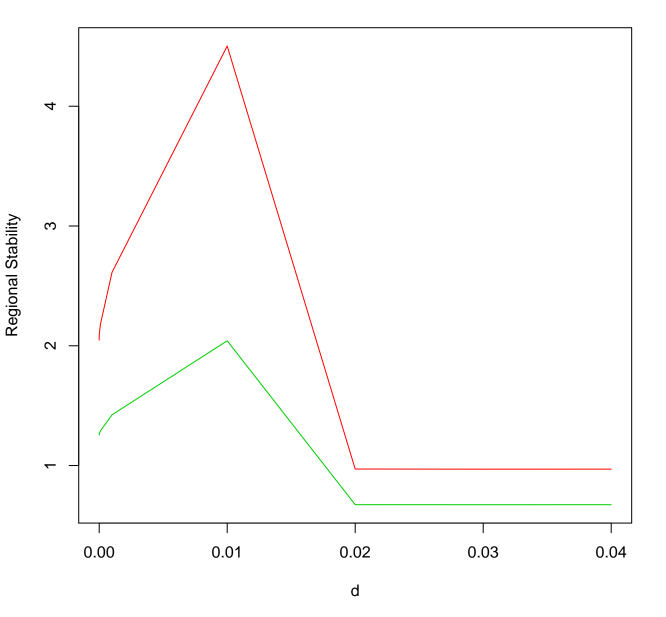




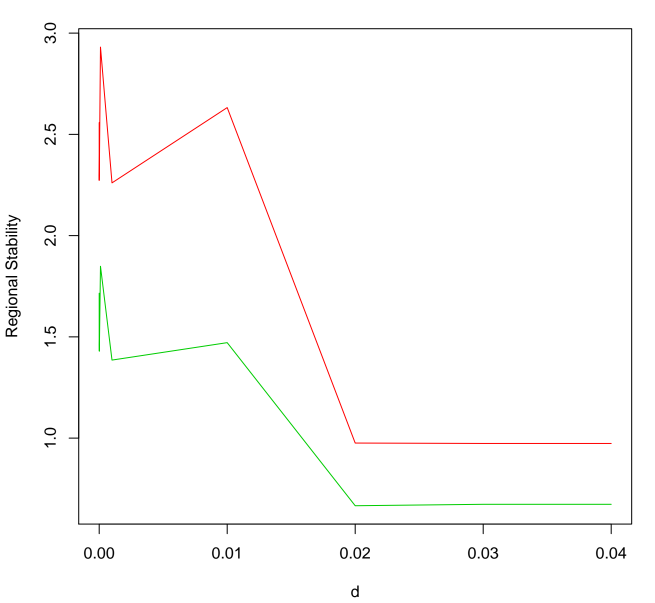


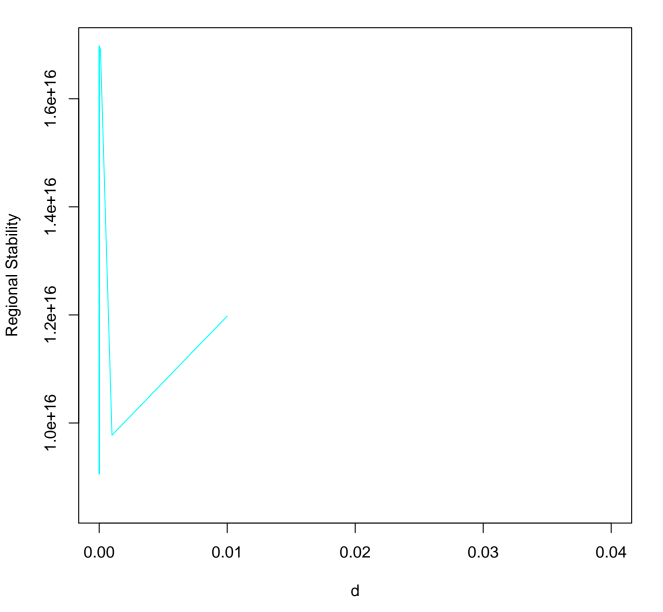


Species=5, Patches=2, Connectance=18, V5_

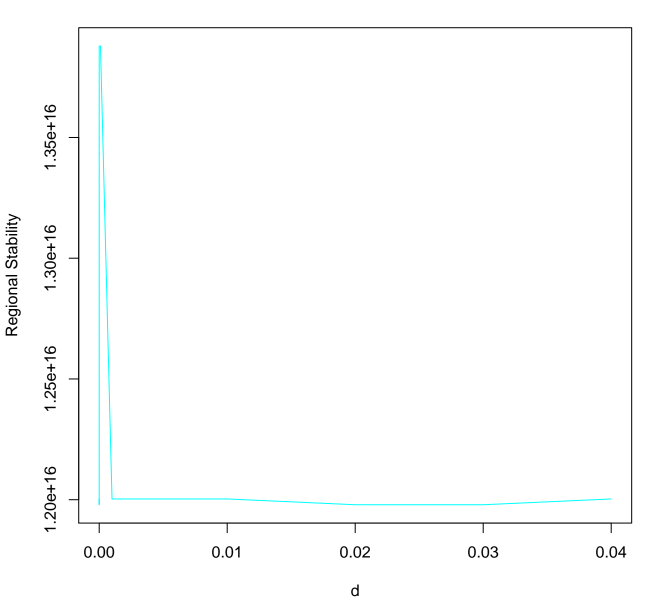


Species=5, Patches=5, Connectance=18, V5_

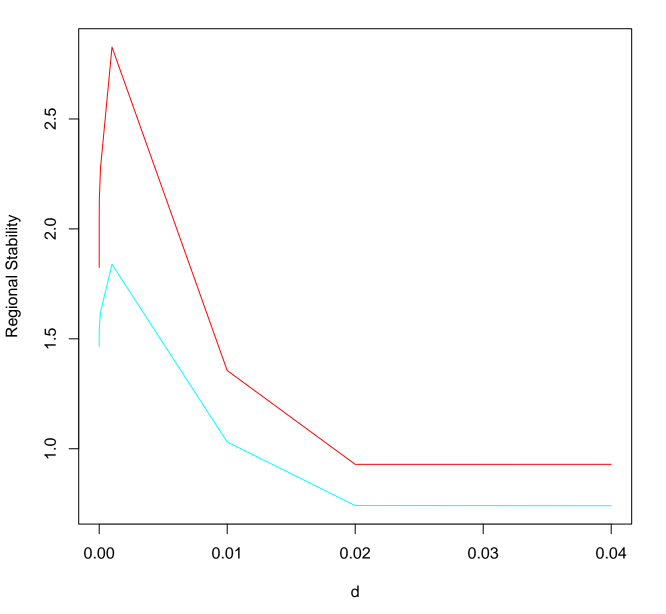




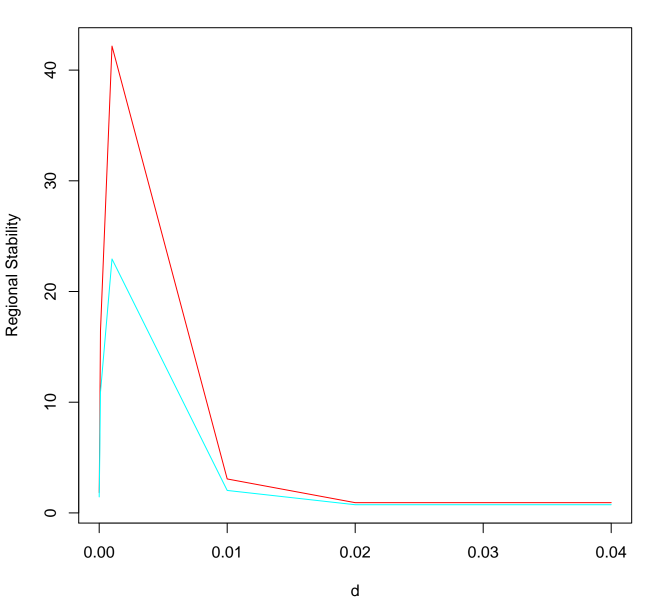
Species=5, Patches=5, Connectance=18, V6_



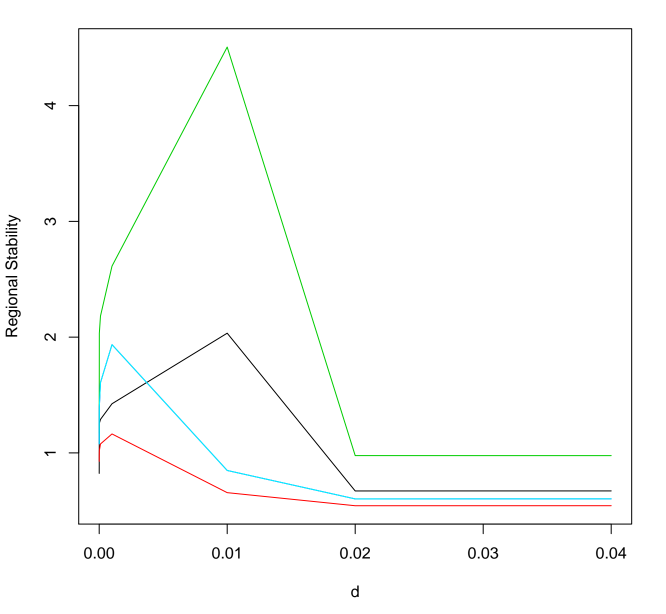
Species=5, Patches=2, Connectance=18, V7_



