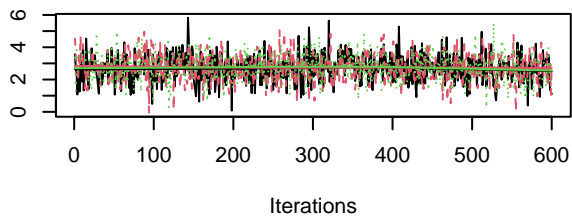
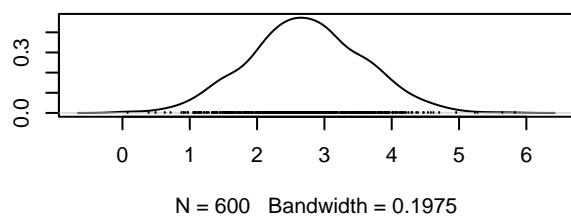
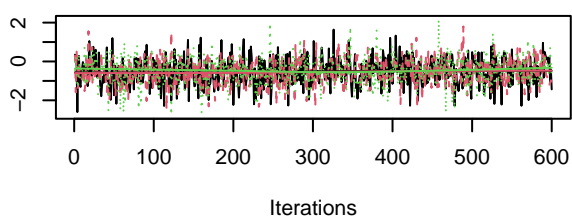
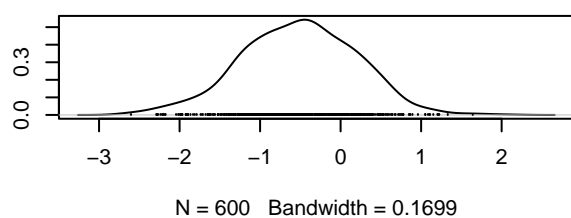
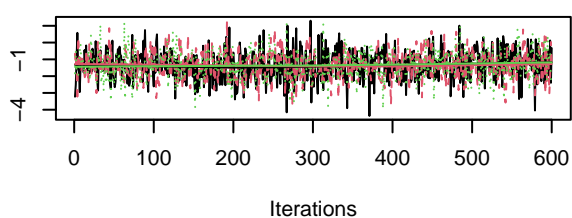
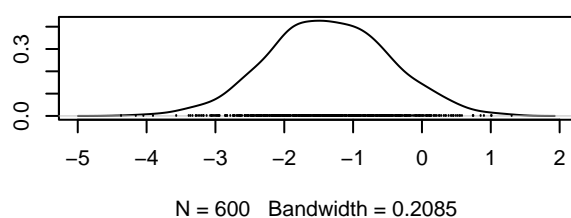
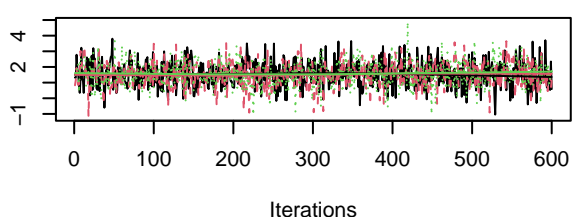
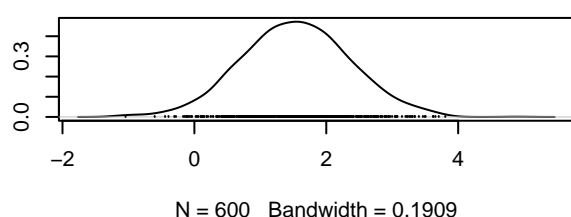
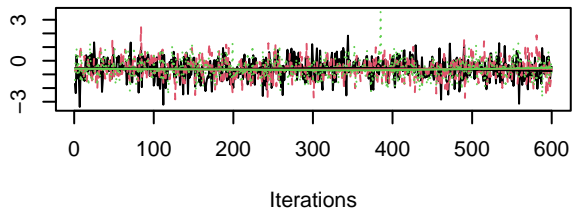
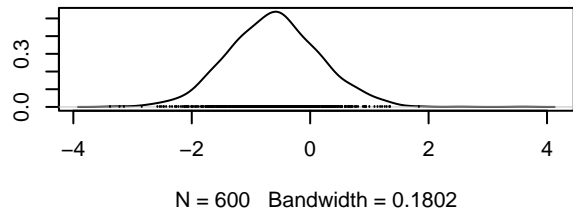
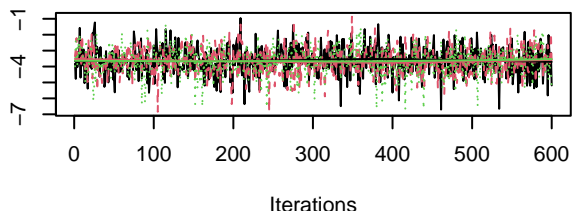
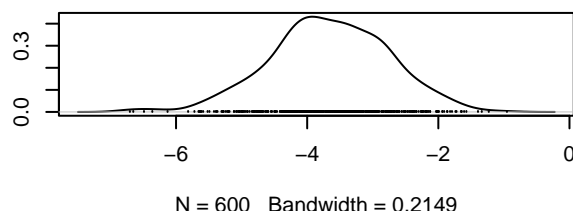
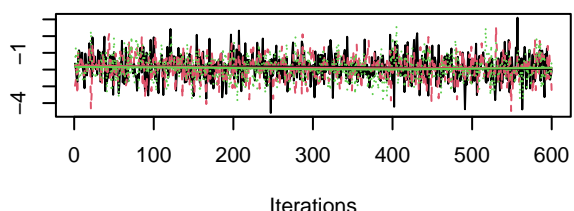
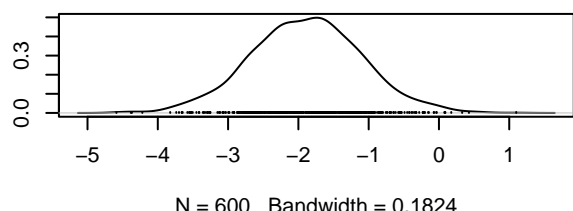
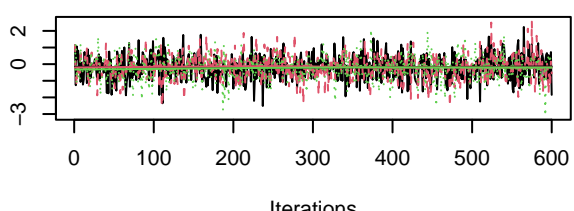
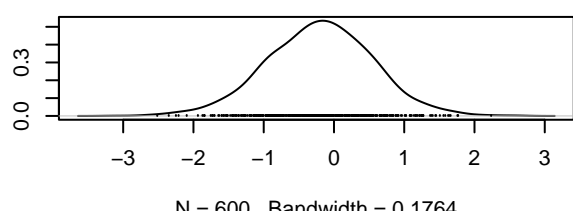
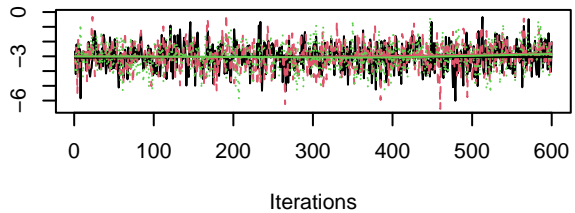


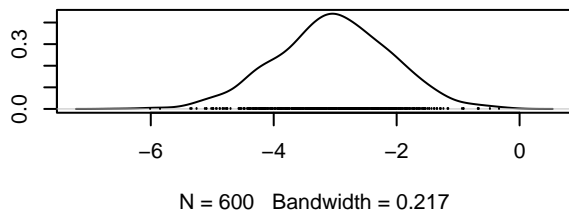
Trace of (Intercept)-sp1**Density of (Intercept)-sp1****Trace of (Intercept)-sp2****Density of (Intercept)-sp2****Trace of (Intercept)-sp3****Density of (Intercept)-sp3****Trace of (Intercept)-sp4****Density of (Intercept)-sp4**

Trace of (Intercept)-sp5**Density of (Intercept)-sp5****Trace of (Intercept)-sp6****Density of (Intercept)-sp6****Trace of (Intercept)-sp7****Density of (Intercept)-sp7****Trace of (Intercept)-sp8****Density of (Intercept)-sp8**

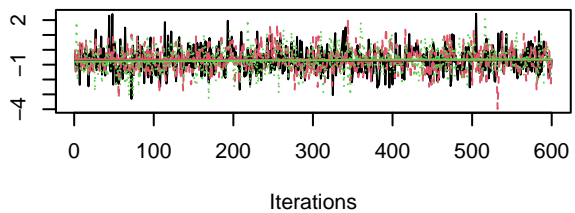
Trace of (Intercept)-sp9



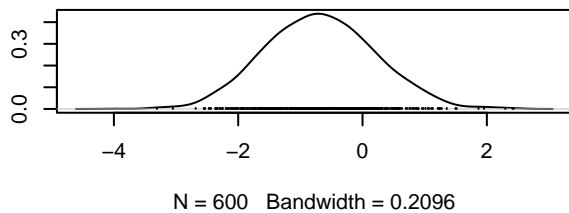
Density of (Intercept)-sp9



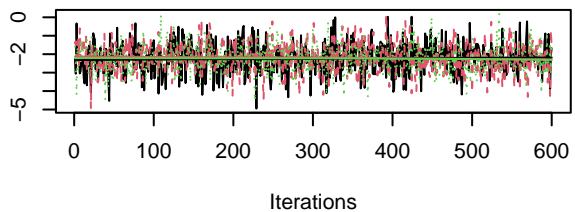
Trace of (Intercept)-sp10



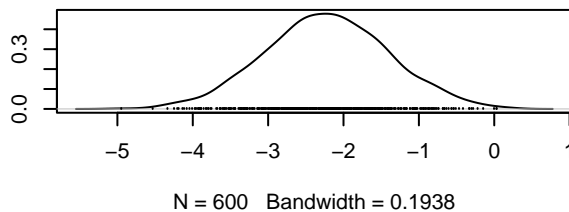
Density of (Intercept)-sp10



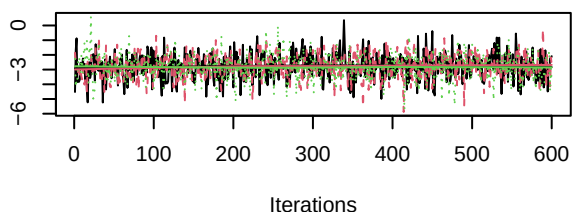
Trace of (Intercept)-sp11



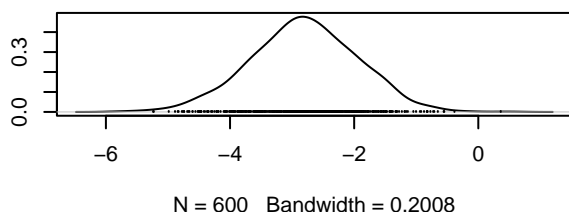
Density of (Intercept)-sp11



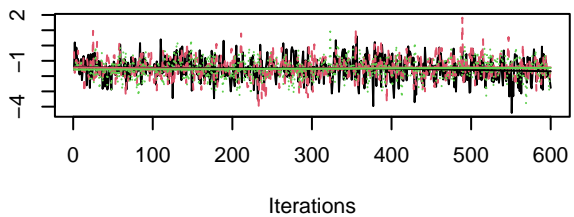
Trace of (Intercept)-sp12



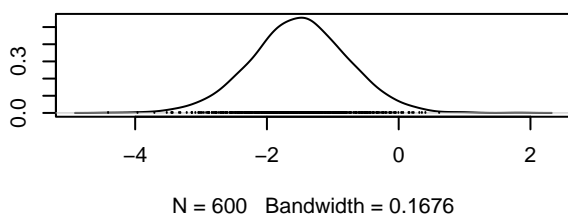
Density of (Intercept)-sp12



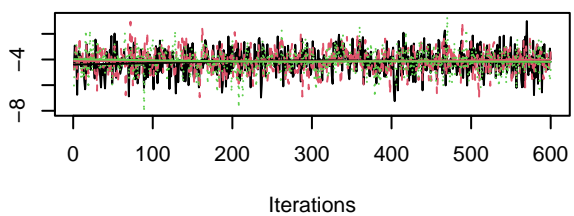
Trace of (Intercept)-sp13



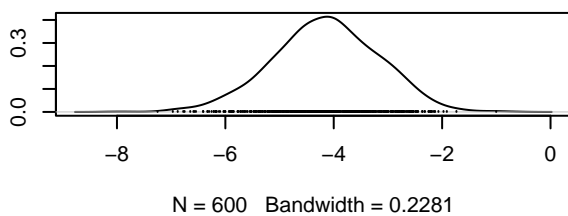
Density of (Intercept)-sp13



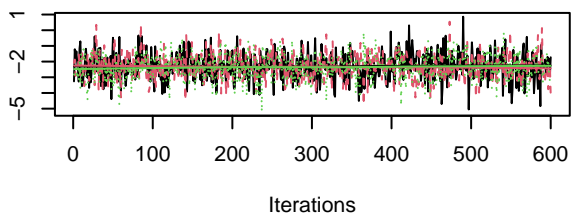
Trace of (Intercept)-sp14



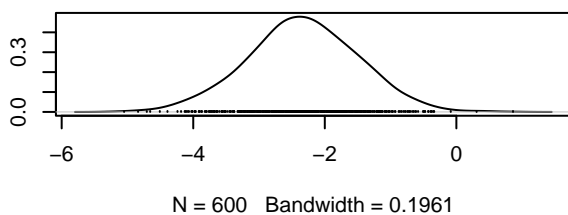
Density of (Intercept)-sp14



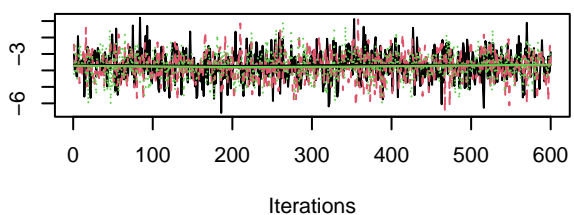
Trace of (Intercept)-sp15



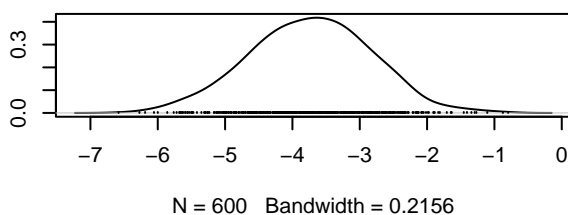
Density of (Intercept)-sp15



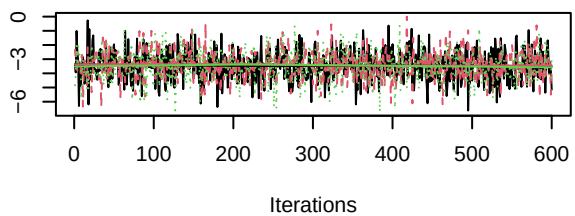
Trace of (Intercept)-sp16



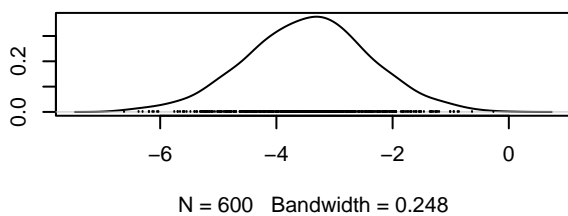
Density of (Intercept)-sp16



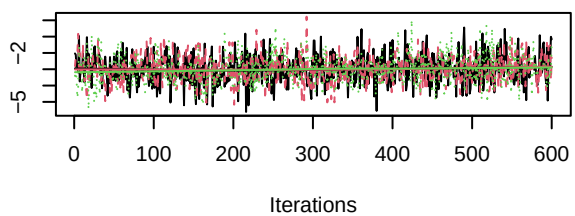
Trace of (Intercept)-sp17



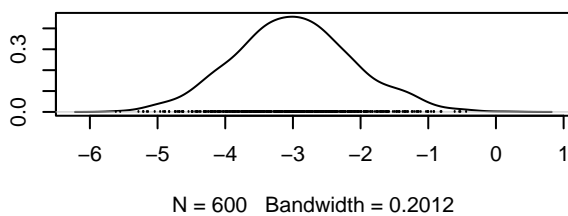
Density of (Intercept)-sp17



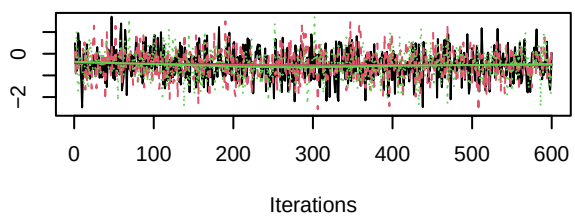
Trace of (Intercept)-sp18



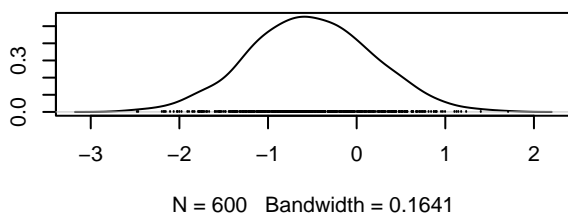
Density of (Intercept)-sp18



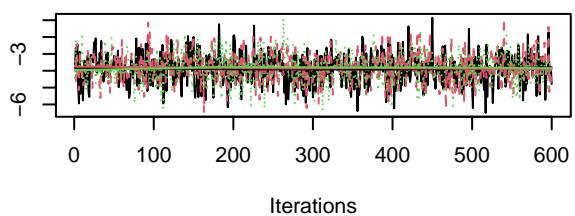
Trace of (Intercept)-sp19



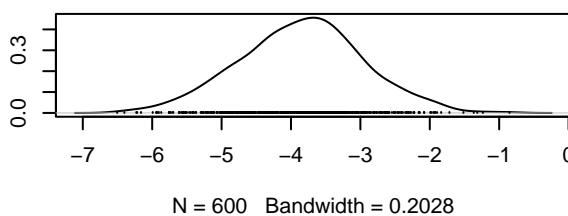
Density of (Intercept)-sp19



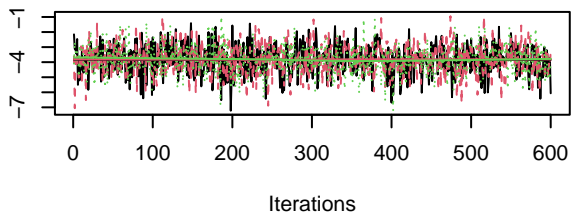
Trace of (Intercept)-sp20



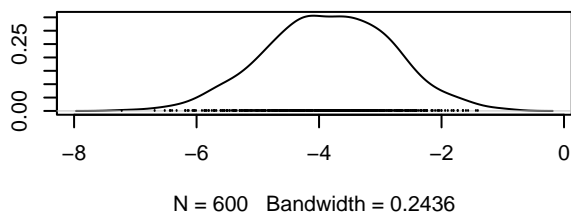
Density of (Intercept)-sp20



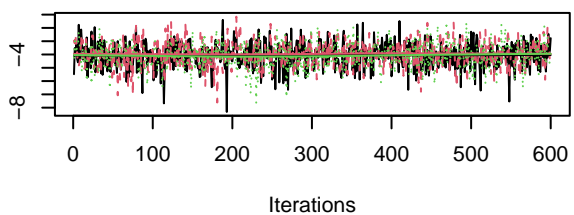
Trace of (Intercept)-sp21



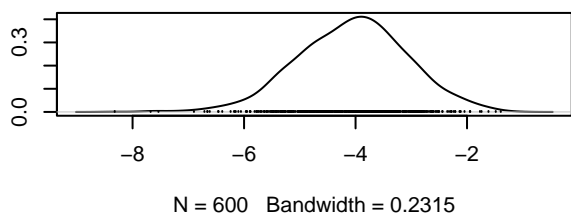
Density of (Intercept)-sp21



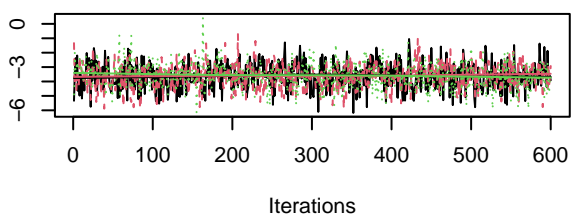
Trace of (Intercept)-sp22



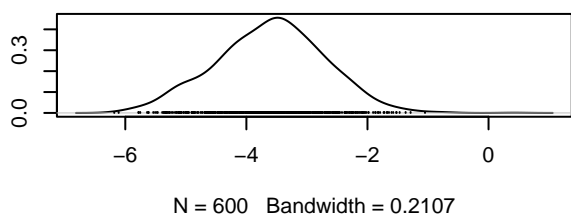
Density of (Intercept)-sp22



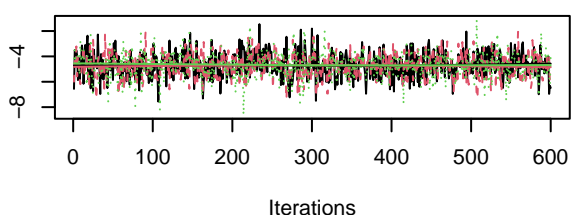
Trace of (Intercept)-sp23



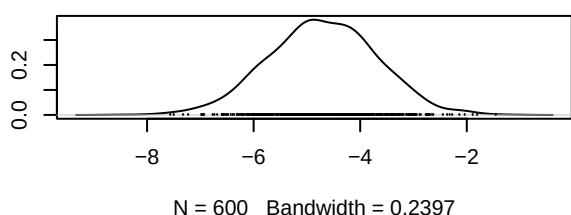
Density of (Intercept)-sp23



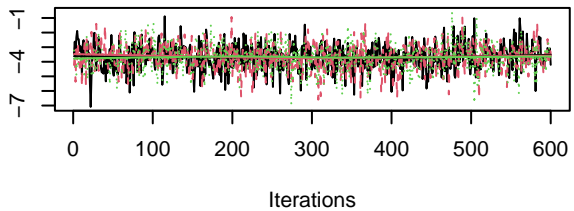
Trace of (Intercept)-sp24



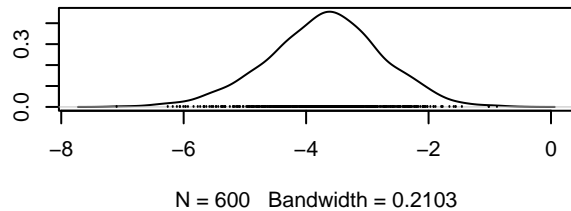
Density of (Intercept)-sp24



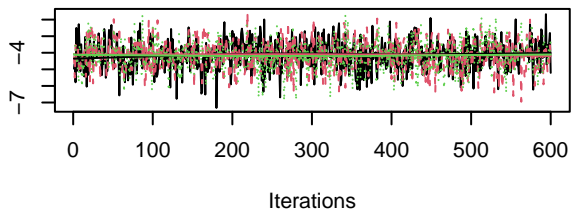
Trace of (Intercept)-sp25



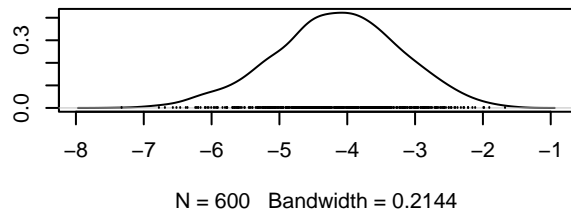
Density of (Intercept)-sp25



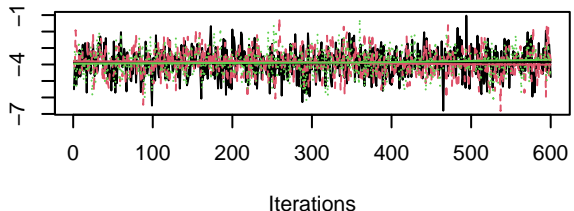
Trace of (Intercept)-sp26



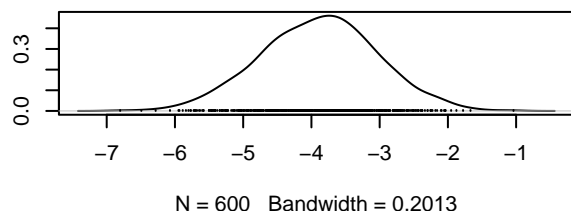
Density of (Intercept)-sp26



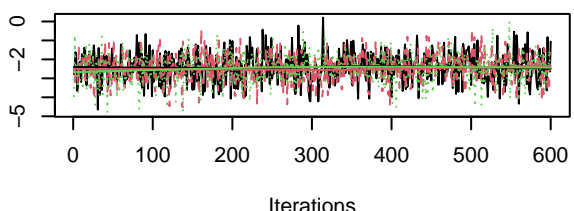
Trace of (Intercept)-sp27



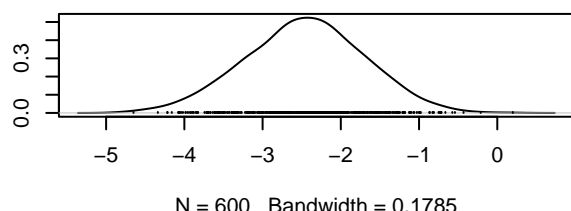
Density of (Intercept)-sp27



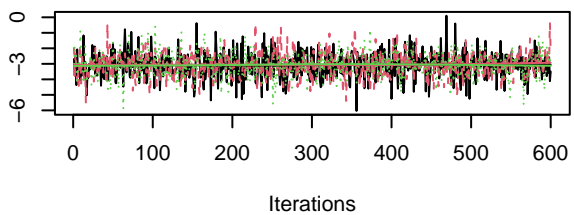
Trace of (Intercept)-sp28



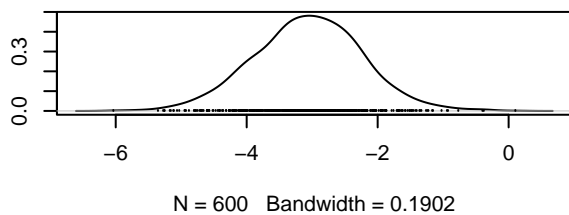
Density of (Intercept)-sp28



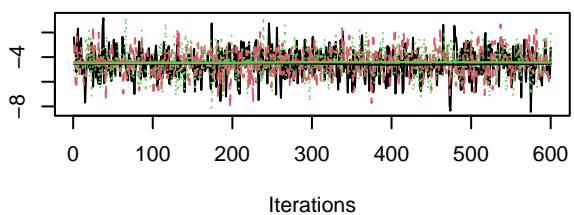
Trace of (Intercept)-sp29



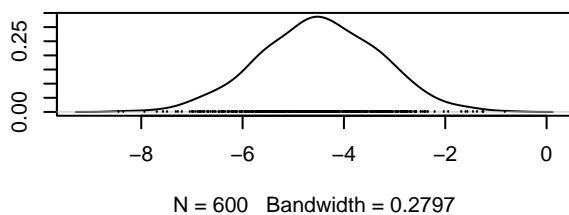
Density of (Intercept)-sp29



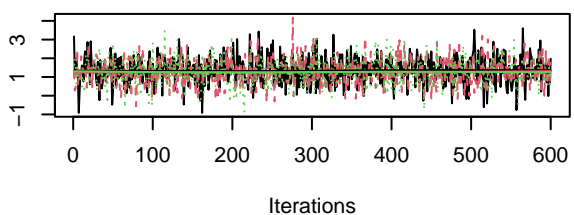
Trace of (Intercept)-sp30



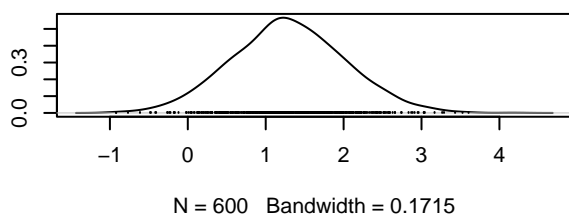
Density of (Intercept)-sp30



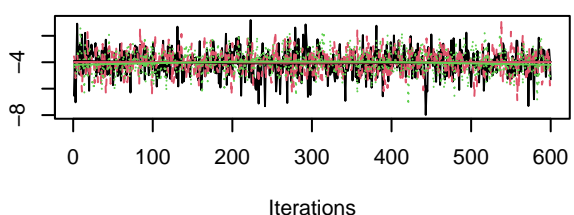
Trace of (Intercept)-sp31



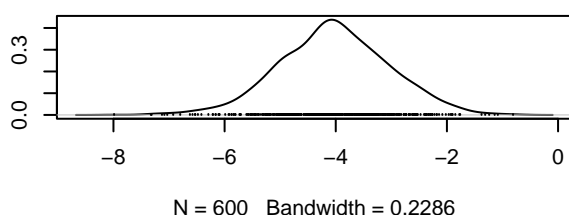
Density of (Intercept)-sp31



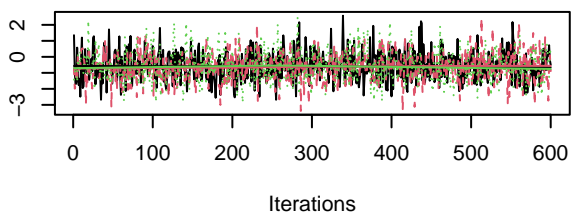
Trace of (Intercept)-sp32



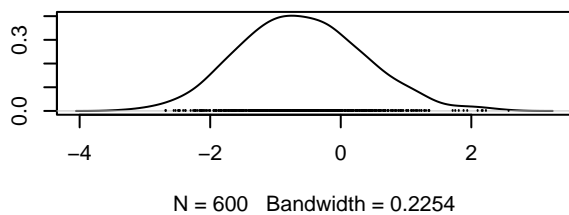
Density of (Intercept)-sp32



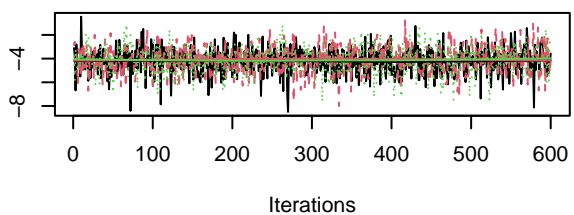
Trace of (Intercept)-sp33



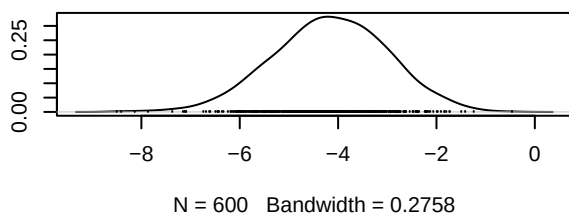
Density of (Intercept)-sp33



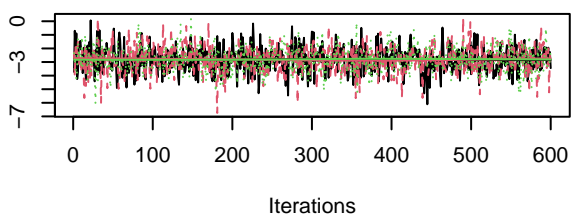
Trace of (Intercept)-sp34



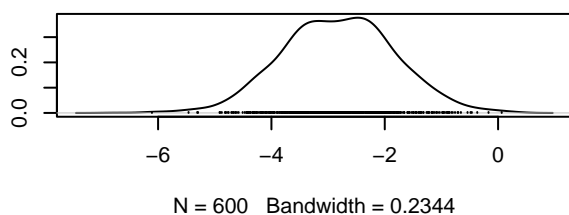
Density of (Intercept)-sp34



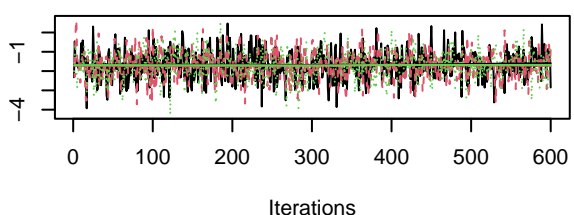
Trace of (Intercept)-sp35



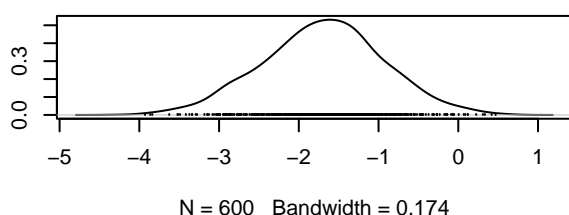
Density of (Intercept)-sp35



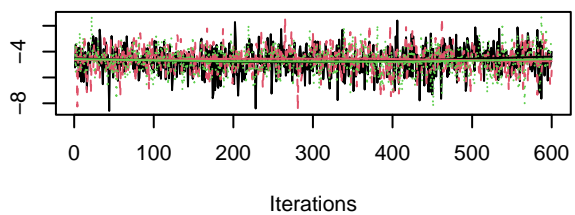
Trace of (Intercept)-sp36



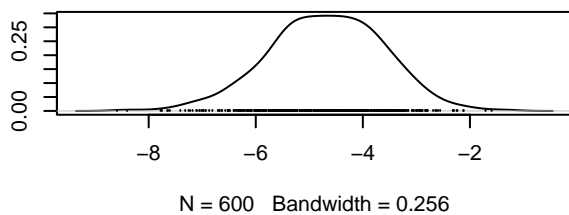
Density of (Intercept)-sp36



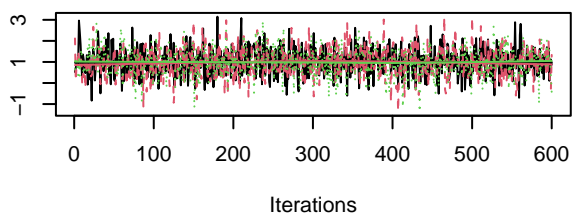
Trace of (Intercept)-sp37



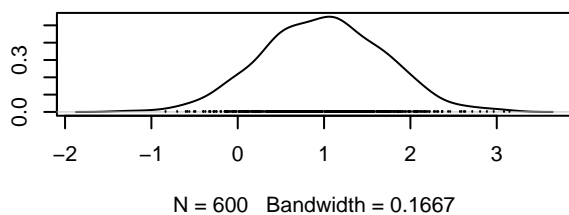
Density of (Intercept)-sp37



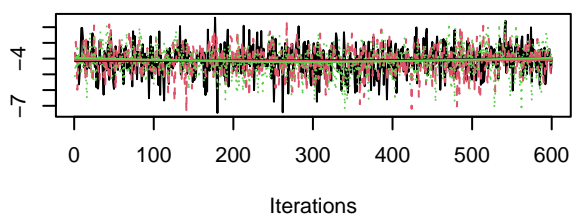
Trace of (Intercept)-sp38



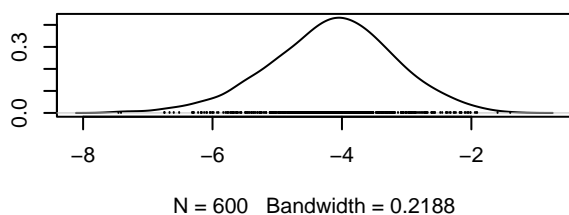
Density of (Intercept)-sp38



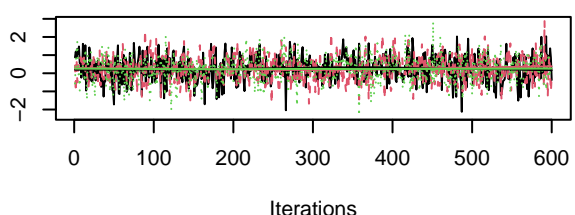
Trace of (Intercept)-sp39



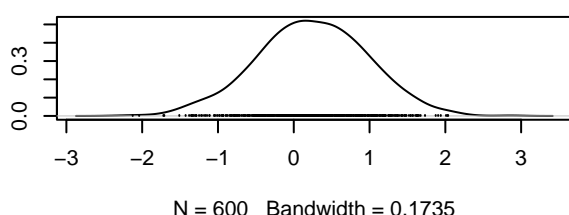
Density of (Intercept)-sp39



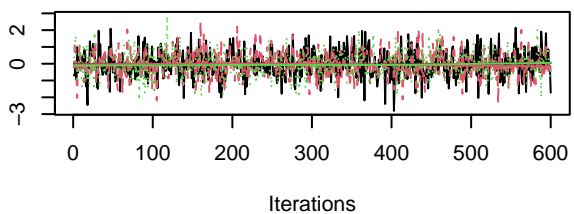
Trace of (Intercept)-sp40



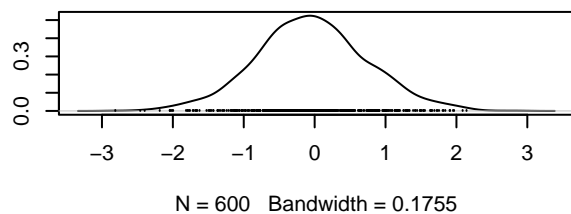
Density of (Intercept)-sp40



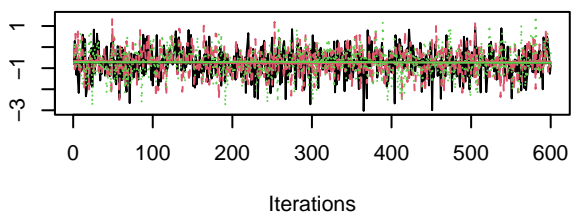
Trace of (Intercept)-sp41



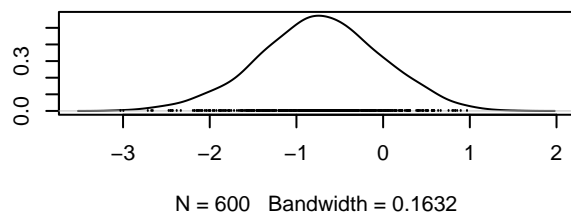
Density of (Intercept)-sp41



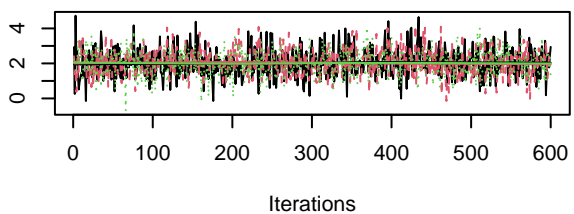
Trace of (Intercept)-sp42



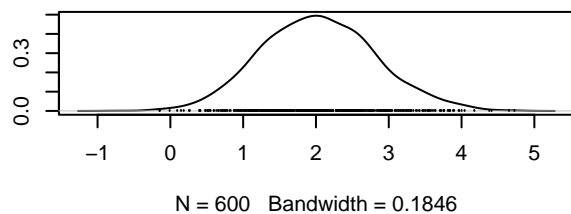
Density of (Intercept)-sp42



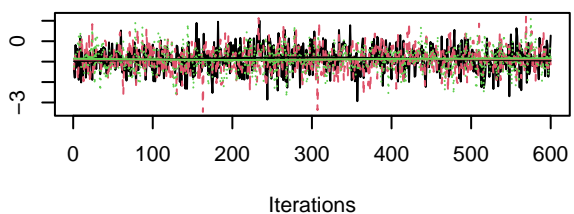
Trace of (Intercept)-sp43



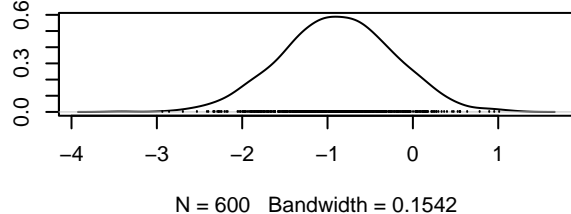
Density of (Intercept)-sp43



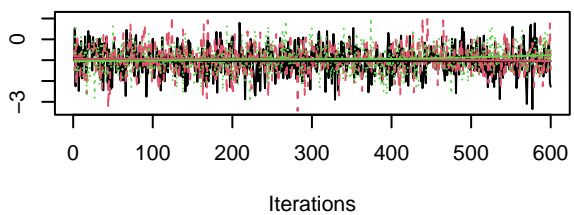
Trace of (Intercept)-sp44



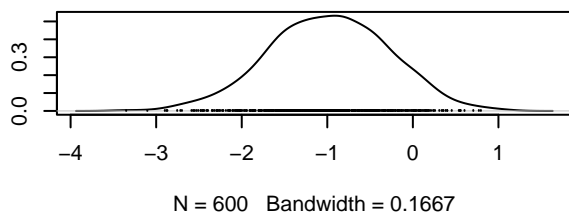
Density of (Intercept)-sp44



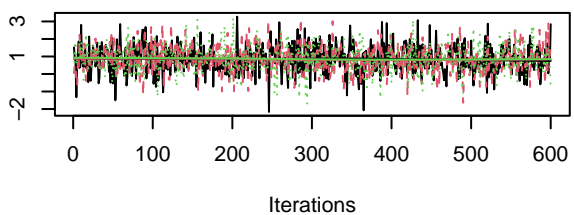
Trace of (Intercept)-sp45



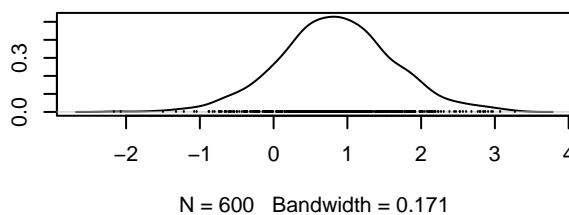
Density of (Intercept)-sp45



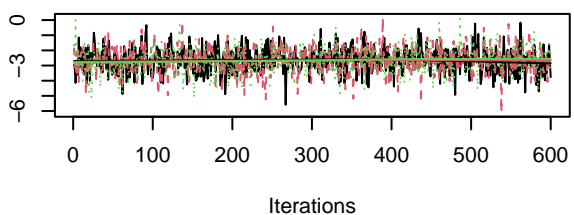
Trace of (Intercept)-sp46



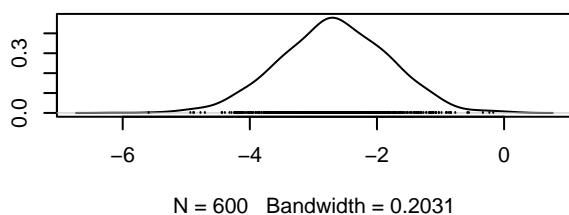
Density of (Intercept)-sp46



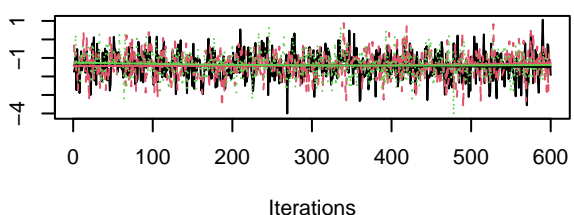
Trace of (Intercept)-sp47



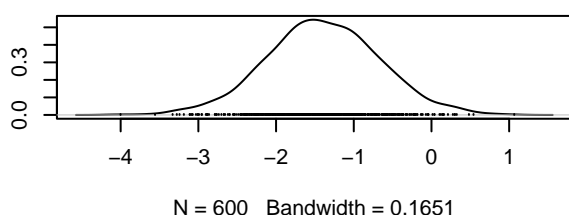
Density of (Intercept)-sp47



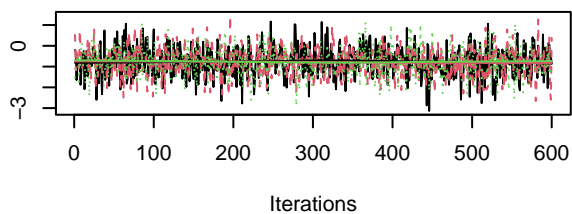
Trace of (Intercept)-sp48



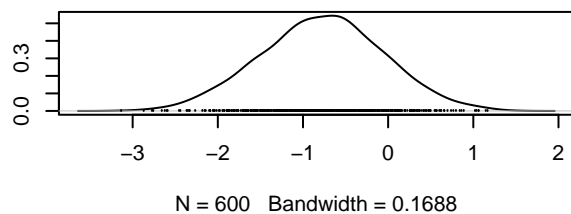
Density of (Intercept)-sp48



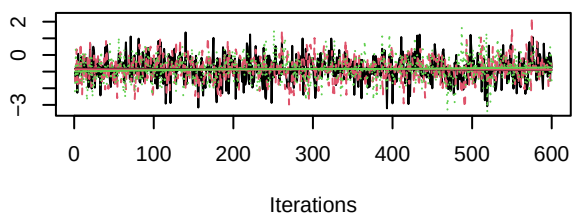
Trace of (Intercept)-sp49



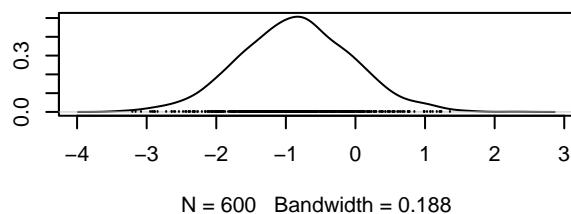
Density of (Intercept)-sp49



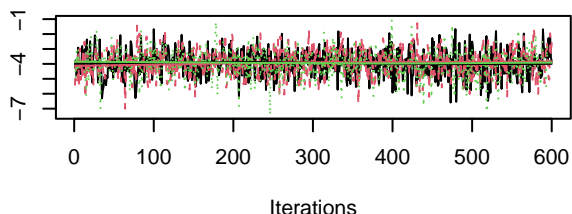
Trace of (Intercept)-sp50



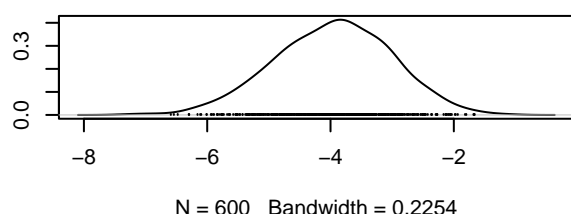
Density of (Intercept)-sp50



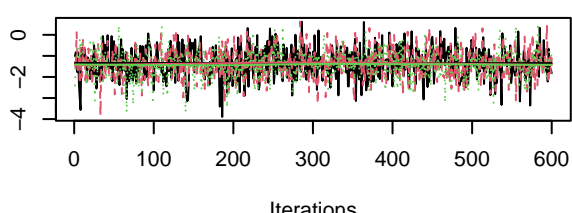
Trace of (Intercept)-sp51



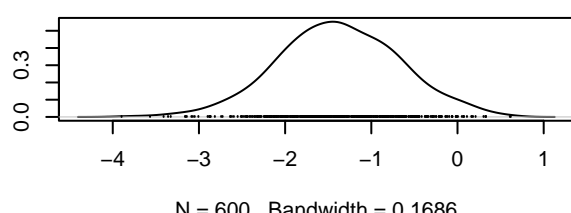
Density of (Intercept)-sp51



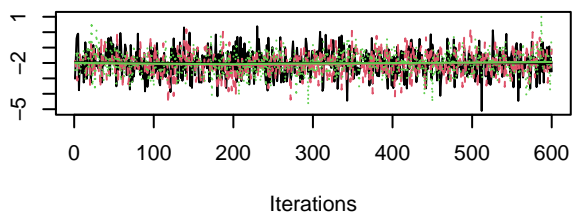
Trace of (Intercept)-sp52



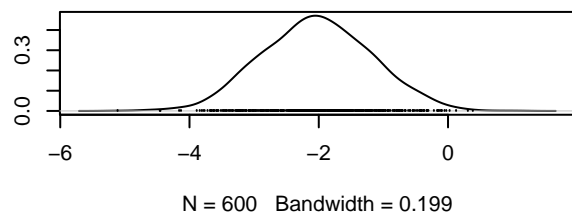
Density of (Intercept)-sp52



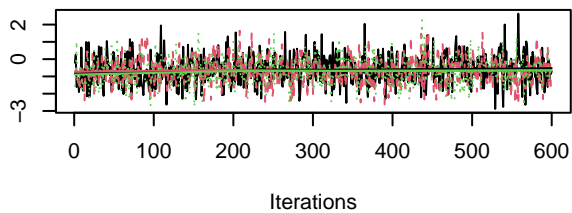
Trace of (Intercept)-sp53



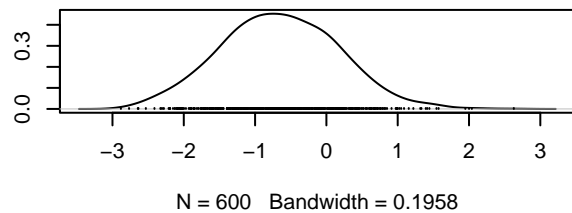
Density of (Intercept)-sp53



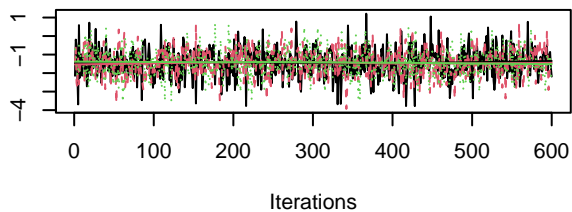
Trace of (Intercept)-sp54



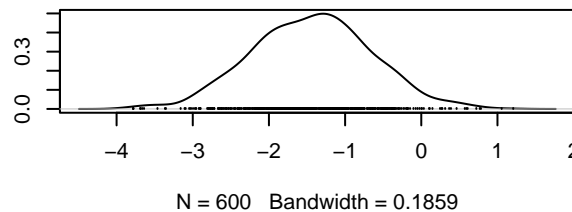
Density of (Intercept)-sp54



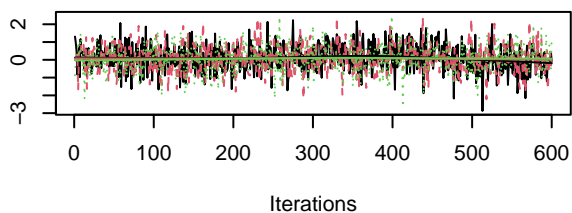
Trace of (Intercept)-sp55



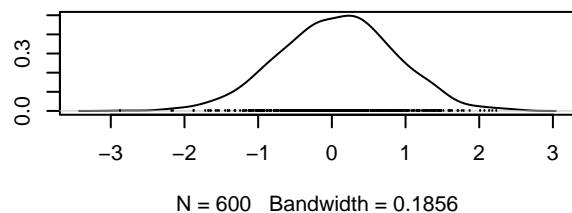
Density of (Intercept)-sp55



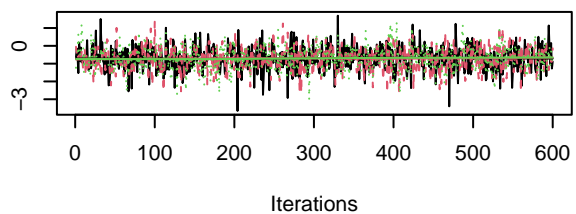
Trace of (Intercept)-sp56



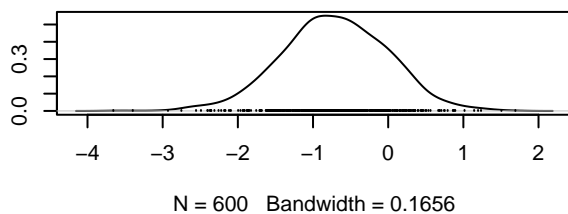
Density of (Intercept)-sp56



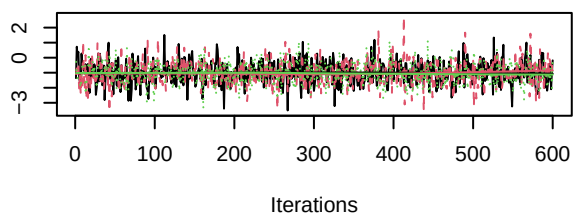
Trace of (Intercept)-sp57



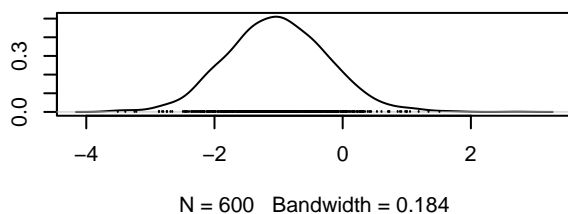
Density of (Intercept)-sp57



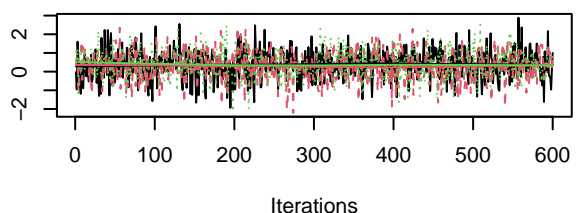
Trace of (Intercept)-sp58



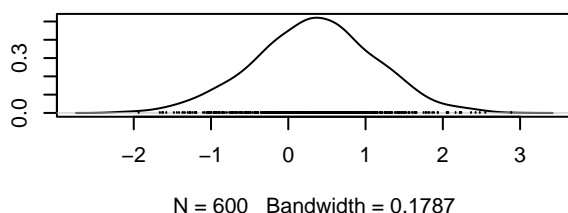
Density of (Intercept)-sp58



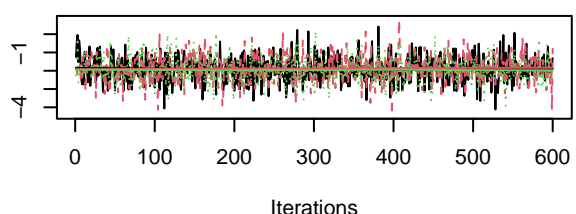
Trace of (Intercept)-sp59



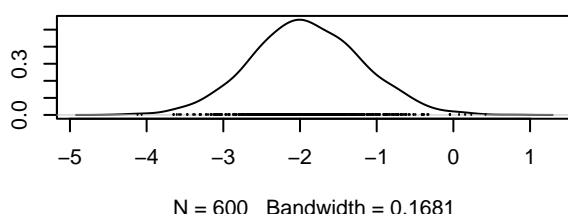
Density of (Intercept)-sp59



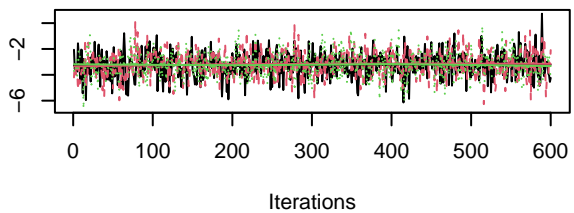
Trace of (Intercept)-sp60



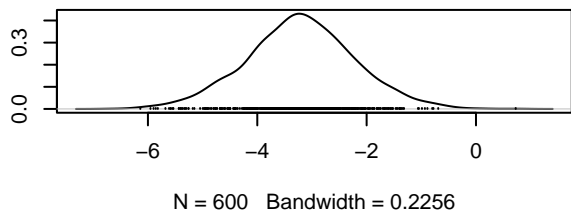
Density of (Intercept)-sp60



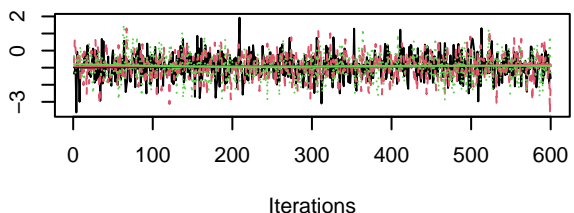
Trace of (Intercept)-sp61



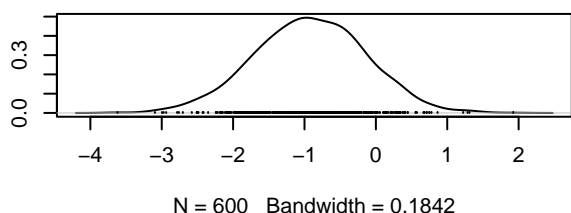
Density of (Intercept)-sp61



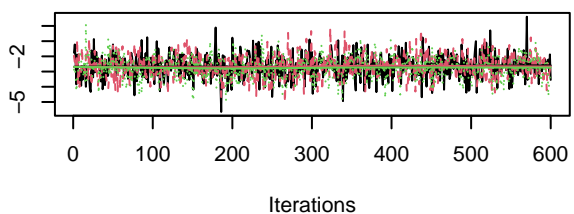
Trace of (Intercept)-sp62



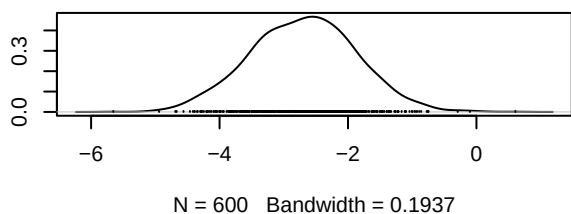
Density of (Intercept)-sp62



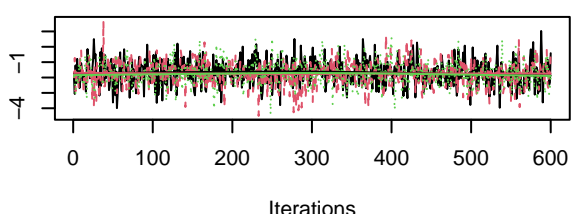
Trace of (Intercept)-sp63



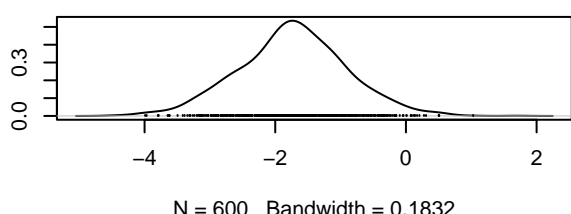
Density of (Intercept)-sp63



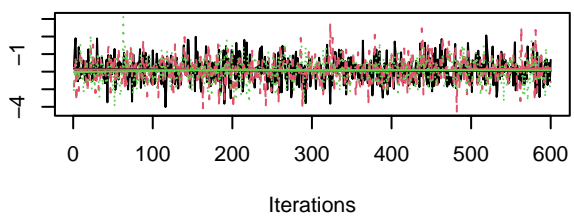
Trace of (Intercept)-sp64



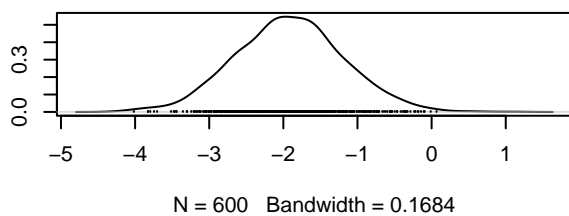
Density of (Intercept)-sp64



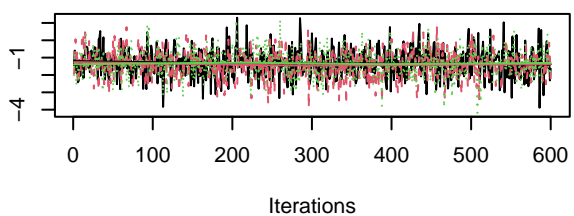
Trace of (Intercept)-sp65



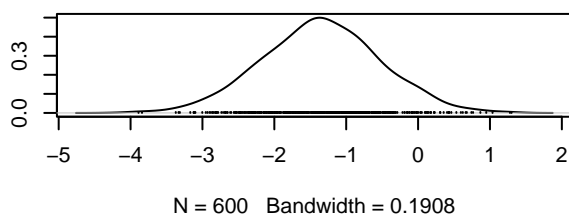
Density of (Intercept)-sp65



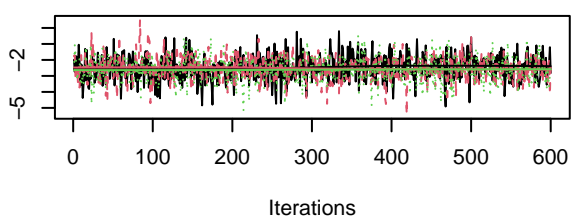
Trace of (Intercept)-sp66



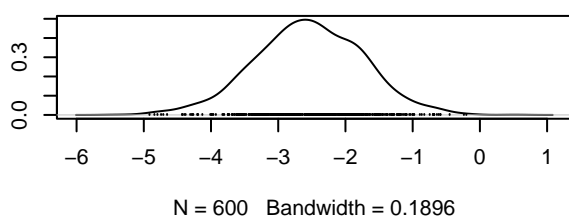
Density of (Intercept)-sp66



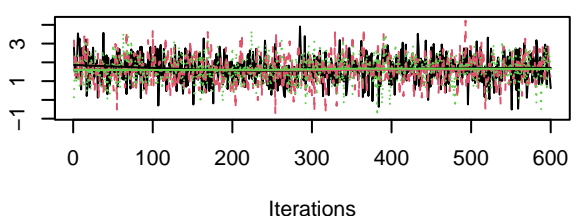
Trace of (Intercept)-sp67



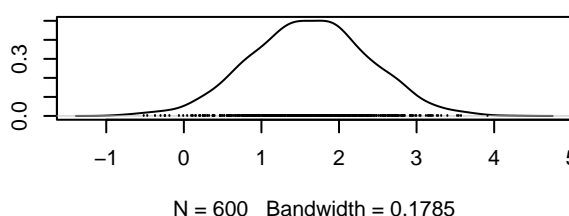
Density of (Intercept)-sp67



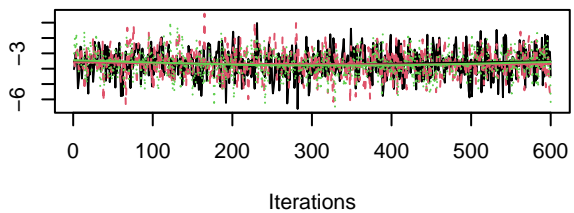
Trace of (Intercept)-sp68



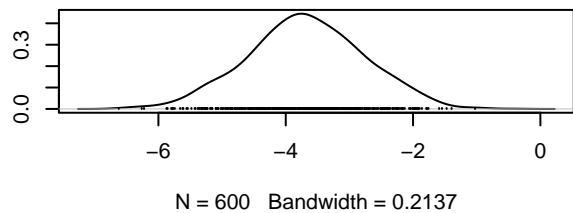
Density of (Intercept)-sp68



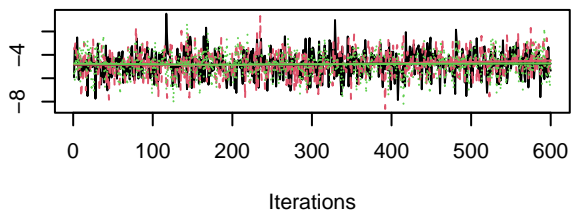
Trace of (Intercept)-sp69



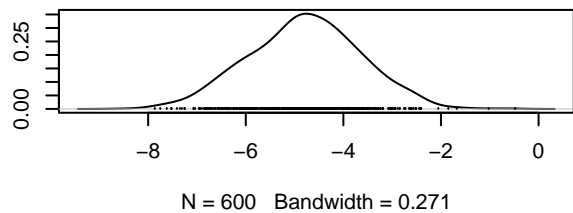
Density of (Intercept)-sp69



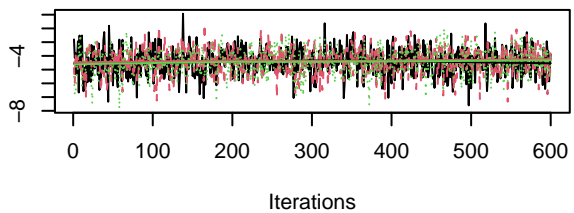
Trace of (Intercept)-sp70



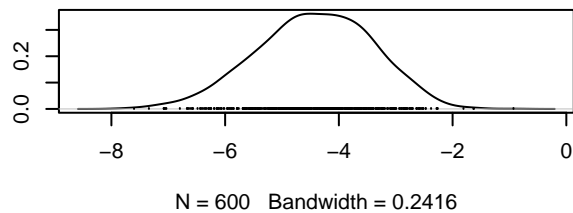
Density of (Intercept)-sp70



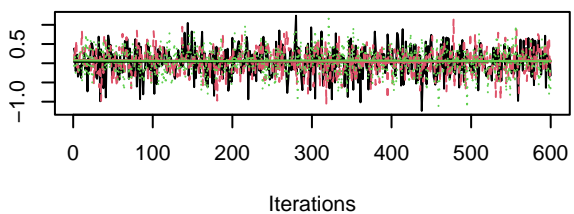
Trace of (Intercept)-sp71



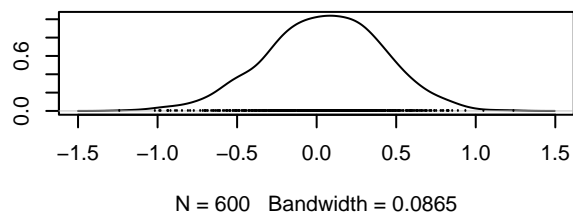
Density of (Intercept)-sp71



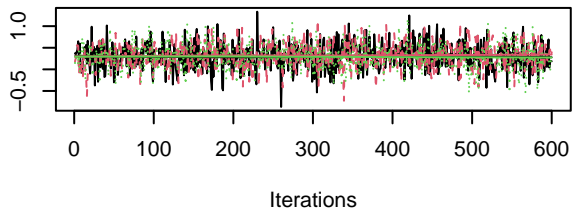
Trace of scale(TEMP)-sp1



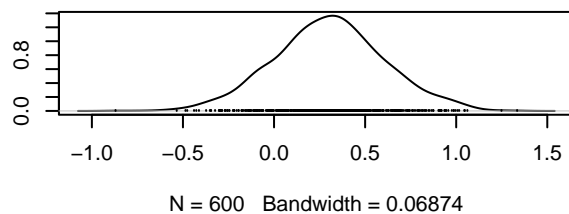
Density of scale(TEMP)-sp1



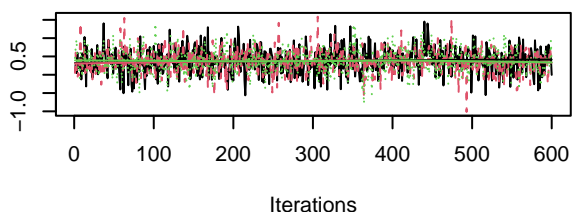
Trace of scale(TEMP)-sp2



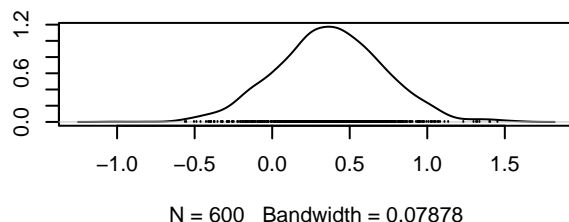
Density of scale(TEMP)-sp2



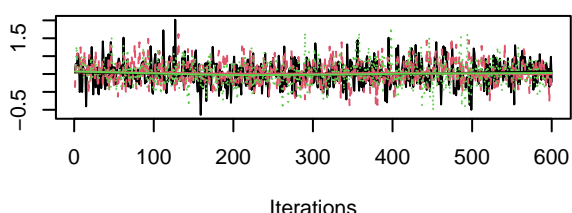
Trace of scale(TEMP)-sp3



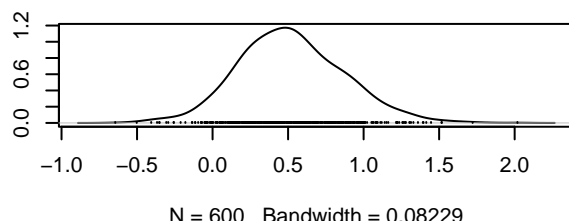
Density of scale(TEMP)-sp3



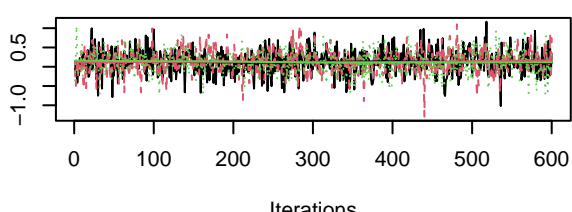
Trace of scale(TEMP)-sp4



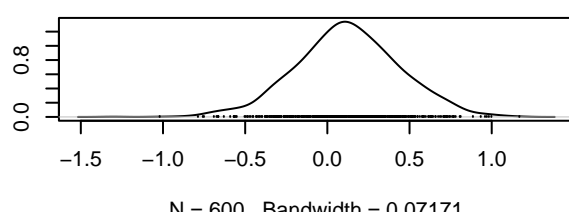
Density of scale(TEMP)-sp4



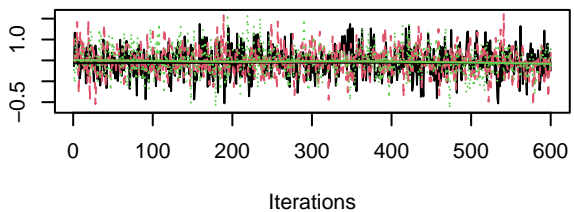
Trace of scale(TEMP)-sp5



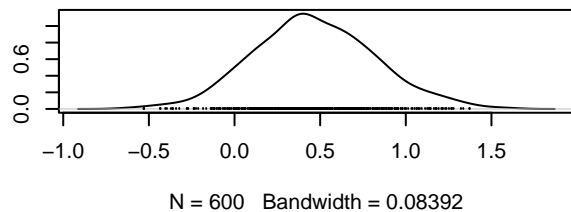
Density of scale(TEMP)-sp5



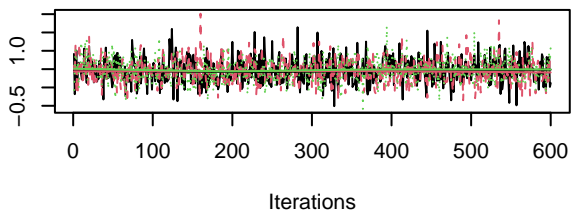
Trace of scale(TEMP)-sp6



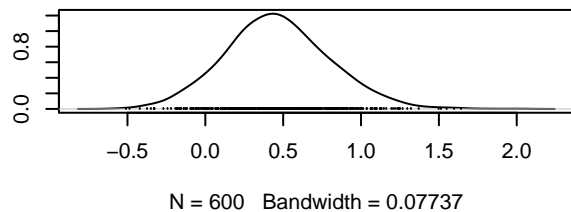
Density of scale(TEMP)-sp6



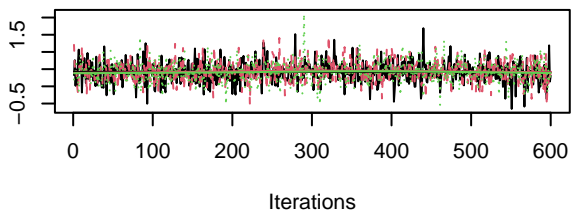
Trace of scale(TEMP)-sp7



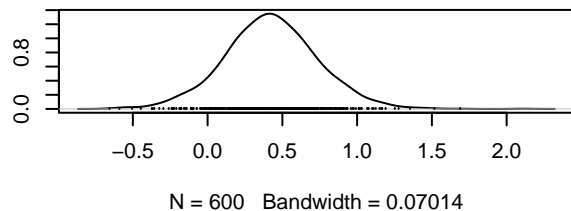
Density of scale(TEMP)-sp7



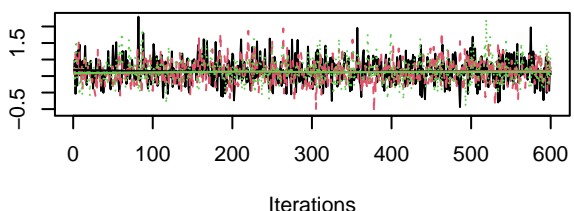
Trace of scale(TEMP)-sp8



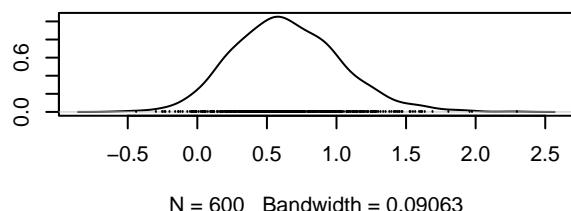
Density of scale(TEMP)-sp8



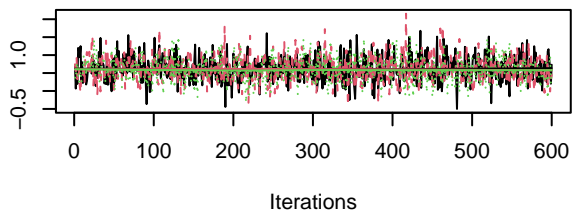
Trace of scale(TEMP)-sp9



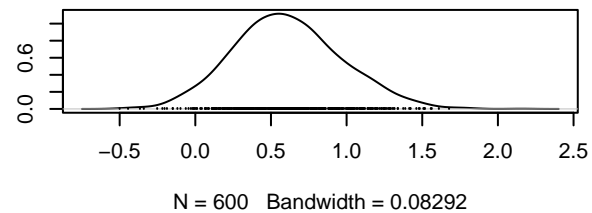
Density of scale(TEMP)-sp9



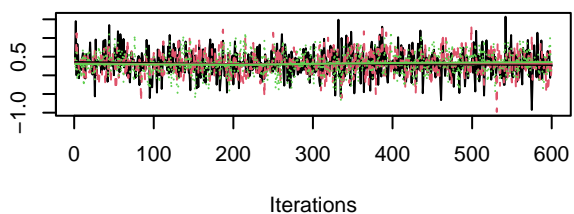
Trace of scale(TEMP)-sp10



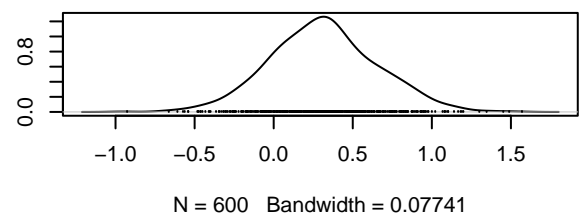
Density of scale(TEMP)-sp10



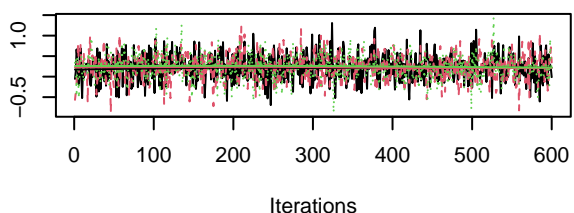
Trace of scale(TEMP)-sp11



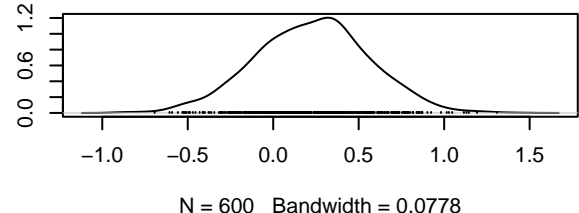
Density of scale(TEMP)-sp11



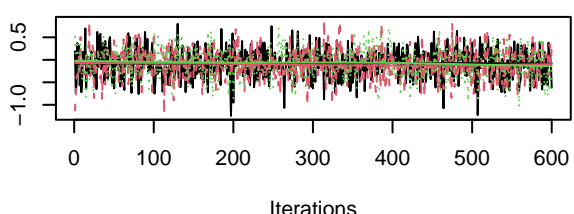
Trace of scale(TEMP)-sp12



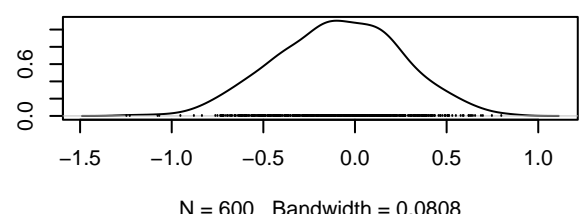
Density of scale(TEMP)-sp12



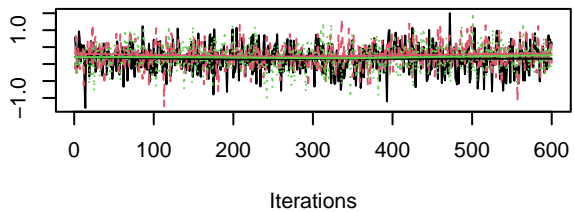
Trace of scale(TEMP)-sp13



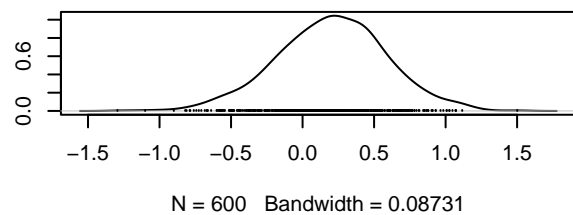
Density of scale(TEMP)-sp13



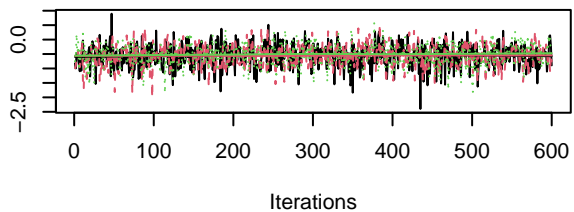
Trace of scale(TEMP)-sp14



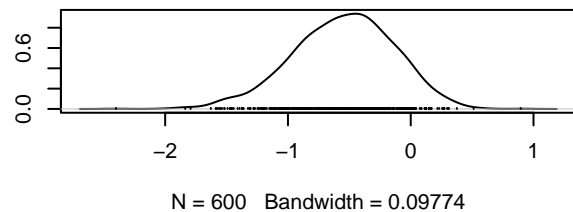
Density of scale(TEMP)-sp14



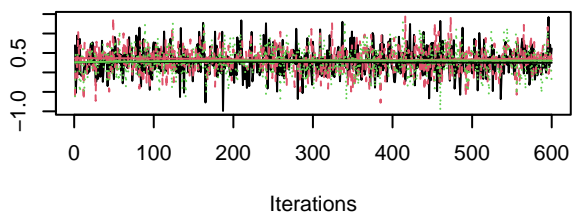
Trace of scale(TEMP)-sp15



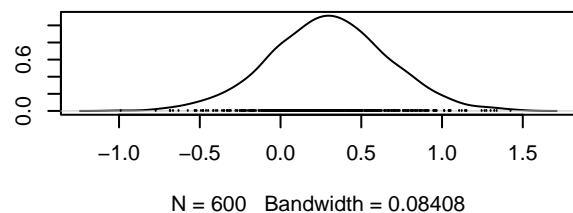
Density of scale(TEMP)-sp15



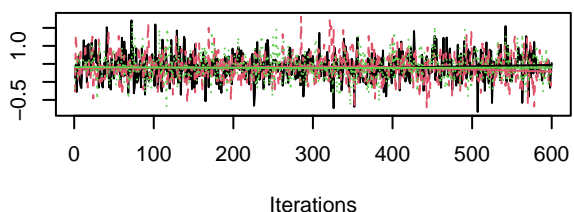
Trace of scale(TEMP)-sp16



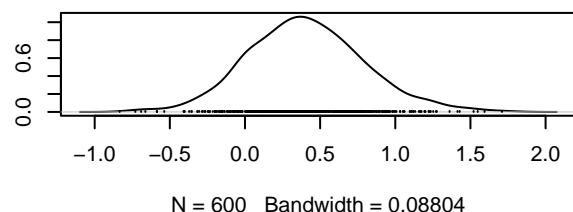
Density of scale(TEMP)-sp16



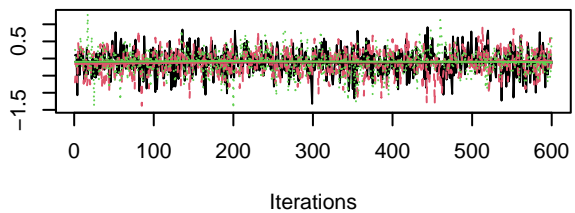
Trace of scale(TEMP)-sp17



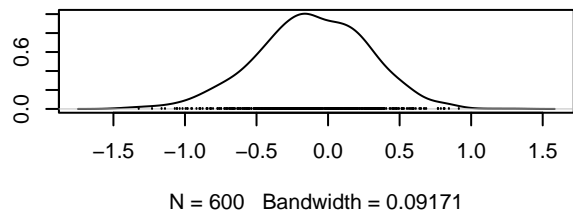
Density of scale(TEMP)-sp17



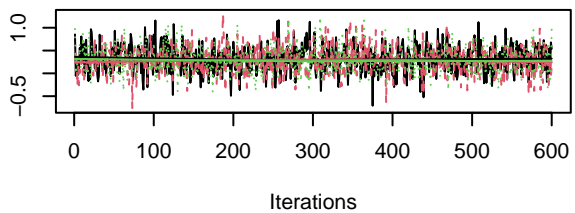
Trace of scale(TEMP)-sp18



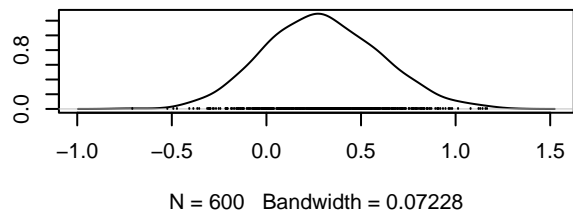
Density of scale(TEMP)-sp18



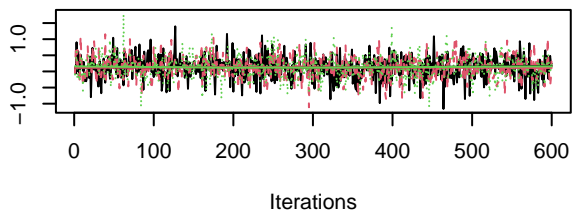
Trace of scale(TEMP)-sp19



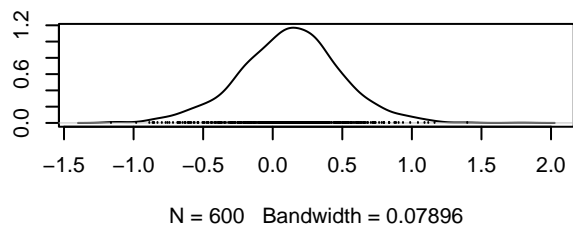
Density of scale(TEMP)-sp19



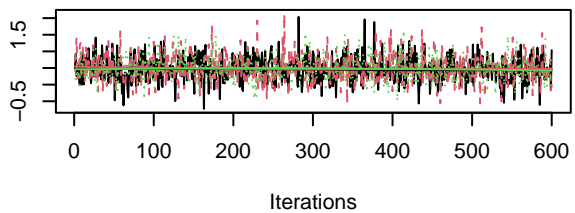
Trace of scale(TEMP)-sp20



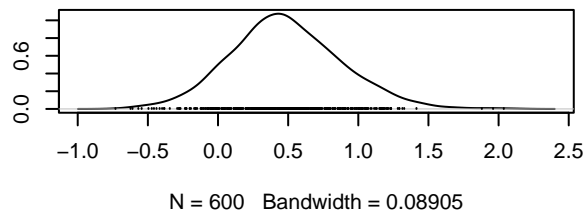
Density of scale(TEMP)-sp20



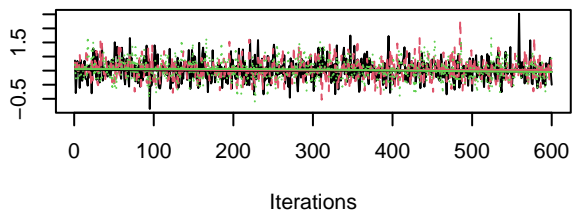
Trace of scale(TEMP)-sp21



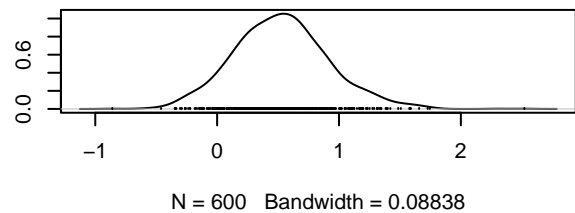
Density of scale(TEMP)-sp21



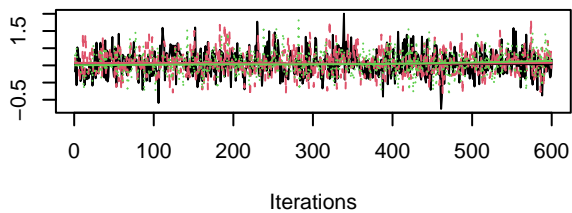
Trace of scale(TEMP)-sp22



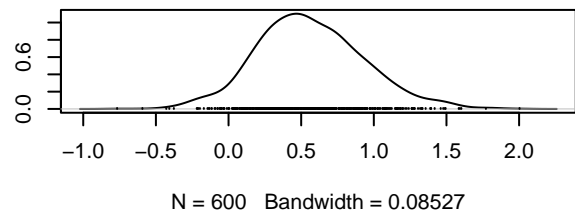
Density of scale(TEMP)-sp22



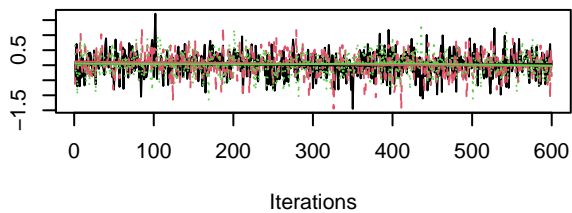
Trace of scale(TEMP)-sp23



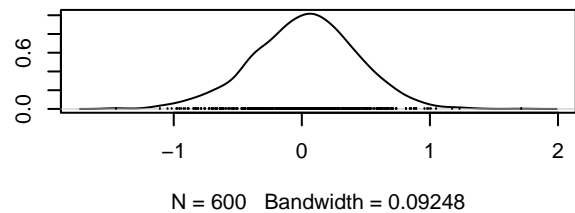
Density of scale(TEMP)-sp23



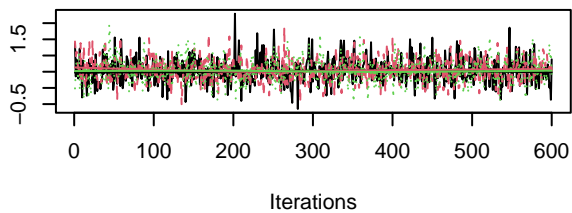
Trace of scale(TEMP)-sp24



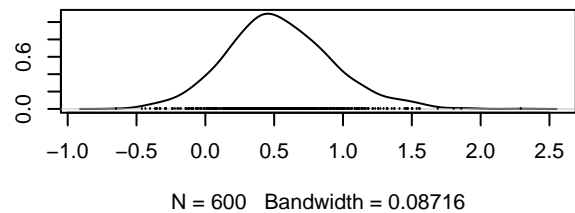
Density of scale(TEMP)-sp24



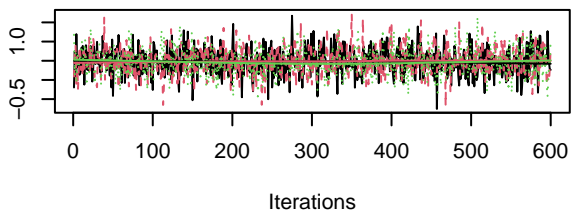
Trace of scale(TEMP)-sp25



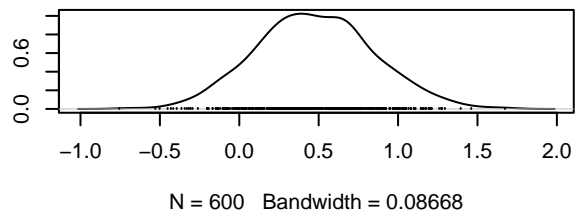
Density of scale(TEMP)-sp25



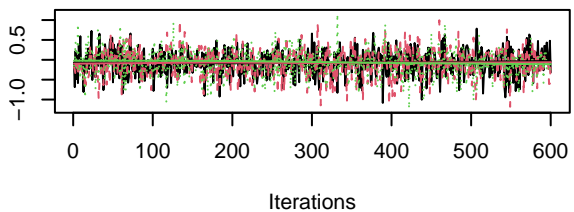
Trace of scale(TEMP)-sp26



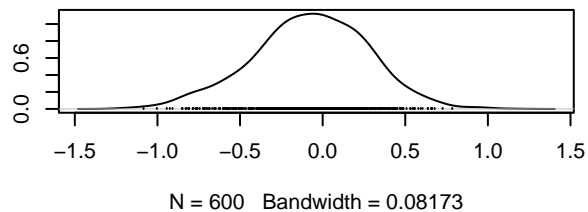
Density of scale(TEMP)-sp26



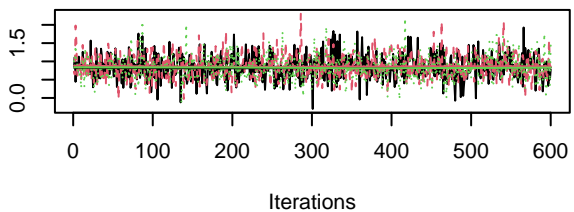
Trace of scale(TEMP)-sp27



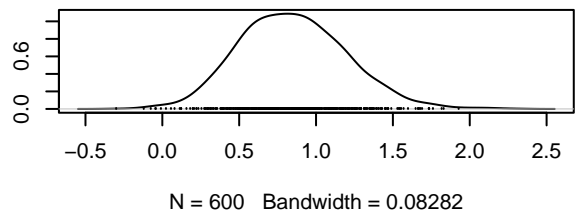
Density of scale(TEMP)-sp27



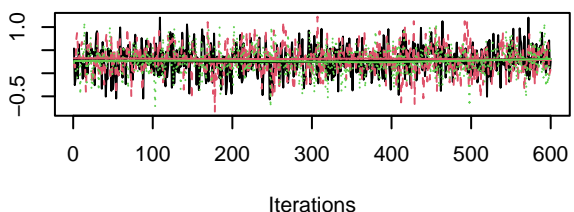
Trace of scale(TEMP)-sp28



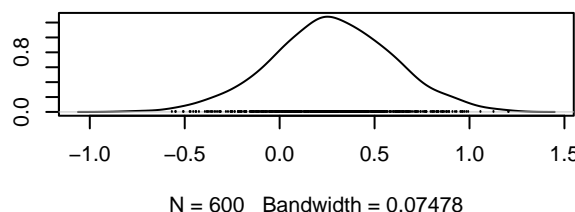
Density of scale(TEMP)-sp28



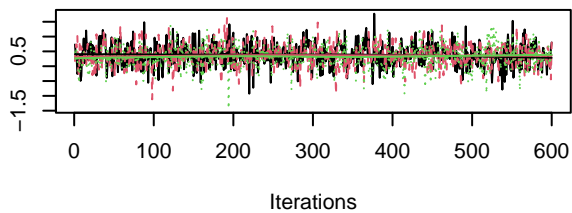
Trace of scale(TEMP)-sp29



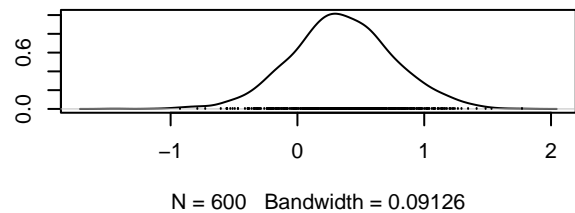
Density of scale(TEMP)-sp29



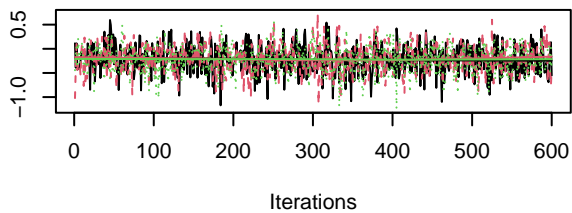
Trace of scale(TEMP)-sp30



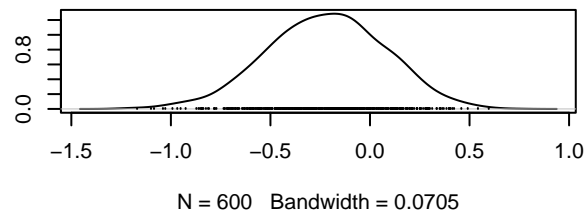
Density of scale(TEMP)-sp30



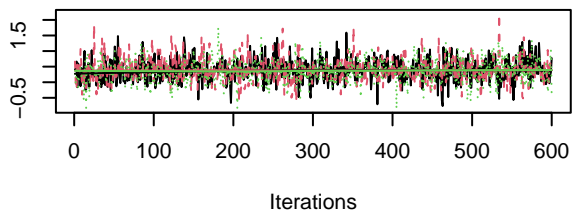
Trace of scale(TEMP)-sp31



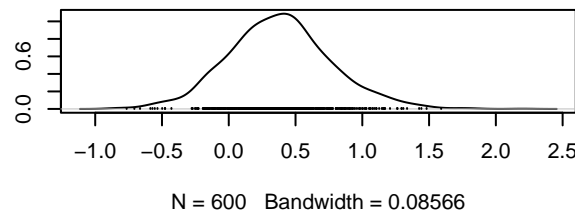
Density of scale(TEMP)-sp31



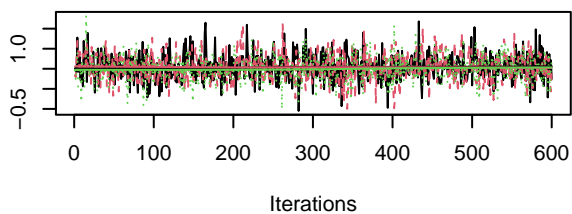
Trace of scale(TEMP)-sp32



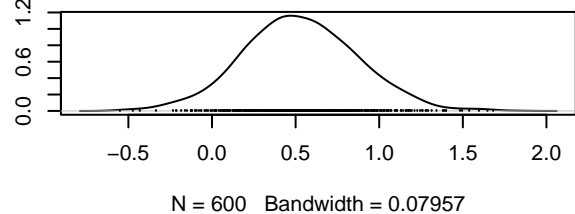
Density of scale(TEMP)-sp32



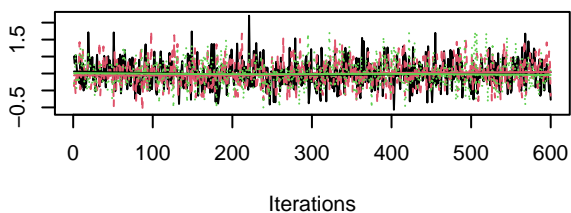
Trace of scale(TEMP)-sp33



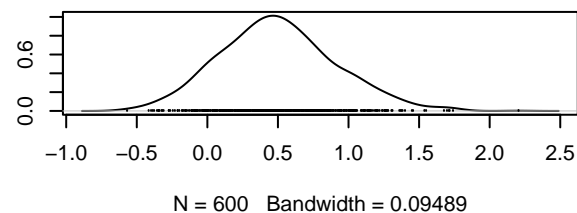
Density of scale(TEMP)-sp33



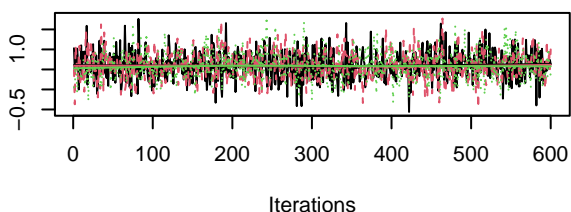
Trace of scale(TEMP)-sp34



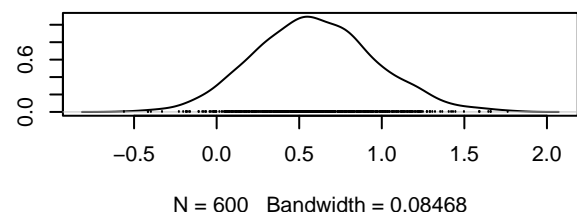
Density of scale(TEMP)-sp34



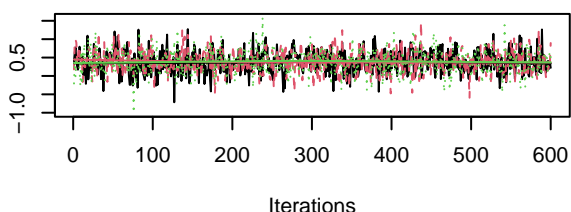
Trace of scale(TEMP)-sp35



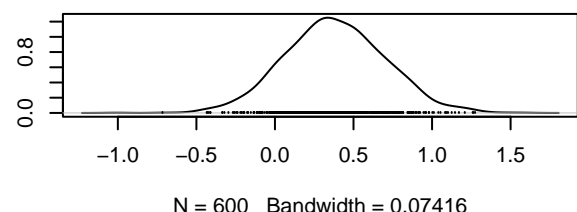
Density of scale(TEMP)-sp35



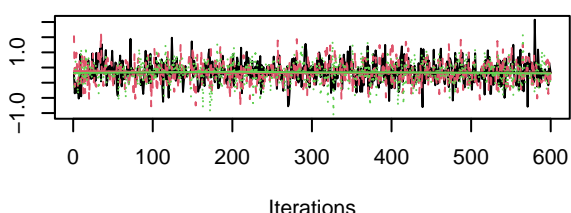
Trace of scale(TEMP)-sp36



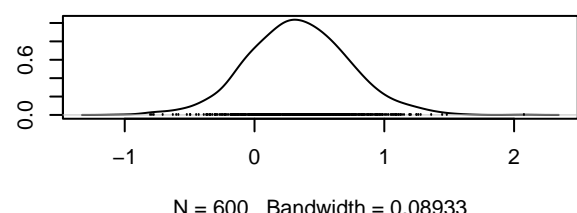
Density of scale(TEMP)-sp36



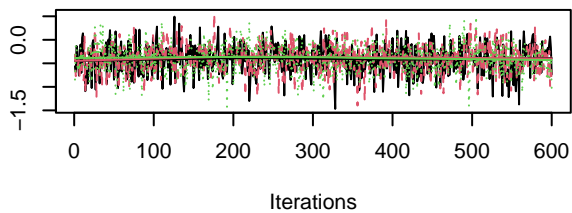
Trace of scale(TEMP)-sp37



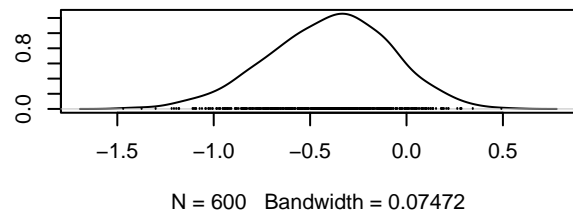
Density of scale(TEMP)-sp37



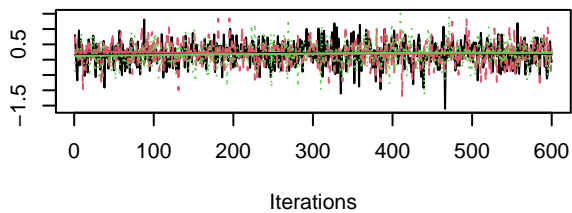
Trace of scale(TEMP)-sp38



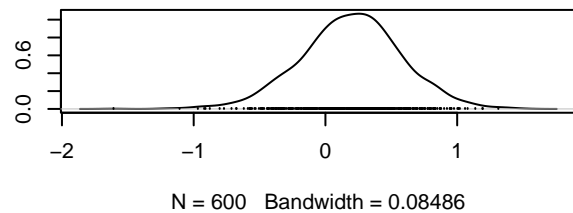
Density of scale(TEMP)-sp38



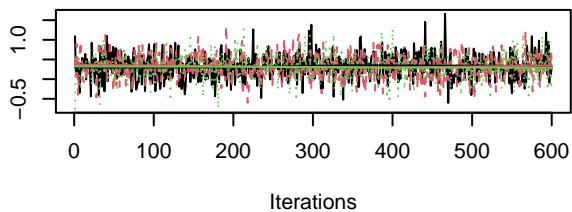
Trace of scale(TEMP)-sp39



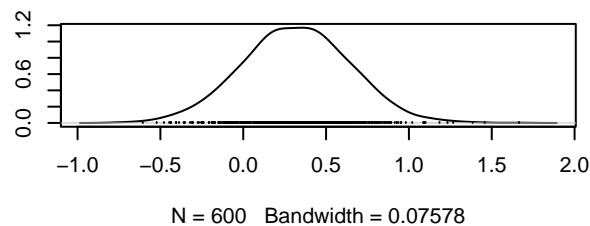
Density of scale(TEMP)-sp39



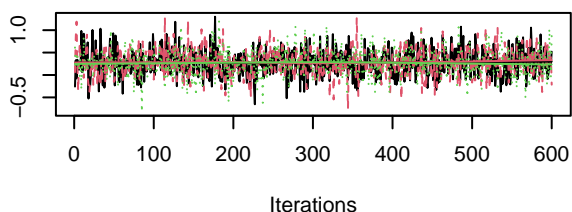
Trace of scale(TEMP)-sp40



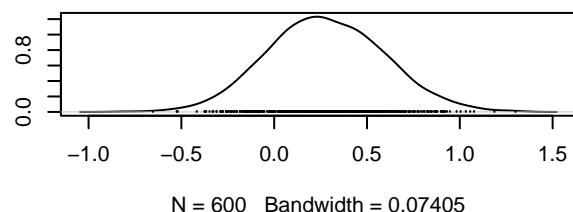
Density of scale(TEMP)-sp40



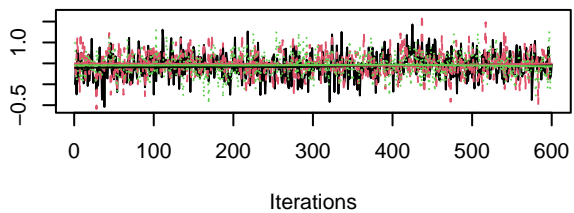
Trace of scale(TEMP)-sp41



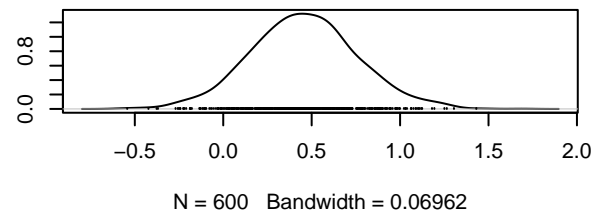
Density of scale(TEMP)-sp41



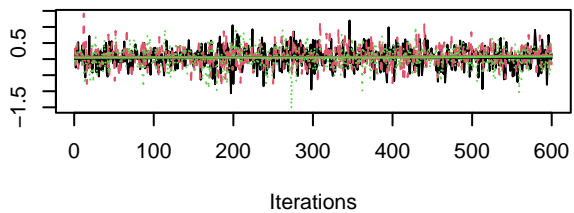
Trace of scale(TEMP)-sp42



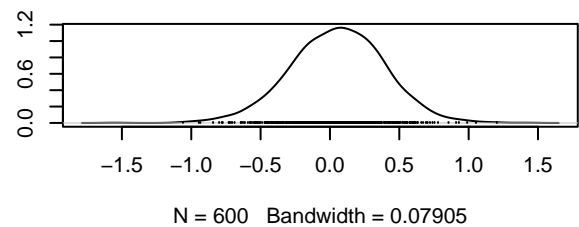
Density of scale(TEMP)-sp42



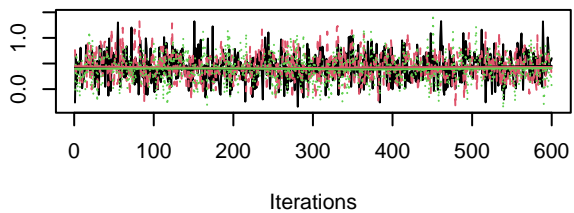
Trace of scale(TEMP)-sp43



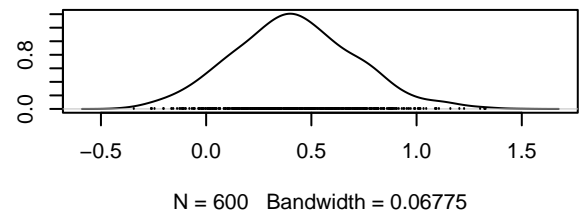
Density of scale(TEMP)-sp43



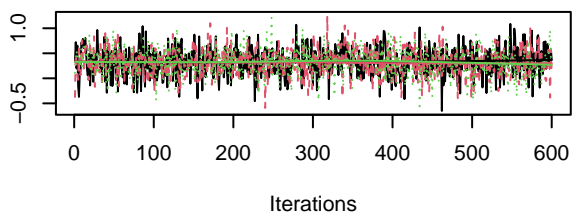
Trace of scale(TEMP)-sp44



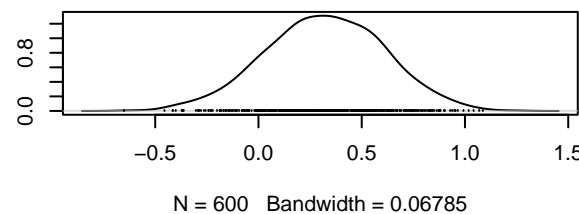
Density of scale(TEMP)-sp44



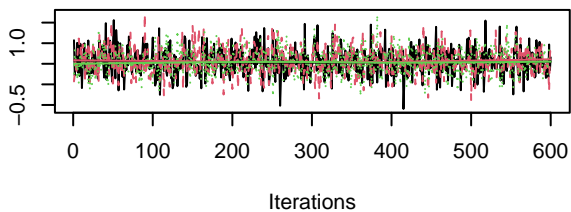
Trace of scale(TEMP)-sp45



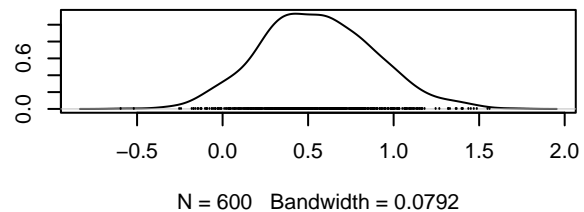
Density of scale(TEMP)-sp45



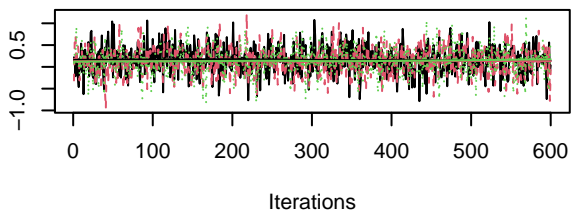
Trace of scale(TEMP)-sp46



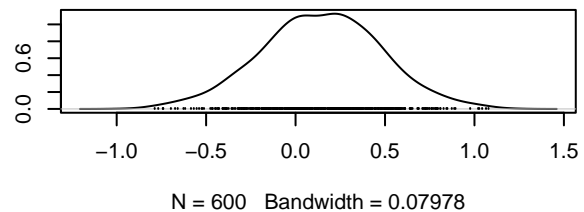
Density of scale(TEMP)-sp46



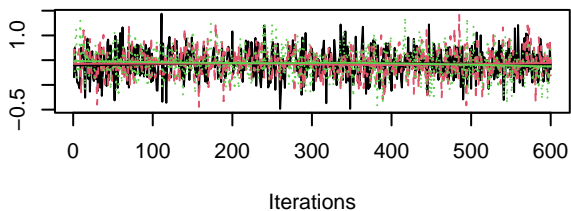
Trace of scale(TEMP)-sp47



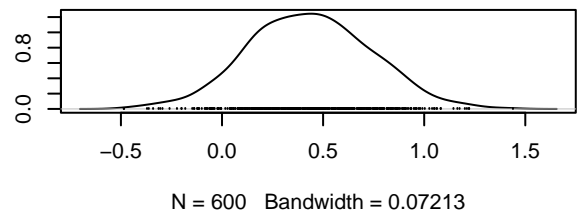
Density of scale(TEMP)-sp47



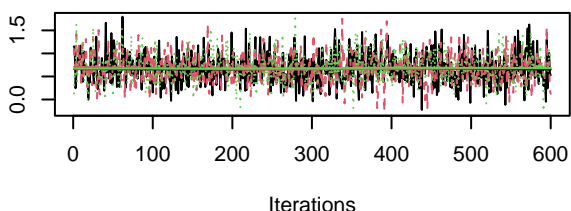
Trace of scale(TEMP)-sp48



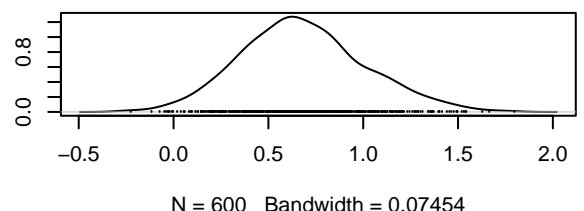
Density of scale(TEMP)-sp48



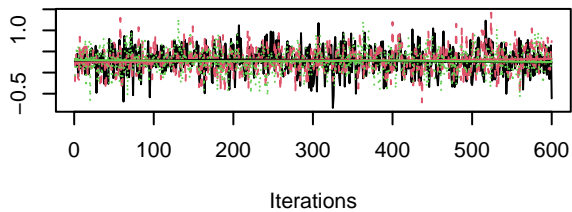
Trace of scale(TEMP)-sp49



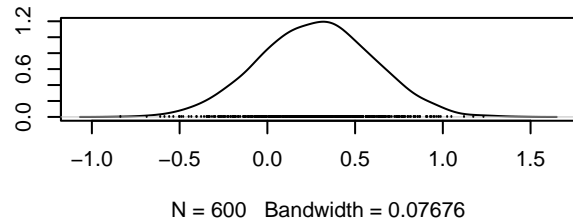
Density of scale(TEMP)-sp49



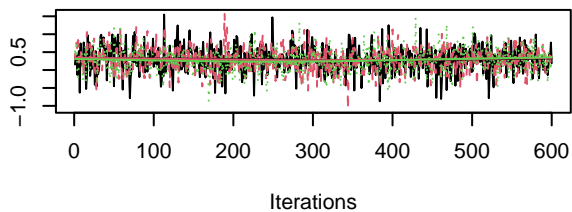
Trace of scale(TEMP)-sp50



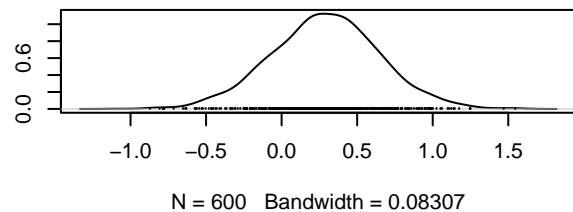
Density of scale(TEMP)-sp50



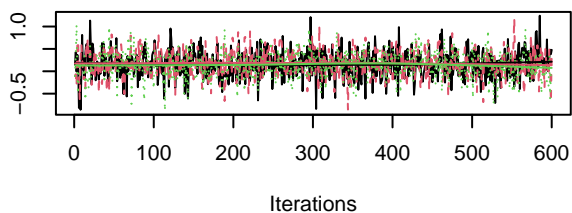
Trace of scale(TEMP)-sp51



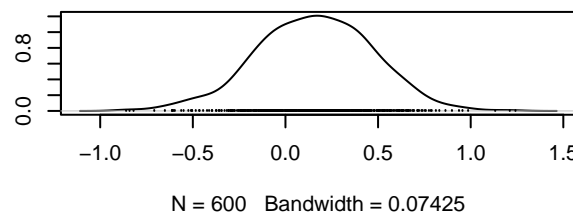
Density of scale(TEMP)-sp51



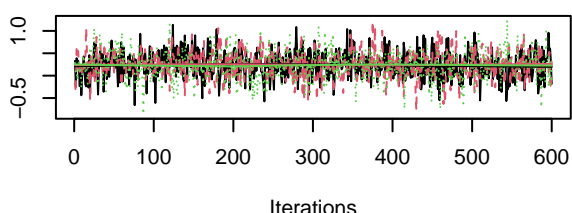
Trace of scale(TEMP)-sp52



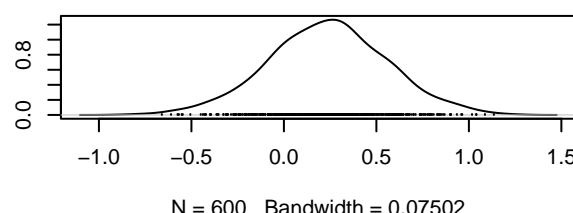
Density of scale(TEMP)-sp52



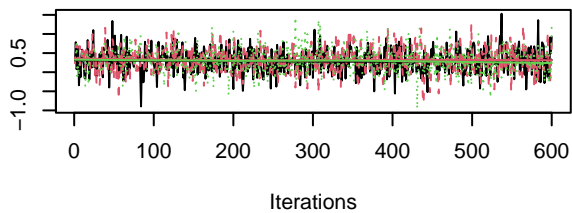
Trace of scale(TEMP)-sp53



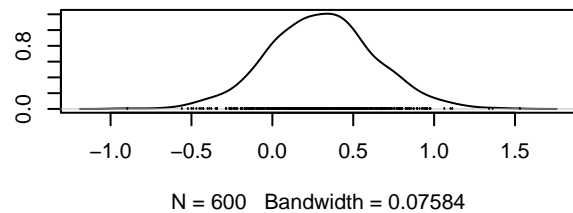
Density of scale(TEMP)-sp53



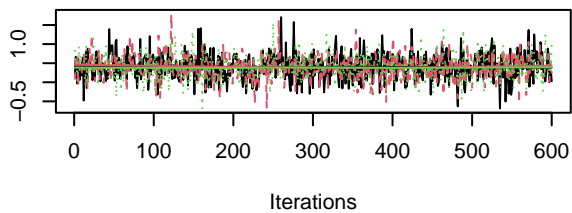
Trace of scale(TEMP)-sp54



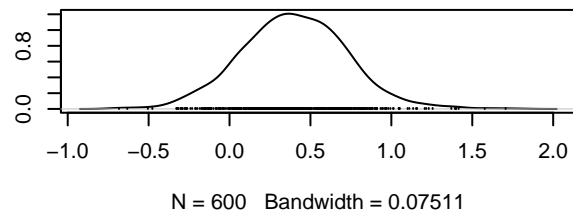
Density of scale(TEMP)-sp54



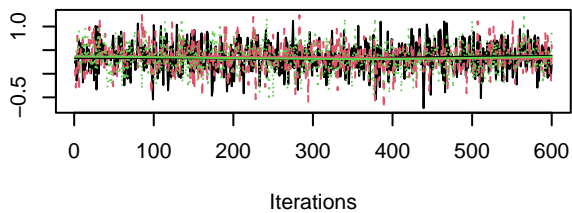
Trace of scale(TEMP)-sp55



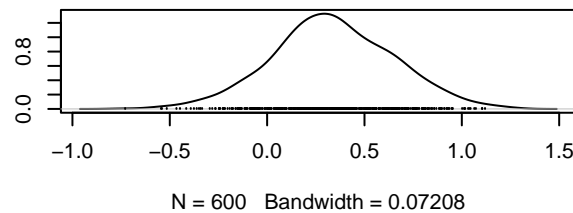
Density of scale(TEMP)-sp55



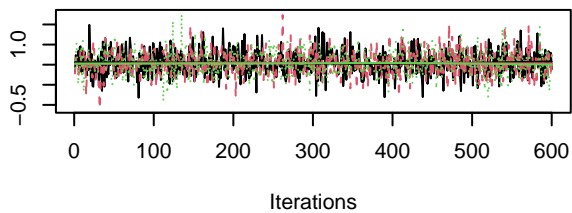
Trace of scale(TEMP)-sp56



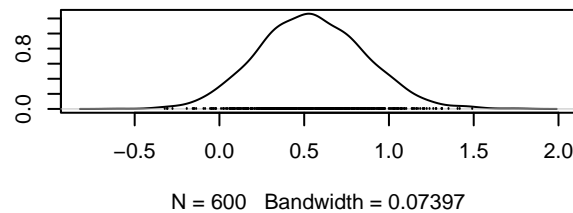
Density of scale(TEMP)-sp56



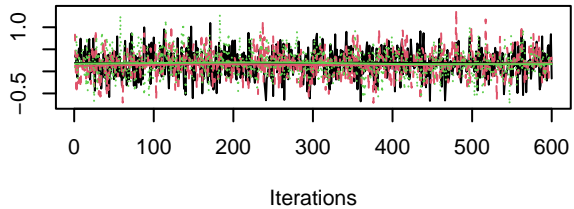
Trace of scale(TEMP)-sp57



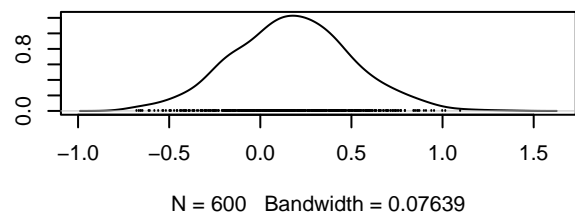
Density of scale(TEMP)-sp57



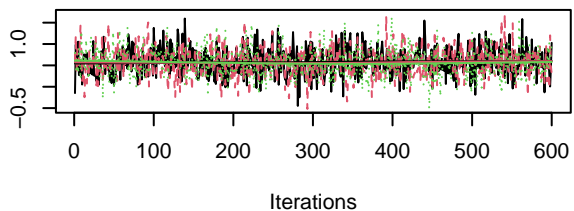
Trace of scale(TEMP)-sp58



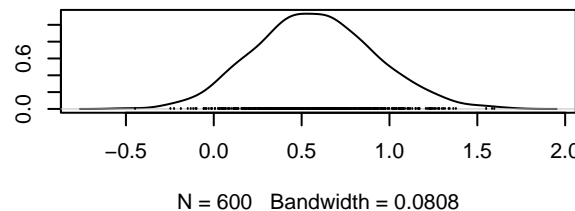
Density of scale(TEMP)-sp58



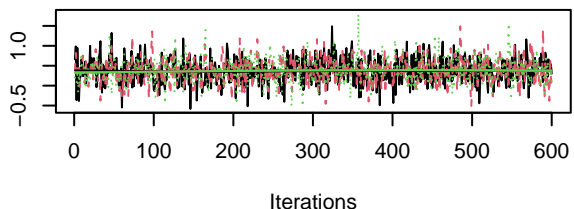
Trace of scale(TEMP)-sp59



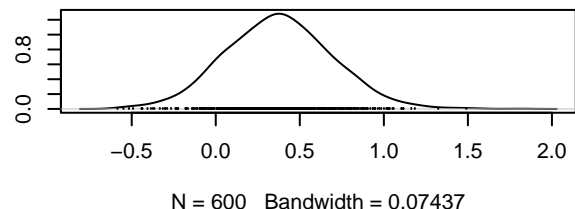
Density of scale(TEMP)-sp59



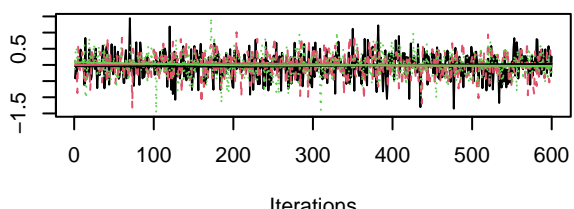
Trace of scale(TEMP)-sp60



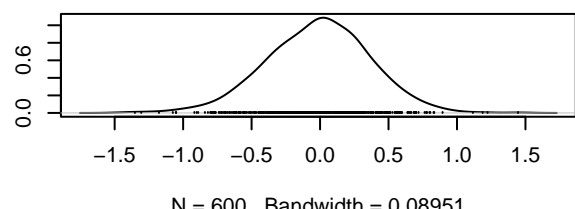
Density of scale(TEMP)-sp60



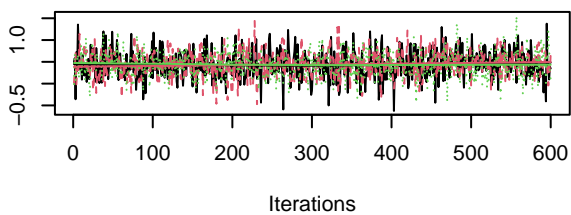
Trace of scale(TEMP)-sp61



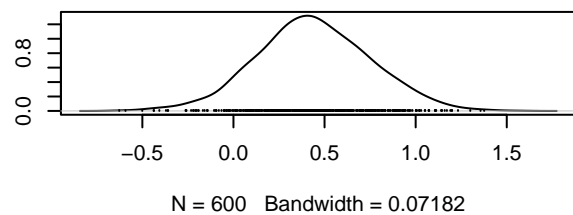
Density of scale(TEMP)-sp61



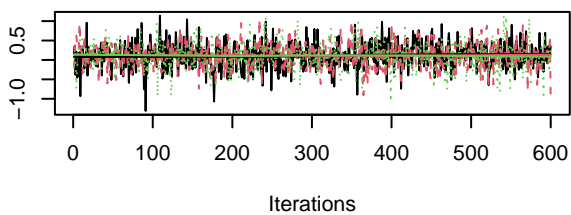
Trace of scale(TEMP)-sp62



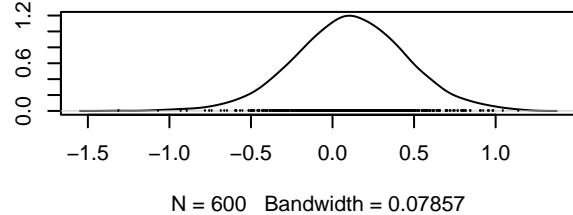
Density of scale(TEMP)-sp62



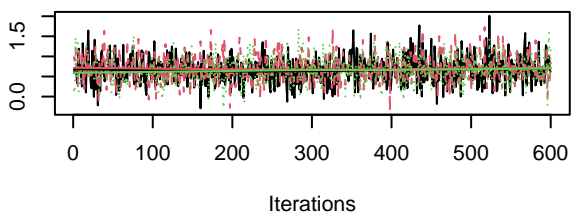
Trace of scale(TEMP)-sp63



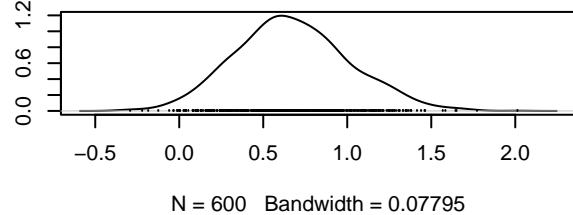
Density of scale(TEMP)-sp63



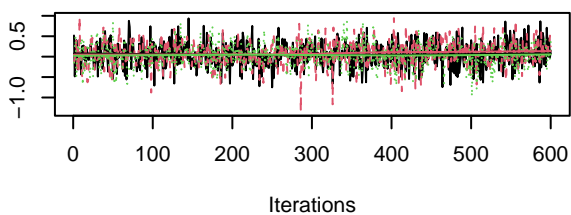
Trace of scale(TEMP)-sp64



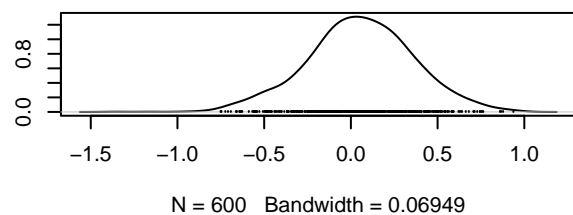
Density of scale(TEMP)-sp64



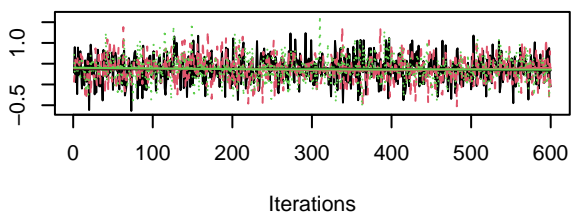
Trace of scale(TEMP)-sp65



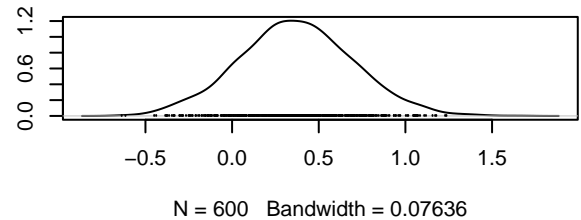
Density of scale(TEMP)-sp65



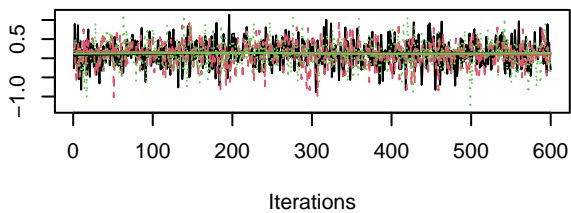
Trace of scale(TEMP)-sp66



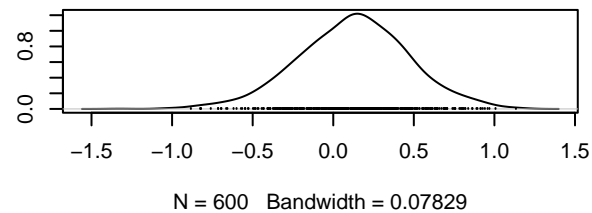
Density of scale(TEMP)-sp66



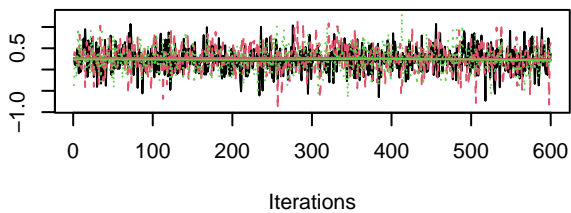
Trace of scale(TEMP)-sp67



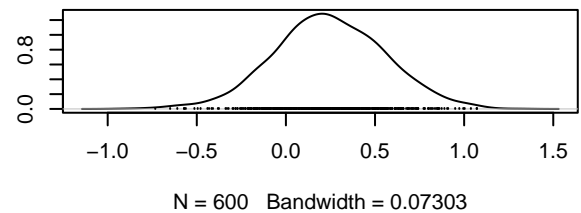
Density of scale(TEMP)-sp67



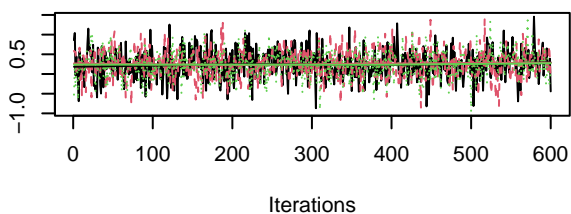
Trace of scale(TEMP)-sp68



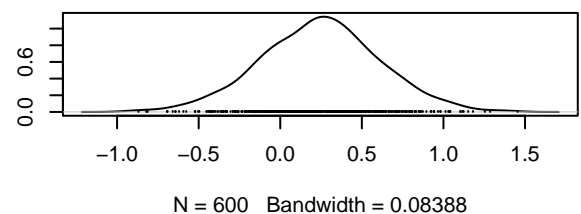
Density of scale(TEMP)-sp68



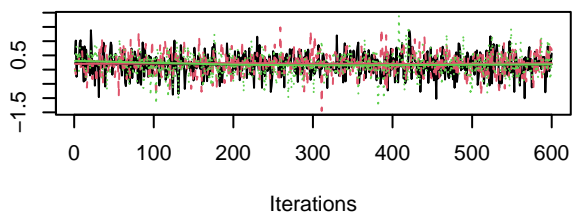
Trace of scale(TEMP)-sp69



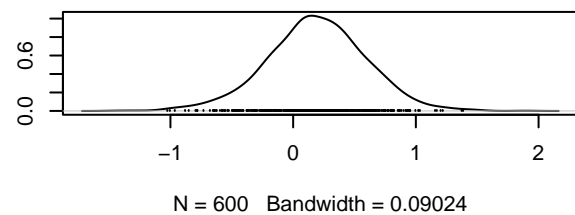
Density of scale(TEMP)-sp69



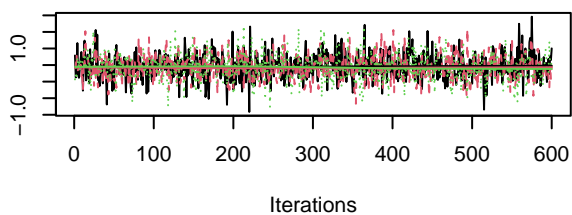
Trace of scale(TEMP)-sp70



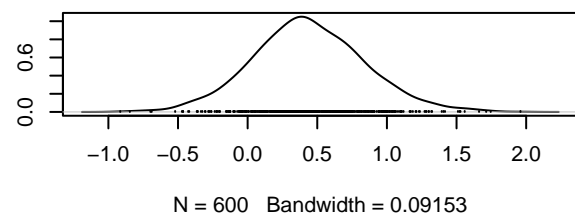
Density of scale(TEMP)-sp70



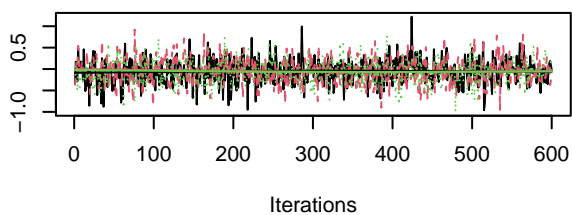
Trace of scale(TEMP)-sp71



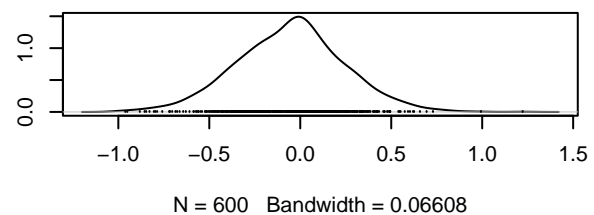
Density of scale(TEMP)-sp71



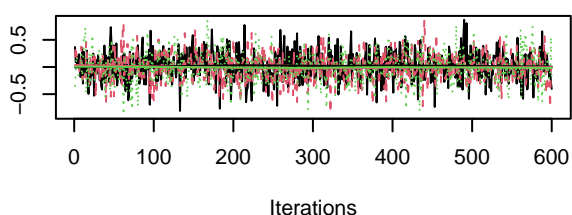
Trace of scale(annual_precipitation)-sp1



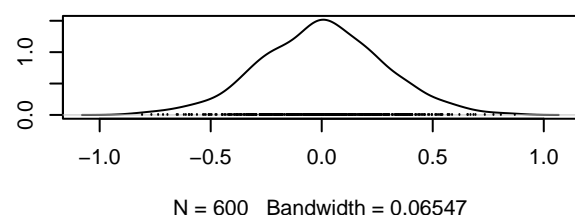
Density of scale(annual_precipitation)-sp1



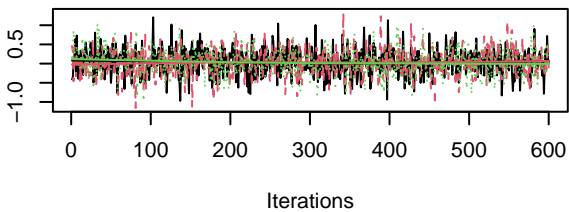
Trace of scale(annual_precipitation)-sp2



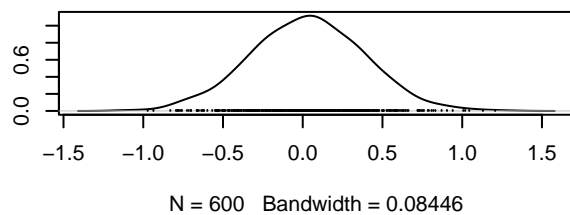
Density of scale(annual_precipitation)-sp2



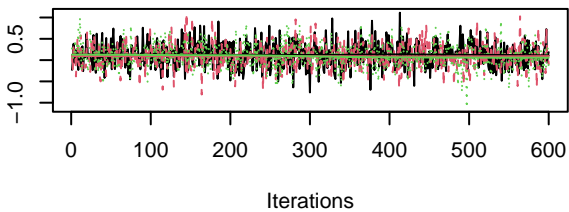
Trace of scale(annual_precipitation)-sp3



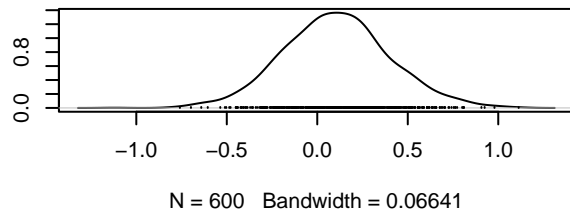
Density of scale(annual_precipitation)-sp3



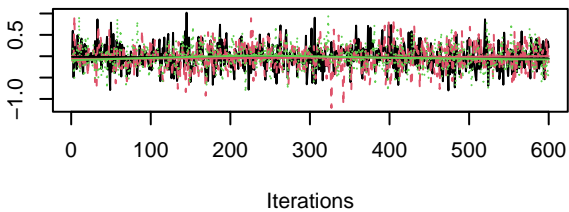
Trace of scale(annual_precipitation)-sp4



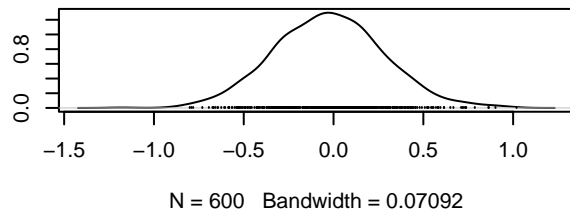
Density of scale(annual_precipitation)-sp4



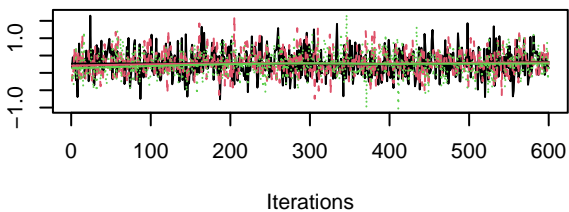
Trace of scale(annual_precipitation)-sp5



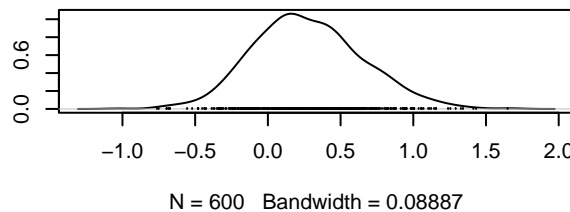
Density of scale(annual_precipitation)-sp5



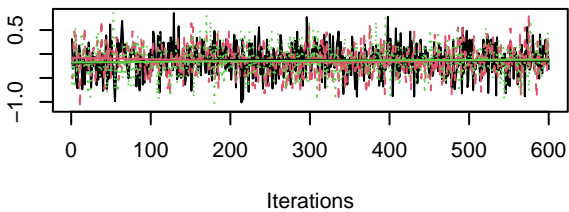
Trace of scale(annual_precipitation)-sp6



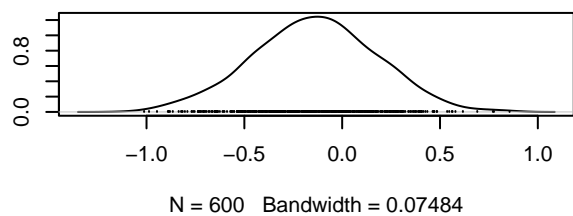
Density of scale(annual_precipitation)-sp6



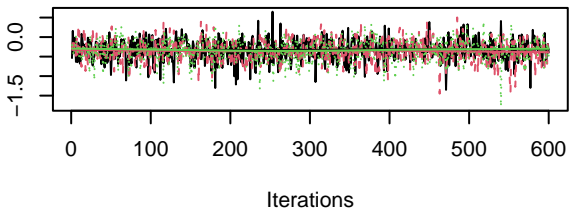
Trace of scale(annual_precipitation)-sp7



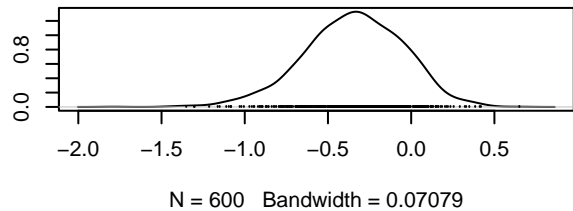
Density of scale(annual_precipitation)-sp7



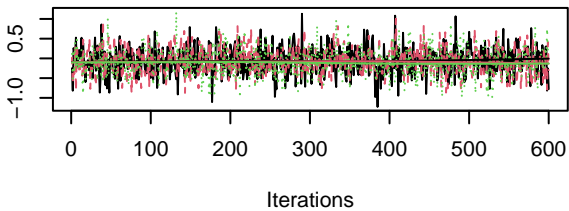
Trace of scale(annual_precipitation)-sp8



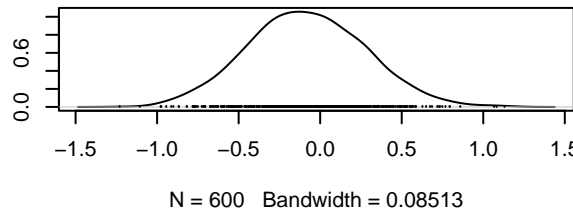
Density of scale(annual_precipitation)-sp8



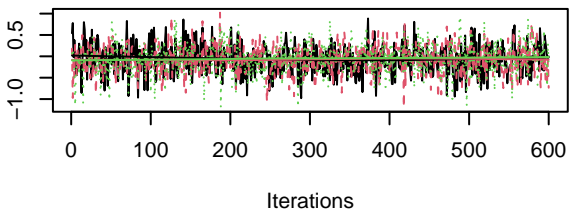
Trace of scale(annual_precipitation)-sp9



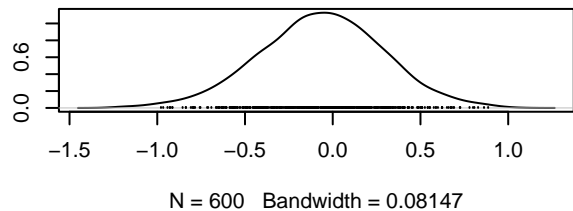
Density of scale(annual_precipitation)-sp9



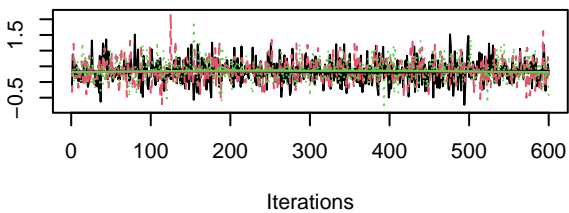
Trace of scale(annual_precipitation)-sp10



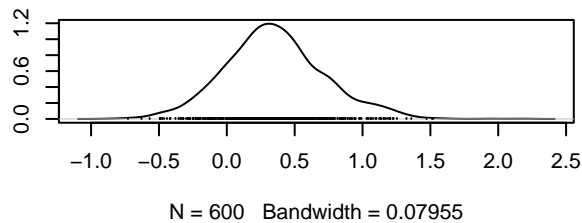
Density of scale(annual_precipitation)-sp10



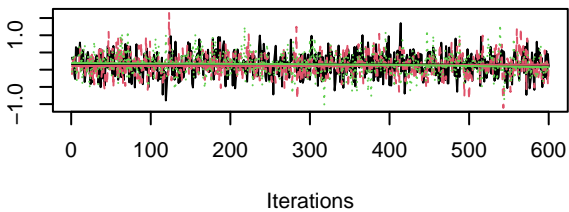
Trace of scale(annual_precipitation)-sp11



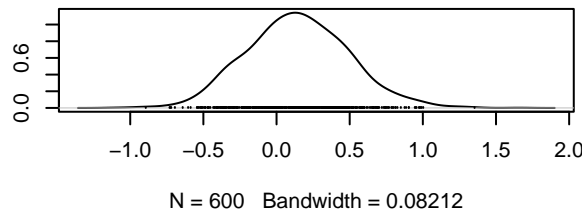
Density of scale(annual_precipitation)-sp11



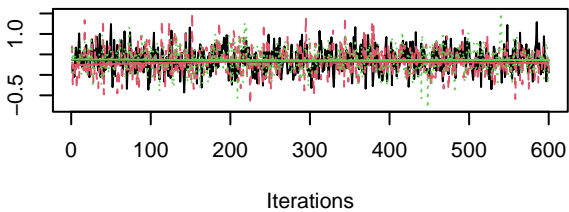
Trace of scale(annual_precipitation)-sp12



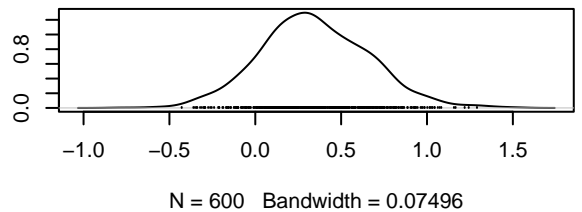
Density of scale(annual_precipitation)-sp12



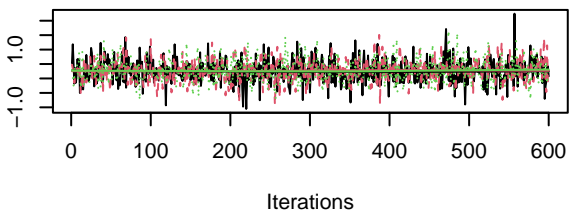
Trace of scale(annual_precipitation)-sp13



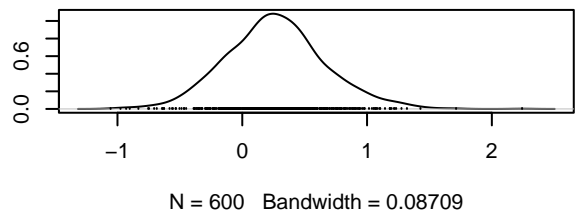
Density of scale(annual_precipitation)-sp13



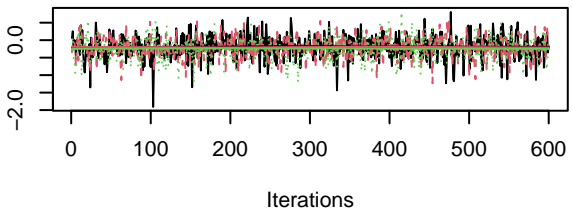
Trace of scale(annual_precipitation)-sp14



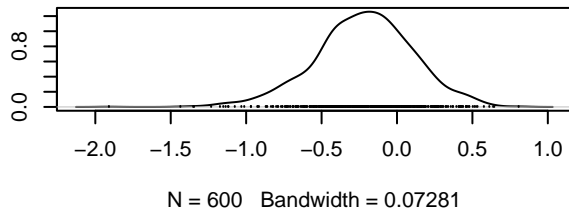
Density of scale(annual_precipitation)-sp14



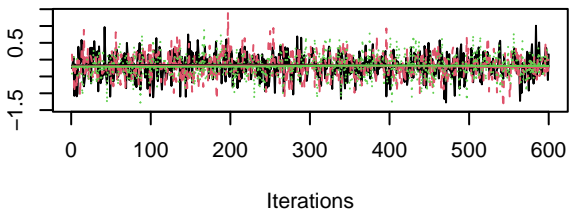
Trace of scale(annual_precipitation)-sp15



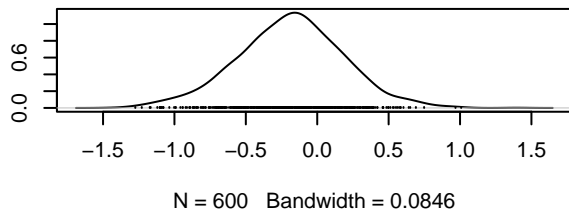
Density of scale(annual_precipitation)-sp15



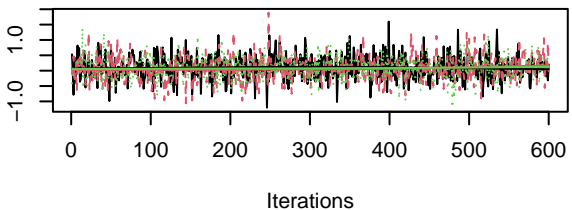
Trace of scale(annual_precipitation)-sp16



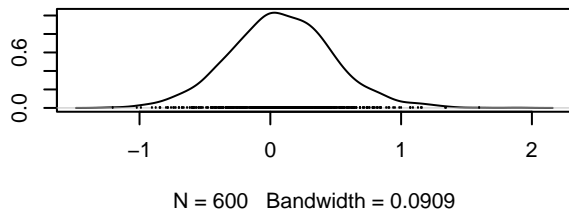
Density of scale(annual_precipitation)-sp16



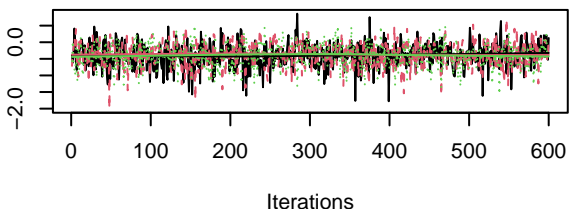
Trace of scale(annual_precipitation)-sp17



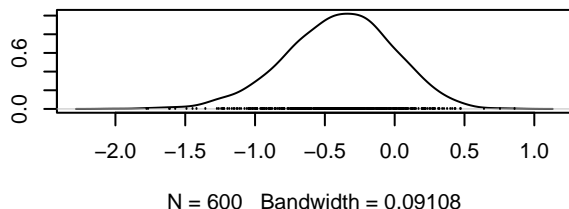
Density of scale(annual_precipitation)-sp17



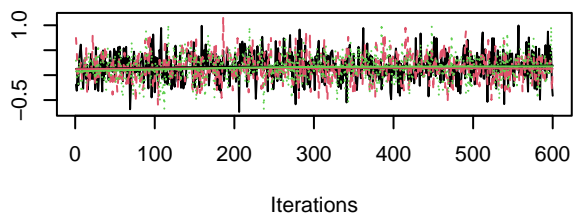
Trace of scale(annual_precipitation)-sp18



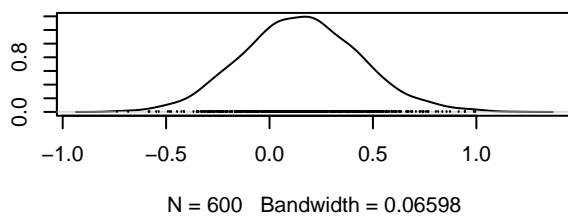
Density of scale(annual_precipitation)-sp18



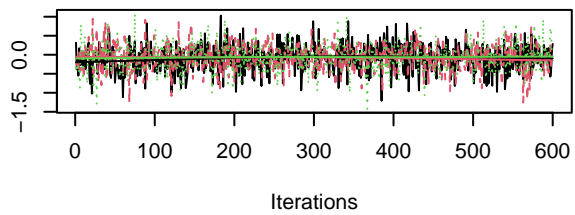
Trace of scale(annual_precipitation)-sp19



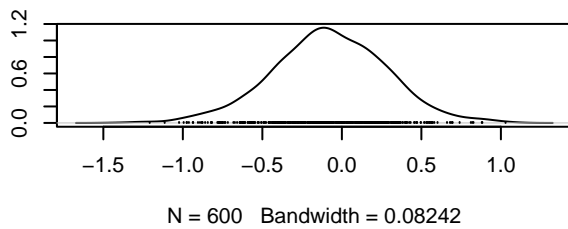
Density of scale(annual_precipitation)-sp19



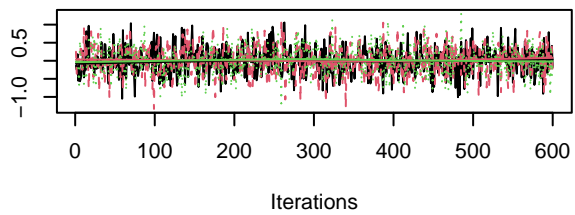
Trace of scale(annual_precipitation)-sp20



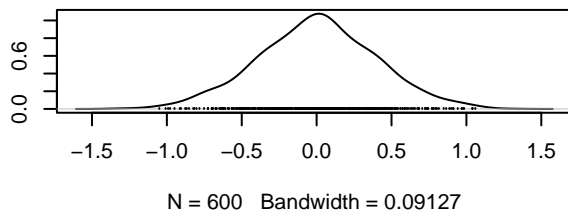
Density of scale(annual_precipitation)-sp20



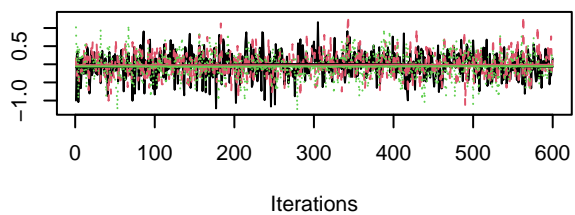
Trace of scale(annual_precipitation)-sp21



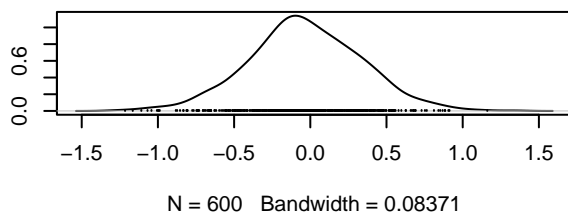
Density of scale(annual_precipitation)-sp21



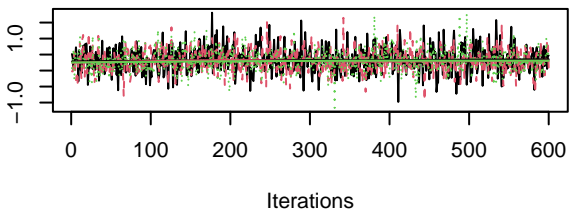
Trace of scale(annual_precipitation)-sp22



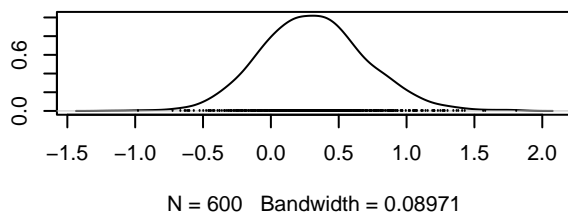
Density of scale(annual_precipitation)-sp22



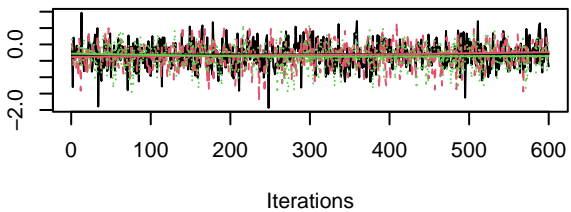
Trace of scale(annual_precipitation)-sp23



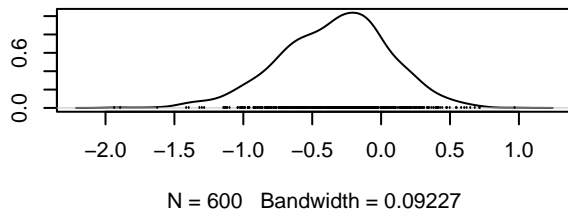
Density of scale(annual_precipitation)-sp23



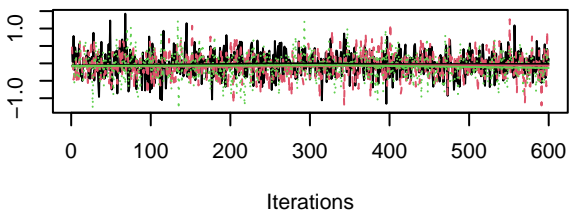
Trace of scale(annual_precipitation)-sp24



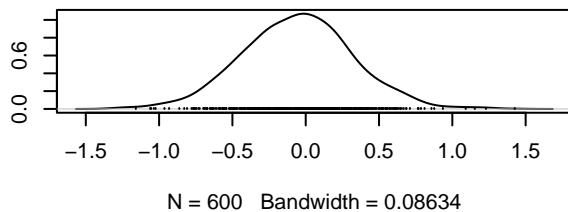
Density of scale(annual_precipitation)-sp24



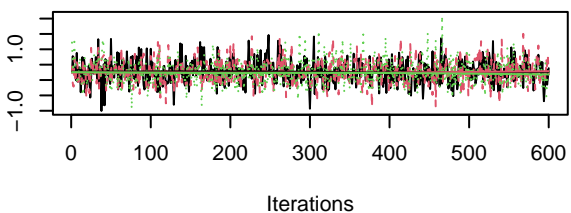
Trace of scale(annual_precipitation)-sp25



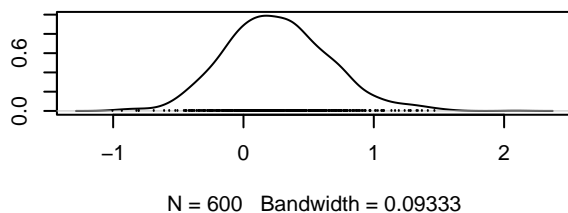
Density of scale(annual_precipitation)-sp25



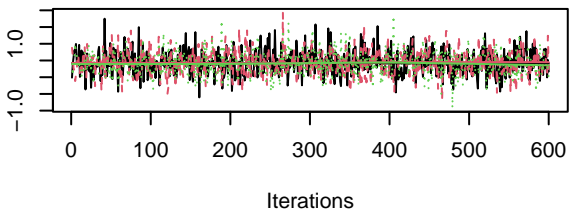
Trace of scale(annual_precipitation)-sp26



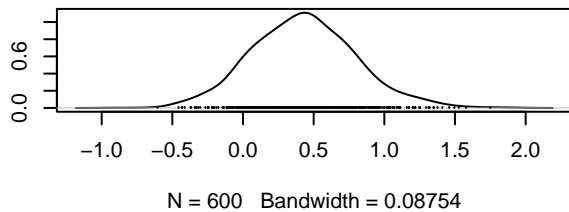
Density of scale(annual_precipitation)-sp26



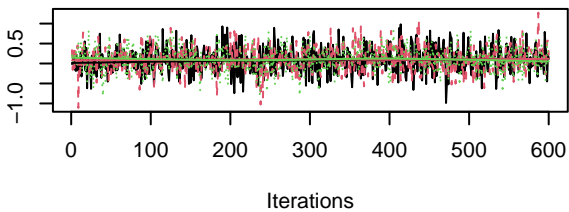
Trace of scale(annual_precipitation)-sp27



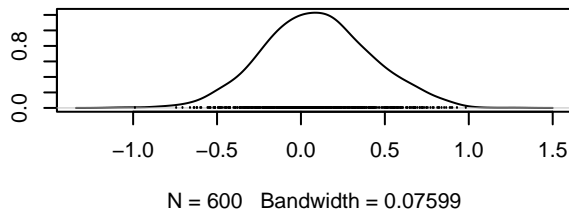
Density of scale(annual_precipitation)-sp27



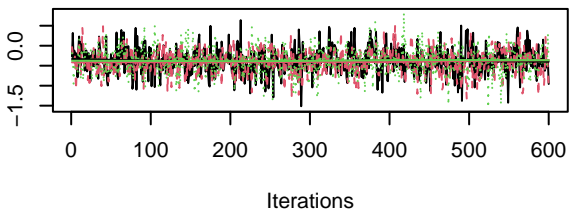
Trace of scale(annual_precipitation)-sp28



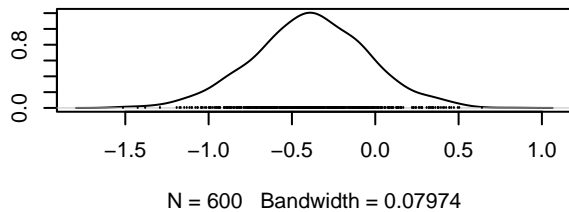
Density of scale(annual_precipitation)-sp28



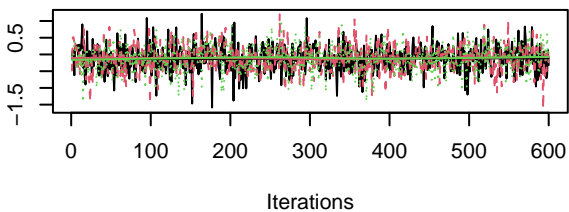
Trace of scale(annual_precipitation)-sp29



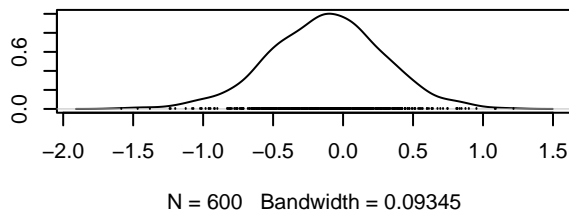
Density of scale(annual_precipitation)-sp29



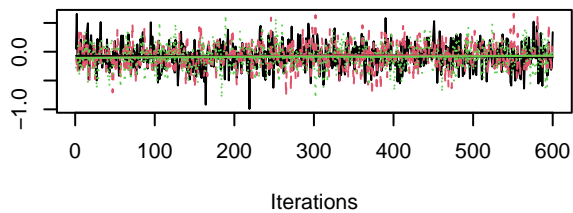
Trace of scale(annual_precipitation)-sp30



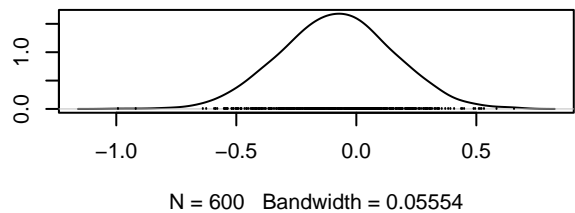
Density of scale(annual_precipitation)-sp30



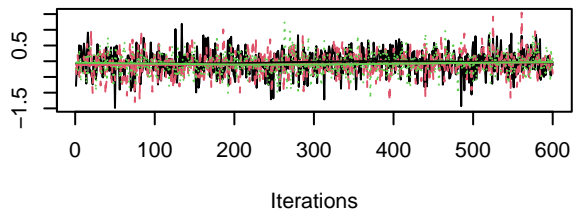
Trace of scale(annual_precipitation)-sp31



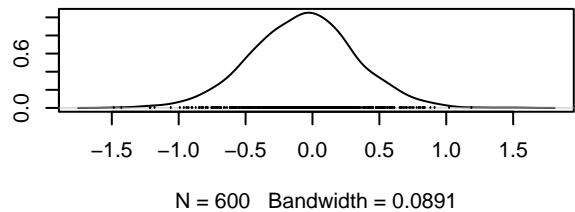
Density of scale(annual_precipitation)-sp31



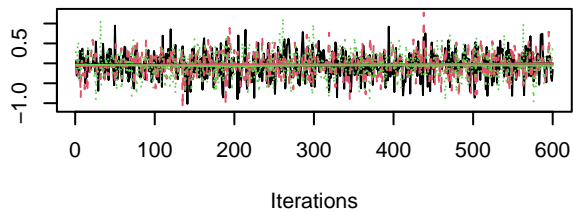
Trace of scale(annual_precipitation)-sp32



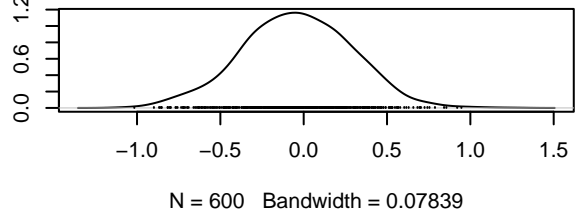
Density of scale(annual_precipitation)-sp32



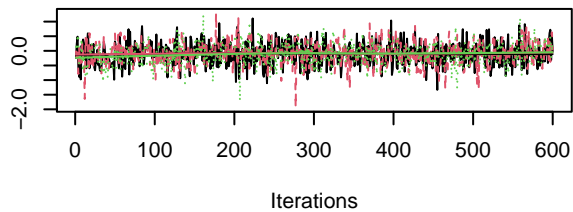
Trace of scale(annual_precipitation)-sp33



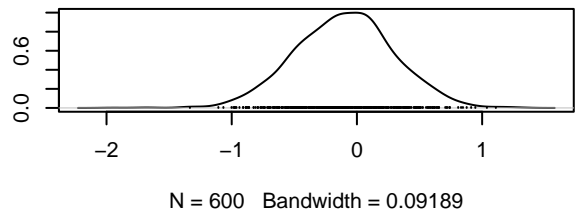
Density of scale(annual_precipitation)-sp33



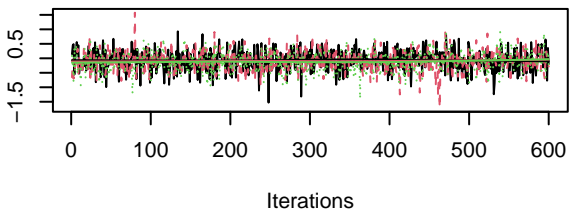
Trace of scale(annual_precipitation)-sp34



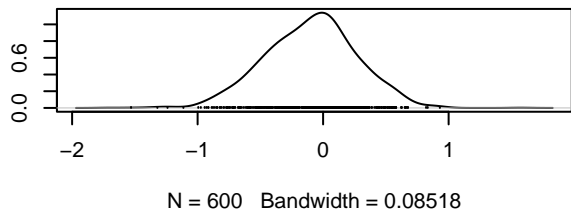
Density of scale(annual_precipitation)-sp34



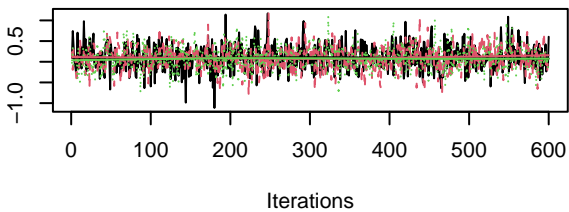
Trace of scale(annual_precipitation)-sp35



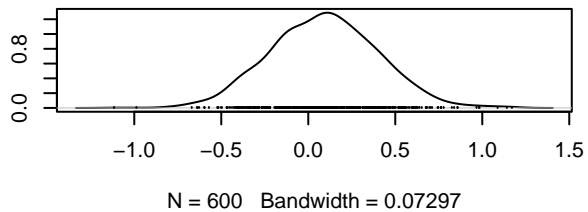
Density of scale(annual_precipitation)-sp35



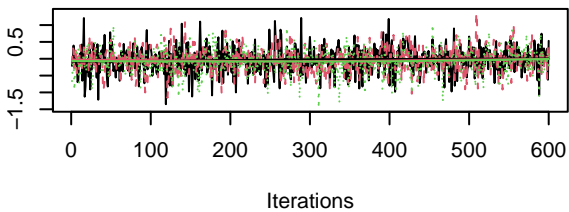
Trace of scale(annual_precipitation)-sp36



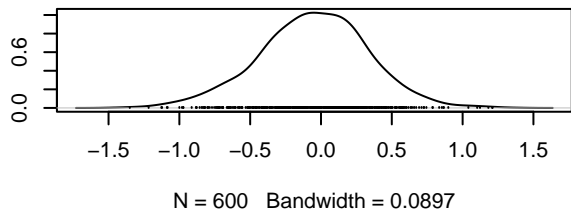
Density of scale(annual_precipitation)-sp36



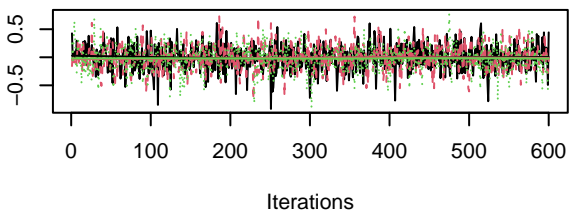
Trace of scale(annual_precipitation)-sp37



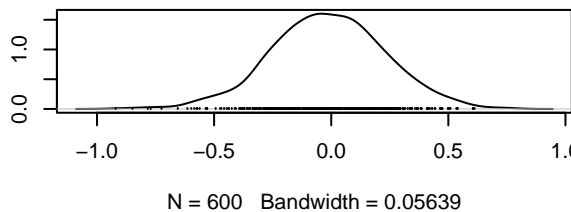
Density of scale(annual_precipitation)-sp37



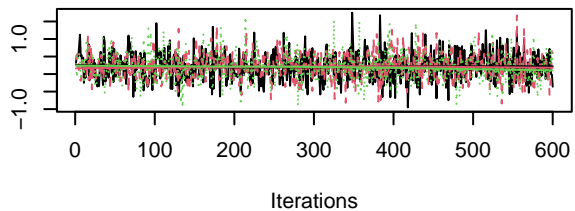
Trace of scale(annual_precipitation)-sp38



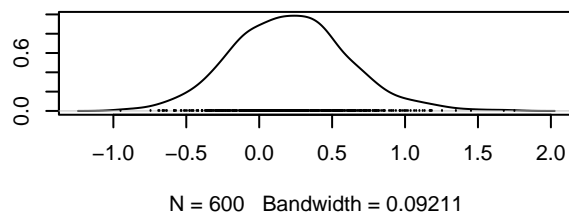
Density of scale(annual_precipitation)-sp38



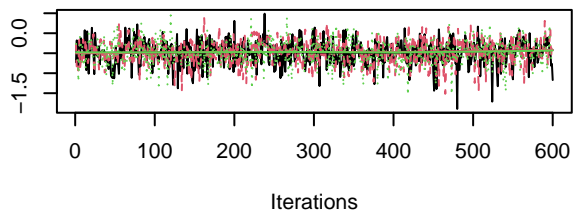
Trace of scale(annual_precipitation)-sp39



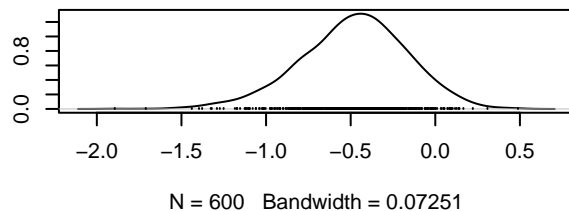
Density of scale(annual_precipitation)-sp39



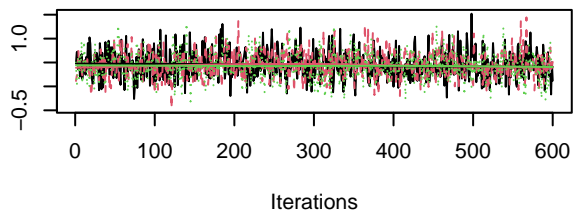
Trace of scale(annual_precipitation)-sp40



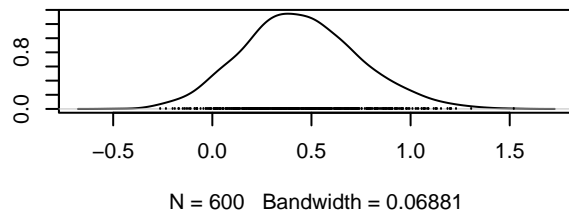
Density of scale(annual_precipitation)-sp40



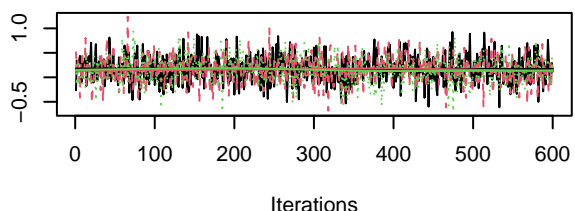
Trace of scale(annual_precipitation)-sp41



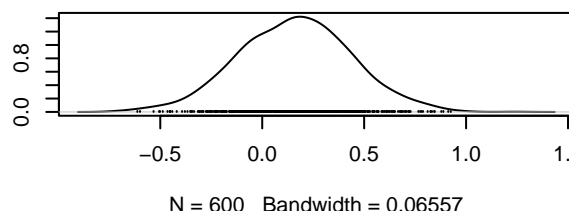
Density of scale(annual_precipitation)-sp41



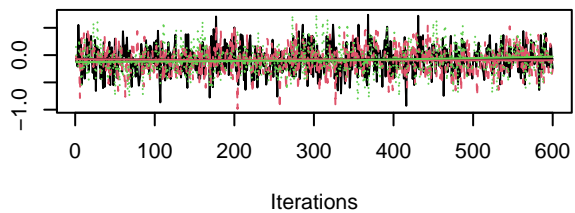
Trace of scale(annual_precipitation)-sp42



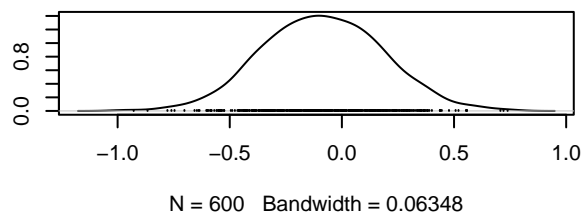
Density of scale(annual_precipitation)-sp42



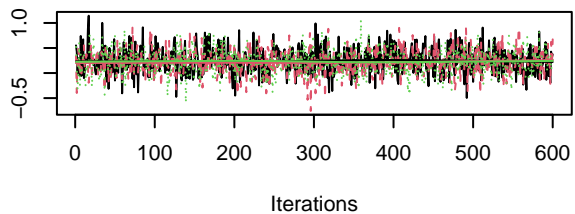
Trace of scale(annual_precipitation)-sp43



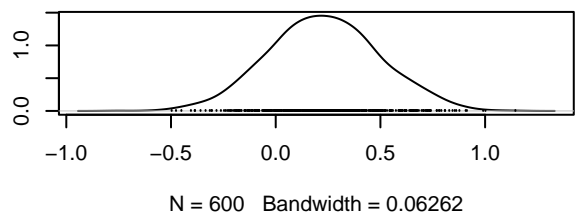
Density of scale(annual_precipitation)-sp43



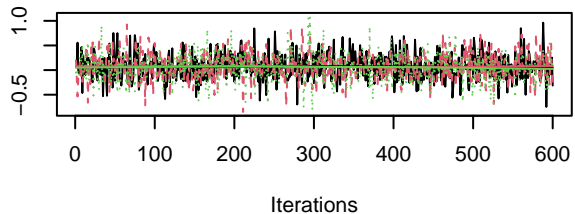
Trace of scale(annual_precipitation)-sp44



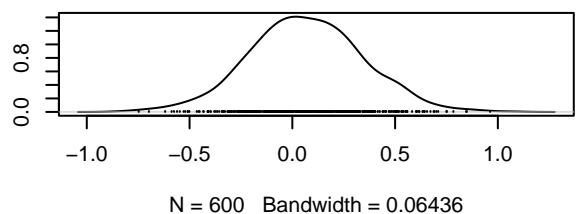
Density of scale(annual_precipitation)-sp44



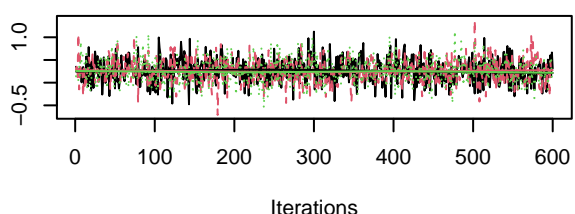
Trace of scale(annual_precipitation)-sp45



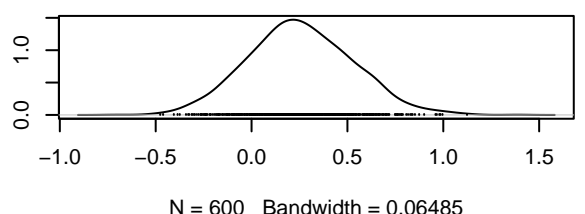
Density of scale(annual_precipitation)-sp45



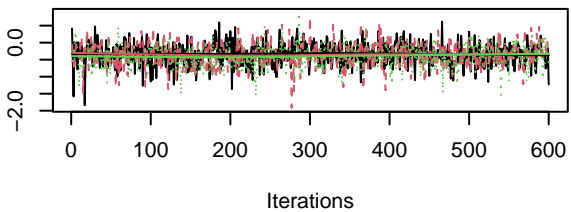
Trace of scale(annual_precipitation)-sp46



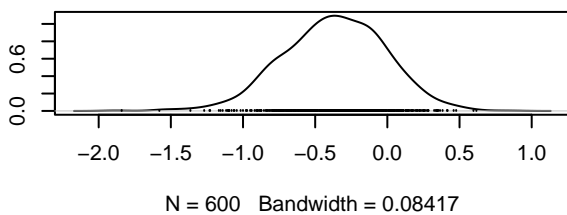
Density of scale(annual_precipitation)-sp46



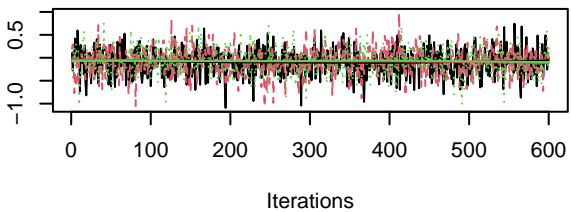
Trace of scale(annual_precipitation)-sp47



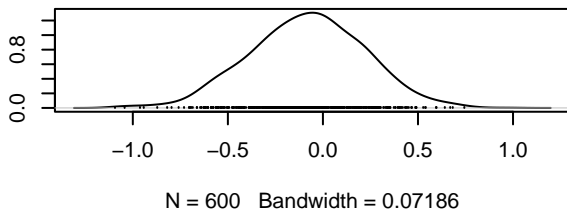
Density of scale(annual_precipitation)-sp47



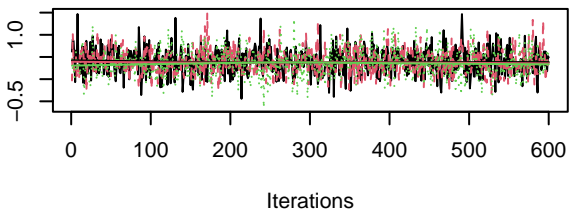
Trace of scale(annual_precipitation)-sp48



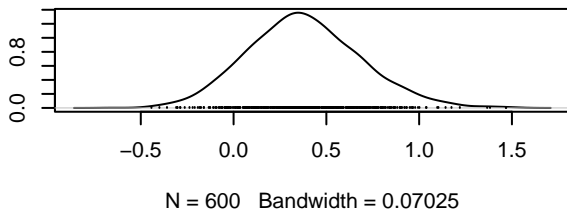
Density of scale(annual_precipitation)-sp48



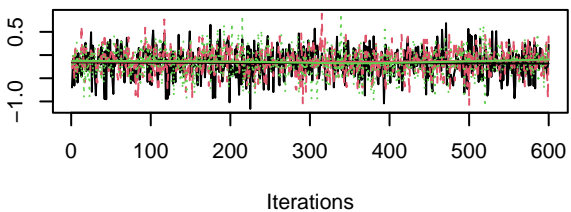
Trace of scale(annual_precipitation)-sp49



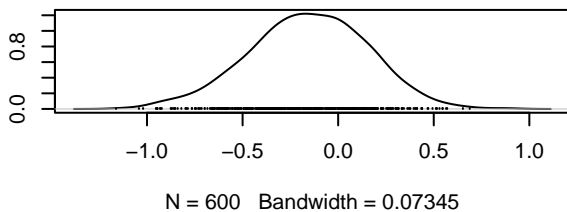
Density of scale(annual_precipitation)-sp49



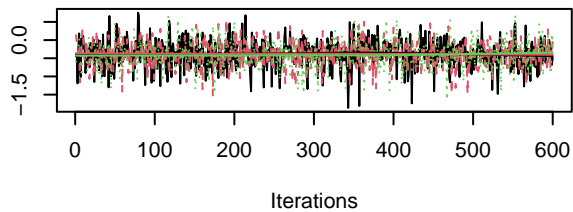
Trace of scale(annual_precipitation)-sp50



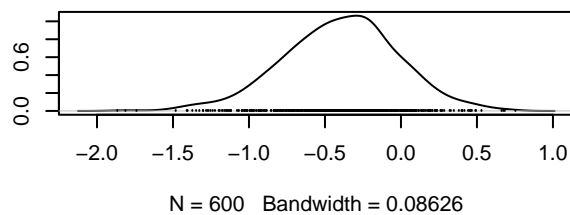
Density of scale(annual_precipitation)-sp50



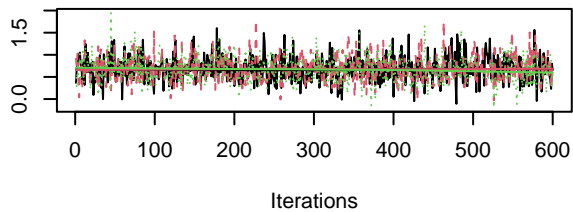
Trace of scale(annual_precipitation)-sp51



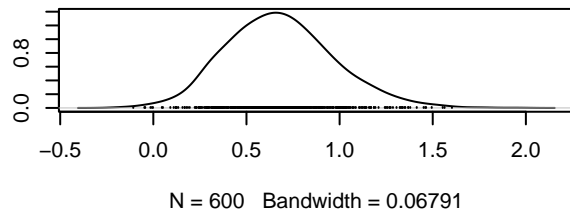
Density of scale(annual_precipitation)-sp51



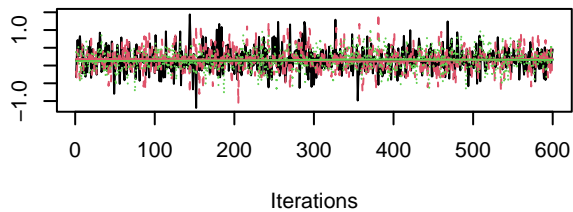
Trace of scale(annual_precipitation)-sp52



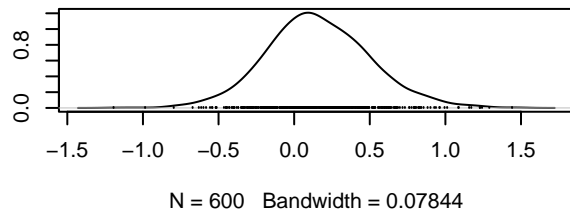
Density of scale(annual_precipitation)-sp52



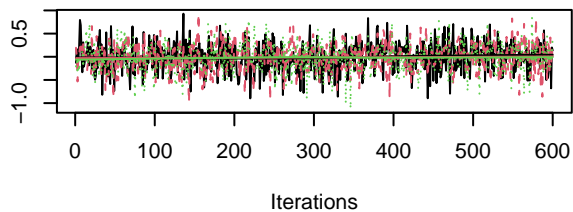
Trace of scale(annual_precipitation)-sp53



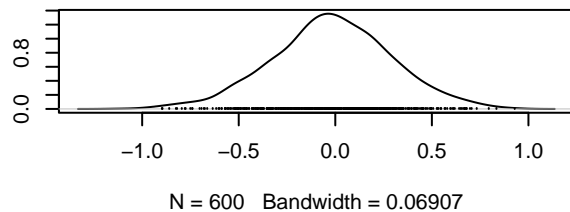
Density of scale(annual_precipitation)-sp53



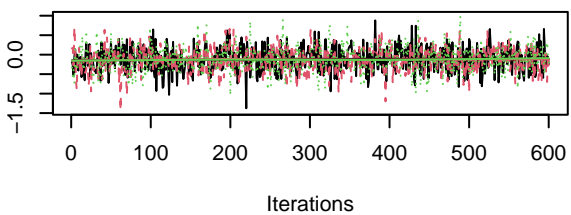
Trace of scale(annual_precipitation)-sp54



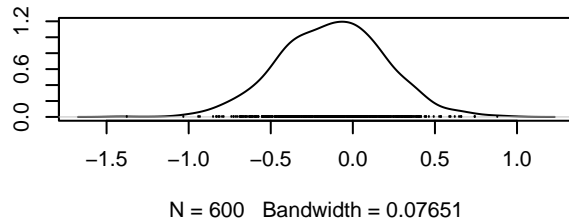
Density of scale(annual_precipitation)-sp54



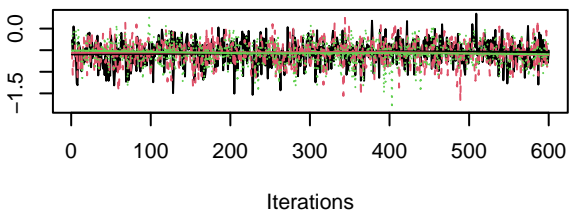
Trace of scale(annual_precipitation)-sp55



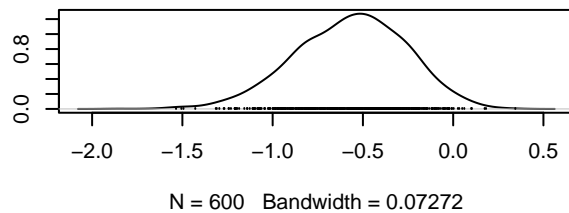
Density of scale(annual_precipitation)-sp55



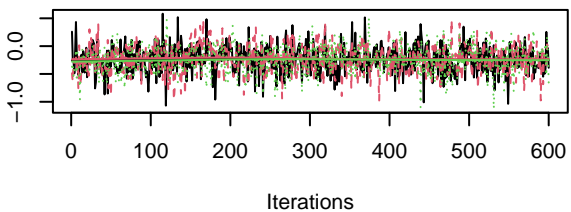
Trace of scale(annual_precipitation)-sp56



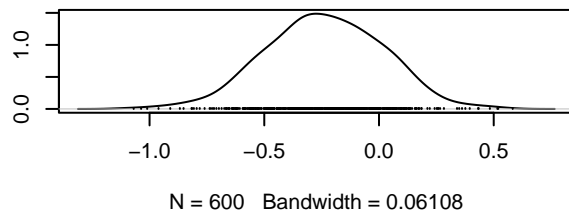
Density of scale(annual_precipitation)-sp56



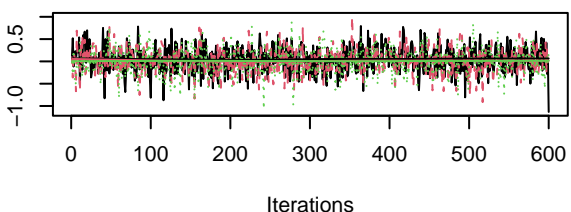
Trace of scale(annual_precipitation)-sp57



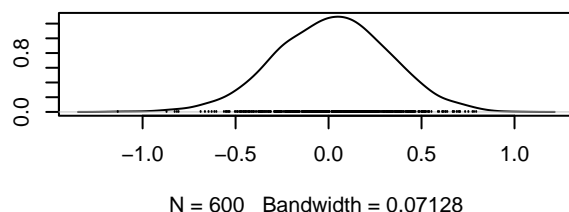
Density of scale(annual_precipitation)-sp57



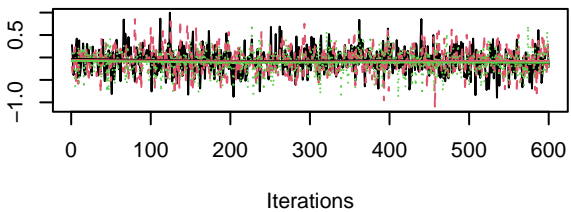
Trace of scale(annual_precipitation)-sp58



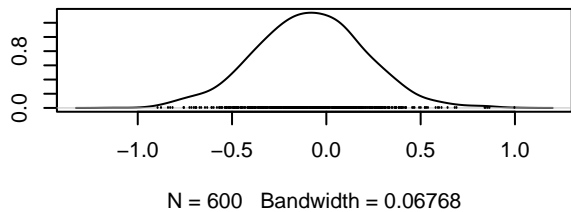
Density of scale(annual_precipitation)-sp58



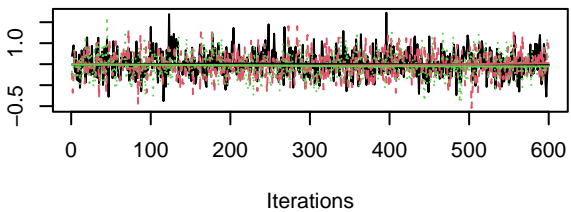
Trace of scale(annual_precipitation)-sp59



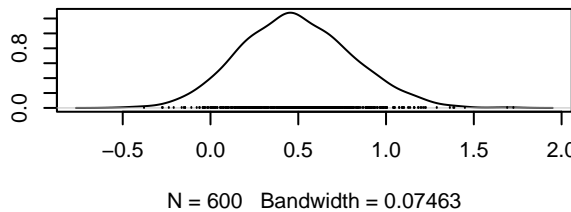
Density of scale(annual_precipitation)-sp59



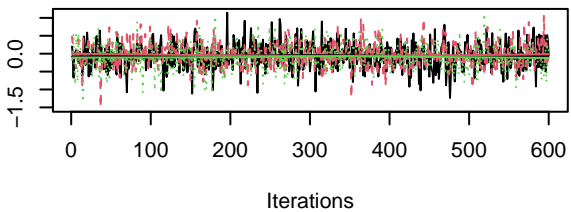
Trace of scale(annual_precipitation)-sp60



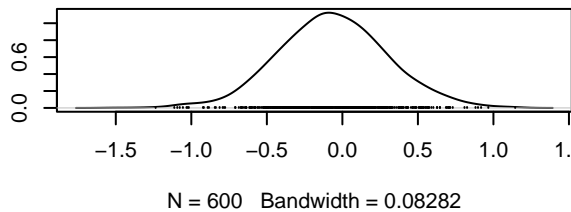
Density of scale(annual_precipitation)-sp60



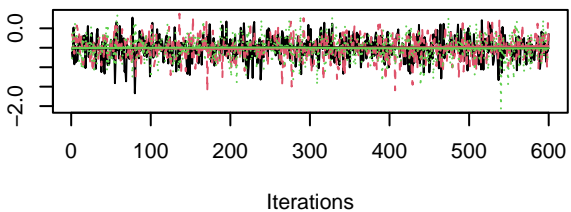
Trace of scale(annual_precipitation)-sp61



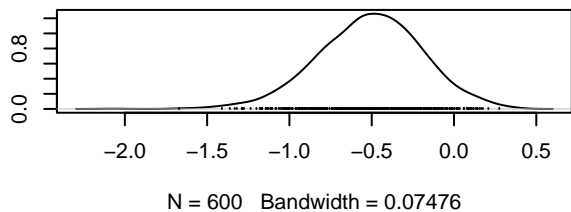
Density of scale(annual_precipitation)-sp61



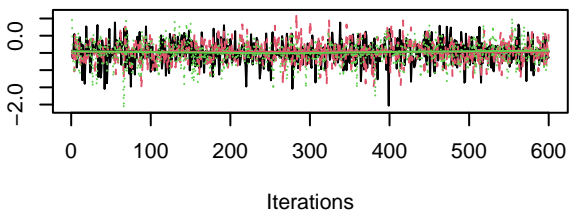
Trace of scale(annual_precipitation)-sp62



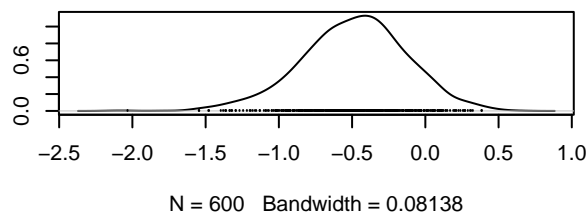
Density of scale(annual_precipitation)-sp62



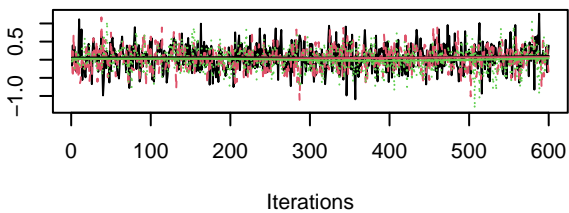
Trace of scale(annual_precipitation)-sp63



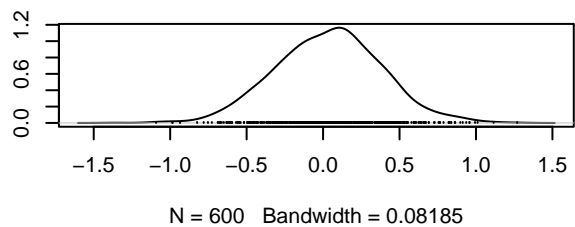
Density of scale(annual_precipitation)-sp63



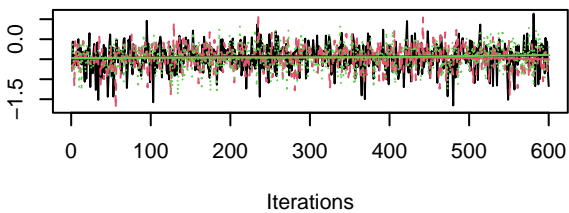
Trace of scale(annual_precipitation)-sp64



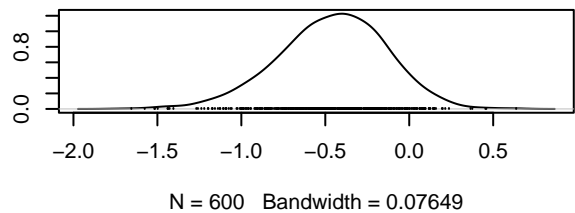
Density of scale(annual_precipitation)-sp64



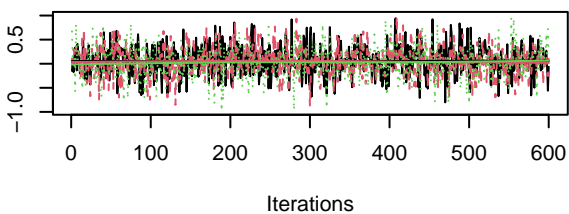
Trace of scale(annual_precipitation)-sp65



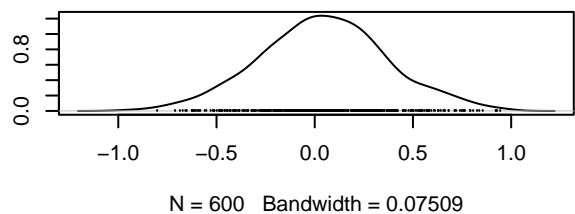
Density of scale(annual_precipitation)-sp65



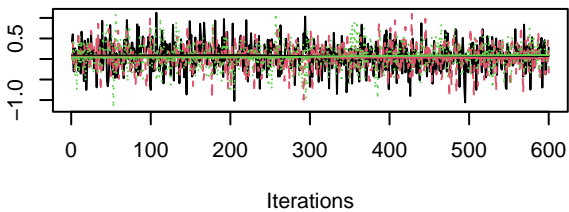
Trace of scale(annual_precipitation)-sp66



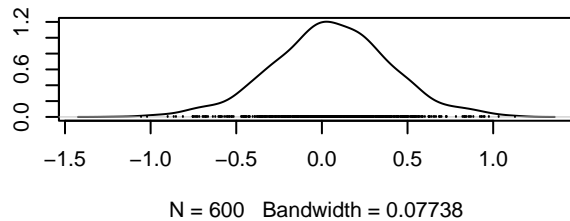
Density of scale(annual_precipitation)-sp66



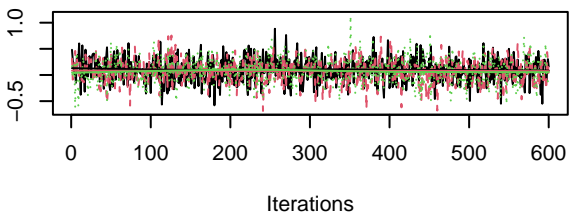
Trace of scale(annual_precipitation)-sp67



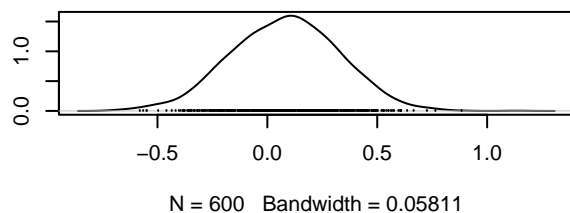
Density of scale(annual_precipitation)-sp67



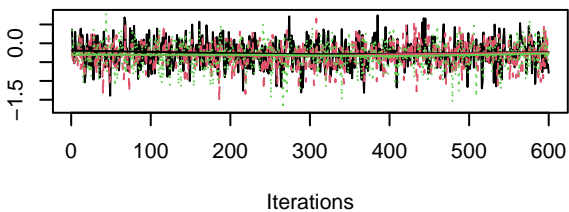
Trace of scale(annual_precipitation)-sp68



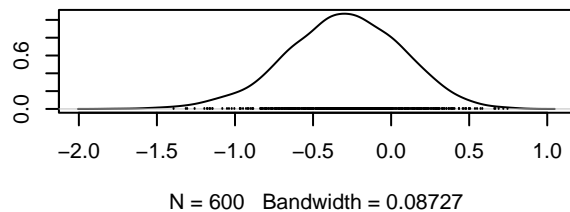
Density of scale(annual_precipitation)-sp68



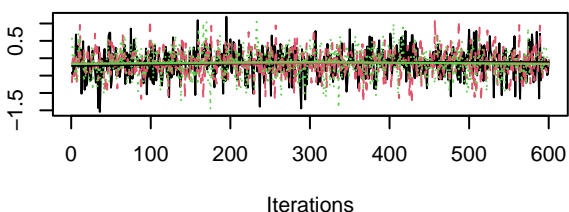
Trace of scale(annual_precipitation)-sp69



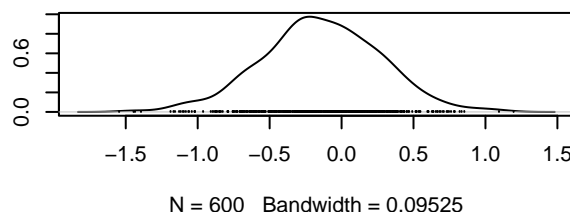
Density of scale(annual_precipitation)-sp69



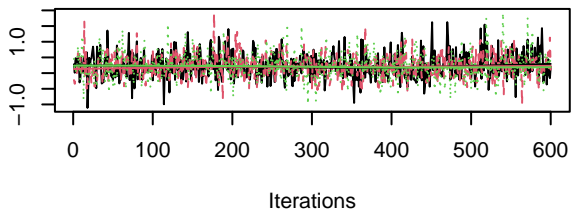
Trace of scale(annual_precipitation)-sp70



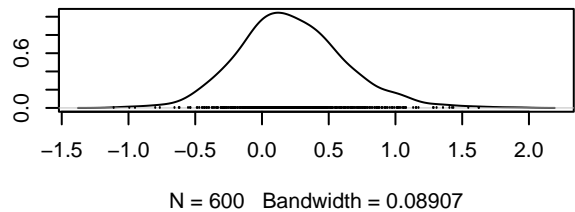
Density of scale(annual_precipitation)-sp70



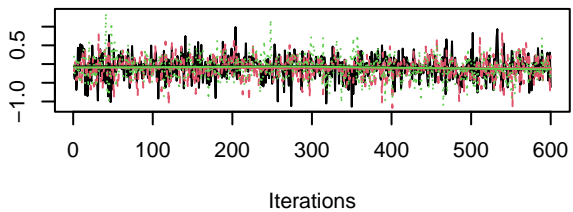
Trace of scale(annual_precipitation)-sp71



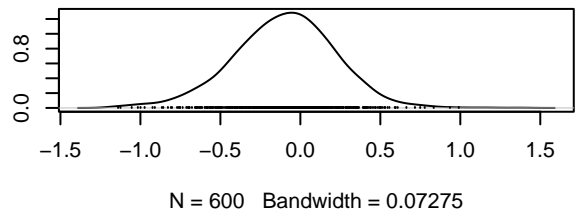
Density of scale(annual_precipitation)-sp71



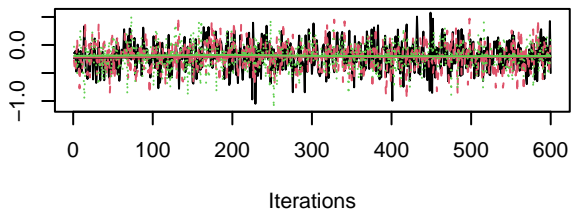
Trace of scale(Percent_of_forest_cover_1km)-sp1



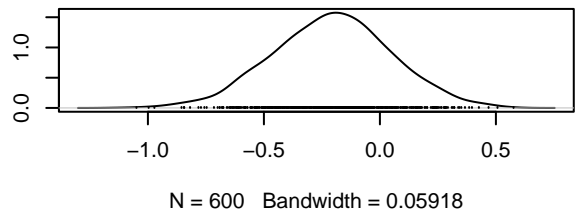
Density of scale(Percent_of_forest_cover_1km)-sp1



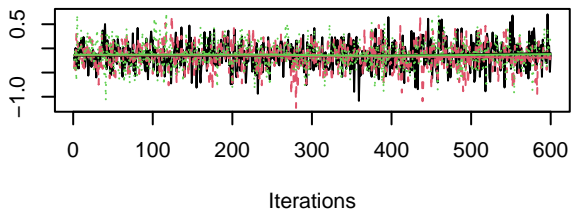
Trace of scale(Percent_of_forest_cover_1km)-sp2



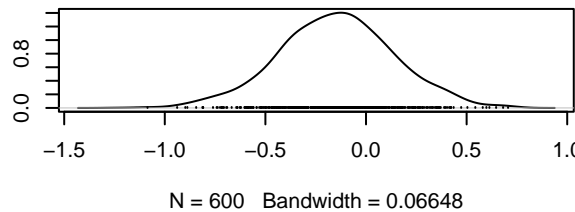
Density of scale(Percent_of_forest_cover_1km)-sp2



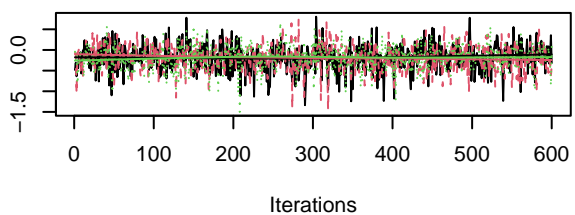
Trace of scale(Percent_of_forest_cover_1km)-sp3



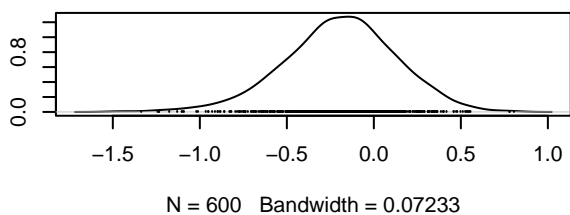
Density of scale(Percent_of_forest_cover_1km)-sp3



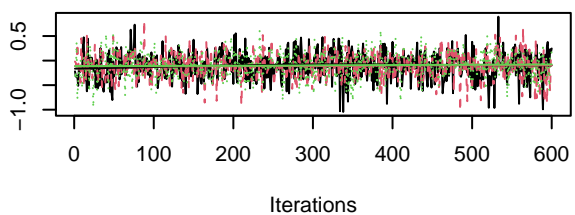
Trace of scale(Percent_of_forest_cover_1km)-sp4



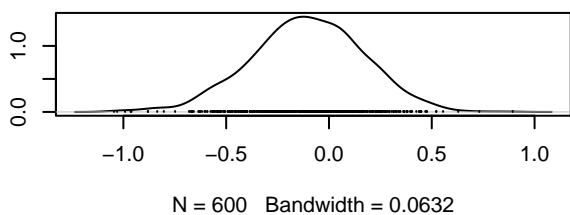
Density of scale(Percent_of_forest_cover_1km)-sp4



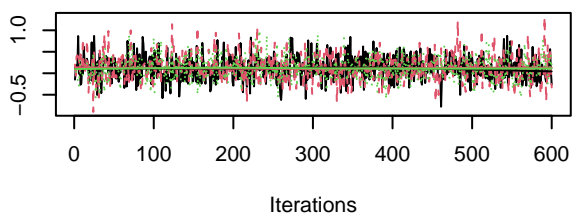
Trace of scale(Percent_of_forest_cover_1km)-sp5



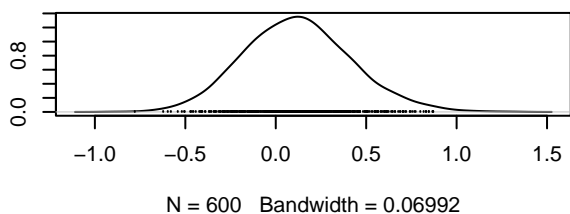
Density of scale(Percent_of_forest_cover_1km)-sp5



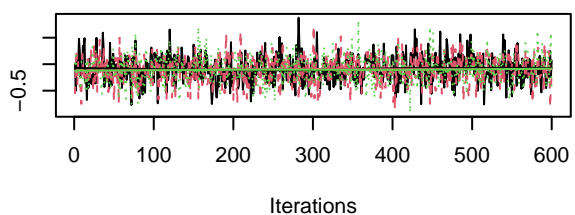
Trace of scale(Percent_of_forest_cover_1km)-sp6



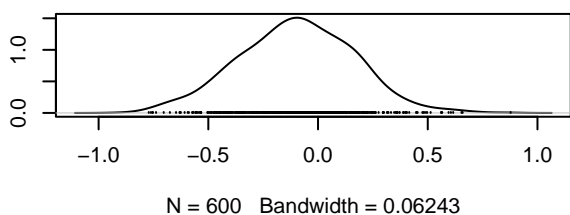
Density of scale(Percent_of_forest_cover_1km)-sp6



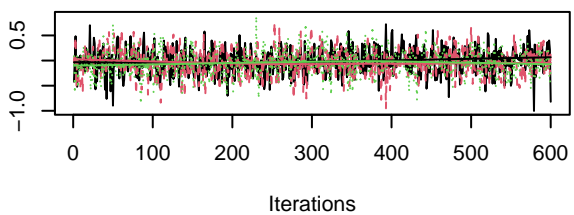
Trace of scale(Percent_of_forest_cover_1km)-sp7



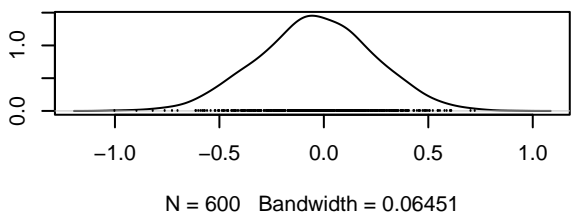
Density of scale(Percent_of_forest_cover_1km)-sp7



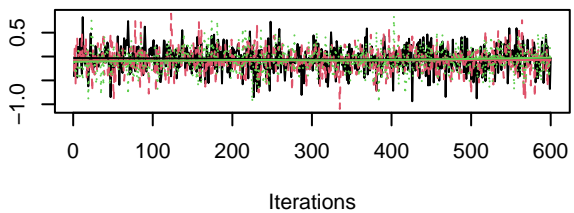
Trace of scale(Percent_of_forest_cover_1km)-sp8



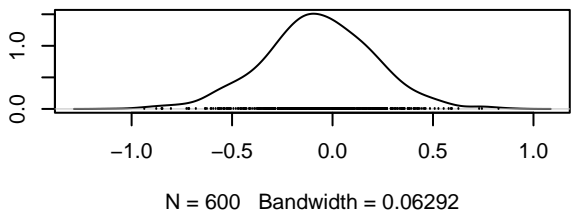
Density of scale(Percent_of_forest_cover_1km)-sp8



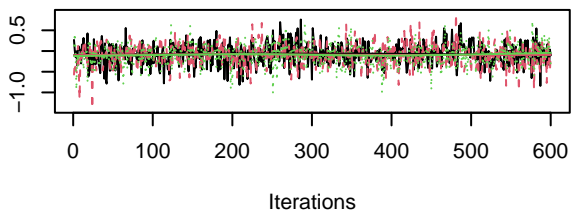
Trace of scale(Percent_of_forest_cover_1km)-sp9



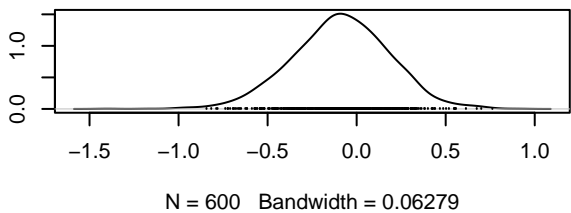
Density of scale(Percent_of_forest_cover_1km)-sp9



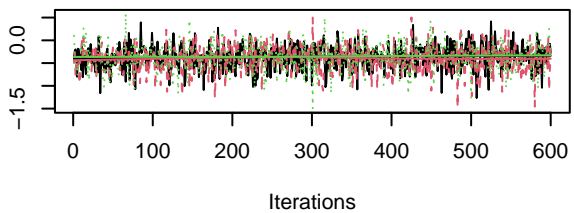
Trace of scale(Percent_of_forest_cover_1km)-sp1



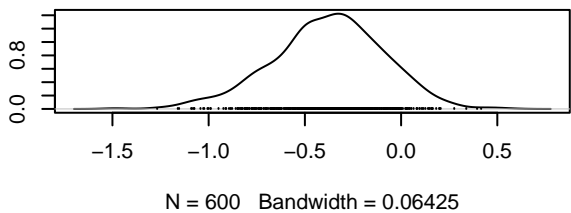
Density of scale(Percent_of_forest_cover_1km)-sp1



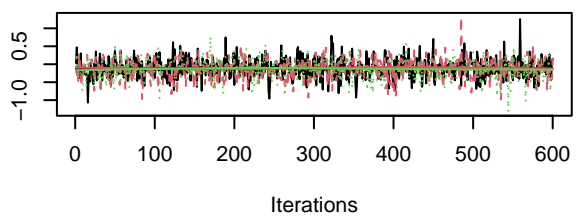
Trace of scale(Percent_of_forest_cover_1km)-sp1



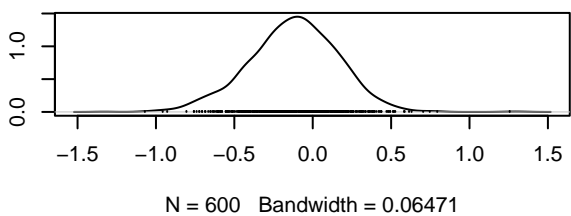
Density of scale(Percent_of_forest_cover_1km)-sp1



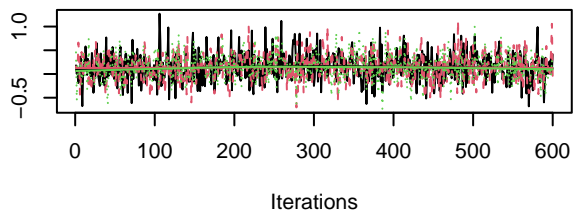
Trace of scale(Percent_of_forest_cover_1km)-sp1



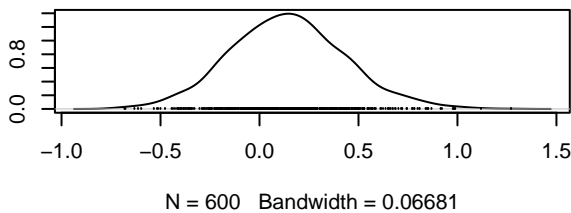
Density of scale(Percent_of_forest_cover_1km)-sp1



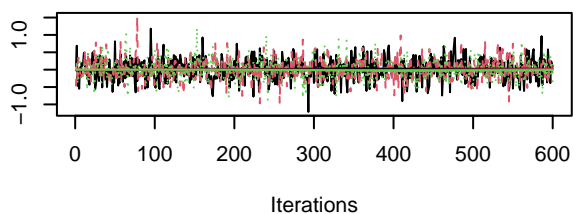
Trace of scale(Percent_of_forest_cover_1km)-sp1



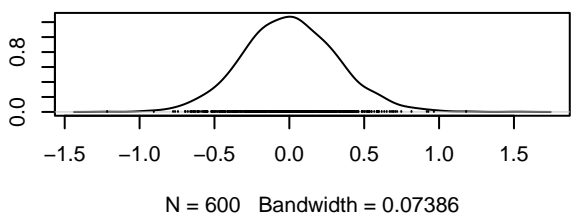
Density of scale(Percent_of_forest_cover_1km)-sp1



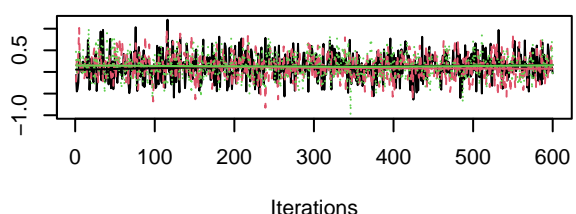
Trace of scale(Percent_of_forest_cover_1km)-sp1



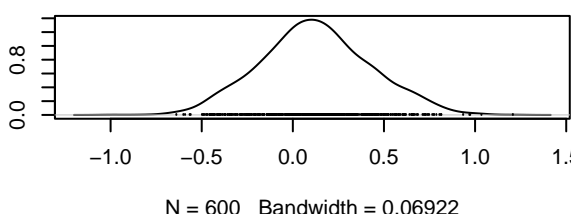
Density of scale(Percent_of_forest_cover_1km)-sp1



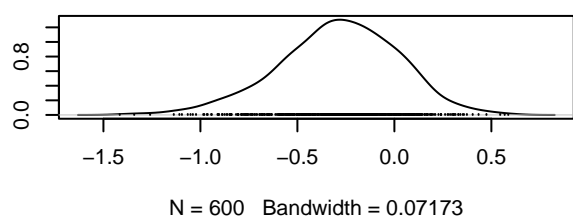
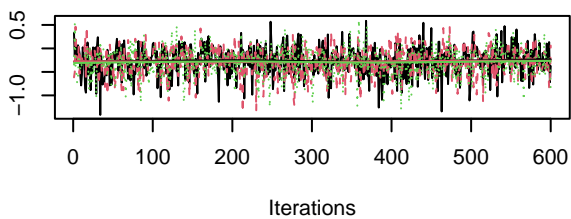
Trace of scale(Percent_of_forest_cover_1km)-sp1