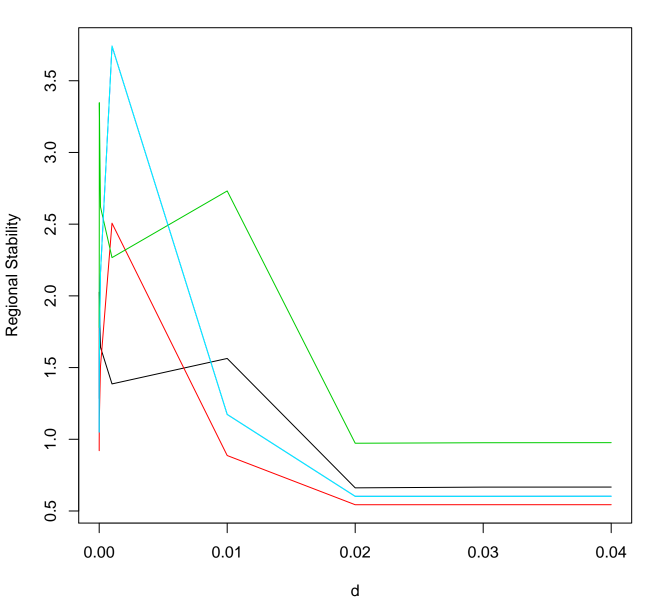
Species=5, Patches=5, Connectance=18, V7_



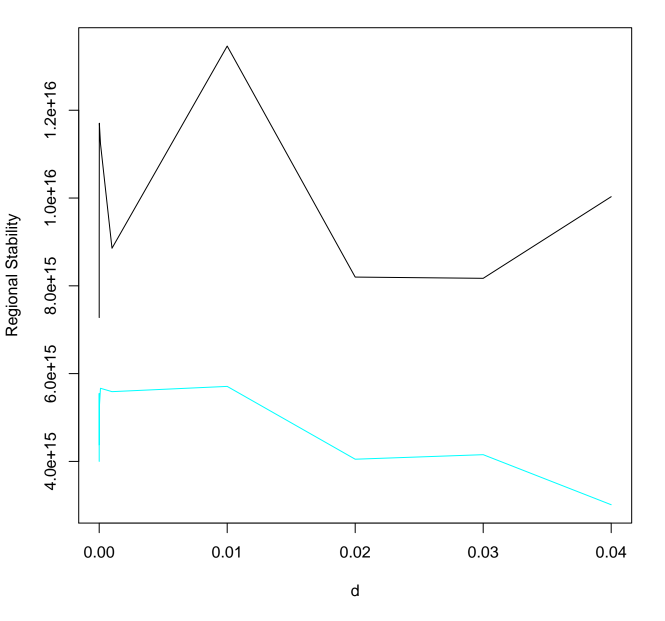
Species=5, Patches=2, Connectance=18, V8_



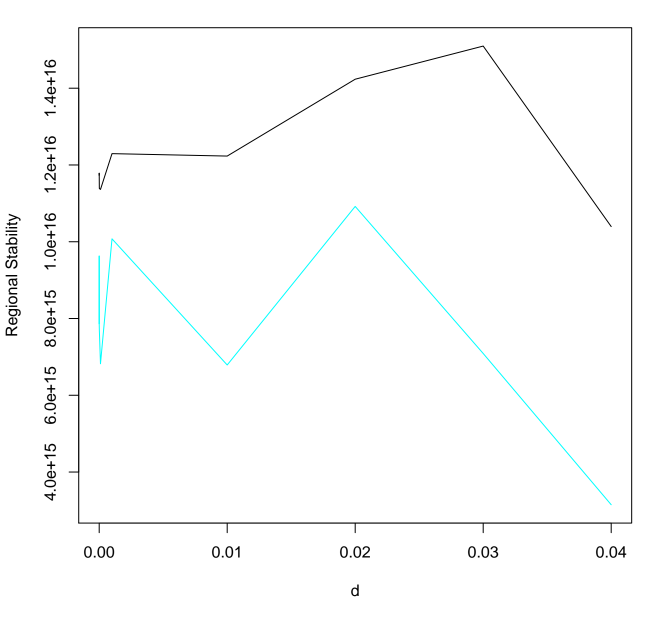
Species=5, Patches=5, Connectance=18, V8_



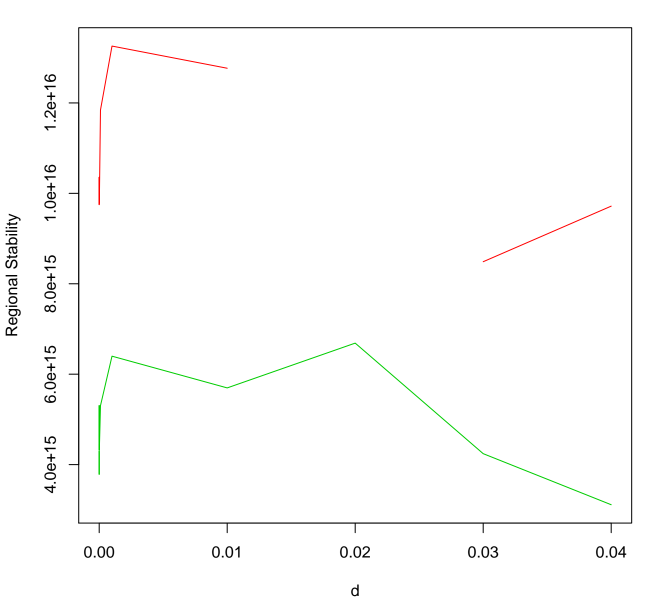
Species=5, Patches=2, Connectance=18, V9_



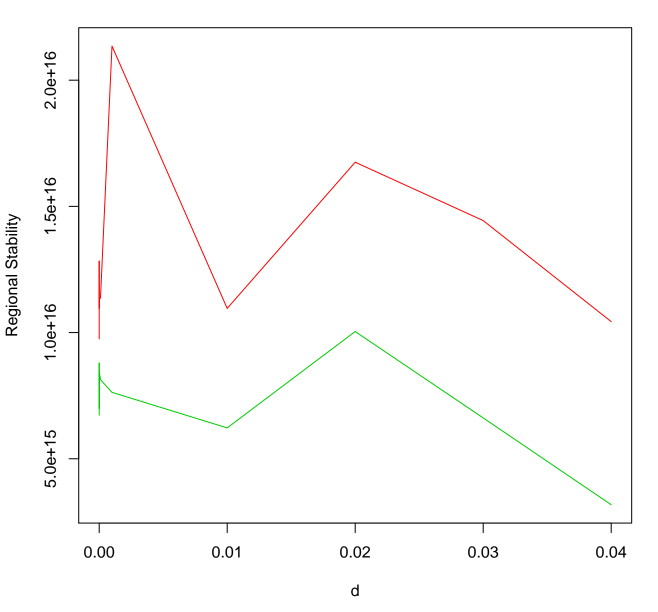
Species=5, Patches=5, Connectance=18, V9_



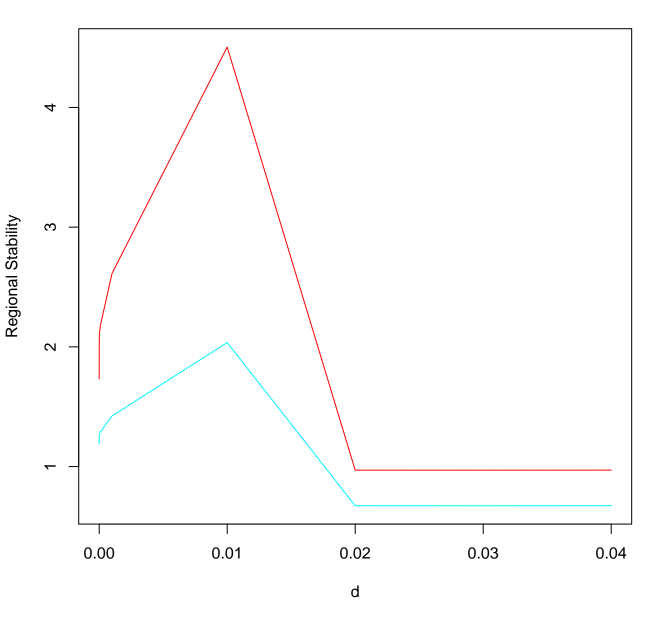
Species=5, Patches=2, Connectance=1, V1_

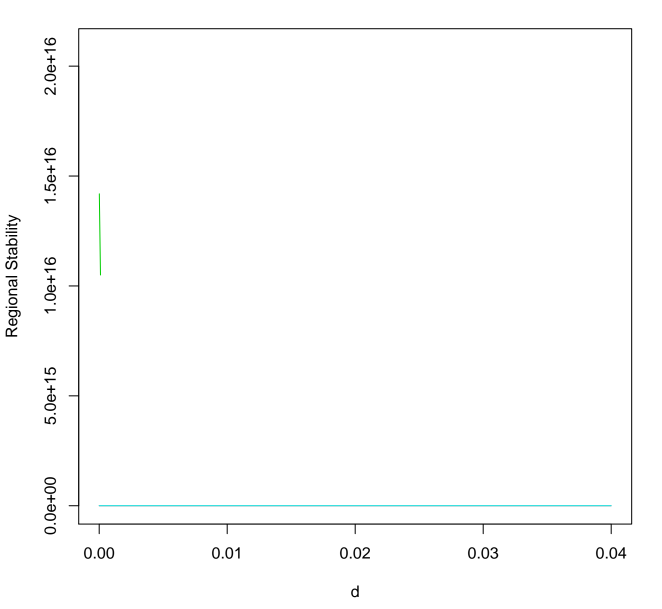


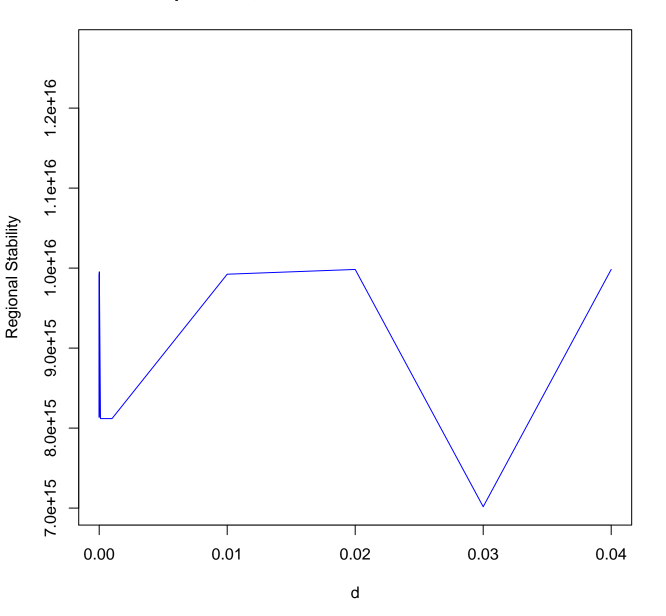
Species=5, Patches=5, Connectance=1, V1_

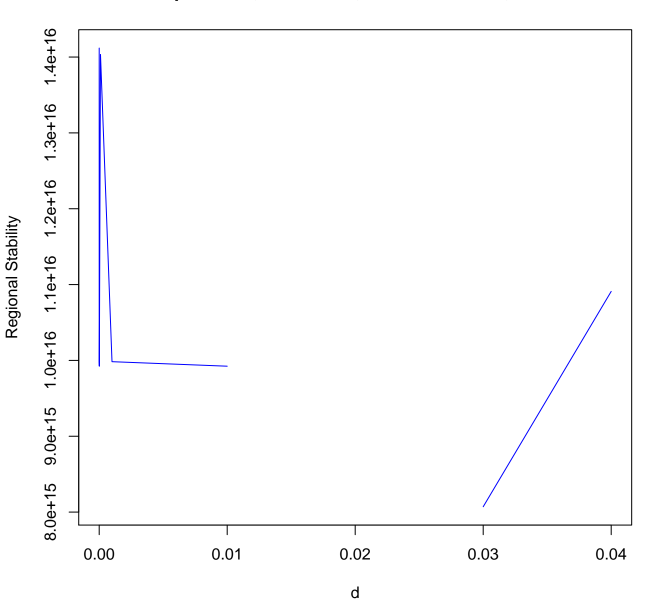


Species=5, Patches=2, Connectance=1, V10

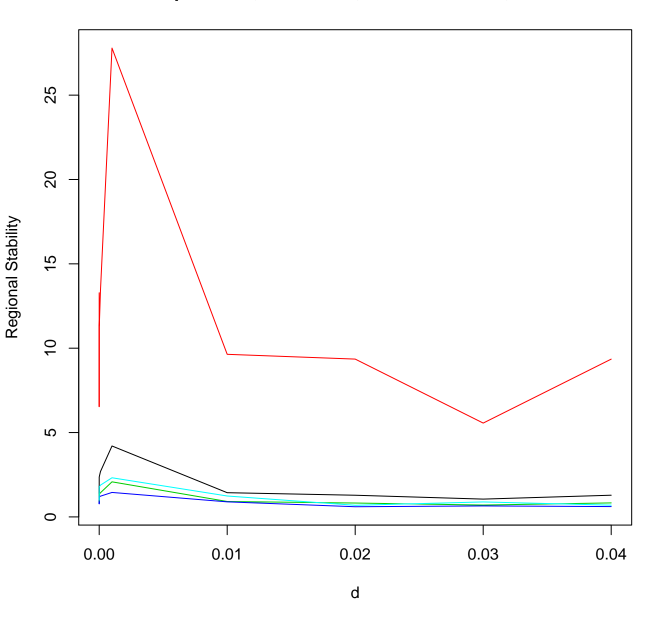




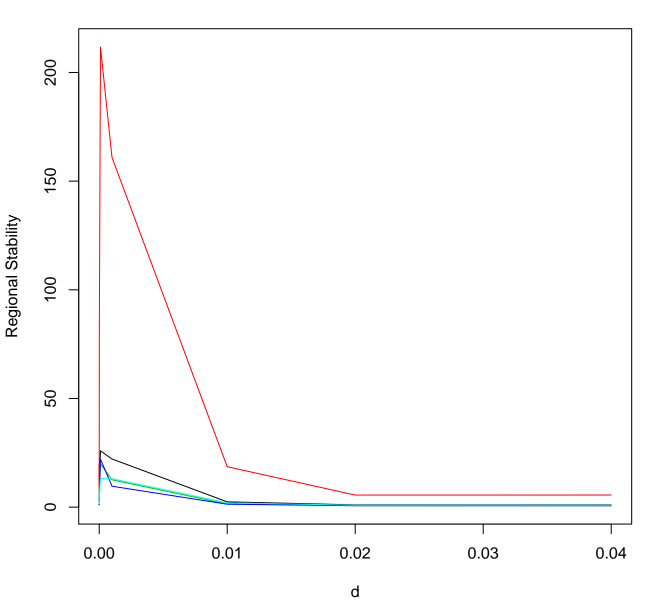


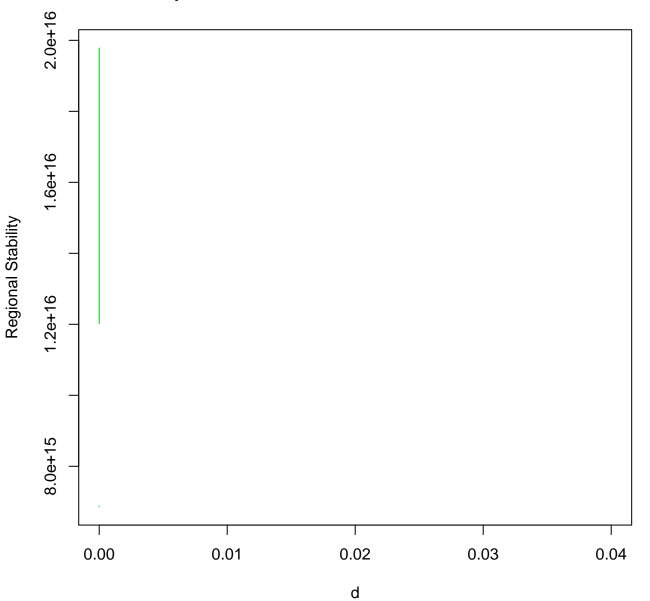


Species=5, Patches=2, Connectance=1, V14

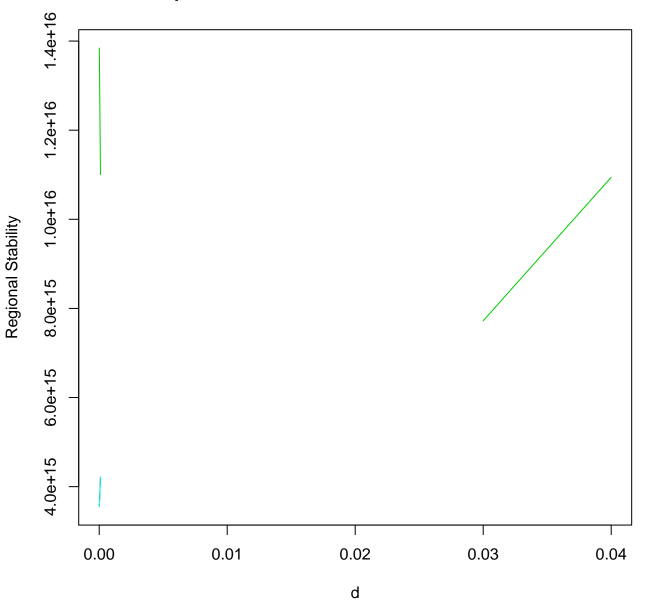


Species=5, Patches=5, Connectance=1, V14

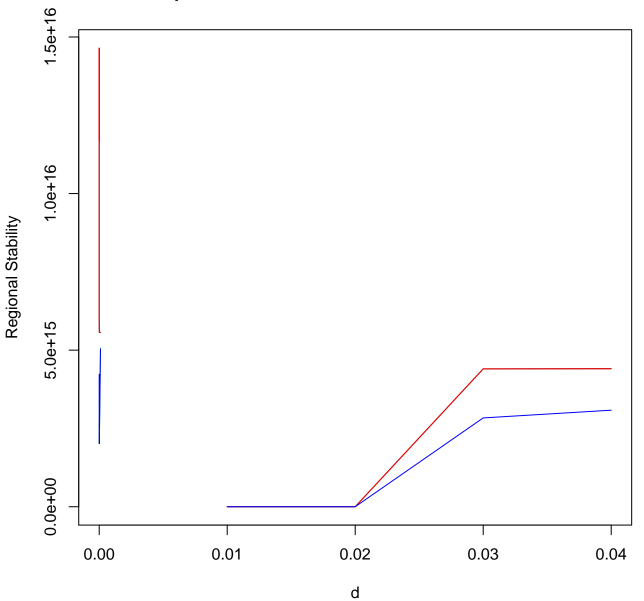




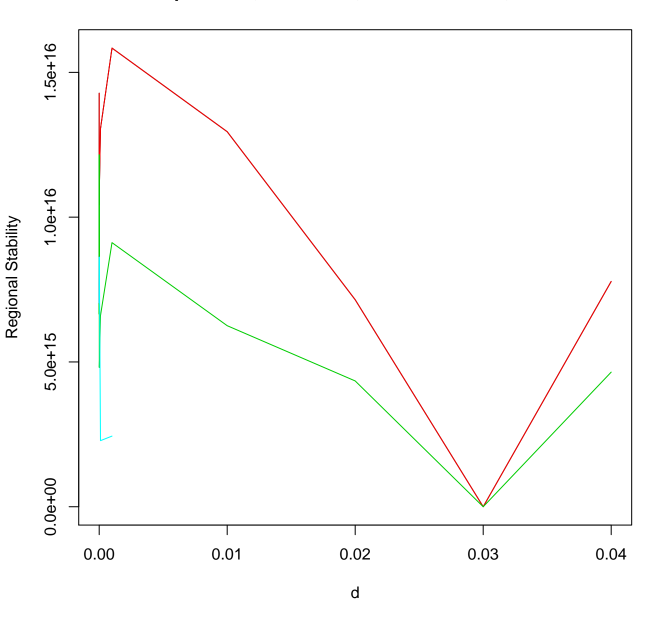
Species=5, Patches=5, Connectance=1, V15