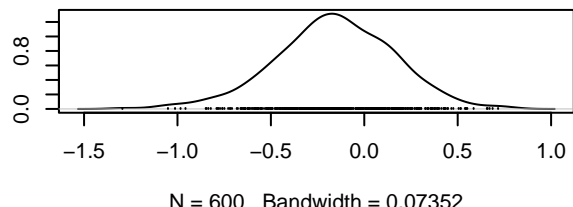
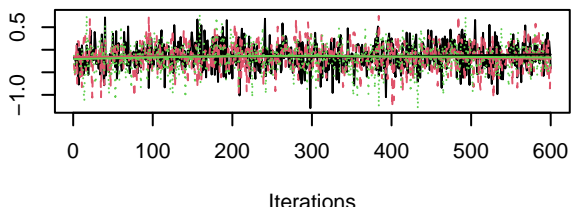
Density of scale(Percent_of_forest_cover_1km)-sp1



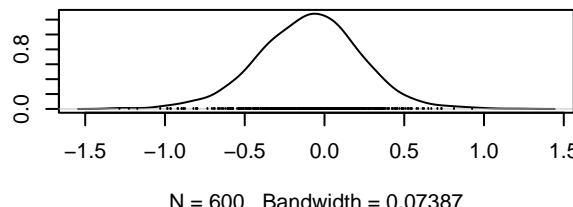
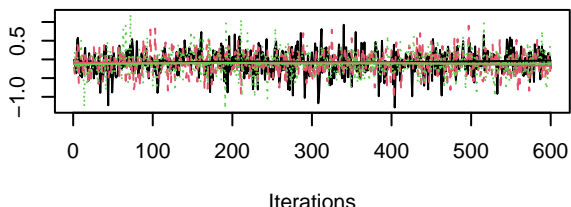
Trace of scale(Percent_of_forest_cover_1km)-sp1 **Density of scale(Percent_of_forest_cover_1km)-sp1**



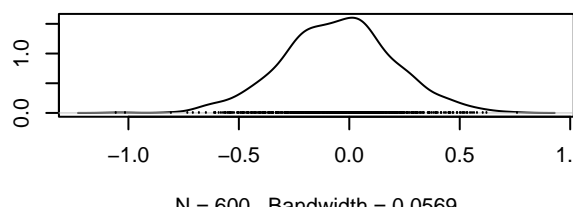
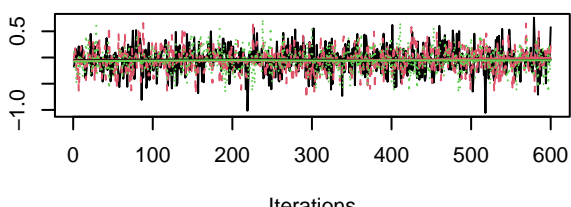
Trace of scale(Percent_of_forest_cover_1km)-sp1 **Density of scale(Percent_of_forest_cover_1km)-sp1**

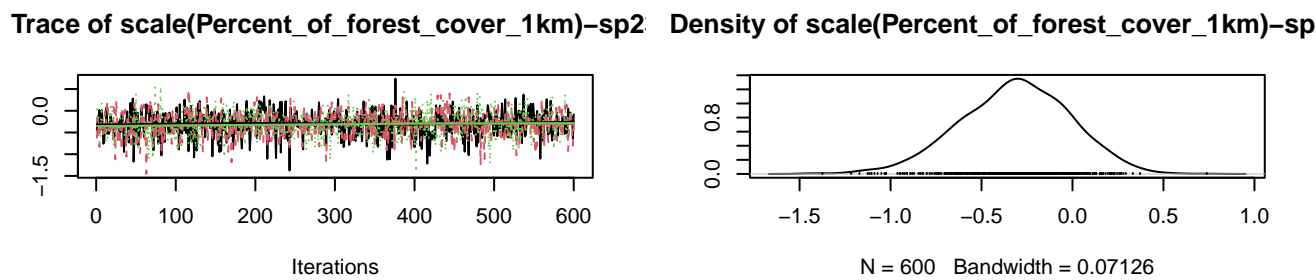
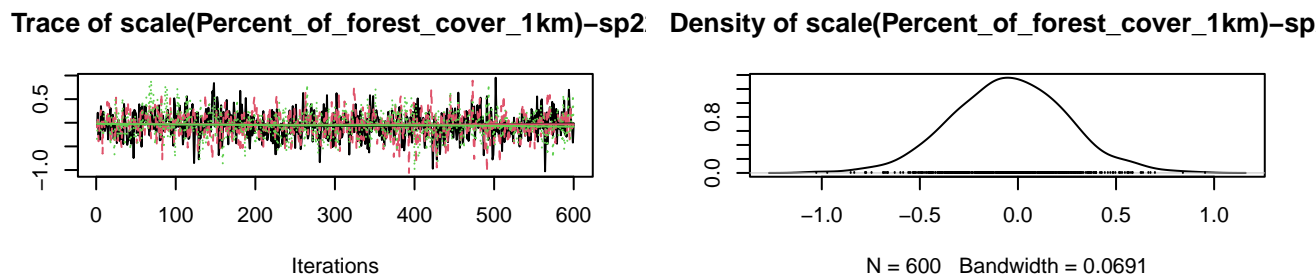
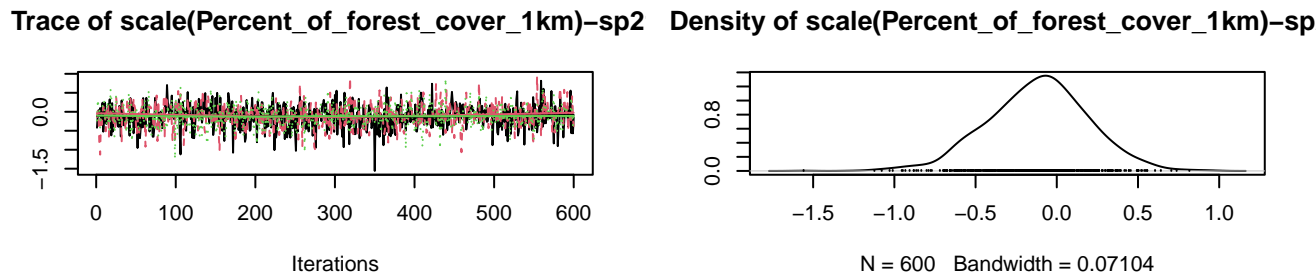
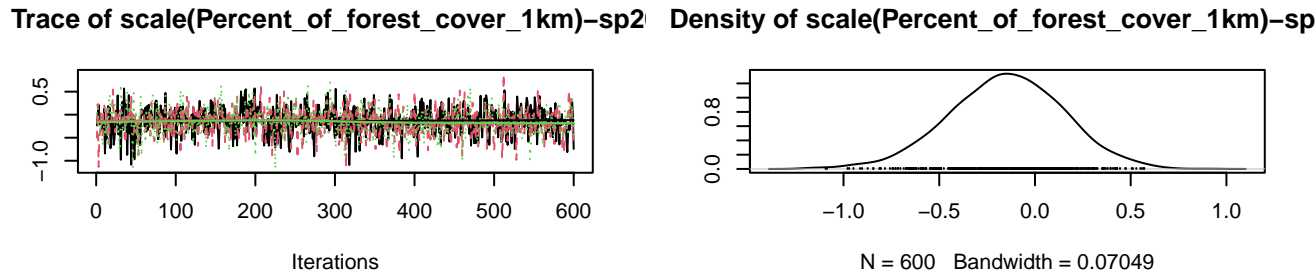


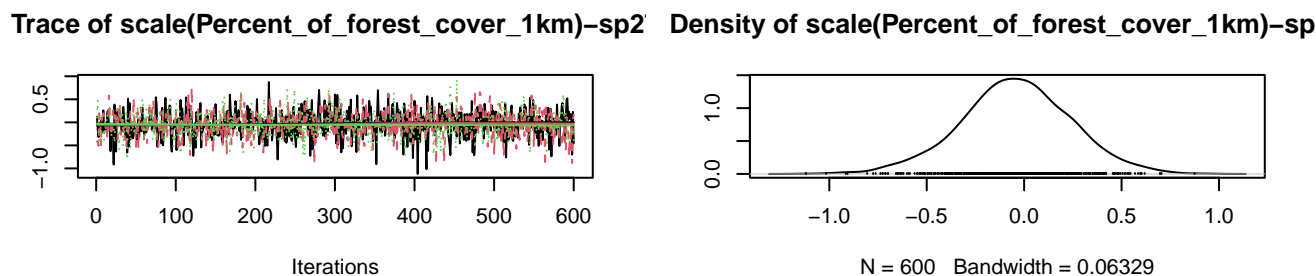
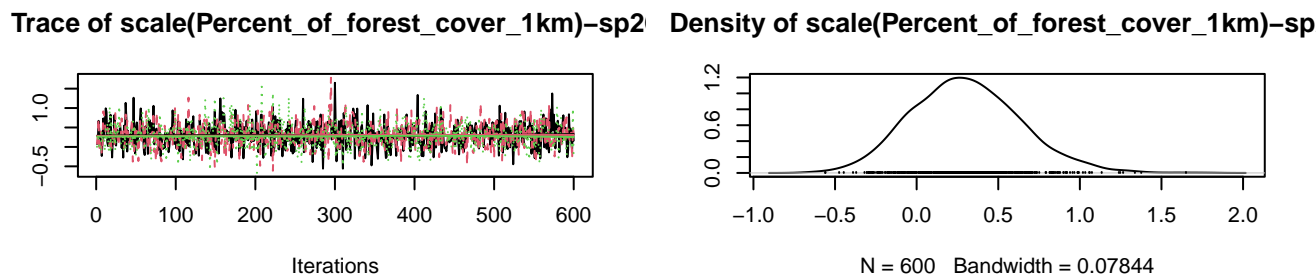
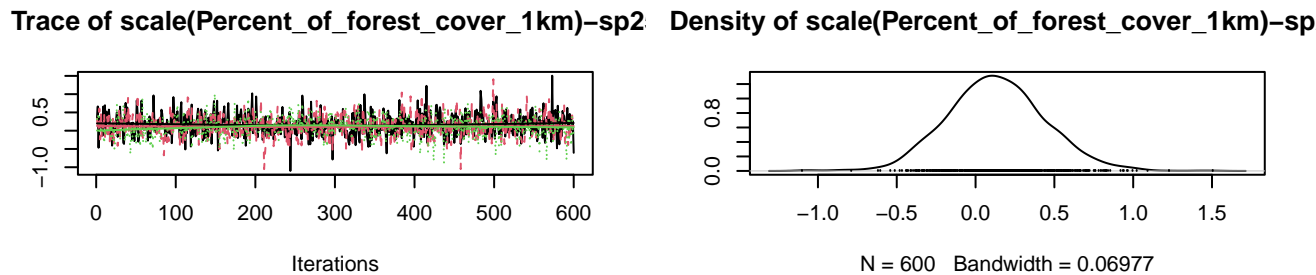
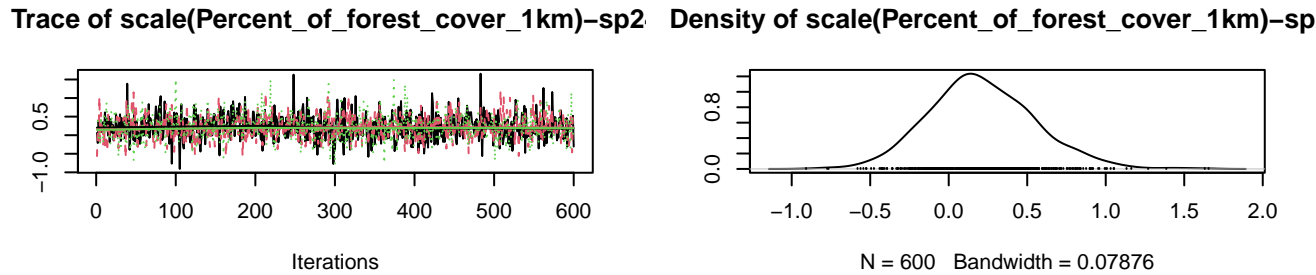
Trace of scale(Percent_of_forest_cover_1km)-sp1 **Density of scale(Percent_of_forest_cover_1km)-sp1**

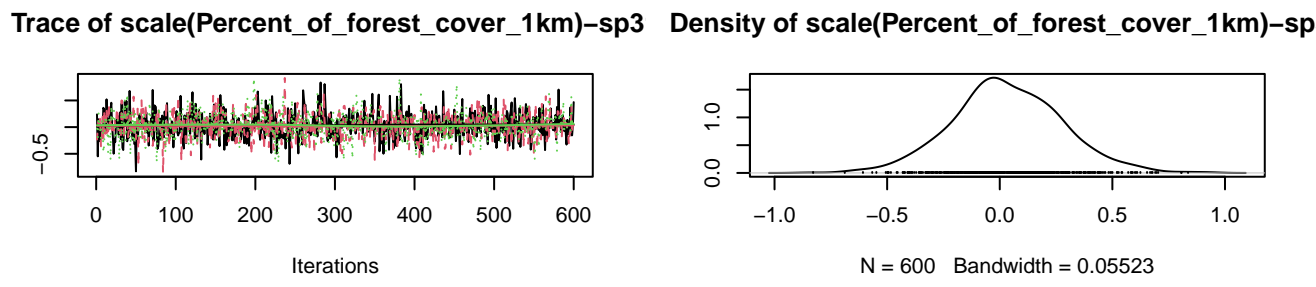
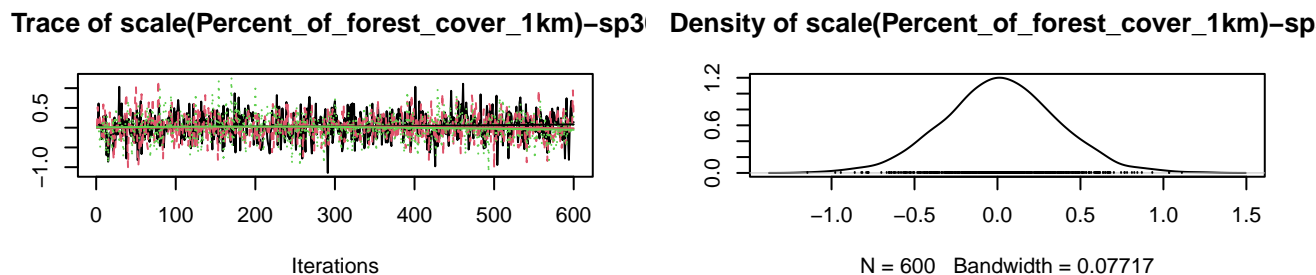
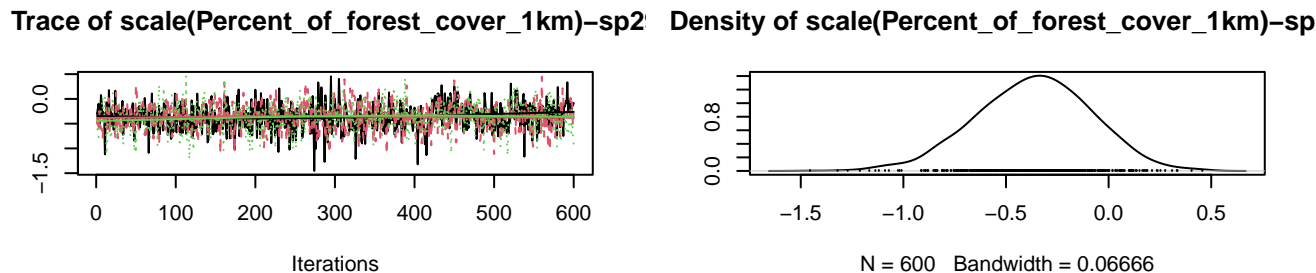
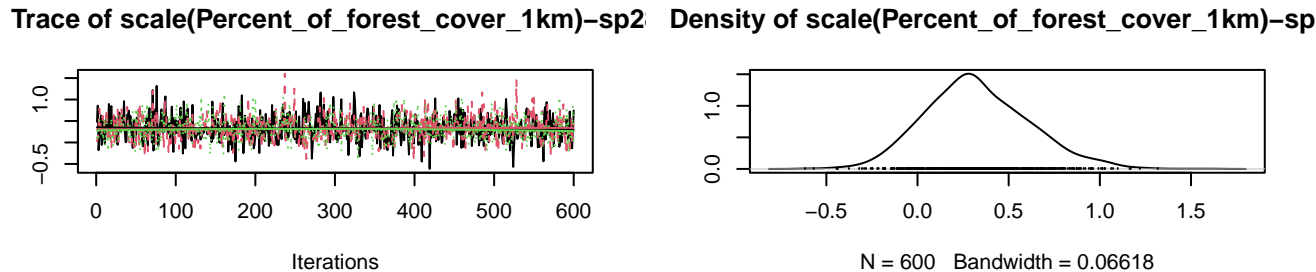


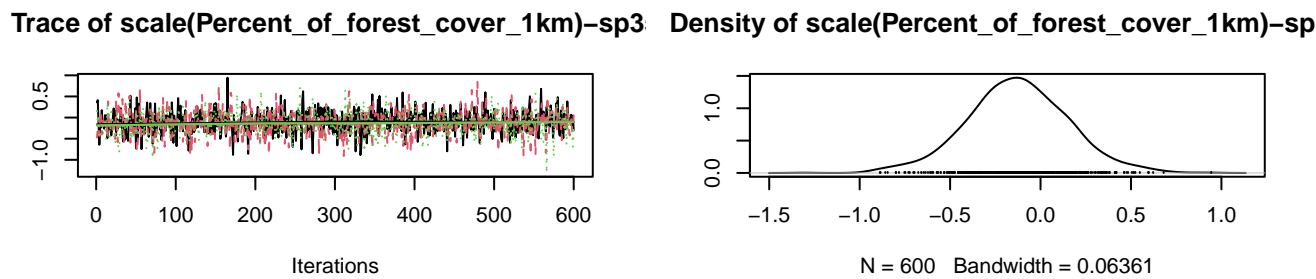
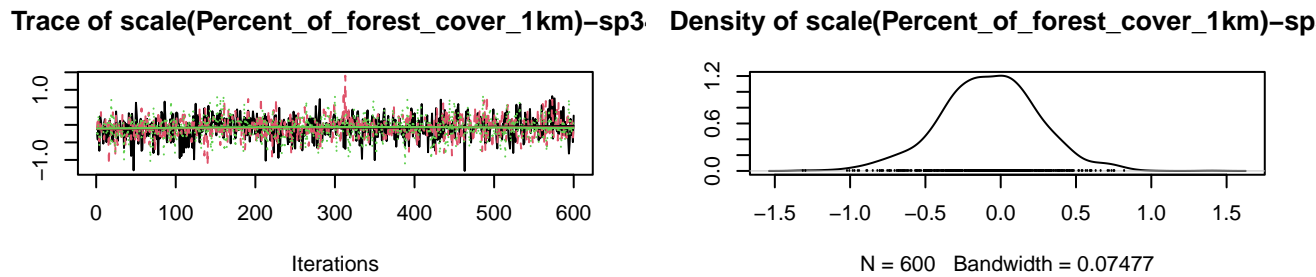
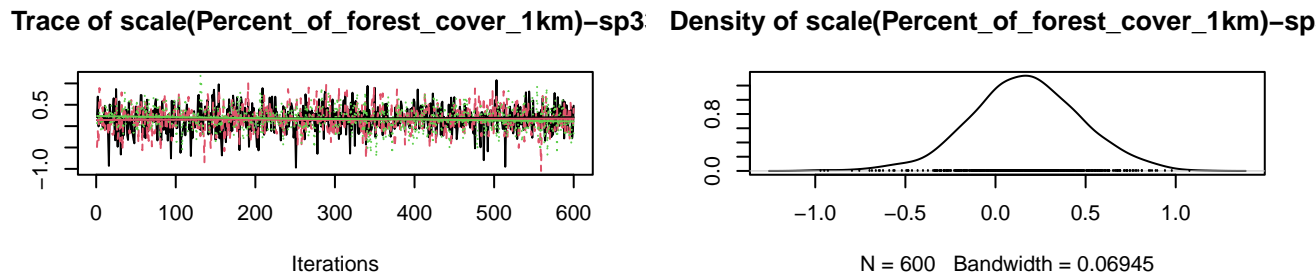
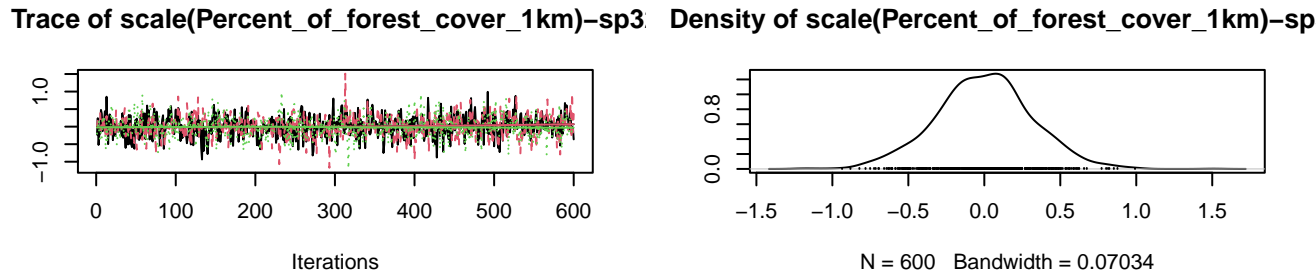
Trace of scale(Percent_of_forest_cover_1km)-sp1 **Density of scale(Percent_of_forest_cover_1km)-sp1**

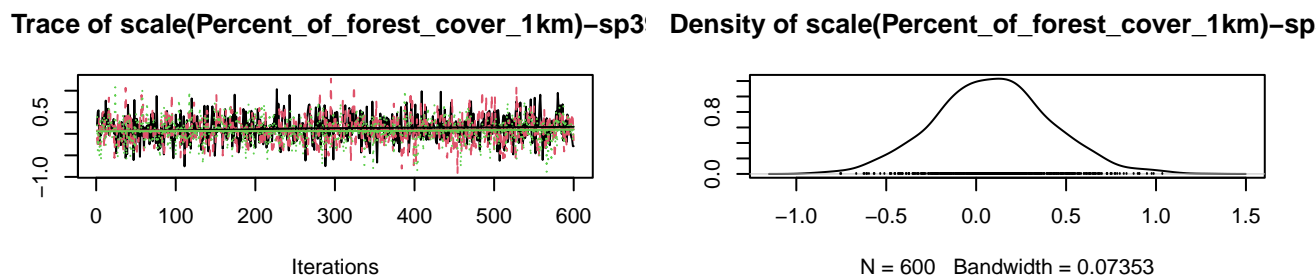
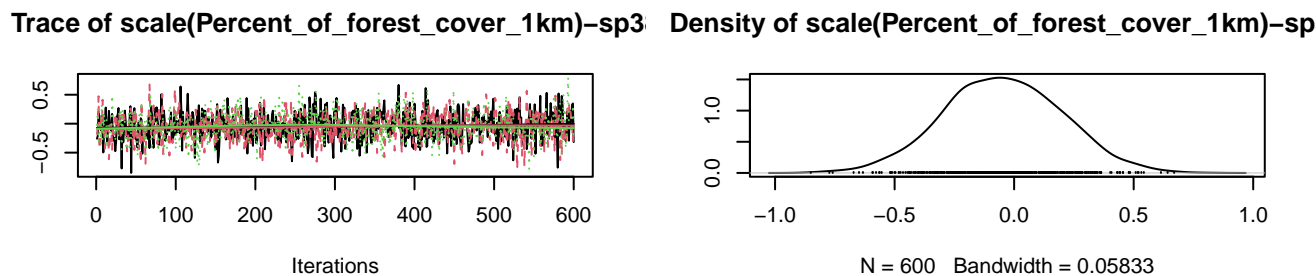
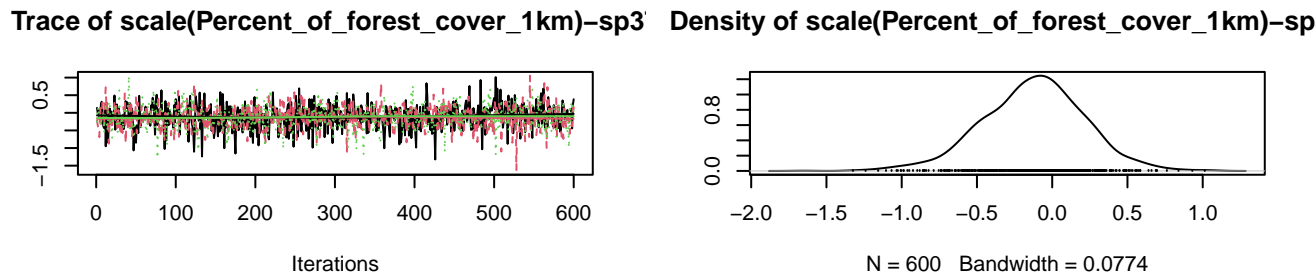
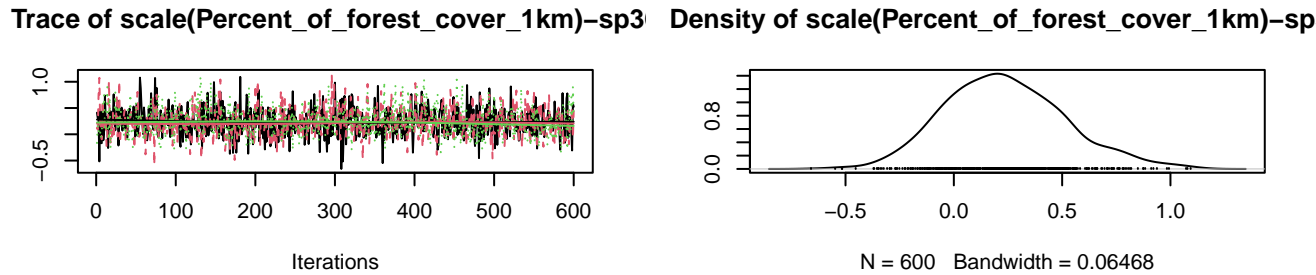


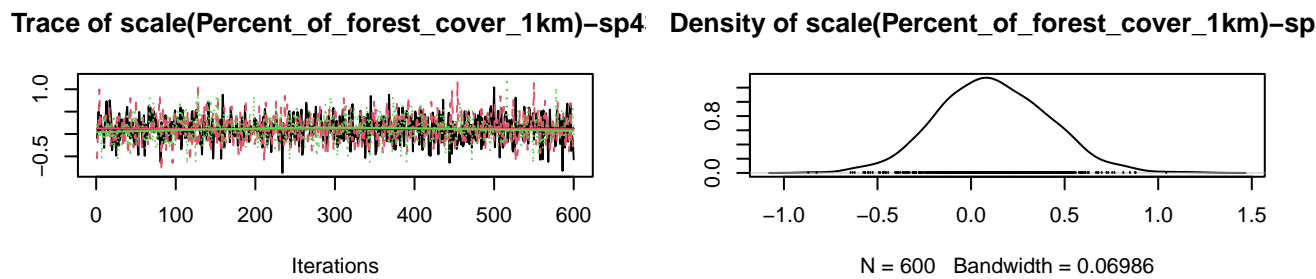
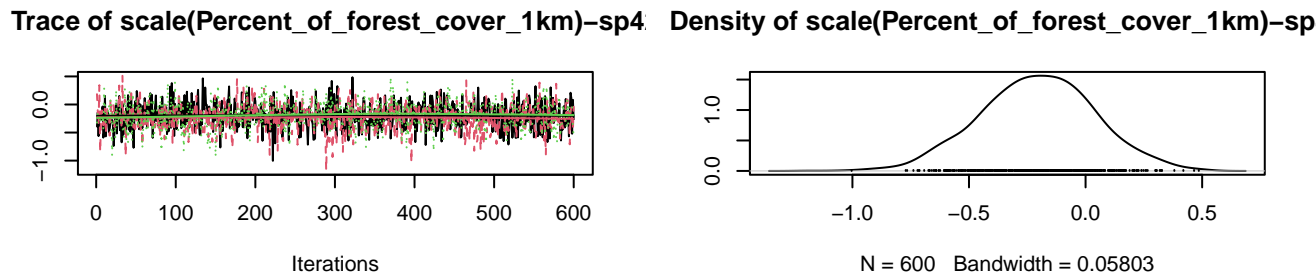
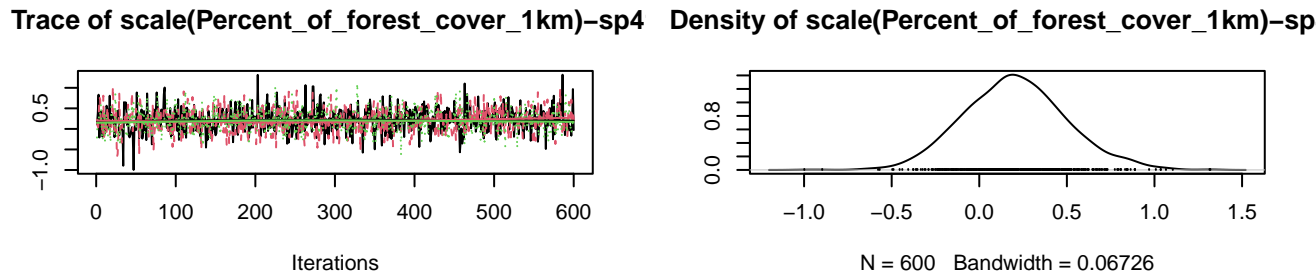
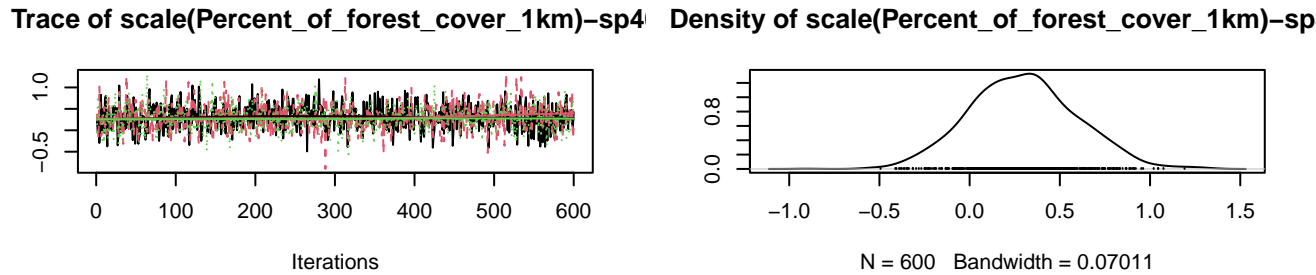


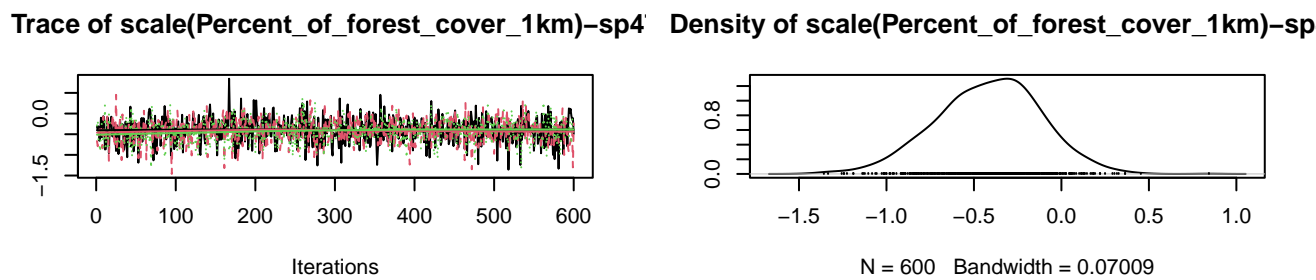
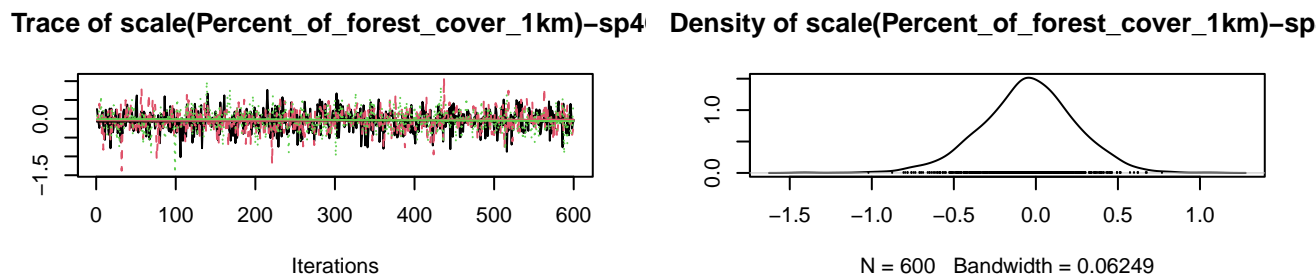
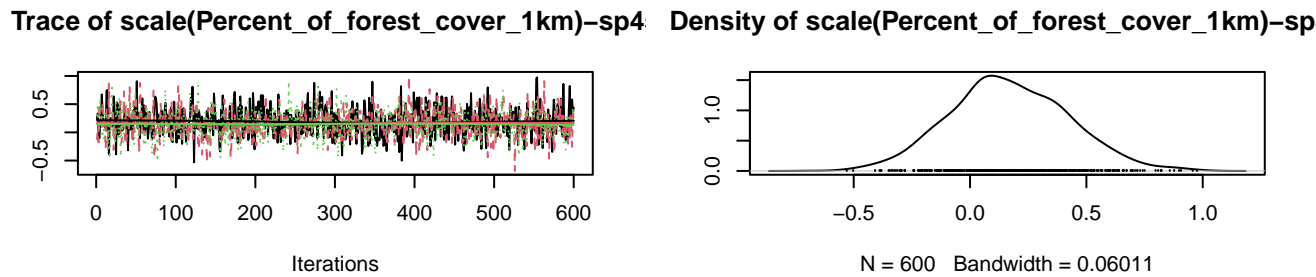
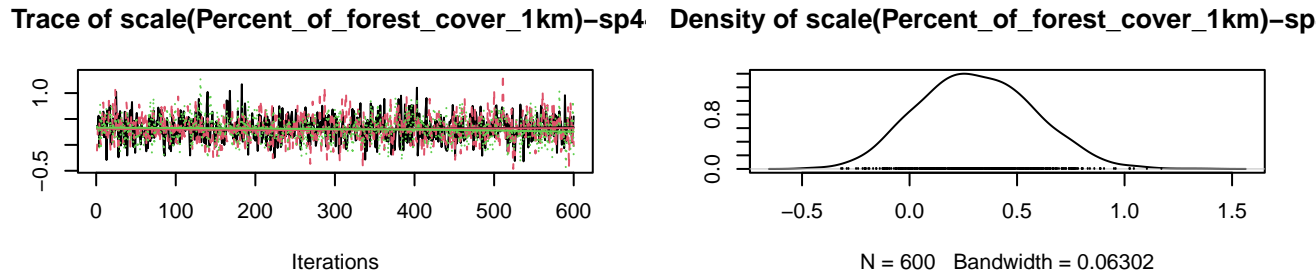




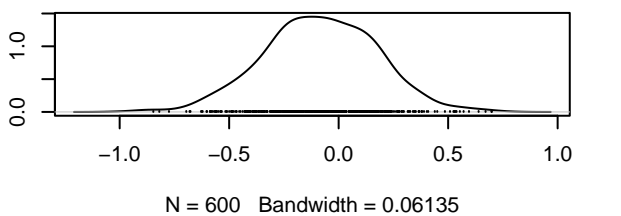
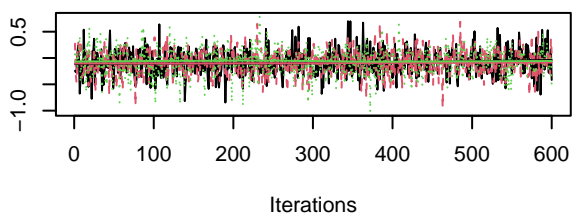




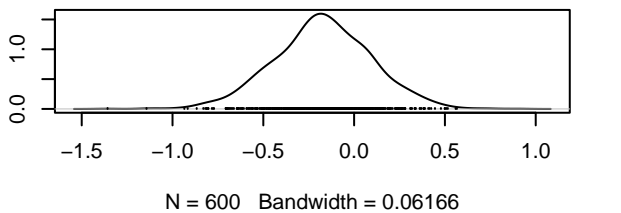
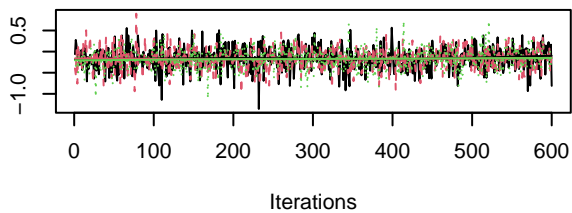




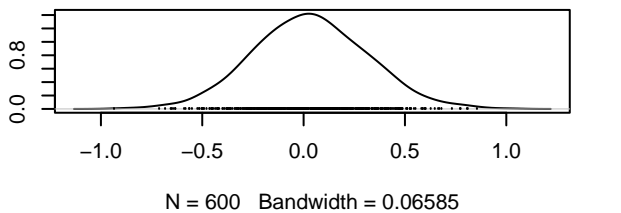
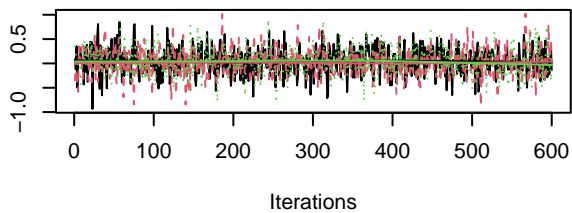
Trace of scale(Percent_of_forest_cover_1km)-sp4 **Density of scale(Percent_of_forest_cover_1km)-sp4**



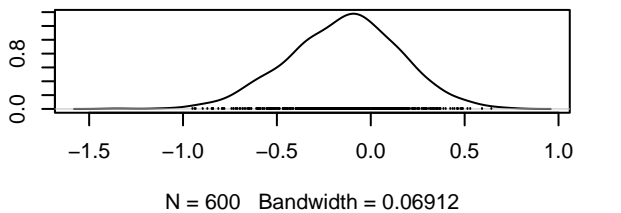
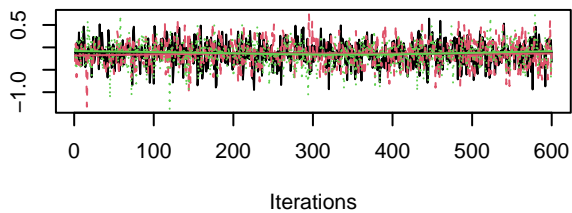
Trace of scale(Percent_of_forest_cover_1km)-sp4 **Density of scale(Percent_of_forest_cover_1km)-sp4**

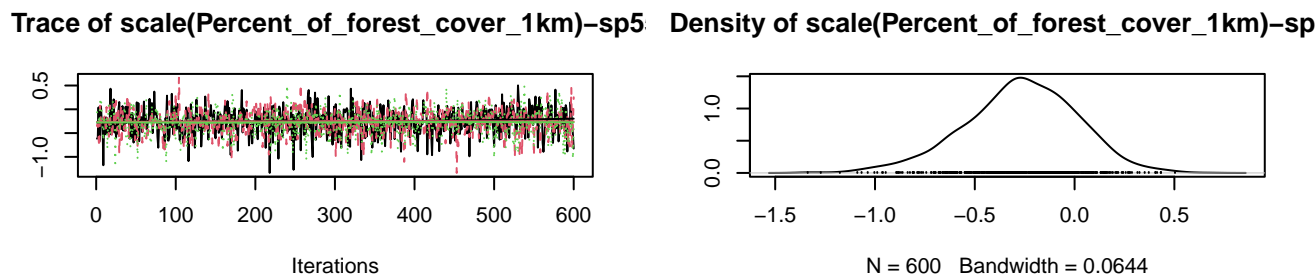
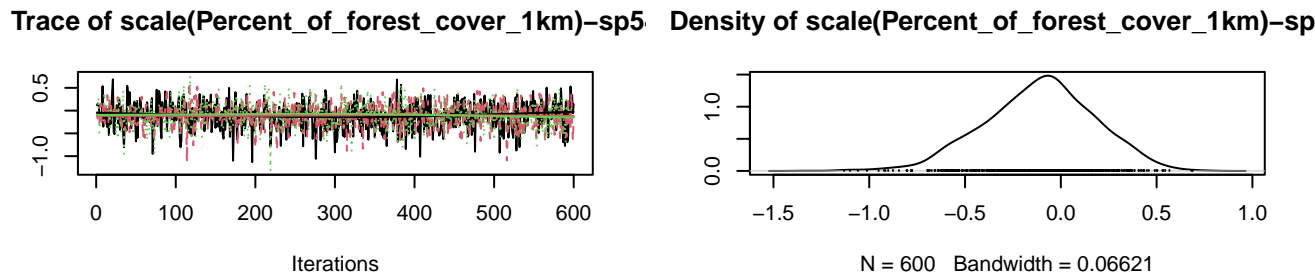
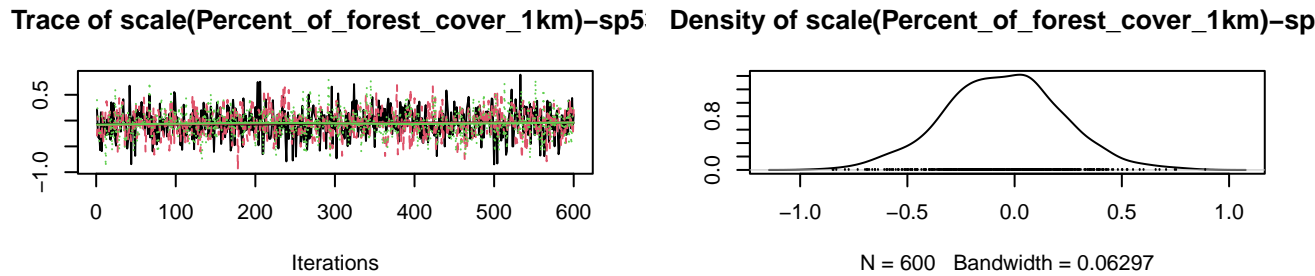
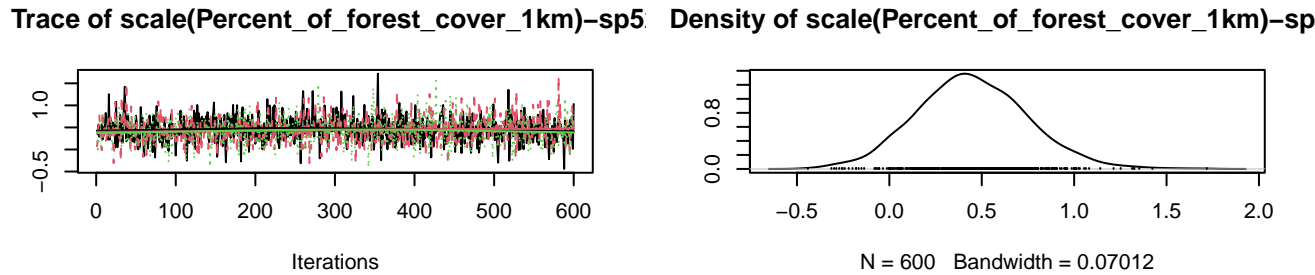


Trace of scale(Percent_of_forest_cover_1km)-sp5 **Density of scale(Percent_of_forest_cover_1km)-sp5**

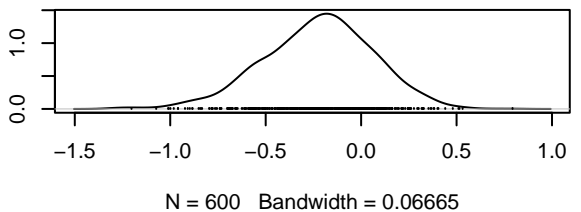
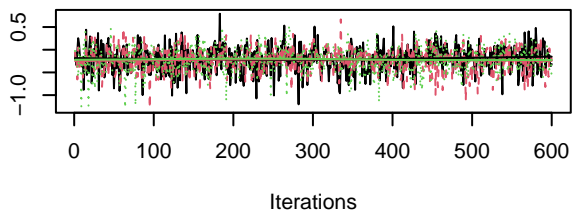


Trace of scale(Percent_of_forest_cover_1km)-sp5 **Density of scale(Percent_of_forest_cover_1km)-sp5**

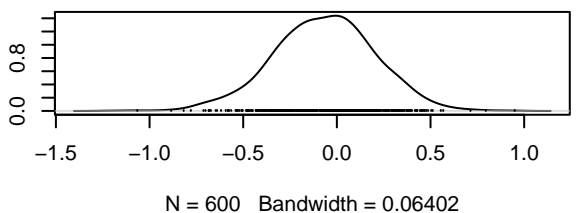
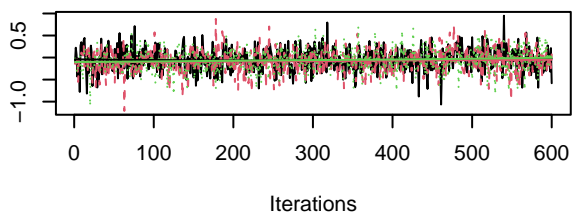




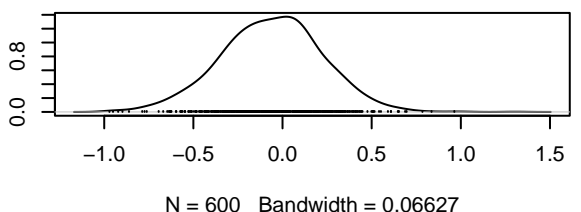
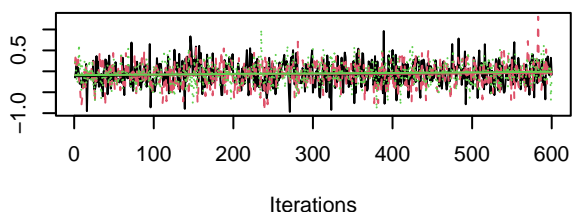
Trace of scale(Percent_of_forest_cover_1km)-sp5 Density of scale(Percent_of_forest_cover_1km)-sp5



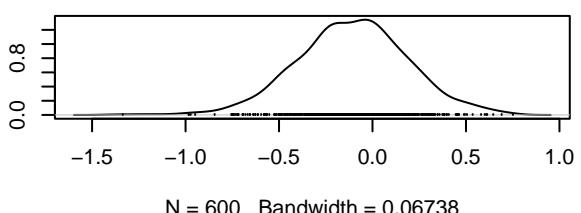
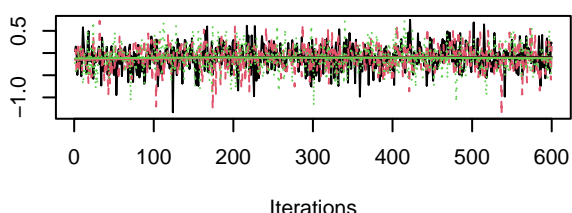
Trace of scale(Percent_of_forest_cover_1km)-sp5 Density of scale(Percent_of_forest_cover_1km)-sp5

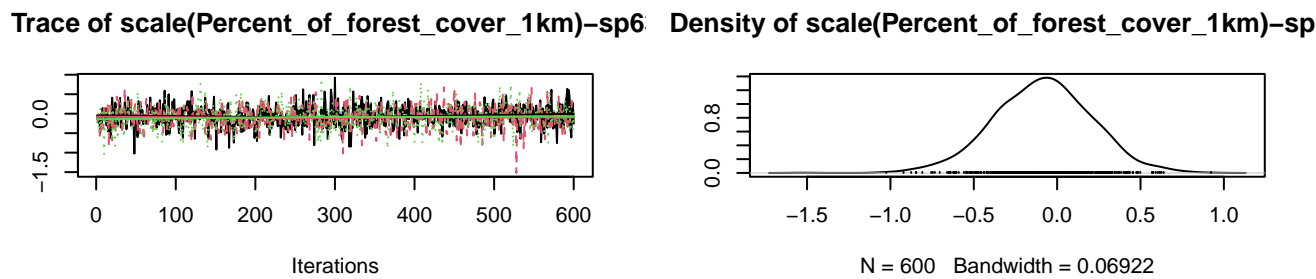
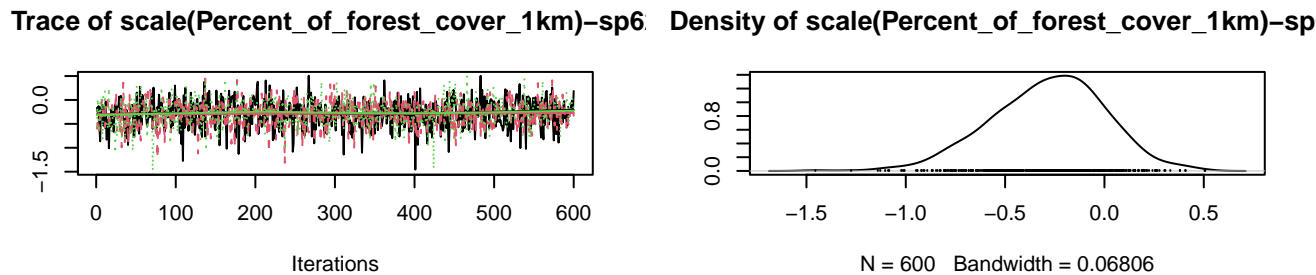
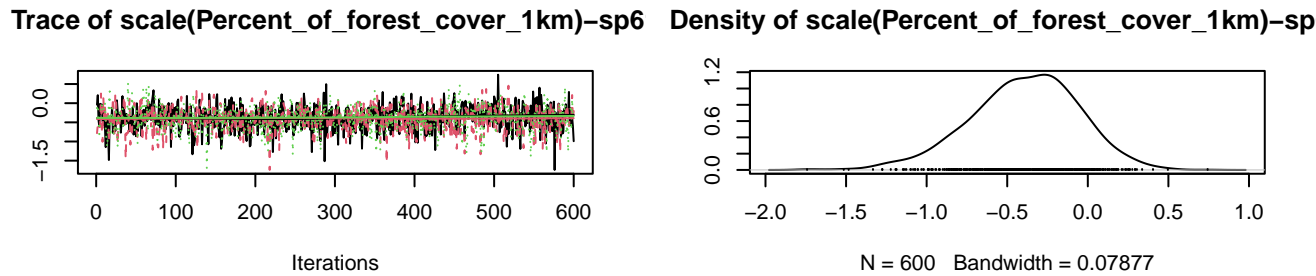
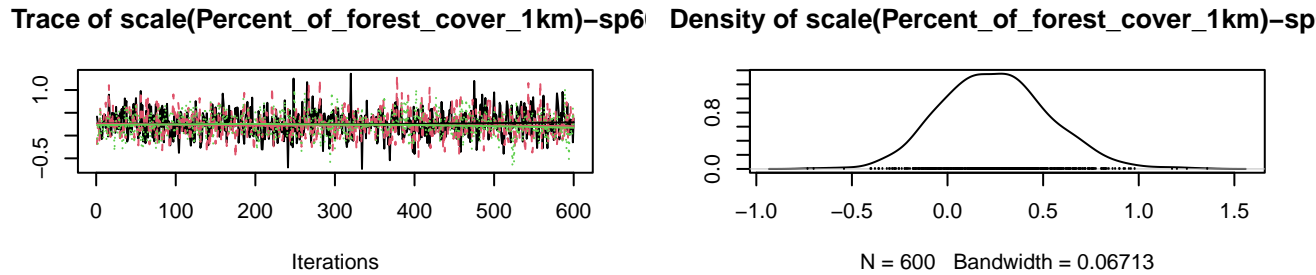


Trace of scale(Percent_of_forest_cover_1km)-sp5 Density of scale(Percent_of_forest_cover_1km)-sp5

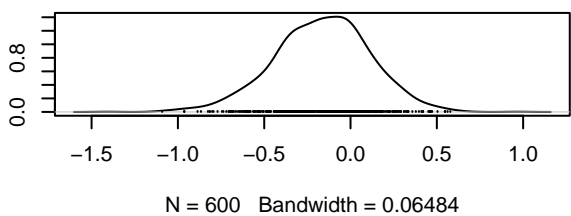
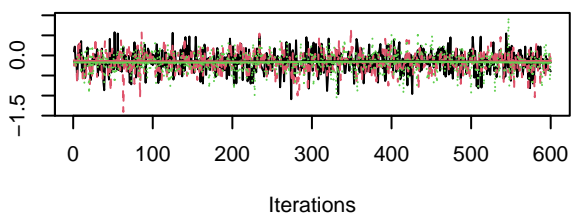


Trace of scale(Percent_of_forest_cover_1km)-sp5 Density of scale(Percent_of_forest_cover_1km)-sp5

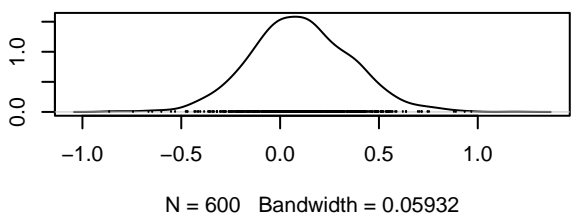
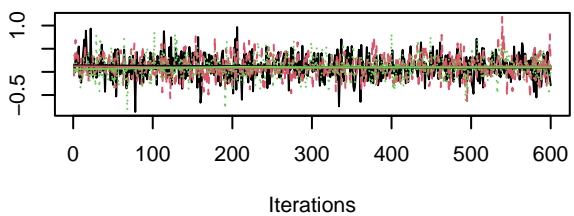




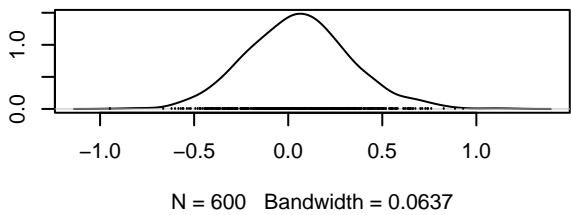
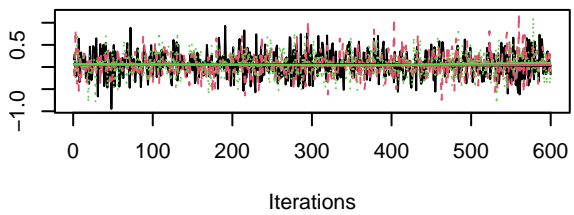
Trace of scale(Percent_of_forest_cover_1km)-sp6 Density of scale(Percent_of_forest_cover_1km)-sp6



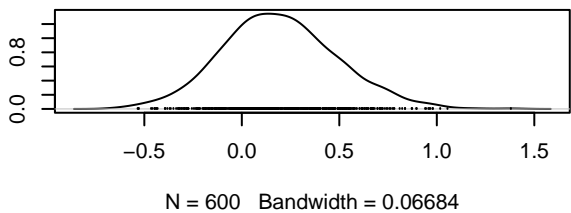
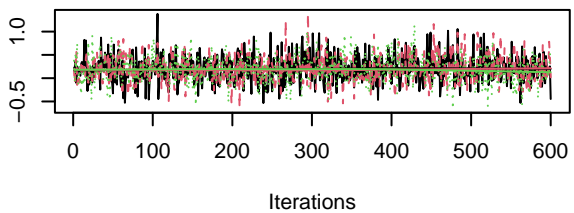
Trace of scale(Percent_of_forest_cover_1km)-sp6 Density of scale(Percent_of_forest_cover_1km)-sp6



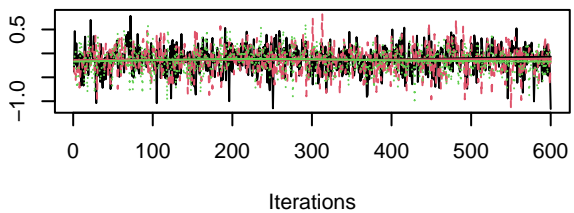
Trace of scale(Percent_of_forest_cover_1km)-sp6 Density of scale(Percent_of_forest_cover_1km)-sp6



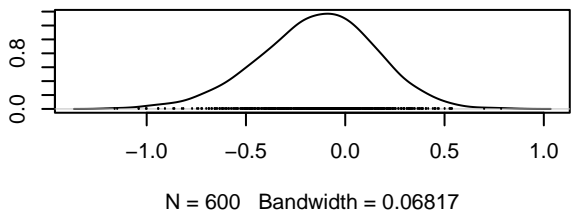
Trace of scale(Percent_of_forest_cover_1km)-sp6 Density of scale(Percent_of_forest_cover_1km)-sp6



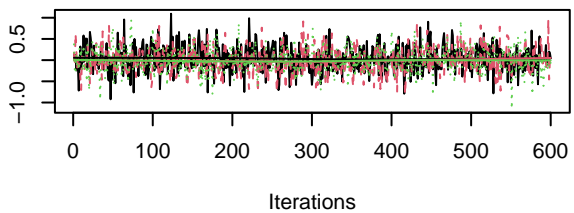
Trace of scale(Percent_of_forest_cover_1km)-sp6 **Density of scale(Percent_of_forest_cover_1km)-sp6**



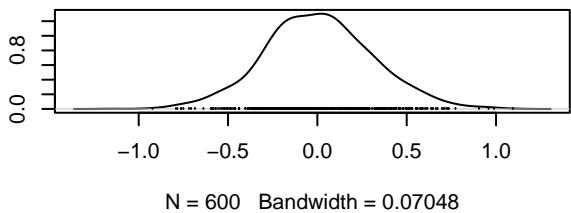
Density of scale(Percent_of_forest_cover_1km)-sp6



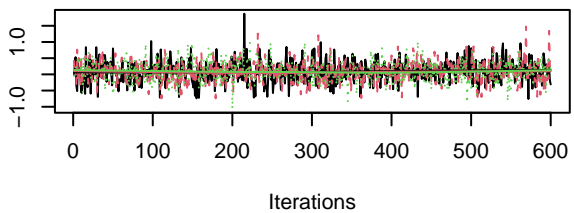
Trace of scale(Percent_of_forest_cover_1km)-sp6 **Density of scale(Percent_of_forest_cover_1km)-sp6**



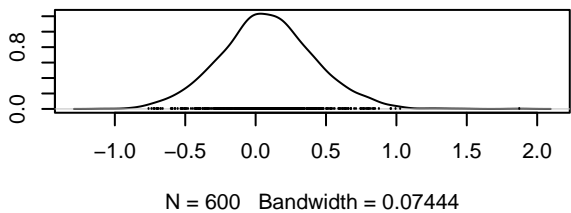
Density of scale(Percent_of_forest_cover_1km)-sp6



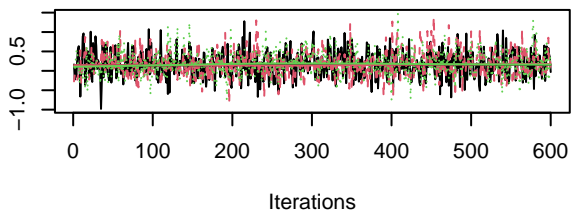
Trace of scale(Percent_of_forest_cover_1km)-sp7 **Density of scale(Percent_of_forest_cover_1km)-sp7**



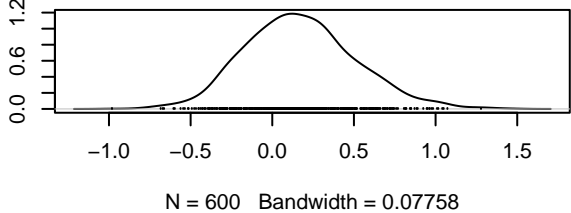
Density of scale(Percent_of_forest_cover_1km)-sp7



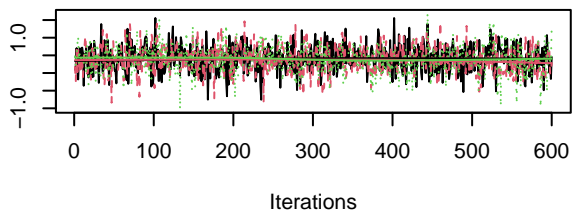
Trace of scale(Percent_of_forest_cover_1km)-sp7 **Density of scale(Percent_of_forest_cover_1km)-sp7**



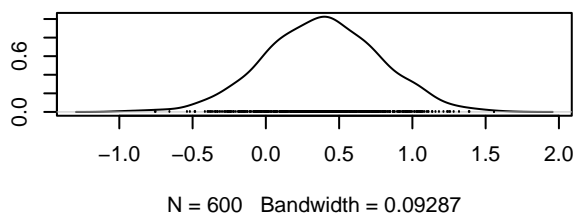
Density of scale(Percent_of_forest_cover_1km)-sp7



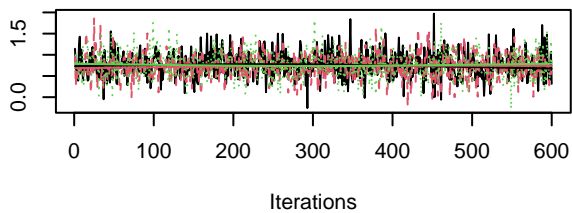
Trace of scale(Human_modification_1km)–sp1



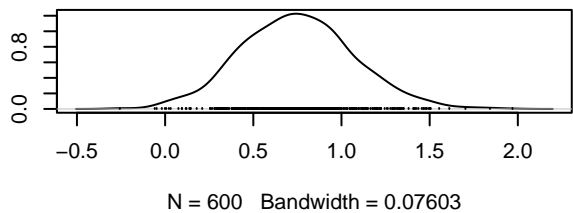
Density of scale(Human_modification_1km)–sp1



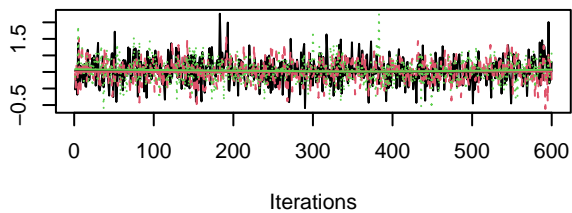
Trace of scale(Human_modification_1km)–sp2



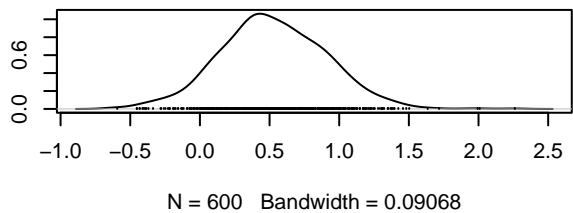
Density of scale(Human_modification_1km)–sp2



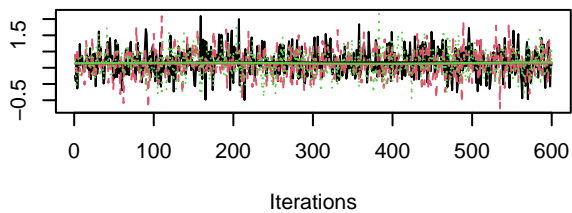
Trace of scale(Human_modification_1km)–sp3



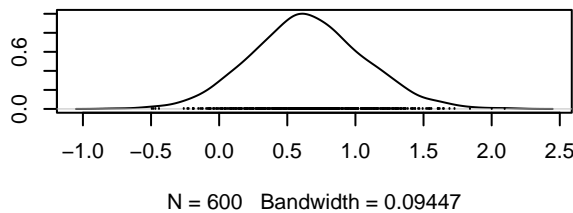
Density of scale(Human_modification_1km)–sp3



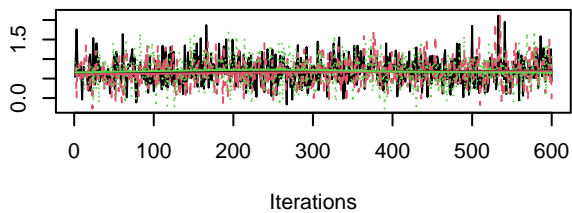
Trace of scale(Human_modification_1km)–sp4



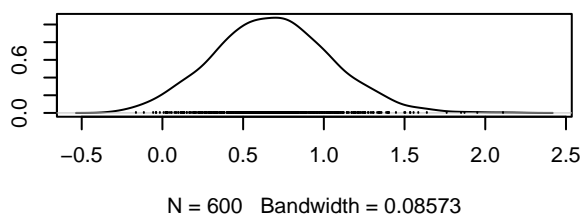
Density of scale(Human_modification_1km)–sp4



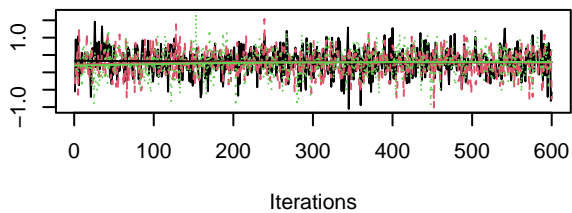
Trace of scale(Human_modification_1km)–sp5



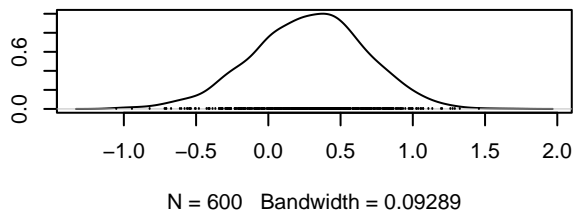
Density of scale(Human_modification_1km)–sp5



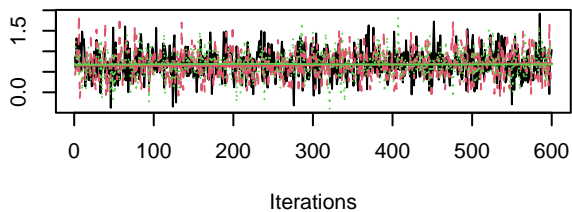
Trace of scale(Human_modification_1km)–sp6



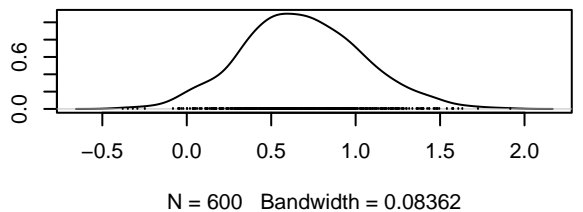
Density of scale(Human_modification_1km)–sp6



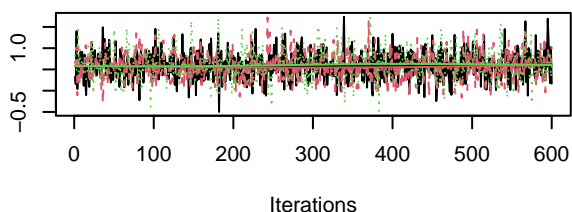
Trace of scale(Human_modification_1km)–sp7



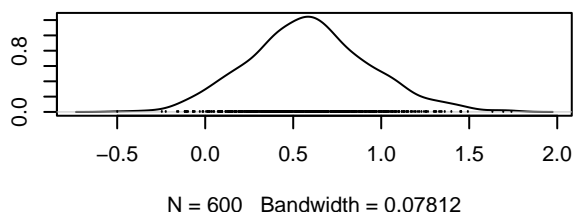
Density of scale(Human_modification_1km)–sp7



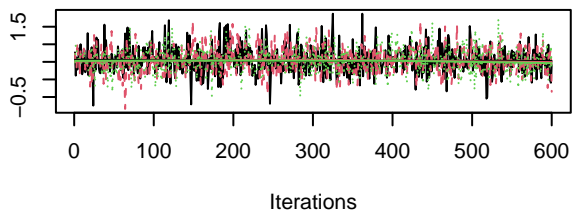
Trace of scale(Human_modification_1km)–sp8



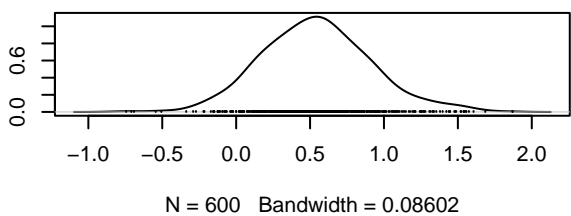
Density of scale(Human_modification_1km)–sp8



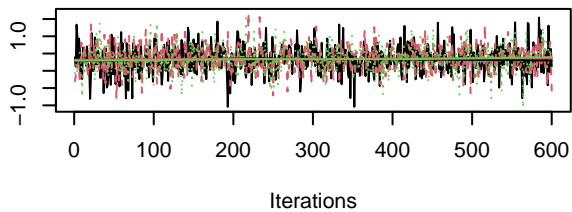
Trace of scale(Human_modification_1km)-sp9



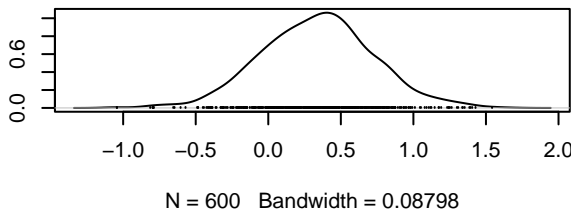
Density of scale(Human_modification_1km)-sp9



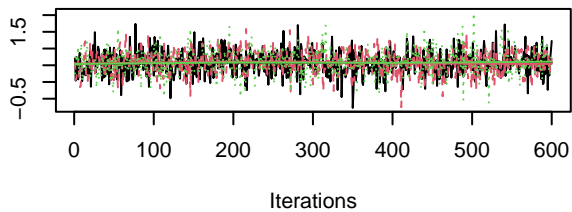
Trace of scale(Human_modification_1km)-sp10



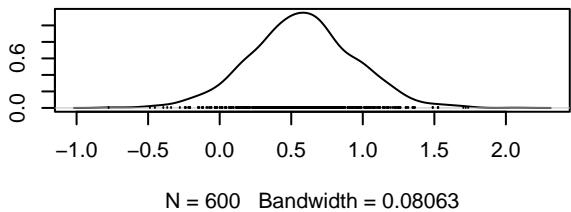
Density of scale(Human_modification_1km)-sp10



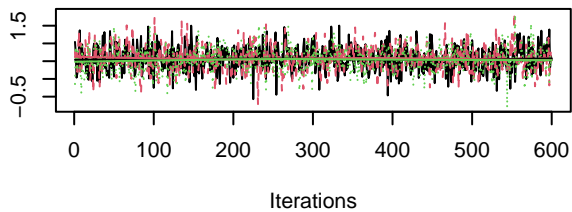
Trace of scale(Human_modification_1km)-sp11



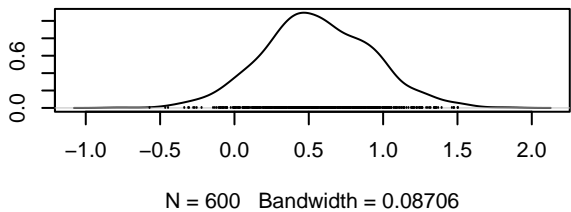
Density of scale(Human_modification_1km)-sp11



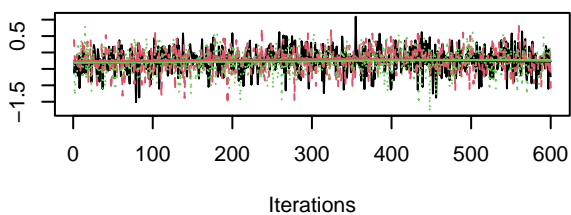
Trace of scale(Human_modification_1km)-sp12



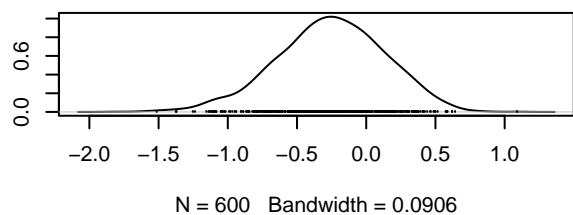
Density of scale(Human_modification_1km)-sp12



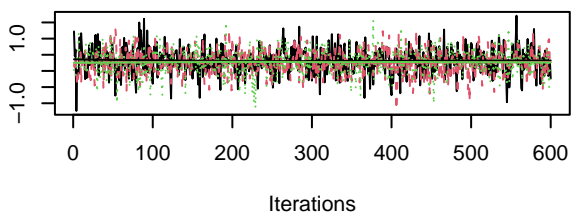
Trace of scale(Human_modification_1km)-sp13



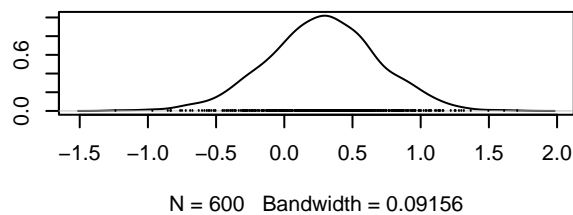
Density of scale(Human_modification_1km)-sp13



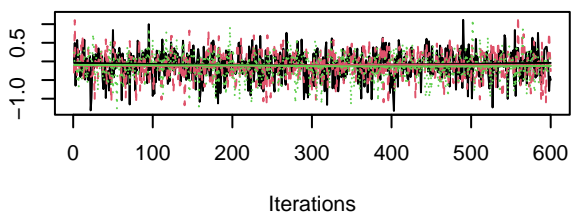
Trace of scale(Human_modification_1km)-sp14



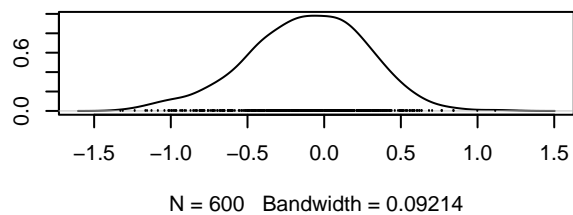
Density of scale(Human_modification_1km)-sp14



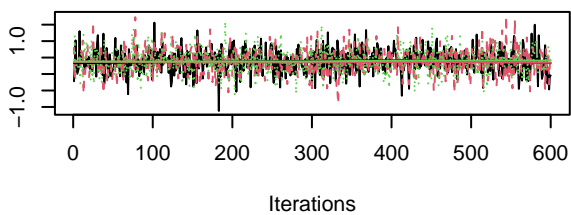
Trace of scale(Human_modification_1km)-sp15



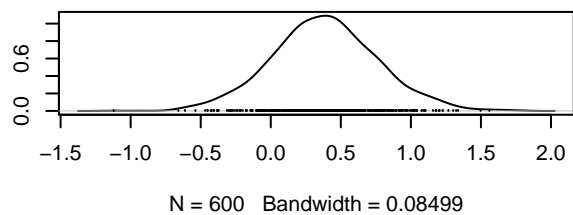
Density of scale(Human_modification_1km)-sp15



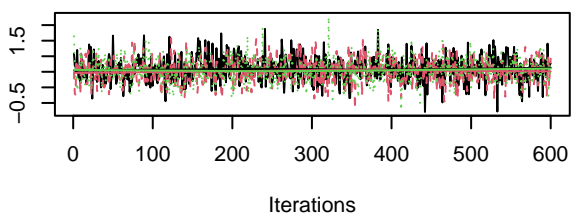
Trace of scale(Human_modification_1km)-sp16



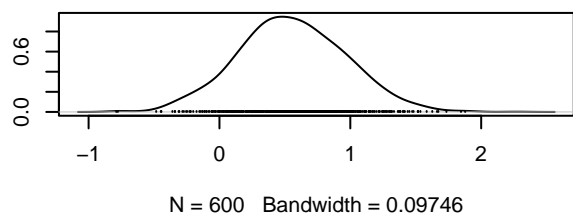
Density of scale(Human_modification_1km)-sp16



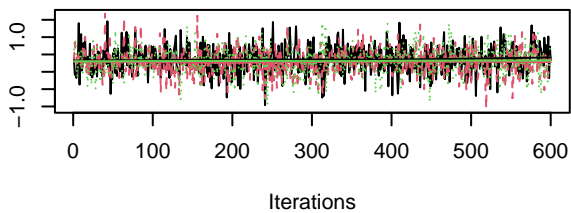
Trace of scale(Human_modification_1km)-sp17



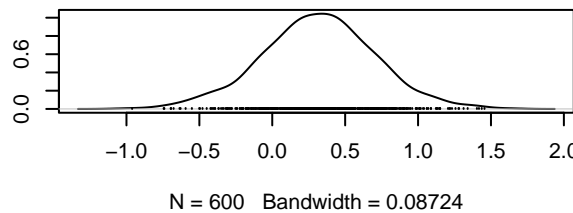
Density of scale(Human_modification_1km)-sp17



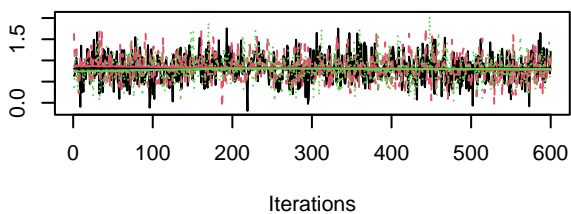
Trace of scale(Human_modification_1km)-sp18



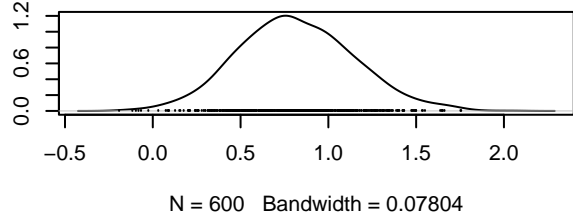
Density of scale(Human_modification_1km)-sp18



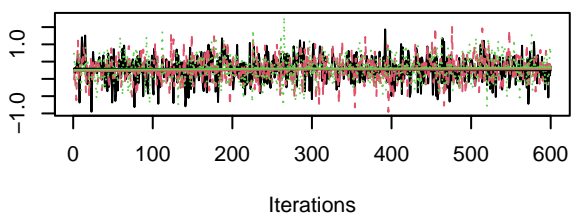
Trace of scale(Human_modification_1km)-sp19



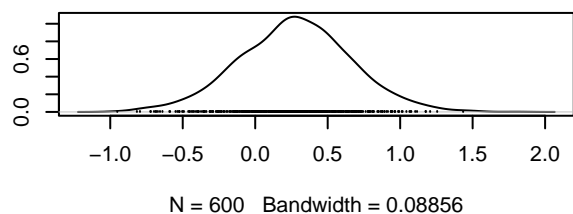
Density of scale(Human_modification_1km)-sp19



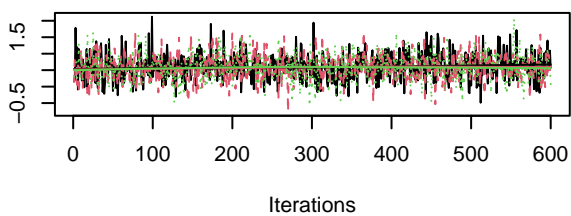
Trace of scale(Human_modification_1km)-sp20



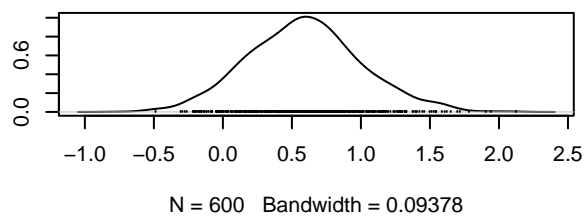
Density of scale(Human_modification_1km)-sp20



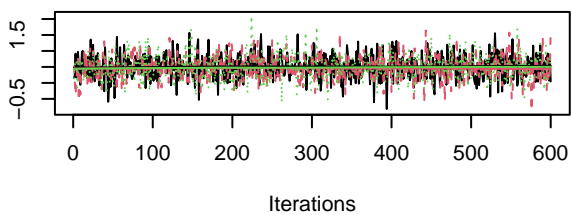
Trace of scale(Human_modification_1km)-sp21



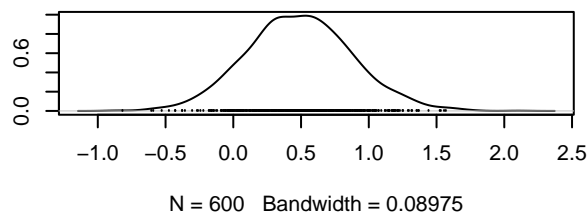
Density of scale(Human_modification_1km)-sp21



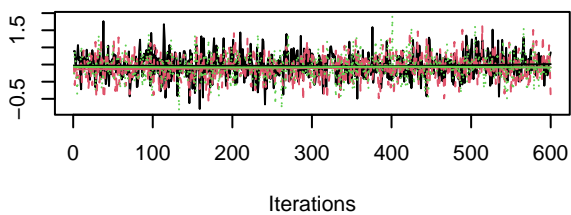
Trace of scale(Human_modification_1km)-sp22



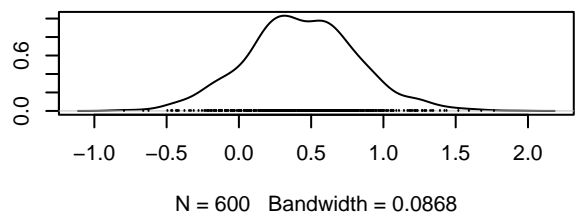
Density of scale(Human_modification_1km)-sp22



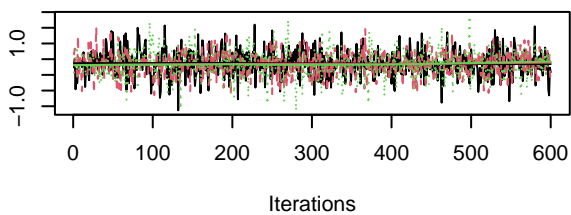
Trace of scale(Human_modification_1km)-sp23



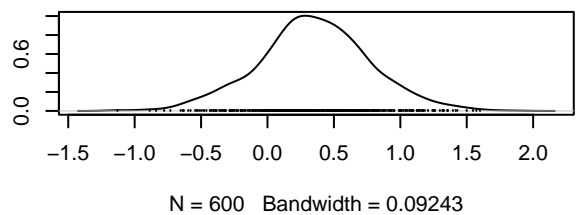
Density of scale(Human_modification_1km)-sp23



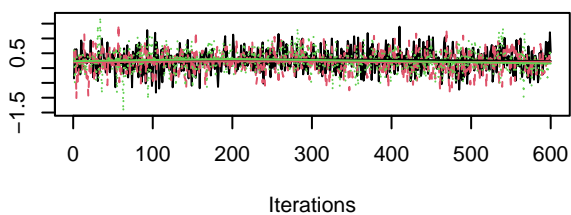
Trace of scale(Human_modification_1km)-sp24



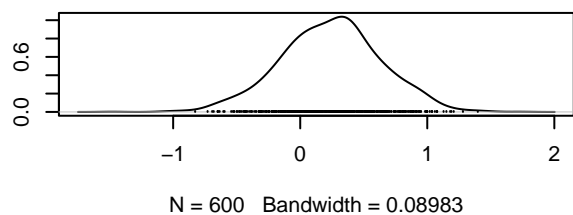
Density of scale(Human_modification_1km)-sp24



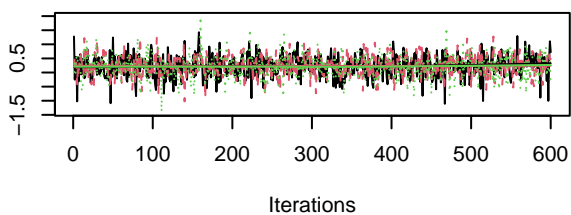
Trace of scale(Human_modification_1km)-sp25



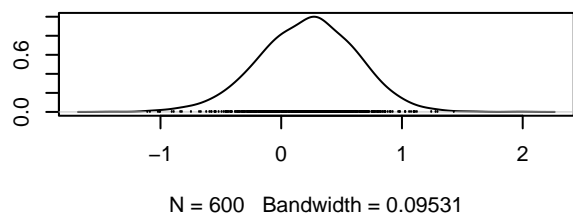
Density of scale(Human_modification_1km)-sp25



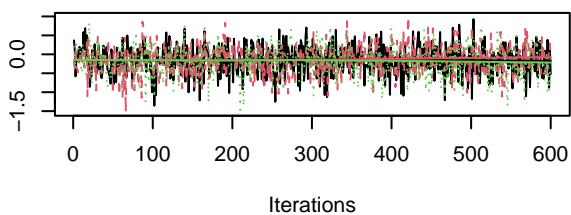
Trace of scale(Human_modification_1km)-sp26



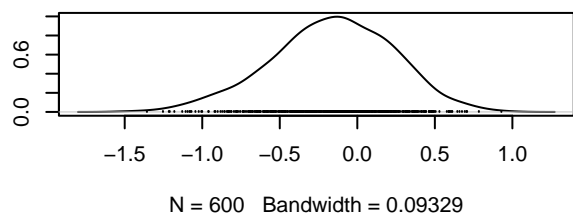
Density of scale(Human_modification_1km)-sp26



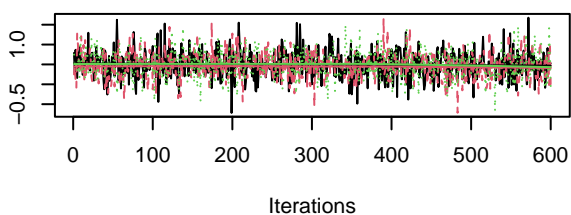
Trace of scale(Human_modification_1km)-sp27



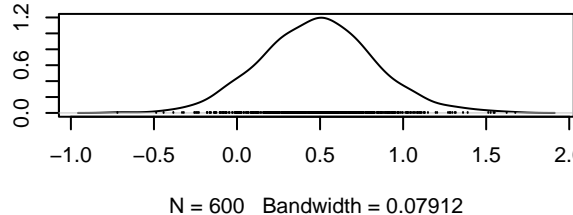
Density of scale(Human_modification_1km)-sp27



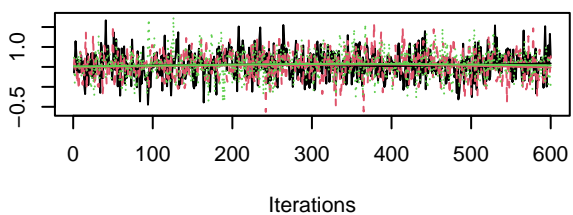
Trace of scale(Human_modification_1km)-sp28



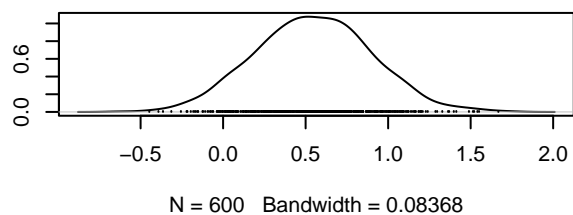
Density of scale(Human_modification_1km)-sp28



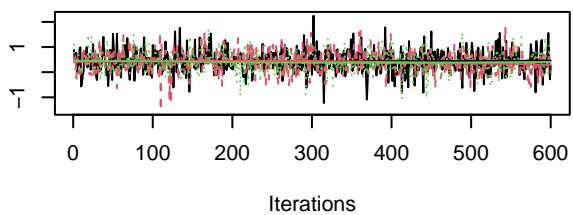
Trace of scale(Human_modification_1km)-sp29



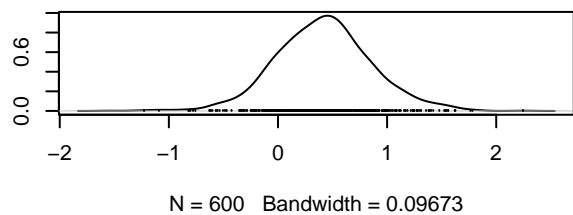
Density of scale(Human_modification_1km)-sp29



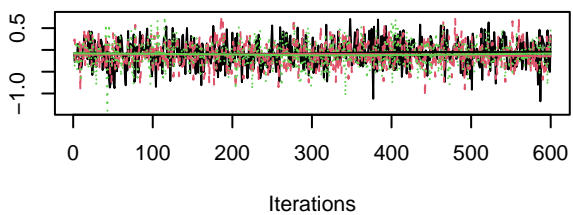
Trace of scale(Human_modification_1km)-sp30



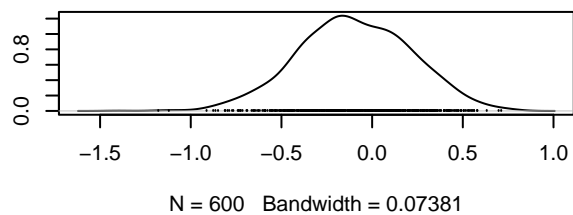
Density of scale(Human_modification_1km)-sp30



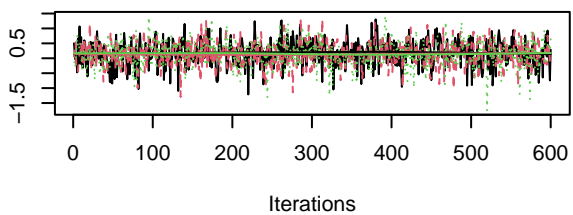
Trace of scale(Human_modification_1km)-sp31



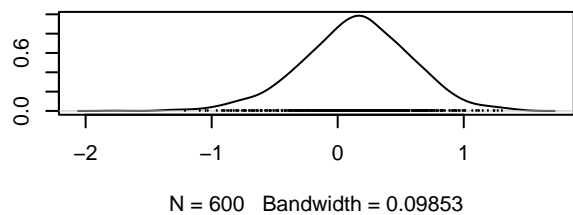
Density of scale(Human_modification_1km)-sp31



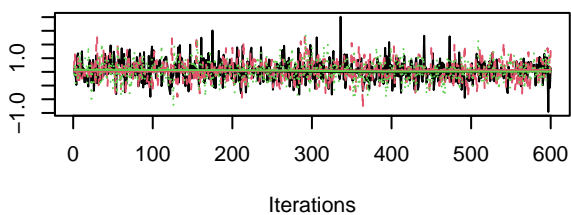
Trace of scale(Human_modification_1km)-sp32



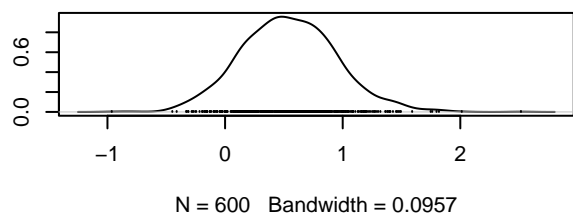
Density of scale(Human_modification_1km)-sp32



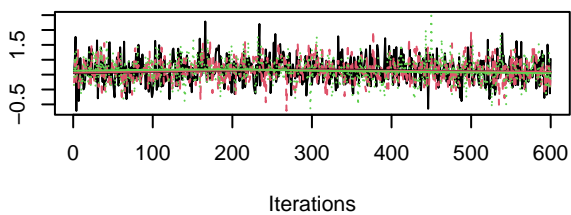
Trace of scale(Human_modification_1km)-sp33



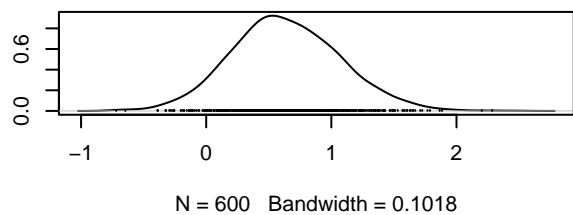
Density of scale(Human_modification_1km)-sp33



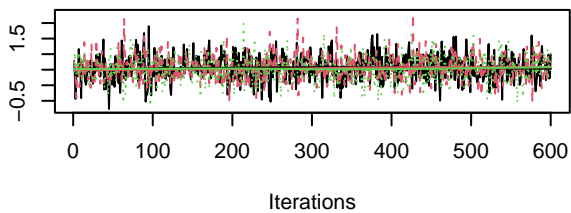
Trace of scale(Human_modification_1km)-sp34



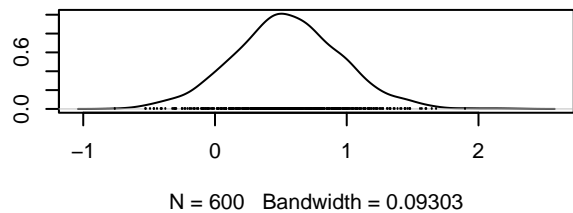
Density of scale(Human_modification_1km)-sp34



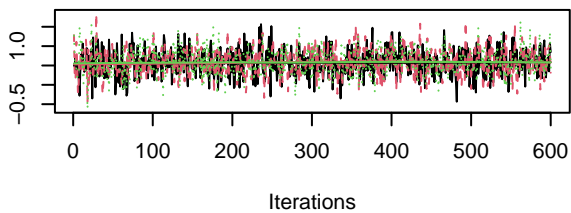
Trace of scale(Human_modification_1km)-sp35



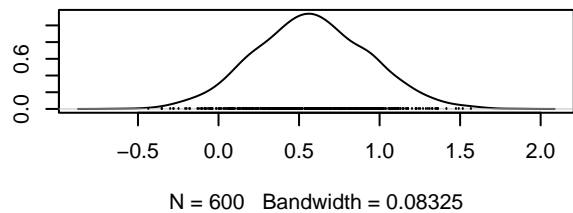
Density of scale(Human_modification_1km)-sp35



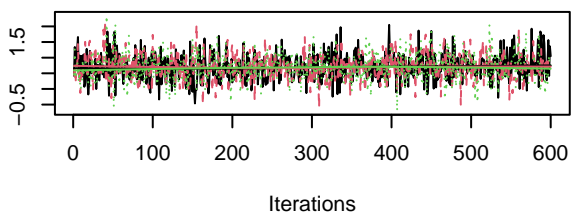
Trace of scale(Human_modification_1km)-sp36



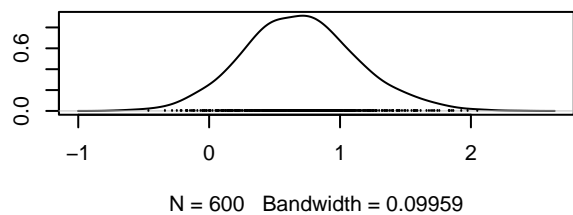
Density of scale(Human_modification_1km)-sp36



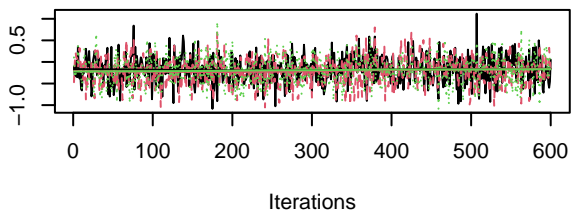
Trace of scale(Human_modification_1km)-sp37



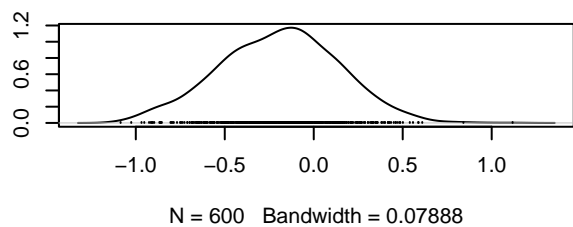
Density of scale(Human_modification_1km)-sp37



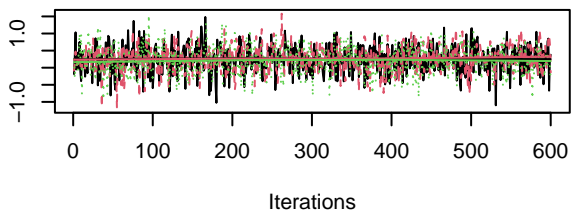
Trace of scale(Human_modification_1km)-sp38



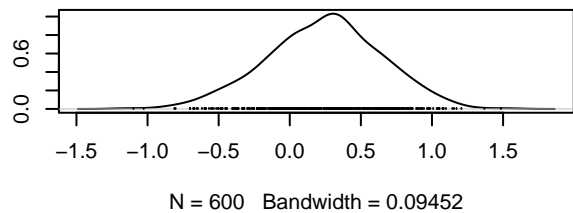
Density of scale(Human_modification_1km)-sp38



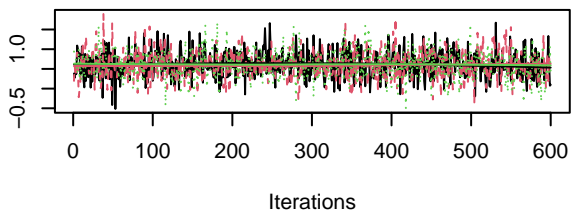
Trace of scale(Human_modification_1km)-sp39



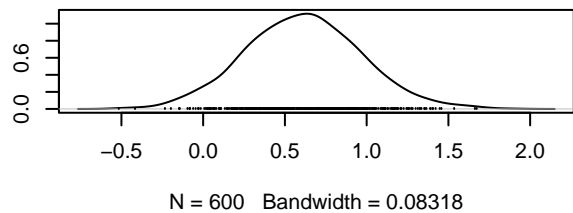
Density of scale(Human_modification_1km)-sp39



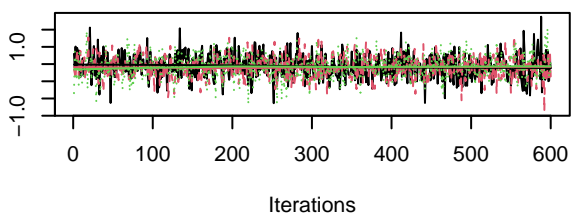
Trace of scale(Human_modification_1km)-sp40



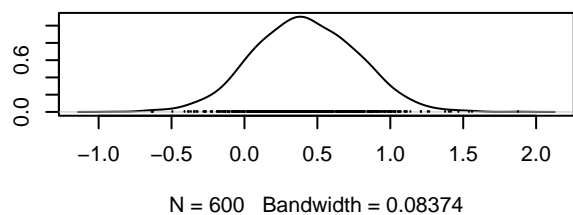
Density of scale(Human_modification_1km)-sp40



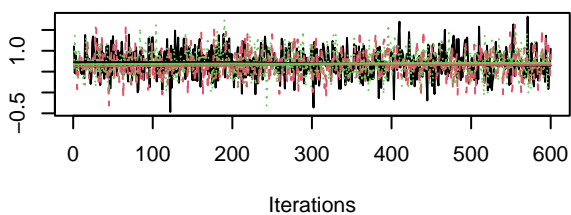
Trace of scale(Human_modification_1km)-sp41



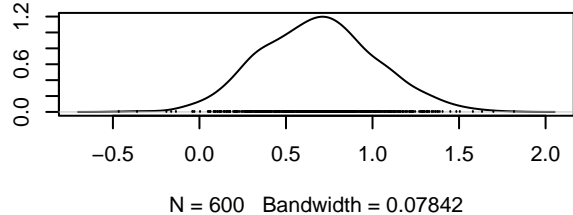
Density of scale(Human_modification_1km)-sp41



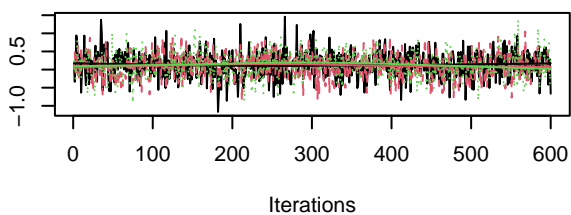
Trace of scale(Human_modification_1km)-sp42



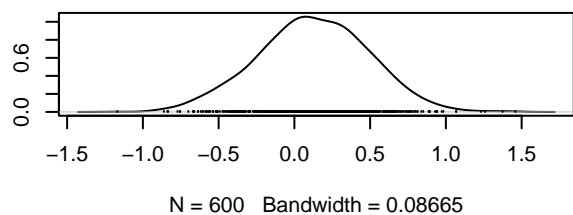
Density of scale(Human_modification_1km)-sp42



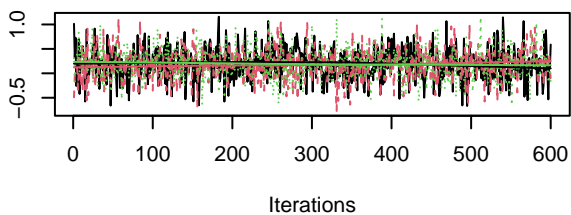
Trace of scale(Human_modification_1km)-sp43



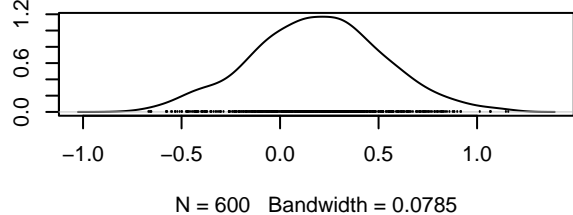
Density of scale(Human_modification_1km)-sp43



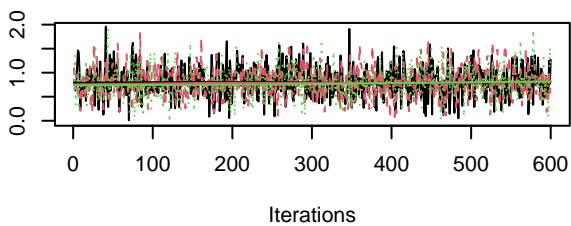
Trace of scale(Human_modification_1km)-sp44



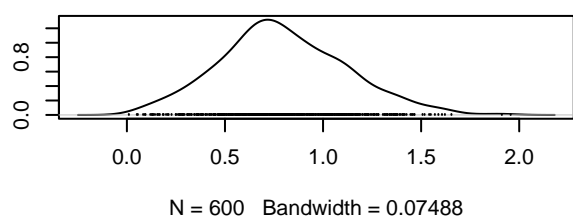
Density of scale(Human_modification_1km)-sp44



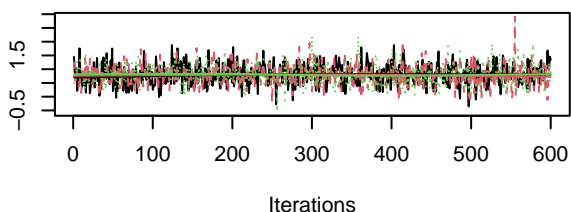
Trace of scale(Human_modification_1km)-sp45



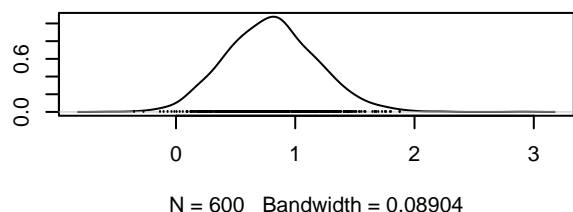
Density of scale(Human_modification_1km)-sp45



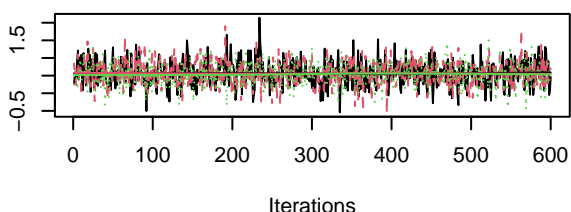
Trace of scale(Human_modification_1km)-sp46



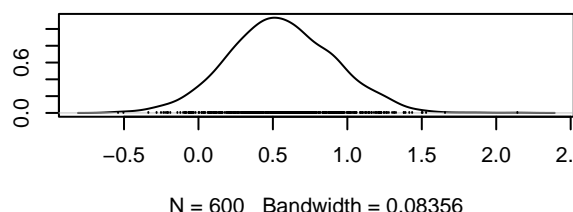
Density of scale(Human_modification_1km)-sp46



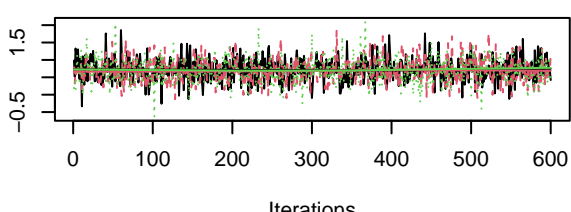
Trace of scale(Human_modification_1km)-sp47