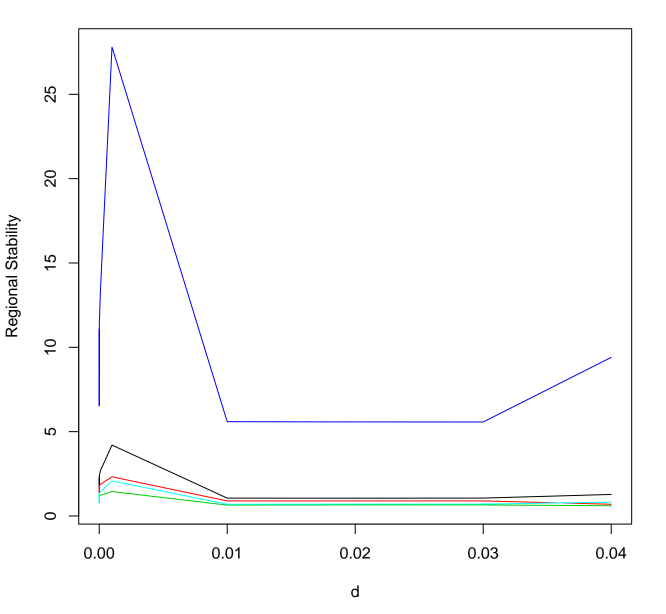
Species=5, Patches=2, Connectance=1, V16



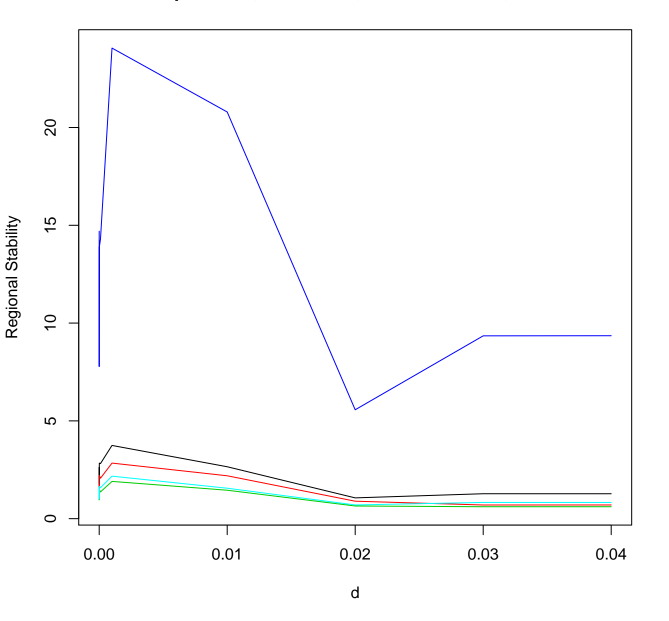
Species=5, Patches=5, Connectance=1, V16



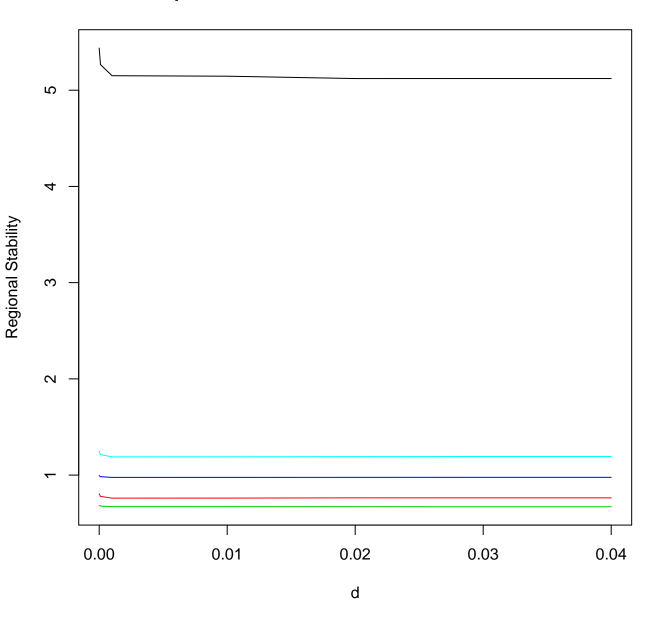
Species=5, Patches=2, Connectance=1, V17



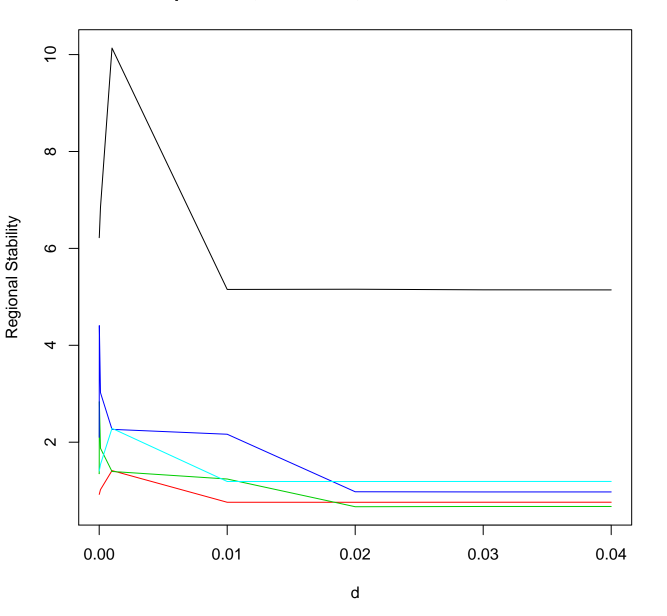
Species=5, Patches=5, Connectance=1, V17

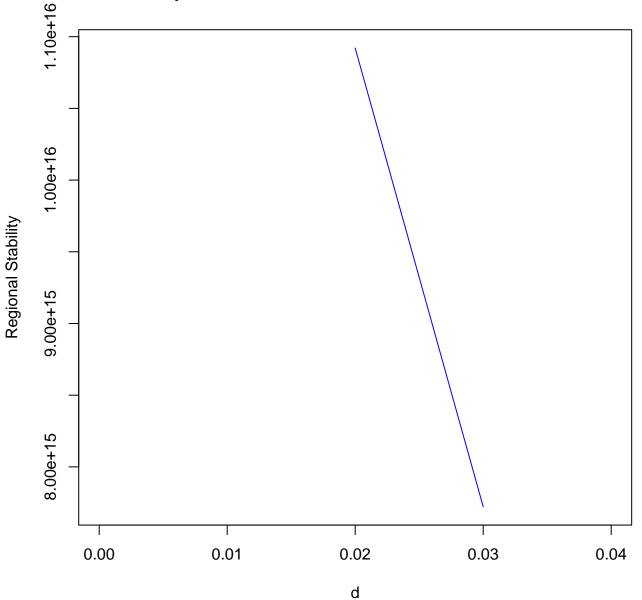


Species=5, Patches=2, Connectance=1, V18

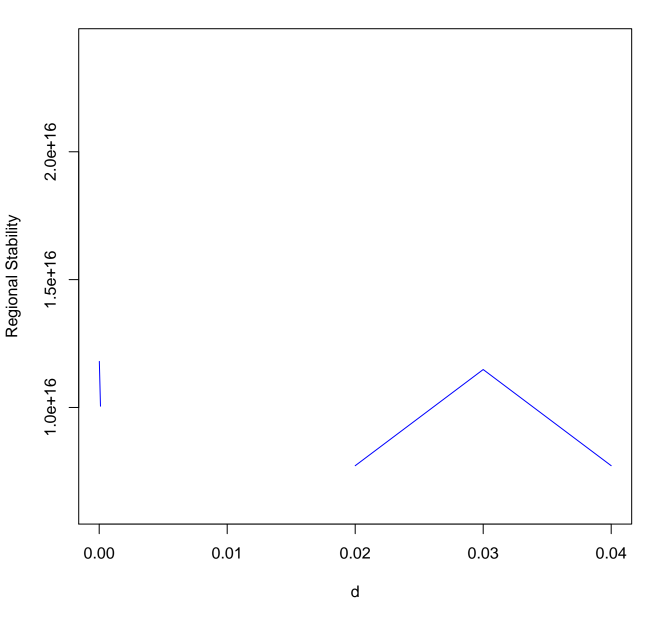


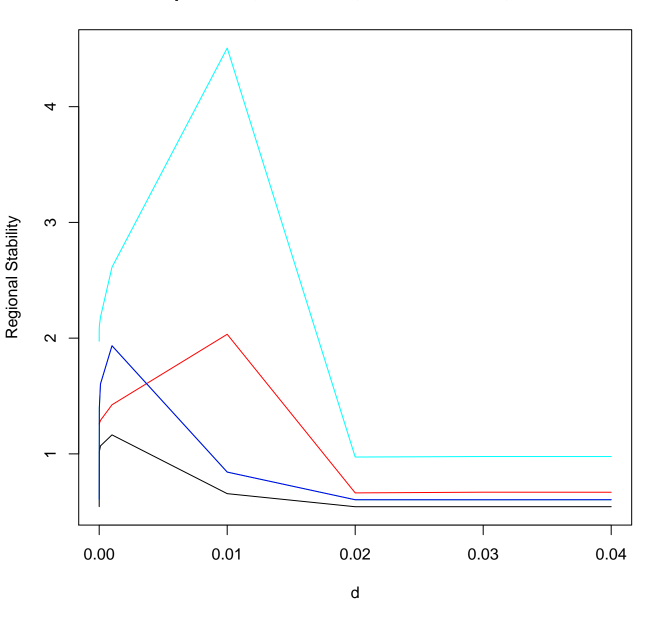
Species=5, Patches=5, Connectance=1, V18



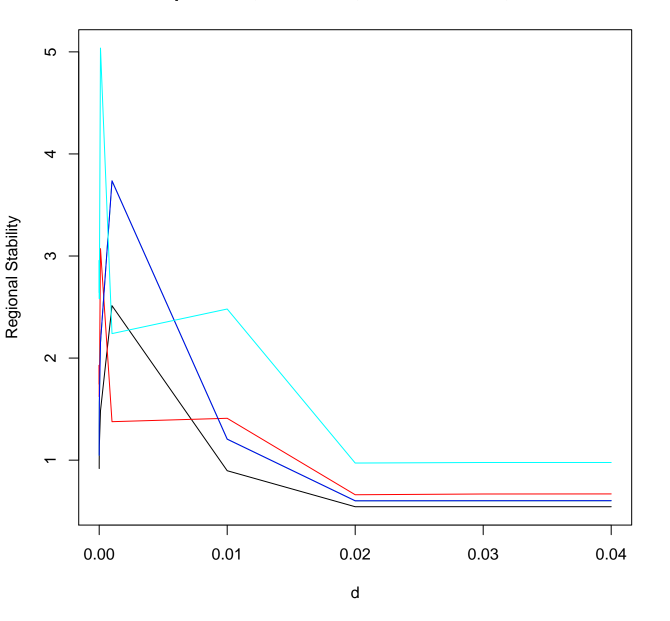


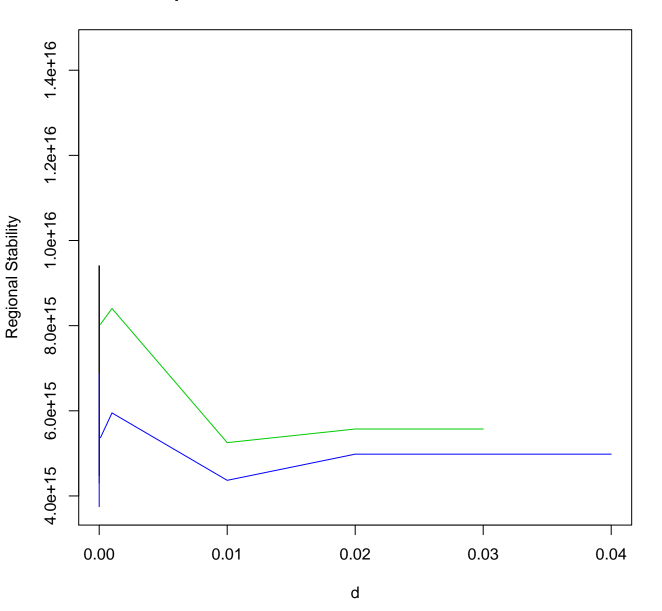
Species=5, Patches=5, Connectance=1, V19



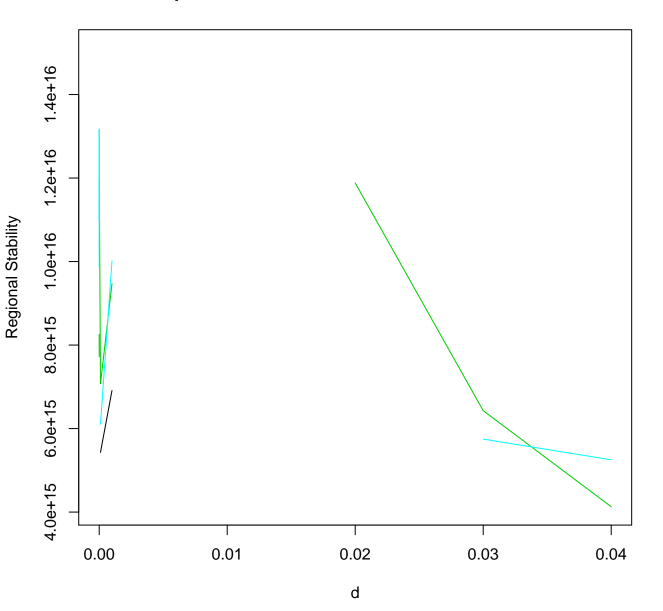


Species=5, Patches=5, Connectance=1, V21

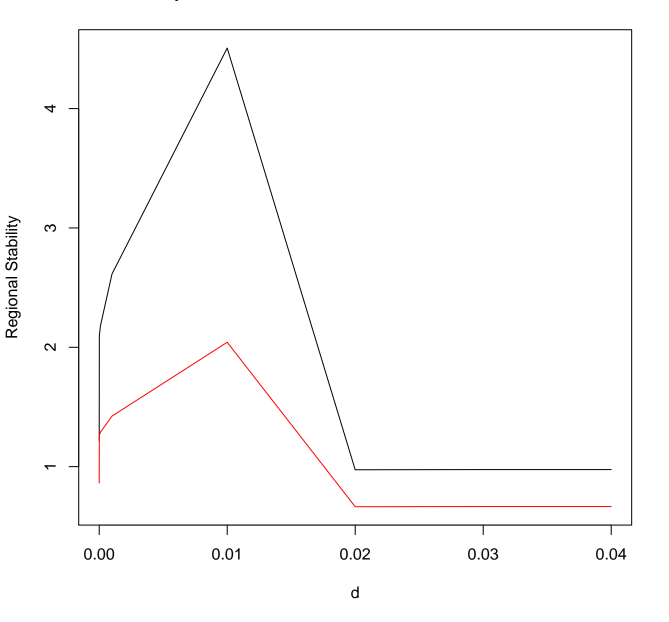


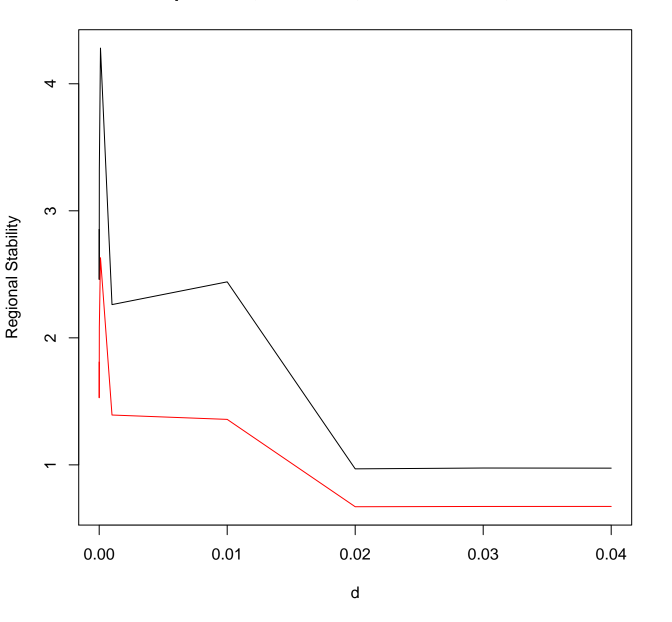


Species=5, Patches=5, Connectance=1, V22

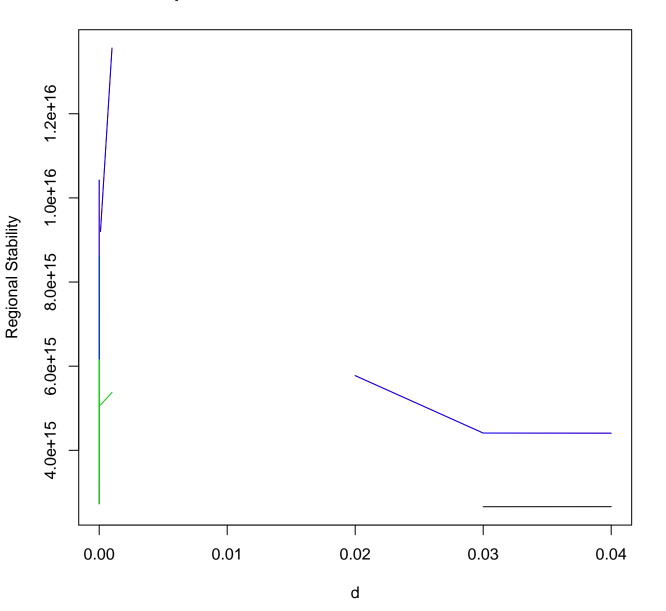


Species=5, Patches=2, Connectance=1, V26

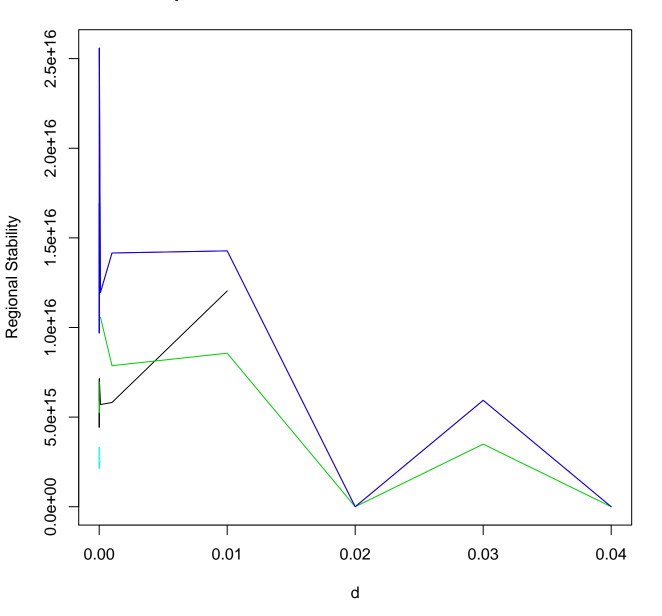




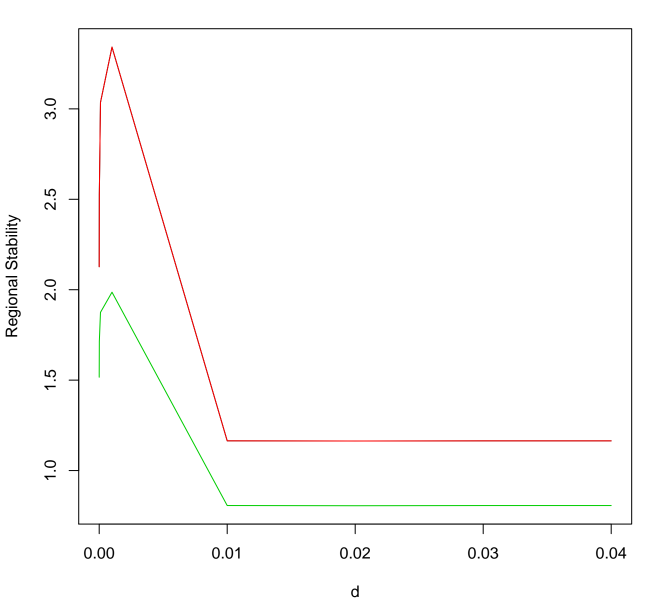
Species=5, Patches=2, Connectance=1, V29