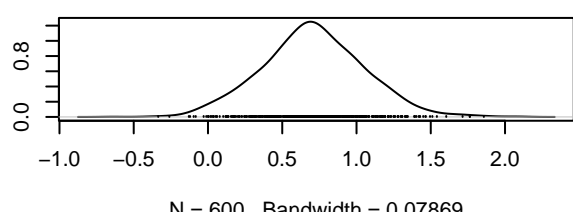
Density of scale(Human_modification_1km)-sp47



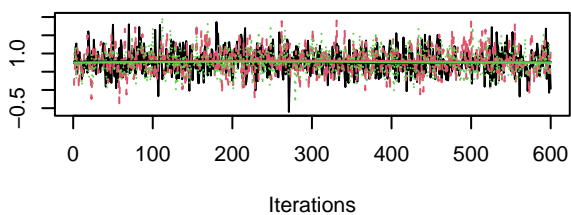
Trace of scale(Human_modification_1km)-sp48



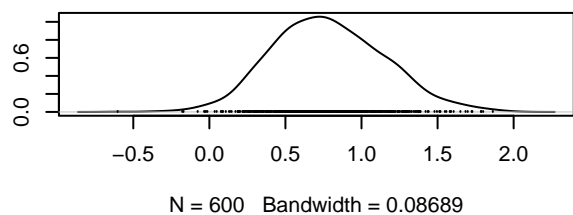
Density of scale(Human_modification_1km)-sp48



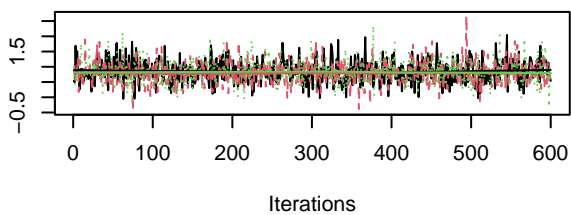
Trace of scale(Human_modification_1km)-sp49



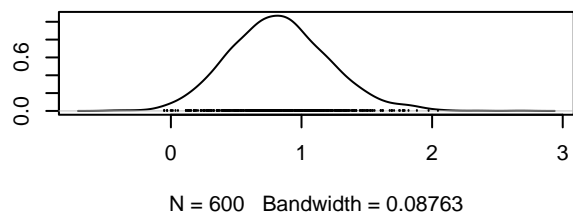
Density of scale(Human_modification_1km)-sp49



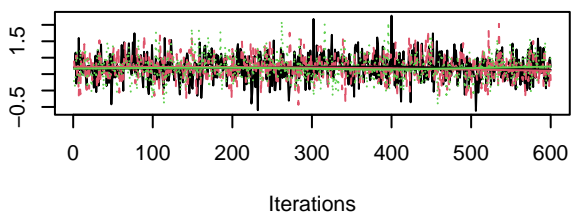
Trace of scale(Human_modification_1km)-sp50



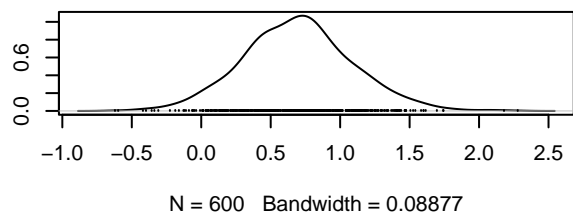
Density of scale(Human_modification_1km)-sp50



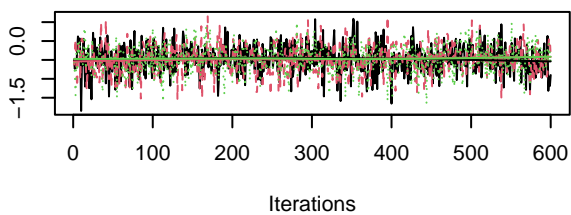
Trace of scale(Human_modification_1km)-sp51



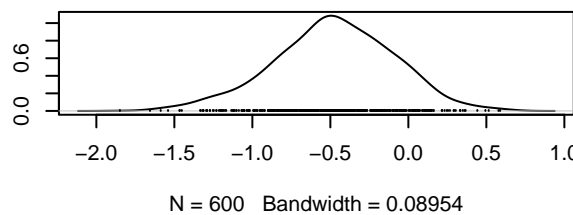
Density of scale(Human_modification_1km)-sp51



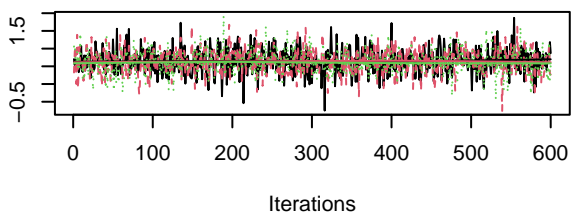
Trace of scale(Human_modification_1km)-sp52



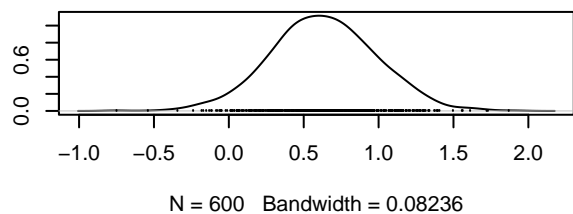
Density of scale(Human_modification_1km)-sp52



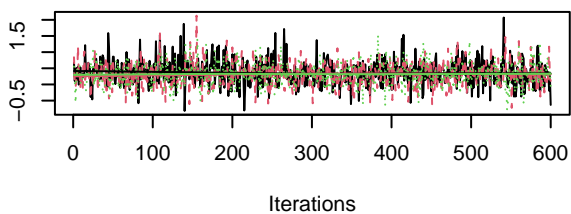
Trace of scale(Human_modification_1km)-sp53



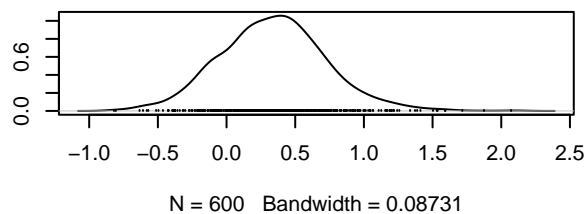
Density of scale(Human_modification_1km)-sp53



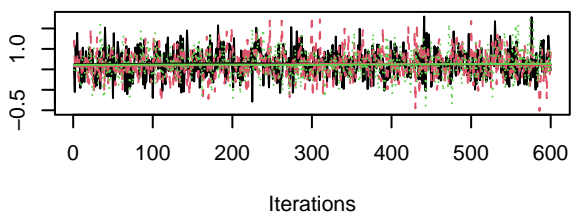
Trace of scale(Human_modification_1km)-sp54



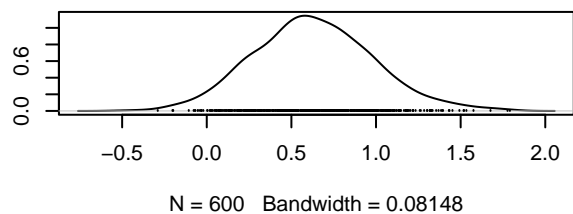
Density of scale(Human_modification_1km)-sp54



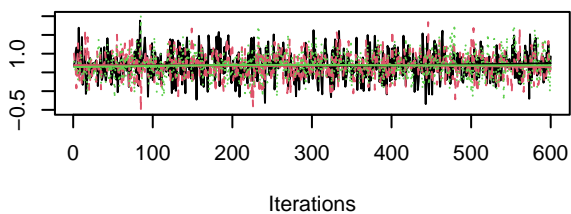
Trace of scale(Human_modification_1km)-sp55



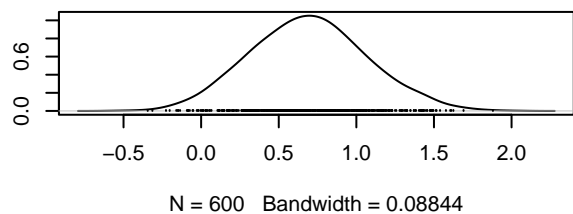
Density of scale(Human_modification_1km)-sp55



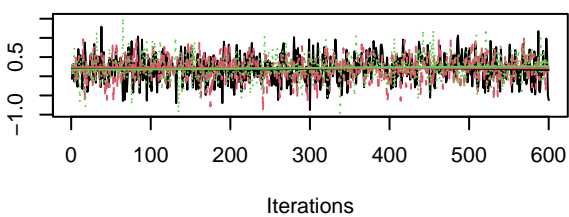
Trace of scale(Human_modification_1km)-sp56



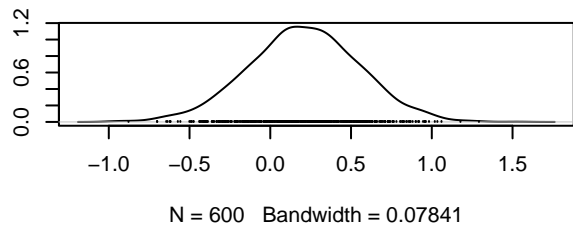
Density of scale(Human_modification_1km)-sp56



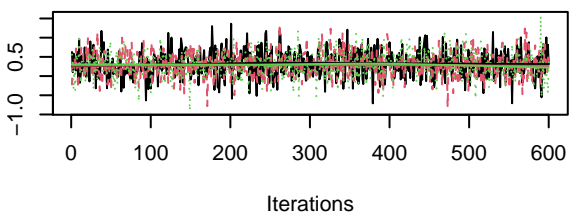
Trace of scale(Human_modification_1km)-sp57



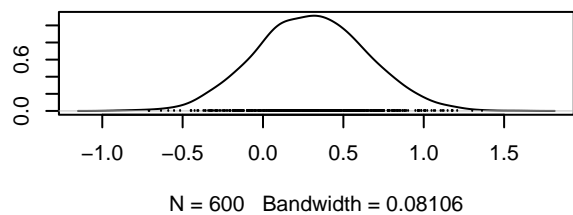
Density of scale(Human_modification_1km)-sp57



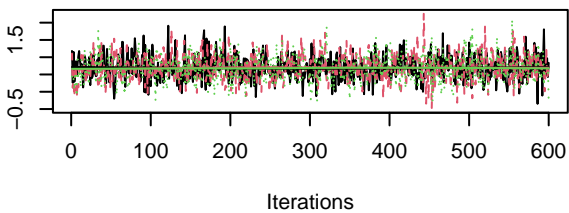
Trace of scale(Human_modification_1km)-sp58



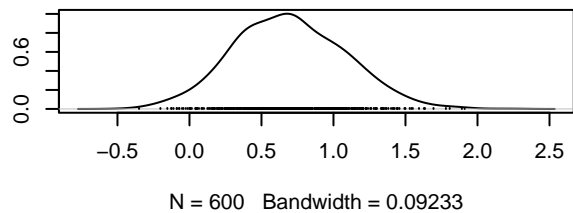
Density of scale(Human_modification_1km)-sp58



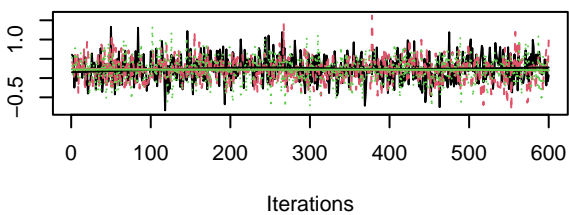
Trace of scale(Human_modification_1km)-sp59



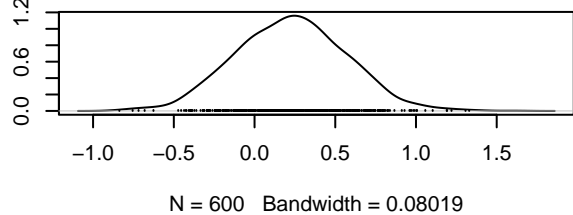
Density of scale(Human_modification_1km)-sp59



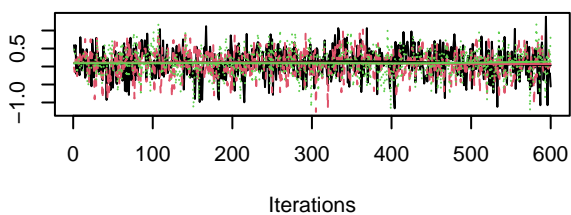
Trace of scale(Human_modification_1km)-sp60



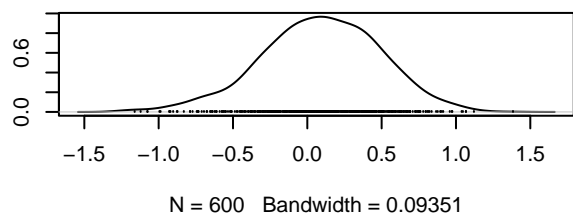
Density of scale(Human_modification_1km)-sp60



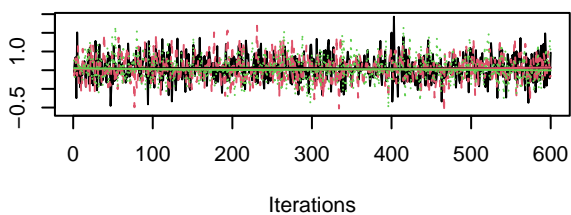
Trace of scale(Human_modification_1km)-sp61



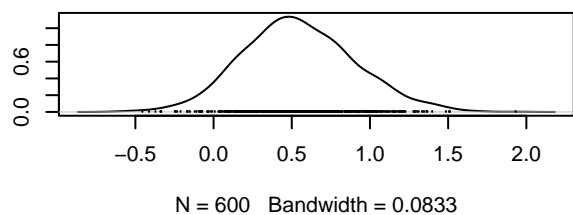
Density of scale(Human_modification_1km)-sp61



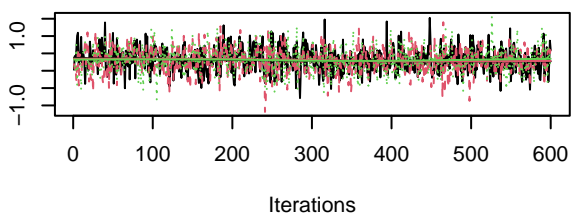
Trace of scale(Human_modification_1km)-sp62



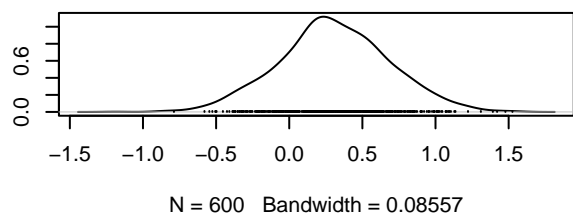
Density of scale(Human_modification_1km)-sp62



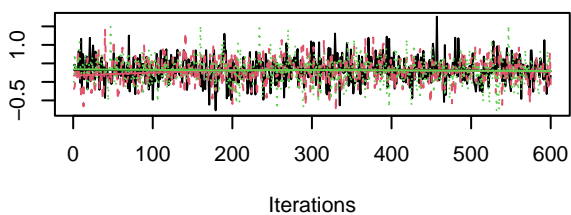
Trace of scale(Human_modification_1km)-sp63



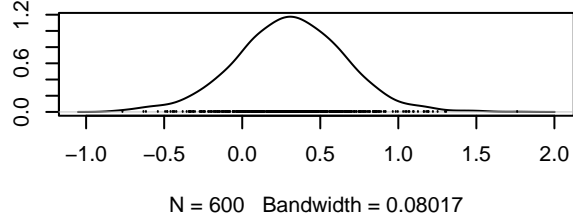
Density of scale(Human_modification_1km)-sp63



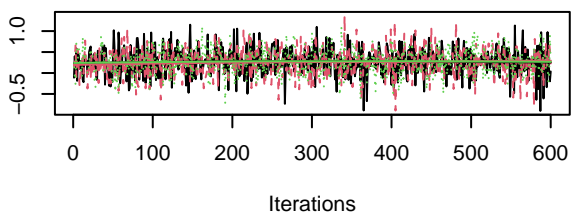
Trace of scale(Human_modification_1km)-sp64



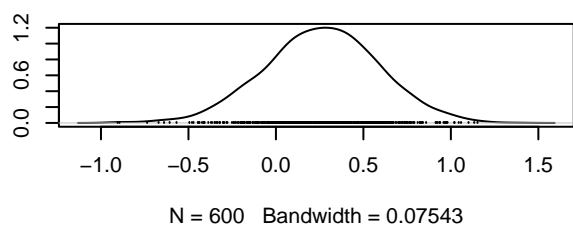
Density of scale(Human_modification_1km)-sp64



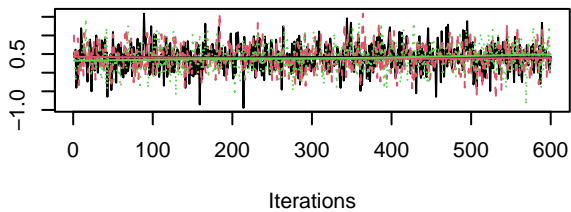
Trace of scale(Human_modification_1km)-sp65



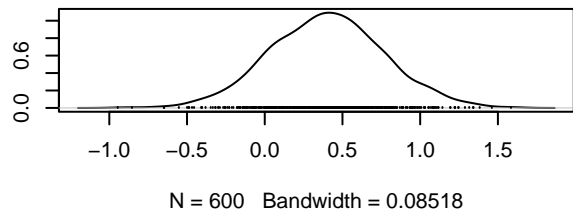
Density of scale(Human_modification_1km)-sp65



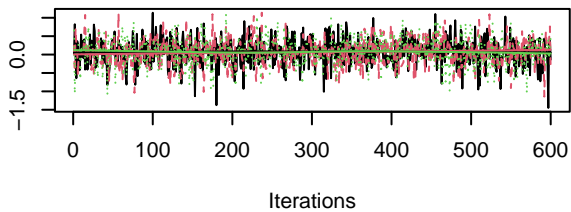
Trace of scale(Human_modification_1km)-sp66



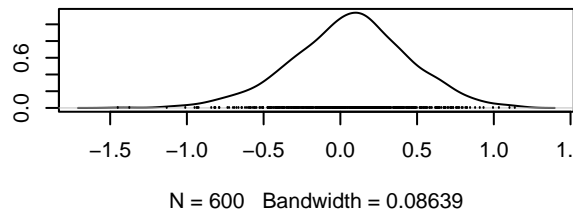
Density of scale(Human_modification_1km)-sp66



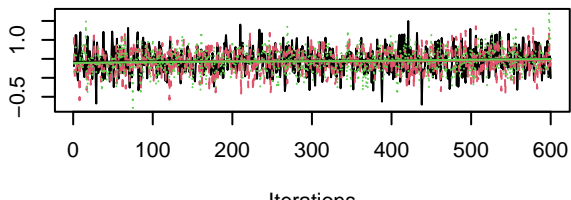
Trace of scale(Human_modification_1km)-sp67



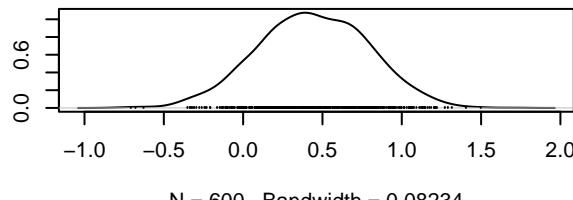
Density of scale(Human_modification_1km)-sp67



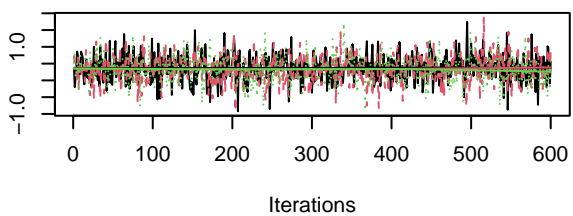
Trace of scale(Human_modification_1km)-sp68



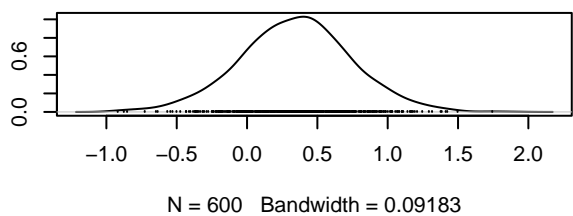
Density of scale(Human_modification_1km)-sp68



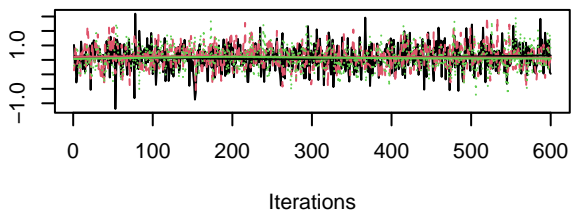
Trace of scale(Human_modification_1km)-sp69



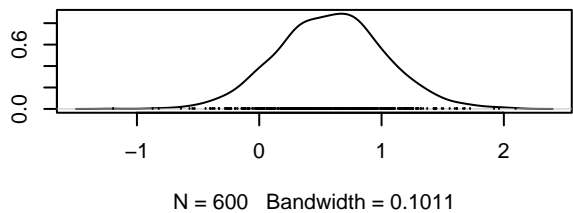
Density of scale(Human_modification_1km)-sp69



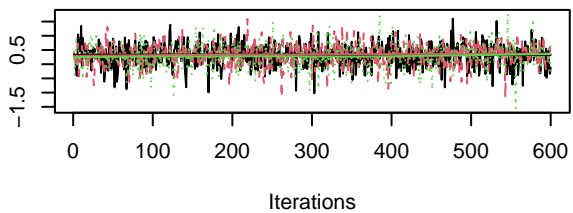
Trace of scale(Human_modification_1km)-sp70



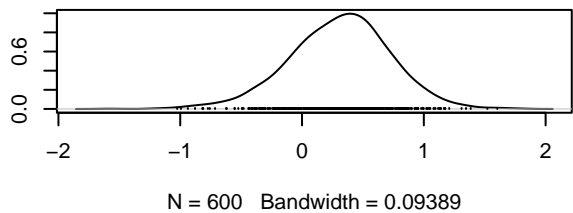
Density of scale(Human_modification_1km)-sp70



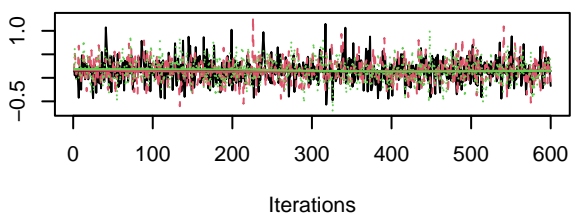
Trace of scale(Human_modification_1km)-sp71



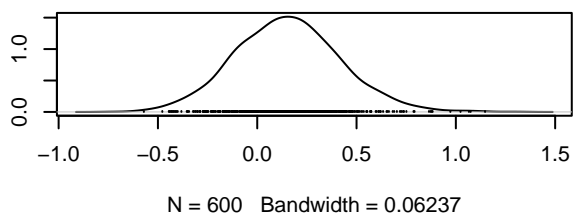
Density of scale(Human_modification_1km)-sp71



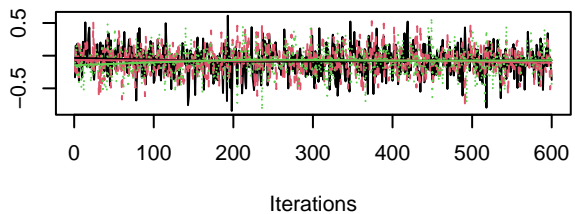
Trace of scale(Patch_density_1km)-sp1



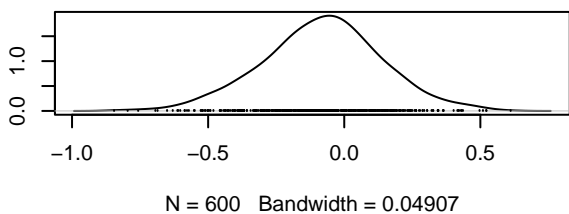
Density of scale(Patch_density_1km)-sp1



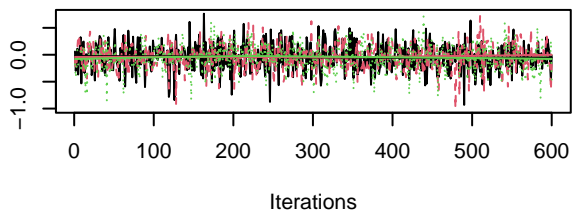
Trace of scale(Patch_density_1km)-sp2



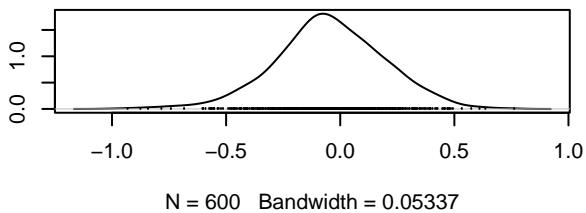
Density of scale(Patch_density_1km)-sp2



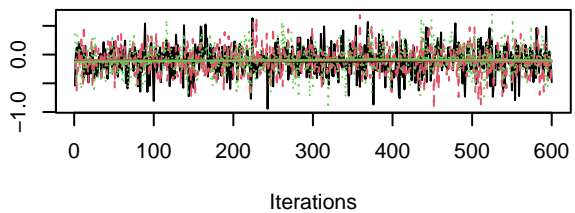
Trace of scale(Patch_density_1km)-sp3



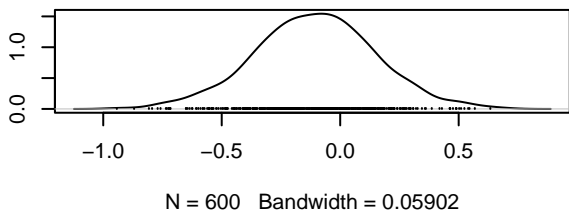
Density of scale(Patch_density_1km)-sp3



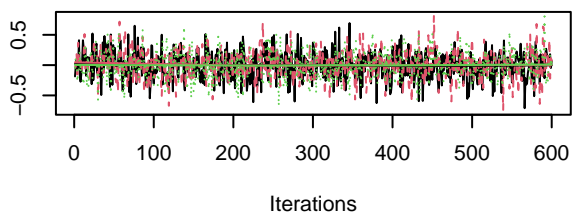
Trace of scale(Patch_density_1km)-sp4



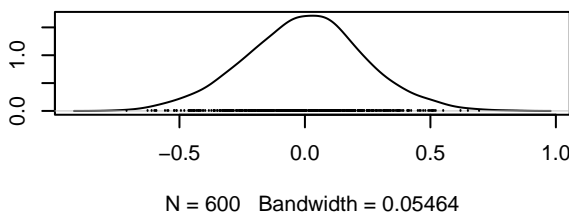
Density of scale(Patch_density_1km)-sp4



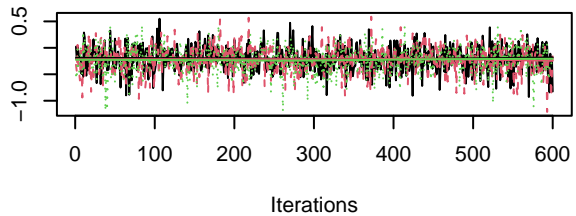
Trace of scale(Patch_density_1km)-sp5



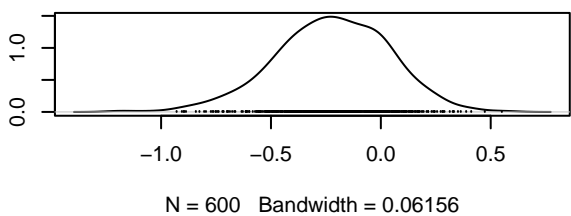
Density of scale(Patch_density_1km)-sp5



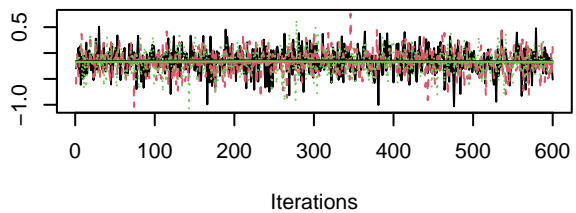
Trace of scale(Patch_density_1km)-sp6



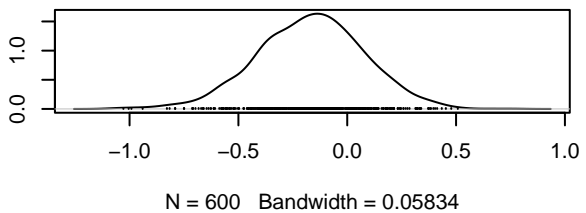
Density of scale(Patch_density_1km)-sp6



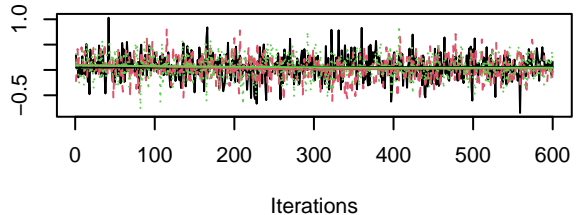
Trace of scale(Patch_density_1km)-sp7



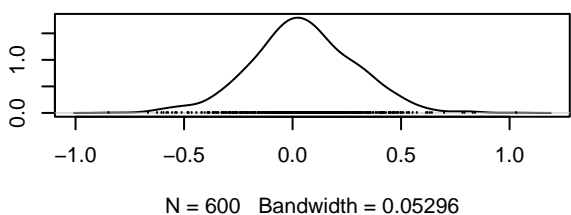
Density of scale(Patch_density_1km)-sp7



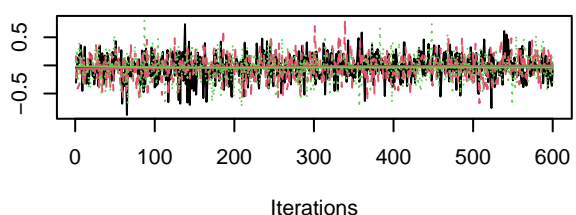
Trace of scale(Patch_density_1km)-sp8



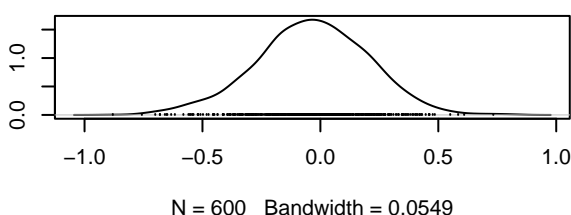
Density of scale(Patch_density_1km)-sp8



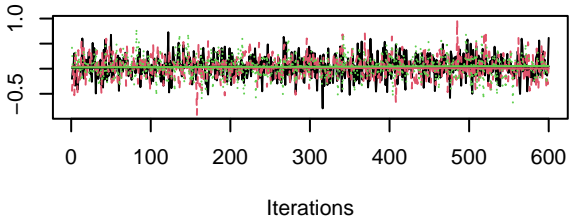
Trace of scale(Patch_density_1km)-sp9



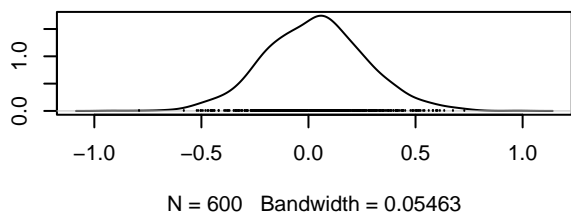
Density of scale(Patch_density_1km)-sp9



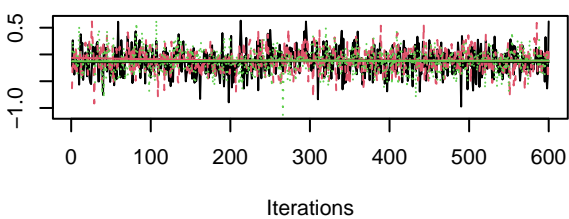
Trace of scale(Patch_density_1km)-sp10



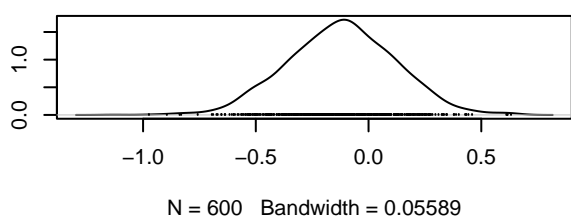
Density of scale(Patch_density_1km)-sp10



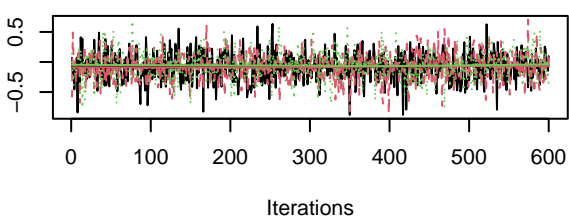
Trace of scale(Patch_density_1km)-sp11



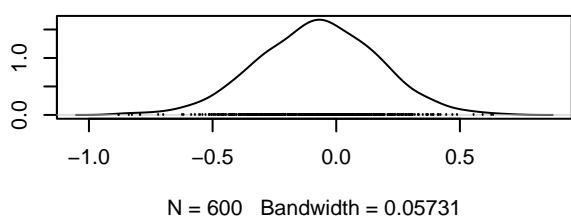
Density of scale(Patch_density_1km)-sp11



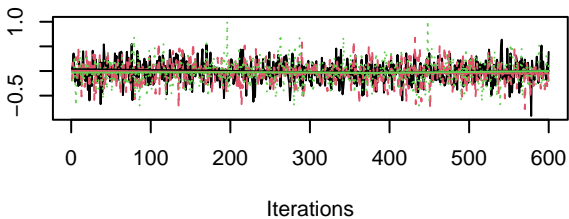
Trace of scale(Patch_density_1km)-sp12



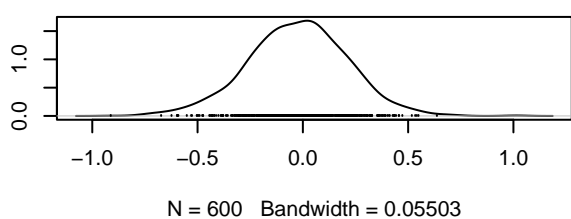
Density of scale(Patch_density_1km)-sp12



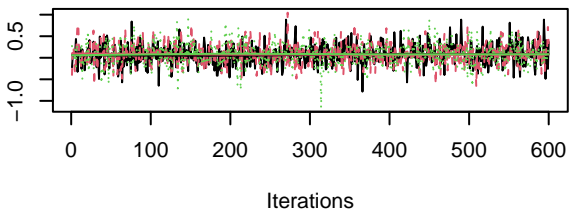
Trace of scale(Patch_density_1km)-sp13



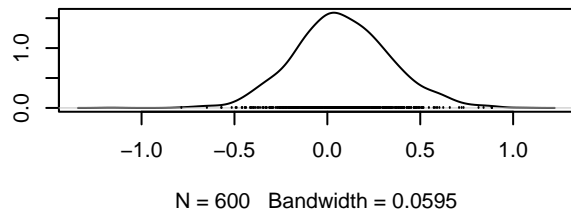
Density of scale(Patch_density_1km)-sp13



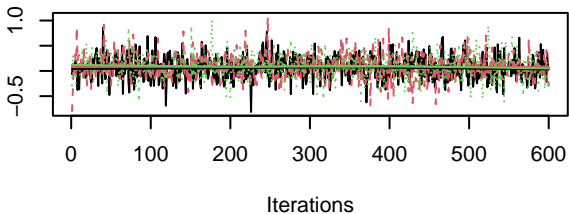
Trace of scale(Patch_density_1km)-sp14



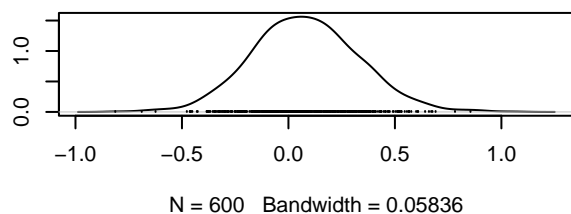
Density of scale(Patch_density_1km)-sp14



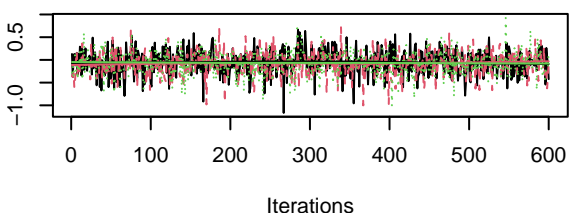
Trace of scale(Patch_density_1km)-sp15



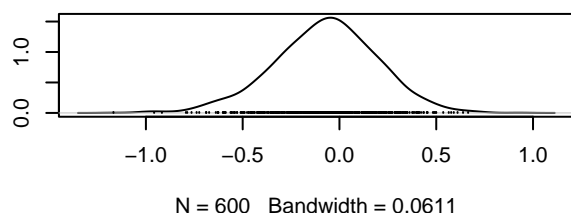
Density of scale(Patch_density_1km)-sp15



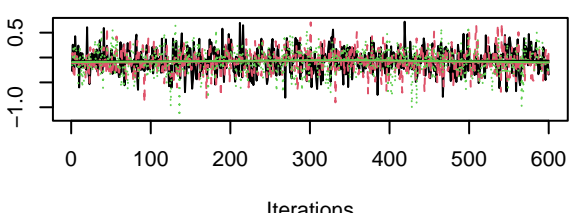
Trace of scale(Patch_density_1km)-sp16



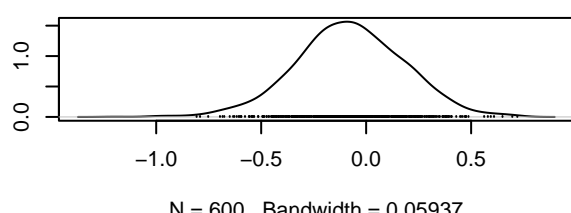
Density of scale(Patch_density_1km)-sp16



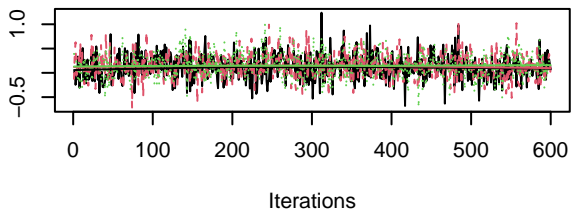
Trace of scale(Patch_density_1km)-sp17



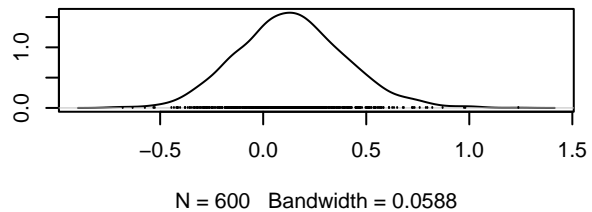
Density of scale(Patch_density_1km)-sp17



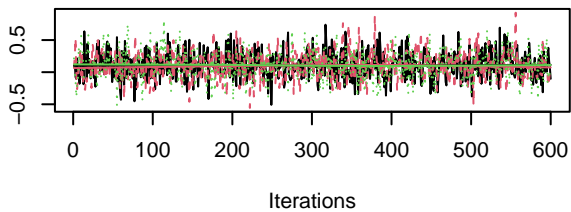
Trace of scale(Patch_density_1km)-sp18



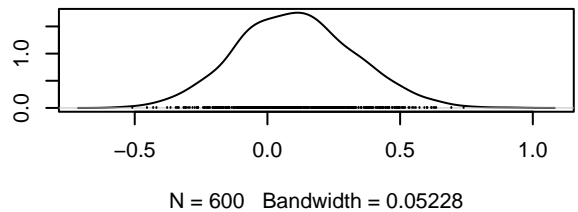
Density of scale(Patch_density_1km)-sp18



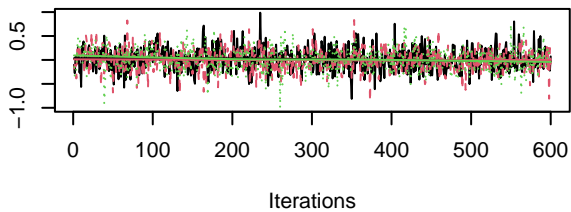
Trace of scale(Patch_density_1km)-sp19



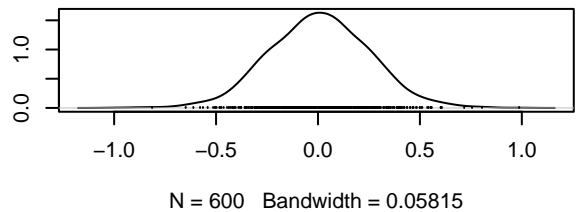
Density of scale(Patch_density_1km)-sp19



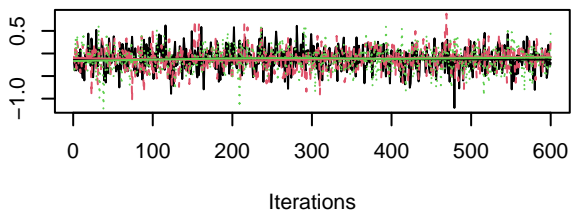
Trace of scale(Patch_density_1km)-sp20



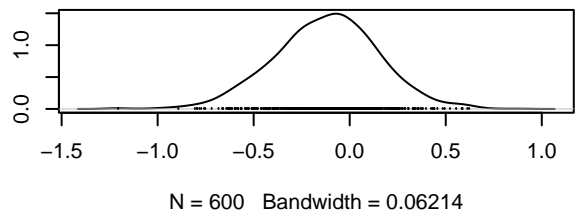
Density of scale(Patch_density_1km)-sp20



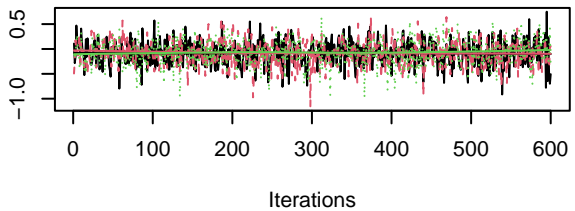
Trace of scale(Patch_density_1km)-sp21



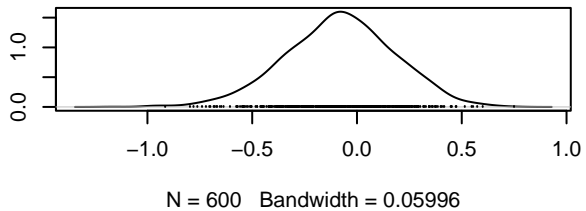
Density of scale(Patch_density_1km)-sp21



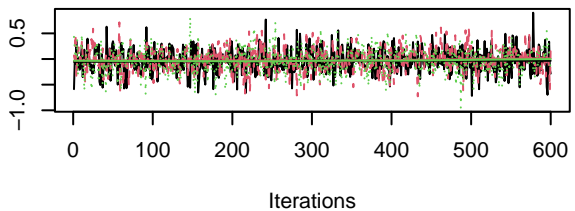
Trace of scale(Patch_density_1km)-sp22



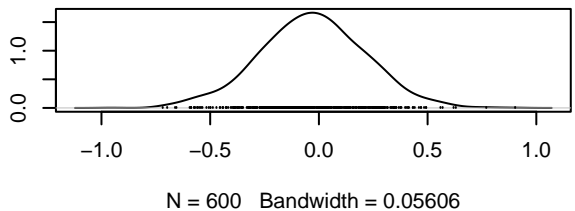
Density of scale(Patch_density_1km)-sp22



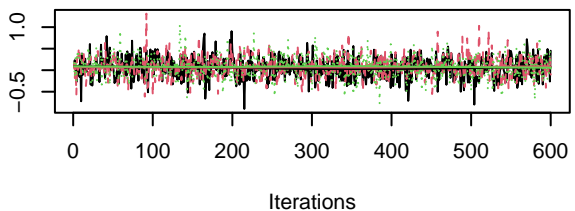
Trace of scale(Patch_density_1km)-sp23



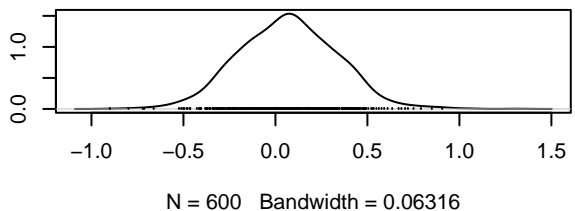
Density of scale(Patch_density_1km)-sp23



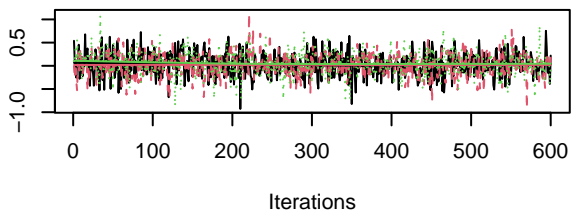
Trace of scale(Patch_density_1km)-sp24



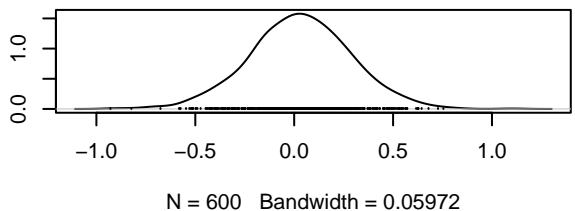
Density of scale(Patch_density_1km)-sp24



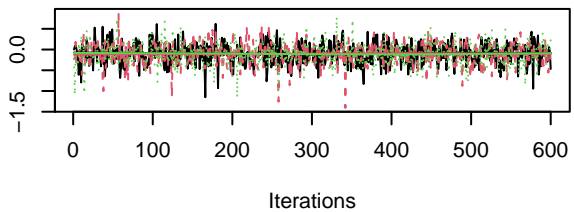
Trace of scale(Patch_density_1km)-sp25



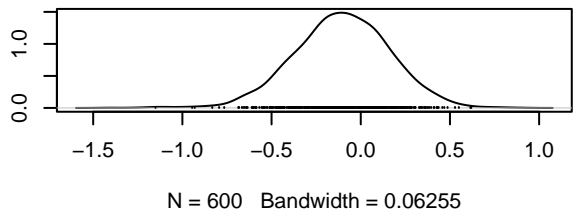
Density of scale(Patch_density_1km)-sp25



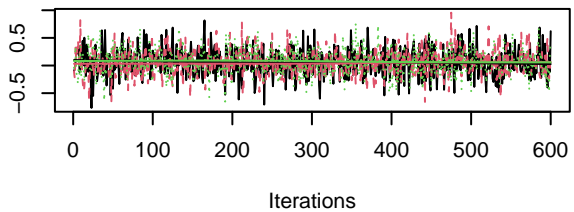
Trace of scale(Patch_density_1km)-sp26



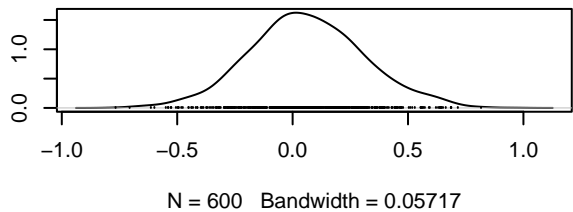
Density of scale(Patch_density_1km)-sp26



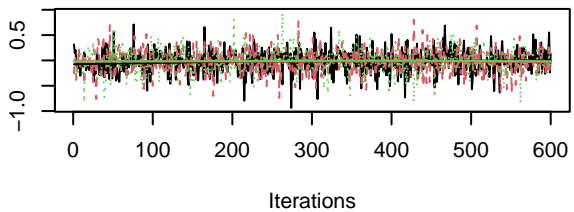
Trace of scale(Patch_density_1km)-sp27



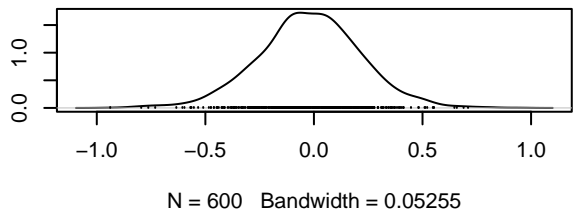
Density of scale(Patch_density_1km)-sp27



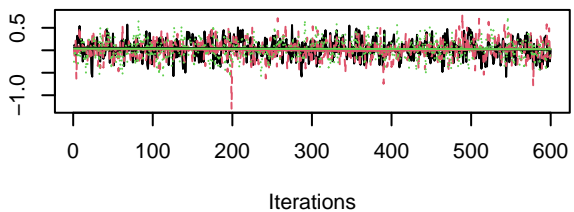
Trace of scale(Patch_density_1km)-sp28



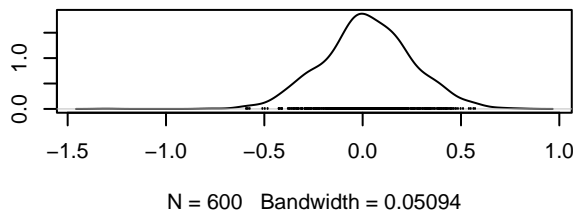
Density of scale(Patch_density_1km)-sp28



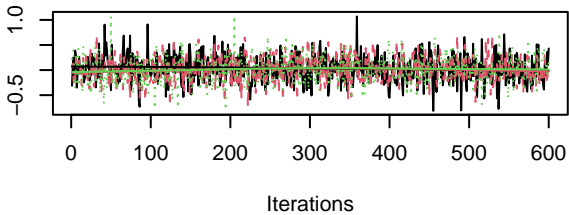
Trace of scale(Patch_density_1km)-sp29



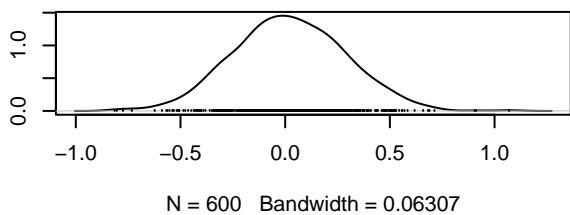
Density of scale(Patch_density_1km)-sp29



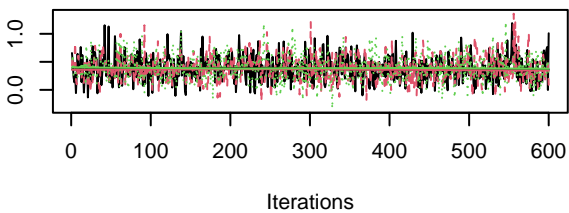
Trace of scale(Patch_density_1km)-sp30



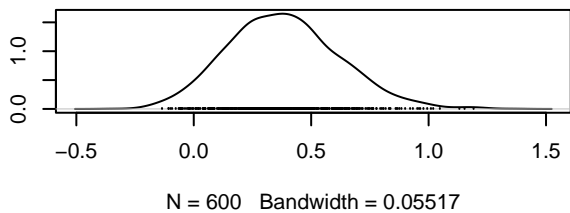
Density of scale(Patch_density_1km)-sp30



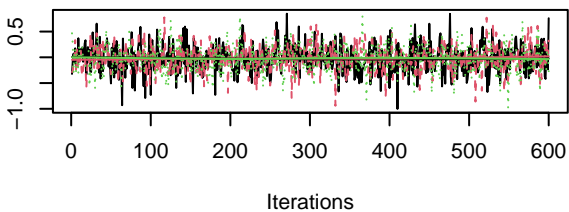
Trace of scale(Patch_density_1km)-sp31



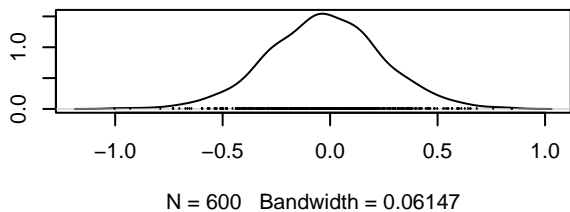
Density of scale(Patch_density_1km)-sp31



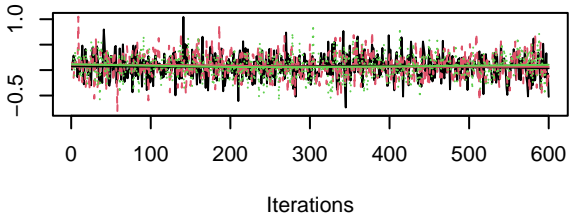
Trace of scale(Patch_density_1km)-sp32



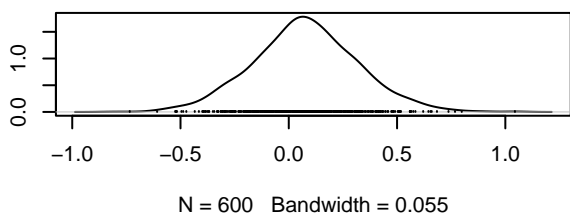
Density of scale(Patch_density_1km)-sp32



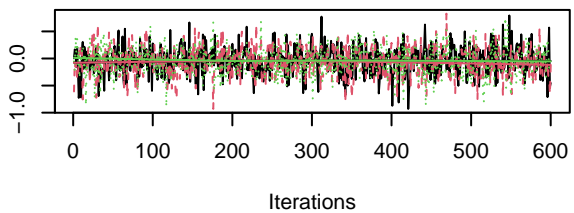
Trace of scale(Patch_density_1km)-sp33



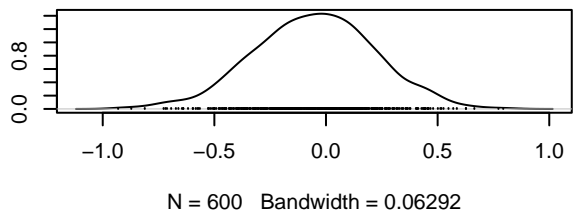
Density of scale(Patch_density_1km)-sp33



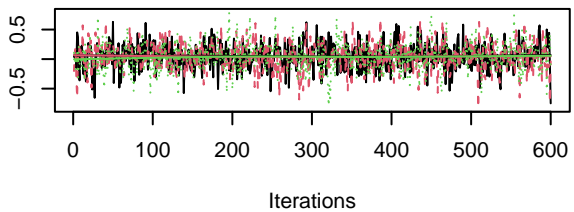
Trace of scale(Patch_density_1km)-sp34



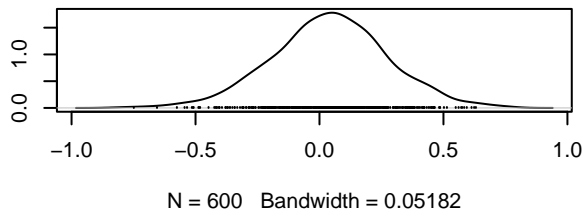
Density of scale(Patch_density_1km)-sp34



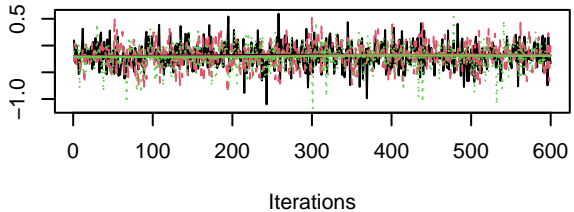
Trace of scale(Patch_density_1km)-sp35



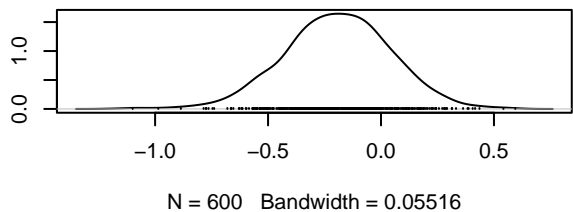
Density of scale(Patch_density_1km)-sp35



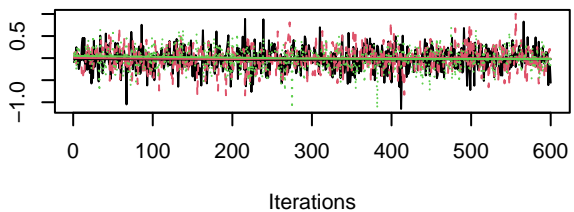
Trace of scale(Patch_density_1km)-sp36



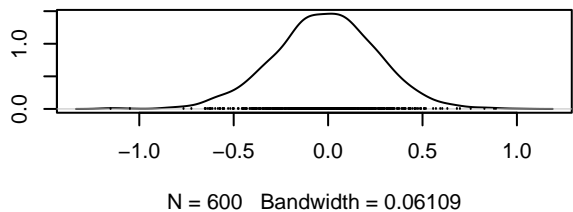
Density of scale(Patch_density_1km)-sp36



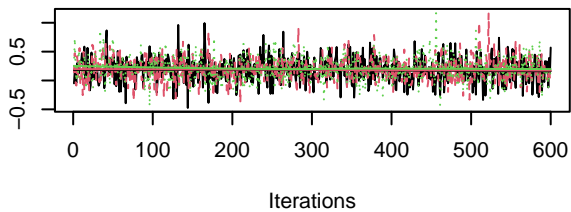
Trace of scale(Patch_density_1km)-sp37



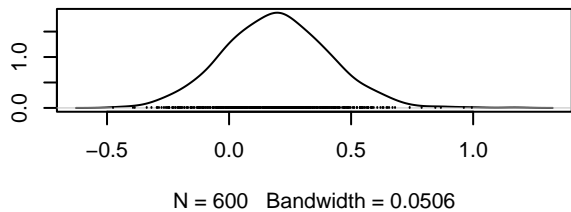
Density of scale(Patch_density_1km)-sp37



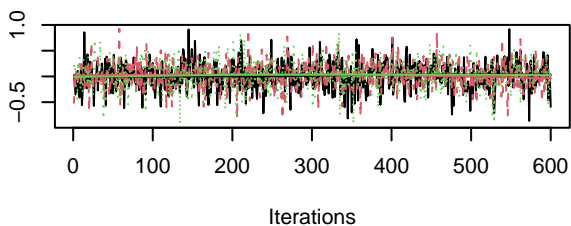
Trace of scale(Patch_density_1km)-sp38



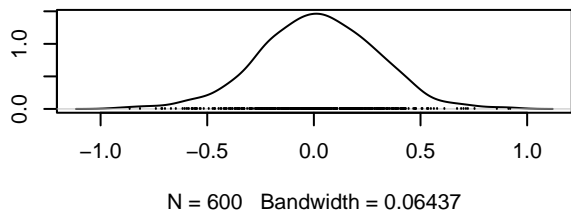
Density of scale(Patch_density_1km)-sp38



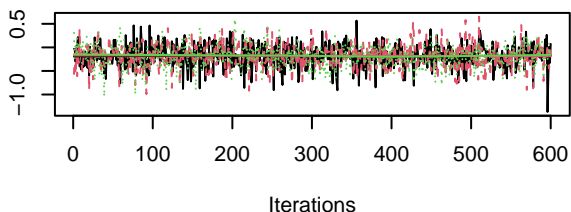
Trace of scale(Patch_density_1km)-sp39



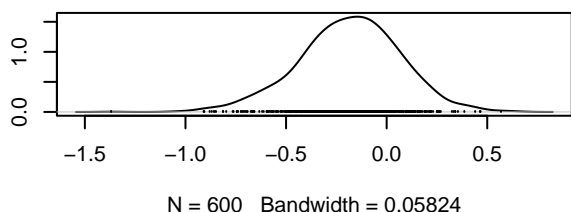
Density of scale(Patch_density_1km)-sp39



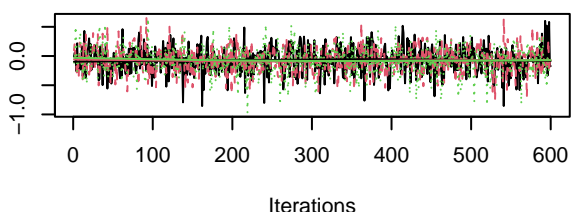
Trace of scale(Patch_density_1km)-sp40



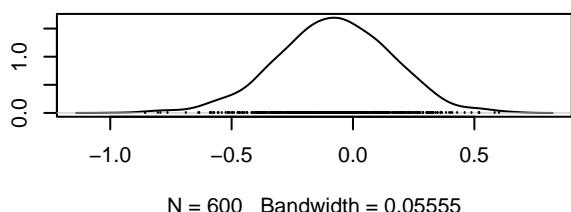
Density of scale(Patch_density_1km)-sp40



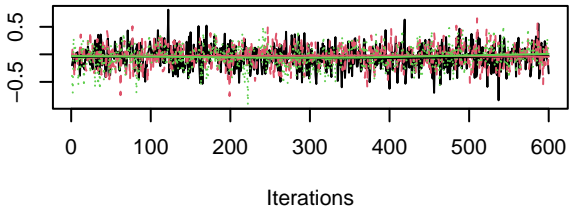
Trace of scale(Patch_density_1km)-sp41



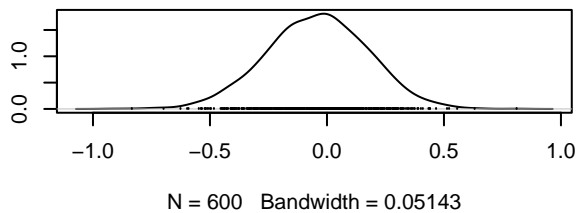
Density of scale(Patch_density_1km)-sp41



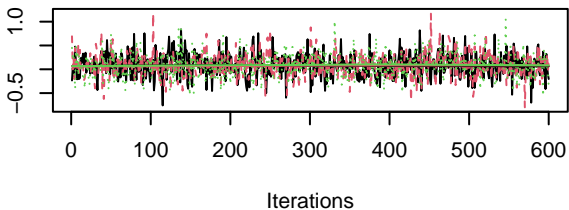
Trace of scale(Patch_density_1km)-sp42



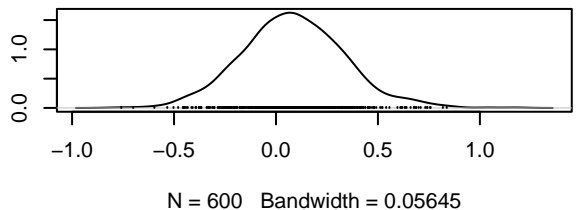
Density of scale(Patch_density_1km)-sp42



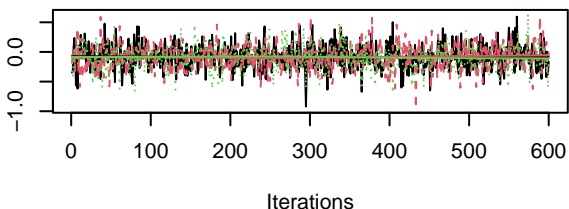
Trace of scale(Patch_density_1km)-sp43



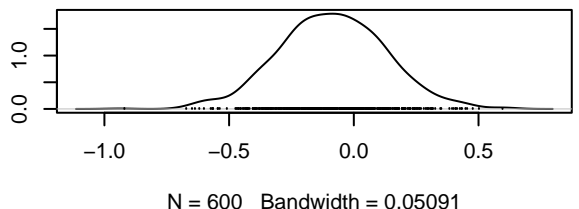
Density of scale(Patch_density_1km)-sp43



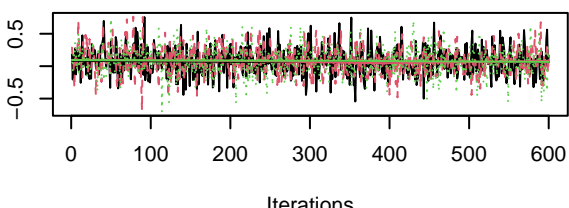
Trace of scale(Patch_density_1km)-sp44



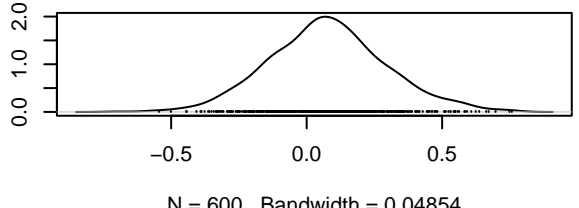
Density of scale(Patch_density_1km)-sp44



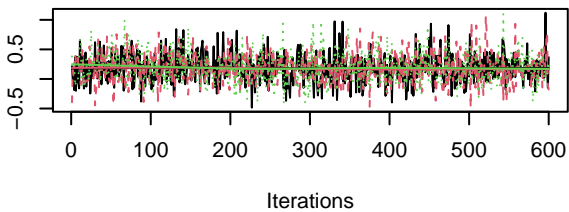
Trace of scale(Patch_density_1km)-sp45



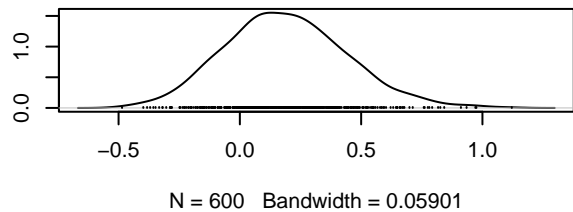
Density of scale(Patch_density_1km)-sp45



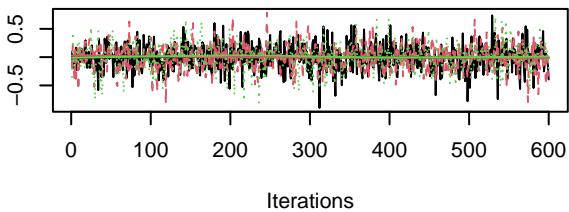
Trace of scale(Patch_density_1km)-sp46



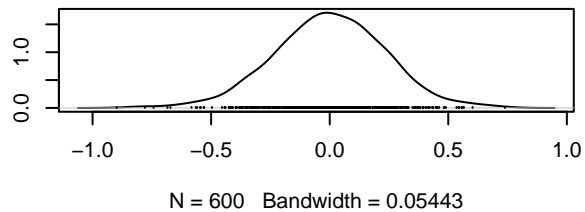
Density of scale(Patch_density_1km)-sp46



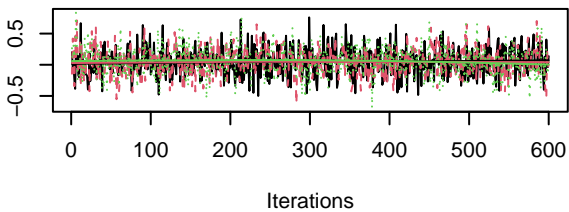
Trace of scale(Patch_density_1km)-sp47



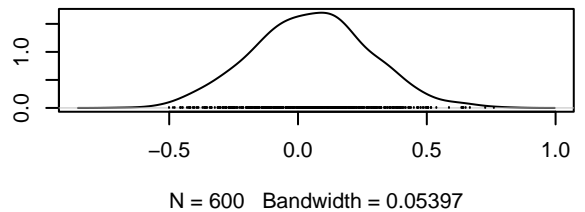
Density of scale(Patch_density_1km)-sp47



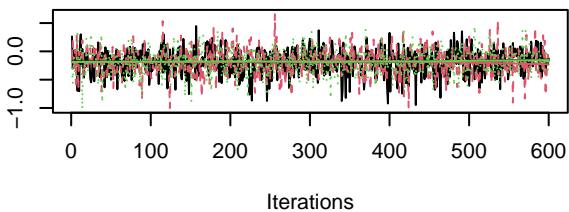
Trace of scale(Patch_density_1km)-sp48



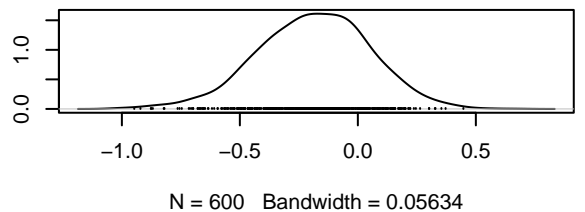
Density of scale(Patch_density_1km)-sp48



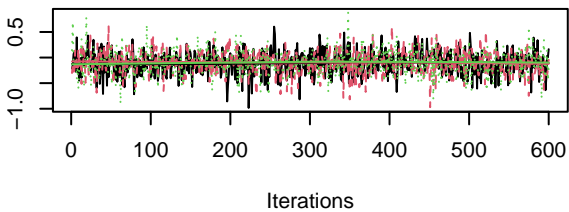
Trace of scale(Patch_density_1km)-sp49



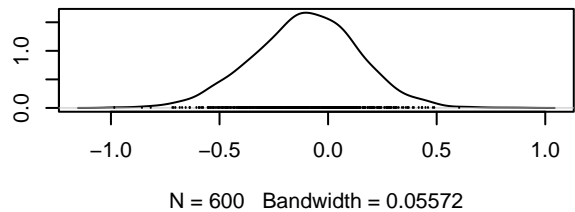
Density of scale(Patch_density_1km)-sp49



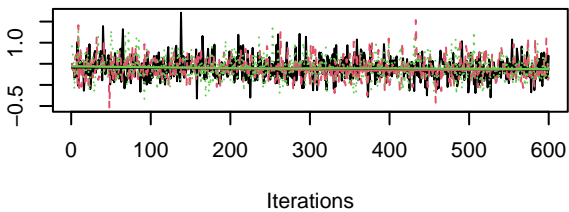
Trace of scale(Patch_density_1km)-sp50



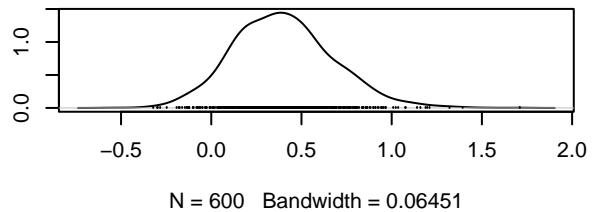
Density of scale(Patch_density_1km)-sp50



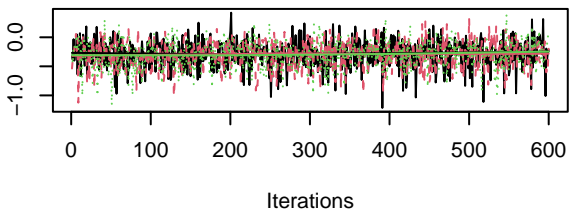
Trace of scale(Patch_density_1km)-sp51



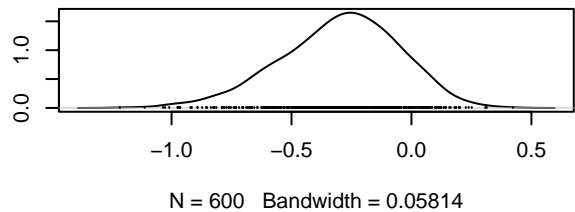
Density of scale(Patch_density_1km)-sp51



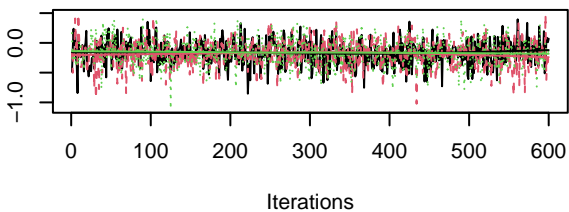
Trace of scale(Patch_density_1km)-sp52



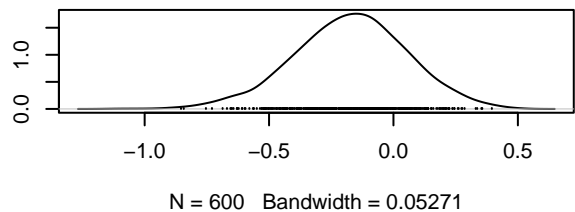
Density of scale(Patch_density_1km)-sp52



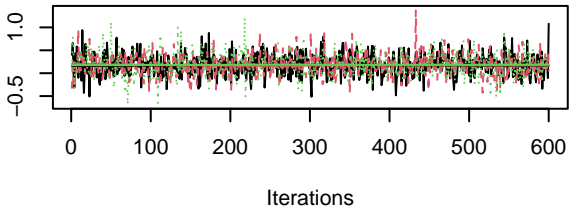
Trace of scale(Patch_density_1km)-sp53



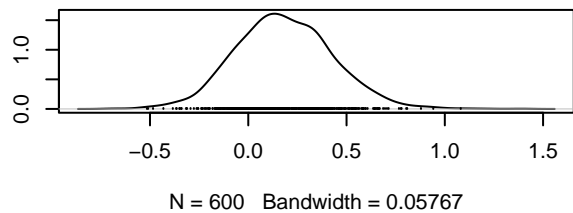
Density of scale(Patch_density_1km)-sp53



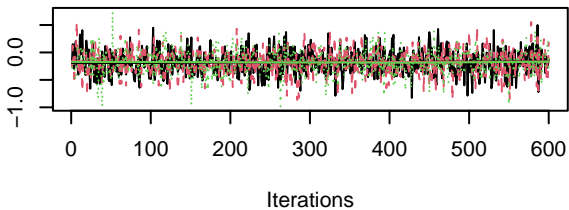
Trace of scale(Patch_density_1km)-sp54



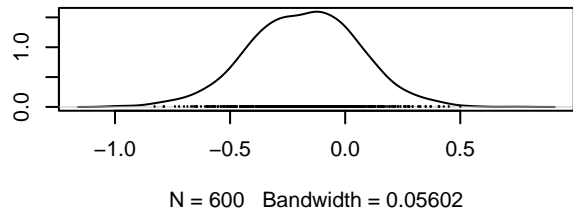
Density of scale(Patch_density_1km)-sp54



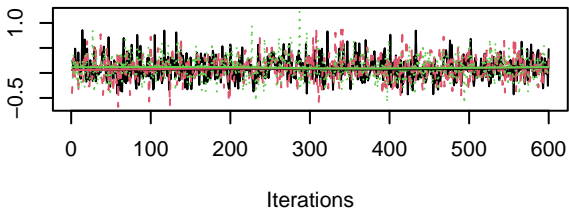
Trace of scale(Patch_density_1km)-sp55



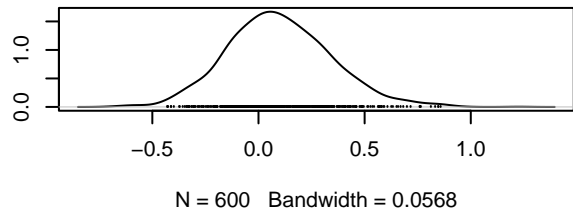
Density of scale(Patch_density_1km)-sp55



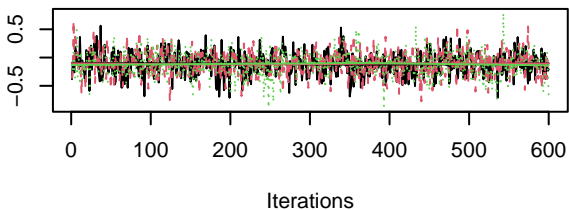
Trace of scale(Patch_density_1km)-sp56



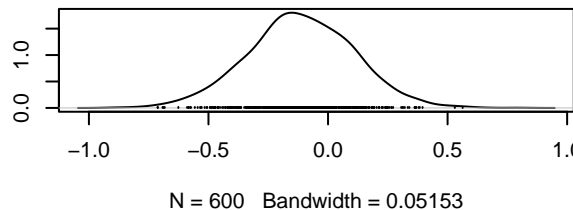
Density of scale(Patch_density_1km)-sp56



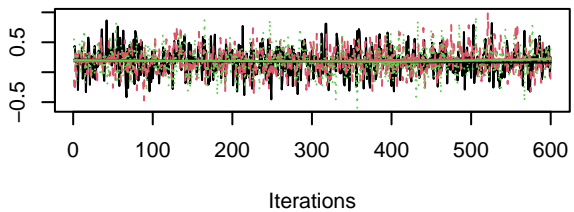
Trace of scale(Patch_density_1km)-sp57



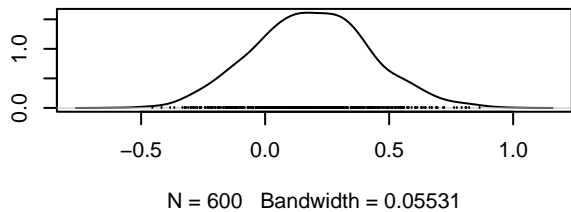
Density of scale(Patch_density_1km)-sp57



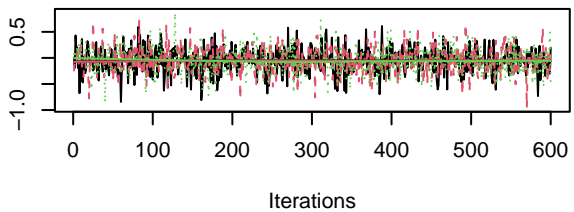
Trace of scale(Patch_density_1km)-sp58



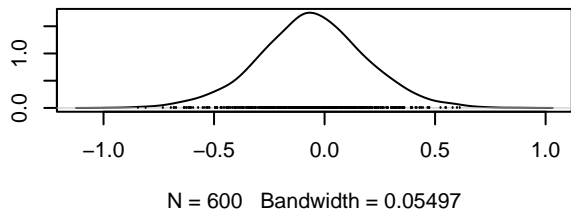
Density of scale(Patch_density_1km)-sp58



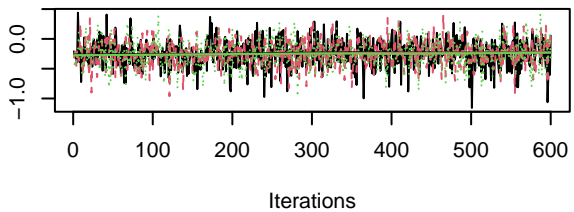
Trace of scale(Patch_density_1km)-sp59



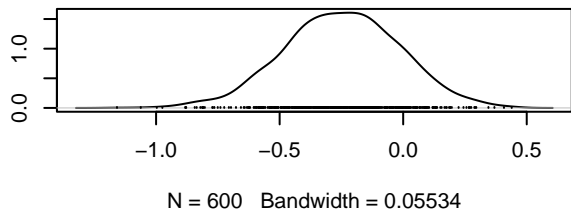
Density of scale(Patch_density_1km)-sp59



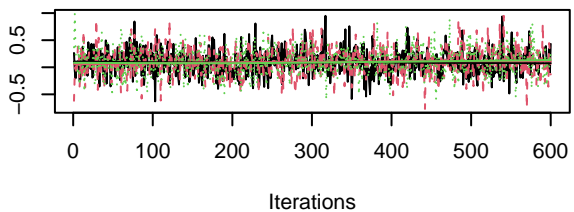
Trace of scale(Patch_density_1km)-sp60



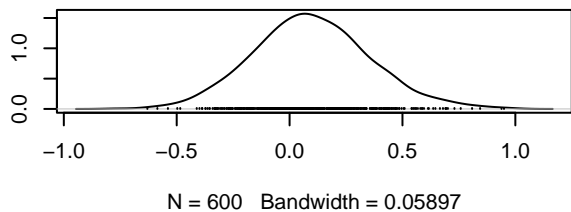
Density of scale(Patch_density_1km)-sp60



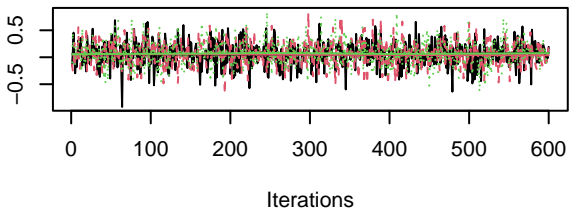
Trace of scale(Patch_density_1km)-sp61



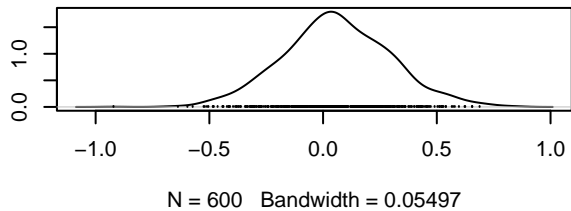
Density of scale(Patch_density_1km)-sp61



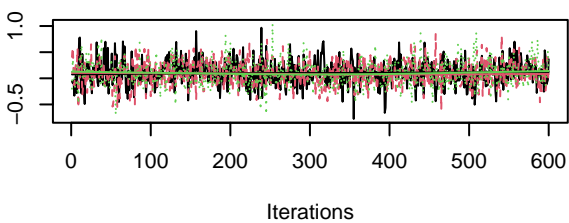
Trace of scale(Patch_density_1km)-sp62



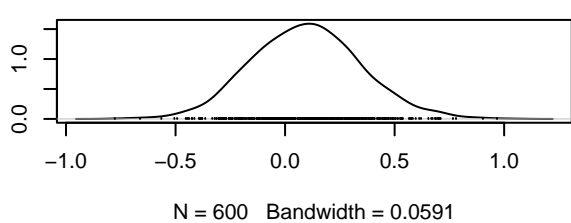
Density of scale(Patch_density_1km)-sp62



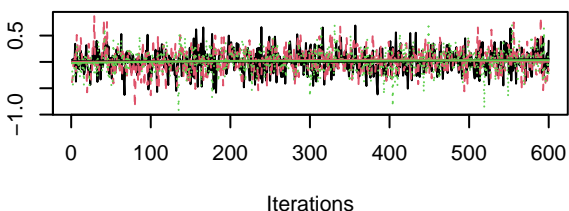
Trace of scale(Patch_density_1km)-sp63



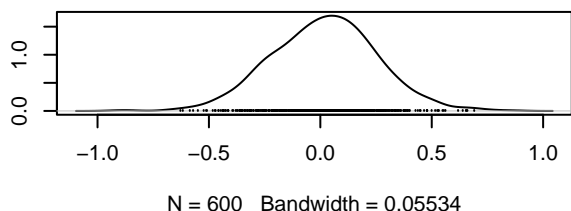
Density of scale(Patch_density_1km)-sp63



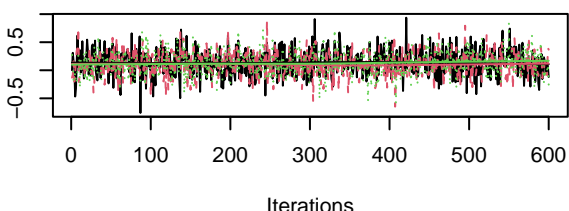
Trace of scale(Patch_density_1km)-sp64



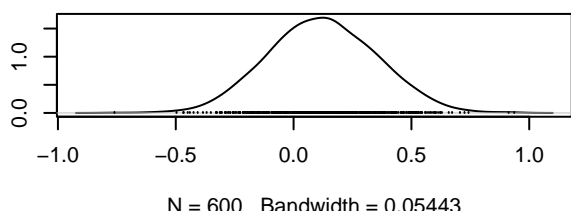
Density of scale(Patch_density_1km)-sp64



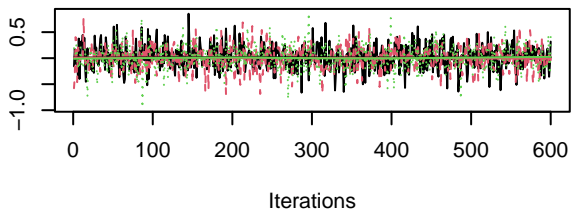
Trace of scale(Patch_density_1km)-sp65



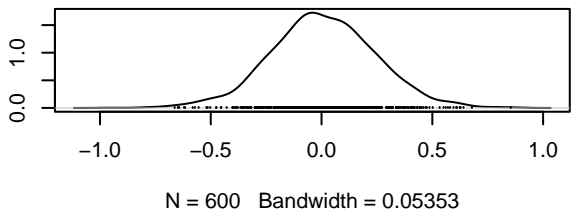
Density of scale(Patch_density_1km)-sp65



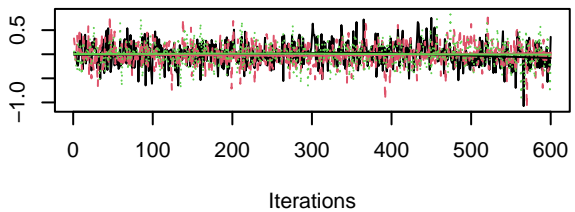
Trace of scale(Patch_density_1km)-sp66



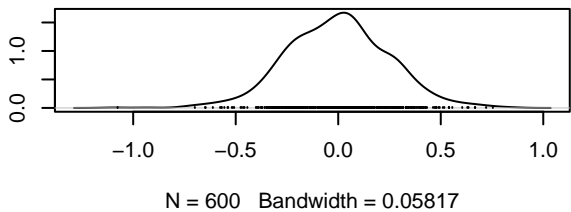
Density of scale(Patch_density_1km)-sp66



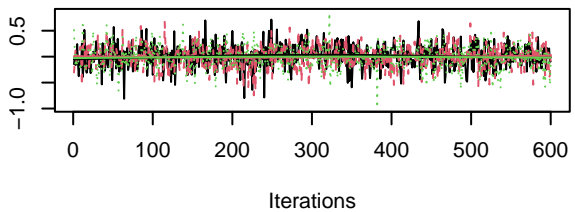
Trace of scale(Patch_density_1km)-sp67



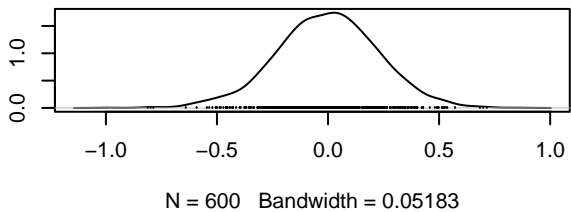
Density of scale(Patch_density_1km)-sp67



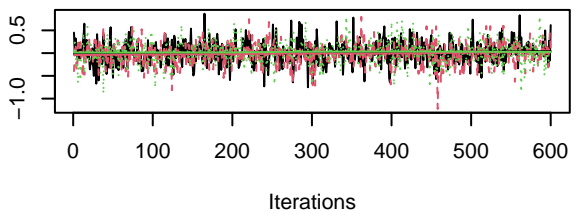
Trace of scale(Patch_density_1km)-sp68



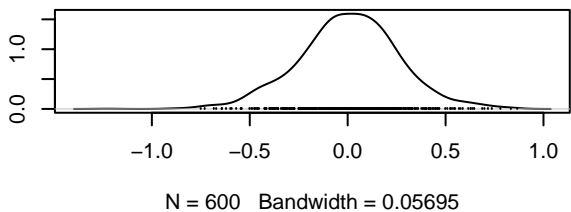
Density of scale(Patch_density_1km)-sp68



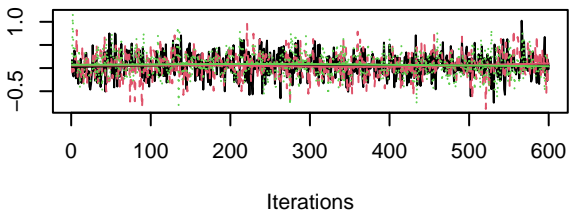
Trace of scale(Patch_density_1km)-sp69



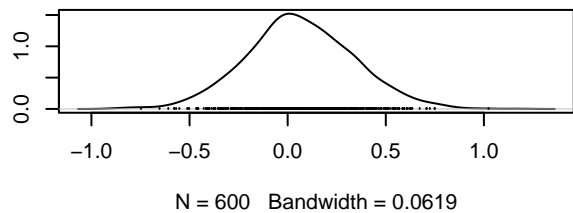
Density of scale(Patch_density_1km)-sp69



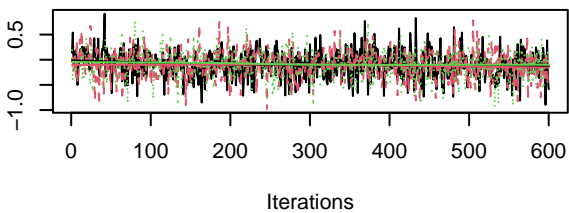
Trace of scale(Patch_density_1km)-sp70



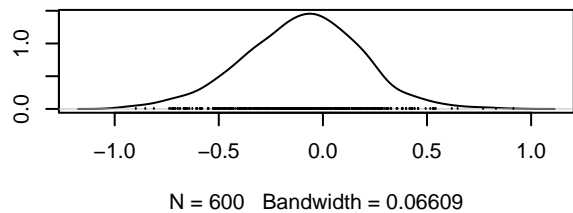
Density of scale(Patch_density_1km)-sp70



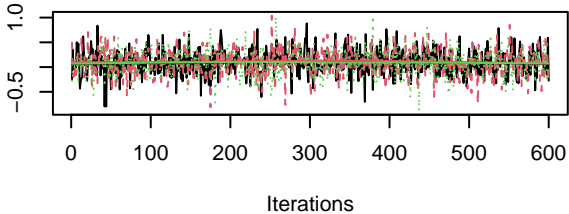
Trace of scale(Patch_density_1km)-sp71



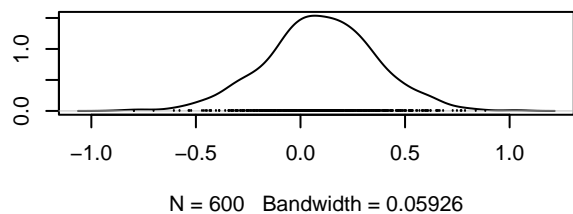
Density of scale(Patch_density_1km)-sp71