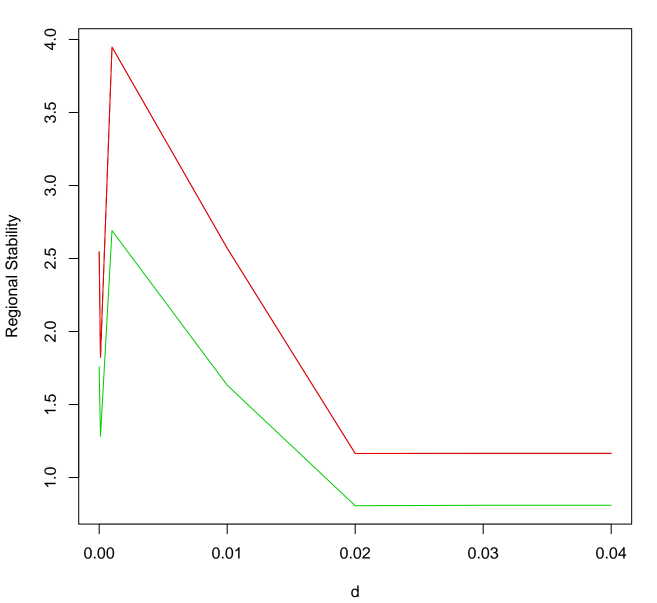
Species=5, Patches=5, Connectance=1, V29

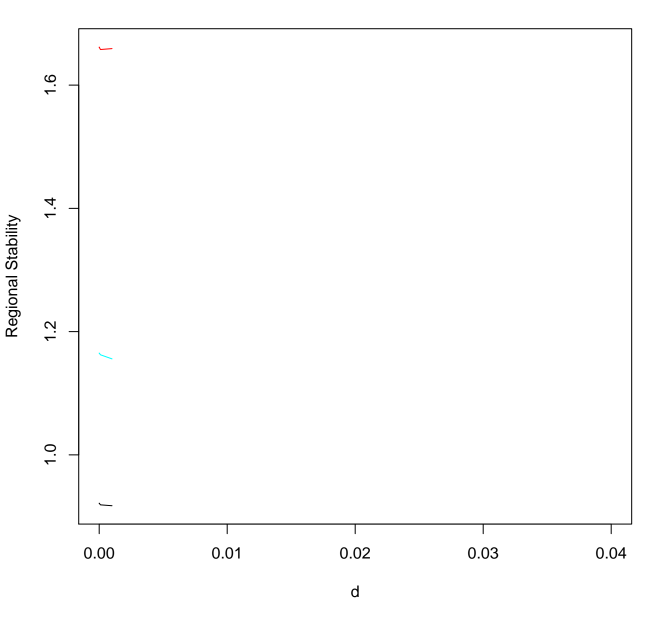


Species=5, Patches=2, Connectance=1, V3_

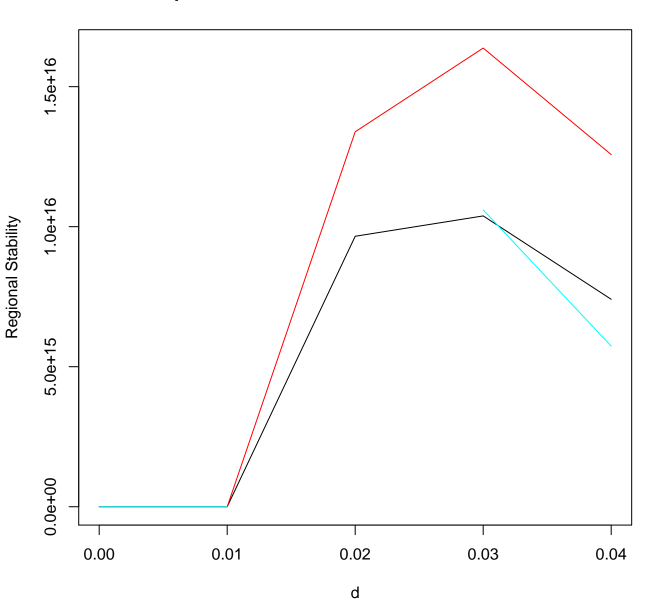


Species=5, Patches=5, Connectance=1, V3_

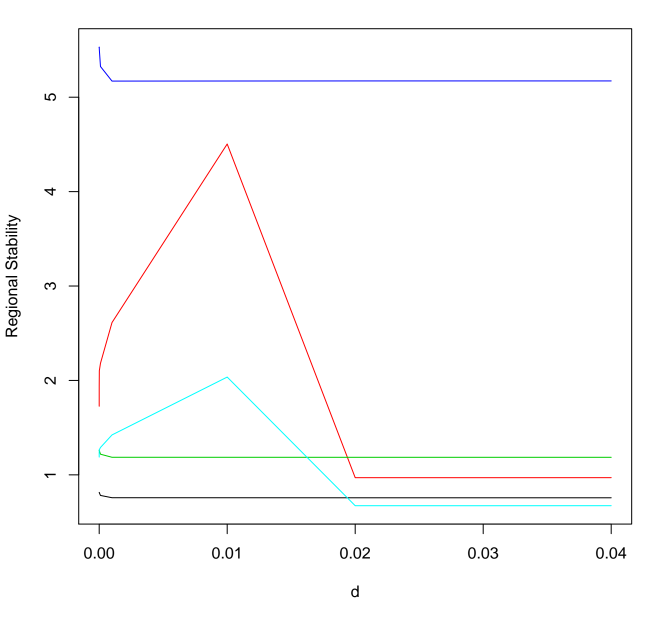




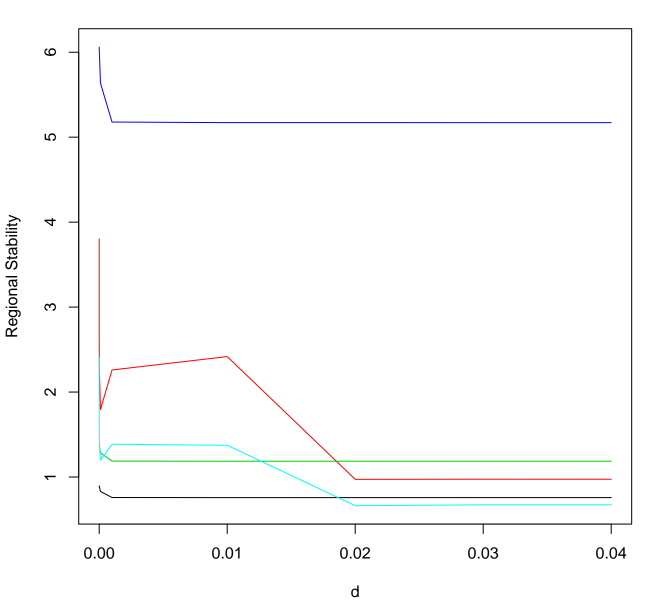
Species=5, Patches=5, Connectance=1, V30



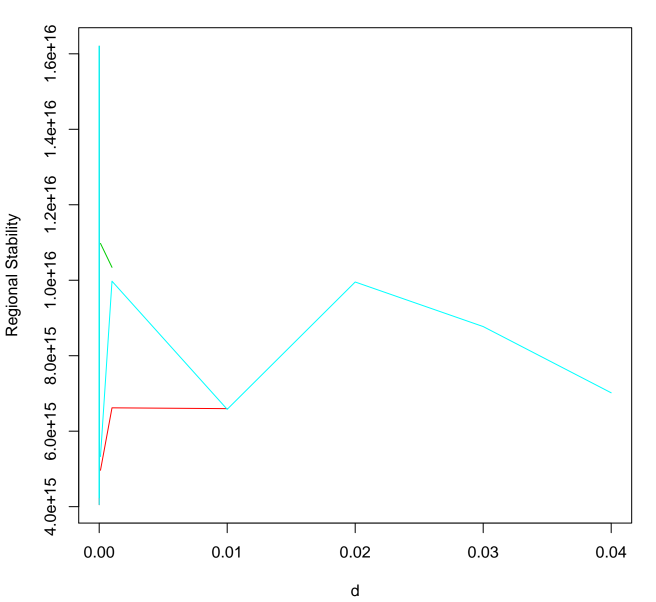
Species=5, Patches=2, Connectance=1, V4_



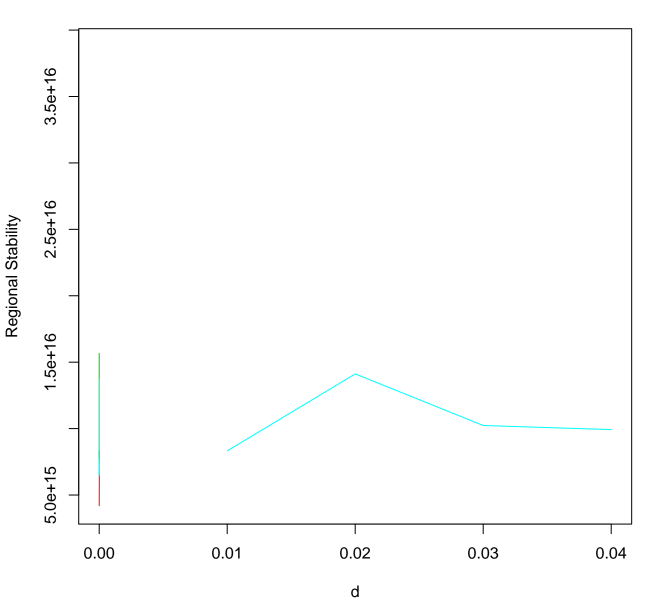
Species=5, Patches=5, Connectance=1, V4_