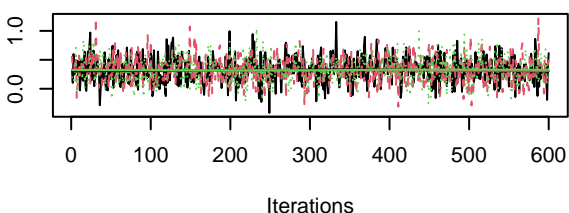
Trace of scale(Edge_density_1km)-sp1



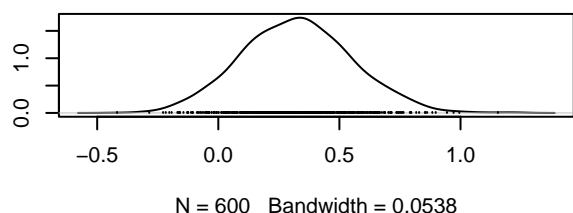
Density of scale(Edge_density_1km)-sp1



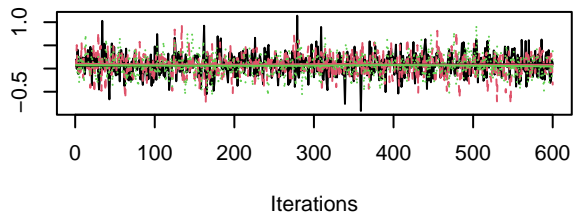
Trace of scale(Edge_density_1km)-sp2



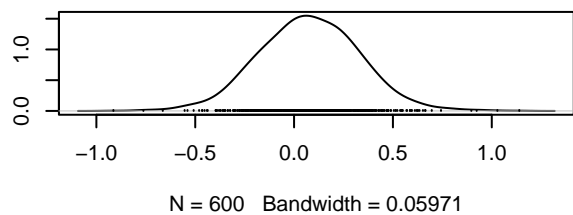
Density of scale(Edge_density_1km)-sp2



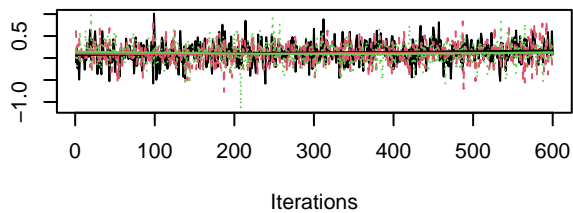
Trace of scale(Edge_density_1km)-sp3



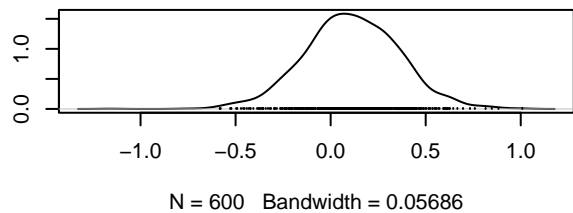
Density of scale(Edge_density_1km)-sp3



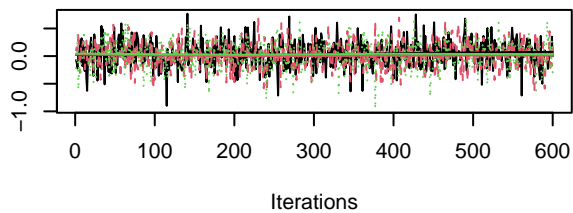
Trace of scale(Edge_density_1km)-sp4



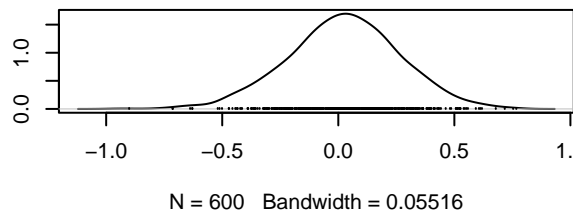
Density of scale(Edge_density_1km)-sp4



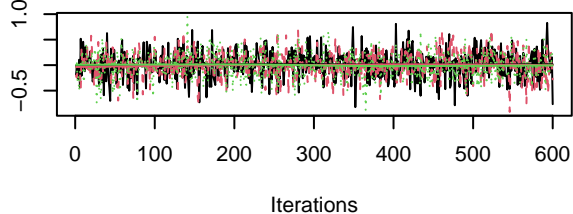
Trace of scale(Edge_density_1km)-sp5



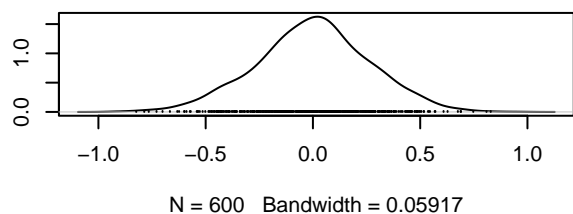
Density of scale(Edge_density_1km)-sp5



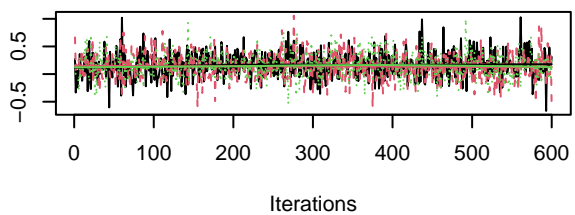
Trace of scale(Edge_density_1km)-sp6



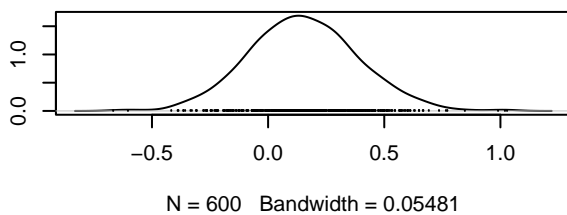
Density of scale(Edge_density_1km)-sp6



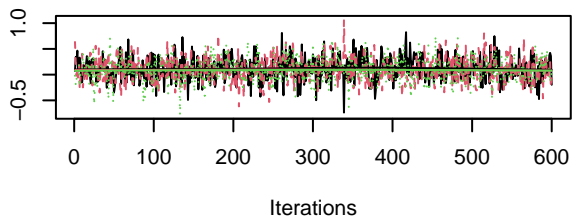
Trace of scale(Edge_density_1km)-sp7



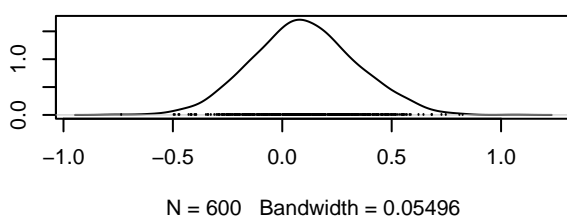
Density of scale(Edge_density_1km)-sp7



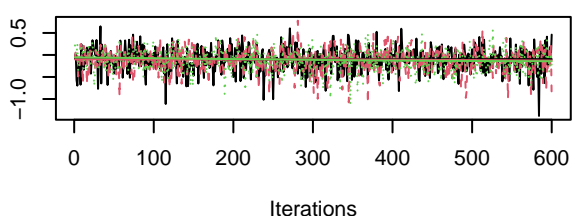
Trace of scale(Edge_density_1km)-sp8



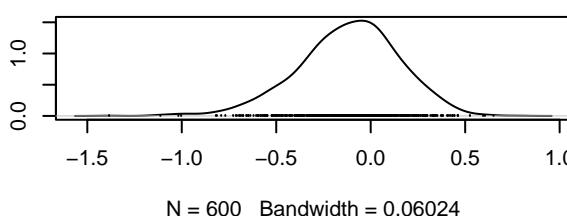
Density of scale(Edge_density_1km)-sp8



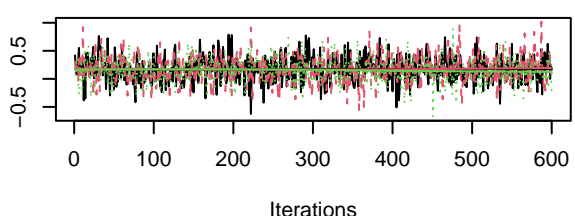
Trace of scale(Edge_density_1km)-sp9



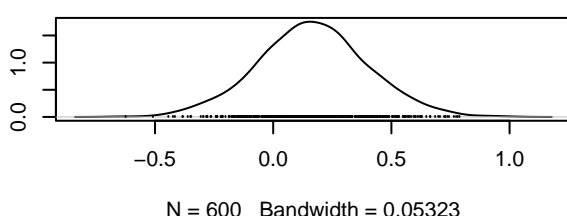
Density of scale(Edge_density_1km)-sp9



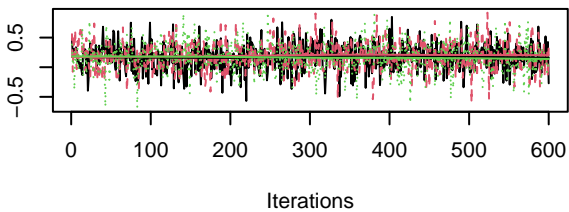
Trace of scale(Edge_density_1km)-sp10



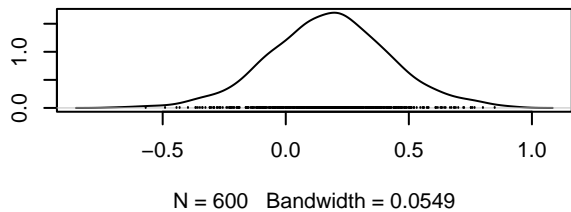
Density of scale(Edge_density_1km)-sp10



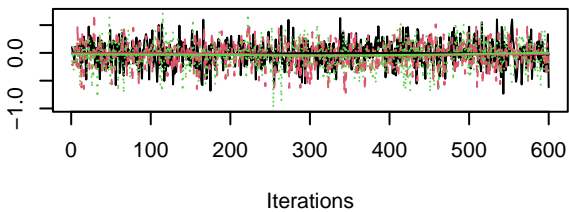
Trace of scale(Edge_density_1km)-sp11



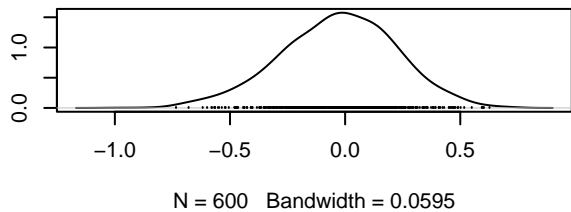
Density of scale(Edge_density_1km)-sp11



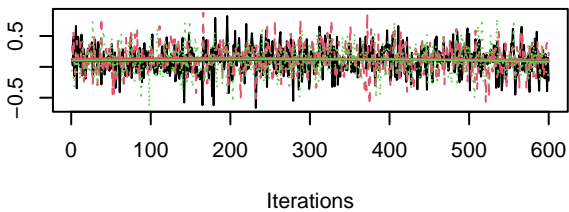
Trace of scale(Edge_density_1km)-sp12



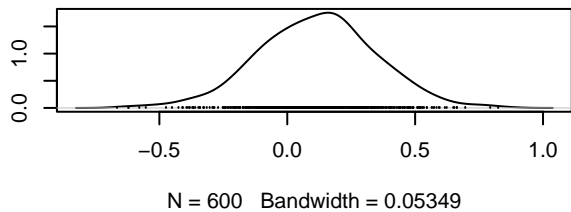
Density of scale(Edge_density_1km)-sp12



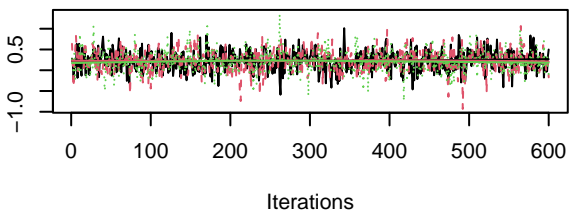
Trace of scale(Edge_density_1km)-sp13



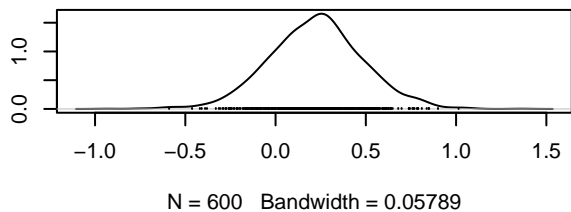
Density of scale(Edge_density_1km)-sp13



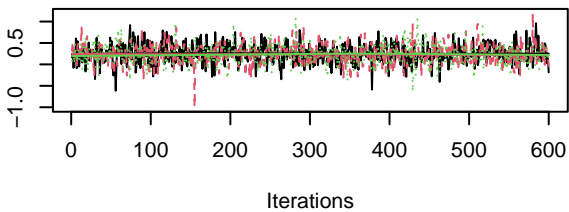
Trace of scale(Edge_density_1km)-sp14



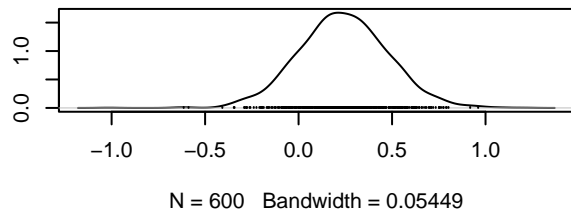
Density of scale(Edge_density_1km)-sp14



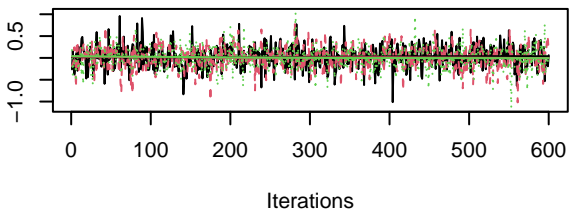
Trace of scale(Edge_density_1km)-sp15



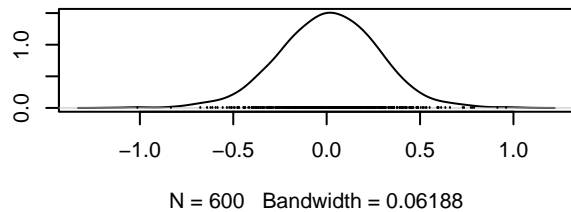
Density of scale(Edge_density_1km)-sp15



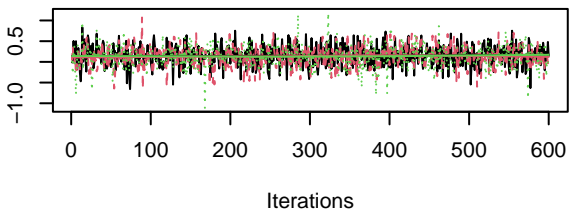
Trace of scale(Edge_density_1km)-sp16



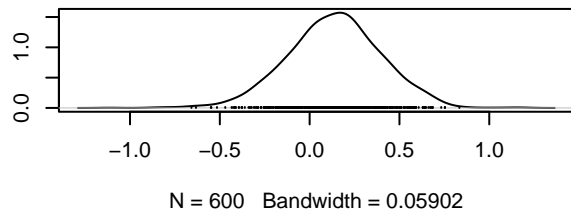
Density of scale(Edge_density_1km)-sp16



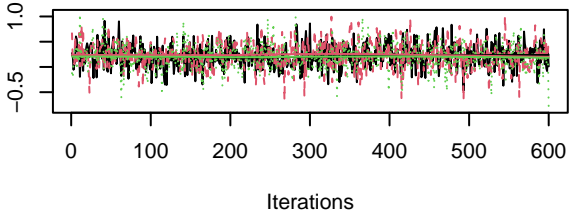
Trace of scale(Edge_density_1km)-sp17



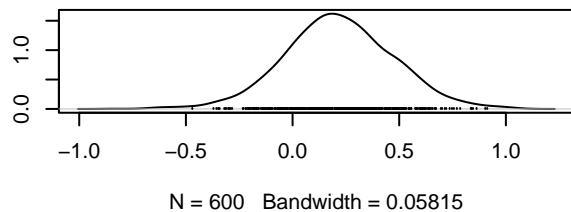
Density of scale(Edge_density_1km)-sp17



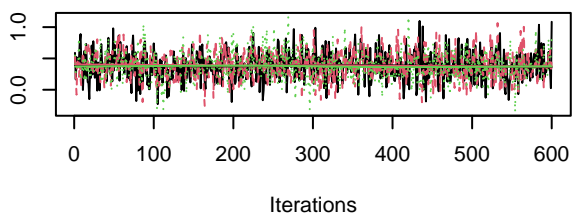
Trace of scale(Edge_density_1km)-sp18



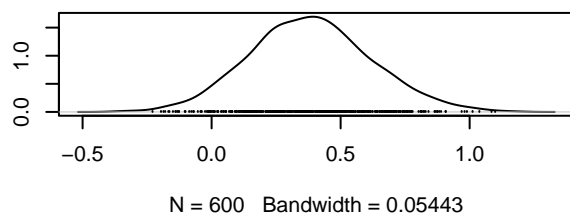
Density of scale(Edge_density_1km)-sp18



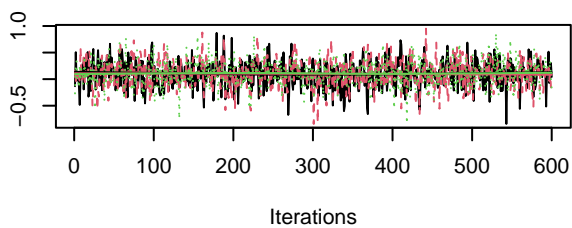
Trace of scale(Edge_density_1km)-sp19



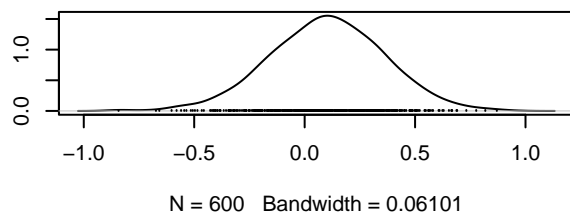
Density of scale(Edge_density_1km)-sp19



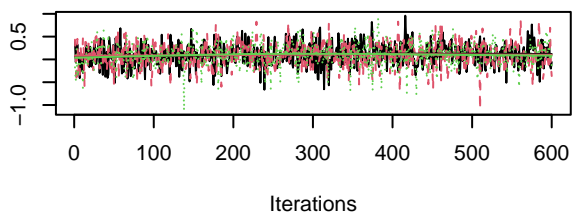
Trace of scale(Edge_density_1km)-sp20



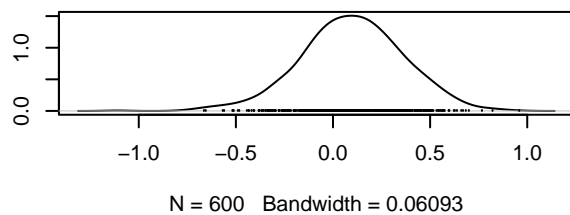
Density of scale(Edge_density_1km)-sp20



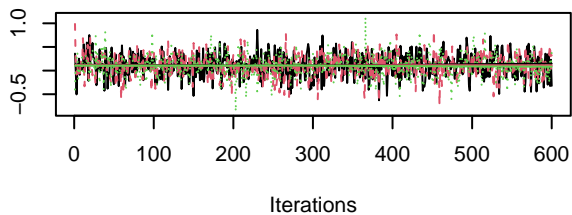
Trace of scale(Edge_density_1km)-sp21



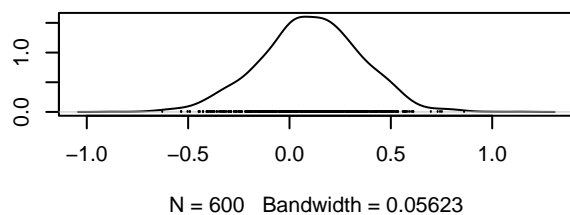
Density of scale(Edge_density_1km)-sp21



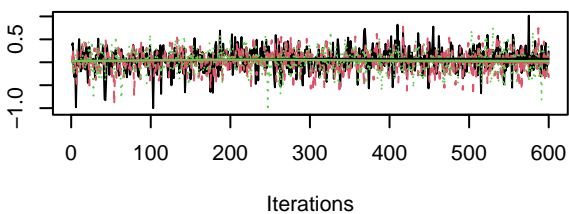
Trace of scale(Edge_density_1km)-sp22



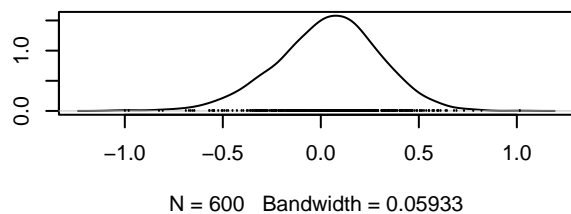
Density of scale(Edge_density_1km)-sp22



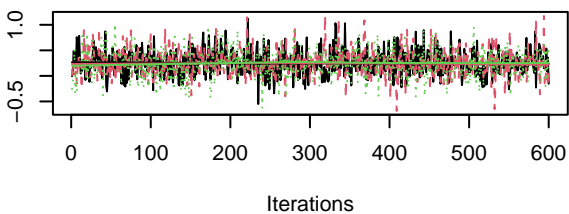
Trace of scale(Edge_density_1km)-sp23



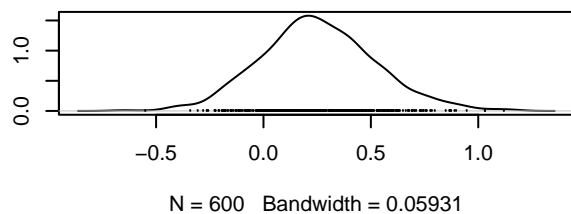
Density of scale(Edge_density_1km)-sp23



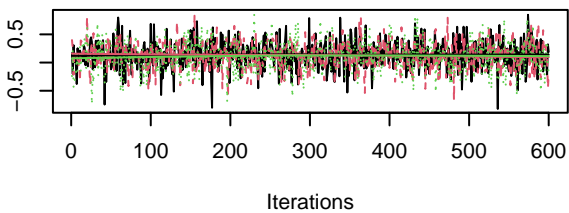
Trace of scale(Edge_density_1km)-sp24



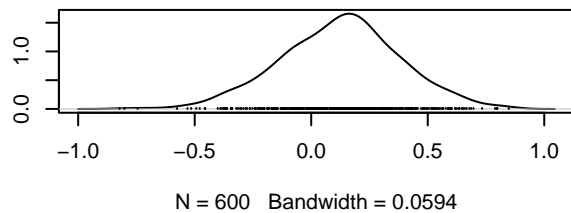
Density of scale(Edge_density_1km)-sp24



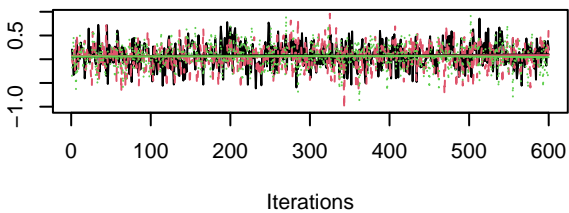
Trace of scale(Edge_density_1km)-sp25



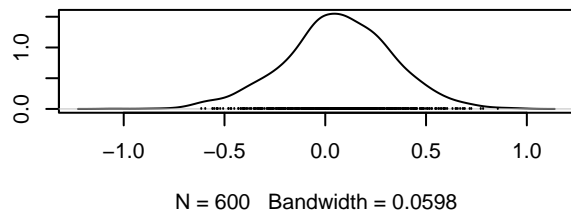
Density of scale(Edge_density_1km)-sp25



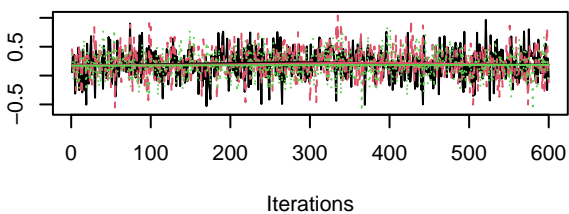
Trace of scale(Edge_density_1km)-sp26



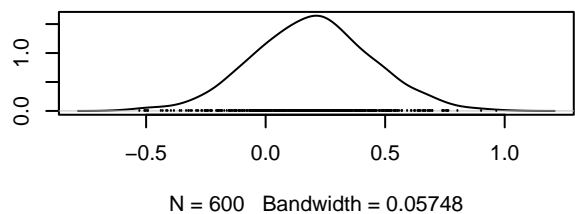
Density of scale(Edge_density_1km)-sp26



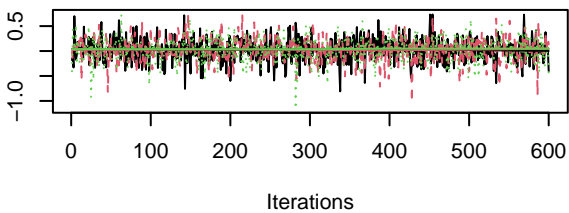
Trace of scale(Edge_density_1km)-sp27



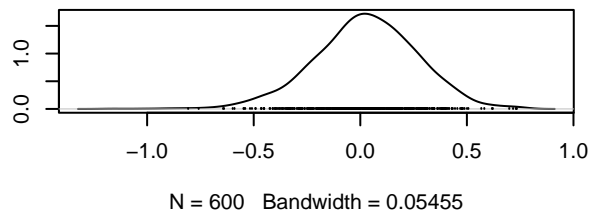
Density of scale(Edge_density_1km)-sp27



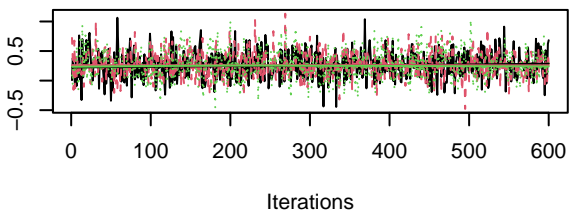
Trace of scale(Edge_density_1km)-sp28



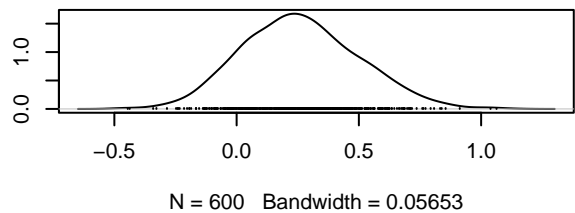
Density of scale(Edge_density_1km)-sp28



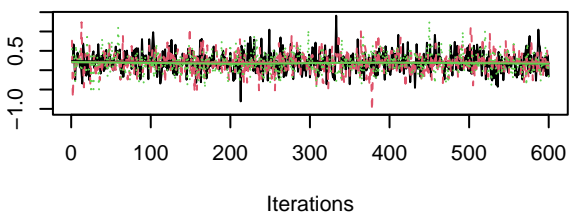
Trace of scale(Edge_density_1km)-sp29



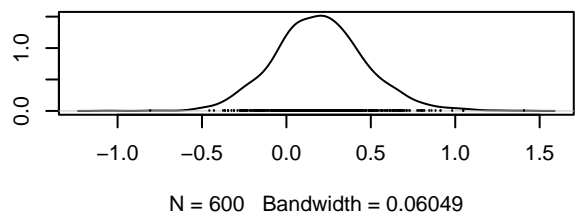
Density of scale(Edge_density_1km)-sp29



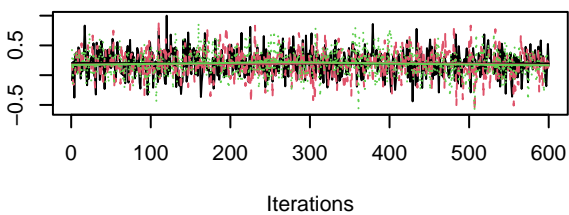
Trace of scale(Edge_density_1km)-sp30



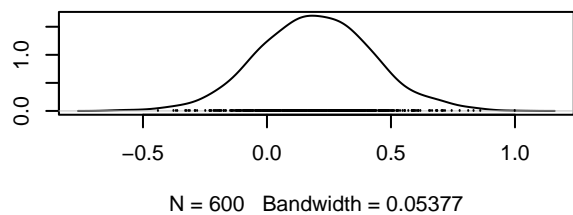
Density of scale(Edge_density_1km)-sp30



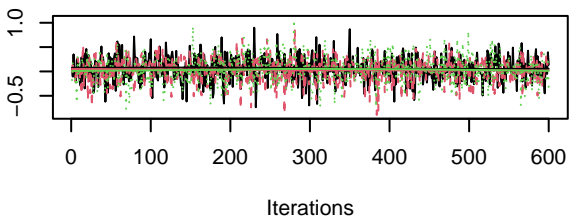
Trace of scale(Edge_density_1km)-sp31



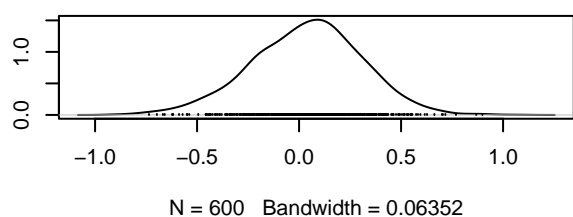
Density of scale(Edge_density_1km)-sp31



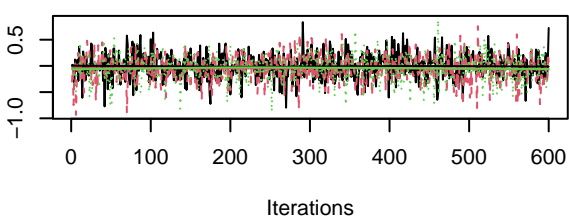
Trace of scale(Edge_density_1km)-sp32



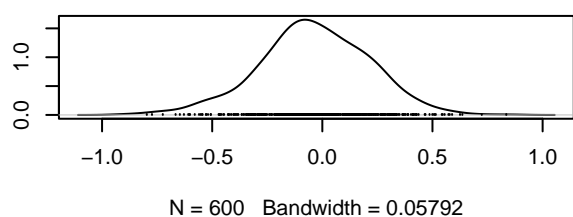
Density of scale(Edge_density_1km)-sp32



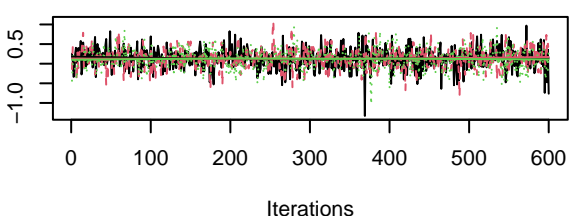
Trace of scale(Edge_density_1km)-sp33



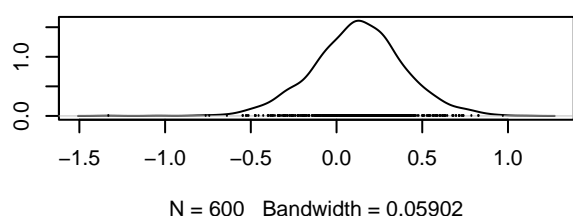
Density of scale(Edge_density_1km)-sp33



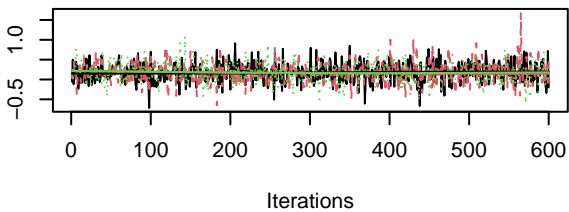
Trace of scale(Edge_density_1km)-sp34



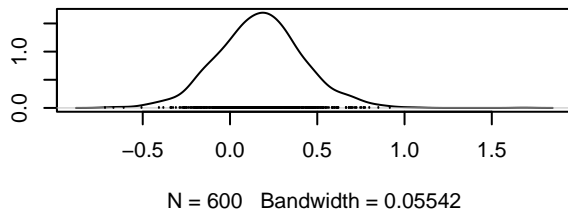
Density of scale(Edge_density_1km)-sp34



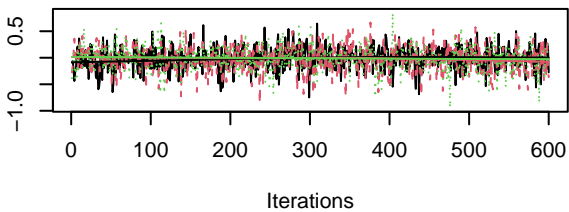
Trace of scale(Edge_density_1km)-sp35



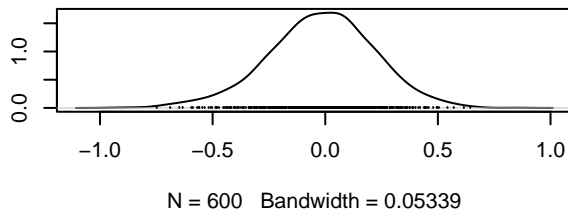
Density of scale(Edge_density_1km)-sp35



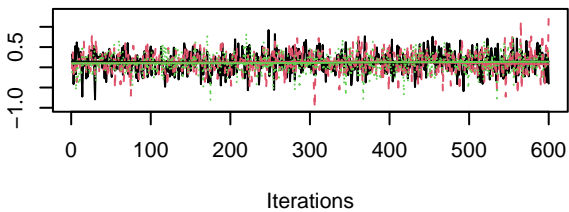
Trace of scale(Edge_density_1km)-sp36



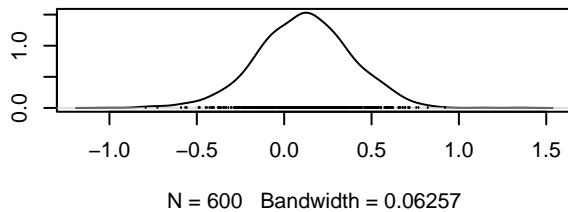
Density of scale(Edge_density_1km)-sp36



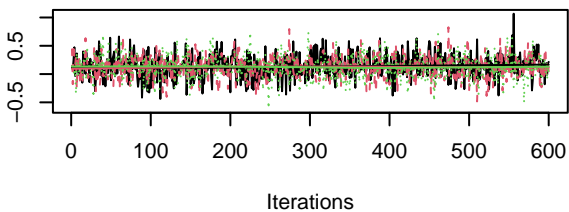
Trace of scale(Edge_density_1km)-sp37



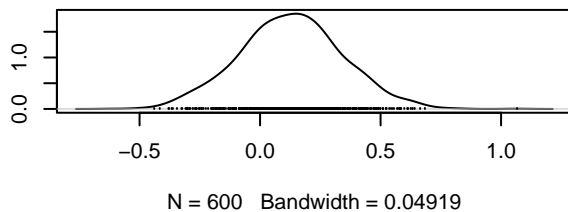
Density of scale(Edge_density_1km)-sp37



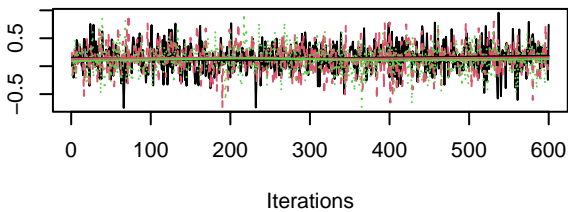
Trace of scale(Edge_density_1km)-sp38



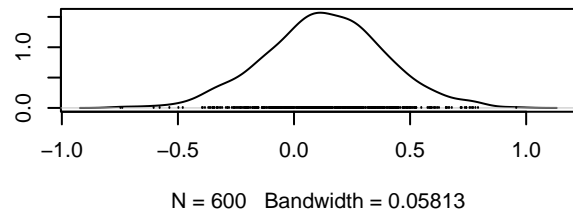
Density of scale(Edge_density_1km)-sp38



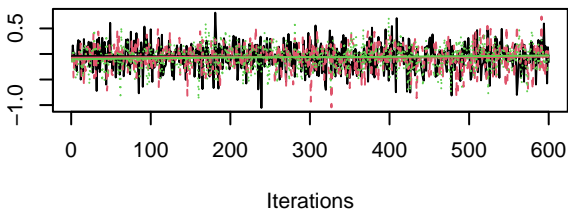
Trace of scale(Edge_density_1km)-sp39



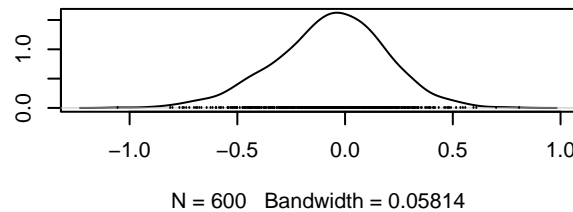
Density of scale(Edge_density_1km)-sp39



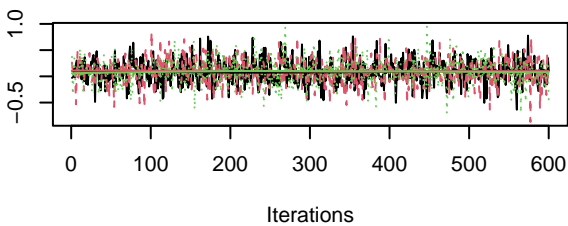
Trace of scale(Edge_density_1km)-sp40



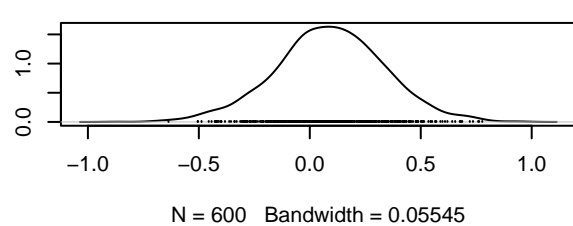
Density of scale(Edge_density_1km)-sp40



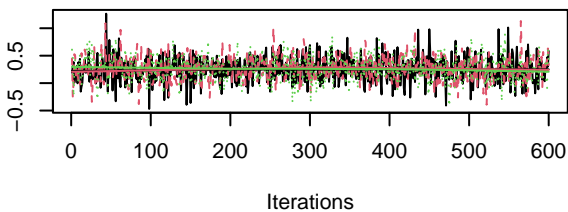
Trace of scale(Edge_density_1km)-sp41



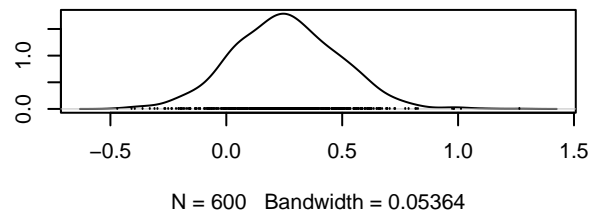
Density of scale(Edge_density_1km)-sp41



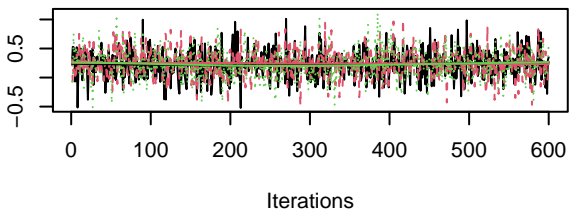
Trace of scale(Edge_density_1km)-sp42



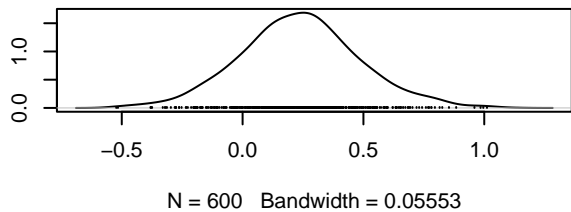
Density of scale(Edge_density_1km)-sp42



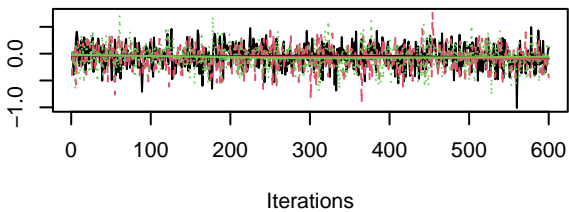
Trace of scale(Edge_density_1km)-sp43



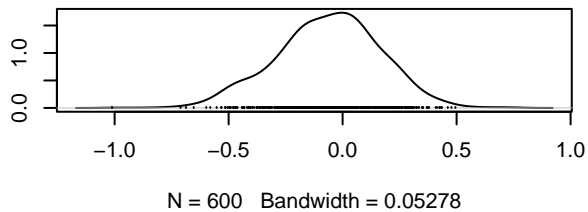
Density of scale(Edge_density_1km)-sp43



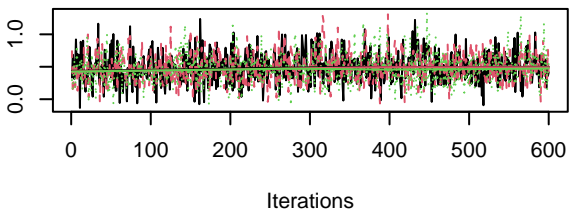
Trace of scale(Edge_density_1km)-sp44



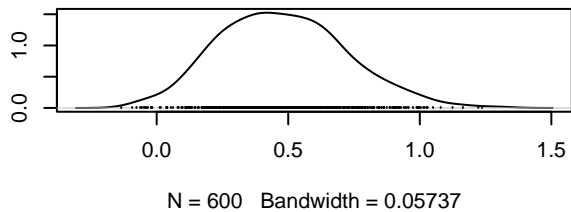
Density of scale(Edge_density_1km)-sp44



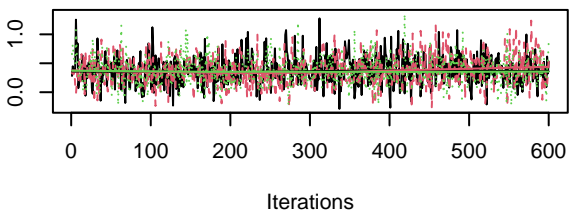
Trace of scale(Edge_density_1km)-sp45



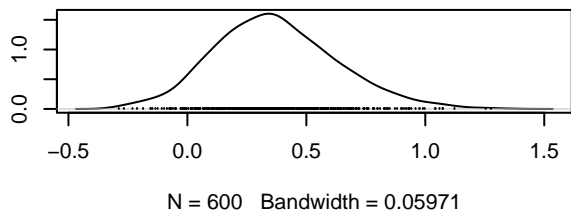
Density of scale(Edge_density_1km)-sp45



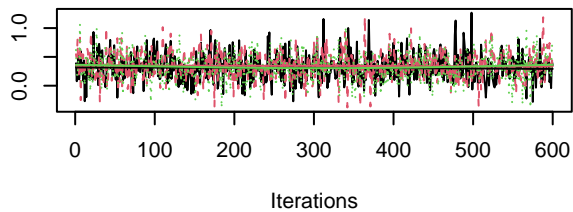
Trace of scale(Edge_density_1km)-sp46



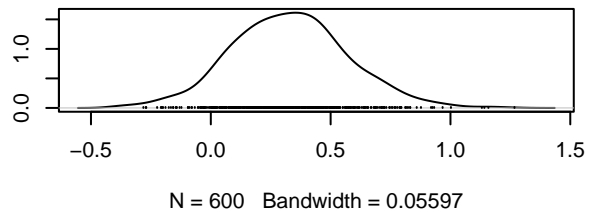
Density of scale(Edge_density_1km)-sp46



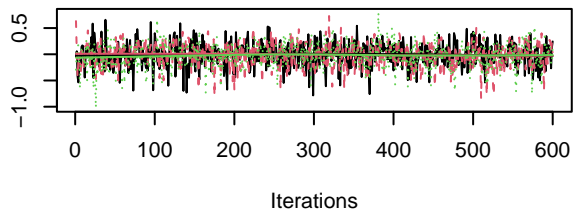
Trace of scale(Edge_density_1km)-sp47



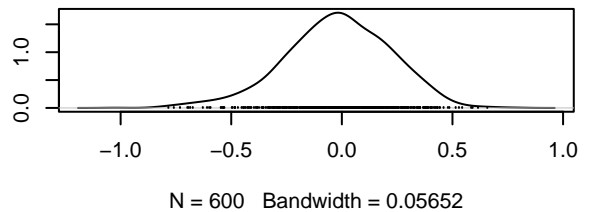
Density of scale(Edge_density_1km)-sp47



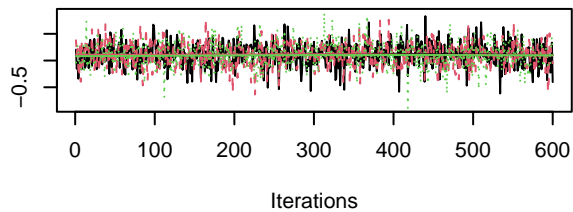
Trace of scale(Edge_density_1km)-sp48



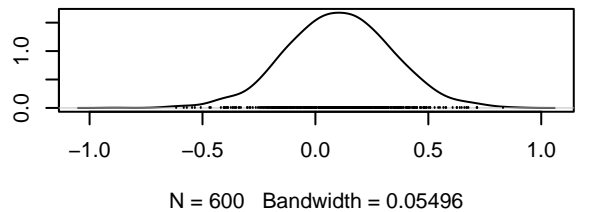
Density of scale(Edge_density_1km)-sp48



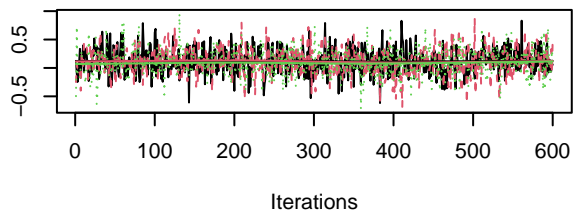
Trace of scale(Edge_density_1km)-sp49



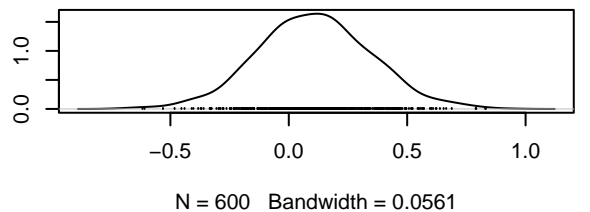
Density of scale(Edge_density_1km)-sp49



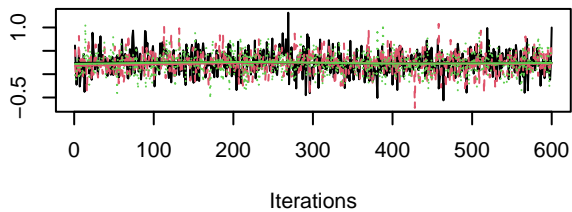
Trace of scale(Edge_density_1km)-sp50



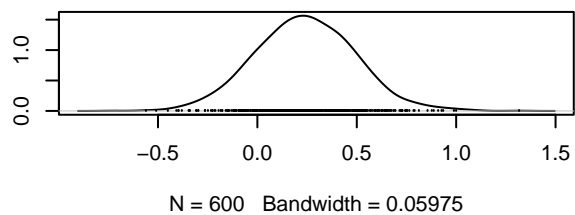
Density of scale(Edge_density_1km)-sp50



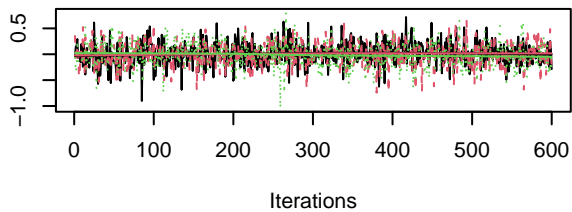
Trace of scale(Edge_density_1km)-sp51



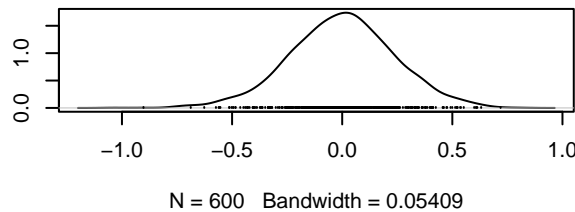
Density of scale(Edge_density_1km)-sp51



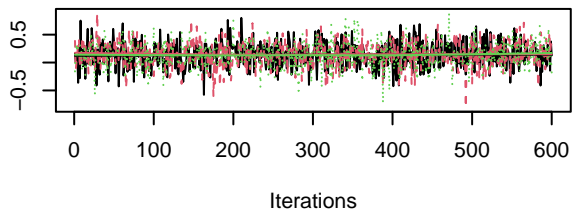
Trace of scale(Edge_density_1km)-sp52



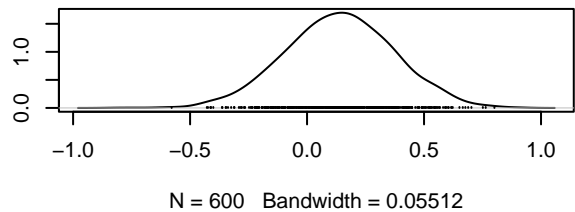
Density of scale(Edge_density_1km)-sp52



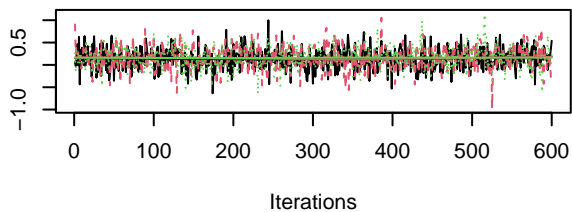
Trace of scale(Edge_density_1km)-sp53



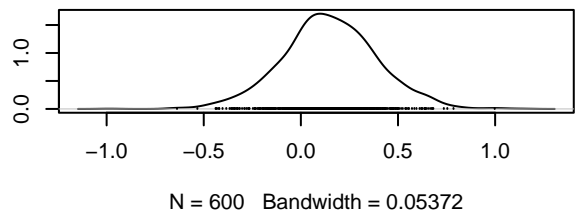
Density of scale(Edge_density_1km)-sp53



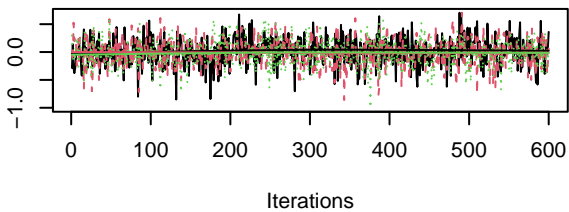
Trace of scale(Edge_density_1km)-sp54



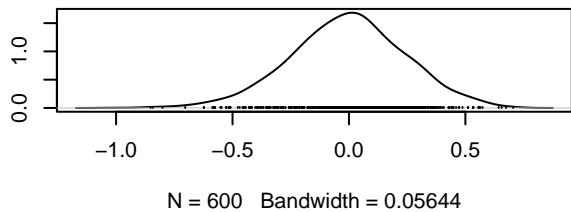
Density of scale(Edge_density_1km)-sp54



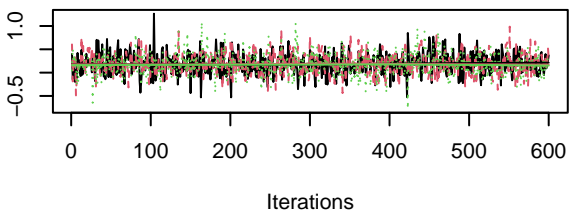
Trace of scale(Edge_density_1km)-sp55



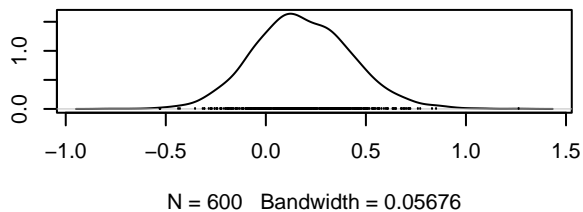
Density of scale(Edge_density_1km)-sp55



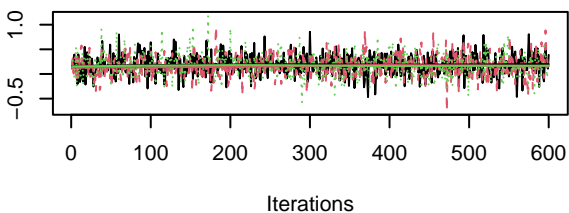
Trace of scale(Edge_density_1km)-sp56



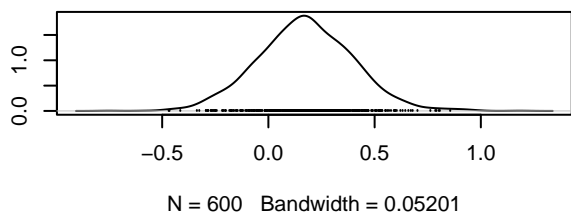
Density of scale(Edge_density_1km)-sp56



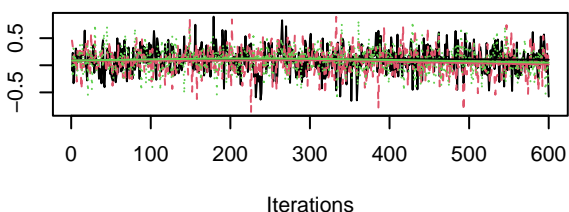
Trace of scale(Edge_density_1km)-sp57



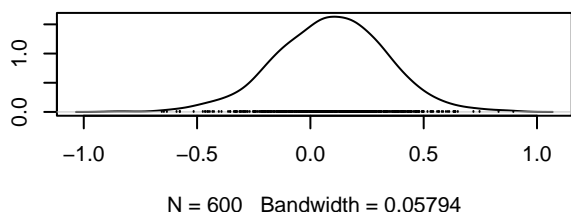
Density of scale(Edge_density_1km)-sp57



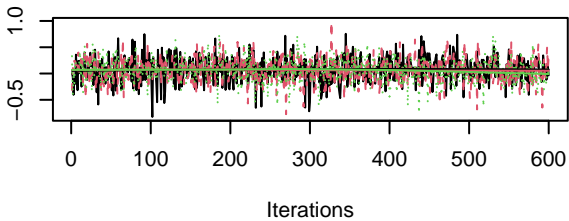
Trace of scale(Edge_density_1km)-sp58



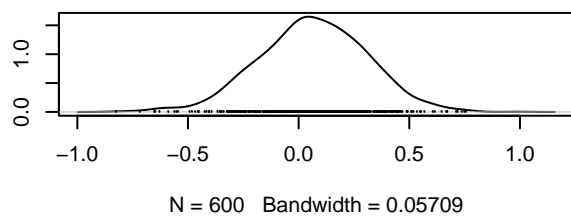
Density of scale(Edge_density_1km)-sp58



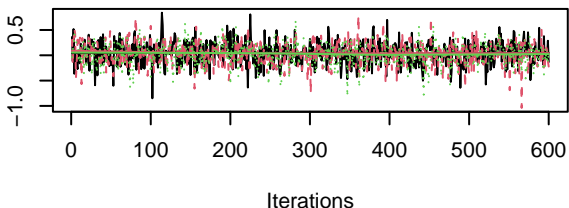
Trace of scale(Edge_density_1km)-sp59



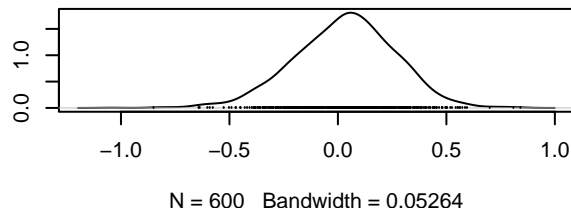
Density of scale(Edge_density_1km)-sp59



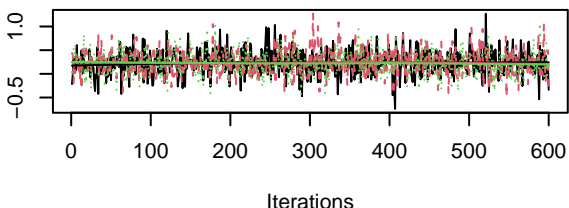
Trace of scale(Edge_density_1km)-sp60



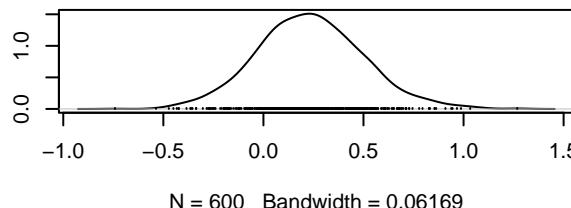
Density of scale(Edge_density_1km)-sp60



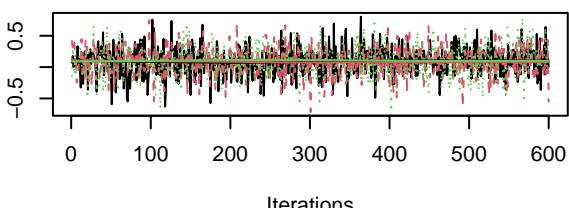
Trace of scale(Edge_density_1km)-sp61



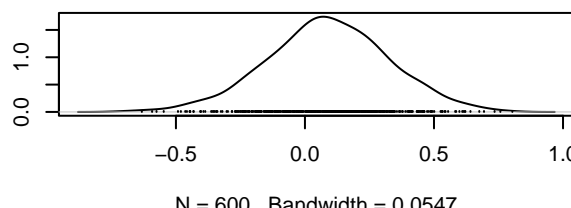
Density of scale(Edge_density_1km)-sp61



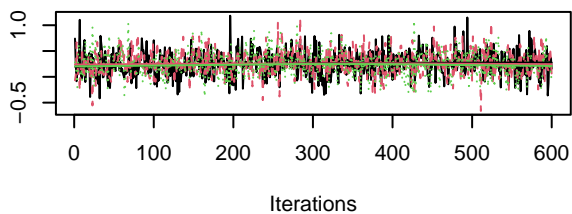
Trace of scale(Edge_density_1km)-sp62



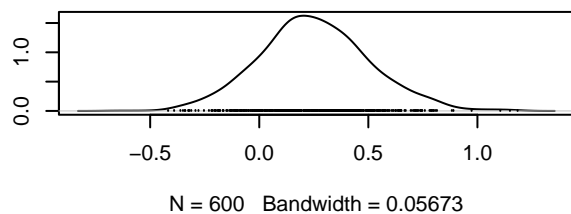
Density of scale(Edge_density_1km)-sp62



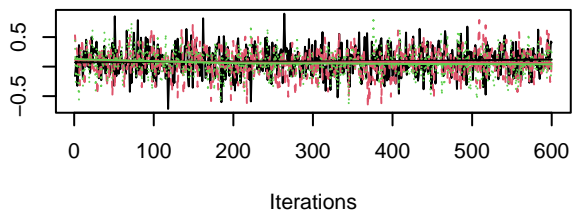
Trace of scale(Edge_density_1km)-sp63



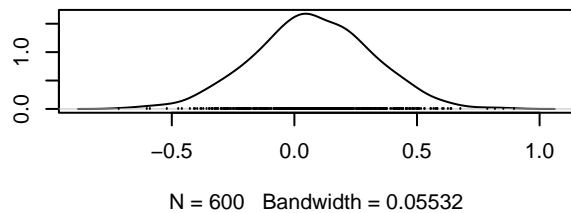
Density of scale(Edge_density_1km)-sp63



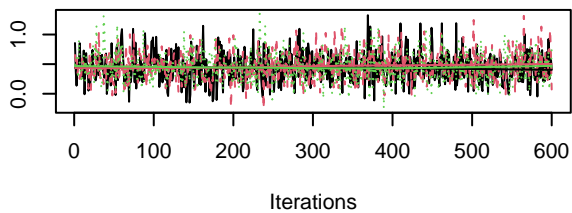
Trace of scale(Edge_density_1km)-sp64



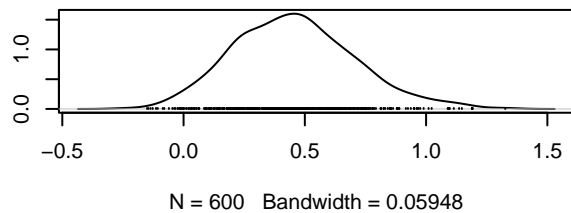
Density of scale(Edge_density_1km)-sp64



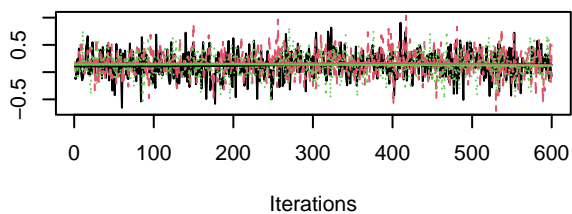
Trace of scale(Edge_density_1km)-sp65



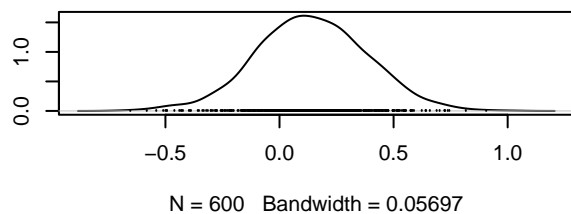
Density of scale(Edge_density_1km)-sp65



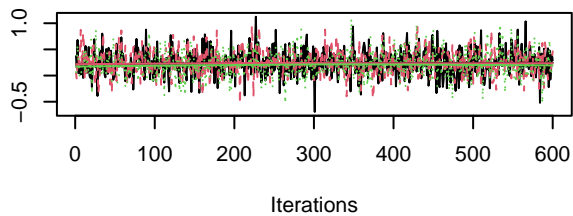
Trace of scale(Edge_density_1km)-sp66



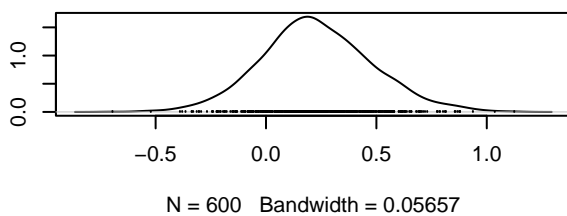
Density of scale(Edge_density_1km)-sp66



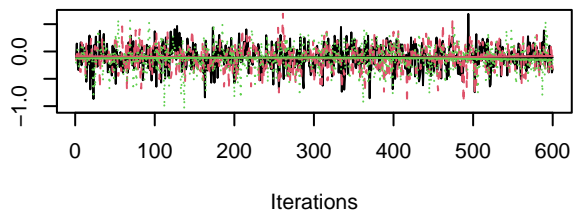
Trace of scale(Edge_density_1km)-sp67



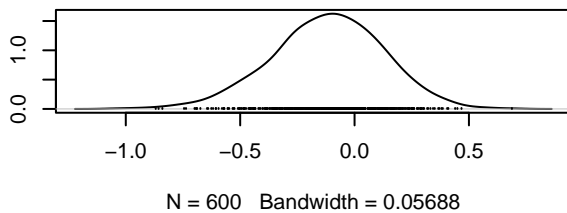
Density of scale(Edge_density_1km)-sp67



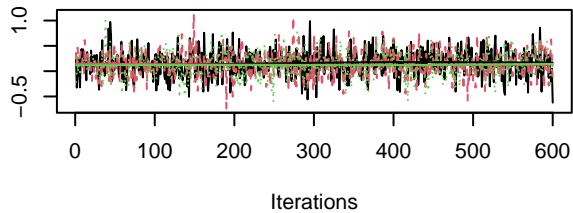
Trace of scale(Edge_density_1km)-sp68



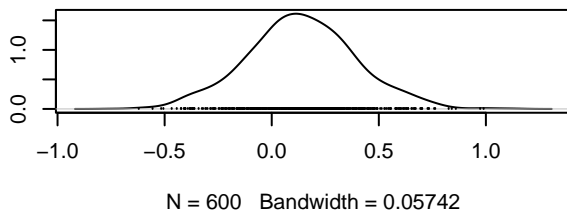
Density of scale(Edge_density_1km)-sp68



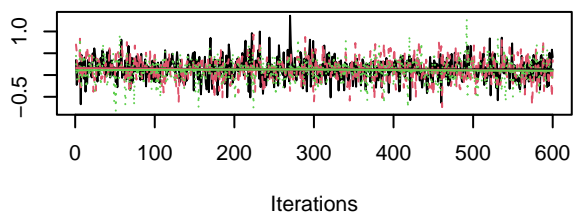
Trace of scale(Edge_density_1km)-sp69



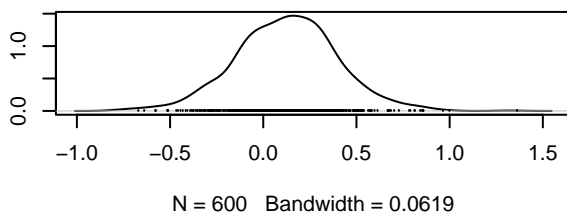
Density of scale(Edge_density_1km)-sp69



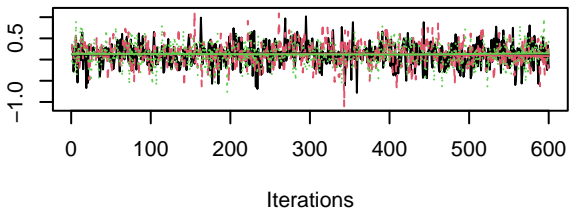
Trace of scale(Edge_density_1km)-sp70



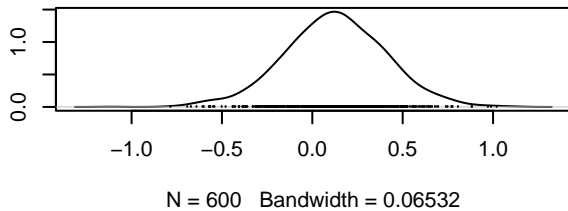
Density of scale(Edge_density_1km)-sp70



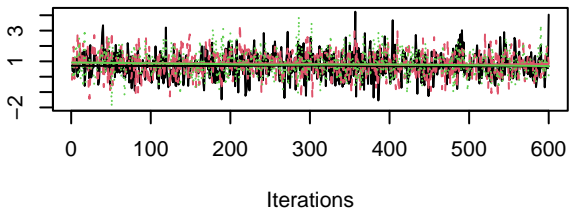
Trace of scale(Edge_density_1km)-sp71



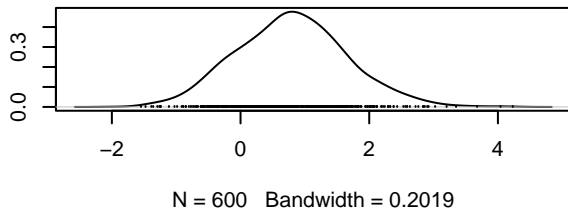
Density of scale(Edge_density_1km)-sp71



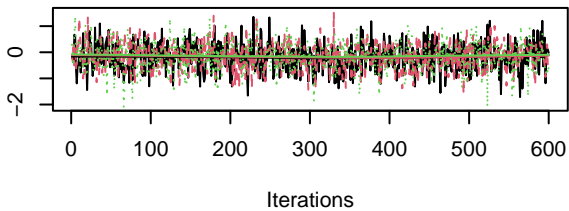
Trace of Reservoir_downstreamyes-sp1



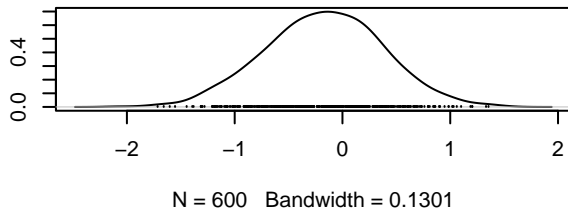
Density of Reservoir_downstreamyes-sp1



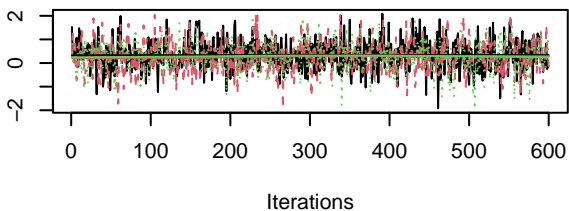
Trace of Reservoir_downstreamyes-sp2



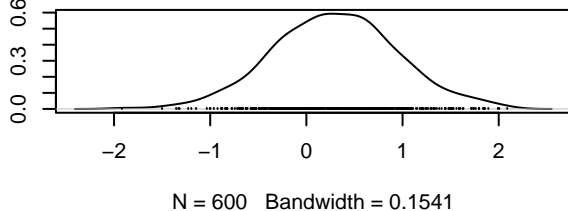
Density of Reservoir_downstreamyes-sp2



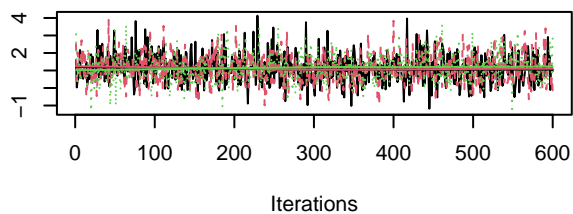
Trace of Reservoir_downstreamyes-sp3



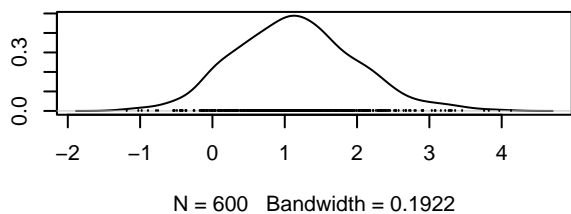
Density of Reservoir_downstreamyes-sp3



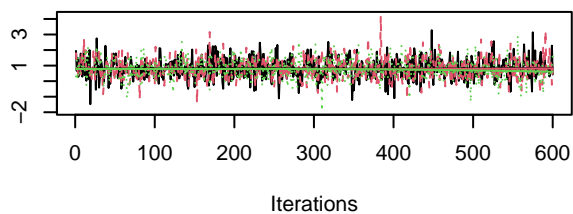
Trace of Reservoir_downstreamyes-sp4



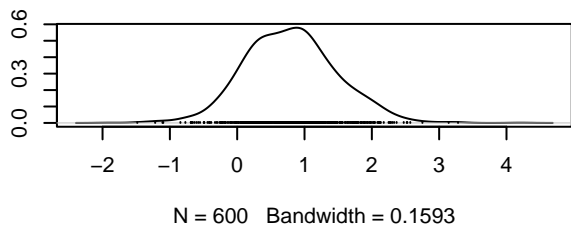
Density of Reservoir_downstreamyes-sp4



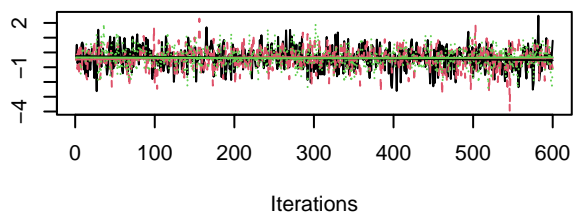
Trace of Reservoir_downstreamyes-sp5



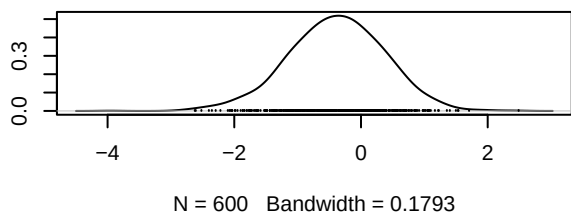
Density of Reservoir_downstreamyes-sp5



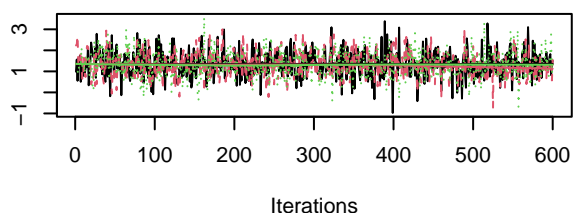
Trace of Reservoir_downstreamyes-sp6



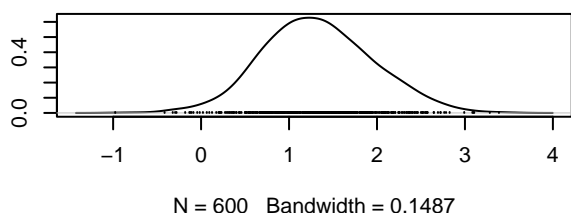
Density of Reservoir_downstreamyes-sp6



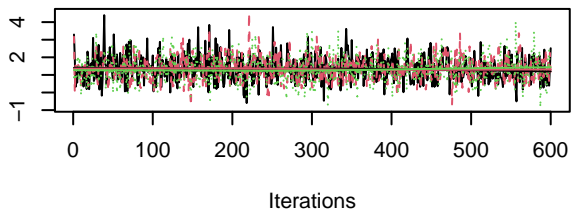
Trace of Reservoir_downstreamyes-sp7



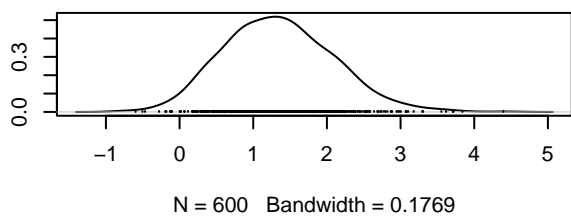
Density of Reservoir_downstreamyes-sp7



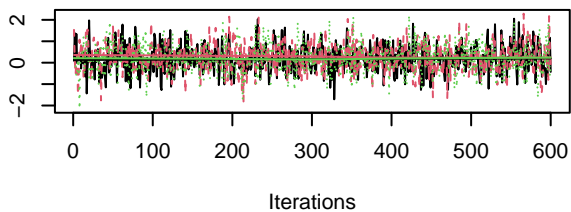
Trace of Reservoir_downstreamyes-sp8



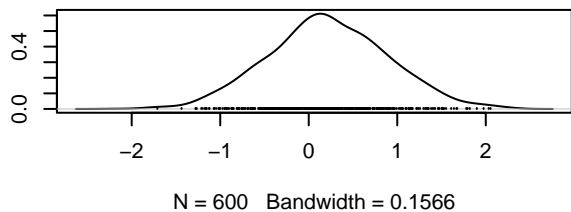
Density of Reservoir_downstreamyes-sp8



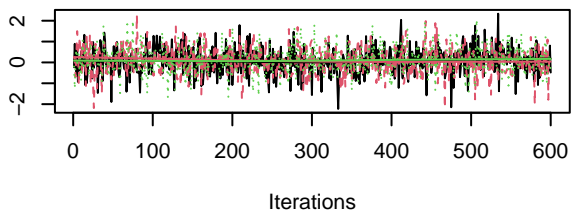
Trace of Reservoir_downstreamyes-sp9



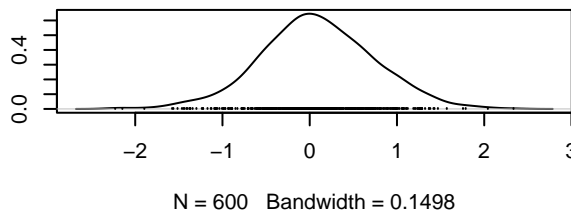
Density of Reservoir_downstreamyes-sp9



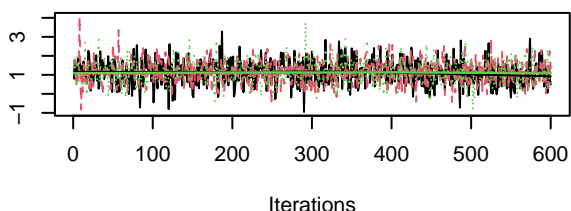
Trace of Reservoir_downstreamyes-sp10



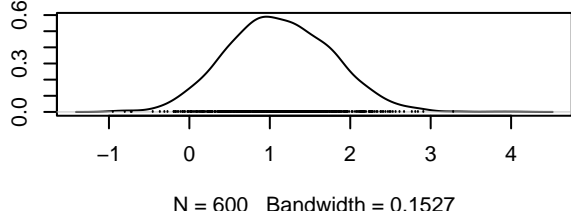
Density of Reservoir_downstreamyes-sp10

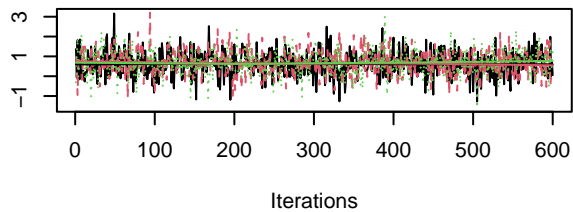
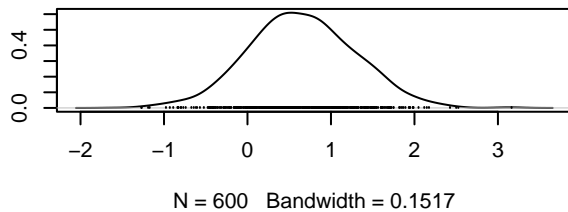
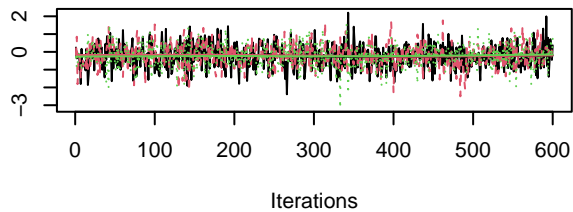
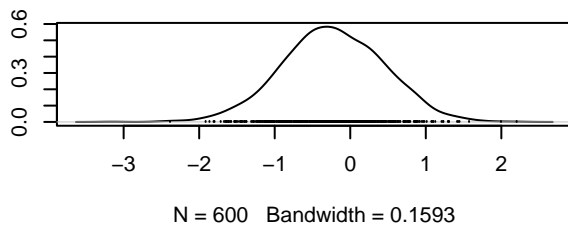
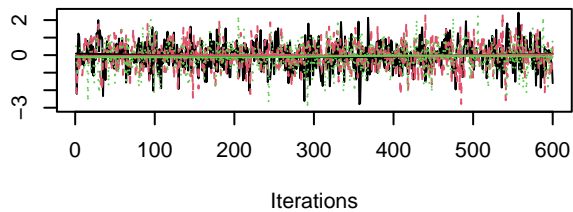
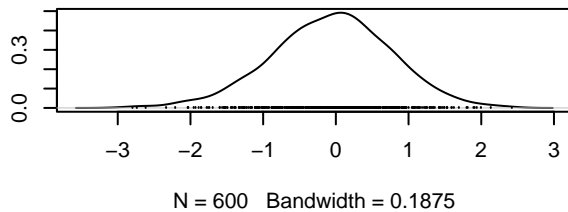
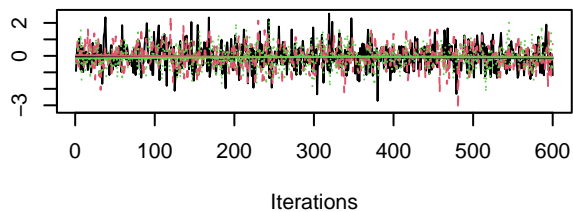
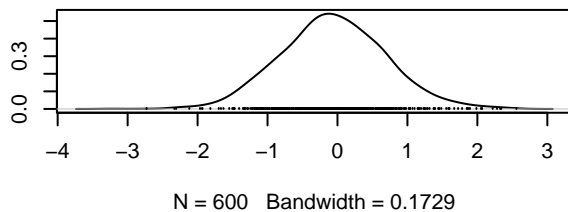


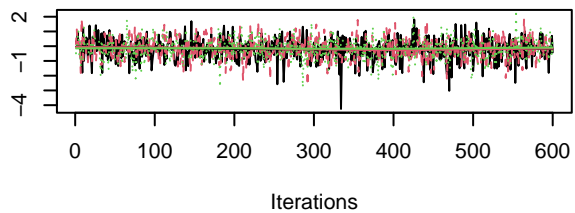
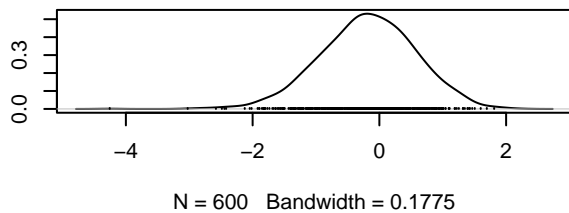
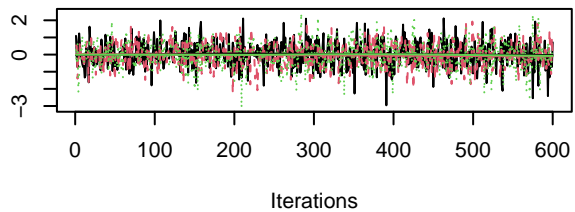
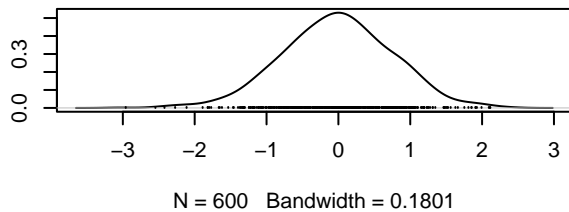
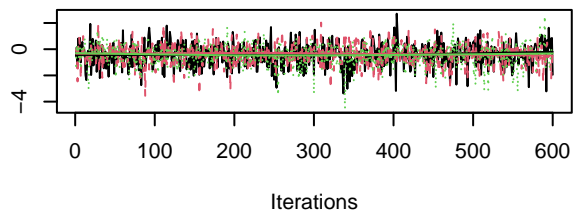
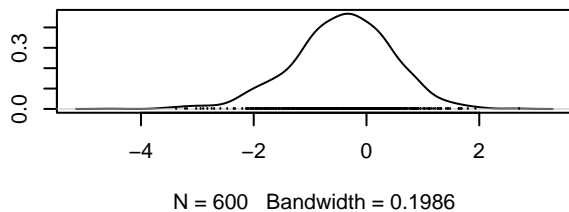
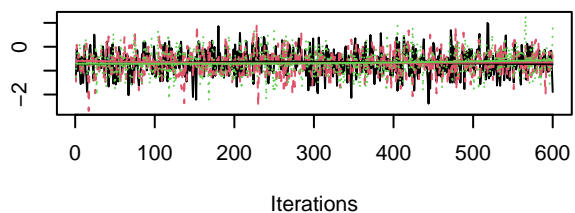
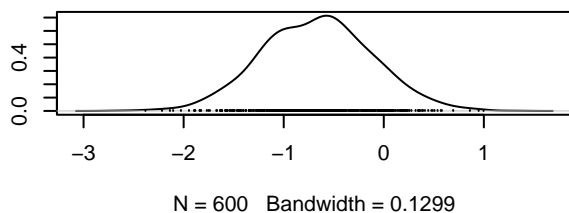
Trace of Reservoir_downstreamyes-sp11



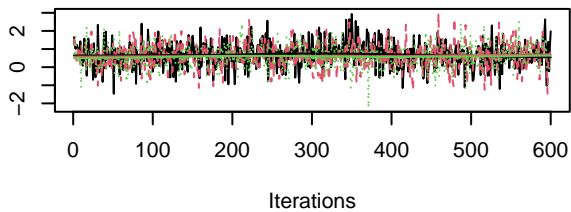
Density of Reservoir_downstreamyes-sp11



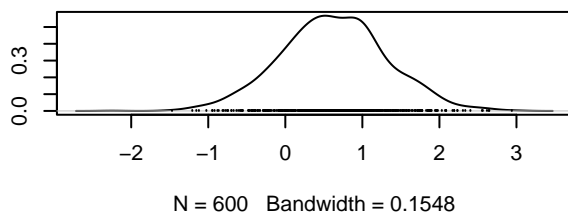
Trace of Reservoir_downstreamyes-sp12**Density of Reservoir_downstreamyes-sp12****Trace of Reservoir_downstreamyes-sp13****Density of Reservoir_downstreamyes-sp13****Trace of Reservoir_downstreamyes-sp14****Density of Reservoir_downstreamyes-sp14****Trace of Reservoir_downstreamyes-sp15****Density of Reservoir_downstreamyes-sp15**

Trace of Reservoir_downstreamyes-sp16**Density of Reservoir_downstreamyes-sp16****Trace of Reservoir_downstreamyes-sp17****Density of Reservoir_downstreamyes-sp17****Trace of Reservoir_downstreamyes-sp18****Density of Reservoir_downstreamyes-sp18****Trace of Reservoir_downstreamyes-sp19****Density of Reservoir_downstreamyes-sp19**

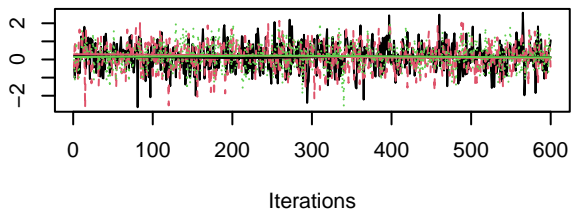
Trace of Reservoir_downstreamyes-sp20



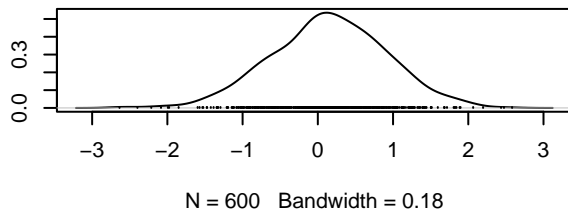
Density of Reservoir_downstreamyes-sp20



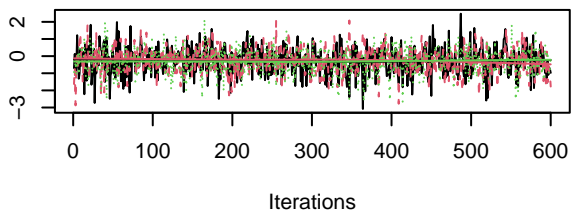
Trace of Reservoir_downstreamyes-sp21



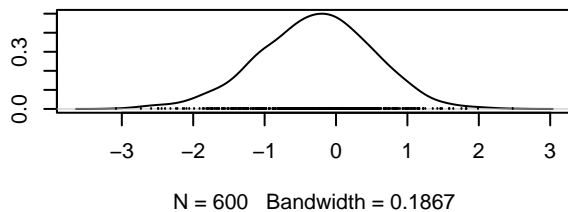
Density of Reservoir_downstreamyes-sp21



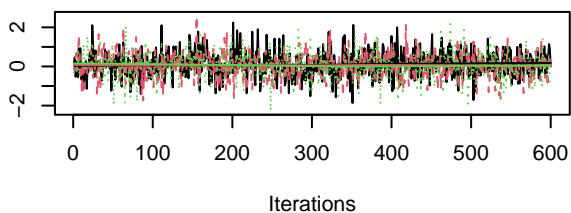
Trace of Reservoir_downstreamyes-sp22



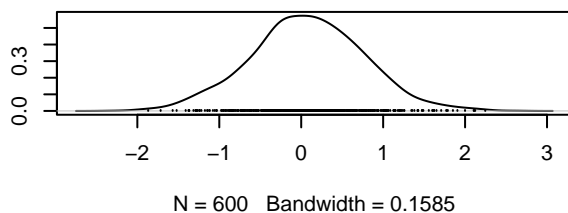
Density of Reservoir_downstreamyes-sp22



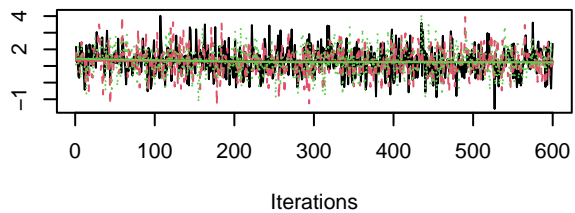
Trace of Reservoir_downstreamyes-sp23



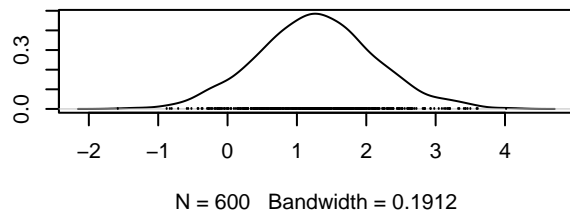
Density of Reservoir_downstreamyes-sp23



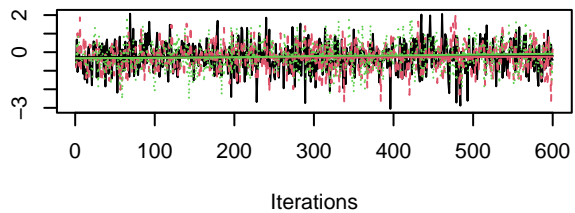
Trace of Reservoir_downstreamyes-sp24



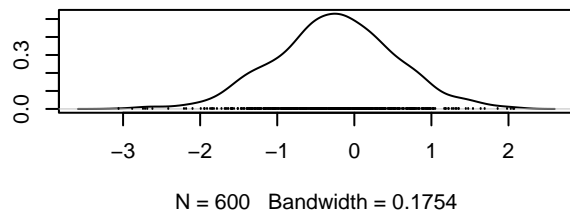
Density of Reservoir_downstreamyes-sp24



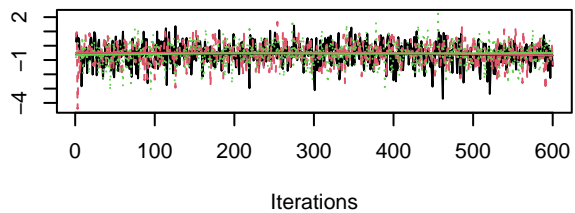
Trace of Reservoir_downstreamyes-sp25



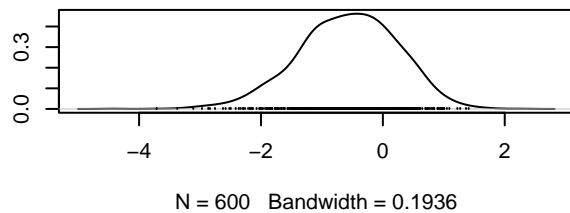
Density of Reservoir_downstreamyes-sp25



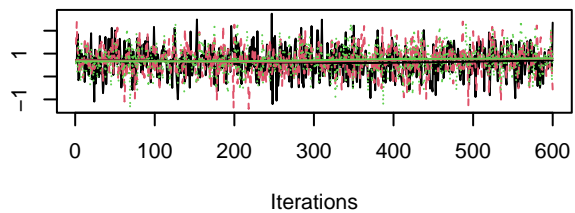
Trace of Reservoir_downstreamyes-sp26



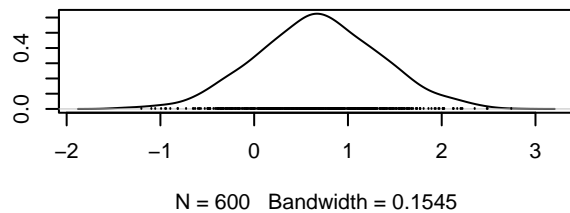
Density of Reservoir_downstreamyes-sp26



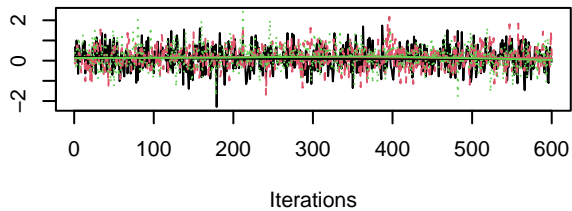
Trace of Reservoir_downstreamyes-sp27



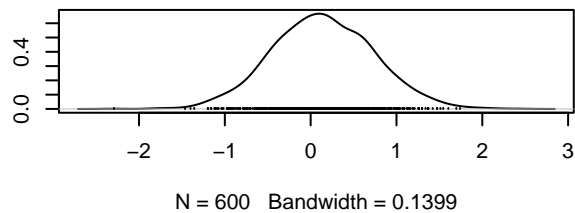
Density of Reservoir_downstreamyes-sp27



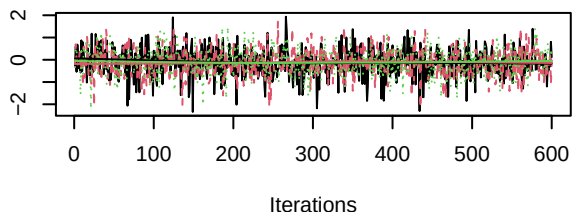
Trace of Reservoir_downstreamyes-sp28



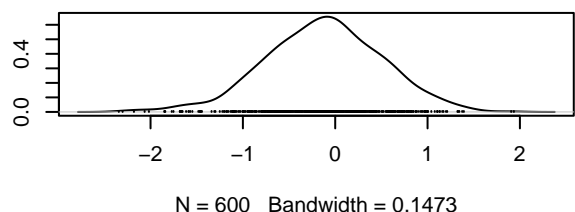
Density of Reservoir_downstreamyes-sp28



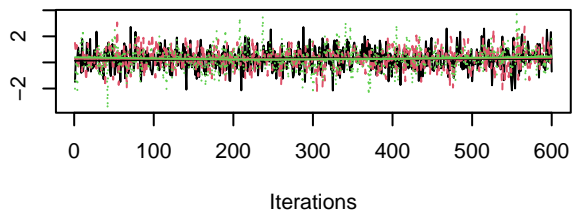
Trace of Reservoir_downstreamyes-sp29



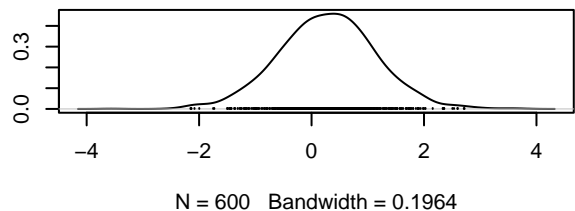
Density of Reservoir_downstreamyes-sp29



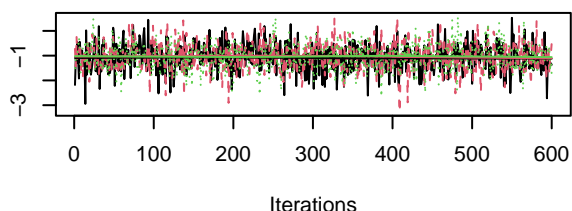
Trace of Reservoir_downstreamyes-sp30



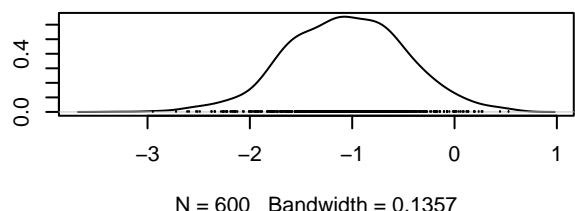
Density of Reservoir_downstreamyes-sp30



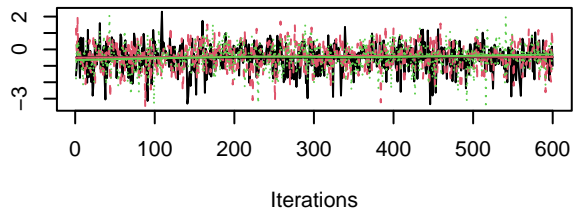
Trace of Reservoir_downstreamyes-sp31



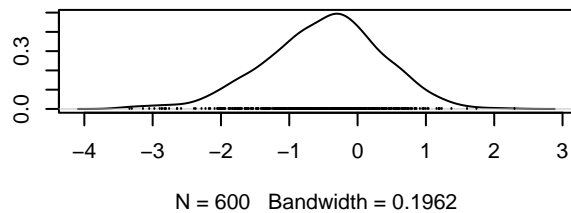
Density of Reservoir_downstreamyes-sp31



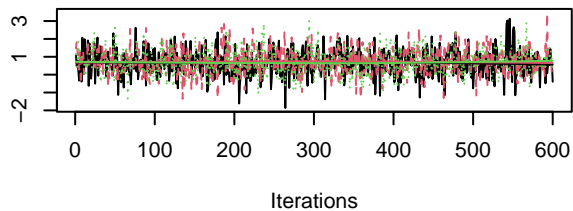
Trace of Reservoir_downstreamyes-sp32



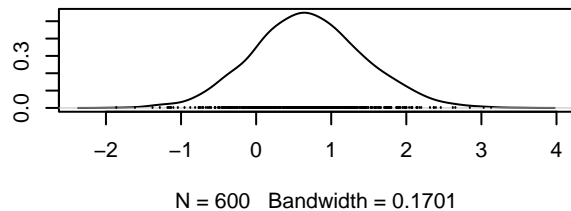
Density of Reservoir_downstreamyes-sp32



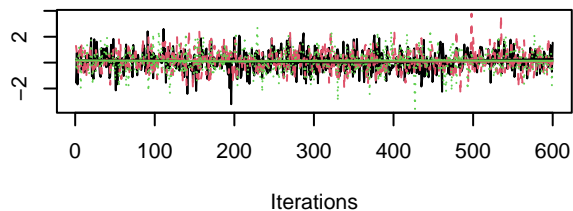
Trace of Reservoir_downstreamyes-sp33



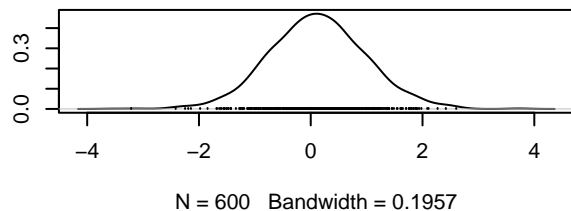
Density of Reservoir_downstreamyes-sp33



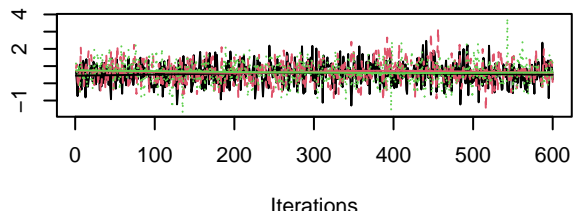
Trace of Reservoir_downstreamyes-sp34



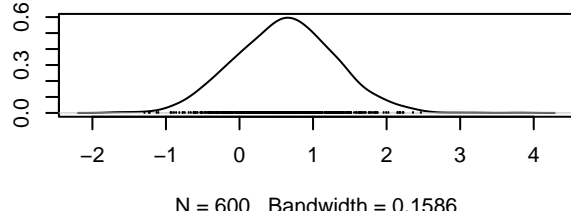
Density of Reservoir_downstreamyes-sp34

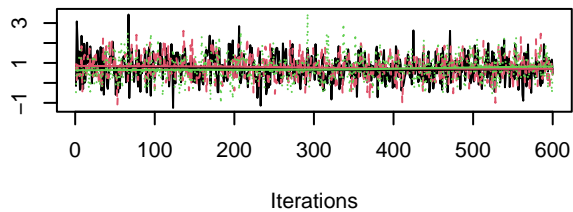
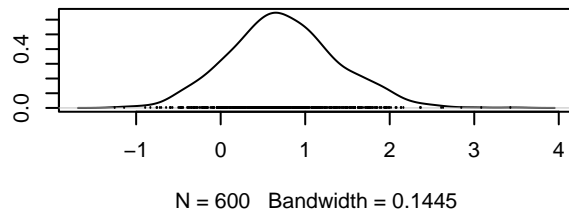
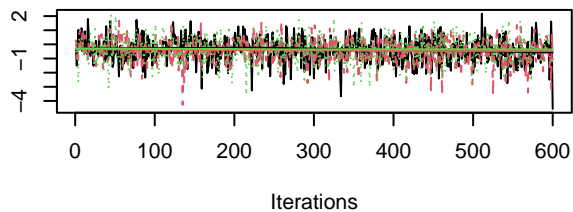
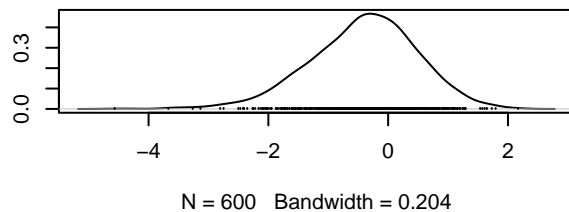
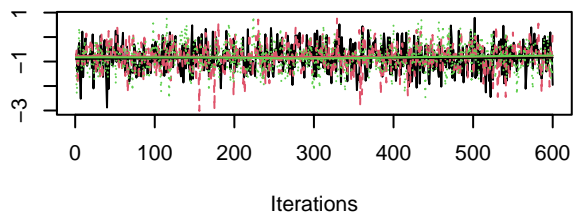
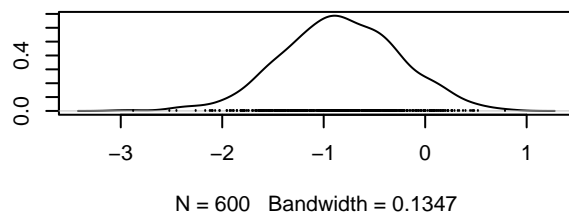
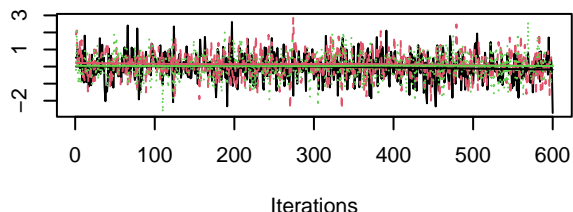
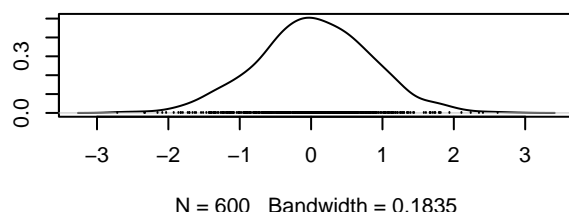


Trace of Reservoir_downstreamyes-sp35

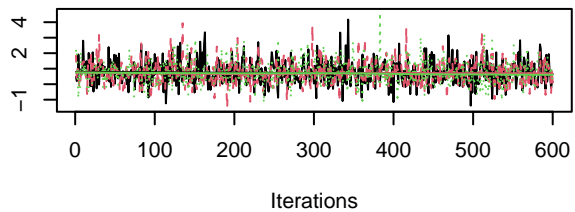


Density of Reservoir_downstreamyes-sp35

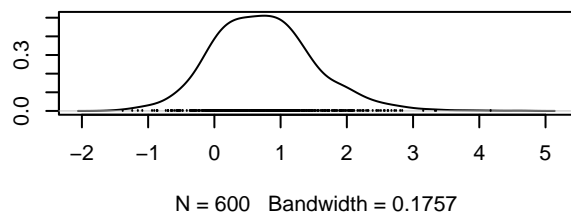


Trace of Reservoir_downstreamyes-sp36**Density of Reservoir_downstreamyes-sp36****Trace of Reservoir_downstreamyes-sp37****Density of Reservoir_downstreamyes-sp37****Trace of Reservoir_downstreamyes-sp38****Density of Reservoir_downstreamyes-sp38****Trace of Reservoir_downstreamyes-sp39****Density of Reservoir_downstreamyes-sp39**

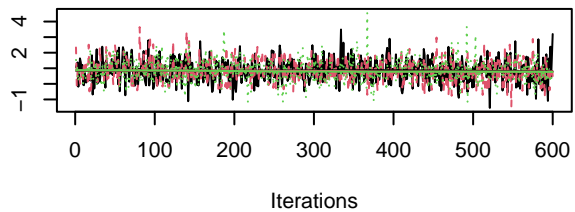
Trace of Reservoir_downstreamyes-sp40



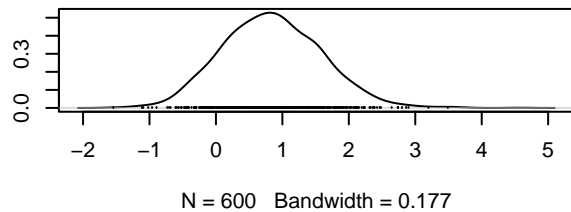
Density of Reservoir_downstreamyes-sp40



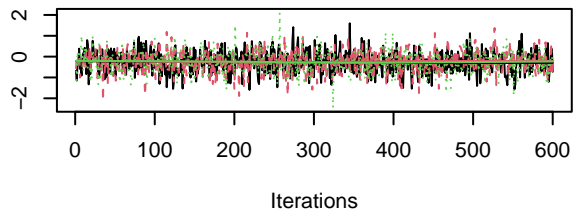
Trace of Reservoir_downstreamyes-sp41



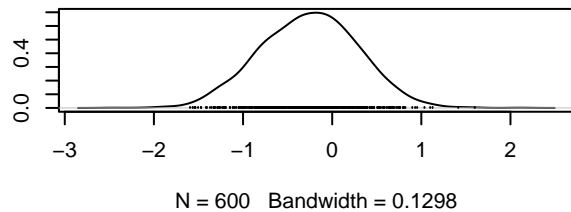
Density of Reservoir_downstreamyes-sp41



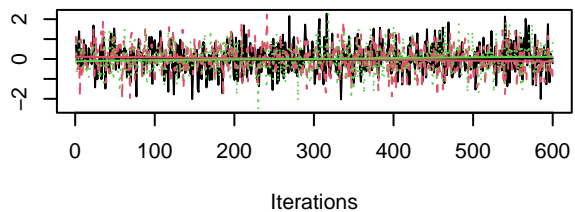
Trace of Reservoir_downstreamyes-sp42



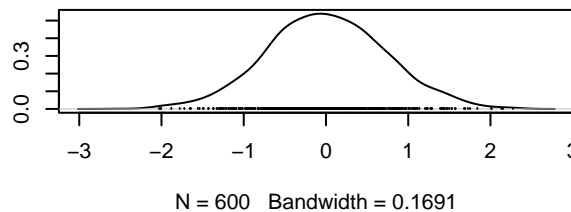
Density of Reservoir_downstreamyes-sp42



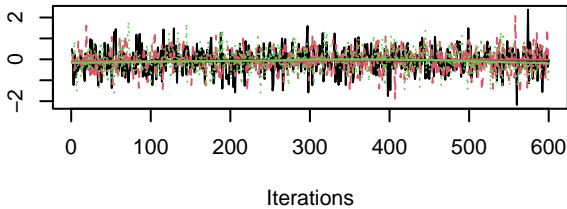
Trace of Reservoir_downstreamyes-sp43



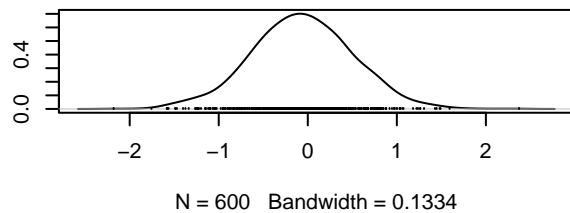
Density of Reservoir_downstreamyes-sp43



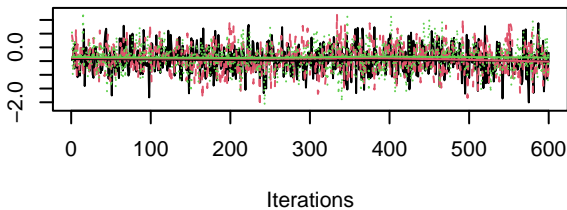
Trace of Reservoir_downstreamyes-sp44



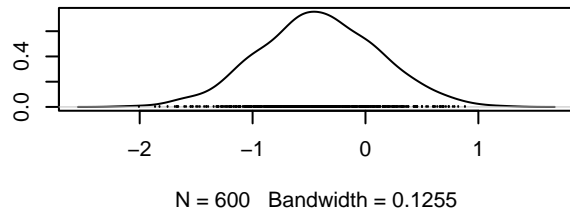
Density of Reservoir_downstreamyes-sp44



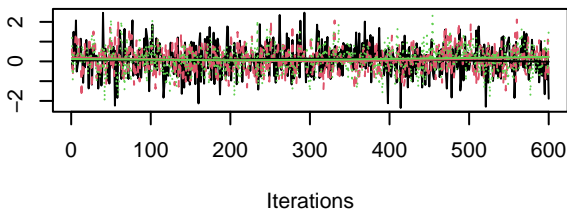
Trace of Reservoir_downstreamyes-sp45



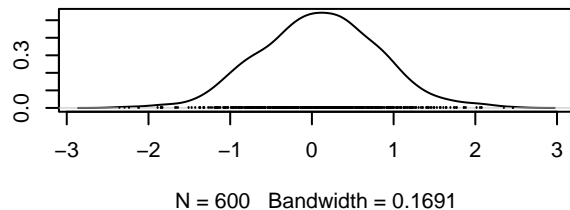
Density of Reservoir_downstreamyes-sp45



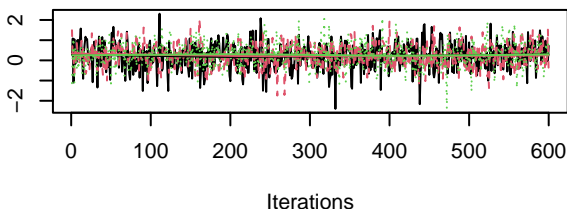
Trace of Reservoir_downstreamyes-sp46



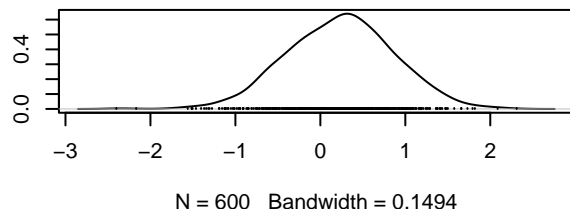
Density of Reservoir_downstreamyes-sp46



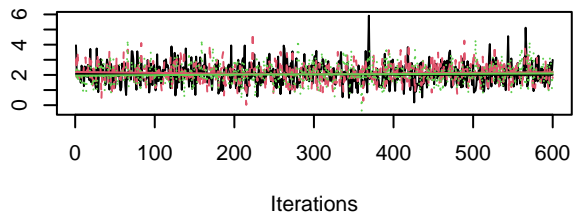
Trace of Reservoir_downstreamyes-sp47



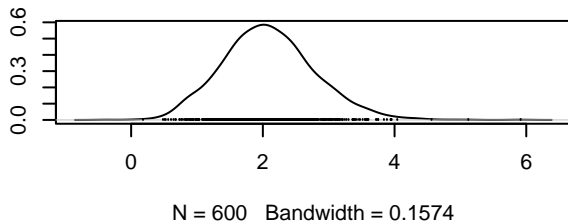
Density of Reservoir_downstreamyes-sp47



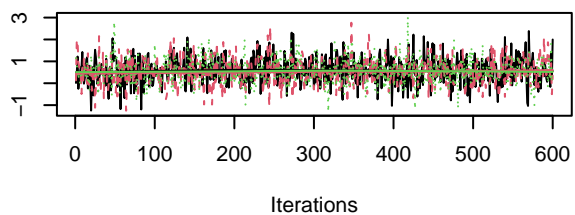
Trace of Reservoir_downstreamyes-sp48



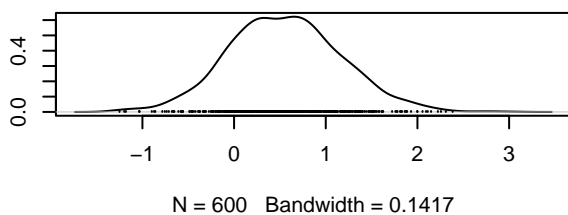
Density of Reservoir_downstreamyes-sp48



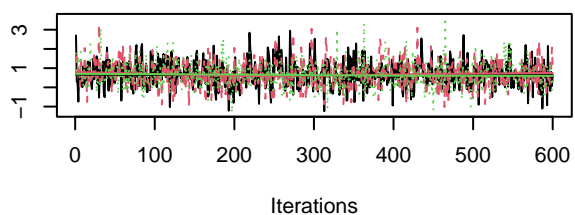
Trace of Reservoir_downstreamyes-sp49



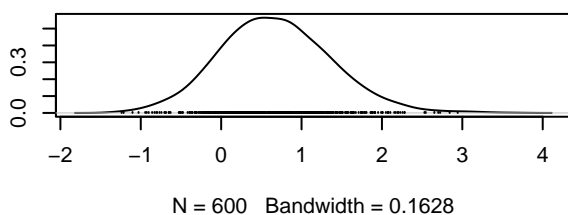
Density of Reservoir_downstreamyes-sp49



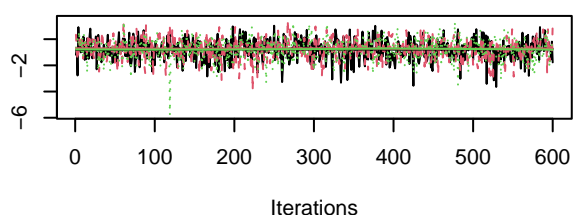
Trace of Reservoir_downstreamyes-sp50



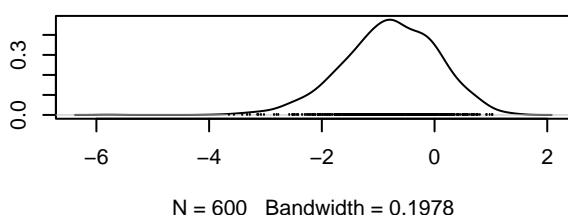
Density of Reservoir_downstreamyes-sp50



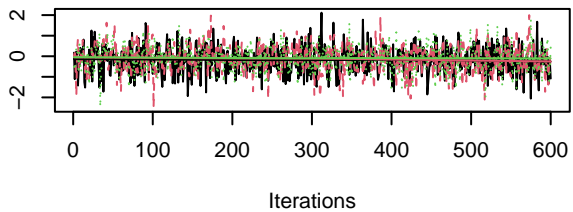
Trace of Reservoir_downstreamyes-sp51



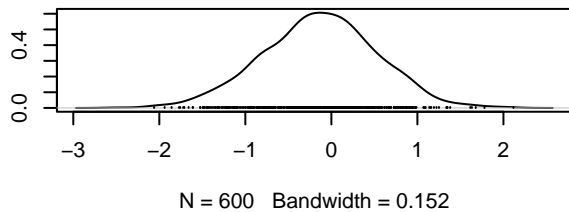
Density of Reservoir_downstreamyes-sp51



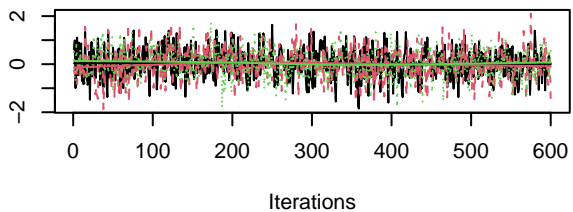
Trace of Reservoir_downstreamyes-sp52



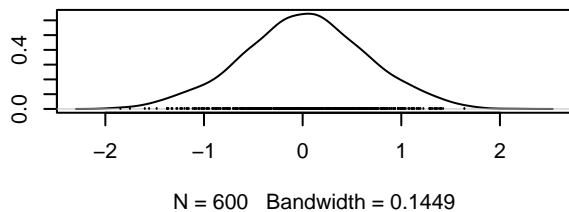
Density of Reservoir_downstreamyes-sp52



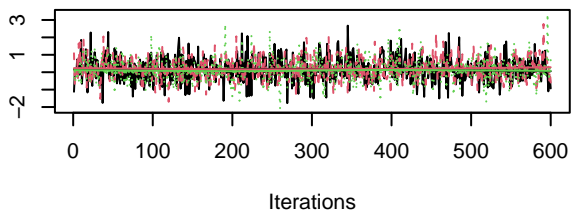
Trace of Reservoir_downstreamyes-sp53



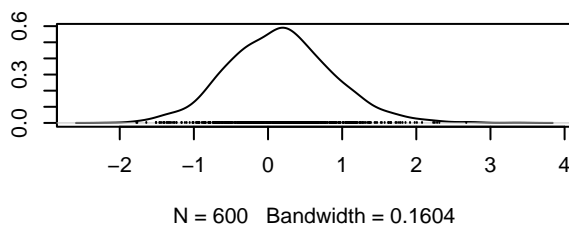
Density of Reservoir_downstreamyes-sp53



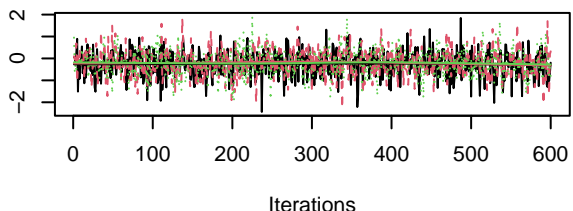
Trace of Reservoir_downstreamyes-sp54



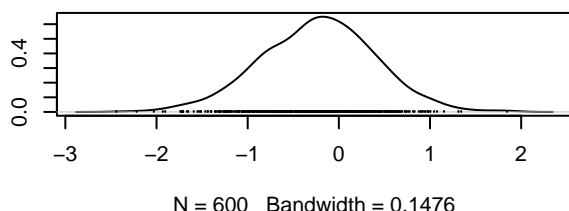
Density of Reservoir_downstreamyes-sp54



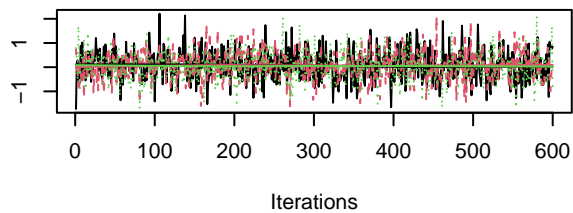
Trace of Reservoir_downstreamyes-sp55



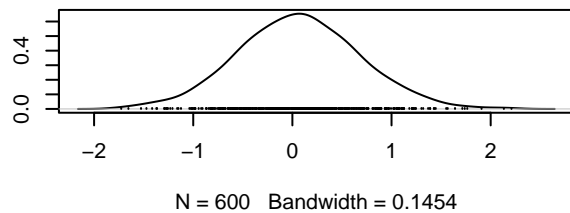
Density of Reservoir_downstreamyes-sp55



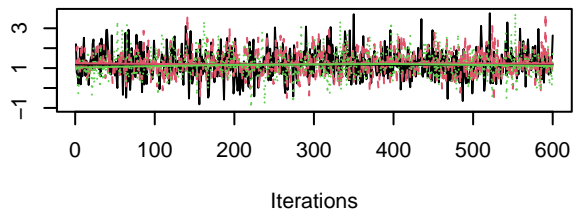
Trace of Reservoir_downstreamyes-sp56



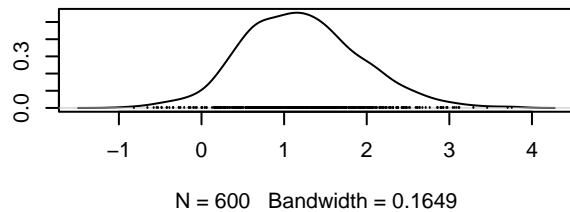
Density of Reservoir_downstreamyes-sp56



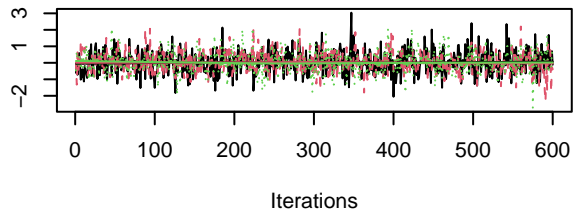
Trace of Reservoir_downstreamyes-sp57



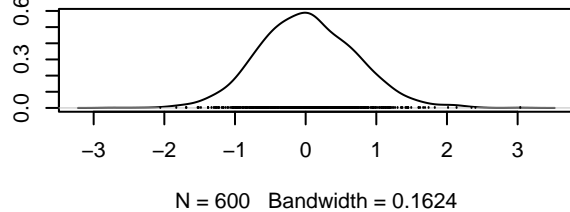
Density of Reservoir_downstreamyes-sp57



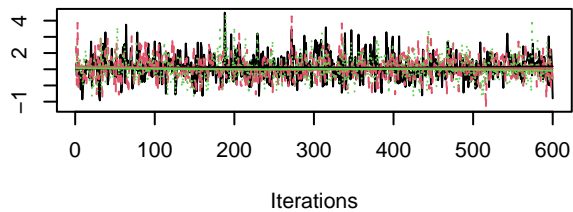
Trace of Reservoir_downstreamyes-sp58



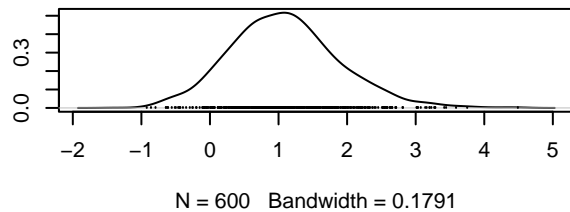
Density of Reservoir_downstreamyes-sp58

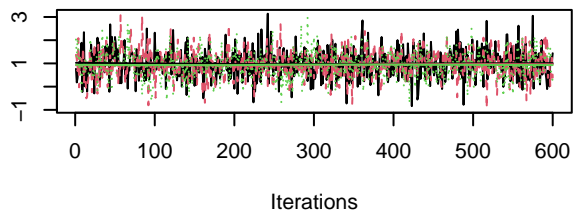
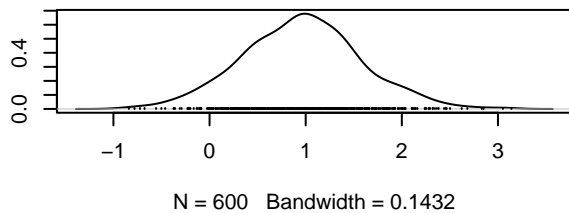
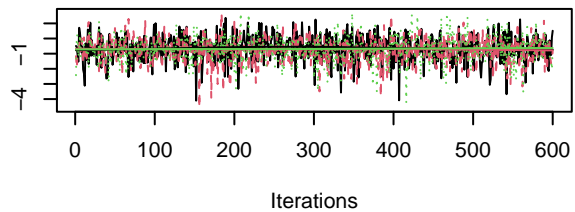
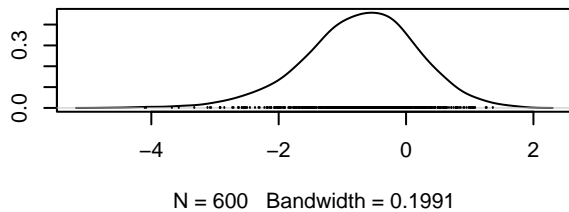
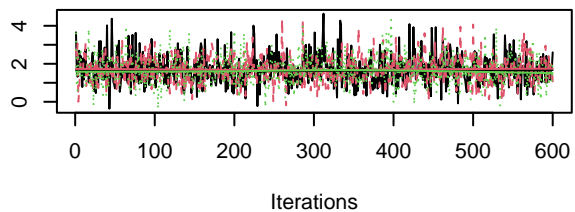
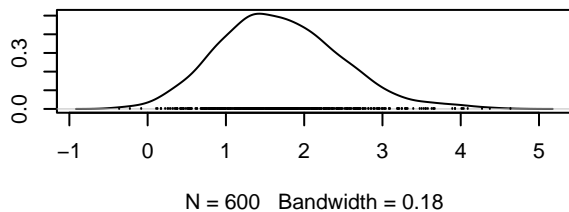
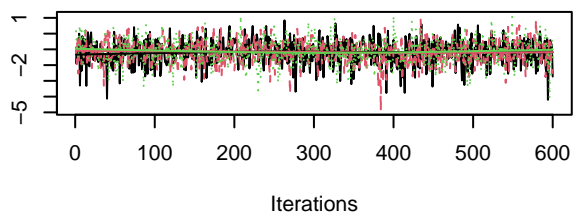
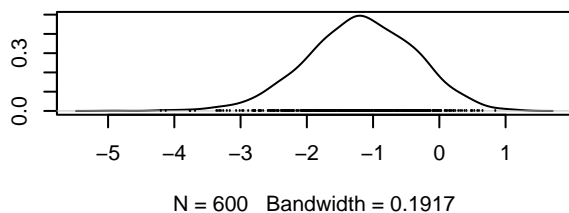


Trace of Reservoir_downstreamyes-sp59

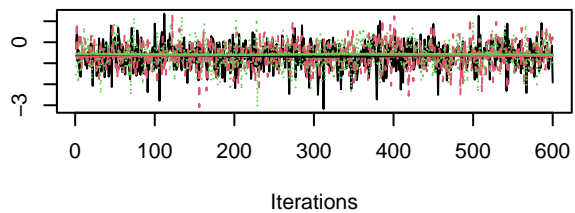


Density of Reservoir_downstreamyes-sp59

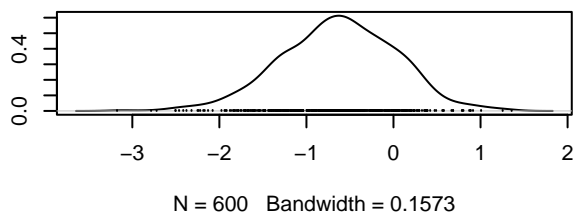


Trace of Reservoir_downstreamyes-sp60**Density of Reservoir_downstreamyes-sp60****Trace of Reservoir_downstreamyes-sp61****Density of Reservoir_downstreamyes-sp61****Trace of Reservoir_downstreamyes-sp62****Density of Reservoir_downstreamyes-sp62****Trace of Reservoir_downstreamyes-sp63****Density of Reservoir_downstreamyes-sp63**