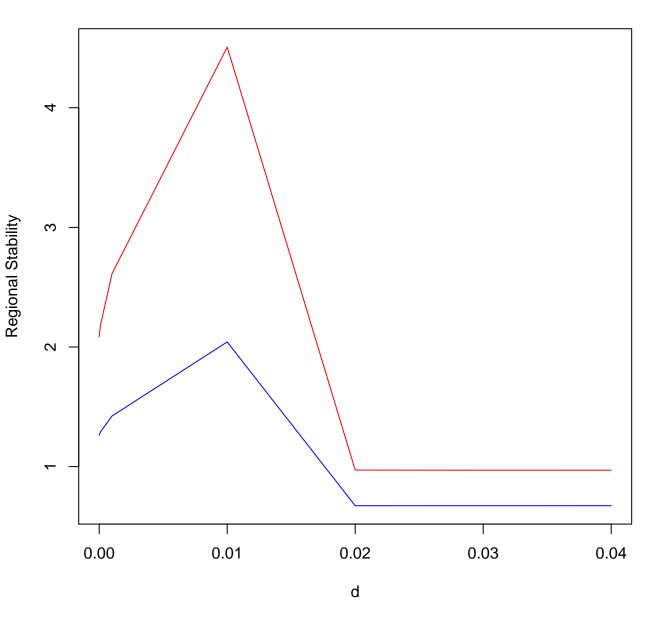
Species=5, Patches=2, Connectance=1, V5_



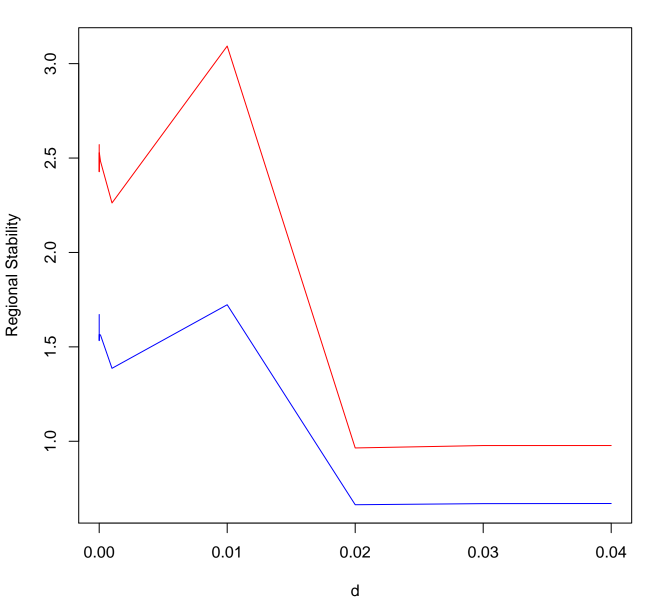
Species=5, Patches=5, Connectance=1, V5_



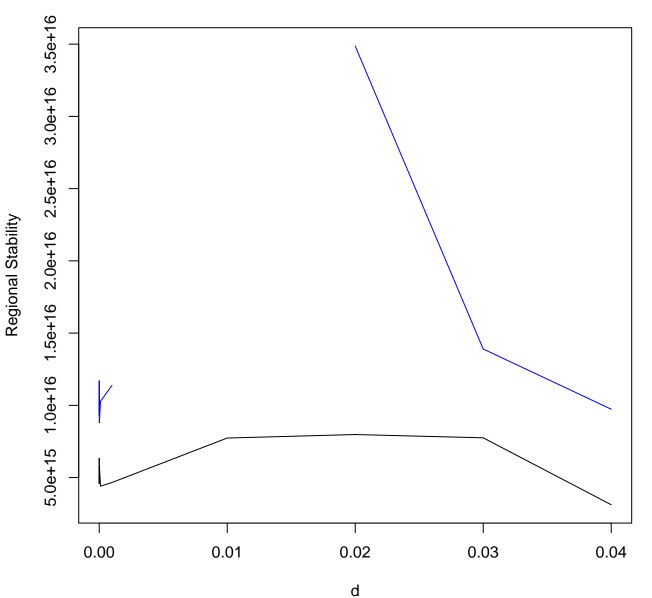
Species=5, Patches=2, Connectance=1, V6_



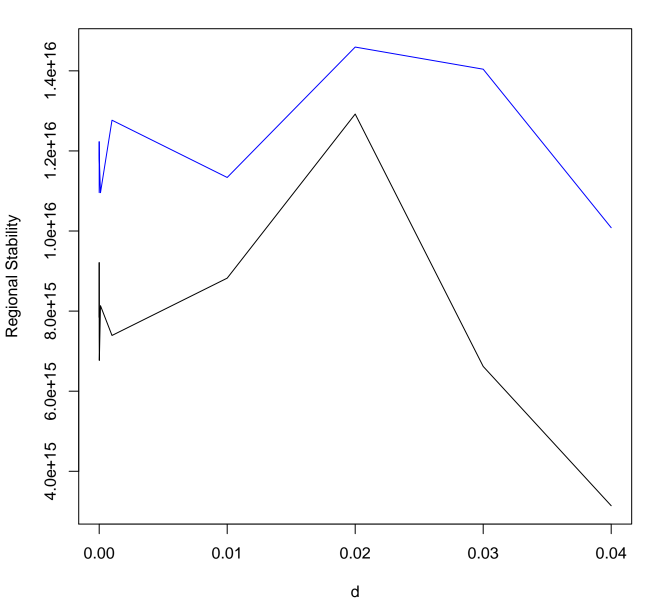
Species=5, Patches=5, Connectance=1, V6_



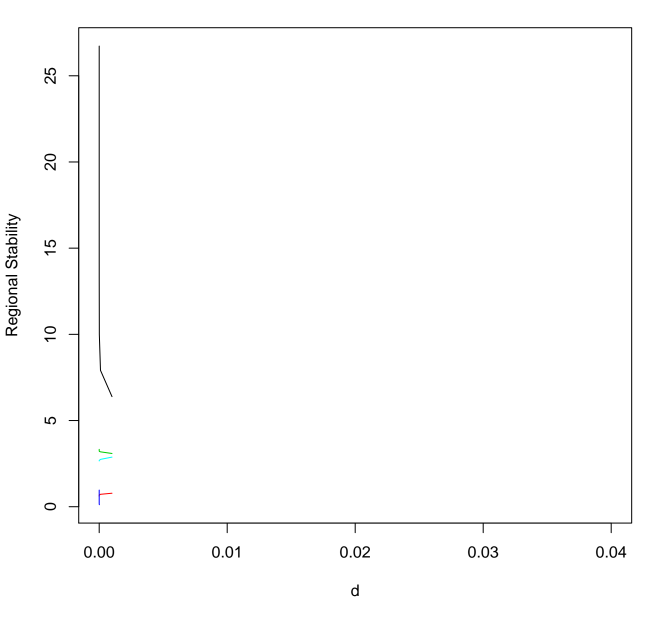
Species=5, Patches=2, Connectance=1, V7_



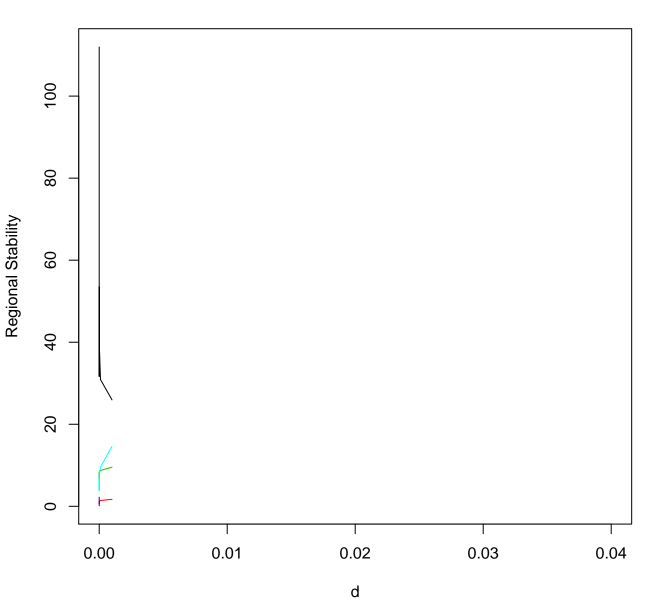
Species=5, Patches=5, Connectance=1, V7_



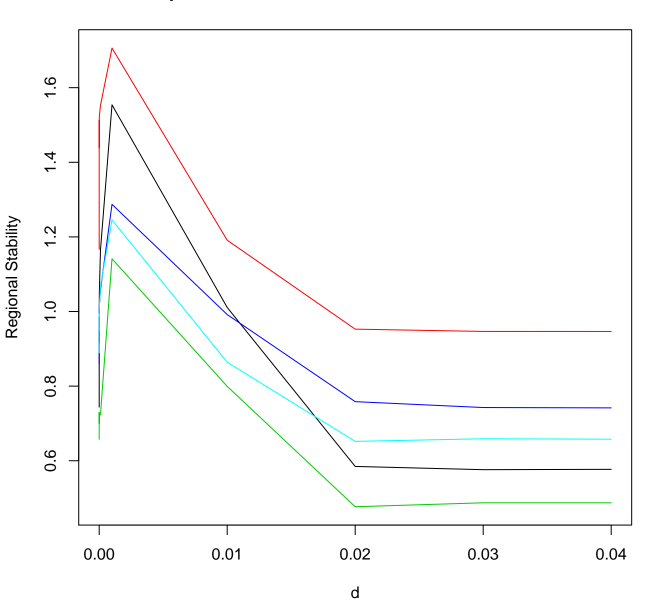
Species=5, Patches=2, Connectance=25, V1_



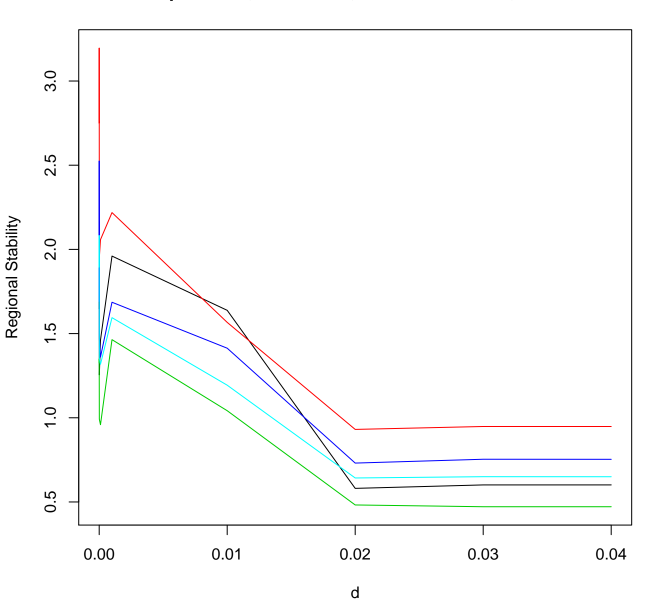
Species=5, Patches=5, Connectance=25, V1_



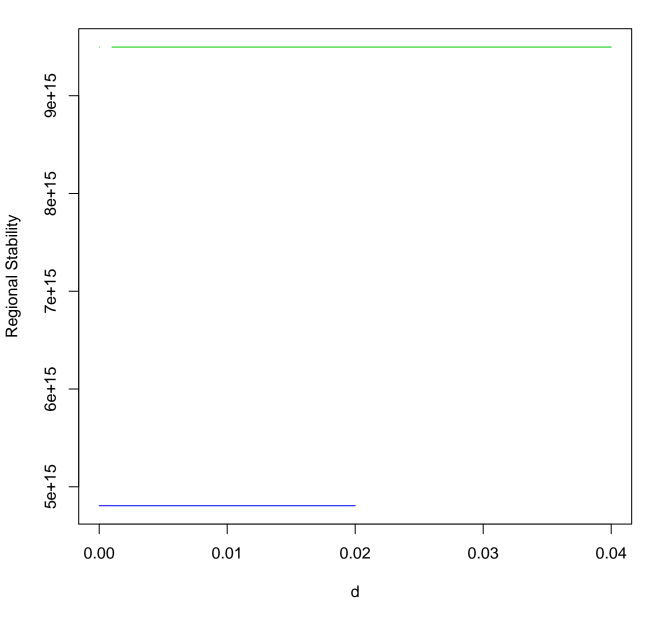
Species=5, Patches=2, Connectance=25, V10



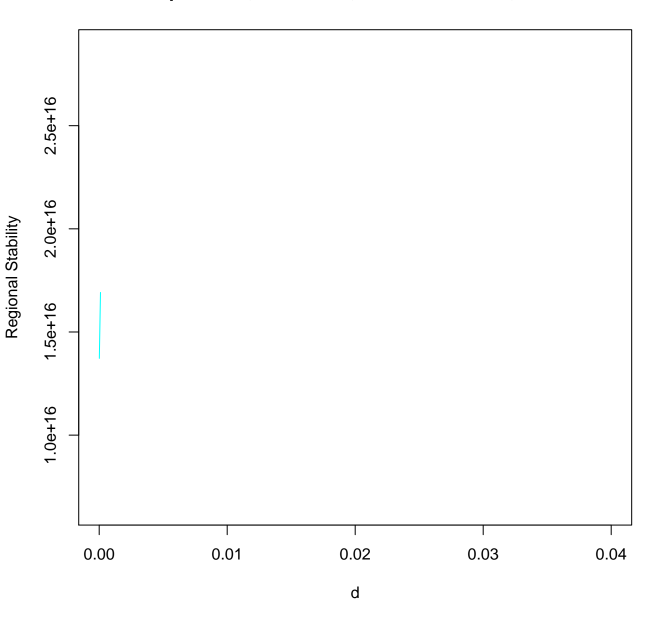
Species=5, Patches=5, Connectance=25, V10



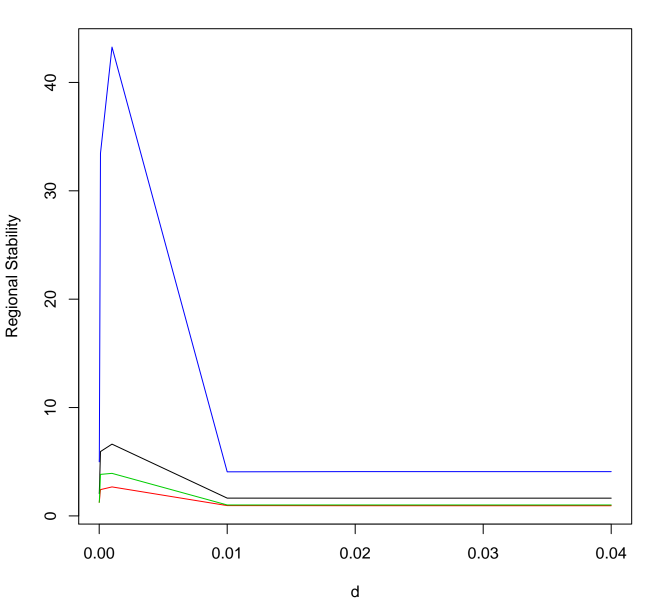
Species=5, Patches=2, Connectance=25, V11



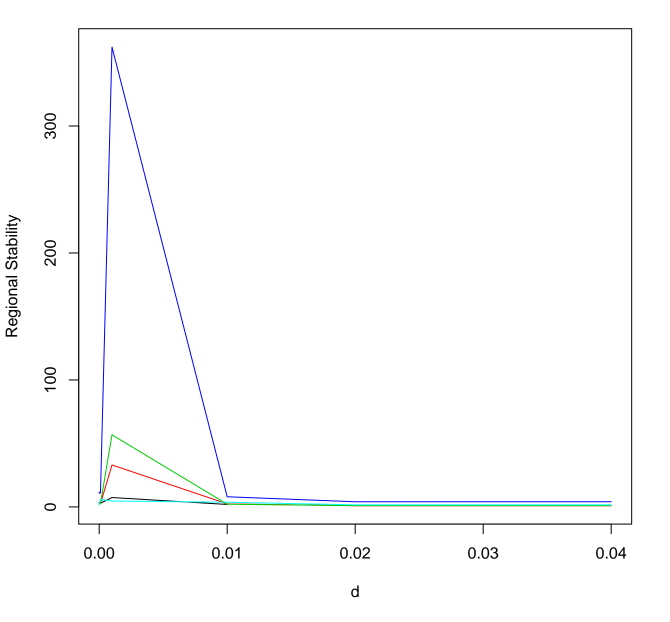
Species=5, Patches=5, Connectance=25, V11



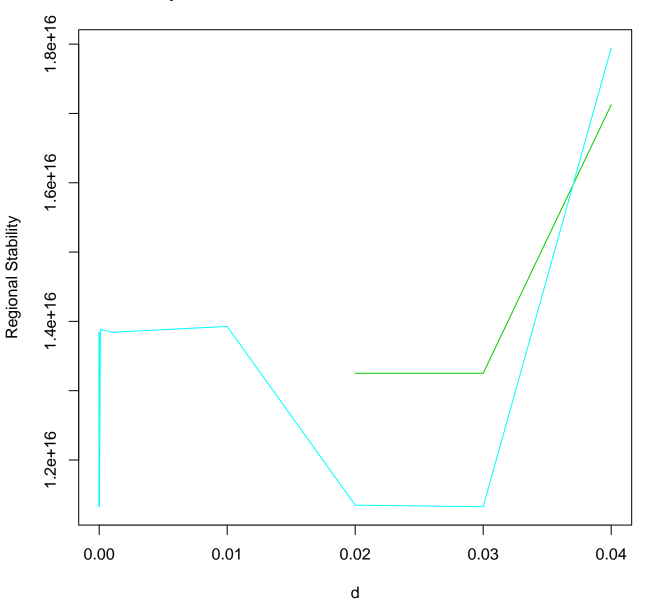
Species=5, Patches=2, Connectance=25, V12



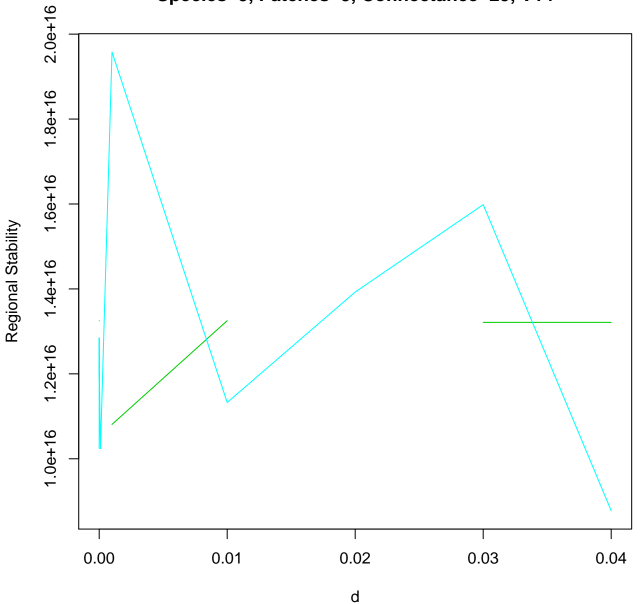
Species=5, Patches=5, Connectance=25, V12



Species=5, Patches=2, Connectance=25, V14



Species=5, Patches=5, Connectance=25, V14



Species=5, Patches=2, Connectance=25, V15