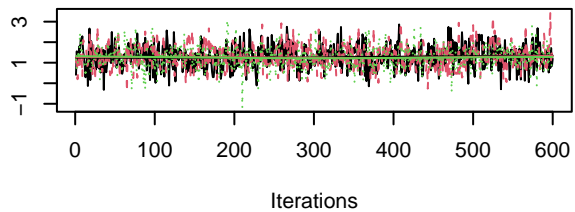
Trace of Reservoir_downstreamyes-sp64



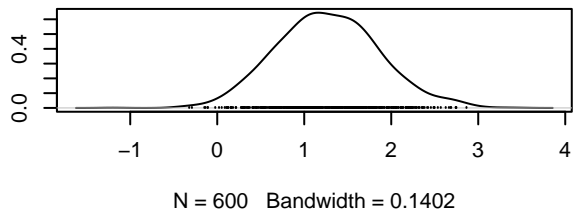
Density of Reservoir_downstreamyes-sp64



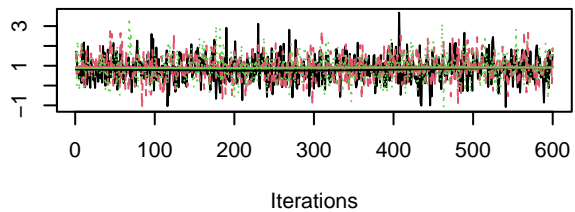
Trace of Reservoir_downstreamyes-sp65



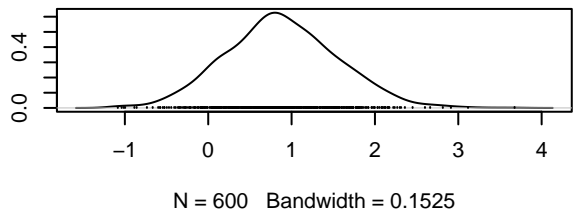
Density of Reservoir_downstreamyes-sp65



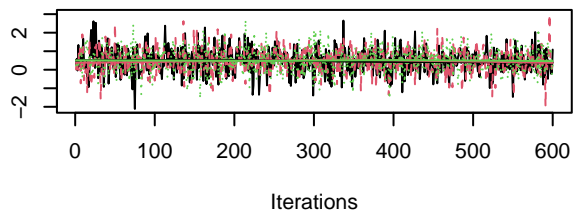
Trace of Reservoir_downstreamyes-sp66



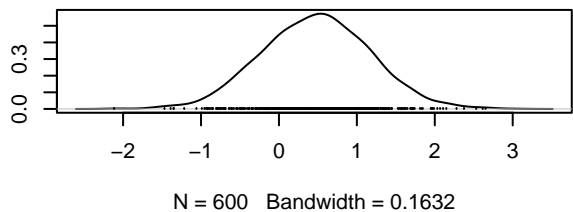
Density of Reservoir_downstreamyes-sp66



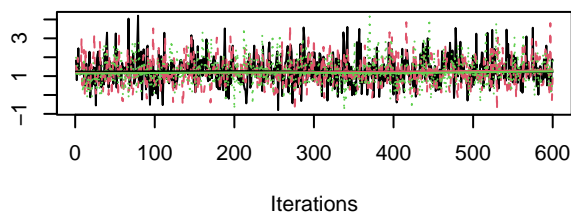
Trace of Reservoir_downstreamyes-sp67



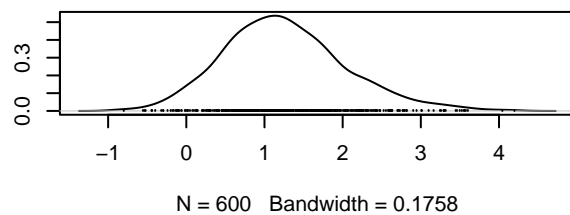
Density of Reservoir_downstreamyes-sp67



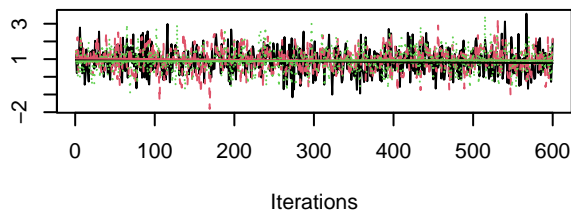
Trace of Reservoir_downstreamyes-sp68



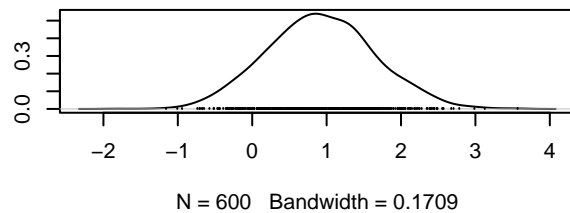
Density of Reservoir_downstreamyes-sp68



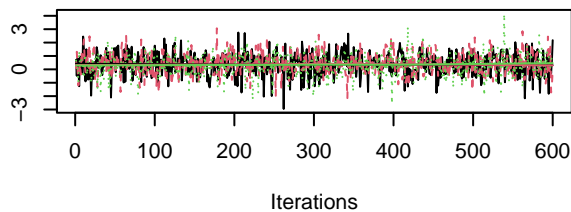
Trace of Reservoir_downstreamyes-sp69



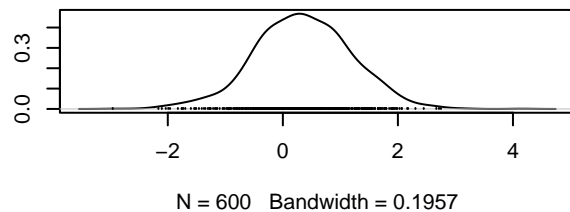
Density of Reservoir_downstreamyes-sp69



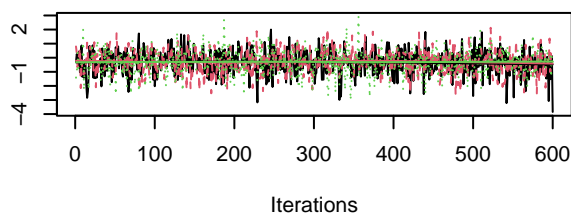
Trace of Reservoir_downstreamyes-sp70



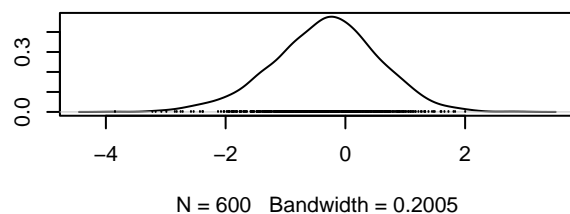
Density of Reservoir_downstreamyes-sp70



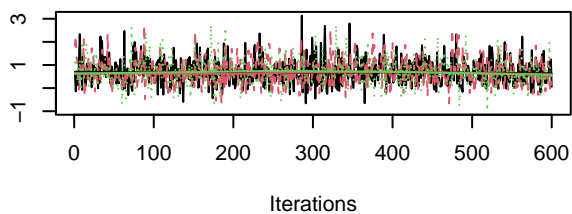
Trace of Reservoir_downstreamyes-sp71



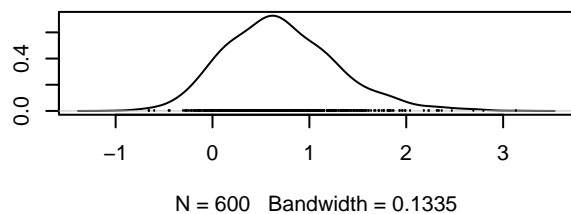
Density of Reservoir_downstreamyes-sp71



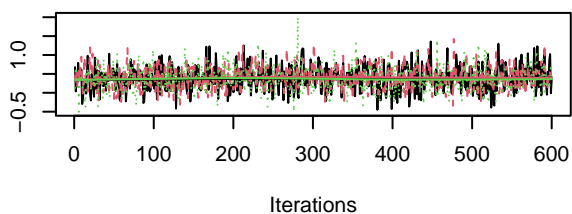
Trace of scale(river_width)-sp1



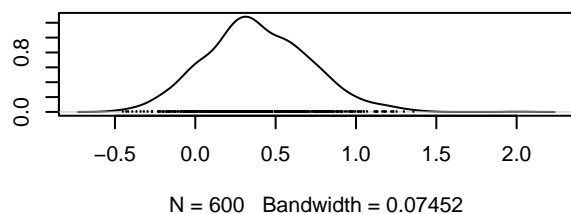
Density of scale(river_width)-sp1



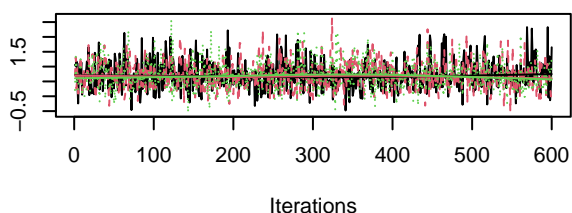
Trace of scale(river_width)-sp2



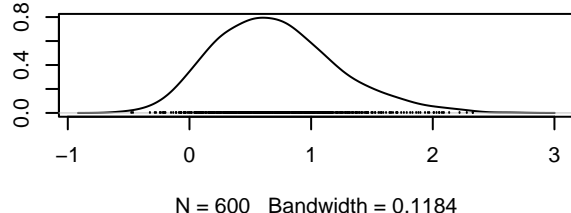
Density of scale(river_width)-sp2



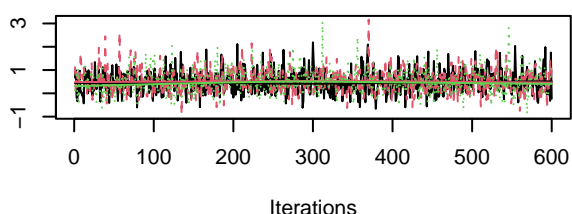
Trace of scale(river_width)-sp3



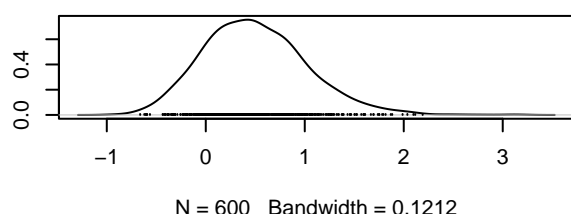
Density of scale(river_width)-sp3



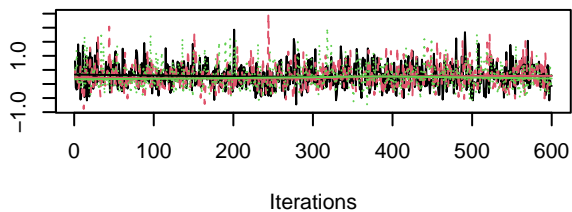
Trace of scale(river_width)-sp4



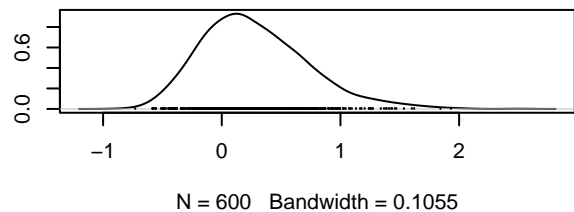
Density of scale(river_width)-sp4



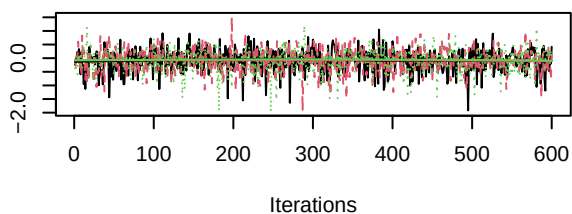
Trace of scale(river_width)-sp5



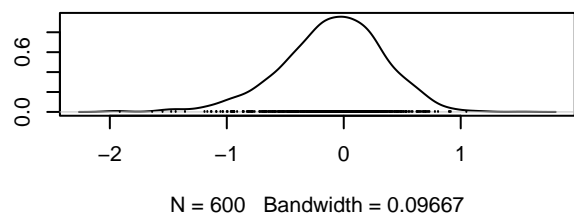
Density of scale(river_width)-sp5



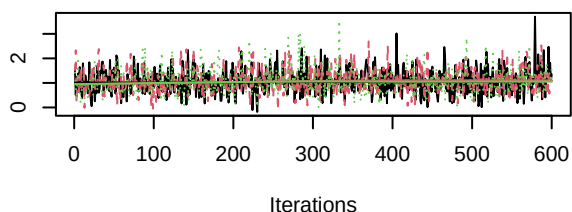
Trace of scale(river_width)-sp6



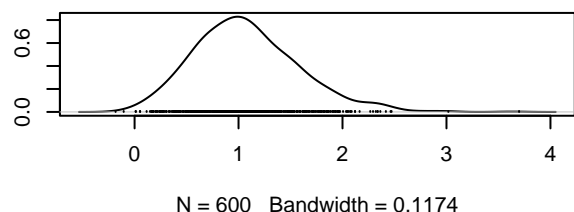
Density of scale(river_width)-sp6



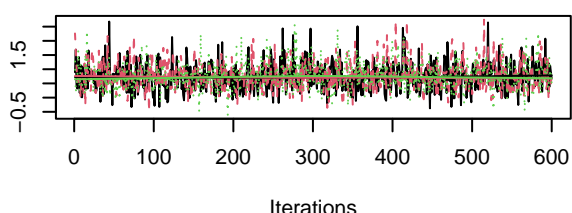
Trace of scale(river_width)-sp7



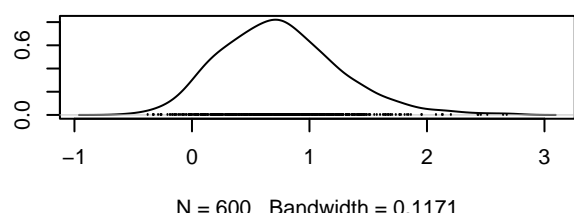
Density of scale(river_width)-sp7



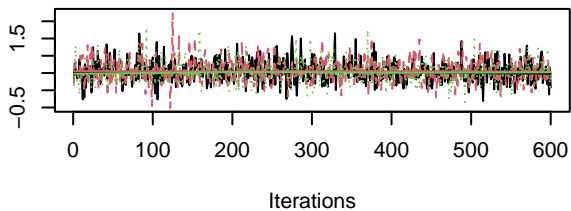
Trace of scale(river_width)-sp8



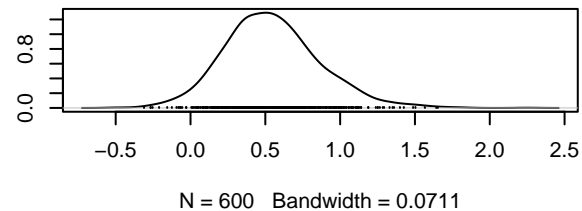
Density of scale(river_width)-sp8



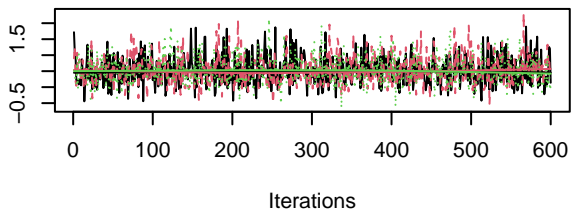
Trace of scale(river_width)-sp9



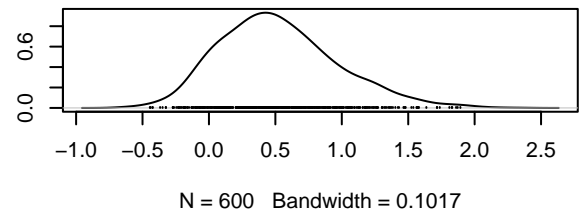
Density of scale(river_width)-sp9



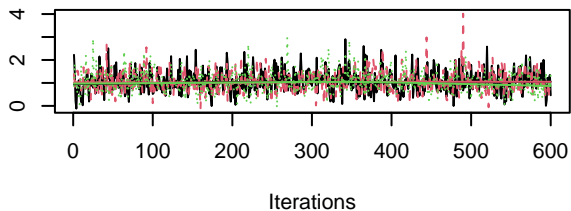
Trace of scale(river_width)-sp10



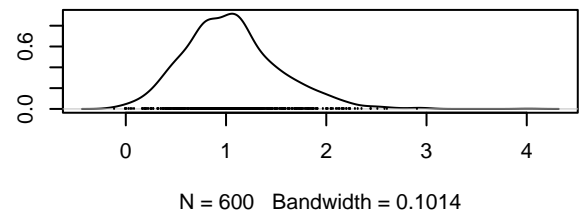
Density of scale(river_width)-sp10



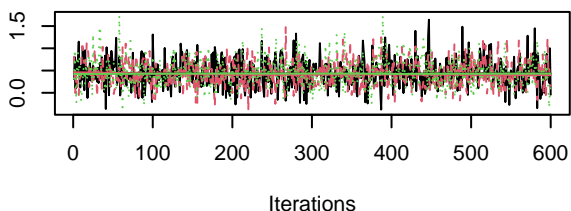
Trace of scale(river_width)-sp11



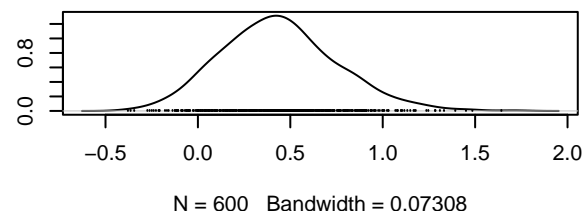
Density of scale(river_width)-sp11



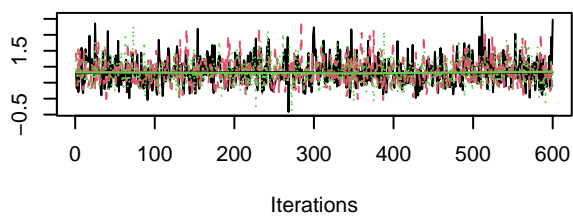
Trace of scale(river_width)-sp12



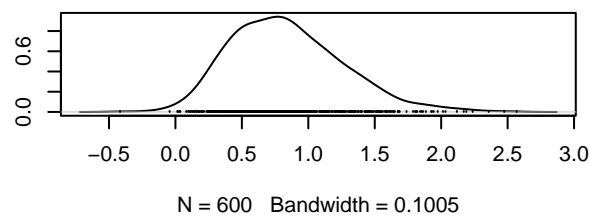
Density of scale(river_width)-sp12



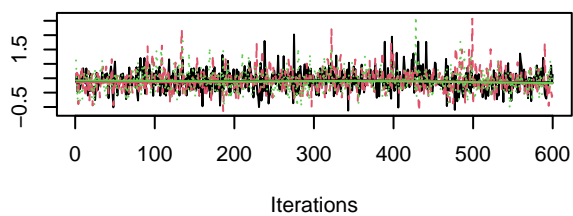
Trace of scale(river_width)-sp13



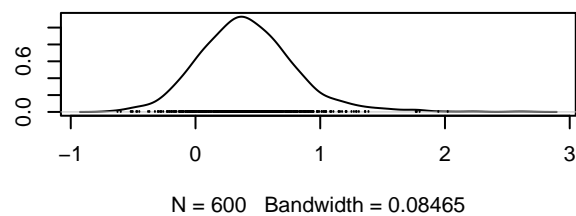
Density of scale(river_width)-sp13



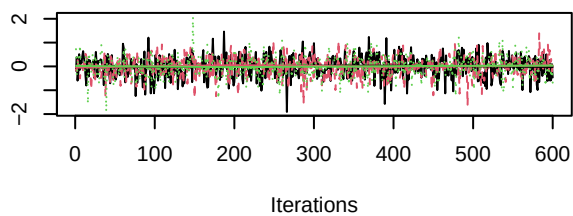
Trace of scale(river_width)-sp14



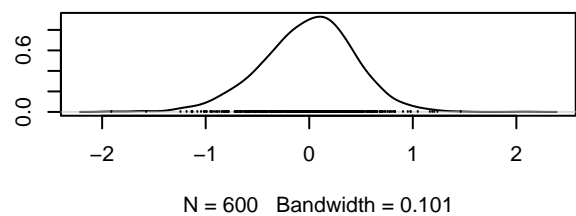
Density of scale(river_width)-sp14



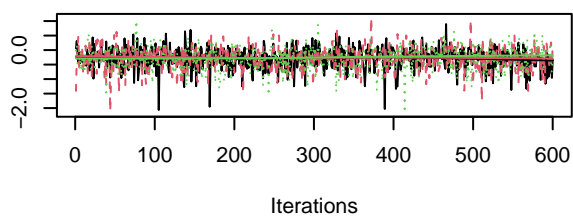
Trace of scale(river_width)-sp15



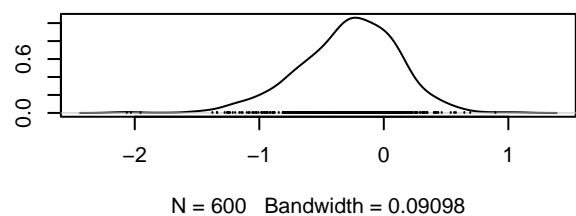
Density of scale(river_width)-sp15



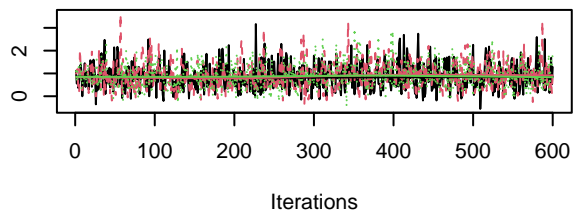
Trace of scale(river_width)-sp16



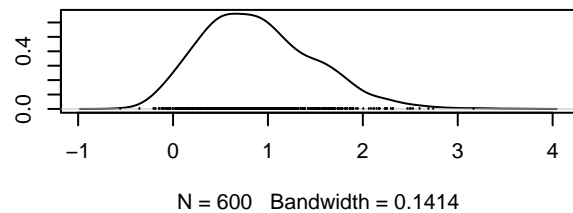
Density of scale(river_width)-sp16



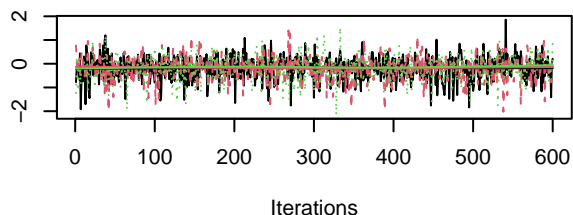
Trace of scale(river_width)-sp17



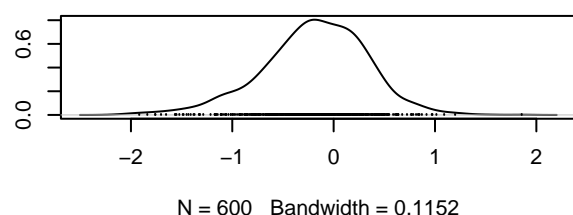
Density of scale(river_width)-sp17



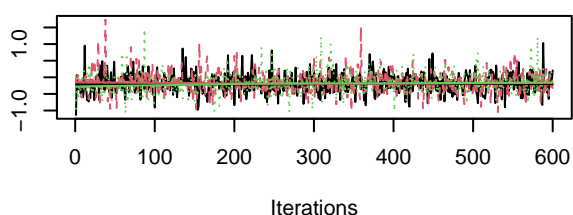
Trace of scale(river_width)-sp18



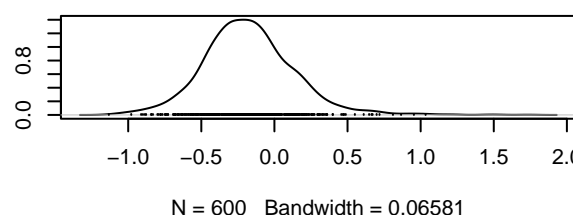
Density of scale(river_width)-sp18



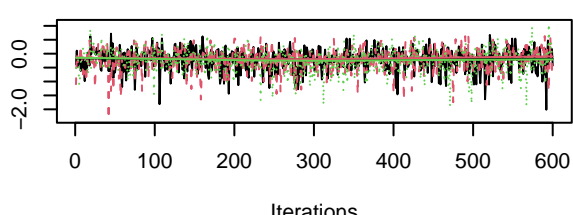
Trace of scale(river_width)-sp19



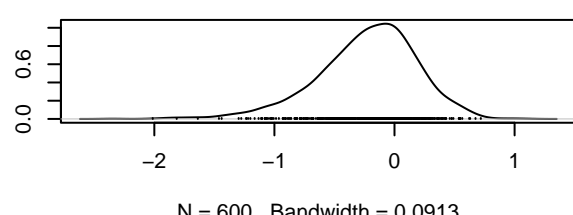
Density of scale(river_width)-sp19



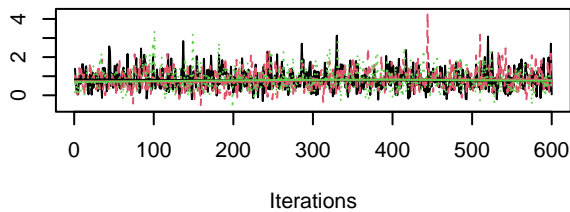
Trace of scale(river_width)-sp20



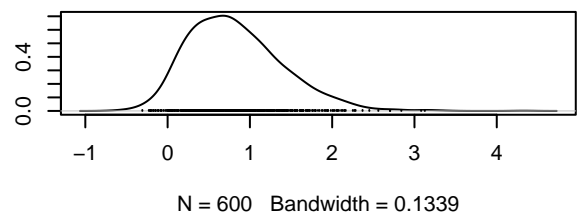
Density of scale(river_width)-sp20



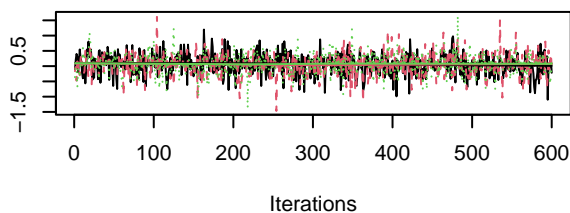
Trace of scale(river_width)-sp21



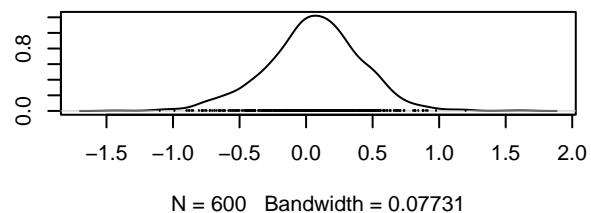
Density of scale(river_width)-sp21



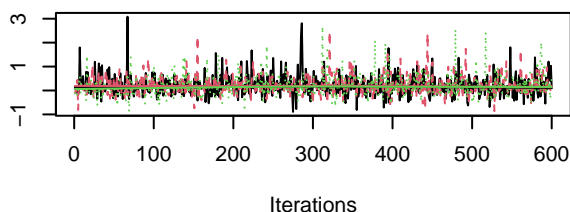
Trace of scale(river_width)-sp22



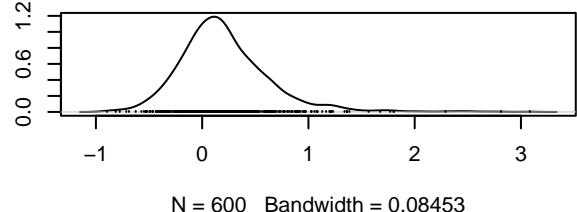
Density of scale(river_width)-sp22



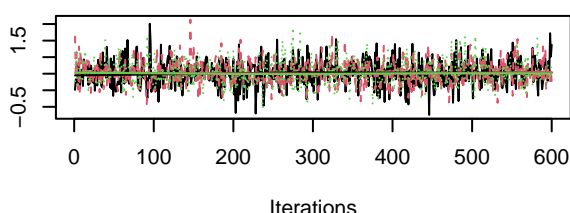
Trace of scale(river_width)-sp23



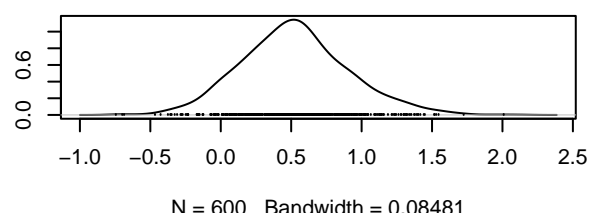
Density of scale(river_width)-sp23



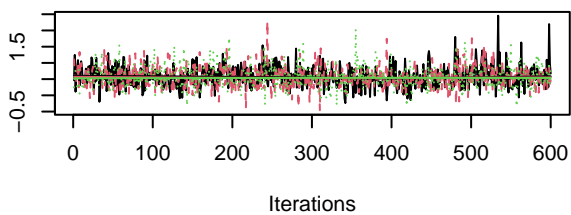
Trace of scale(river_width)-sp24



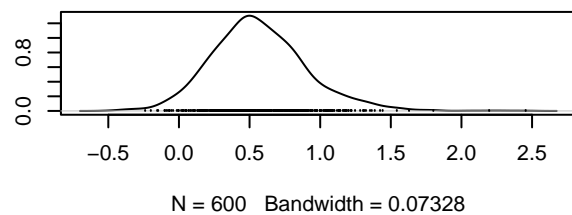
Density of scale(river_width)-sp24



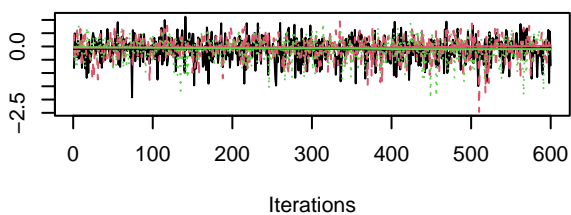
Trace of scale(river_width)-sp25



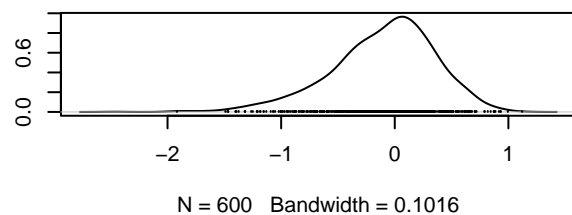
Density of scale(river_width)-sp25



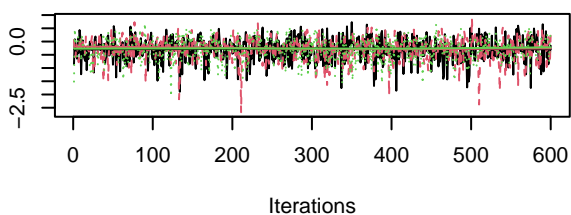
Trace of scale(river_width)-sp26



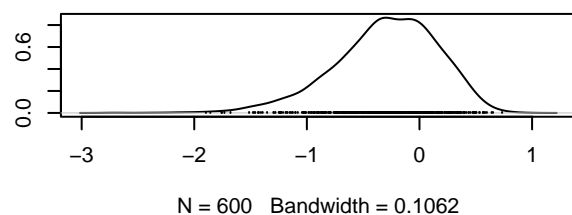
Density of scale(river_width)-sp26



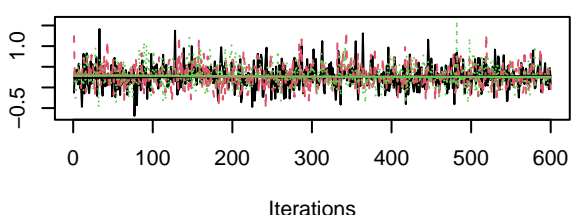
Trace of scale(river_width)-sp27



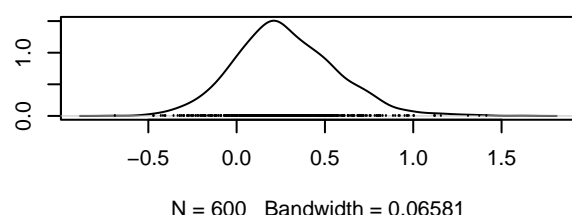
Density of scale(river_width)-sp27



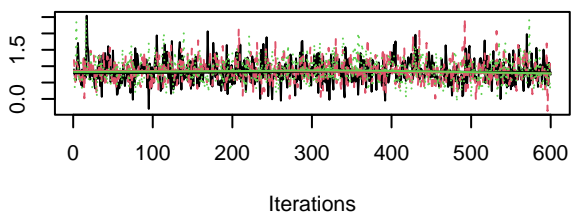
Trace of scale(river_width)-sp28



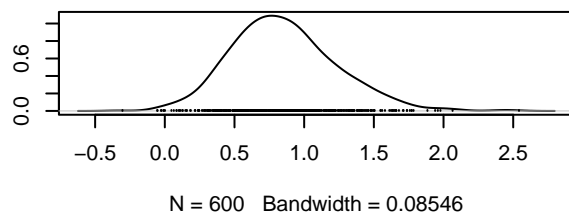
Density of scale(river_width)-sp28



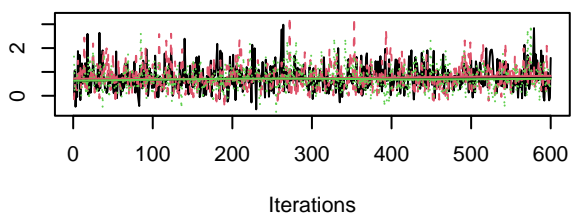
Trace of scale(river_width)-sp29



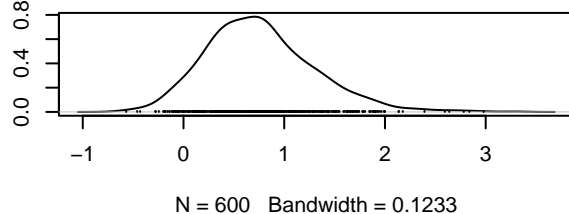
Density of scale(river_width)-sp29



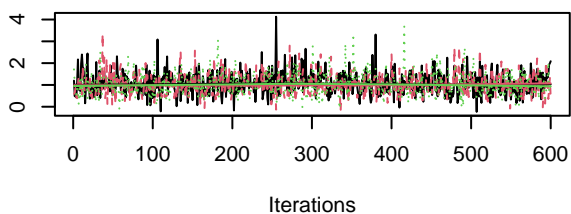
Trace of scale(river_width)-sp30



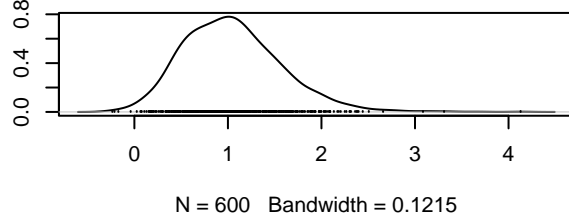
Density of scale(river_width)-sp30



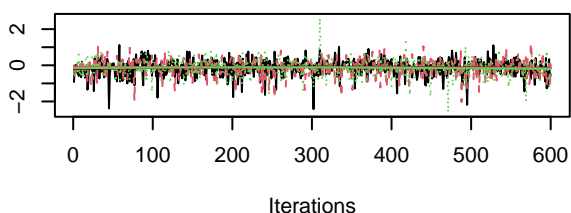
Trace of scale(river_width)-sp31



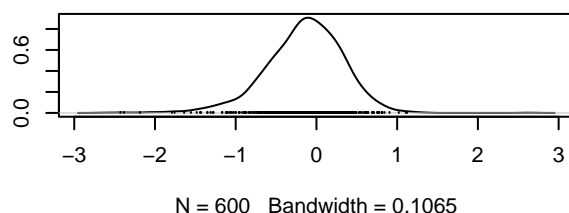
Density of scale(river_width)-sp31



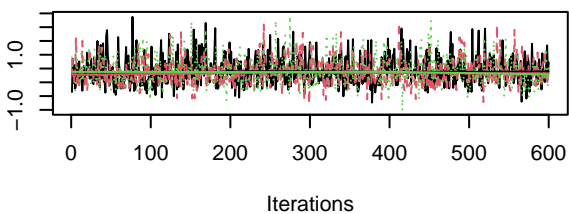
Trace of scale(river_width)-sp32



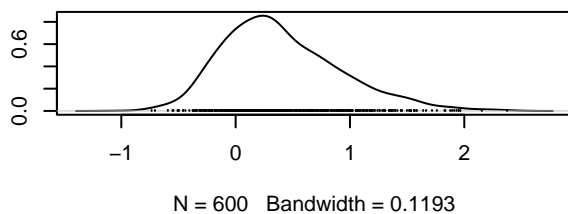
Density of scale(river_width)-sp32



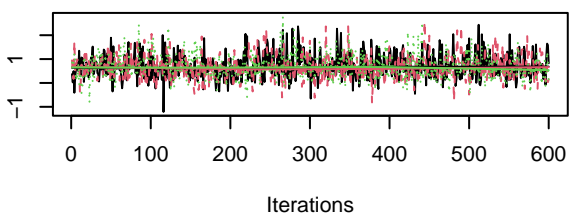
Trace of scale(river_width)-sp33



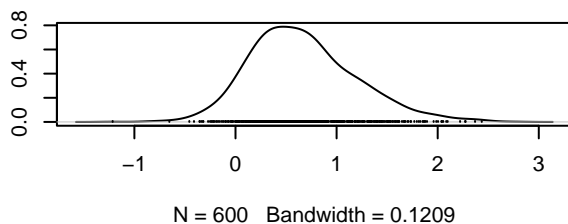
Density of scale(river_width)-sp33



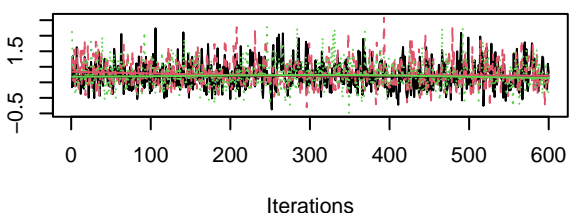
Trace of scale(river_width)-sp34



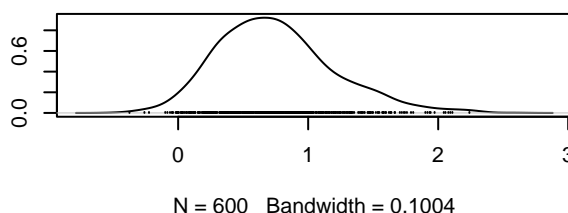
Density of scale(river_width)-sp34



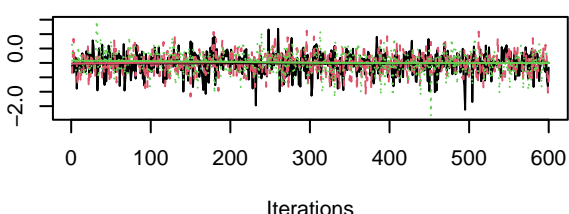
Trace of scale(river_width)-sp35



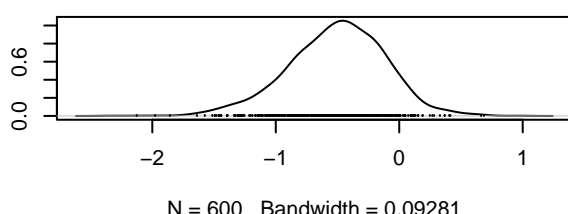
Density of scale(river_width)-sp35



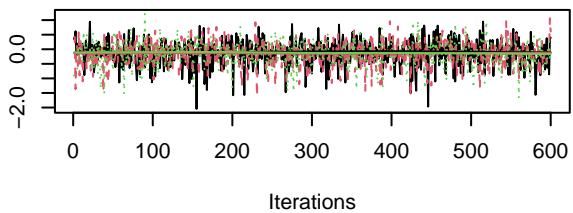
Trace of scale(river_width)-sp36



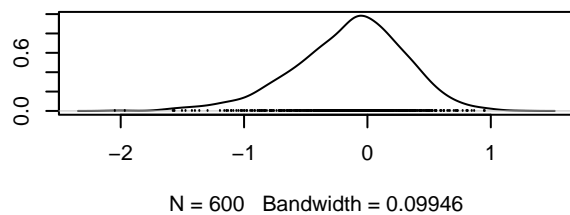
Density of scale(river_width)-sp36



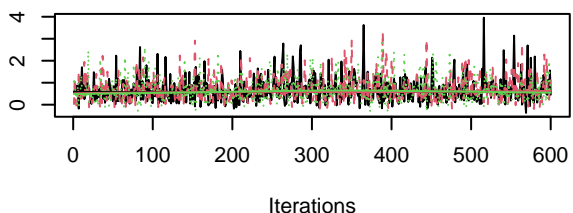
Trace of scale(river_width)-sp37



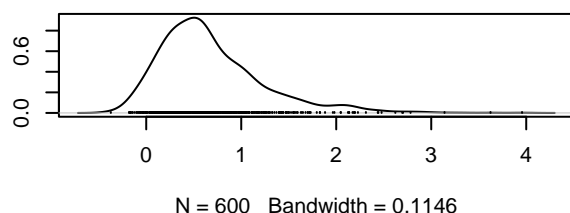
Density of scale(river_width)-sp37



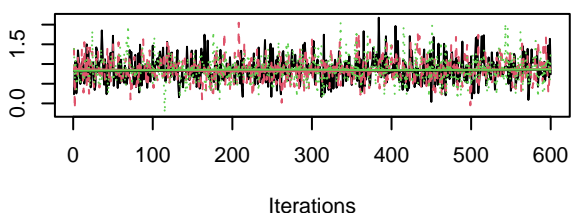
Trace of scale(river_width)-sp38



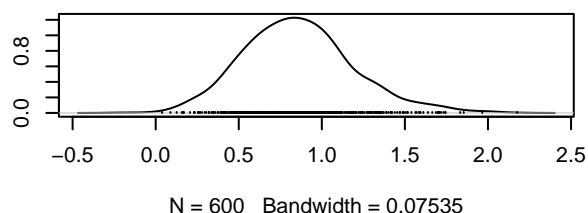
Density of scale(river_width)-sp38



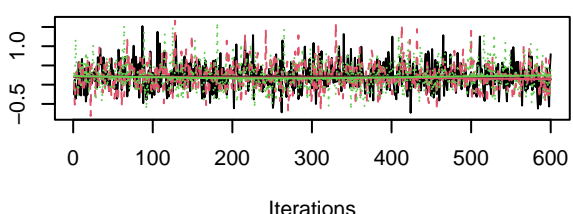
Trace of scale(river_width)-sp39



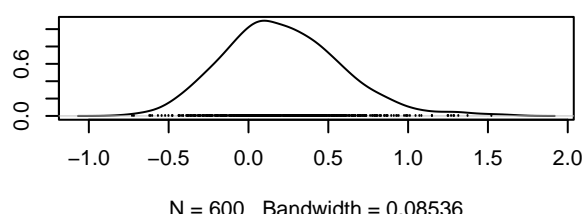
Density of scale(river_width)-sp39



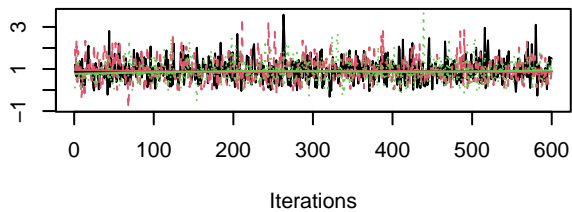
Trace of scale(river_width)-sp40



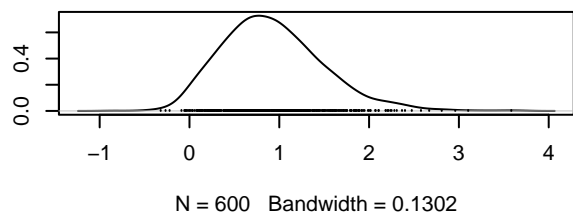
Density of scale(river_width)-sp40



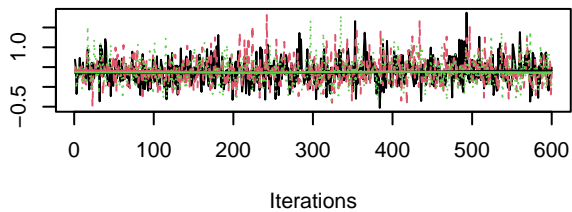
Trace of scale(river_width)-sp41



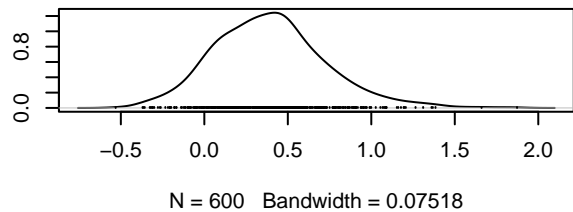
Density of scale(river_width)-sp41



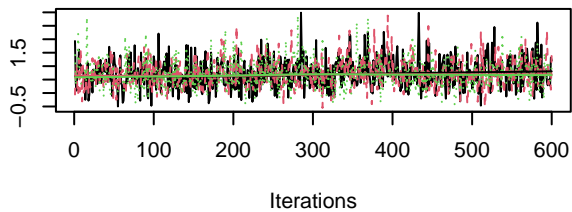
Trace of scale(river_width)-sp42



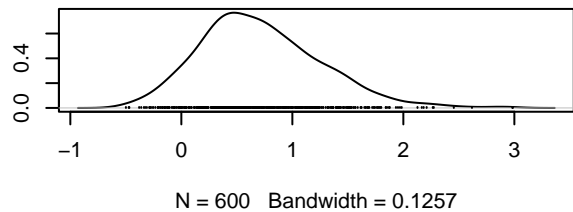
Density of scale(river_width)-sp42



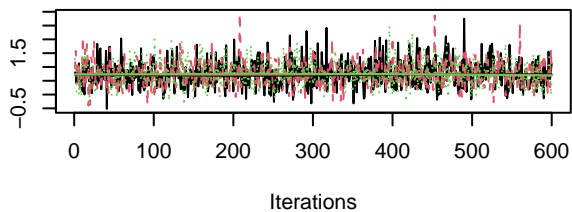
Trace of scale(river_width)-sp43



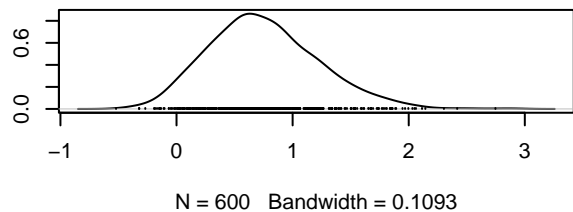
Density of scale(river_width)-sp43



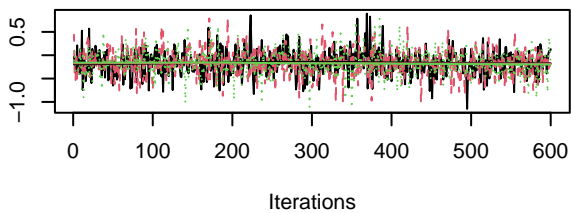
Trace of scale(river_width)-sp44



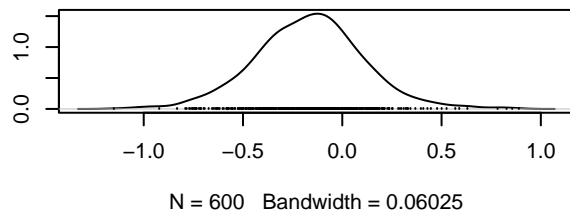
Density of scale(river_width)-sp44



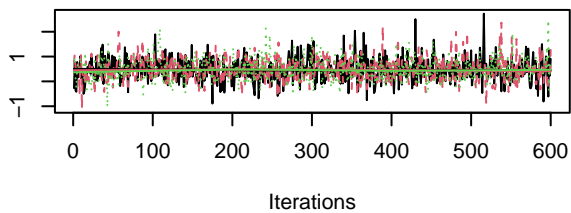
Trace of scale(river_width)-sp45



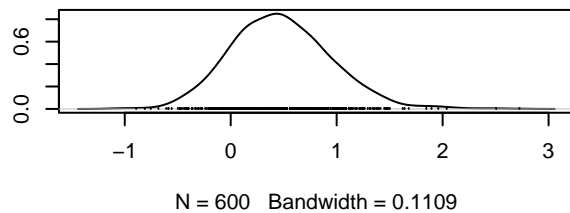
Density of scale(river_width)-sp45



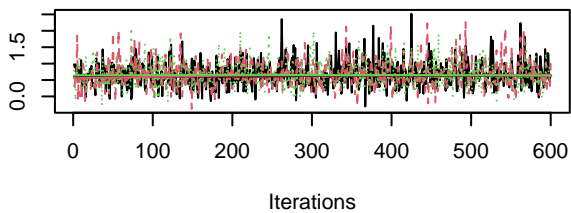
Trace of scale(river_width)-sp46



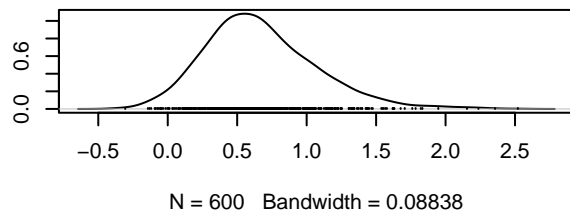
Density of scale(river_width)-sp46



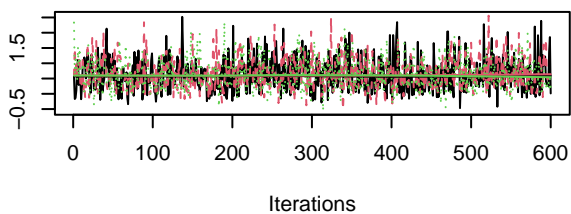
Trace of scale(river_width)-sp47



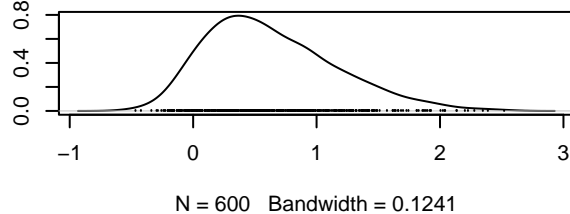
Density of scale(river_width)-sp47



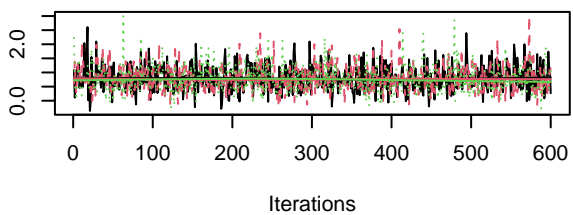
Trace of scale(river_width)-sp48



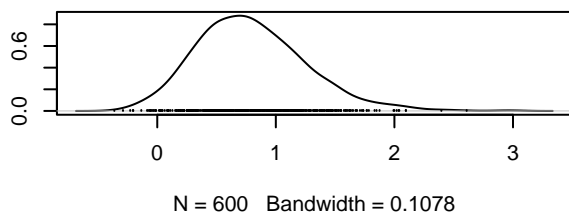
Density of scale(river_width)-sp48



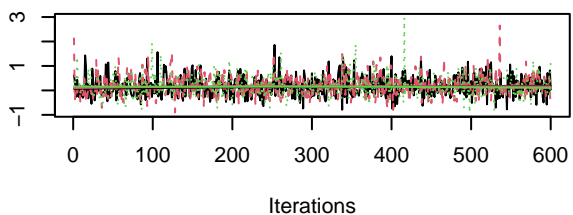
Trace of scale(river_width)-sp49



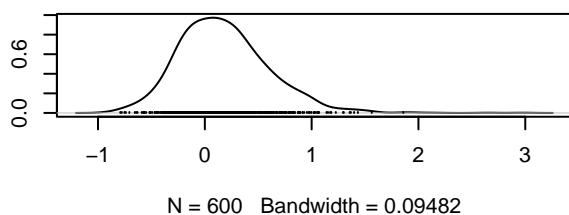
Density of scale(river_width)-sp49



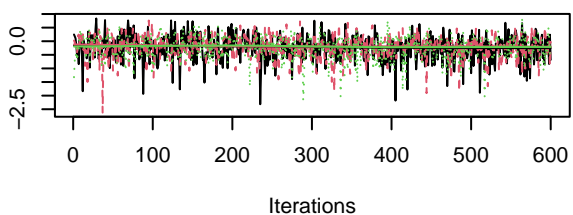
Trace of scale(river_width)-sp50



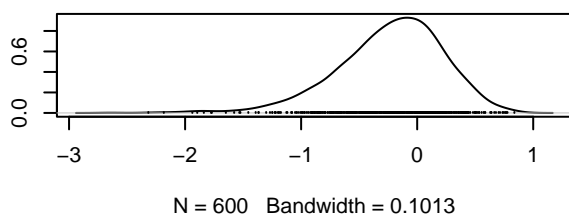
Density of scale(river_width)-sp50



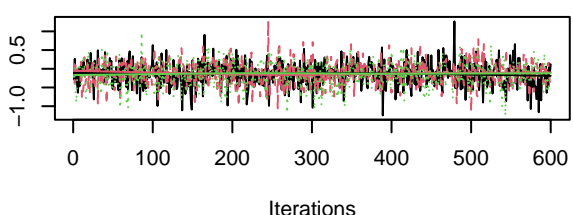
Trace of scale(river_width)-sp51



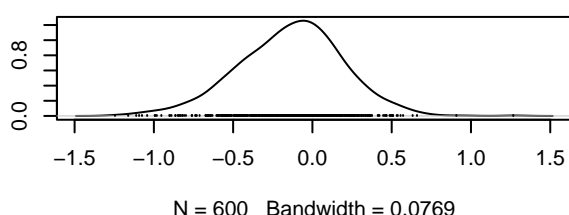
Density of scale(river_width)-sp51



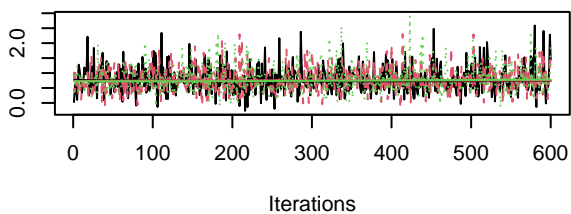
Trace of scale(river_width)-sp52



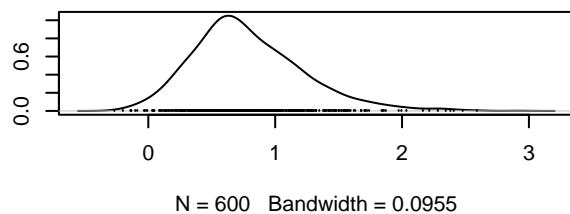
Density of scale(river_width)-sp52



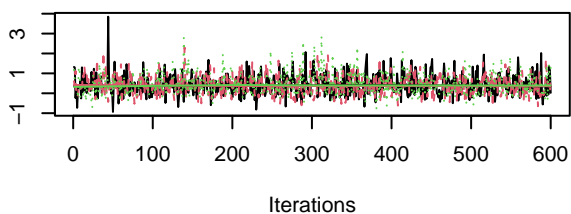
Trace of scale(river_width)-sp53



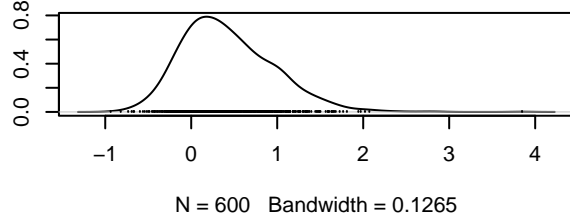
Density of scale(river_width)-sp53



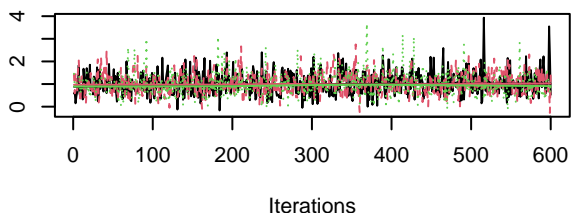
Trace of scale(river_width)-sp54



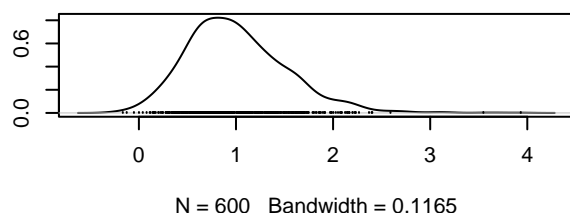
Density of scale(river_width)-sp54



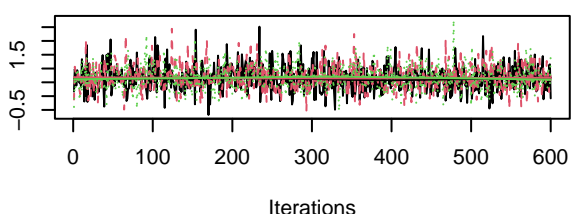
Trace of scale(river_width)-sp55



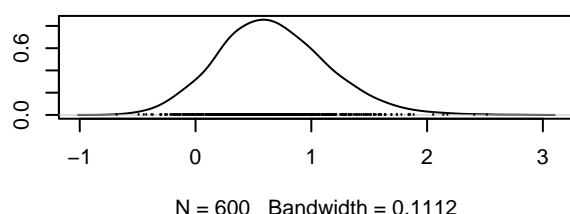
Density of scale(river_width)-sp55



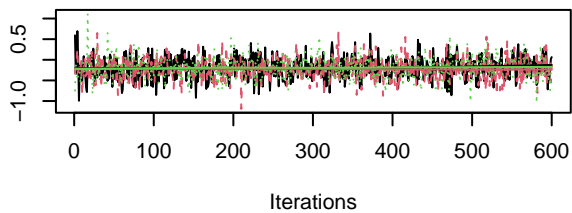
Trace of scale(river_width)-sp56



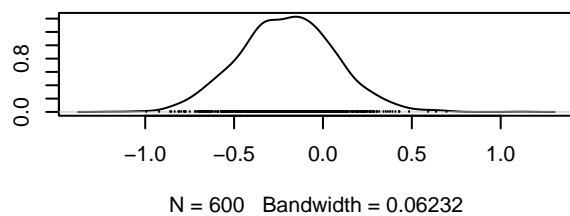
Density of scale(river_width)-sp56



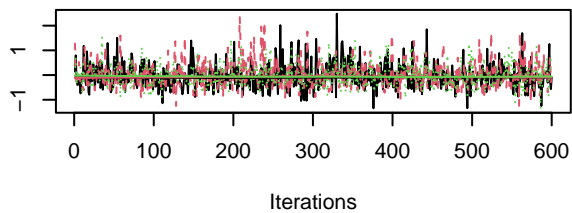
Trace of scale(river_width)-sp57



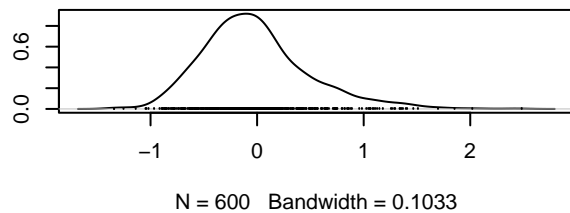
Density of scale(river_width)-sp57



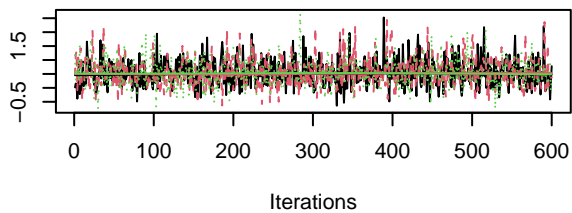
Trace of scale(river_width)-sp58



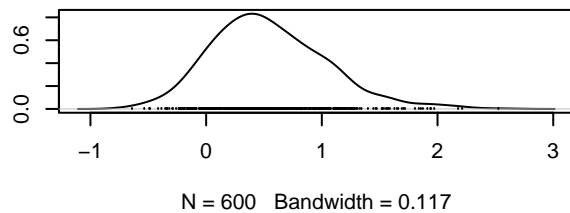
Density of scale(river_width)-sp58



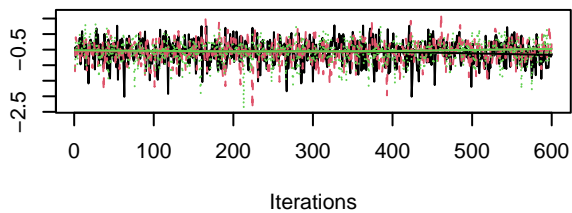
Trace of scale(river_width)-sp59



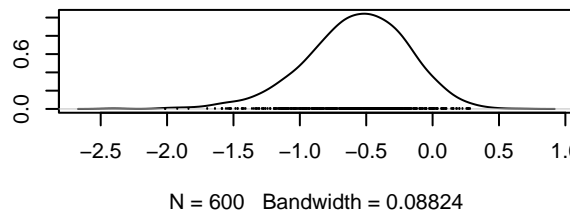
Density of scale(river_width)-sp59



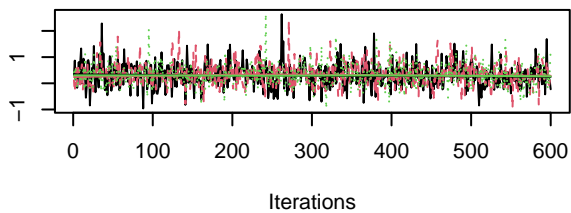
Trace of scale(river_width)-sp60



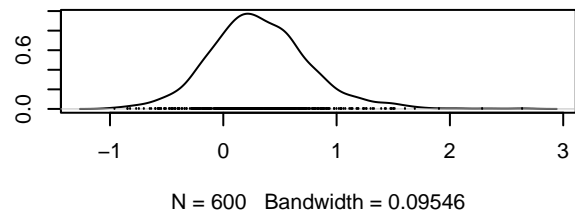
Density of scale(river_width)-sp60



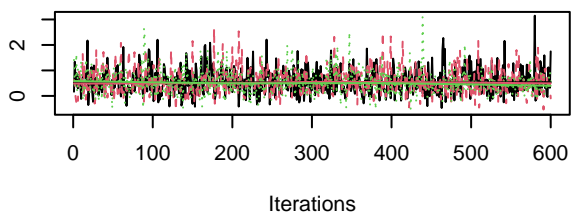
Trace of scale(river_width)-sp61



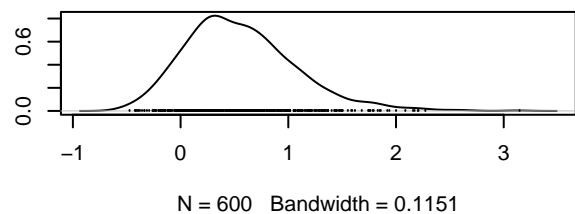
Density of scale(river_width)-sp61



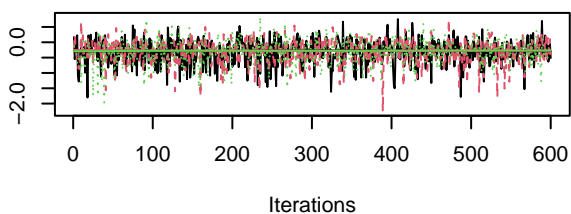
Trace of scale(river_width)-sp62



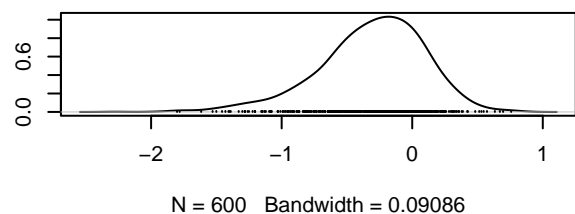
Density of scale(river_width)-sp62



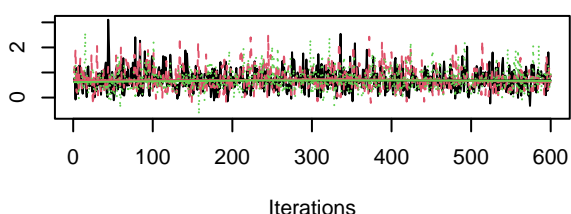
Trace of scale(river_width)-sp63



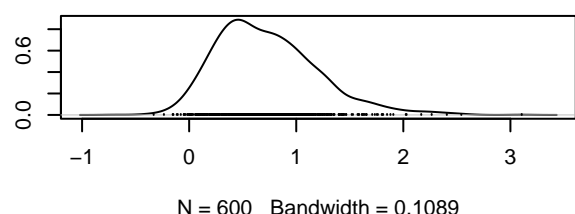
Density of scale(river_width)-sp63



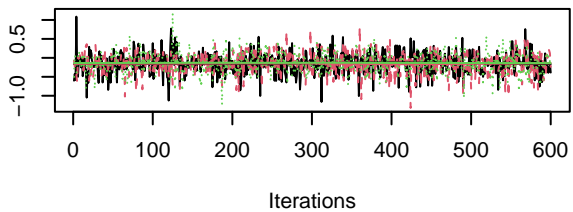
Trace of scale(river_width)-sp64



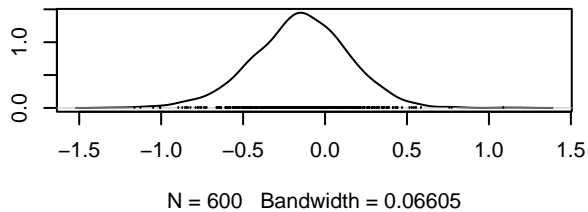
Density of scale(river_width)-sp64



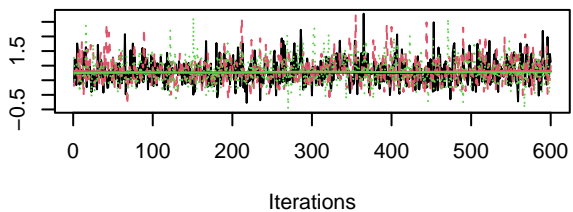
Trace of scale(river_width)-sp65



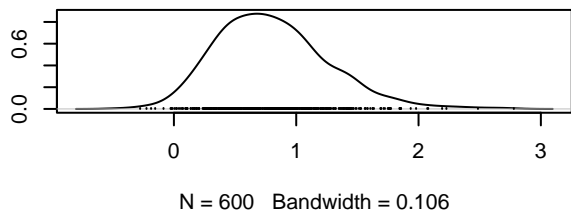
Density of scale(river_width)-sp65



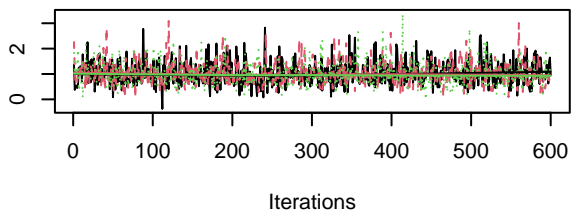
Trace of scale(river_width)-sp66



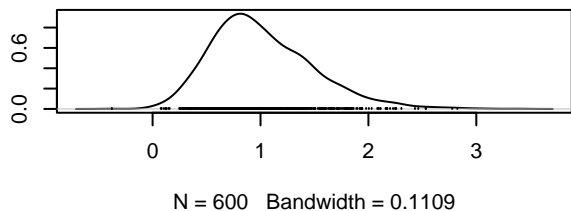
Density of scale(river_width)-sp66



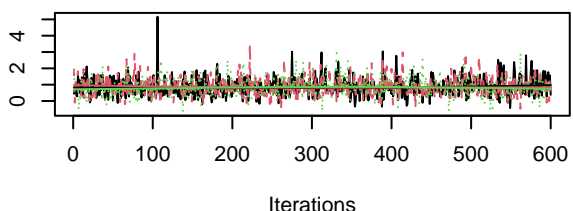
Trace of scale(river_width)-sp67



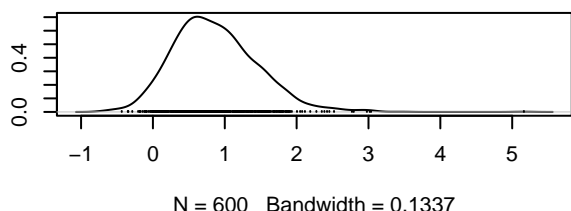
Density of scale(river_width)-sp67



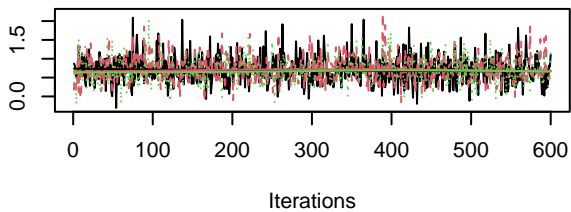
Trace of scale(river_width)-sp68



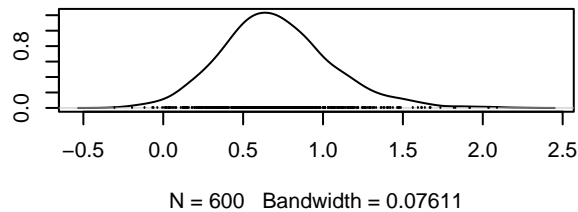
Density of scale(river_width)-sp68



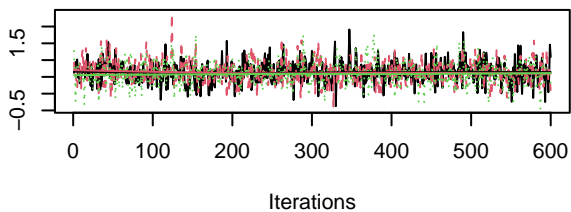
Trace of scale(river_width)-sp69



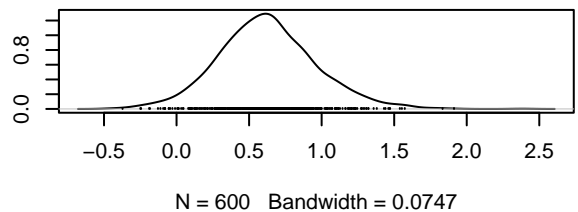
Density of scale(river_width)-sp69



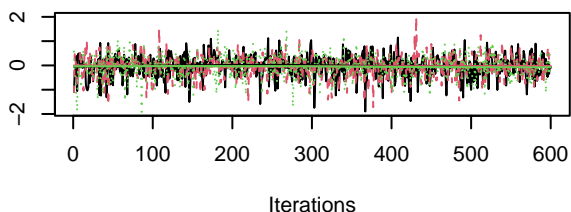
Trace of scale(river_width)-sp70



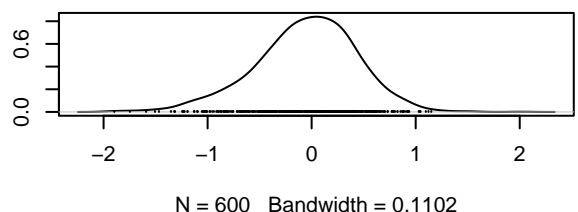
Density of scale(river_width)-sp70



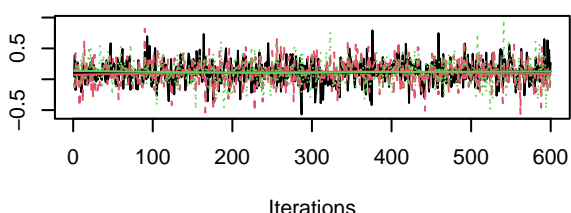
Trace of scale(river_width)-sp71



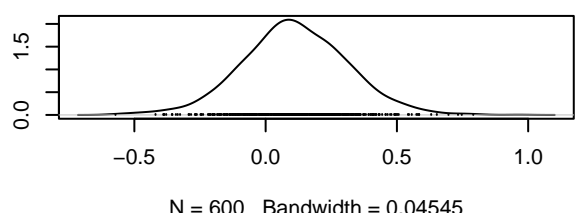
Density of scale(river_width)-sp71



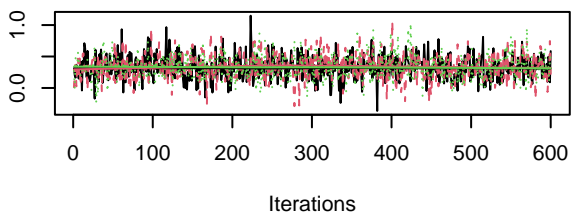
Trace of scale(water_velocity)-sp1



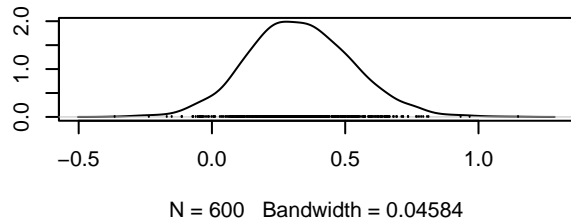
Density of scale(water_velocity)-sp1



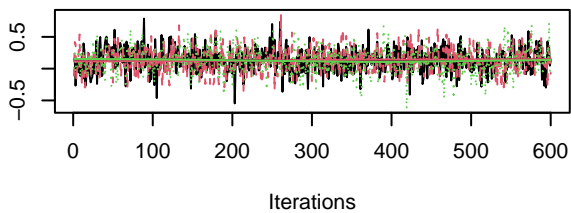
Trace of scale(water_velocity)-sp2



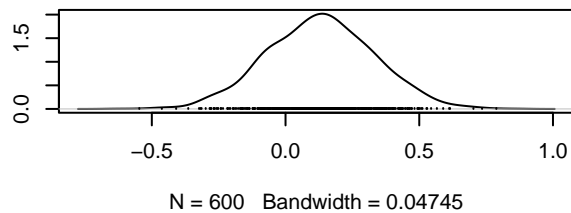
Density of scale(water_velocity)-sp2



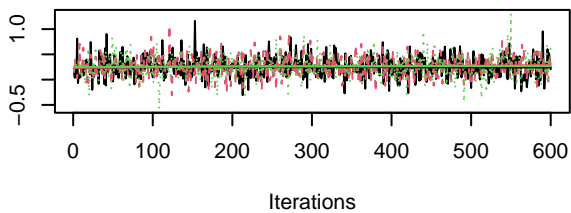
Trace of scale(water_velocity)-sp3



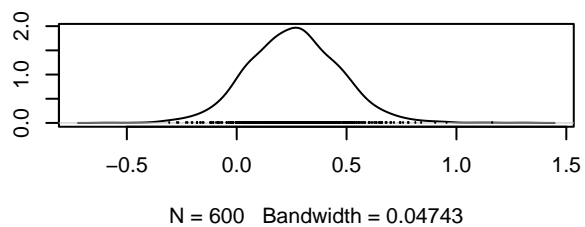
Density of scale(water_velocity)-sp3



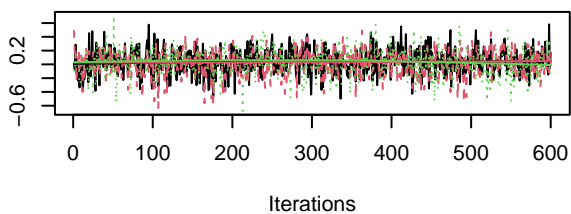
Trace of scale(water_velocity)-sp4



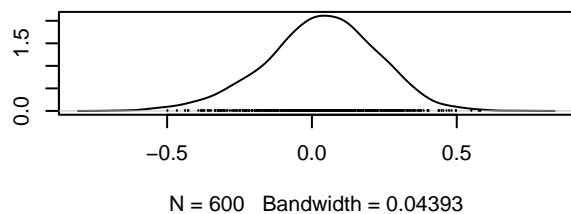
Density of scale(water_velocity)-sp4



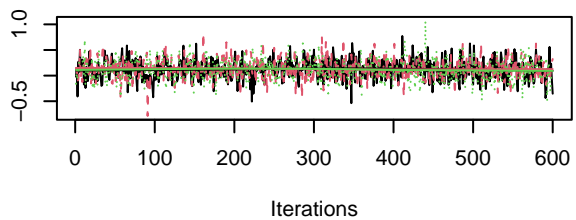
Trace of scale(water_velocity)-sp5



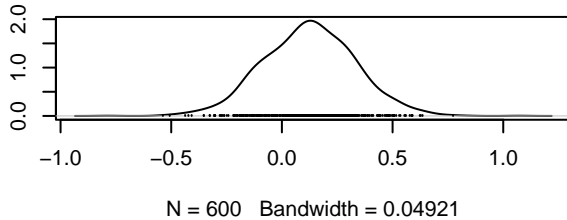
Density of scale(water_velocity)-sp5



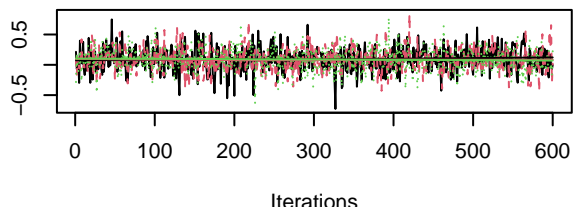
Trace of scale(water_velocity)-sp6



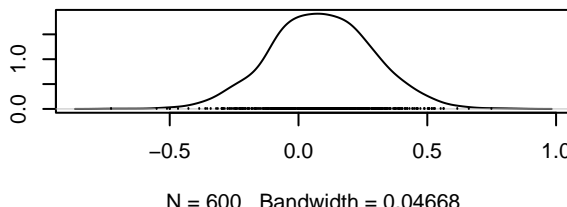
Density of scale(water_velocity)-sp6



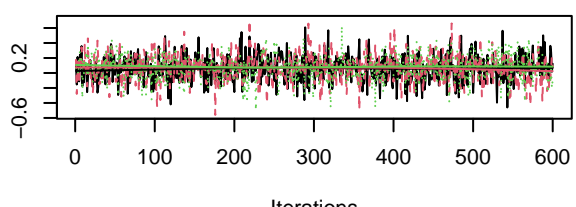
Trace of scale(water_velocity)-sp7



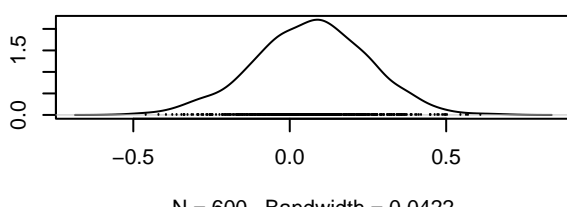
Density of scale(water_velocity)-sp7



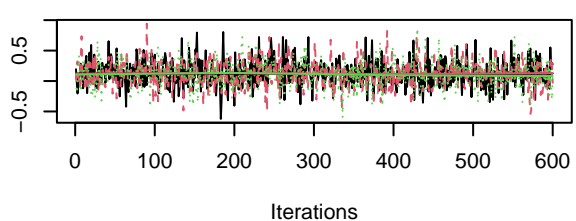
Trace of scale(water_velocity)-sp8



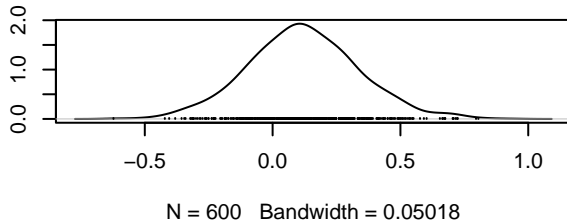
Density of scale(water_velocity)-sp8



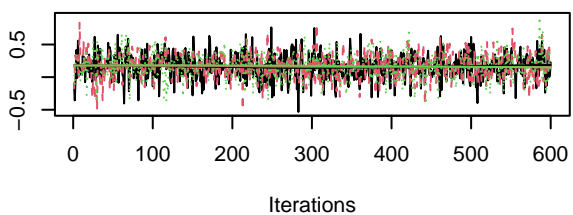
Trace of scale(water_velocity)-sp9



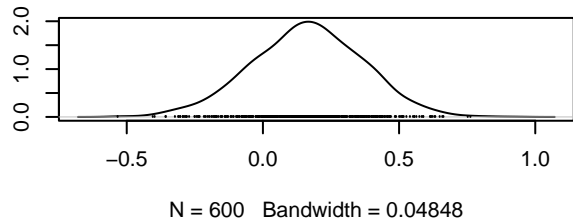
Density of scale(water_velocity)-sp9



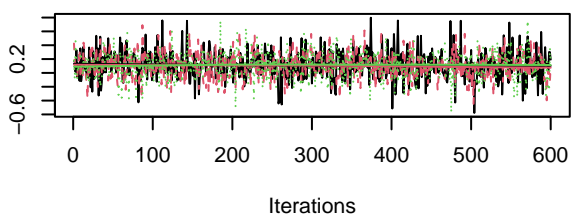
Trace of scale(water_velocity)-sp10



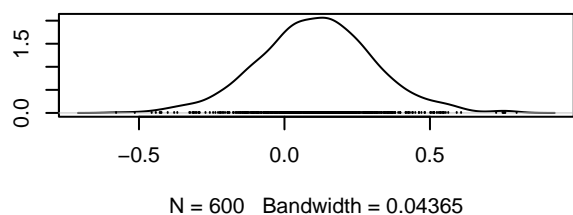
Density of scale(water_velocity)-sp10



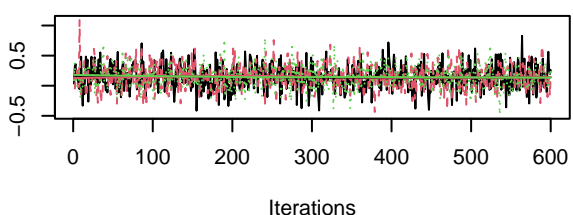
Trace of scale(water_velocity)-sp11



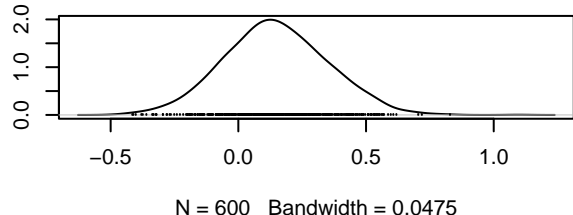
Density of scale(water_velocity)-sp11



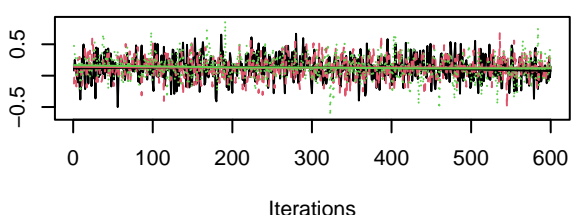
Trace of scale(water_velocity)-sp12



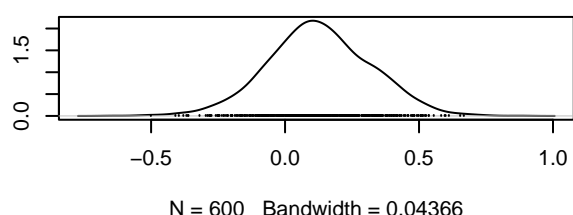
Density of scale(water_velocity)-sp12



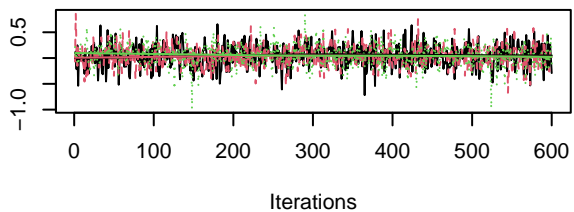
Trace of scale(water_velocity)-sp13



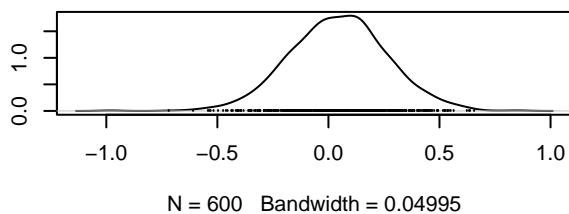
Density of scale(water_velocity)-sp13



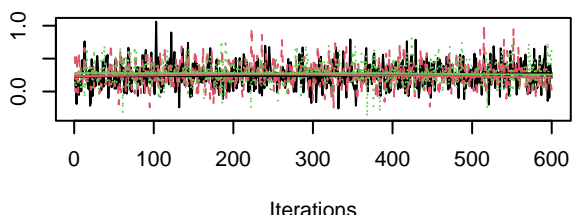
Trace of scale(water_velocity)-sp14



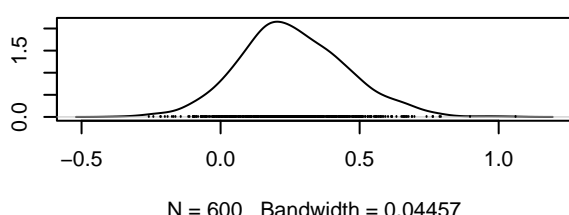
Density of scale(water_velocity)-sp14



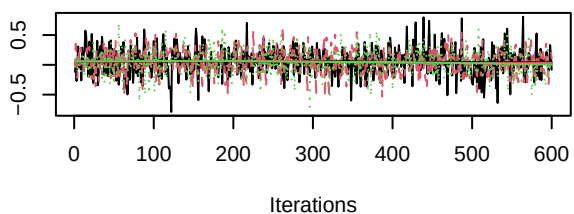
Trace of scale(water_velocity)-sp15



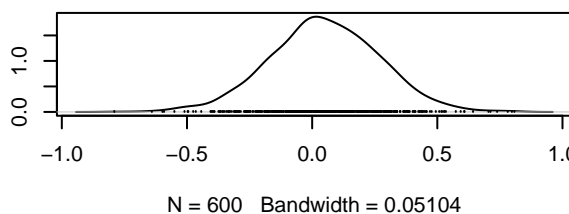
Density of scale(water_velocity)-sp15



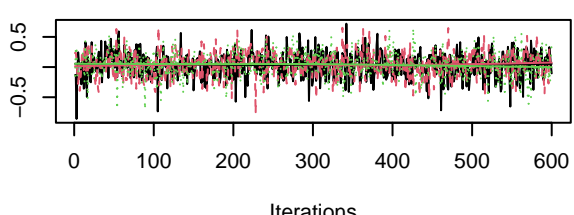
Trace of scale(water_velocity)-sp16



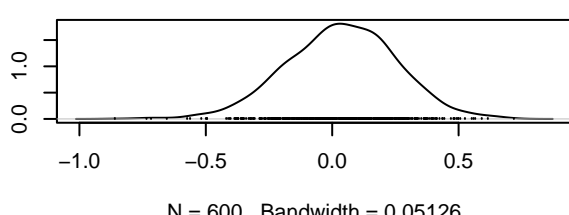
Density of scale(water_velocity)-sp16



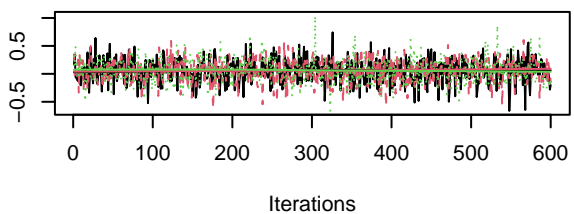
Trace of scale(water_velocity)-sp17



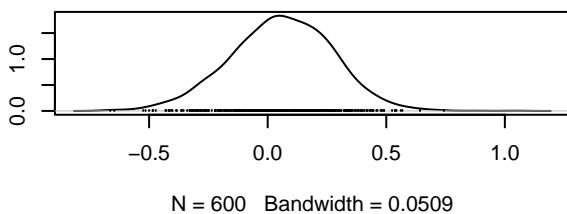
Density of scale(water_velocity)-sp17



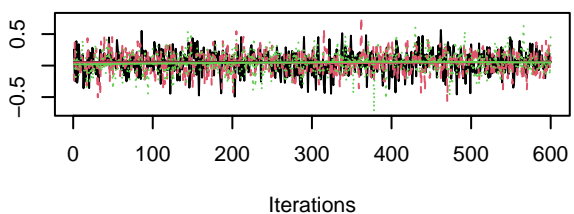
Trace of scale(water_velocity)-sp18



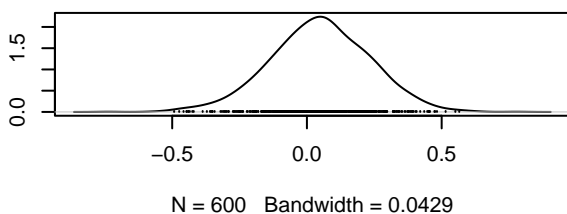
Density of scale(water_velocity)-sp18



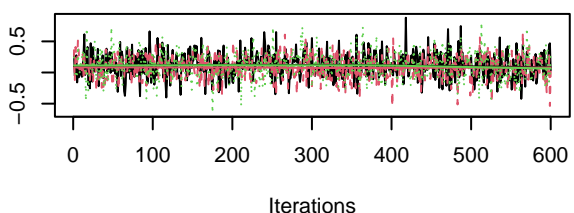
Trace of scale(water_velocity)-sp19



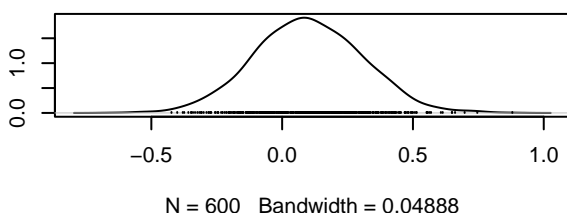
Density of scale(water_velocity)-sp19



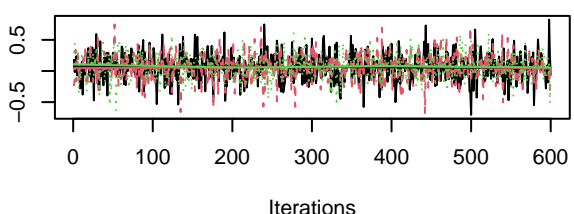
Trace of scale(water_velocity)-sp20



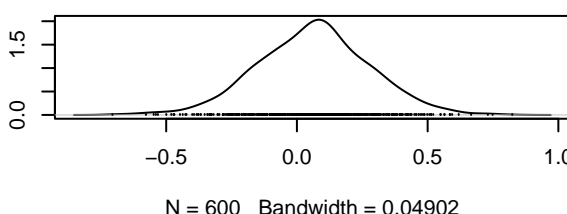
Density of scale(water_velocity)-sp20



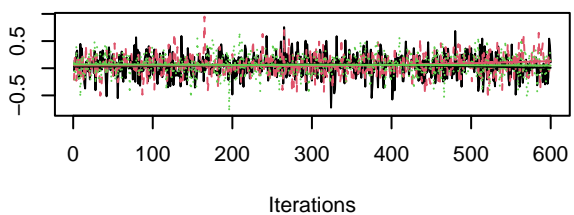
Trace of scale(water_velocity)-sp21



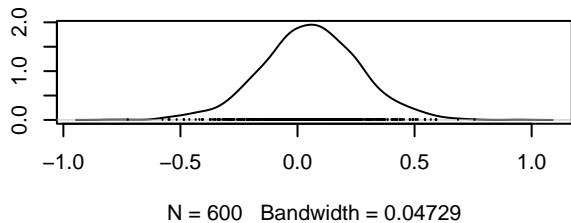
Density of scale(water_velocity)-sp21



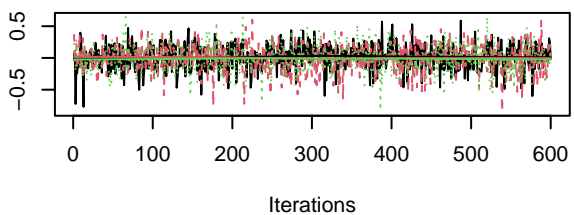
Trace of scale(water_velocity)-sp22



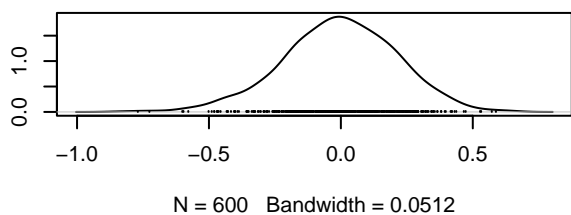
Density of scale(water_velocity)-sp22



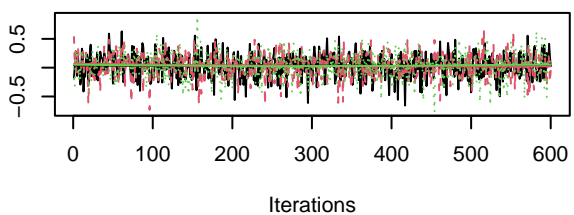
Trace of scale(water_velocity)-sp23



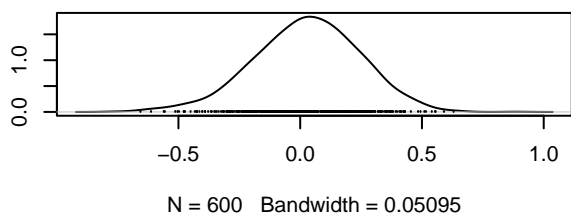
Density of scale(water_velocity)-sp23



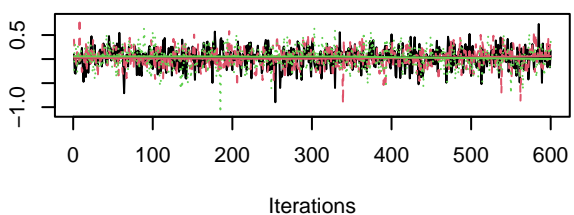
Trace of scale(water_velocity)-sp24



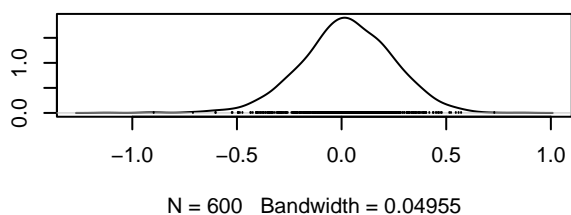
Density of scale(water_velocity)-sp24



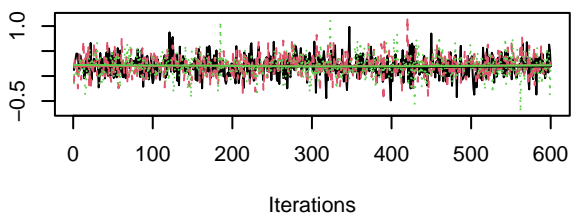
Trace of scale(water_velocity)-sp25



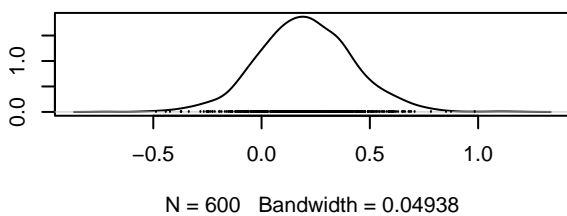
Density of scale(water_velocity)-sp25



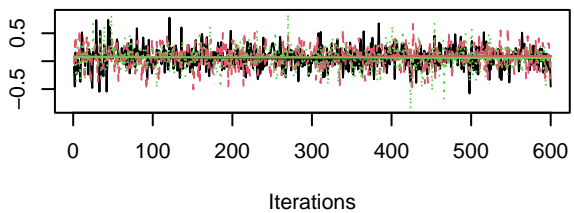
Trace of scale(water_velocity)-sp26



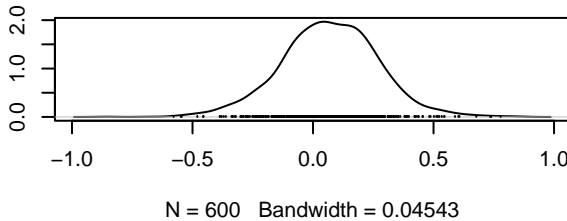
Density of scale(water_velocity)-sp26



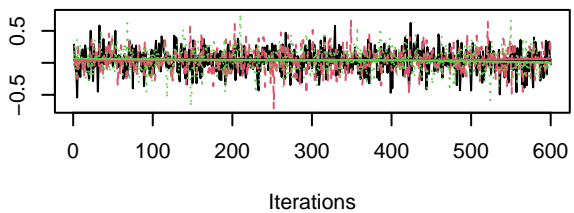
Trace of scale(water_velocity)-sp27



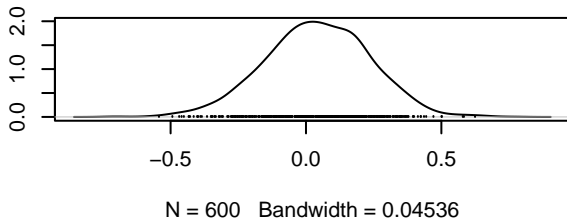
Density of scale(water_velocity)-sp27



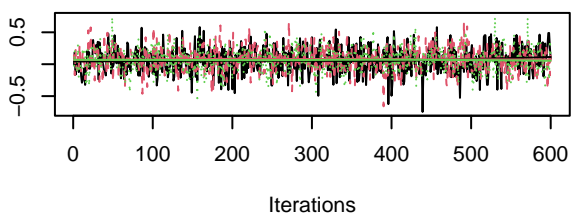
Trace of scale(water_velocity)-sp28



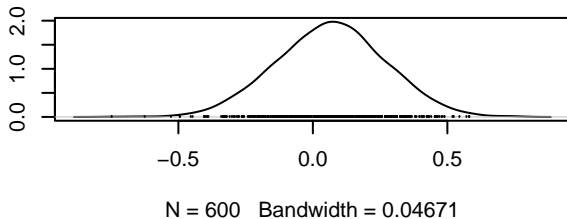
Density of scale(water_velocity)-sp28



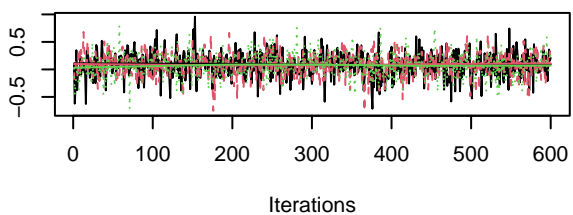
Trace of scale(water_velocity)-sp29



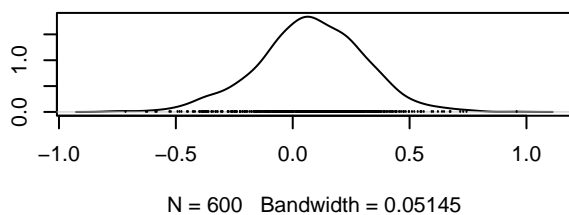
Density of scale(water_velocity)-sp29



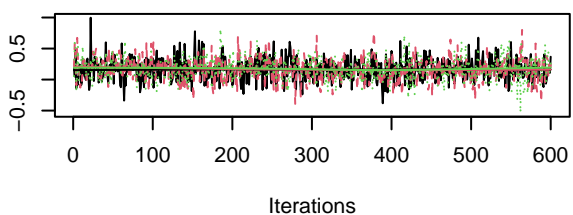
Trace of scale(water_velocity)-sp30



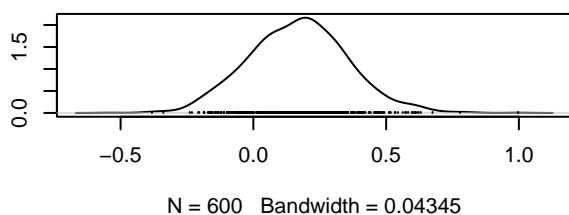
Density of scale(water_velocity)-sp30



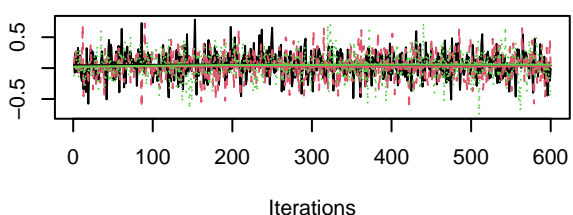
Trace of scale(water_velocity)-sp31



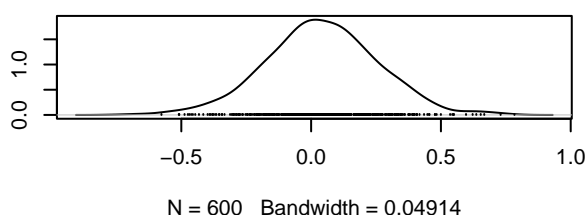
Density of scale(water_velocity)-sp31



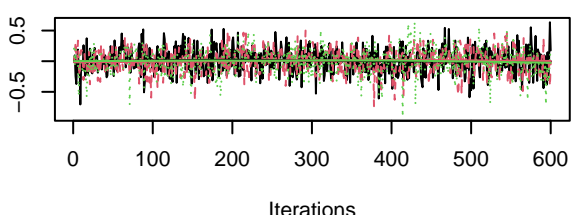
Trace of scale(water_velocity)-sp32



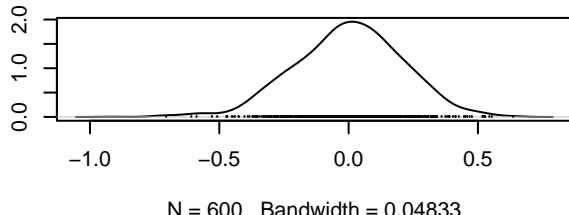
Density of scale(water_velocity)-sp32



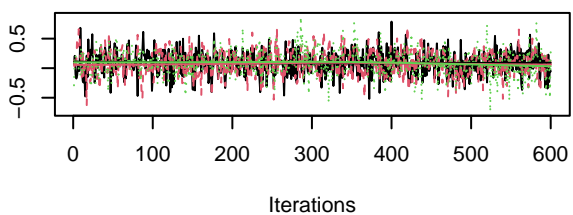
Trace of scale(water_velocity)-sp33



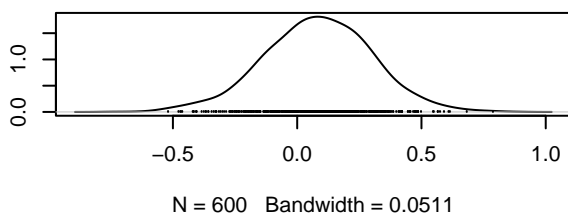
Density of scale(water_velocity)-sp33



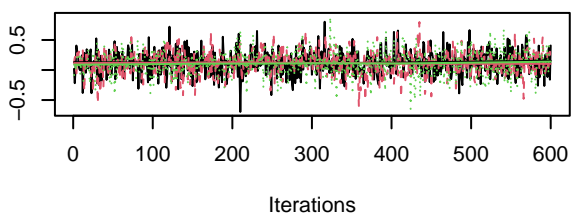
Trace of scale(water_velocity)-sp34



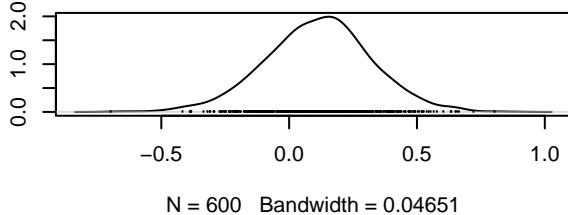
Density of scale(water_velocity)-sp34



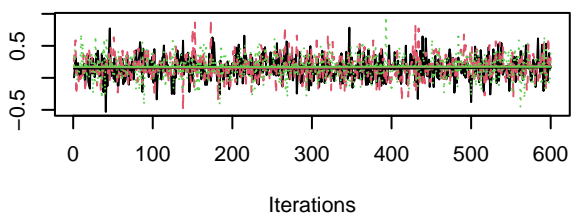
Trace of scale(water_velocity)-sp35



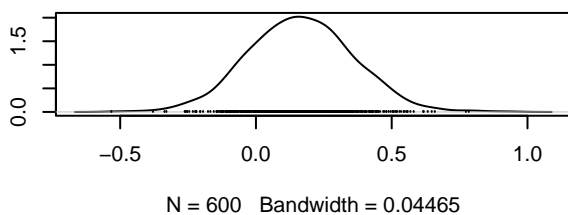
Density of scale(water_velocity)-sp35



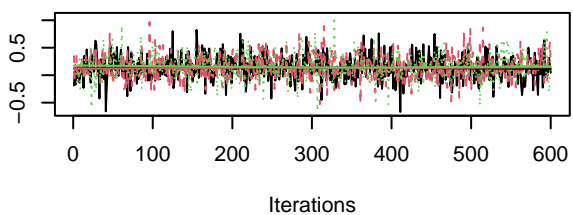
Trace of scale(water_velocity)-sp36



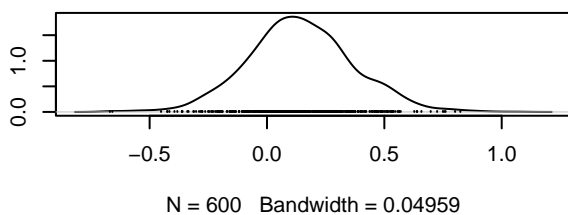
Density of scale(water_velocity)-sp36



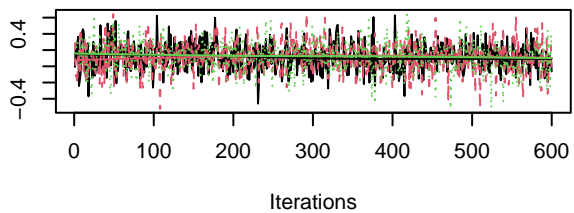
Trace of scale(water_velocity)-sp37



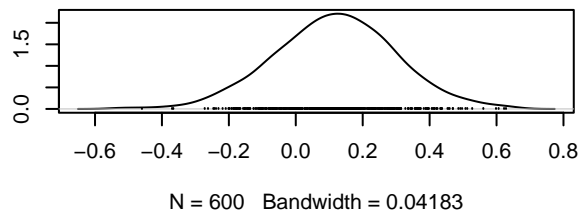
Density of scale(water_velocity)-sp37



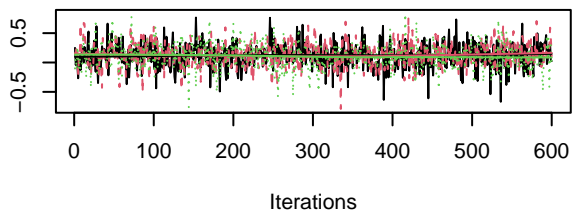
Trace of scale(water_velocity)-sp38



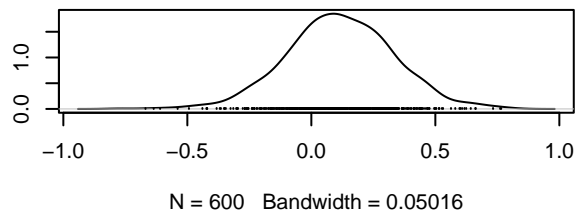
Density of scale(water_velocity)-sp38



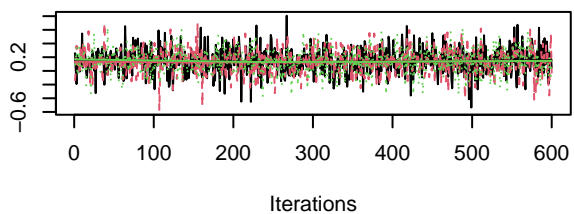
Trace of scale(water_velocity)-sp39



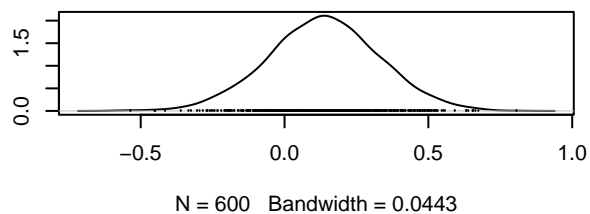
Density of scale(water_velocity)-sp39



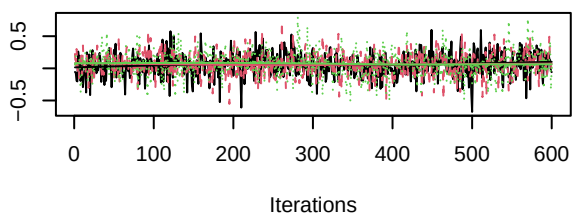
Trace of scale(water_velocity)-sp40



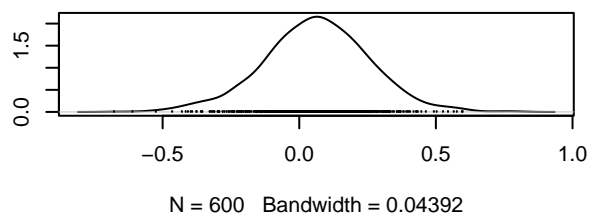
Density of scale(water_velocity)-sp40



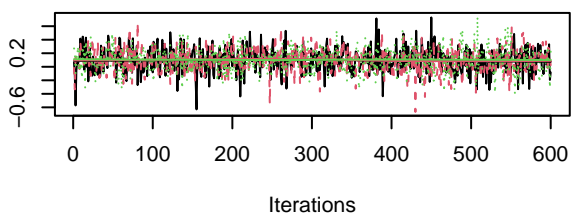
Trace of scale(water_velocity)-sp41



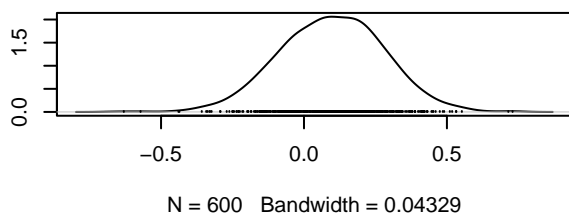
Density of scale(water_velocity)-sp41



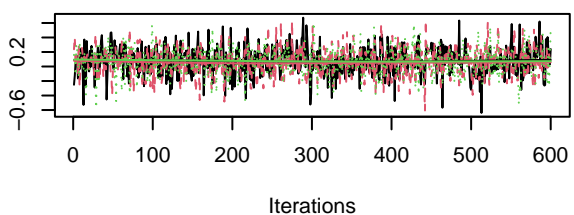
Trace of scale(water_velocity)-sp42



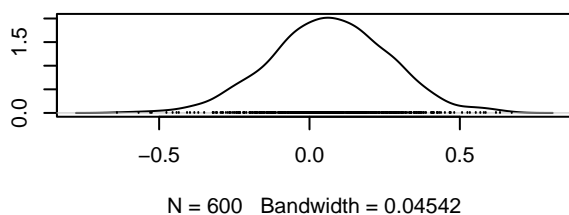
Density of scale(water_velocity)-sp42



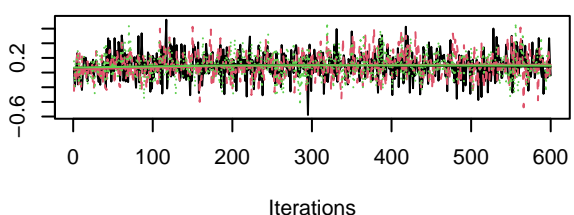
Trace of scale(water_velocity)-sp43



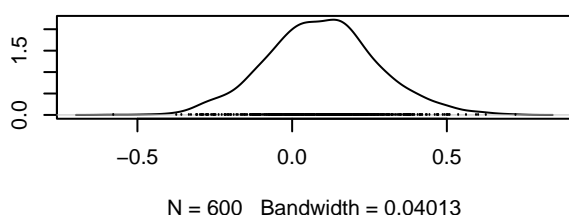
Density of scale(water_velocity)-sp43



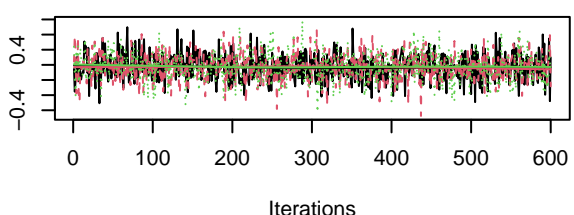
Trace of scale(water_velocity)-sp44



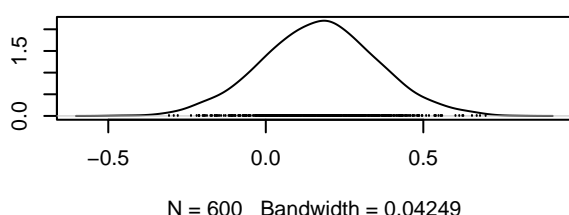
Density of scale(water_velocity)-sp44



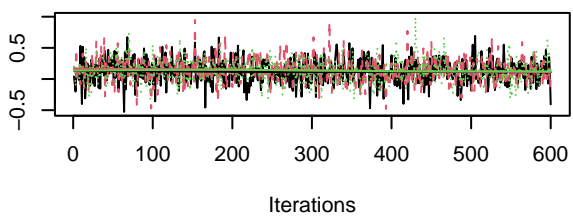
Trace of scale(water_velocity)-sp45



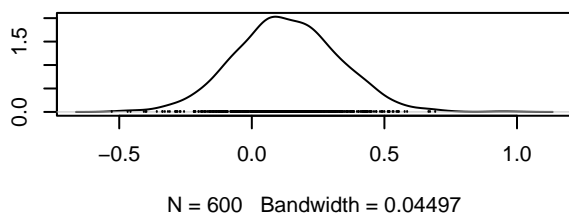
Density of scale(water_velocity)-sp45



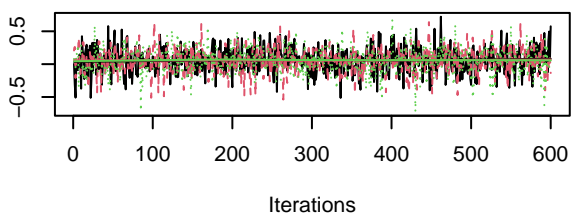
Trace of scale(water_velocity)-sp46



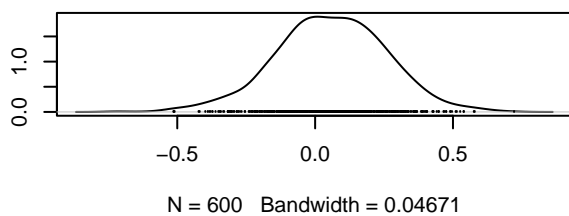
Density of scale(water_velocity)-sp46



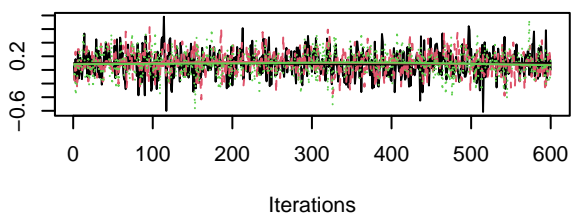
Trace of scale(water_velocity)-sp47



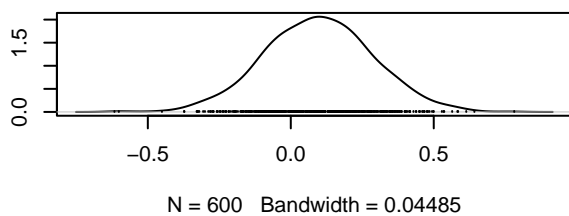
Density of scale(water_velocity)-sp47



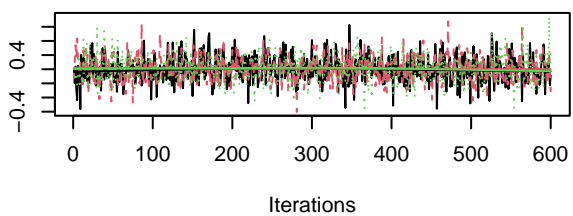
Trace of scale(water_velocity)-sp48



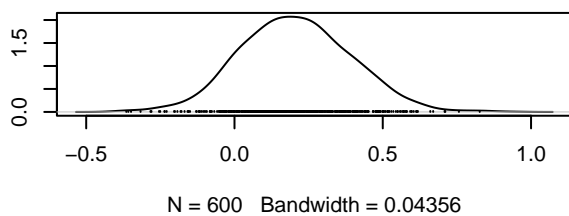
Density of scale(water_velocity)-sp48



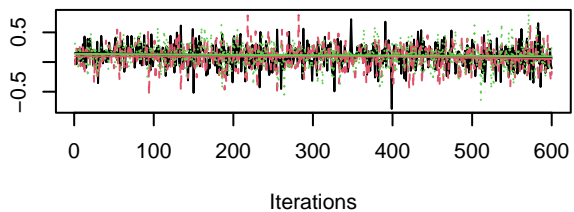
Trace of scale(water_velocity)-sp49



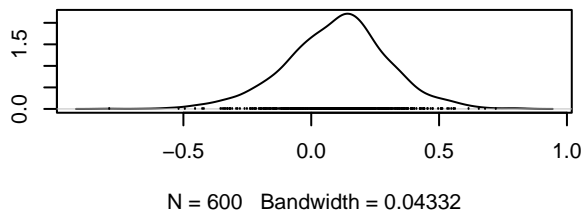
Density of scale(water_velocity)-sp49



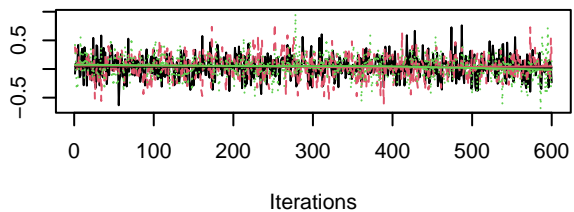
Trace of scale(water_velocity)-sp50



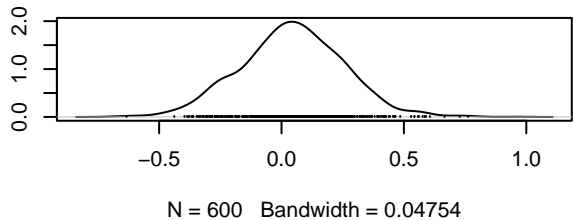
Density of scale(water_velocity)-sp50



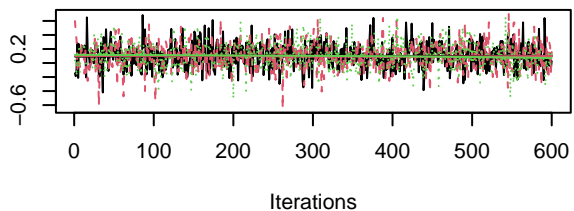
Trace of scale(water_velocity)-sp51



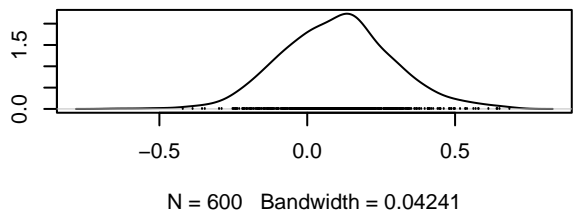
Density of scale(water_velocity)-sp51



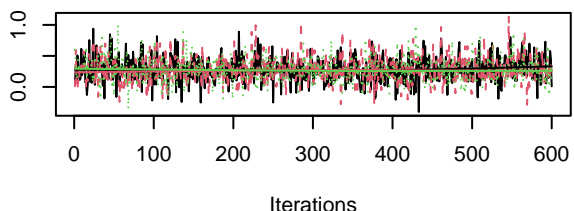
Trace of scale(water_velocity)-sp52



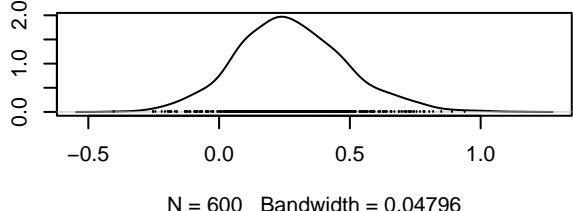
Density of scale(water_velocity)-sp52



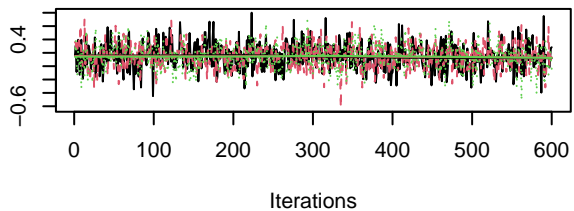
Trace of scale(water_velocity)-sp53



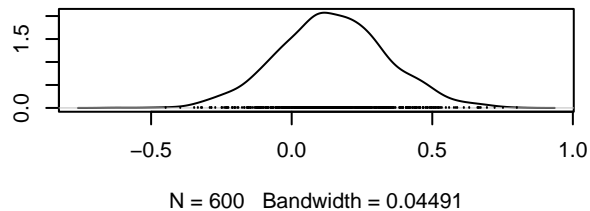
Density of scale(water_velocity)-sp53



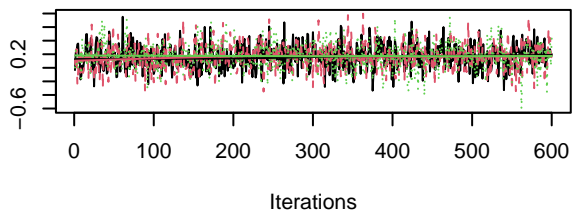
Trace of scale(water_velocity)-sp54



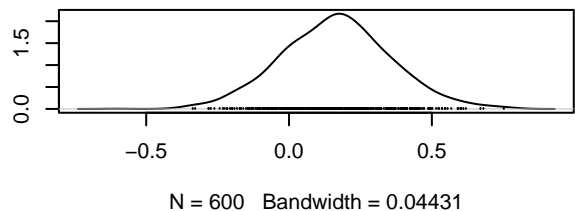
Density of scale(water_velocity)-sp54



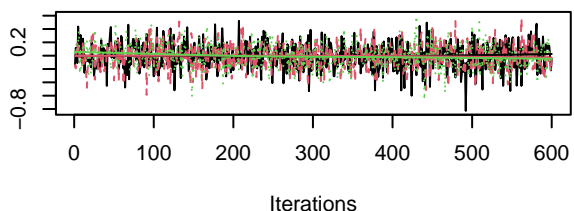
Trace of scale(water_velocity)-sp55



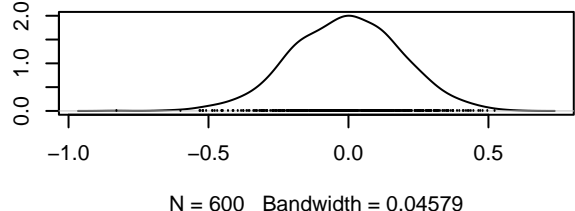
Density of scale(water_velocity)-sp55



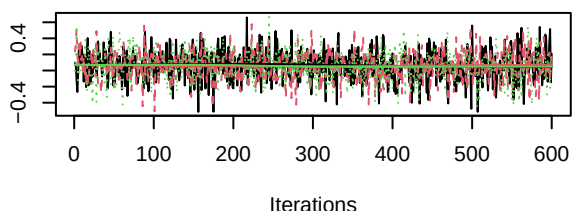
Trace of scale(water_velocity)-sp56



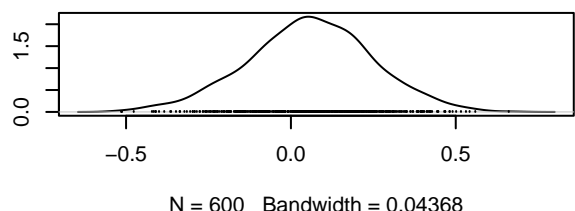
Density of scale(water_velocity)-sp56



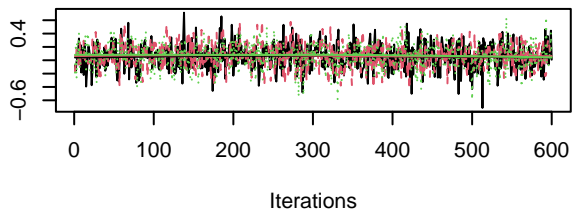
Trace of scale(water_velocity)-sp57



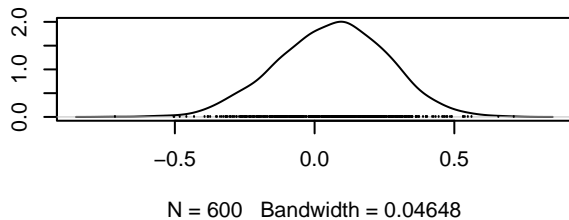
Density of scale(water_velocity)-sp57



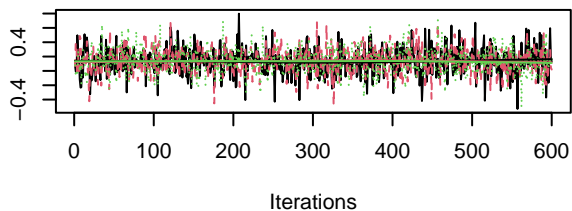
Trace of scale(water_velocity)-sp58



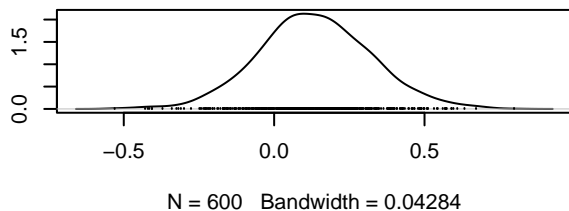
Density of scale(water_velocity)-sp58



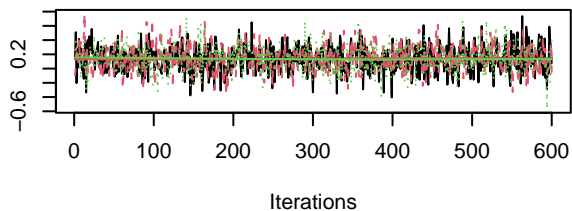
Trace of scale(water_velocity)-sp59



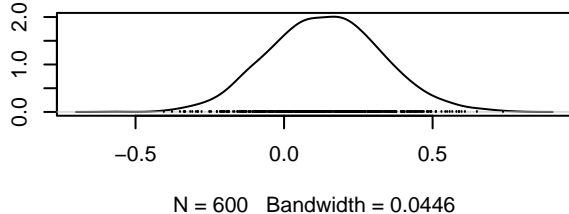
Density of scale(water_velocity)-sp59



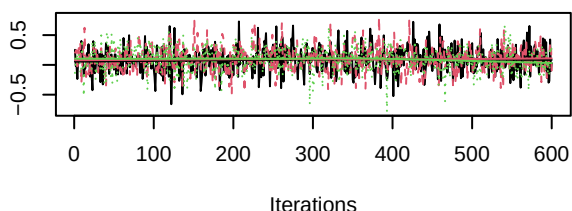
Trace of scale(water_velocity)-sp60



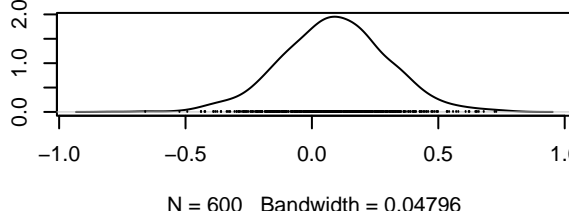
Density of scale(water_velocity)-sp60



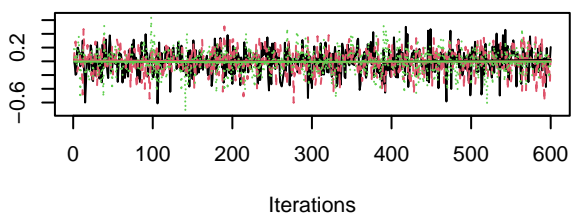
Trace of scale(water_velocity)-sp61



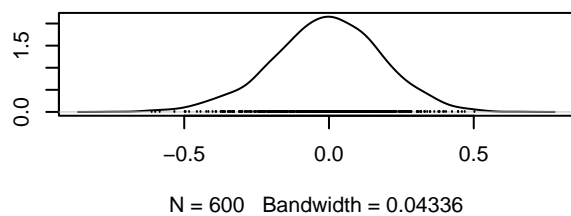
Density of scale(water_velocity)-sp61



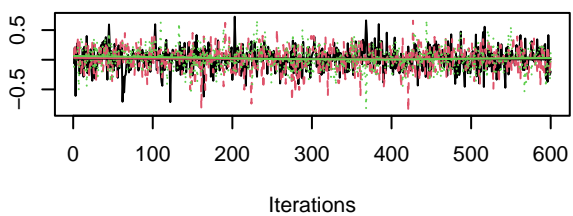
Trace of scale(water_velocity)-sp62



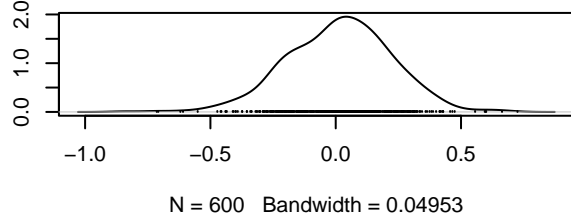
Density of scale(water_velocity)-sp62



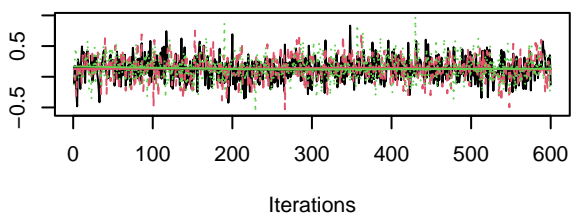
Trace of scale(water_velocity)-sp63



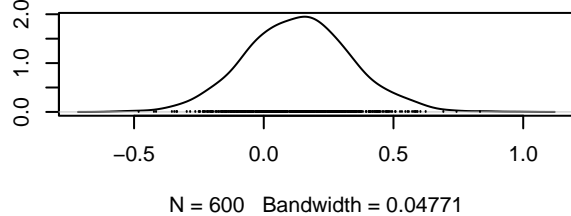
Density of scale(water_velocity)-sp63



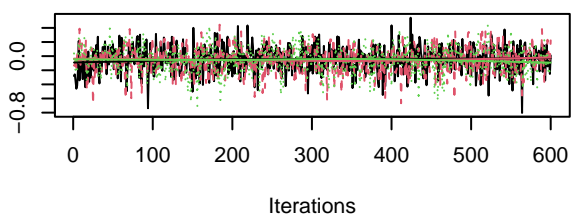
Trace of scale(water_velocity)-sp64



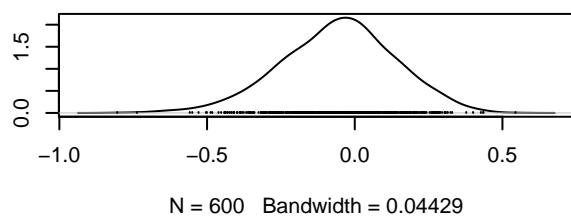
Density of scale(water_velocity)-sp64



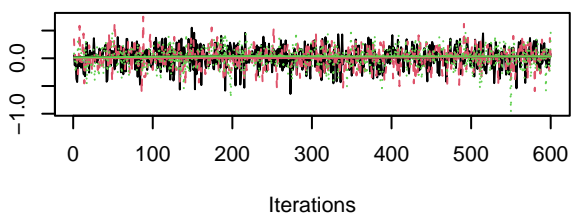
Trace of scale(water_velocity)-sp65



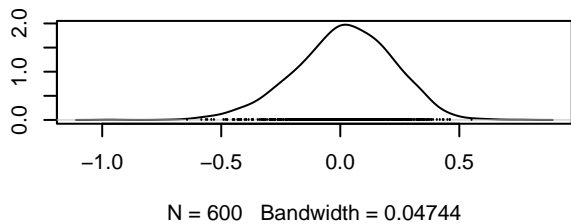
Density of scale(water_velocity)-sp65



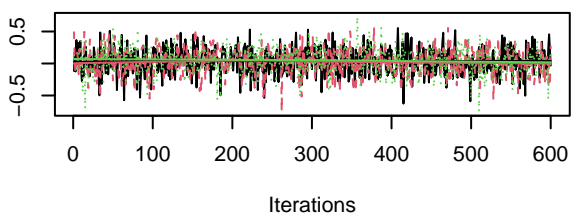
Trace of scale(water_velocity)-sp66



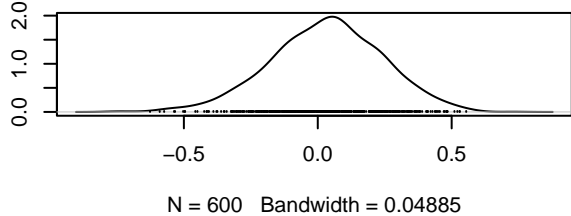
Density of scale(water_velocity)-sp66



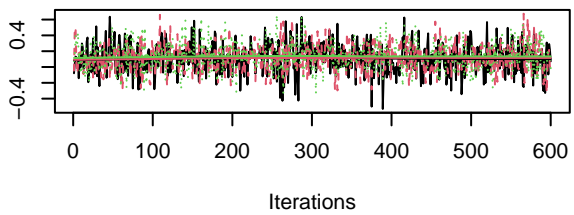
Trace of scale(water_velocity)-sp67



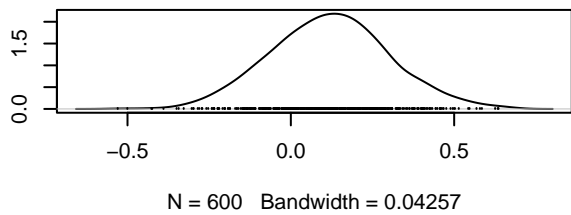
Density of scale(water_velocity)-sp67



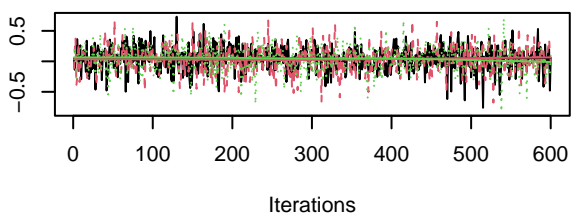
Trace of scale(water_velocity)-sp68



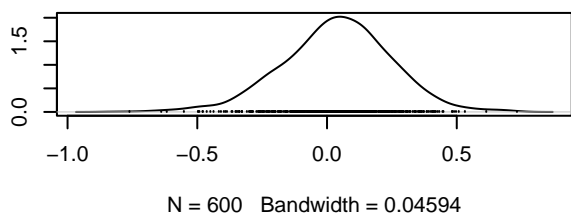
Density of scale(water_velocity)-sp68



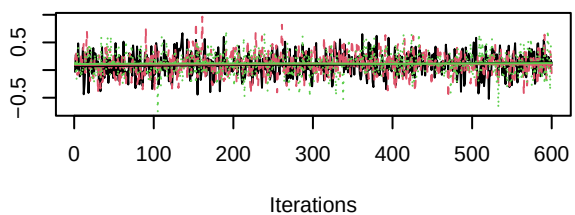
Trace of scale(water_velocity)-sp69



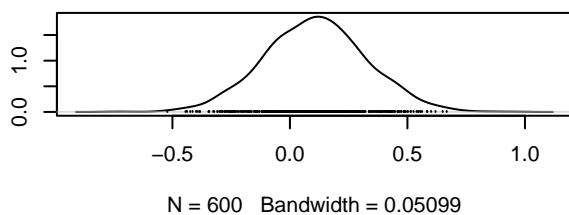
Density of scale(water_velocity)-sp69



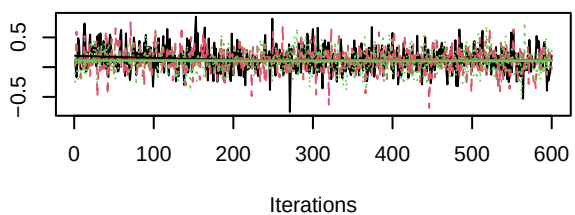
Trace of scale(water_velocity)-sp70



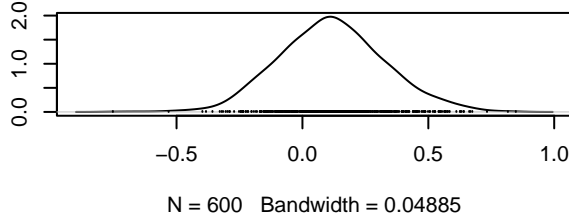
Density of scale(water_velocity)-sp70



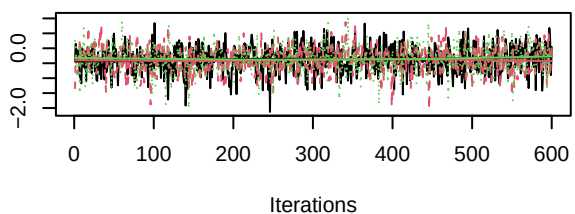
Trace of scale(water_velocity)-sp71



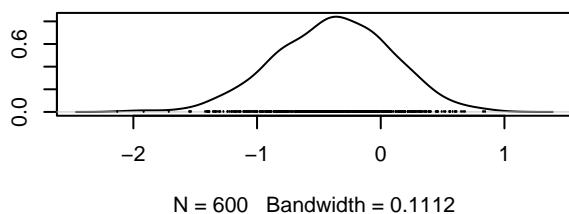
Density of scale(water_velocity)-sp71



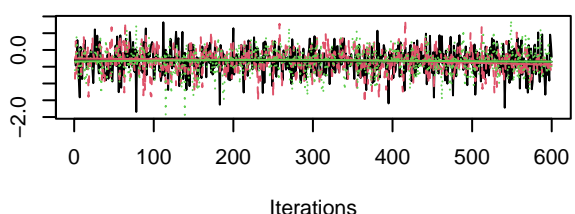
Trace of riverOriginoutsideGLGS-sp1



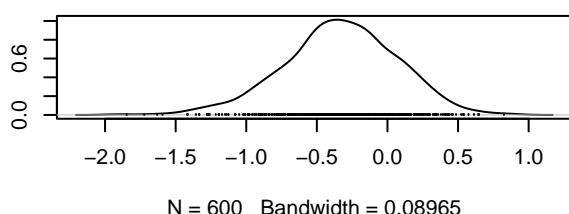
Density of riverOriginoutsideGLGS-sp1



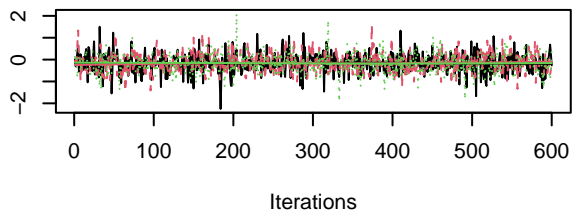
Trace of riverOriginoutsideGLGS-sp2



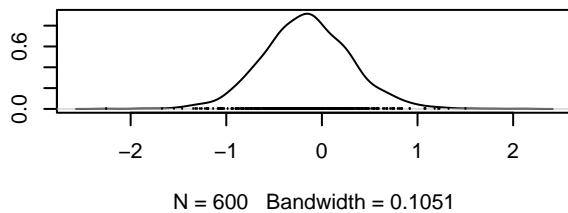
Density of riverOriginoutsideGLGS-sp2



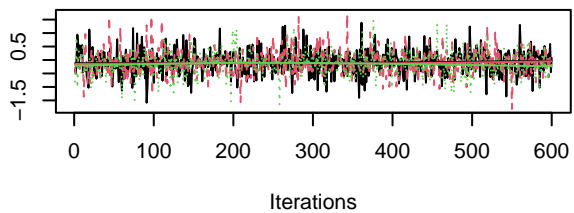
Trace of riverOriginoutsideGLGS-sp3



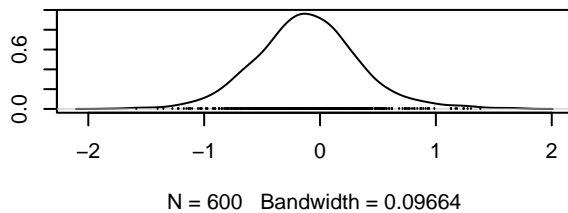
Density of riverOriginoutsideGLGS-sp3



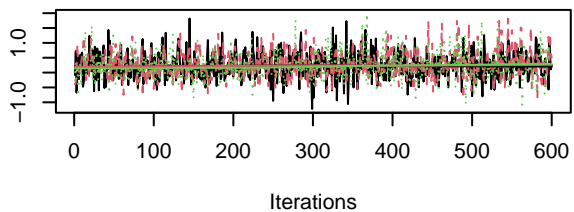
Trace of riverOriginoutsideGLGS-sp4



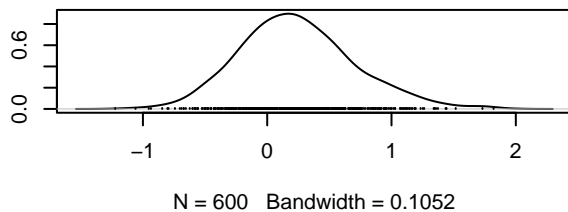
Density of riverOriginoutsideGLGS-sp4



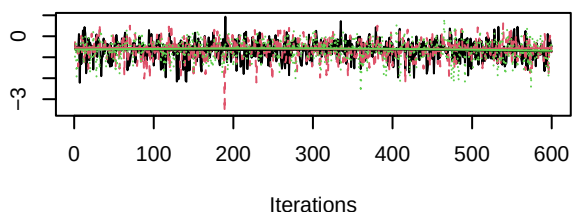
Trace of riverOriginoutsideGLGS-sp5



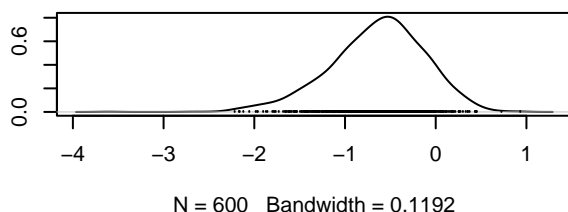
Density of riverOriginoutsideGLGS-sp5



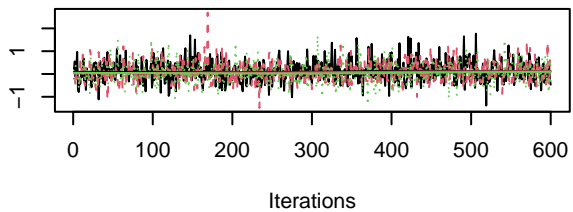
Trace of riverOriginoutsideGLGS-sp6



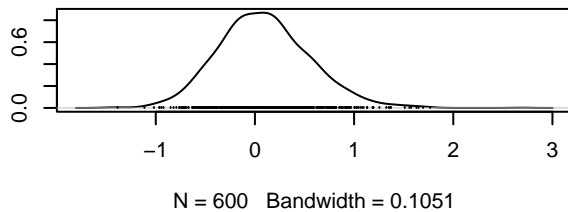
Density of riverOriginoutsideGLGS-sp6



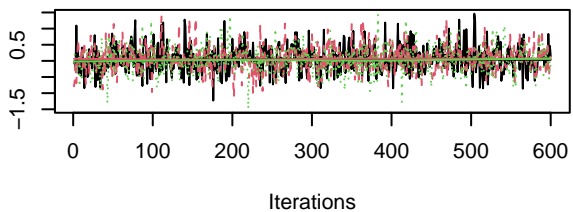
Trace of riverOriginoutsideGLGS-sp7



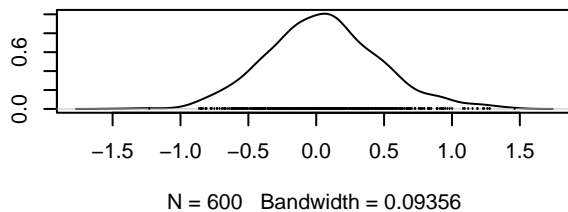
Density of riverOriginoutsideGLGS-sp7



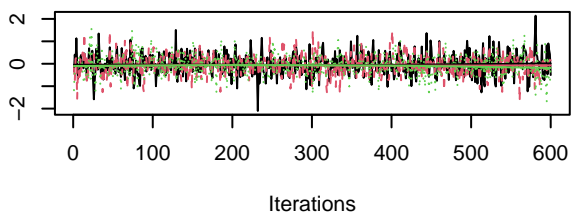
Trace of riverOriginoutsideGLGS-sp8



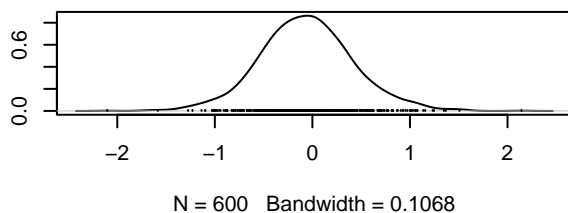
Density of riverOriginoutsideGLGS-sp8



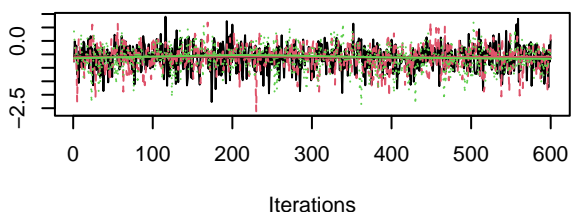
Trace of riverOriginoutsideGLGS-sp9



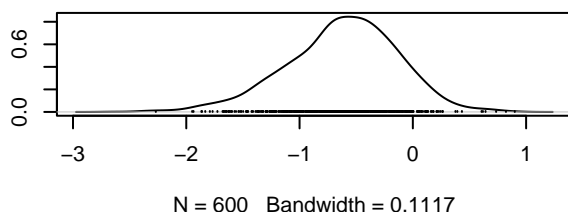
Density of riverOriginoutsideGLGS-sp9



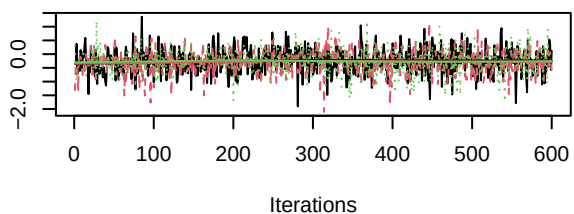
Trace of riverOriginoutsideGLGS-sp10



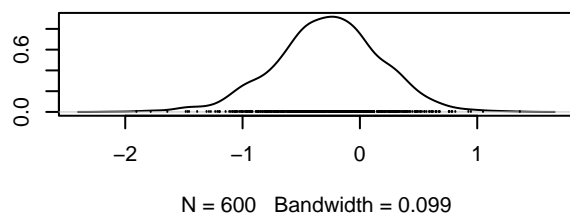
Density of riverOriginoutsideGLGS-sp10



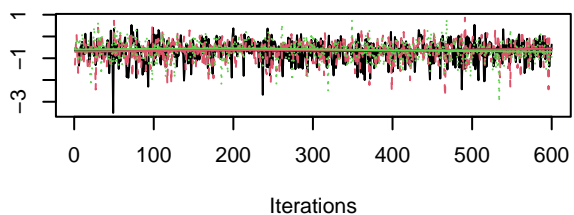
Trace of riverOriginoutsideGLGS-sp11



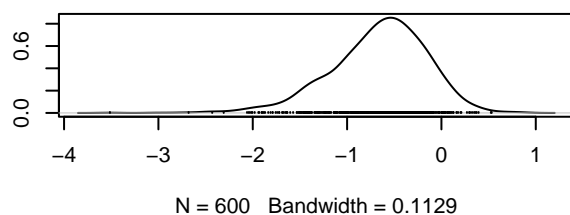
Density of riverOriginoutsideGLGS-sp11



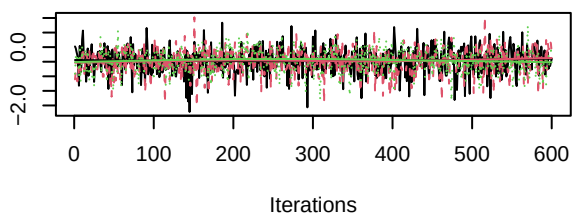
Trace of riverOriginoutsideGLGS-sp12



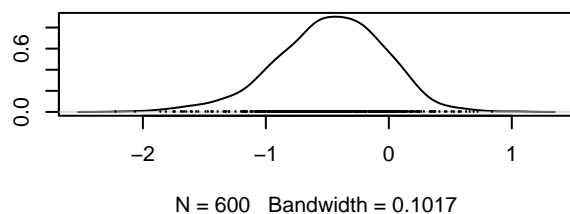
Density of riverOriginoutsideGLGS-sp12



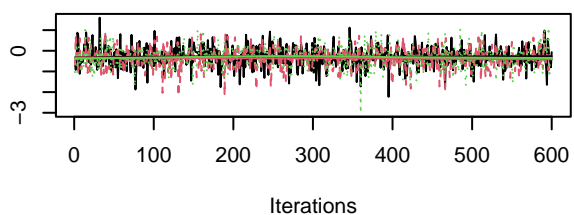
Trace of riverOriginoutsideGLGS-sp13



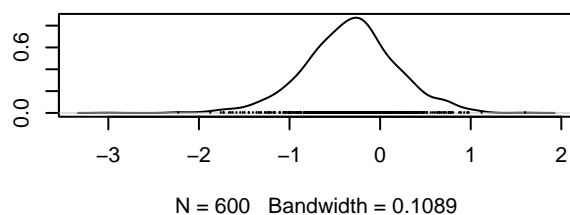
Density of riverOriginoutsideGLGS-sp13



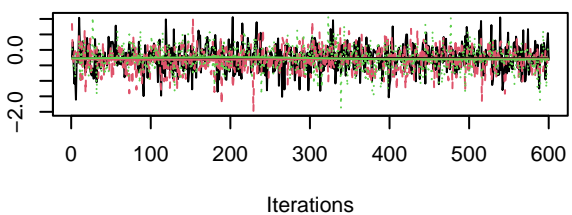
Trace of riverOriginoutsideGLGS-sp14



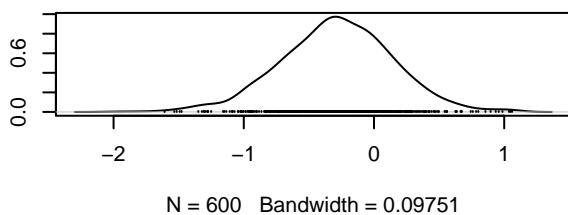
Density of riverOriginoutsideGLGS-sp14



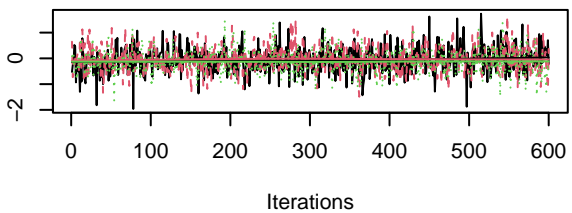
Trace of riverOriginoutsideGLGS-sp15



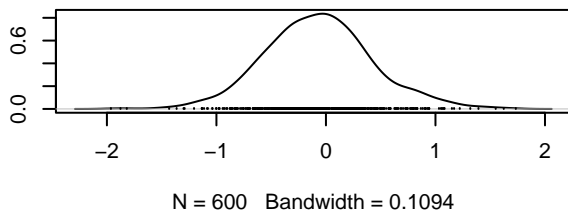
Density of riverOriginoutsideGLGS-sp15



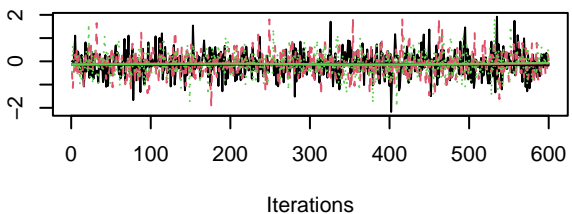
Trace of riverOriginoutsideGLGS-sp16



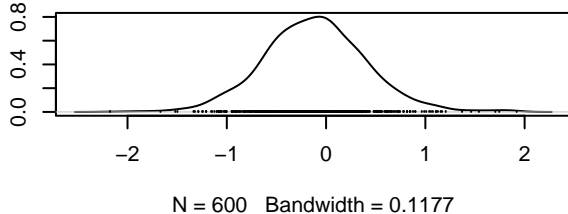
Density of riverOriginoutsideGLGS-sp16



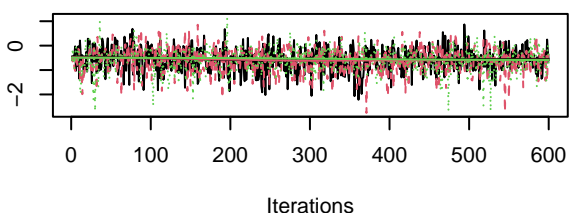
Trace of riverOriginoutsideGLGS-sp17



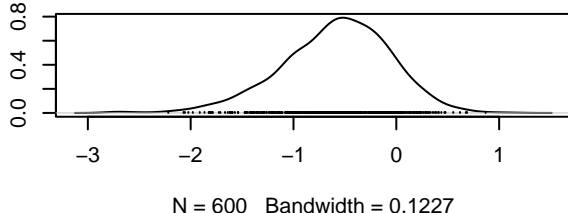
Density of riverOriginoutsideGLGS-sp17



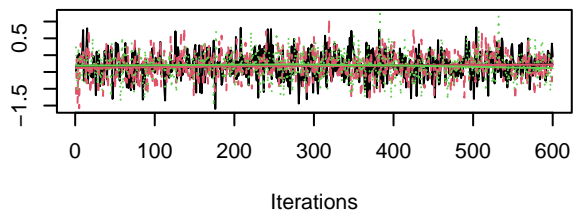
Trace of riverOriginoutsideGLGS-sp18



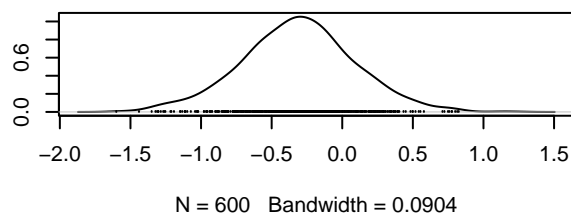
Density of riverOriginoutsideGLGS-sp18



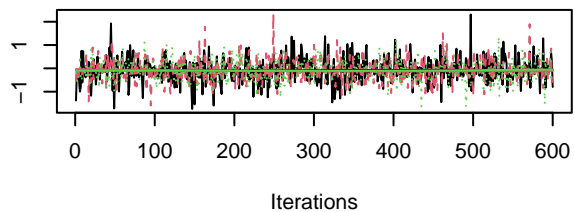
Trace of riverOriginoutsideGLGS-sp19



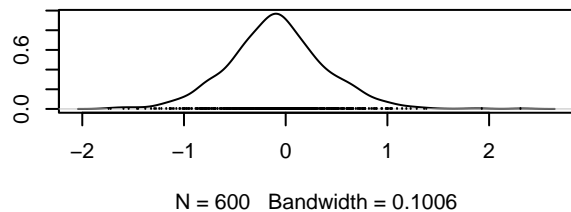
Density of riverOriginoutsideGLGS-sp19



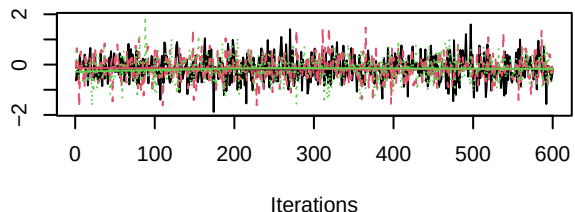
Trace of riverOriginoutsideGLGS-sp20



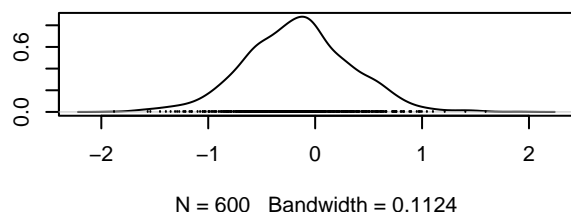
Density of riverOriginoutsideGLGS-sp20



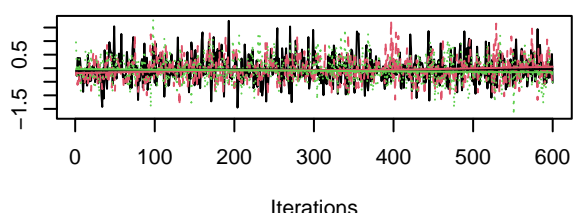
Trace of riverOriginoutsideGLGS-sp21



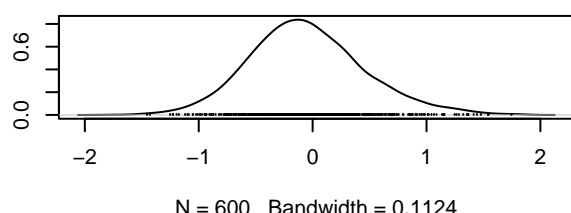
Density of riverOriginoutsideGLGS-sp21



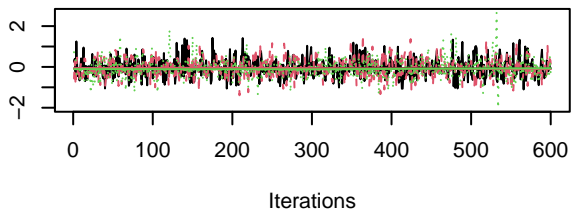
Trace of riverOriginoutsideGLGS-sp22



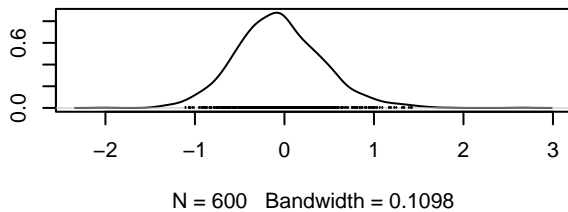
Density of riverOriginoutsideGLGS-sp22



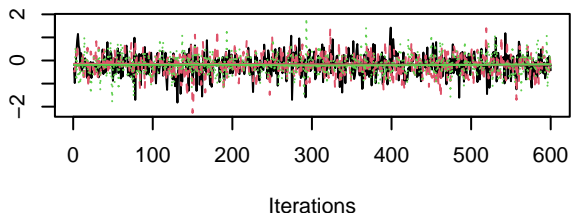
Trace of riverOriginoutsideGLGS-sp23



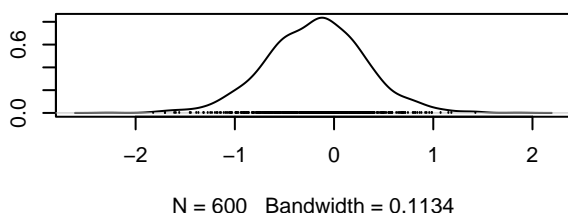
Density of riverOriginoutsideGLGS-sp23



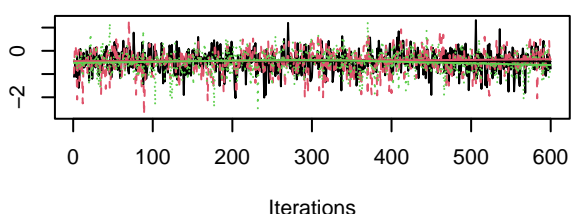
Trace of riverOriginoutsideGLGS-sp24



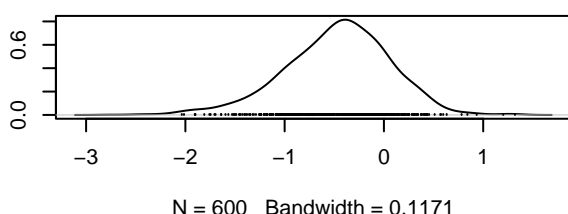
Density of riverOriginoutsideGLGS-sp24



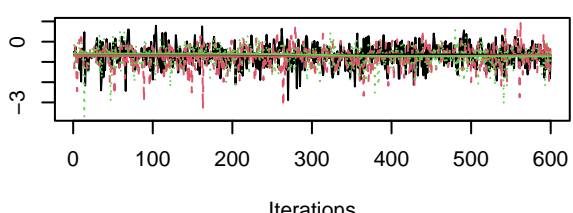
Trace of riverOriginoutsideGLGS-sp25



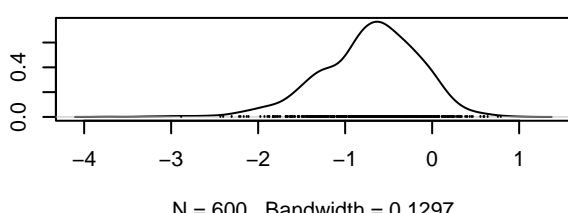
Density of riverOriginoutsideGLGS-sp25



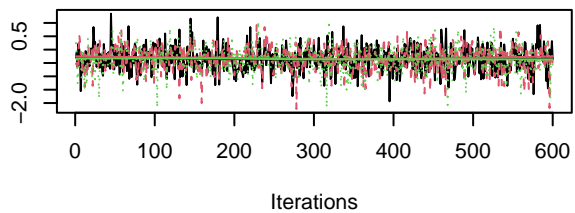
Trace of riverOriginoutsideGLGS-sp26



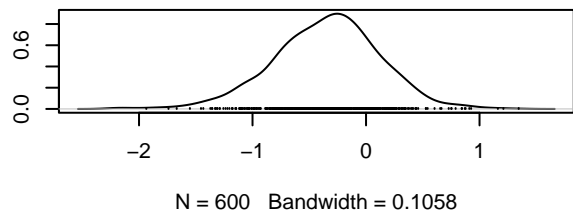
Density of riverOriginoutsideGLGS-sp26



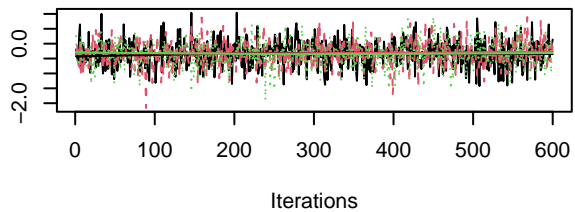
Trace of riverOriginoutsideGLGS-sp27



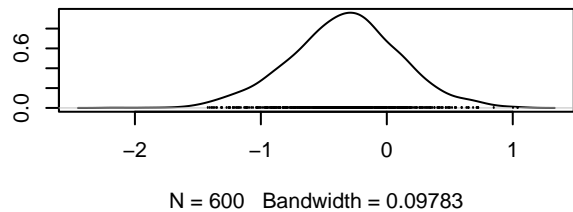
Density of riverOriginoutsideGLGS-sp27



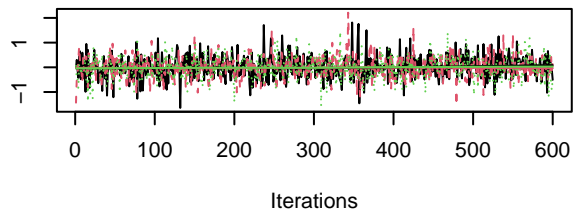
Trace of riverOriginoutsideGLGS-sp28



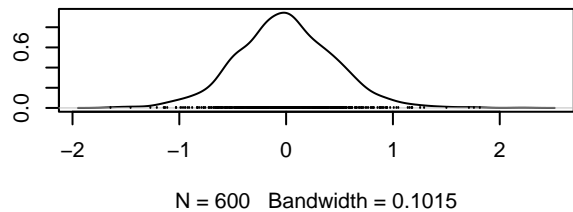
Density of riverOriginoutsideGLGS-sp28



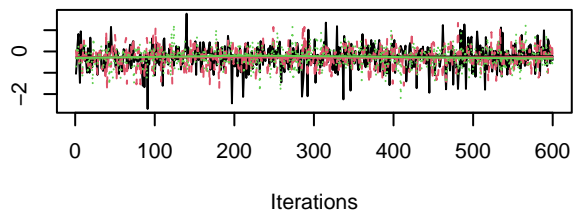
Trace of riverOriginoutsideGLGS-sp29



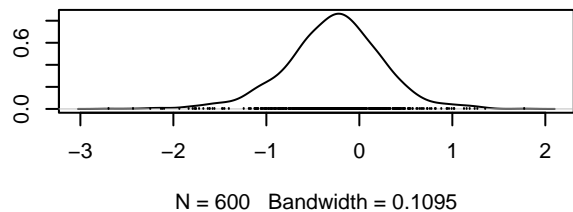
Density of riverOriginoutsideGLGS-sp29



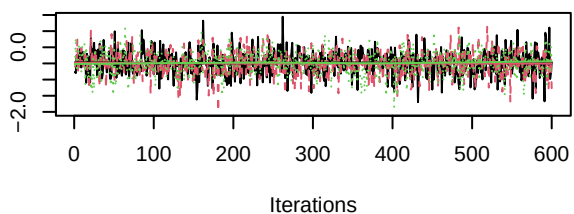
Trace of riverOriginoutsideGLGS-sp30



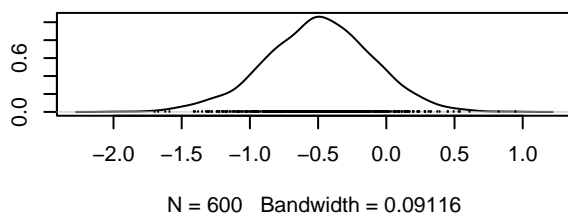
Density of riverOriginoutsideGLGS-sp30



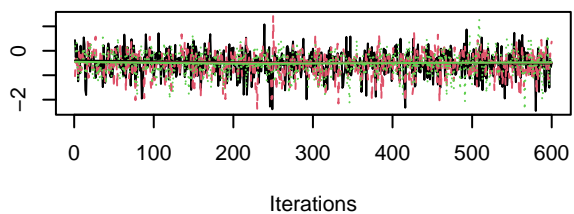
Trace of riverOriginoutsideGLGS-sp31



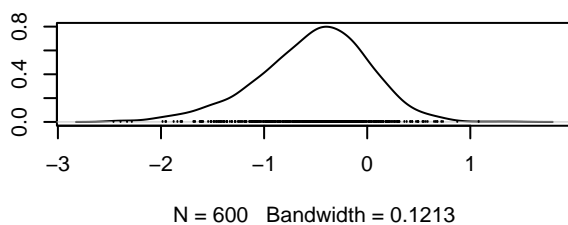
Density of riverOriginoutsideGLGS-sp31



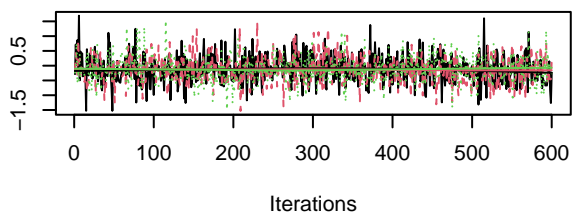
Trace of riverOriginoutsideGLGS-sp32



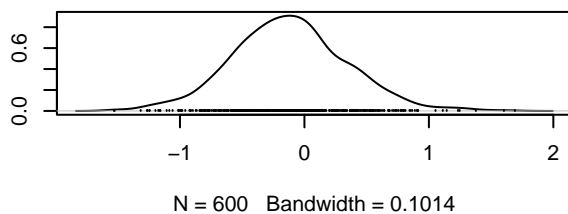
Density of riverOriginoutsideGLGS-sp32



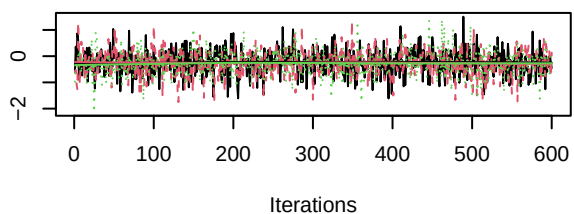
Trace of riverOriginoutsideGLGS-sp33



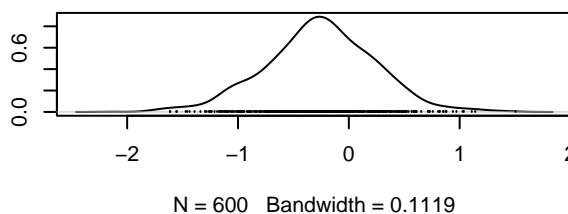
Density of riverOriginoutsideGLGS-sp33



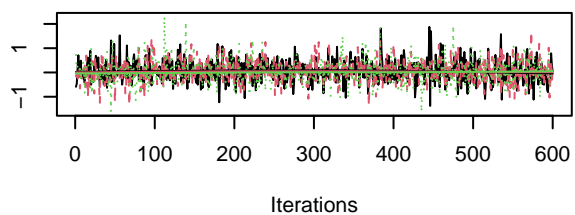
Trace of riverOriginoutsideGLGS-sp34



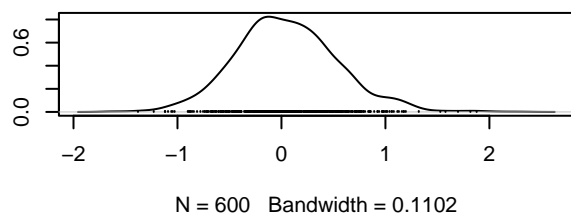
Density of riverOriginoutsideGLGS-sp34



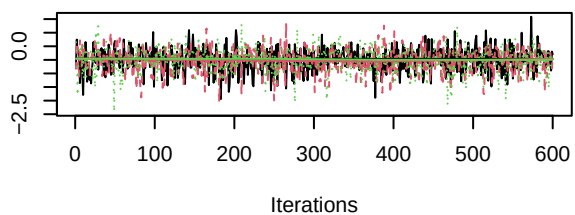
Trace of riverOriginoutsideGLGS-sp35



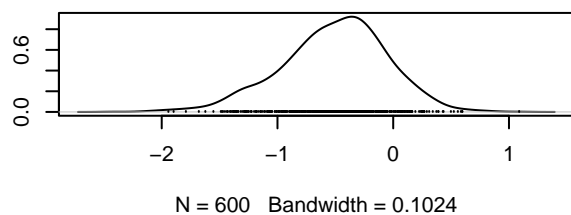
Density of riverOriginoutsideGLGS-sp35



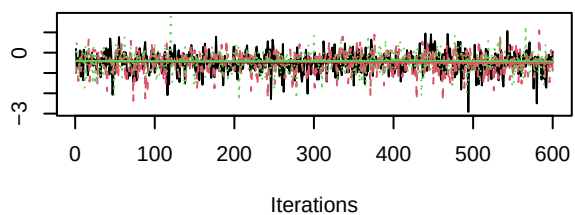
Trace of riverOriginoutsideGLGS-sp36



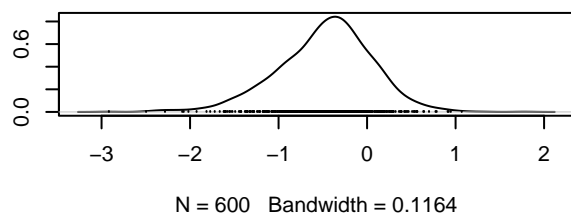
Density of riverOriginoutsideGLGS-sp36



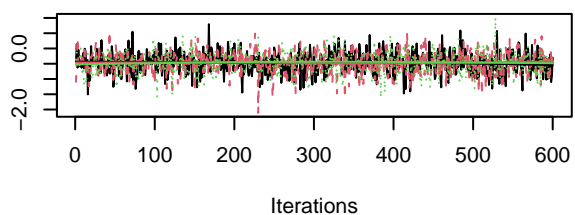
Trace of riverOriginoutsideGLGS-sp37



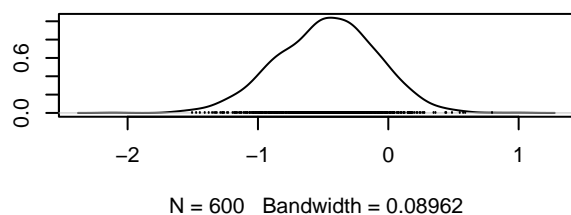
Density of riverOriginoutsideGLGS-sp37



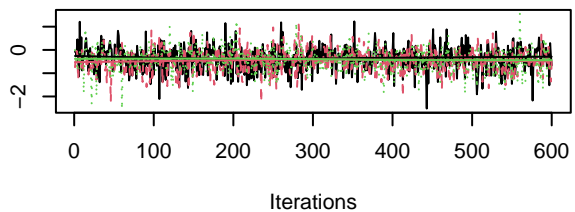
Trace of riverOriginoutsideGLGS-sp38



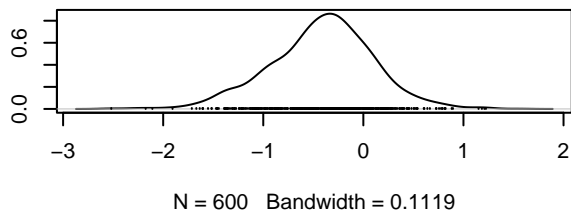
Density of riverOriginoutsideGLGS-sp38



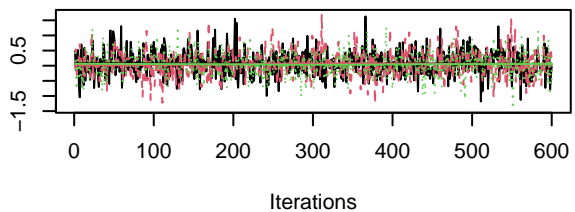
Trace of riverOriginoutsideGLGS-sp39



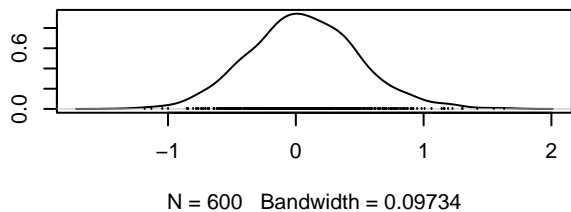
Density of riverOriginoutsideGLGS-sp39



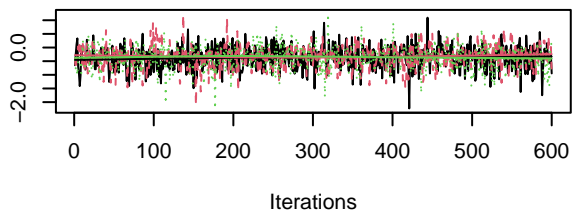
Trace of riverOriginoutsideGLGS-sp40



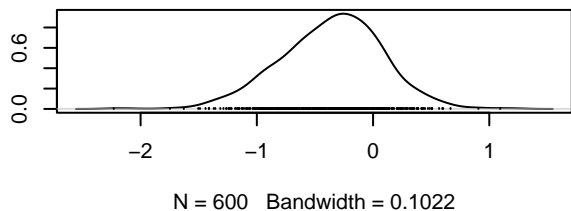
Density of riverOriginoutsideGLGS-sp40



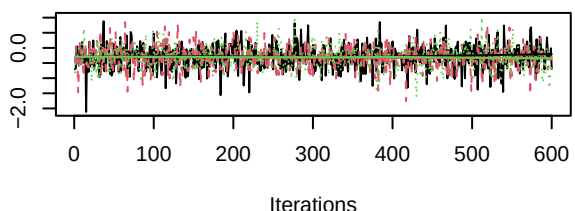
Trace of riverOriginoutsideGLGS-sp41



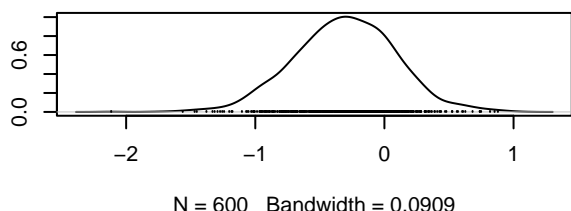
Density of riverOriginoutsideGLGS-sp41



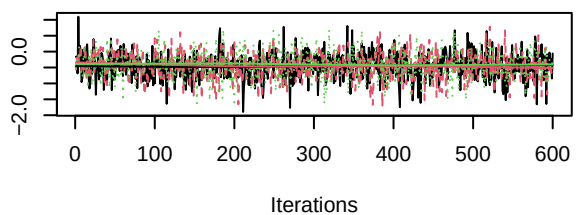
Trace of riverOriginoutsideGLGS-sp42



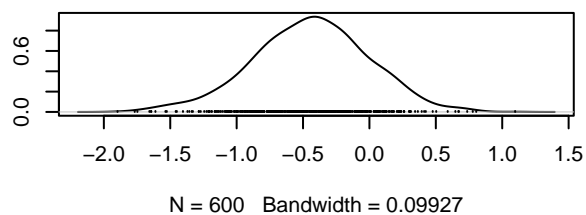
Density of riverOriginoutsideGLGS-sp42



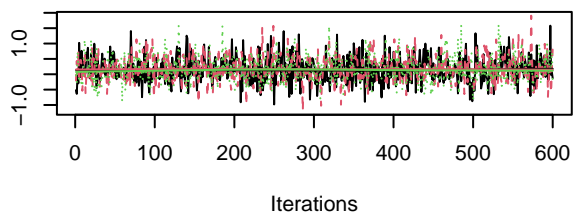
Trace of riverOriginoutsideGLGS-sp43



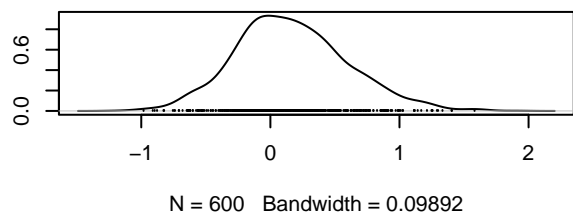
Density of riverOriginoutsideGLGS-sp43



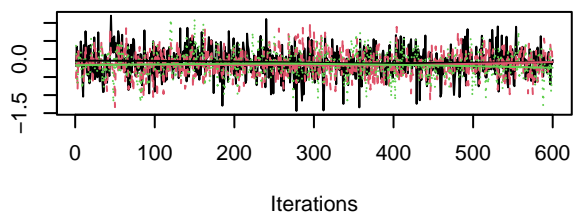
Trace of riverOriginoutsideGLGS-sp44



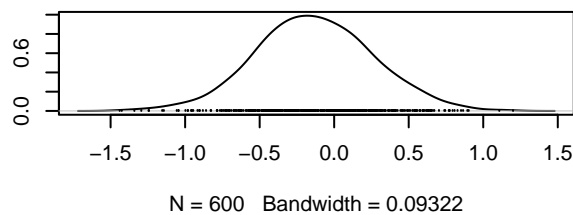
Density of riverOriginoutsideGLGS-sp44



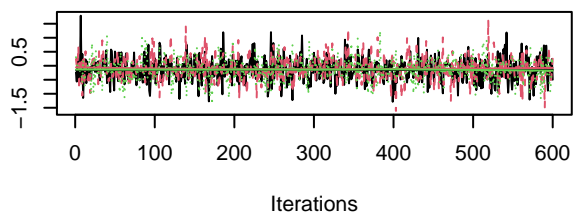
Trace of riverOriginoutsideGLGS-sp45



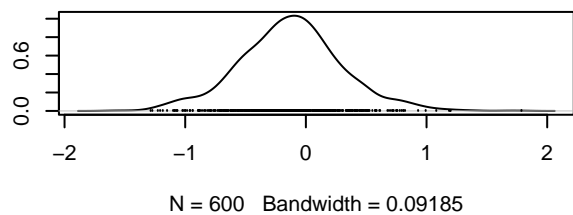
Density of riverOriginoutsideGLGS-sp45



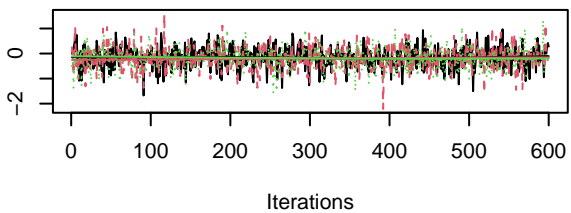
Trace of riverOriginoutsideGLGS-sp46



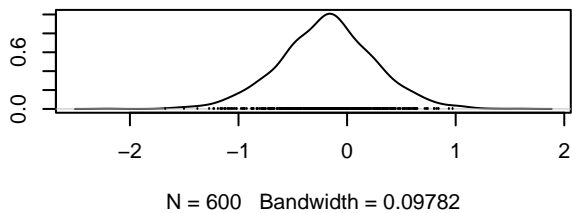
Density of riverOriginoutsideGLGS-sp46



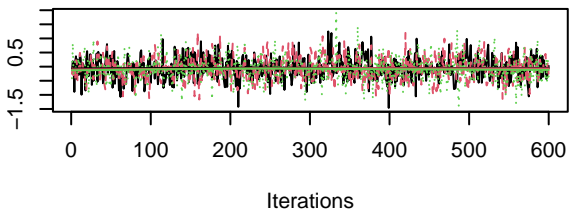
Trace of riverOriginoutsideGLGS-sp47



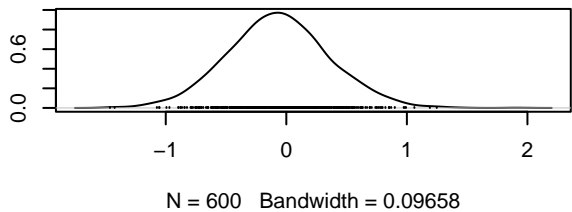
Density of riverOriginoutsideGLGS-sp47



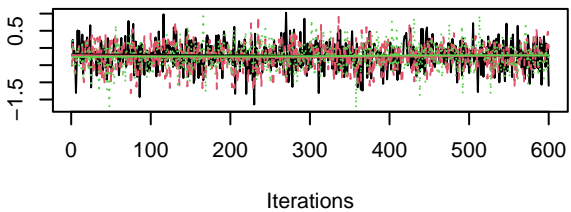
Trace of riverOriginoutsideGLGS-sp48



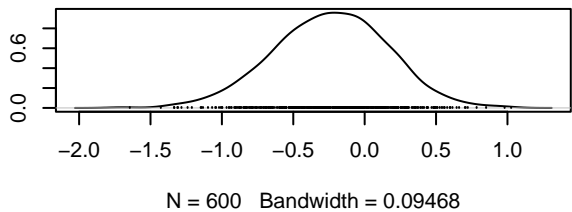
Density of riverOriginoutsideGLGS-sp48



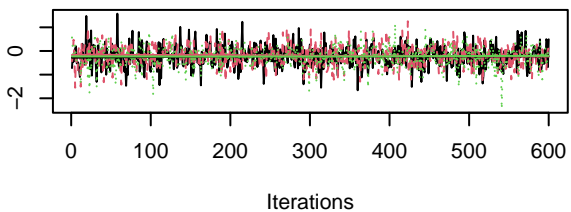
Trace of riverOriginoutsideGLGS-sp49



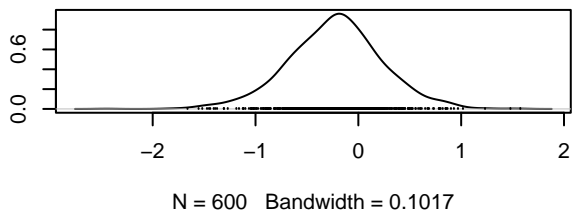
Density of riverOriginoutsideGLGS-sp49



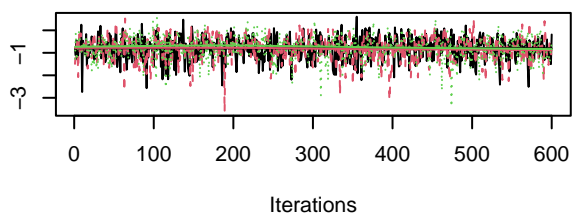
Trace of riverOriginoutsideGLGS-sp50



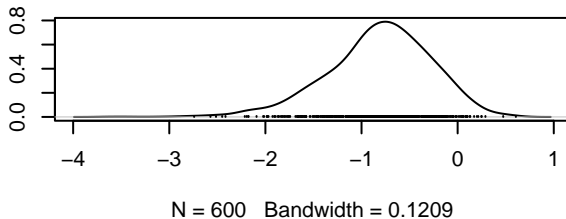
Density of riverOriginoutsideGLGS-sp50



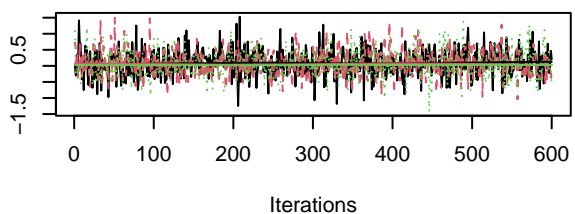
Trace of riverOriginoutsideGLGS-sp51



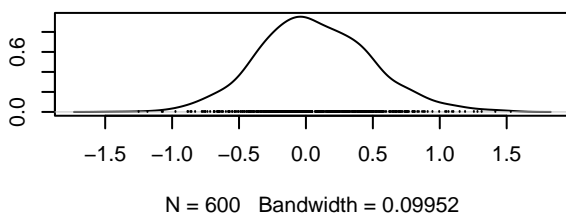
Density of riverOriginoutsideGLGS-sp51



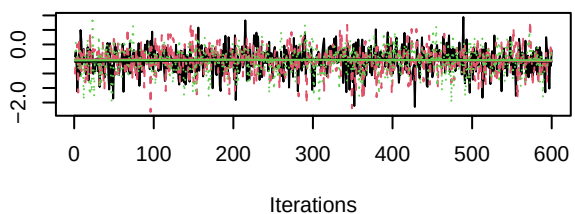
Trace of riverOriginoutsideGLGS-sp52



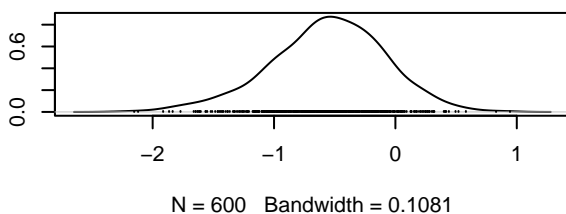
Density of riverOriginoutsideGLGS-sp52



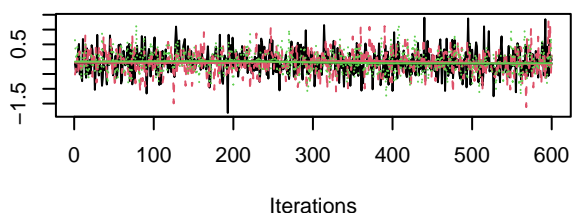
Trace of riverOriginoutsideGLGS-sp53



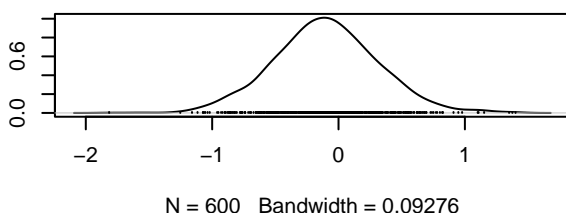
Density of riverOriginoutsideGLGS-sp53



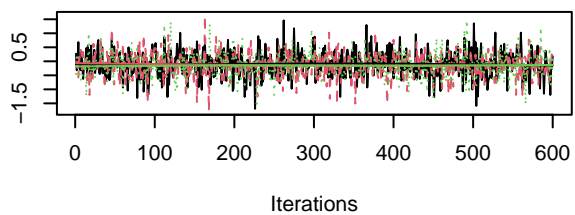
Trace of riverOriginoutsideGLGS-sp54



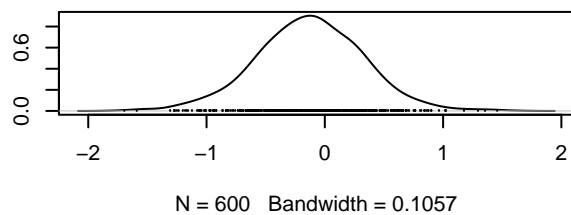
Density of riverOriginoutsideGLGS-sp54



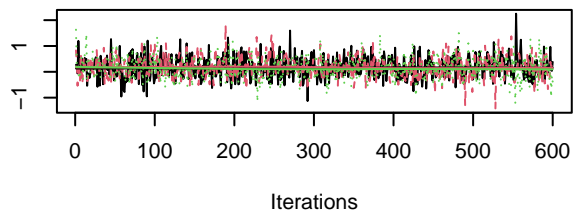
Trace of riverOriginoutsideGLGS-sp55



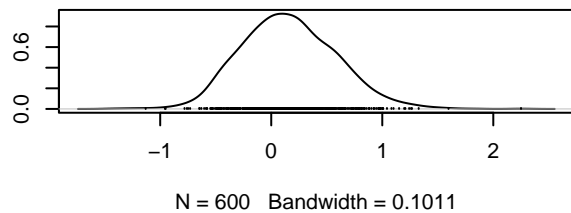
Density of riverOriginoutsideGLGS-sp55



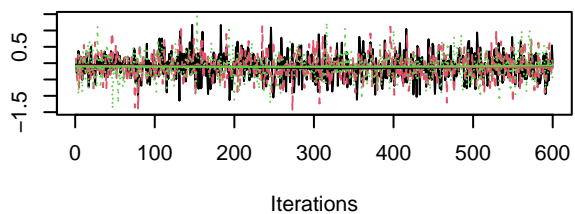
Trace of riverOriginoutsideGLGS-sp56



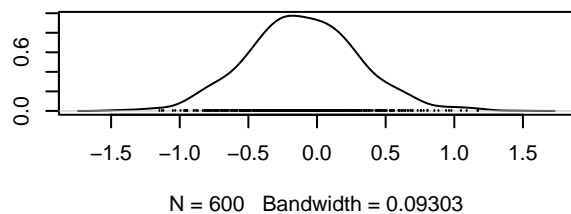
Density of riverOriginoutsideGLGS-sp56



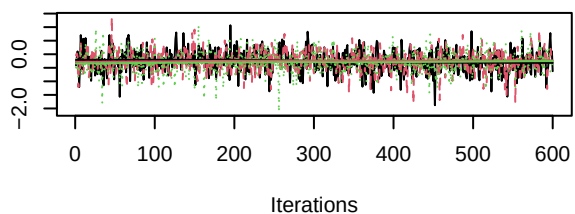
Trace of riverOriginoutsideGLGS-sp57



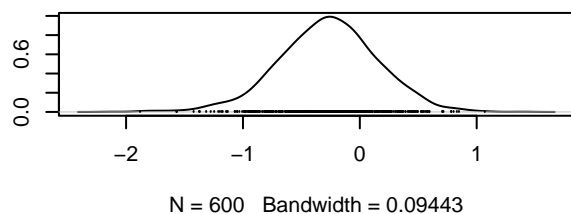
Density of riverOriginoutsideGLGS-sp57



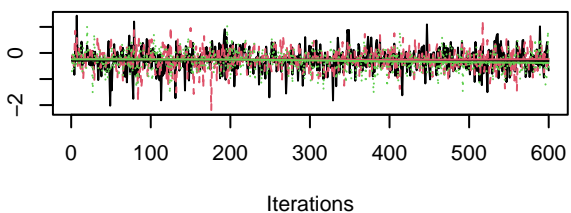
Trace of riverOriginoutsideGLGS-sp58



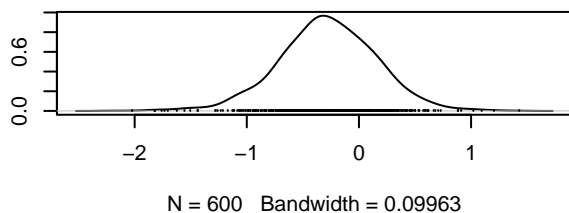
Density of riverOriginoutsideGLGS-sp58



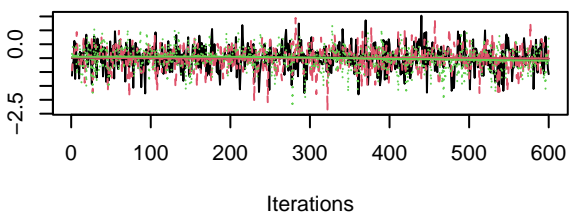
Trace of riverOriginoutsideGLGS-sp59



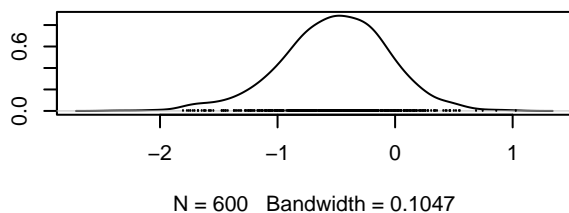
Density of riverOriginoutsideGLGS-sp59



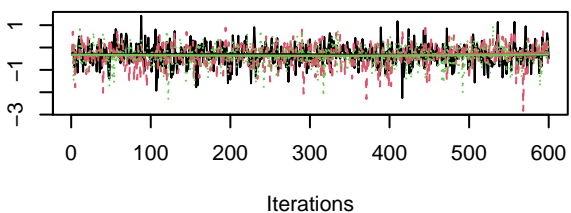
Trace of riverOriginoutsideGLGS-sp60



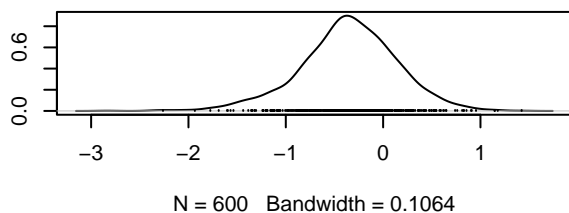
Density of riverOriginoutsideGLGS-sp60



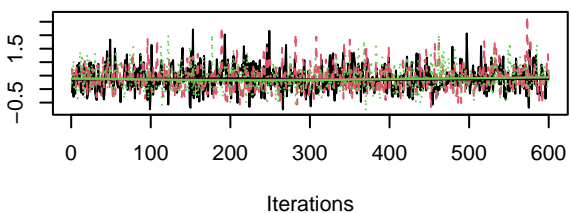
Trace of riverOriginoutsideGLGS-sp61



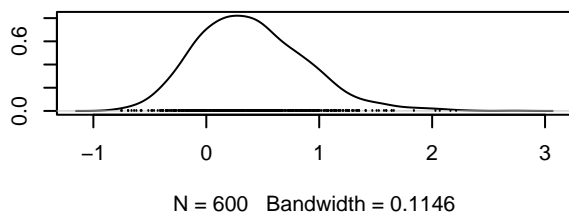
Density of riverOriginoutsideGLGS-sp61



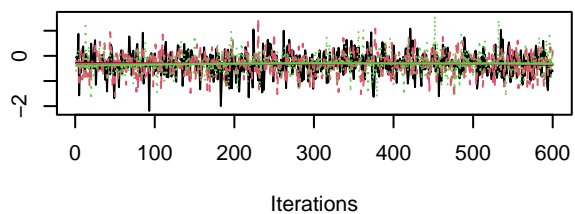
Trace of riverOriginoutsideGLGS-sp62



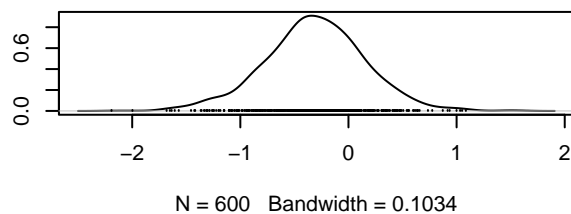
Density of riverOriginoutsideGLGS-sp62



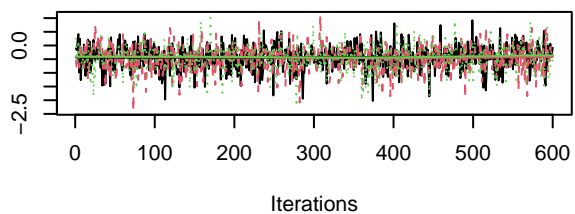
Trace of riverOriginoutsideGLGS-sp63



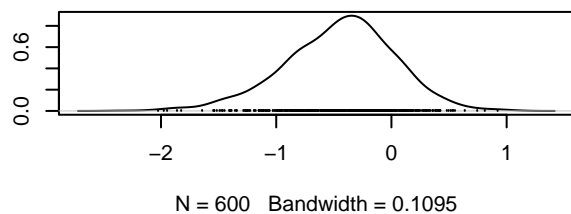
Density of riverOriginoutsideGLGS-sp63



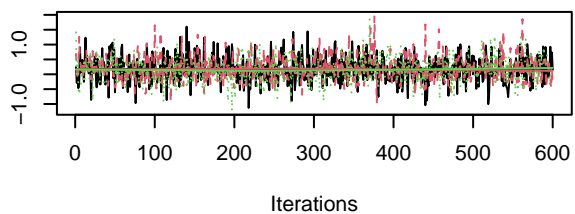
Trace of riverOriginoutsideGLGS-sp64



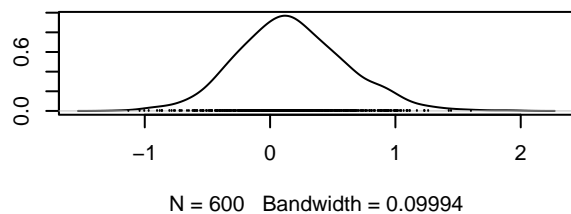
Density of riverOriginoutsideGLGS-sp64



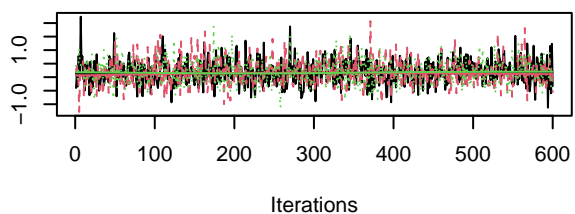
Trace of riverOriginoutsideGLGS-sp65



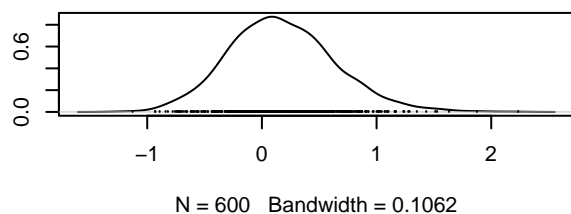
Density of riverOriginoutsideGLGS-sp65



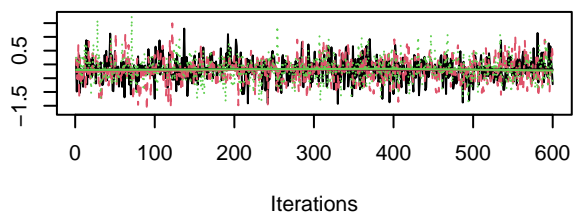
Trace of riverOriginoutsideGLGS-sp66



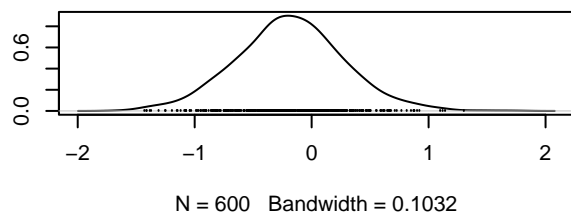
Density of riverOriginoutsideGLGS-sp66



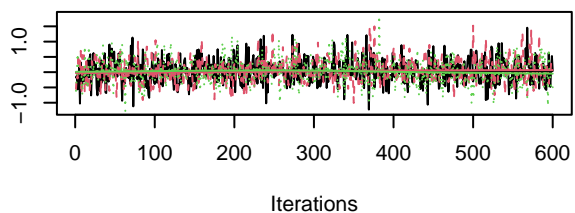
Trace of riverOriginoutsideGLGS-sp67



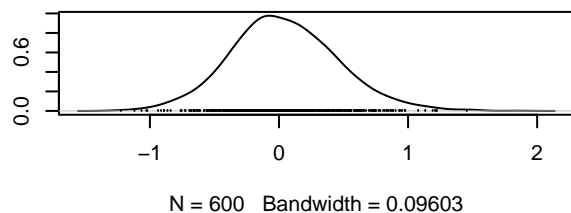
Density of riverOriginoutsideGLGS-sp67



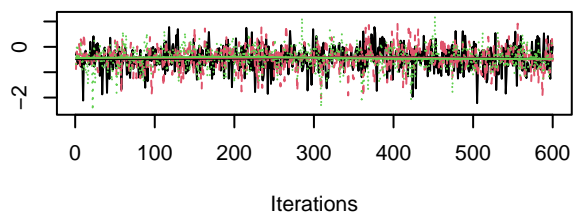
Trace of riverOriginoutsideGLGS-sp68



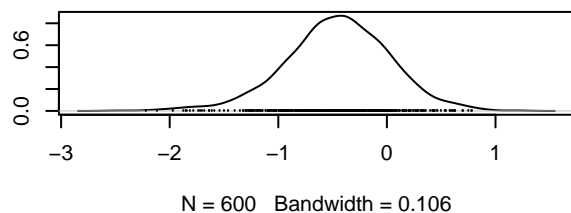
Density of riverOriginoutsideGLGS-sp68



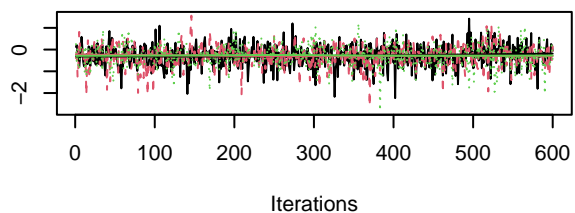
Trace of riverOriginoutsideGLGS-sp69



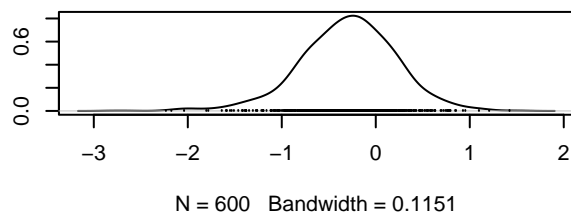
Density of riverOriginoutsideGLGS-sp69



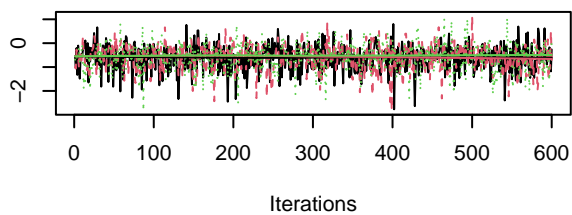
Trace of riverOriginoutsideGLGS-sp70



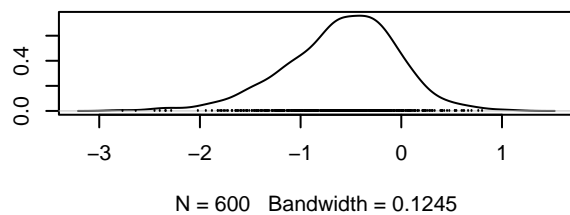
Density of riverOriginoutsideGLGS-sp70



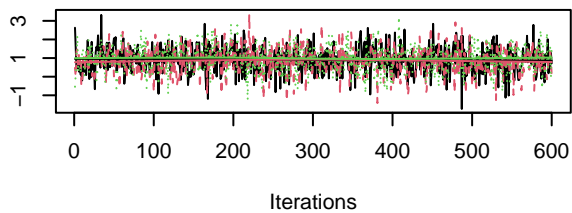
Trace of riverOriginoutsideGLGS-sp71



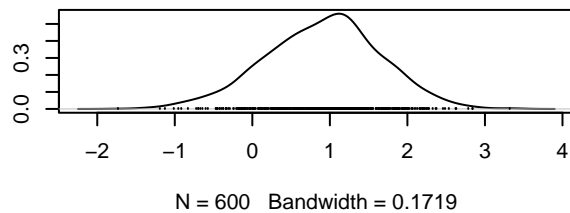
Density of riverOriginoutsideGLGS-sp71



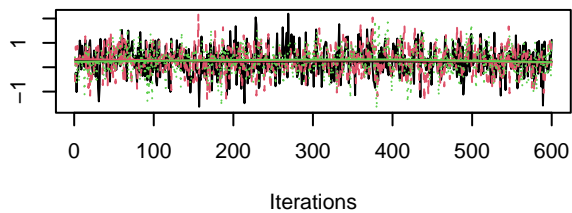
Trace of riverdy-sp1



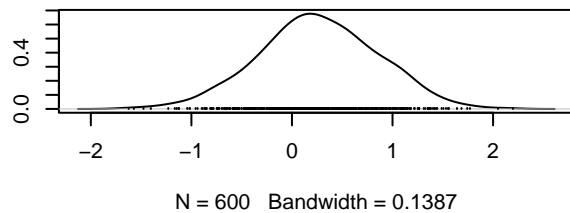
Density of riverdy-sp1



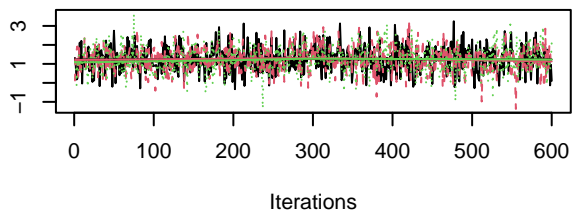
Trace of riverdy-sp2



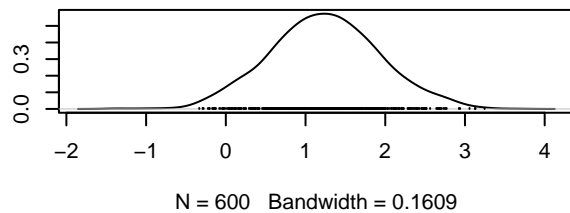
Density of riverdy-sp2



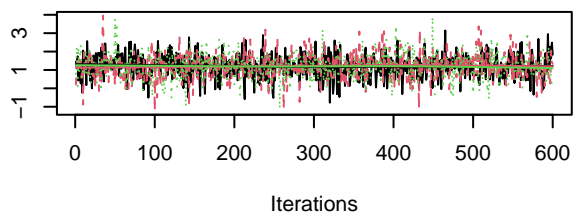
Trace of riverdy-sp3



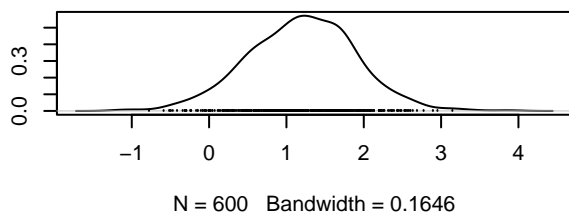
Density of riverdy-sp3



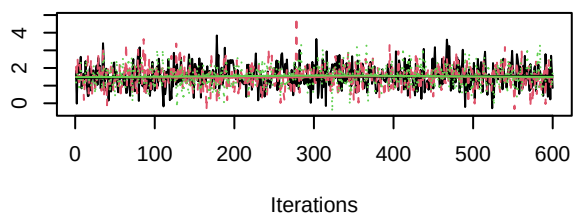
Trace of riverdy-sp4



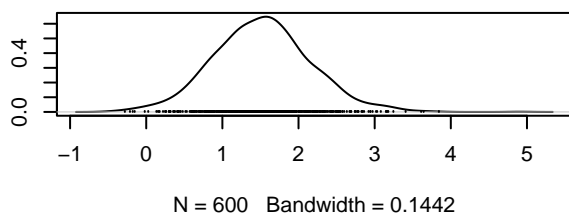
Density of riverdy-sp4



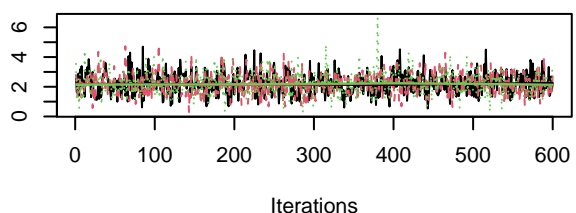
Trace of riverdy-sp5



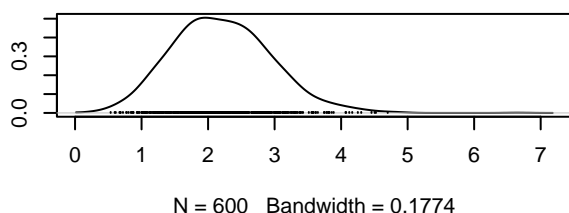
Density of riverdy-sp5



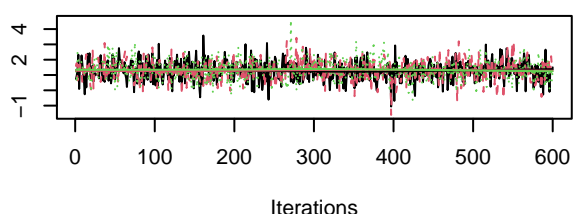
Trace of riverdy-sp6



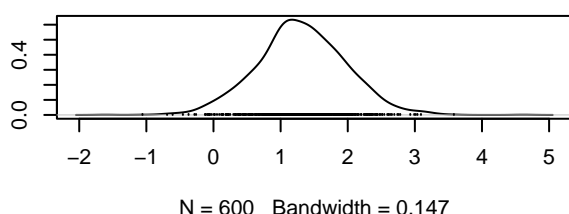
Density of riverdy-sp6



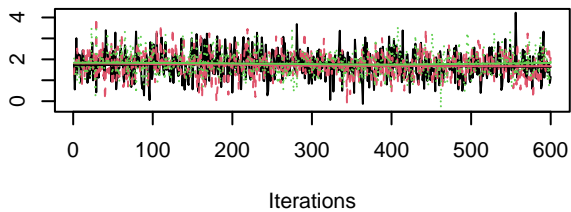
Trace of riverdy-sp7



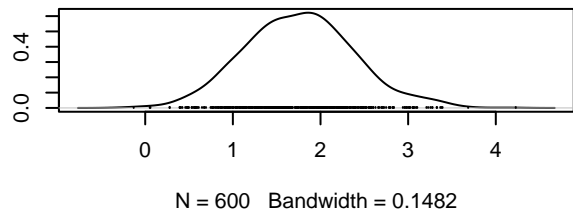
Density of riverdy-sp7



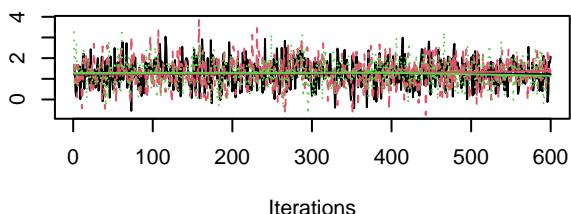
Trace of riverdy-sp8



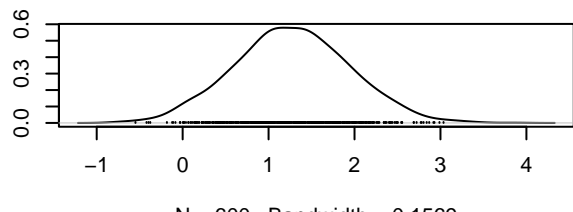
Density of riverdy-sp8



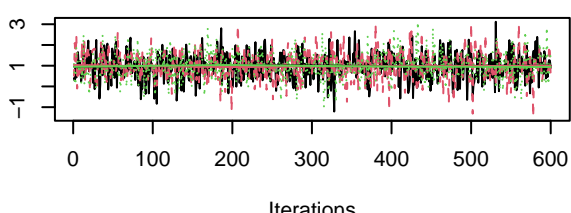
Trace of riverdy-sp9



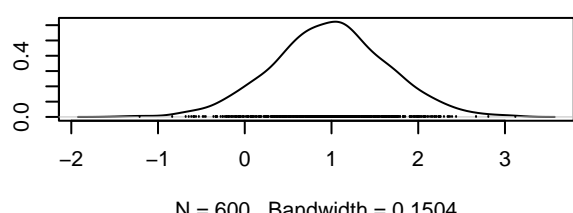
Density of riverdy-sp9



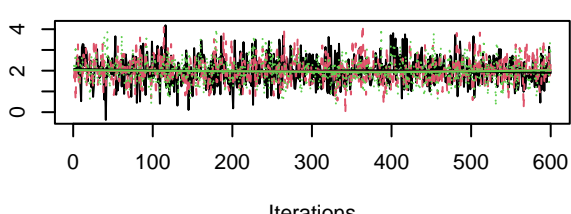
Trace of riverdy-sp10



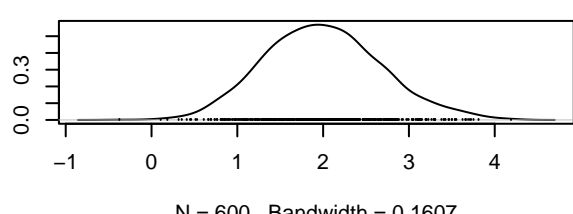
Density of riverdy-sp10



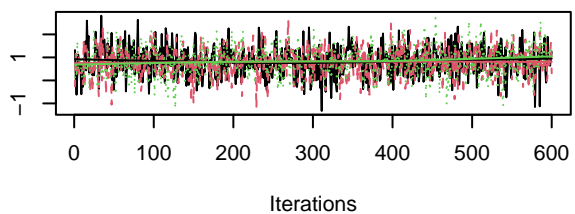
Trace of riverdy-sp11



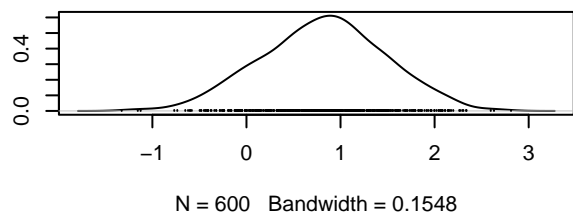
Density of riverdy-sp11



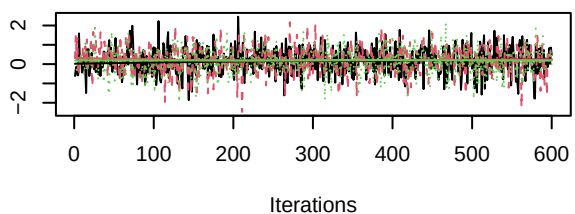
Trace of riverdy-sp12



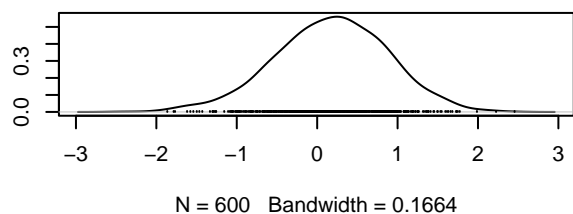
Density of riverdy-sp12



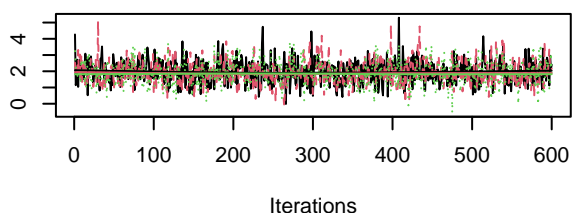
Trace of riverdy-sp13



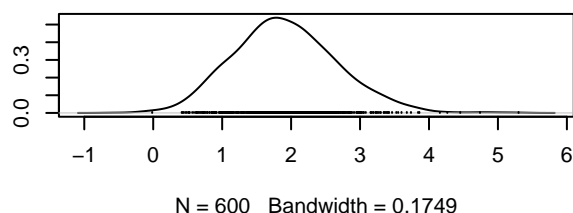
Density of riverdy-sp13



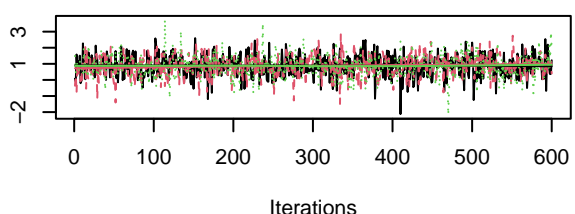
Trace of riverdy-sp14



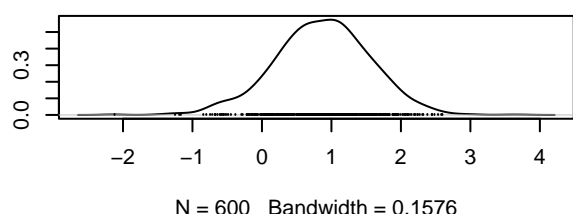
Density of riverdy-sp14



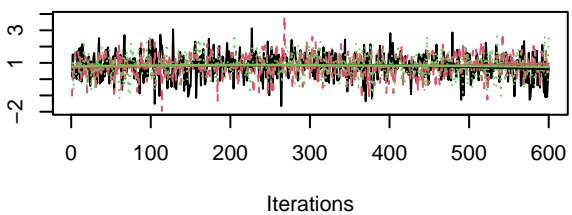
Trace of riverdy-sp15



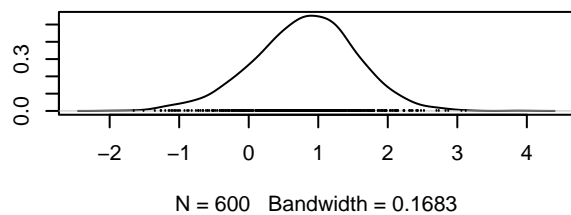
Density of riverdy-sp15



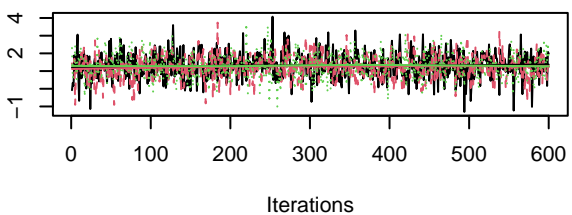
Trace of riverdy-sp16



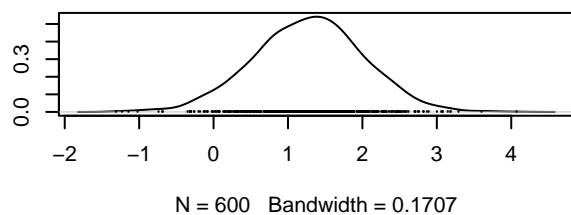
Density of riverdy-sp16



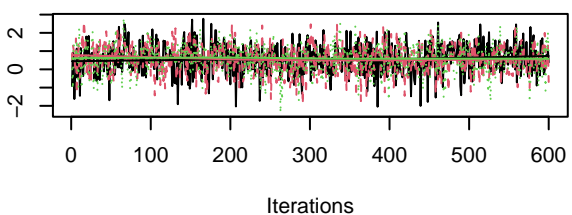
Trace of riverdy-sp17



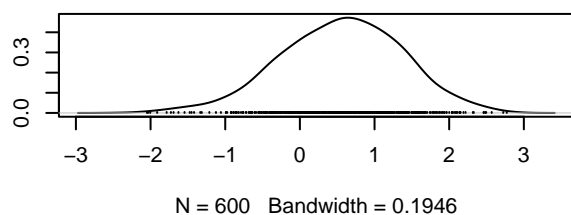
Density of riverdy-sp17



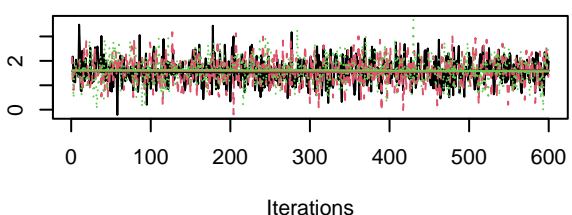
Trace of riverdy-sp18



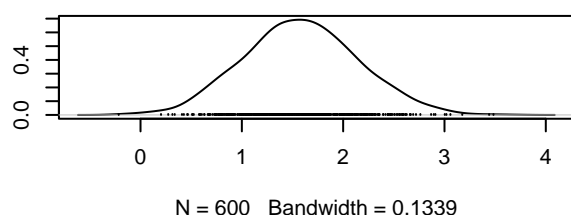
Density of riverdy-sp18



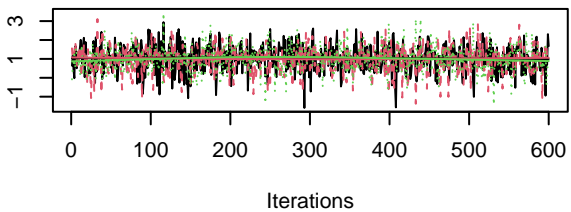
Trace of riverdy-sp19



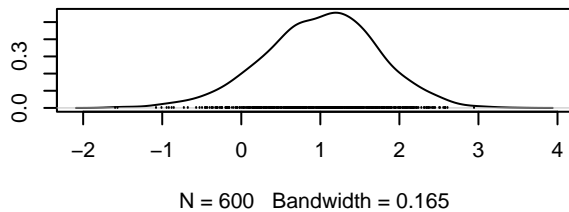
Density of riverdy-sp19



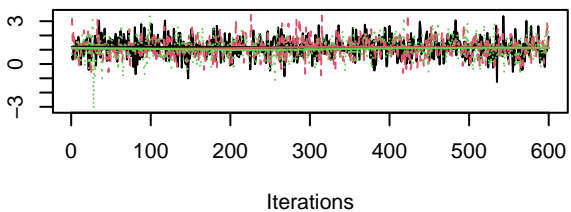
Trace of riverdy-sp20



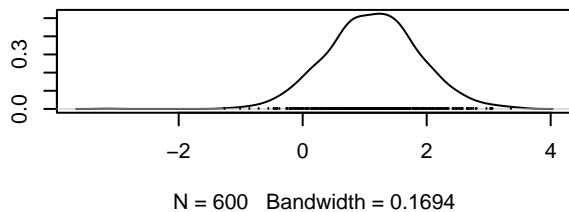
Density of riverdy-sp20



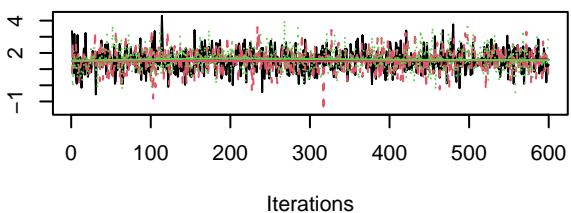
Trace of riverdy-sp21



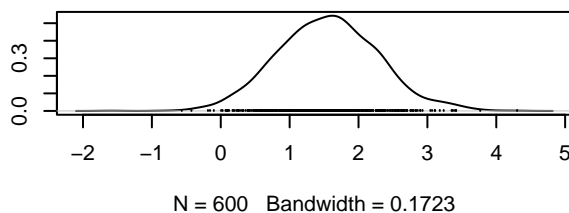
Density of riverdy-sp21



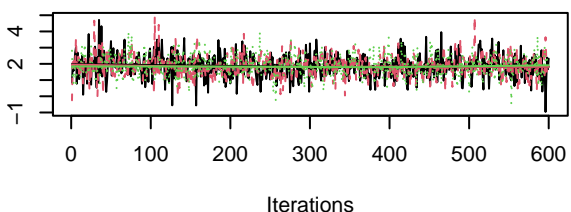
Trace of riverdy-sp22



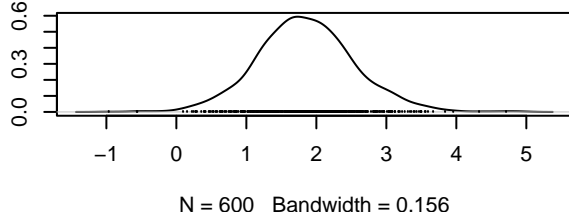
Density of riverdy-sp22



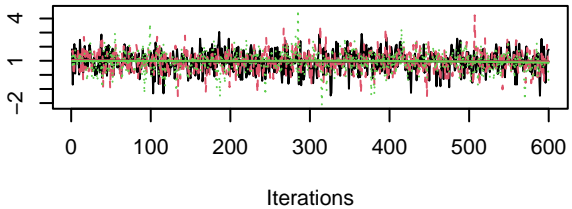
Trace of riverdy-sp23



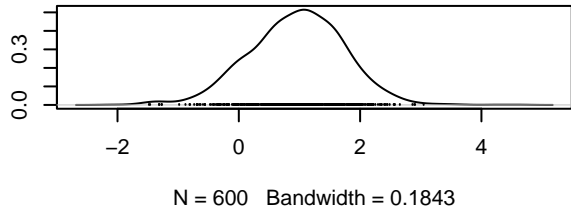
Density of riverdy-sp23



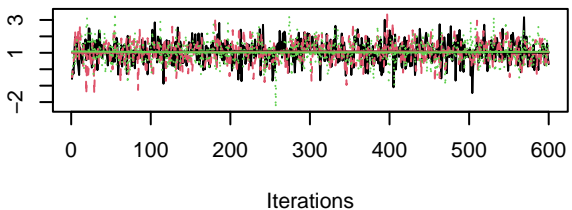
Trace of riverdy-sp24



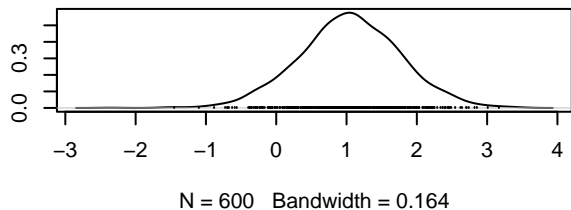
Density of riverdy-sp24



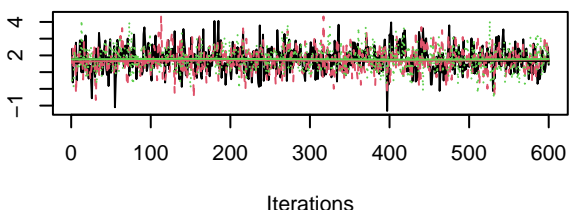
Trace of riverdy-sp25



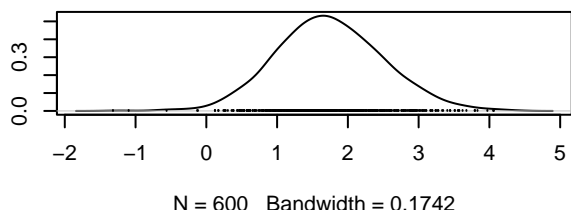
Density of riverdy-sp25



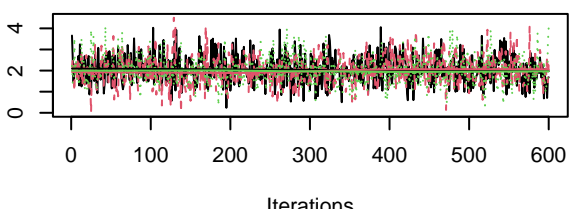
Trace of riverdy-sp26



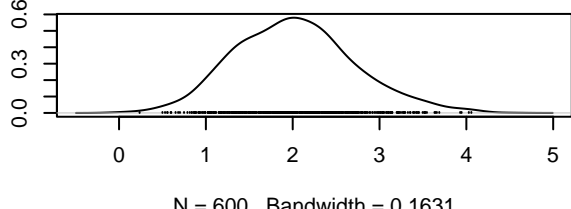
Density of riverdy-sp26



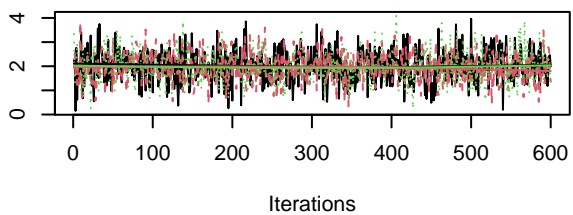
Trace of riverdy-sp27



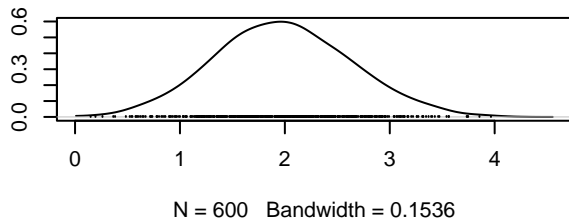
Density of riverdy-sp27



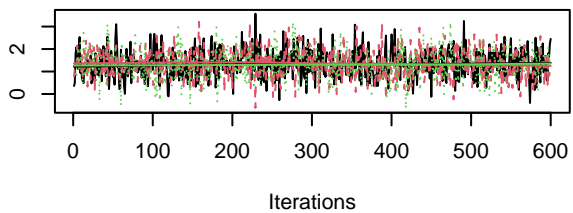
Trace of riverdy-sp28



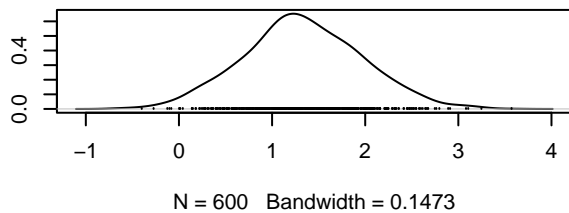
Density of riverdy-sp28



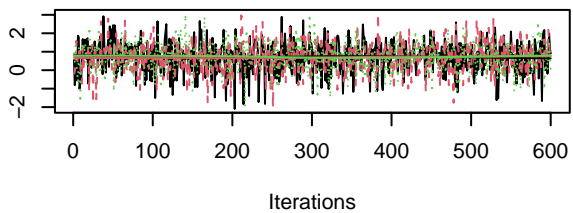
Trace of riverdy-sp29



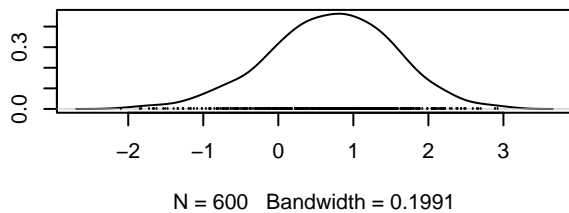
Density of riverdy-sp29



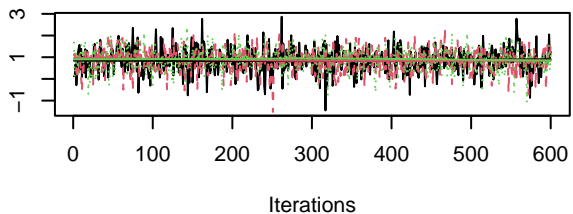
Trace of riverdy-sp30



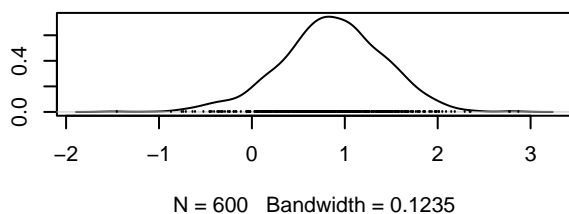
Density of riverdy-sp30



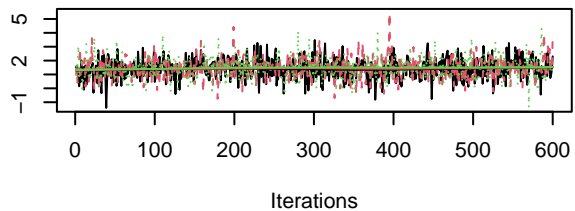
Trace of riverdy-sp31



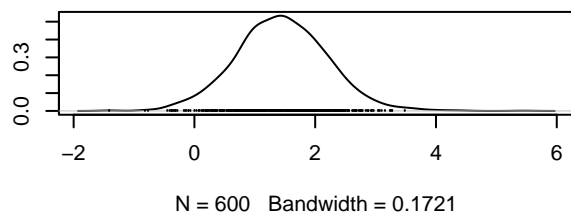
Density of riverdy-sp31



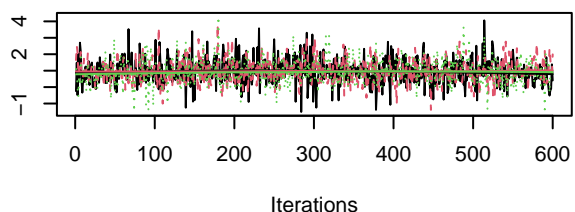
Trace of riverdy-sp32



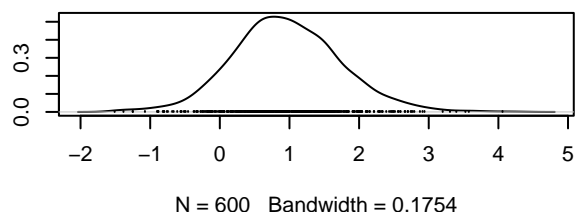
Density of riverdy-sp32



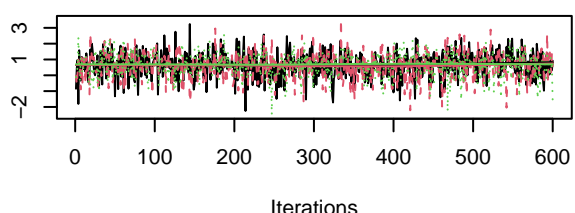
Trace of riverdy-sp33



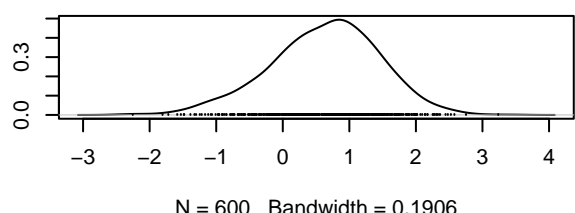
Density of riverdy-sp33



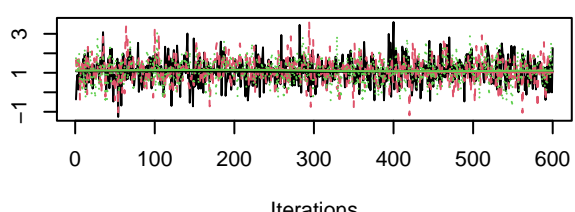
Trace of riverdy-sp34



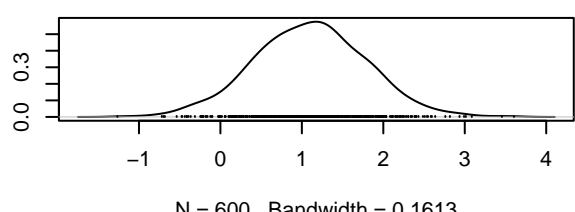
Density of riverdy-sp34



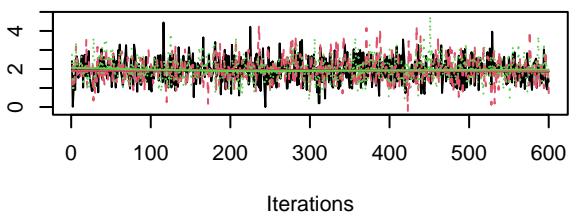
Trace of riverdy-sp35



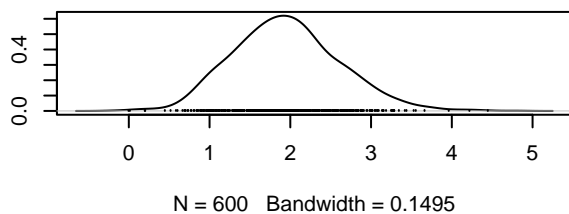
Density of riverdy-sp35



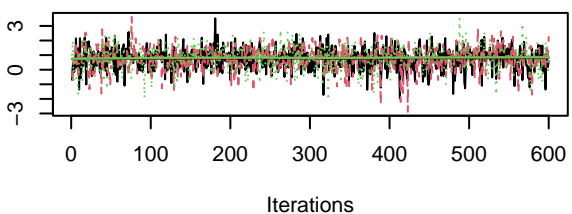
Trace of riverdy-sp36



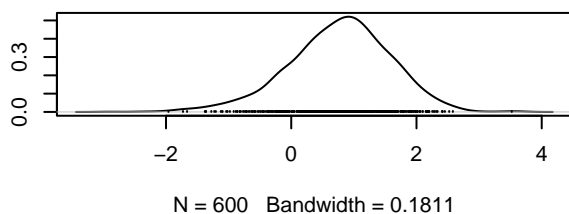
Density of riverdy-sp36



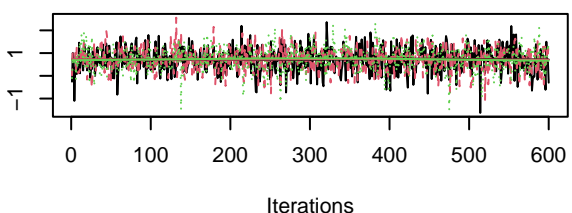
Trace of riverdy-sp37



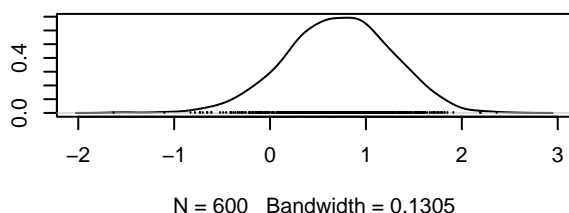
Density of riverdy-sp37



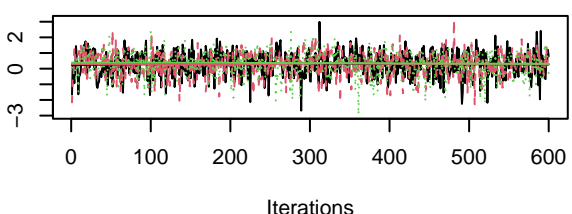
Trace of riverdy-sp38



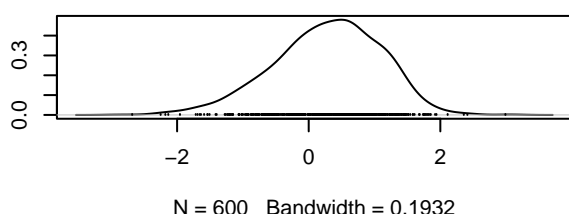
Density of riverdy-sp38



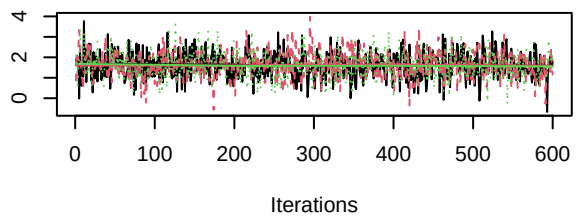
Trace of riverdy-sp39



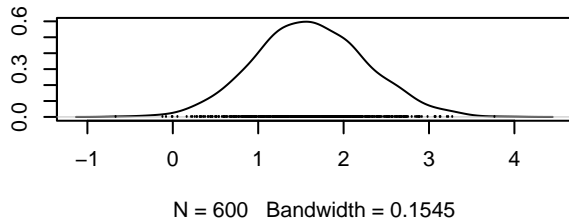
Density of riverdy-sp39



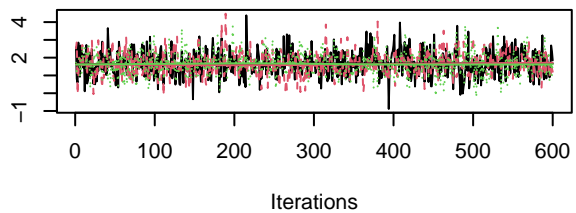
Trace of riverdy-sp40



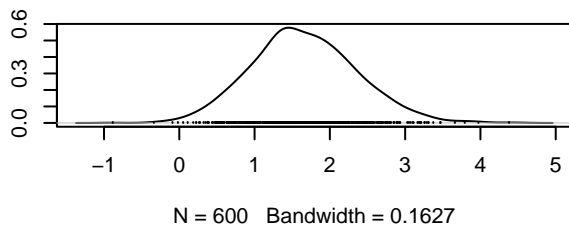
Density of riverdy-sp40



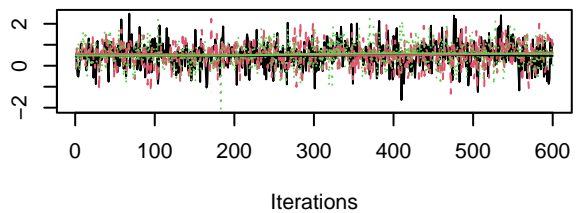
Trace of riverdy-sp41



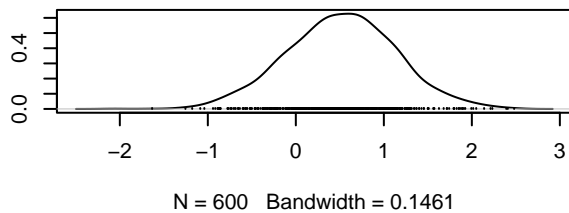
Density of riverdy-sp41



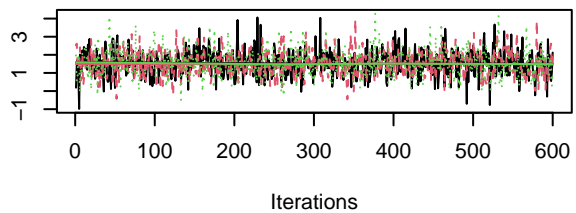
Trace of riverdy-sp42



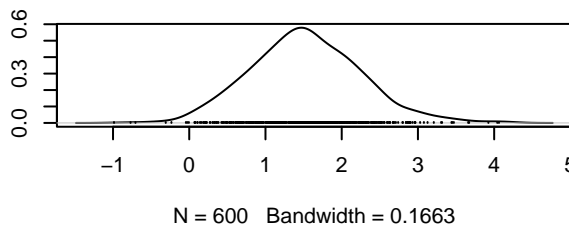
Density of riverdy-sp42



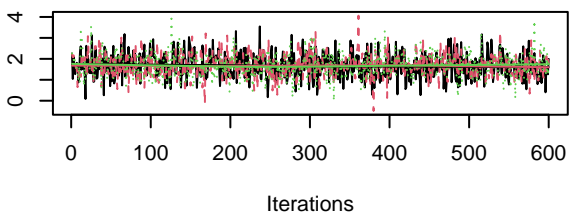
Trace of riverdy-sp43



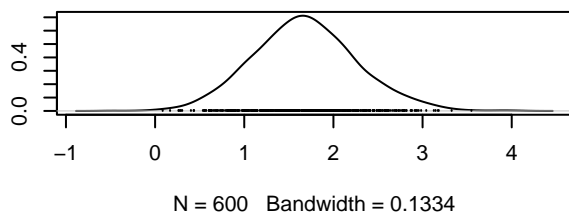
Density of riverdy-sp43



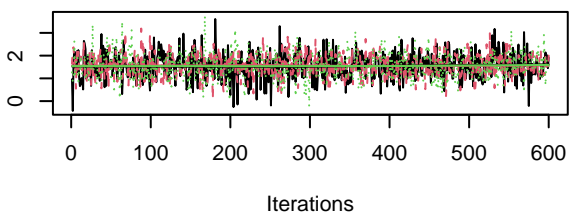
Trace of riverdy-sp44



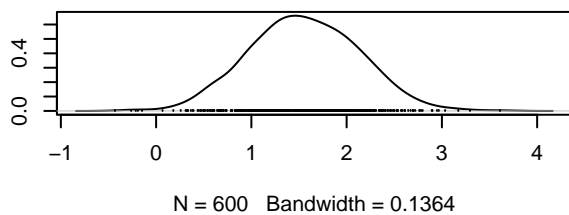
Density of riverdy-sp44



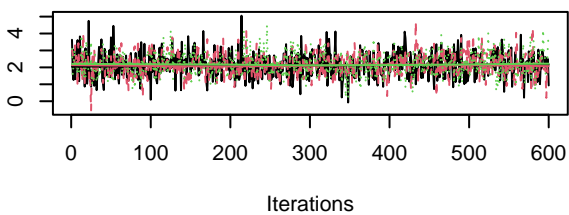
Trace of riverdy-sp45



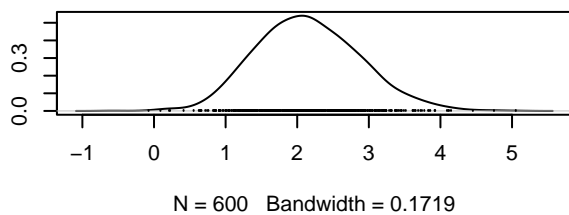
Density of riverdy-sp45



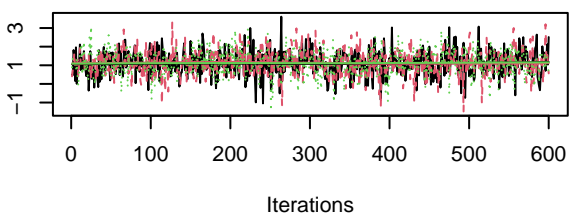
Trace of riverdy-sp46



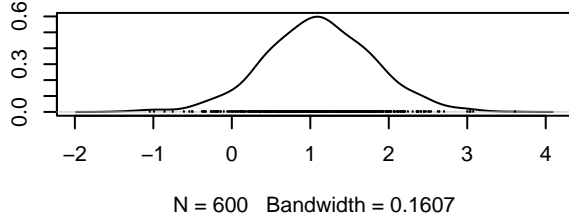
Density of riverdy-sp46



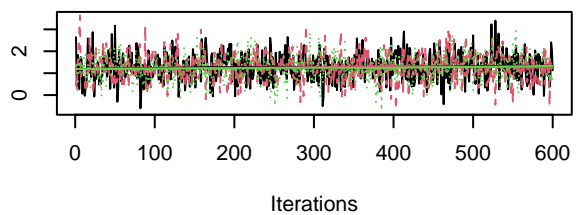
Trace of riverdy-sp47



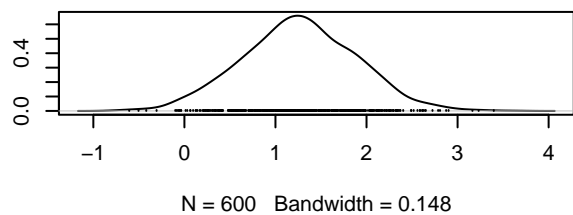
Density of riverdy-sp47



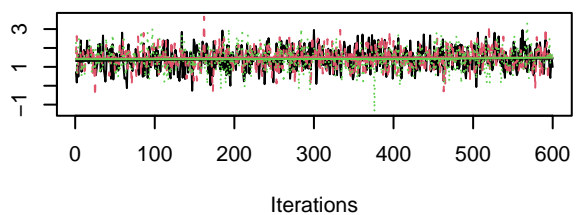
Trace of riverdy-sp48



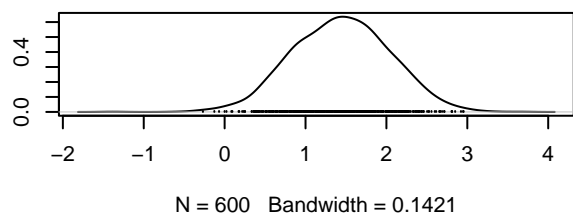
Density of riverdy-sp48



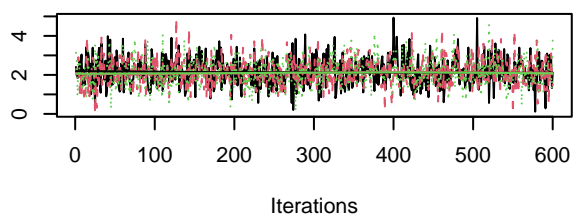
Trace of riverdy-sp49



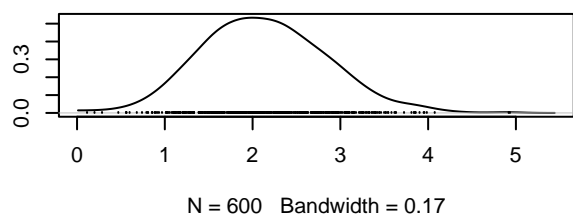
Density of riverdy-sp49



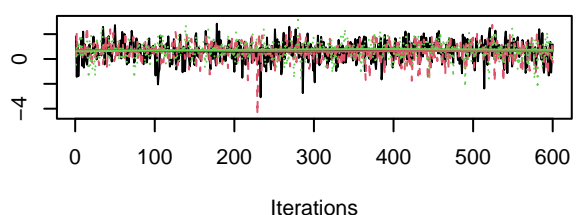
Trace of riverdy-sp50



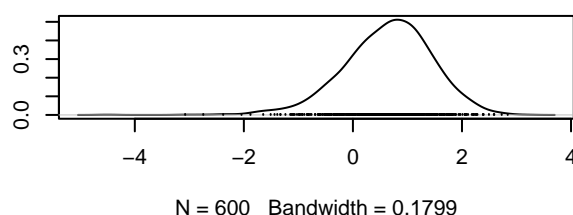
Density of riverdy-sp50



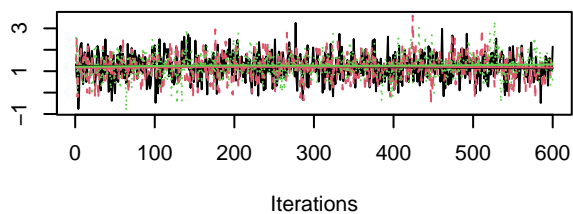
Trace of riverdy-sp51



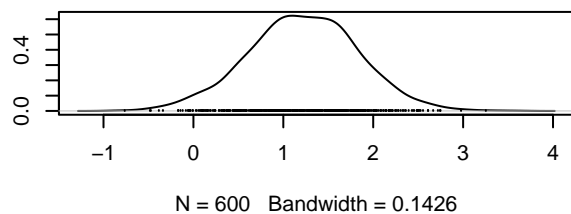
Density of riverdy-sp51



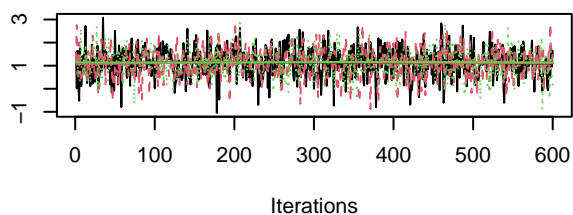
Trace of riverdy-sp52



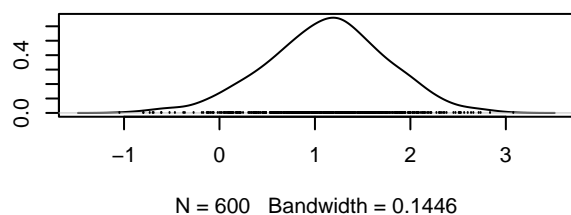
Density of riverdy-sp52



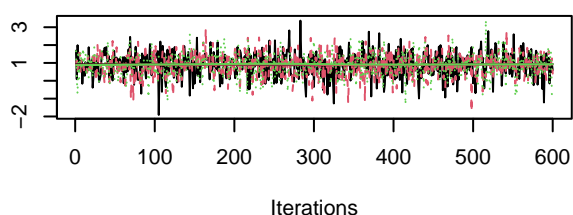
Trace of riverdy-sp53



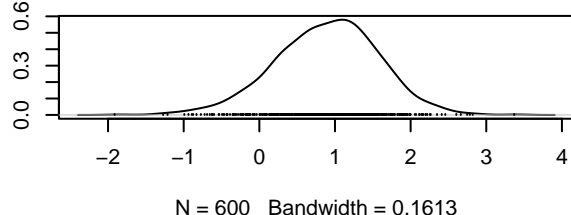
Density of riverdy-sp53



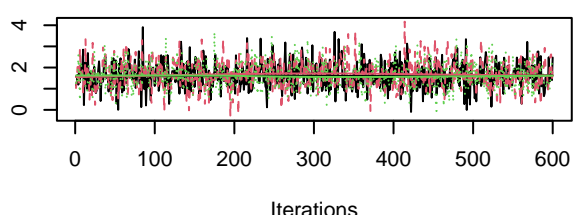
Trace of riverdy-sp54



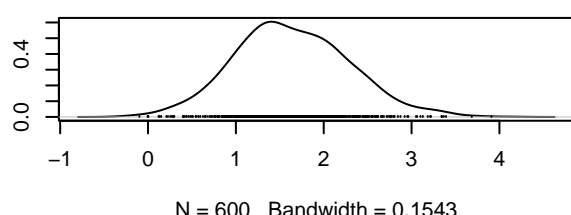
Density of riverdy-sp54



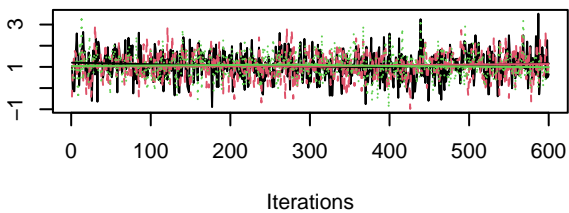
Trace of riverdy-sp55



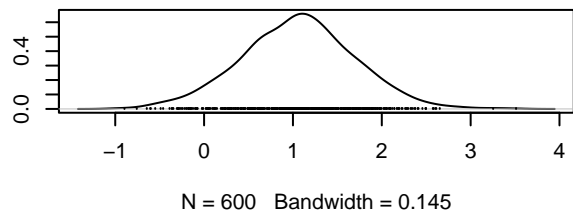
Density of riverdy-sp55



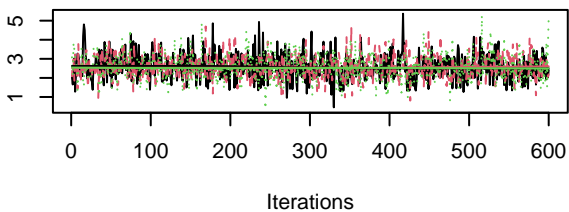
Trace of riverdy-sp56



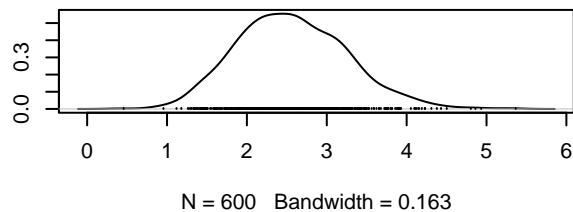
Density of riverdy-sp56



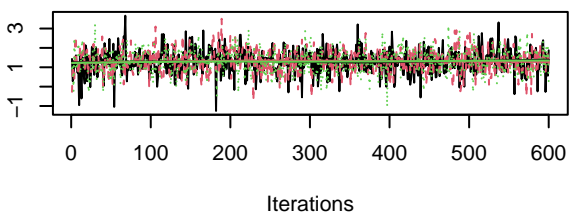
Trace of riverdy-sp57



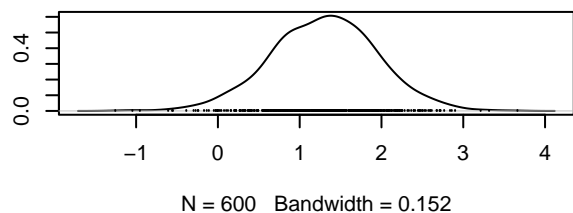
Density of riverdy-sp57



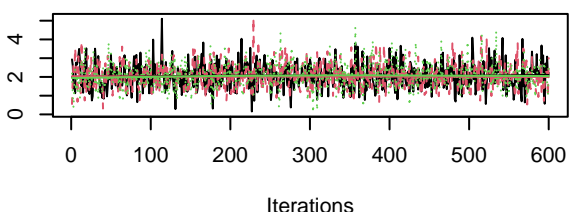
Trace of riverdy-sp58



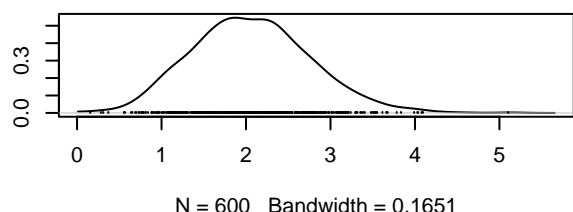
Density of riverdy-sp58



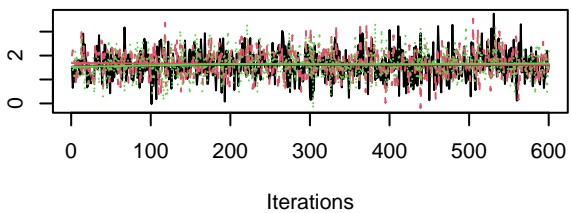
Trace of riverdy-sp59



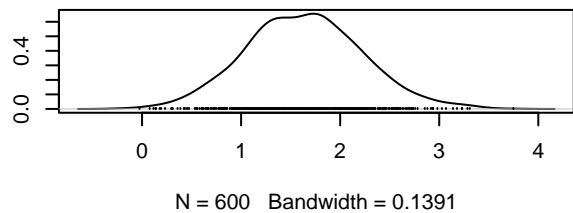
Density of riverdy-sp59



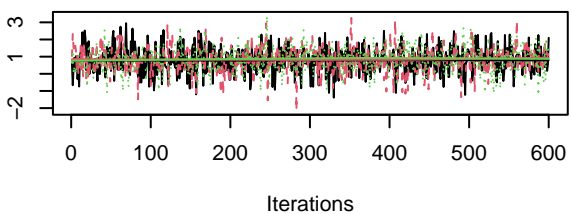
Trace of riverdy-sp60



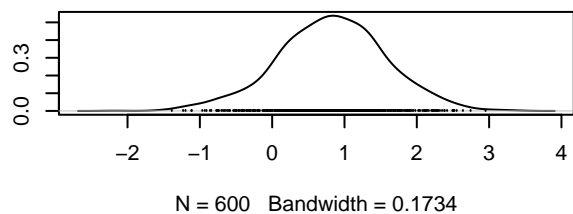
Density of riverdy-sp60



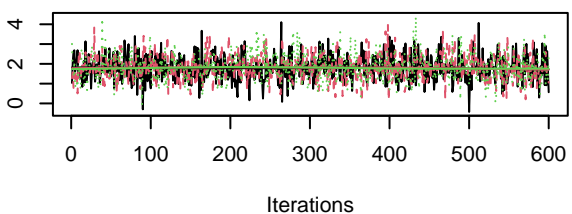
Trace of riverdy-sp61



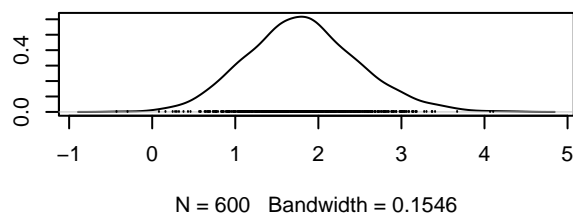
Density of riverdy-sp61



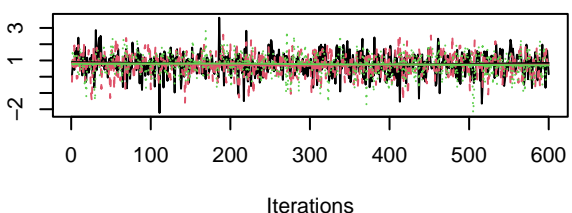
Trace of riverdy-sp62



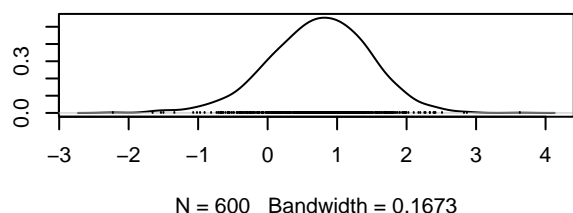
Density of riverdy-sp62



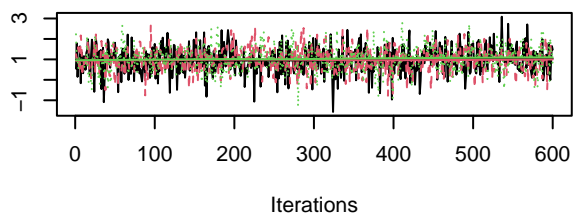
Trace of riverdy-sp63



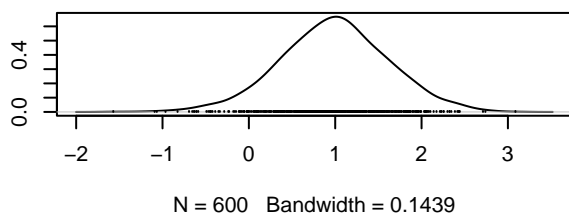
Density of riverdy-sp63



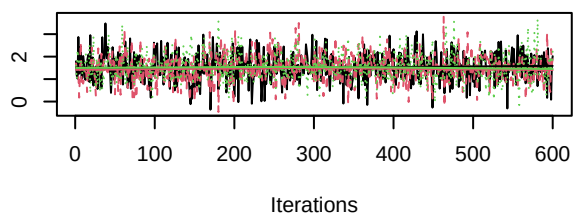
Trace of riverdy-sp64



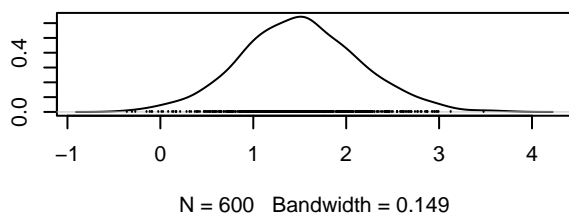
Density of riverdy-sp64



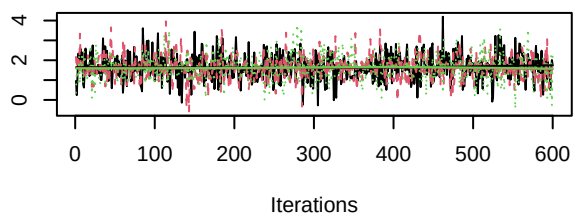
Trace of riverdy-sp65



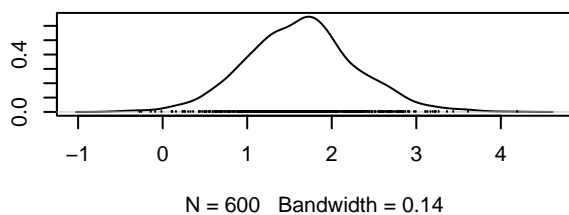
Density of riverdy-sp65



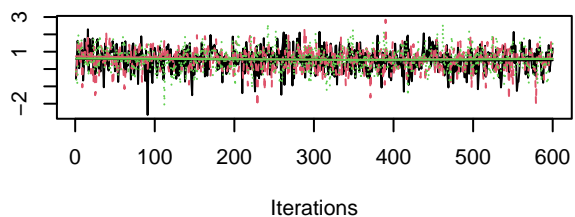
Trace of riverdy-sp66



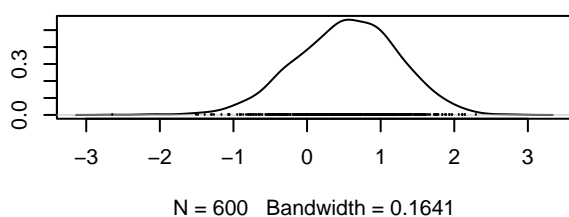
Density of riverdy-sp66



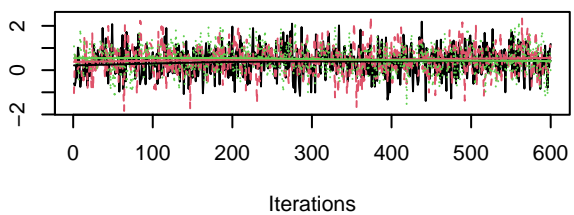
Trace of riverdy-sp67



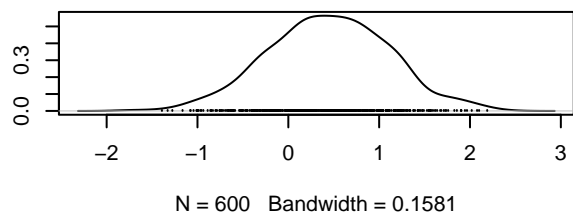
Density of riverdy-sp67



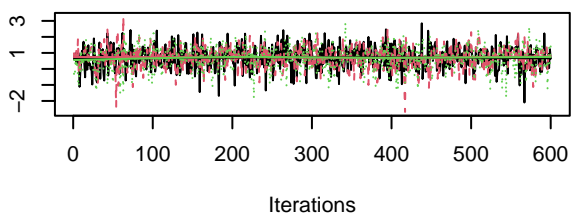
Trace of riverdy-sp68



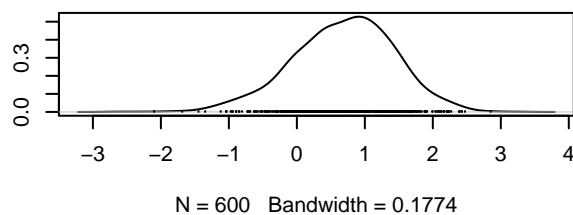
Density of riverdy-sp68



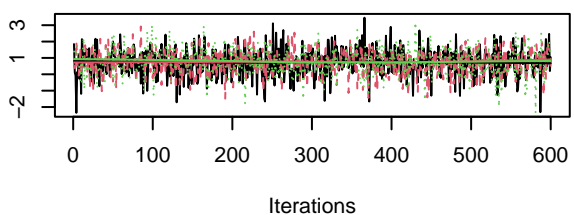
Trace of riverdy-sp69



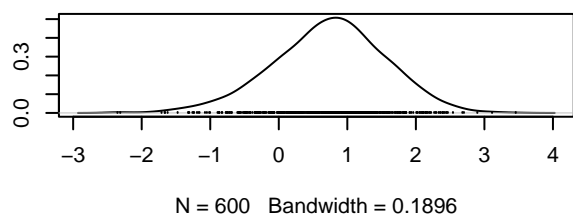
Density of riverdy-sp69



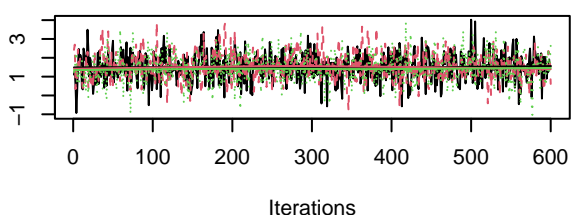
Trace of riverdy-sp70



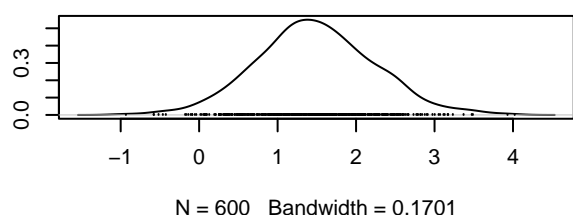
Density of riverdy-sp70



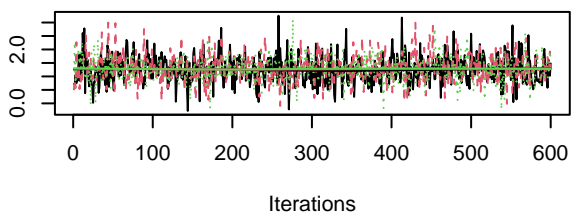
Trace of riverdy-sp71



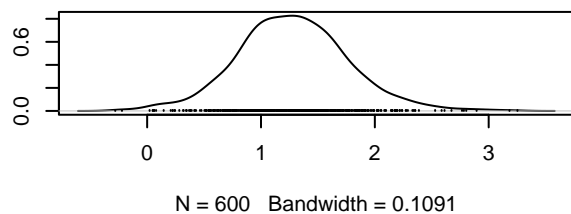
Density of riverdy-sp71



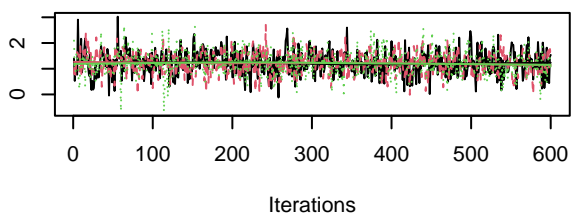
Trace of riverlc-sp1



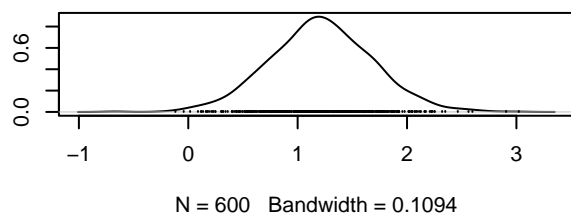
Density of riverlc-sp1



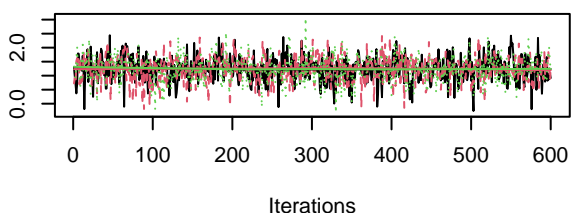
Trace of riverlc-sp2



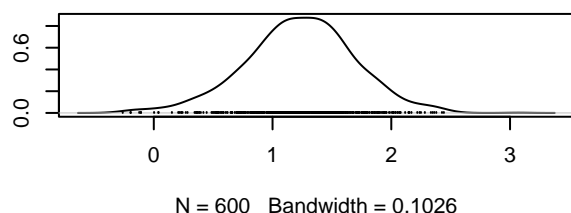
Density of riverlc-sp2



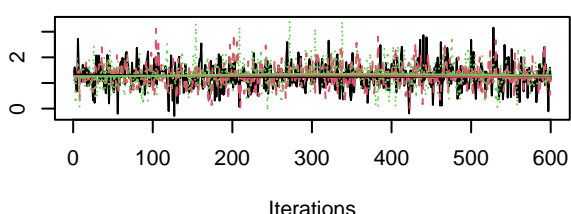
Trace of riverlc-sp3



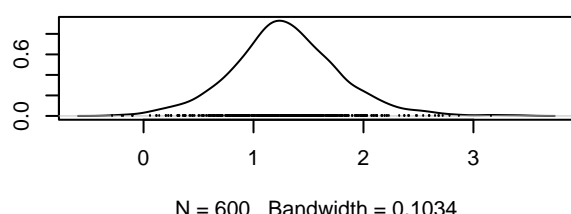
Density of riverlc-sp3



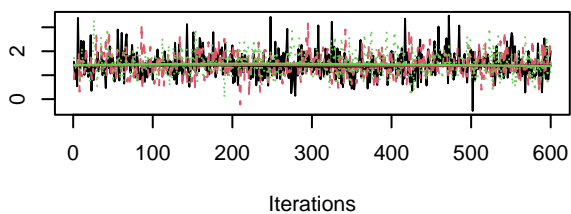
Trace of riverlc-sp4



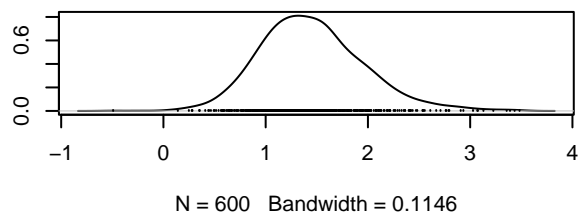
Density of riverlc-sp4



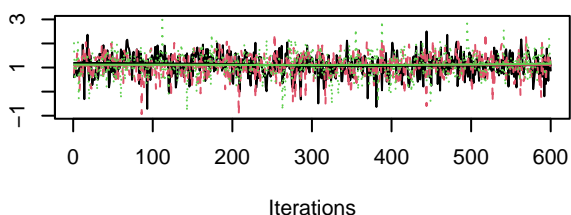
Trace of riverlc-sp5



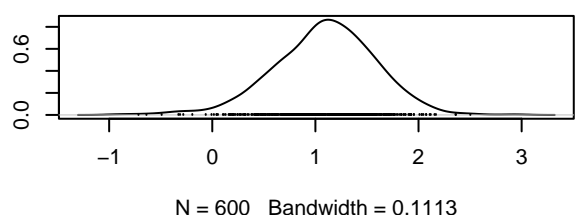
Density of riverlc-sp5



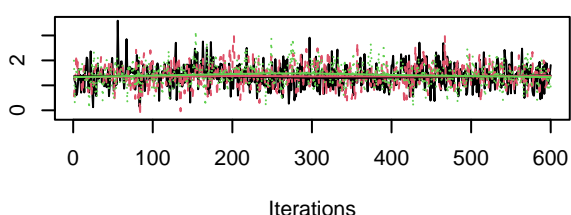
Trace of riverlc-sp6



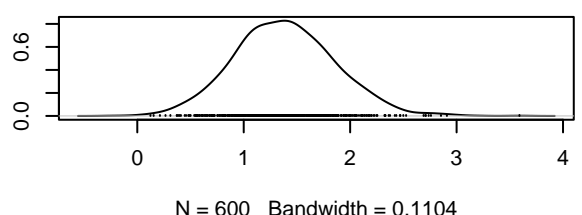
Density of riverlc-sp6



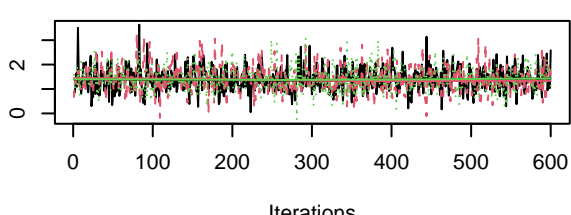
Trace of riverlc-sp7



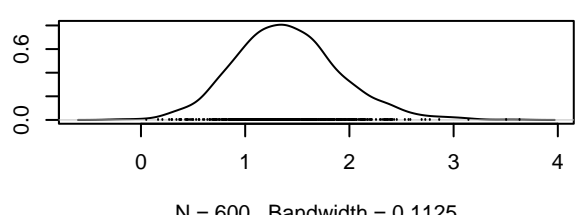
Density of riverlc-sp7



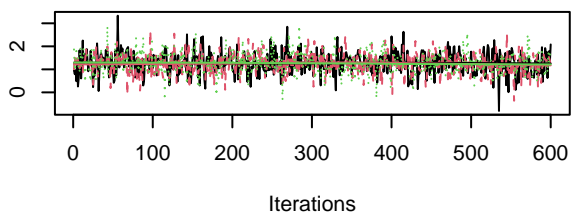
Trace of riverlc-sp8



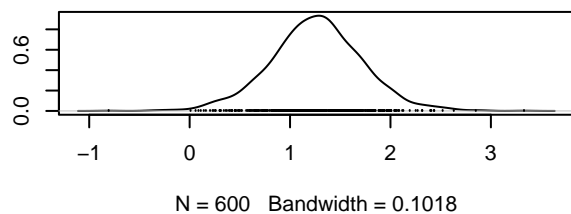
Density of riverlc-sp8



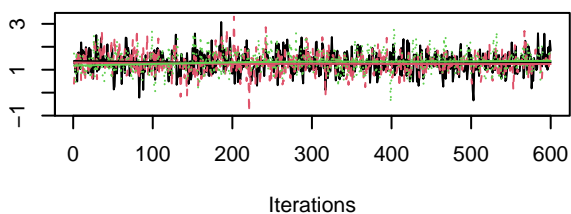
Trace of riverlc-sp9



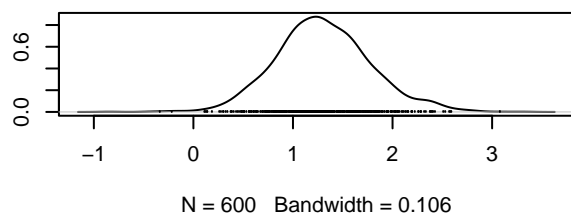
Density of riverlc-sp9



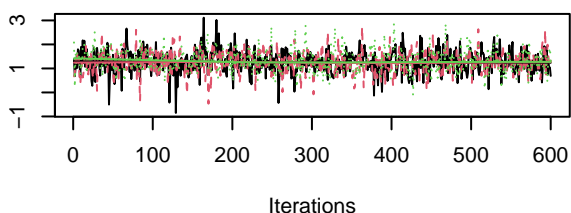
Trace of riverlc-sp10



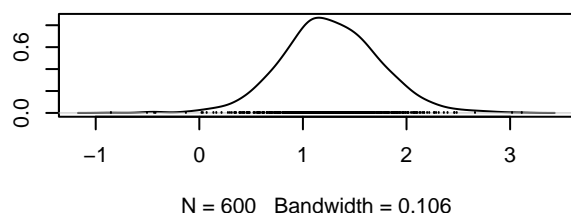
Density of riverlc-sp10



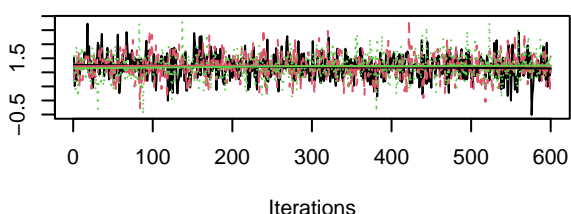
Trace of riverlc-sp11



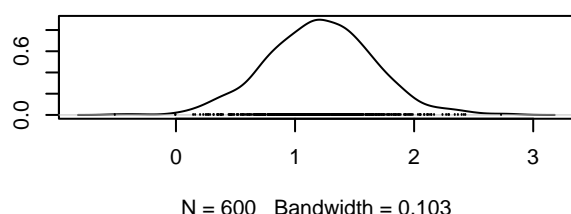
Density of riverlc-sp11



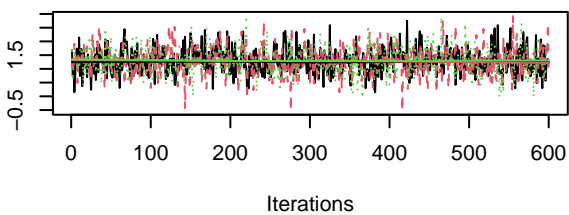
Trace of riverlc-sp12



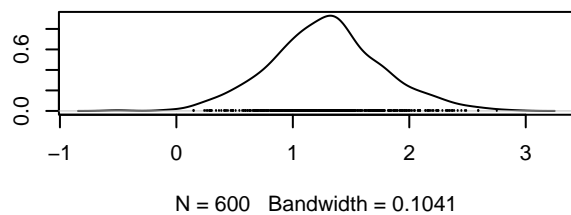
Density of riverlc-sp12



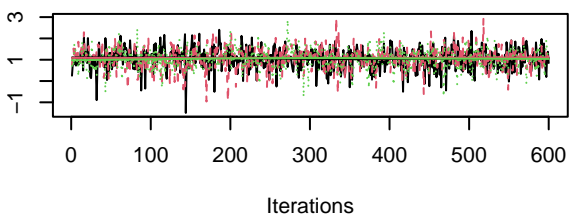
Trace of riverlc-sp13



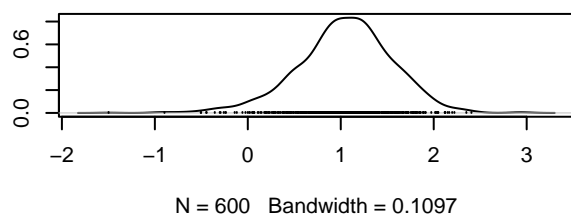
Density of riverlc-sp13



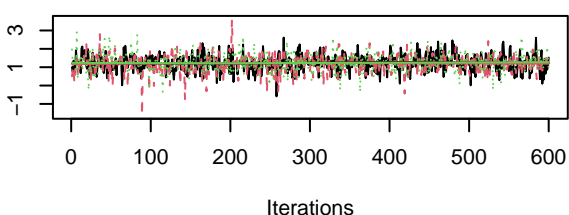
Trace of riverlc-sp14



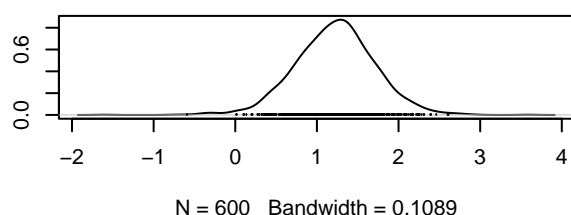
Density of riverlc-sp14



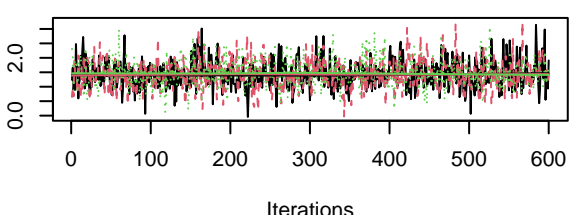
Trace of riverlc-sp15



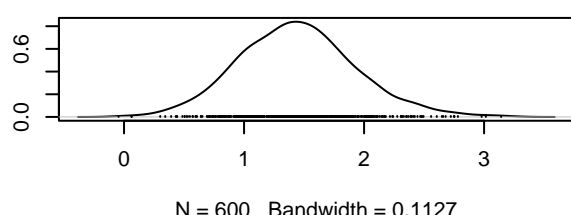
Density of riverlc-sp15



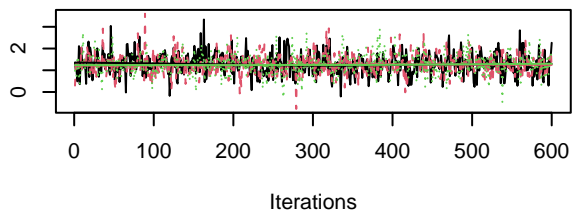
Trace of riverlc-sp16



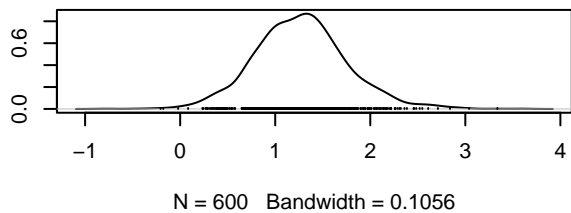
Density of riverlc-sp16



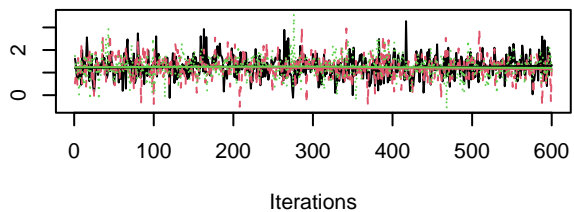
Trace of riverlc-sp17



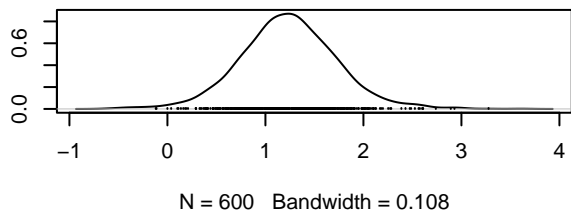
Density of riverlc-sp17



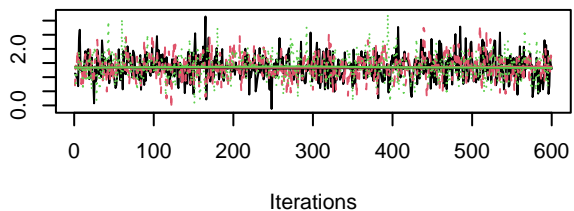
Trace of riverlc-sp18



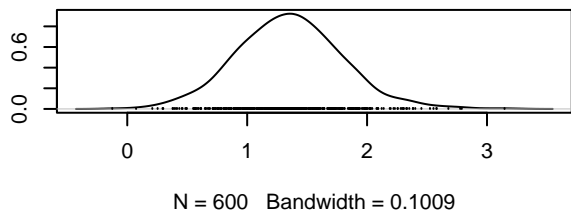
Density of riverlc-sp18



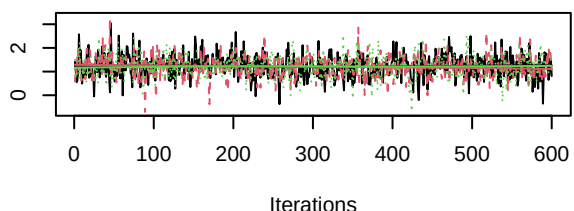
Trace of riverlc-sp19



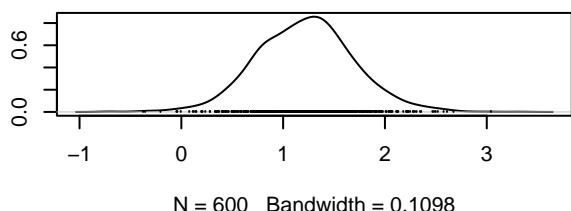
Density of riverlc-sp19



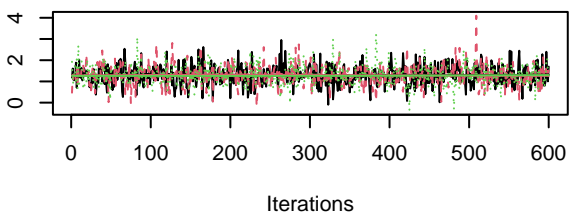
Trace of riverlc-sp20



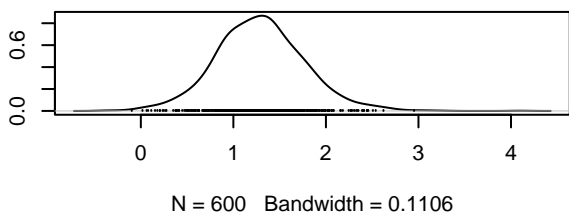
Density of riverlc-sp20



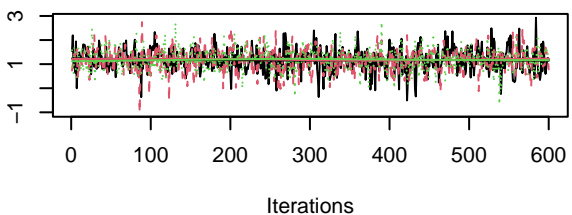
Trace of riverlc-sp21



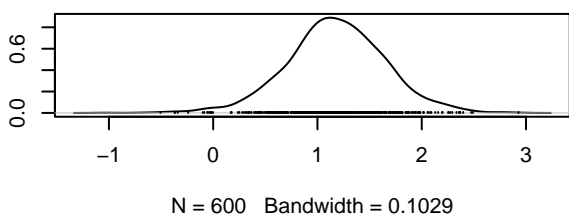
Density of riverlc-sp21



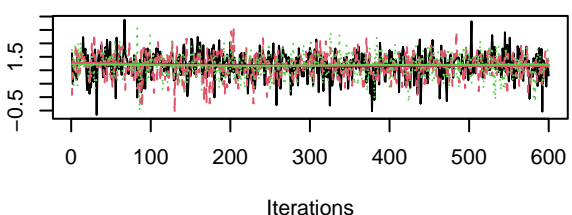
Trace of riverlc-sp22



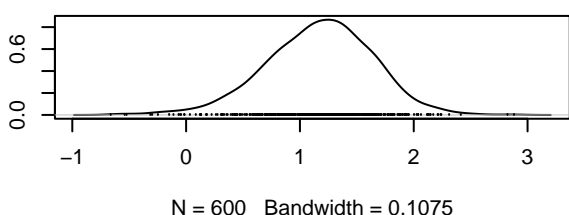
Density of riverlc-sp22



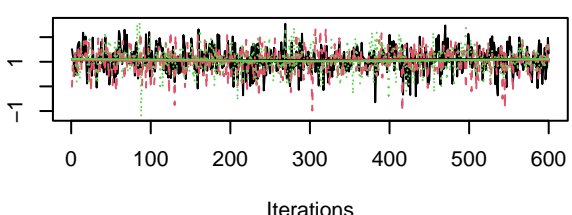
Trace of riverlc-sp23



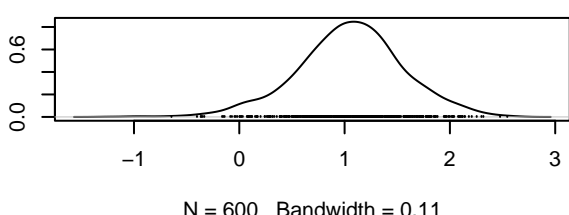
Density of riverlc-sp23



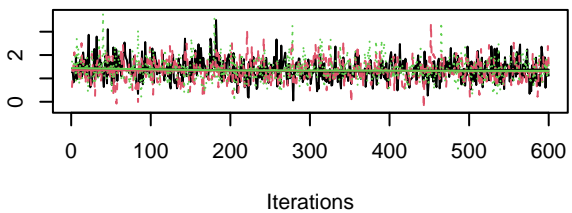
Trace of riverlc-sp24



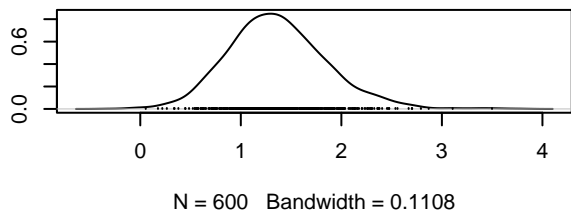
Density of riverlc-sp24



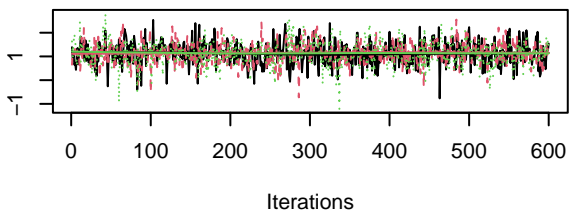
Trace of riverlc-sp25



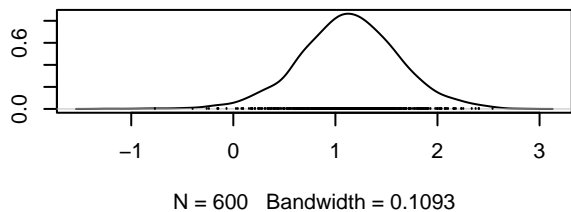
Density of riverlc-sp25



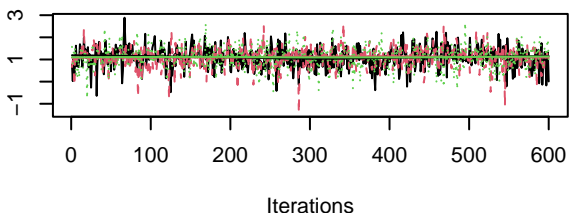
Trace of riverlc-sp26



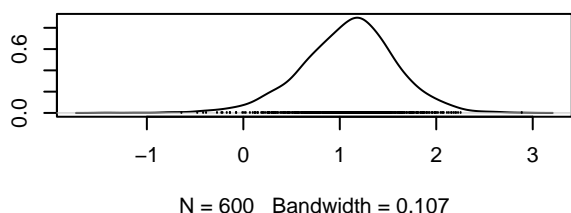
Density of riverlc-sp26



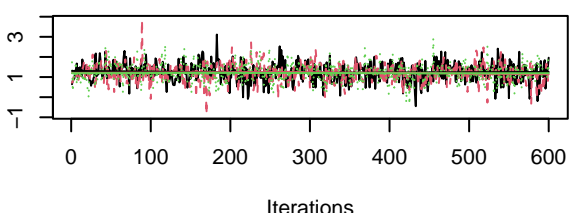
Trace of riverlc-sp27



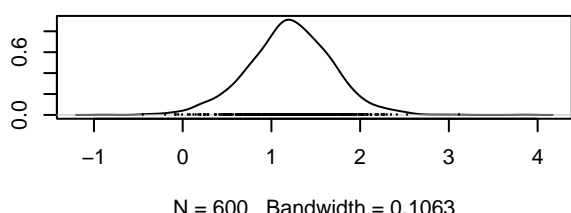
Density of riverlc-sp27



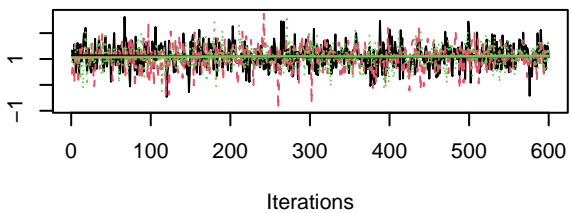
Trace of riverlc-sp28



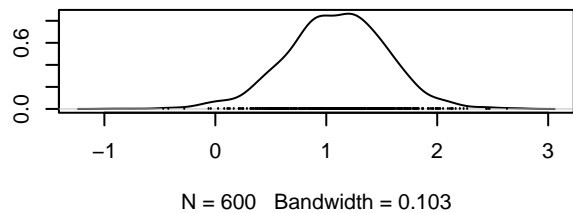
Density of riverlc-sp28



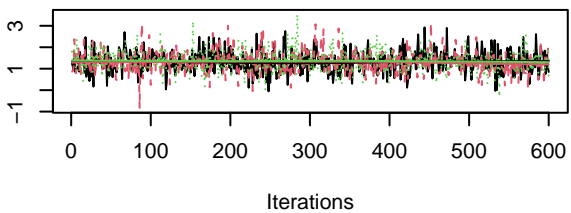
Trace of riverlc-sp29



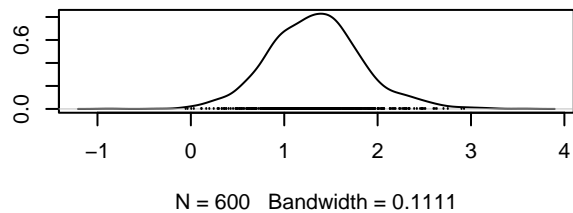
Density of riverlc-sp29



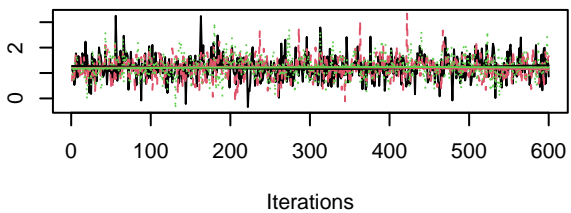
Trace of riverlc-sp30



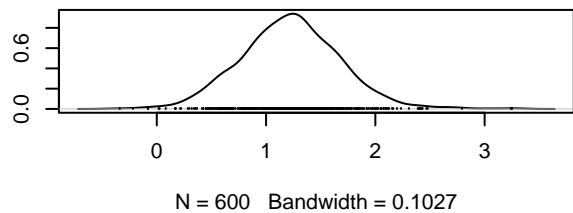
Density of riverlc-sp30



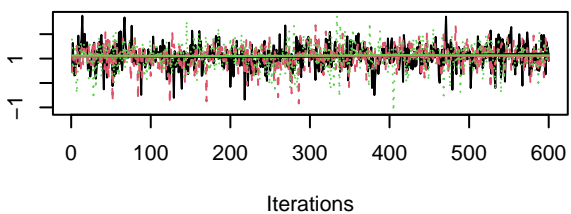
Trace of riverlc-sp31



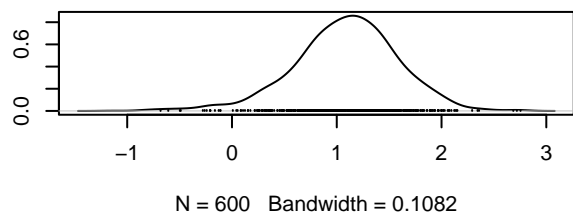
Density of riverlc-sp31



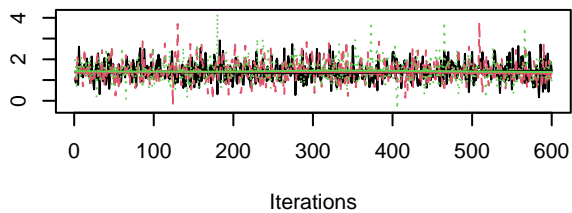
Trace of riverlc-sp32



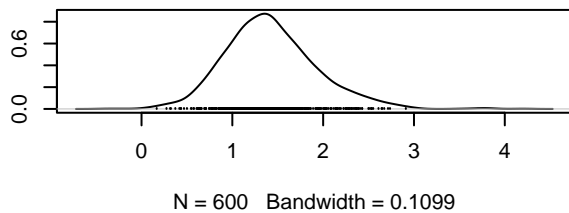
Density of riverlc-sp32



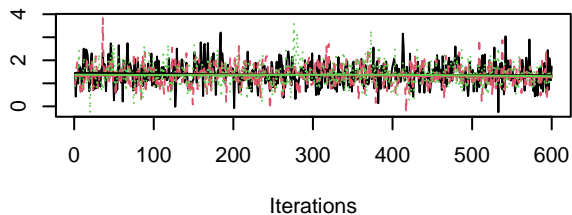
Trace of riverlc-sp33



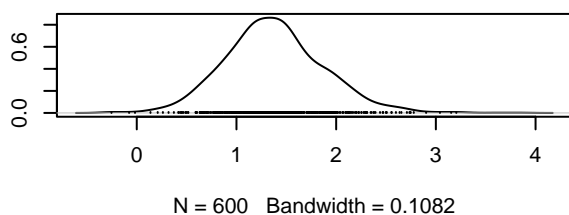
Density of riverlc-sp33



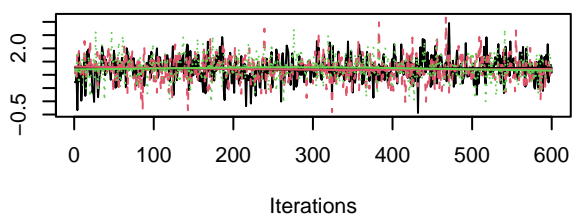
Trace of riverlc-sp34



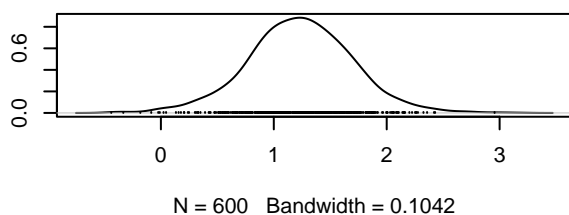
Density of riverlc-sp34



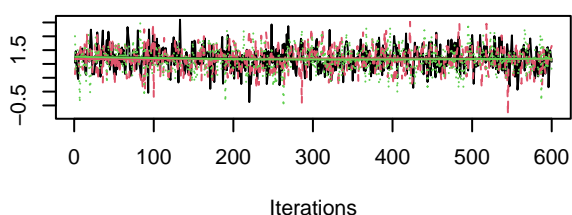
Trace of riverlc-sp35



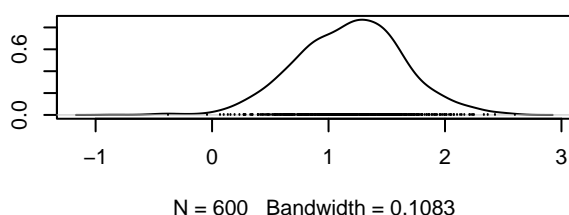
Density of riverlc-sp35



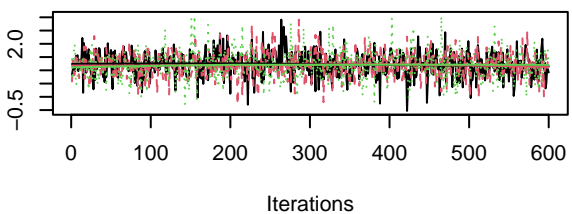
Trace of riverlc-sp36



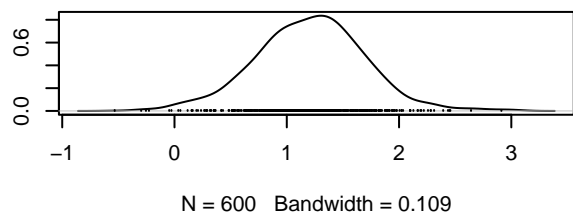
Density of riverlc-sp36



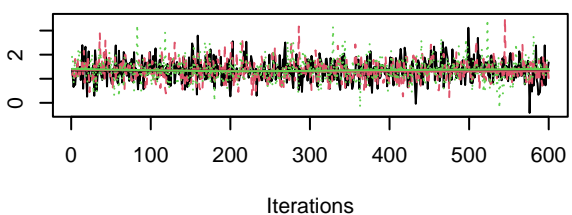
Trace of riverlc-sp37



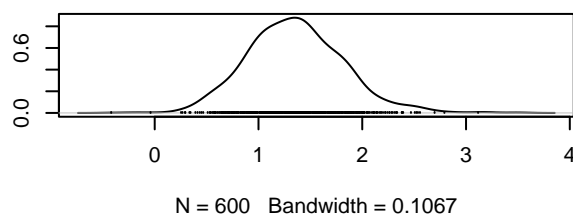
Density of riverlc-sp37



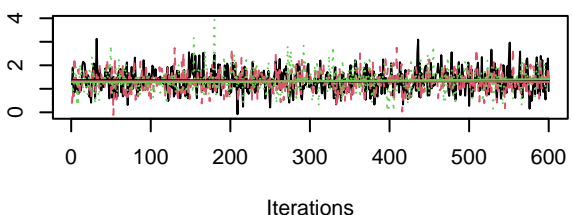
Trace of riverlc-sp38



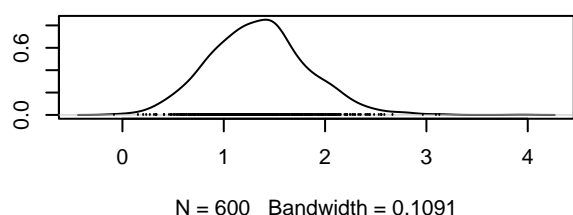
Density of riverlc-sp38



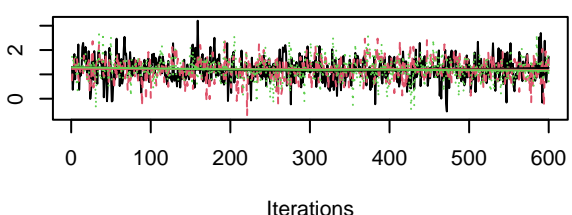
Trace of riverlc-sp39



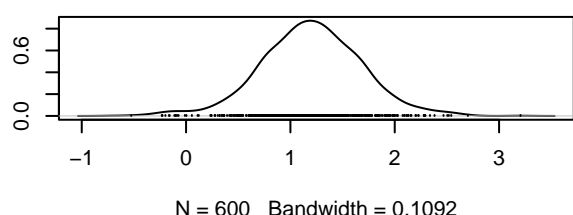
Density of riverlc-sp39



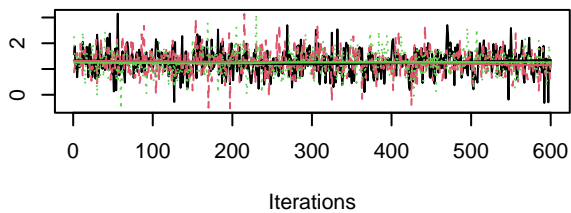
Trace of riverlc-sp40



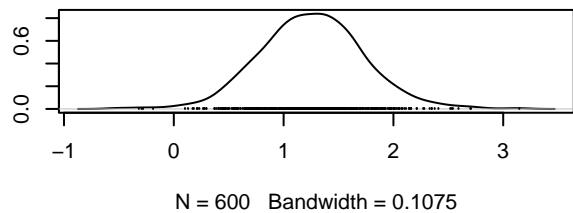
Density of riverlc-sp40



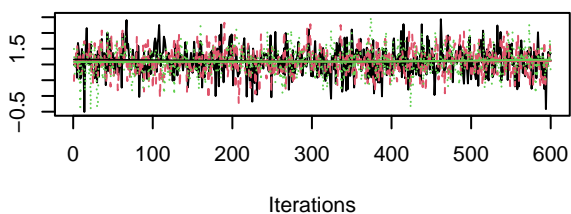
Trace of riverlc-sp41



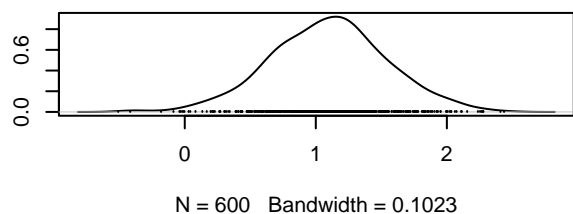
Density of riverlc-sp41



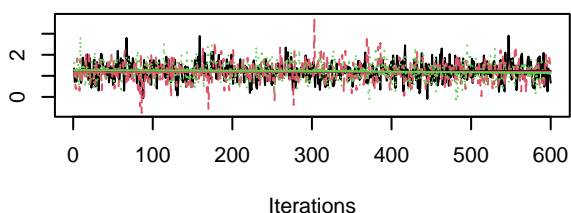
Trace of riverlc-sp42



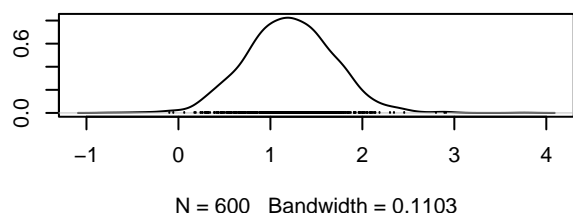
Density of riverlc-sp42



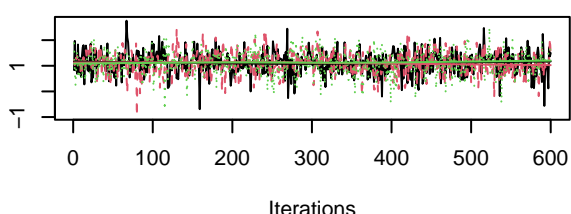
Trace of riverlc-sp43



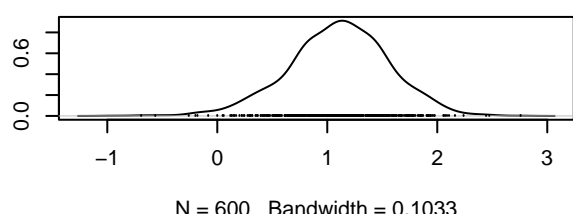
Density of riverlc-sp43



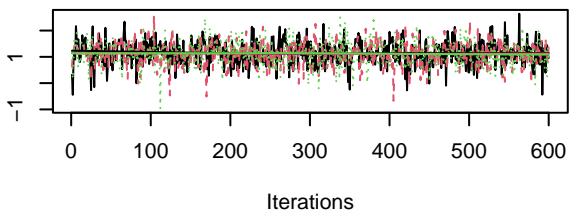
Trace of riverlc-sp44



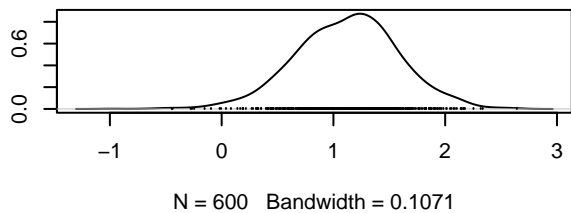
Density of riverlc-sp44



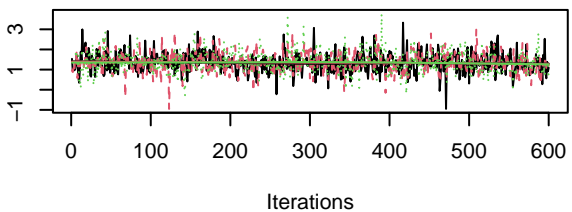
Trace of riverlc-sp45



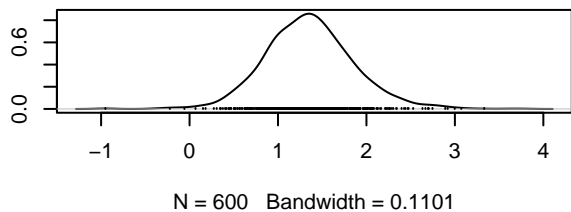
Density of riverlc-sp45



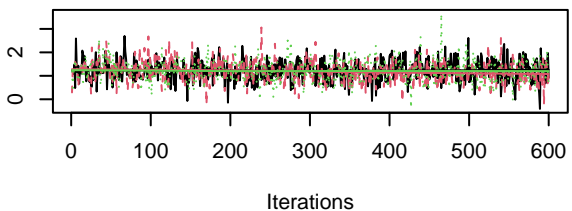
Trace of riverlc-sp46



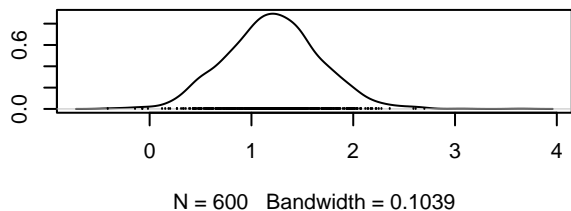
Density of riverlc-sp46



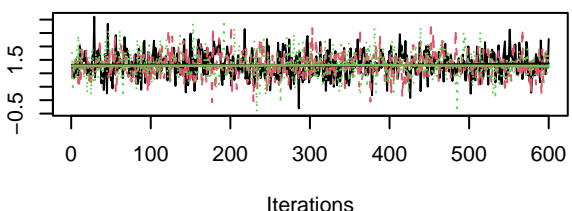
Trace of riverlc-sp47



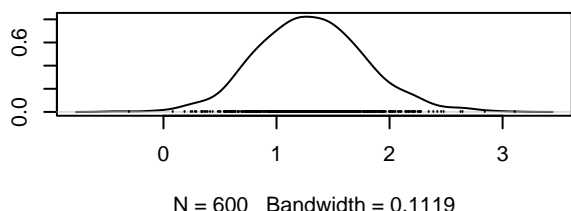
Density of riverlc-sp47



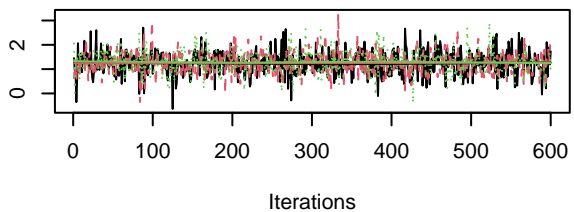
Trace of riverlc-sp48



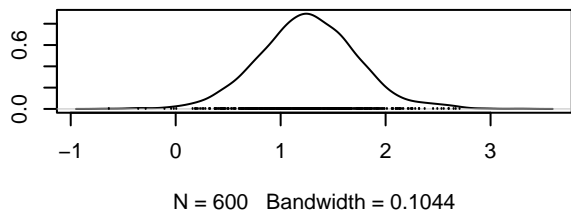
Density of riverlc-sp48



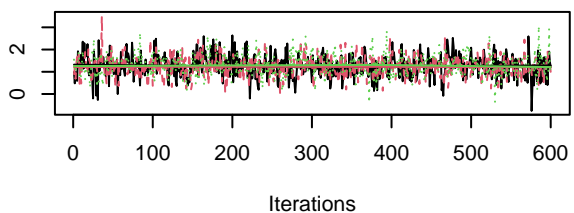
Trace of riverlc-sp49



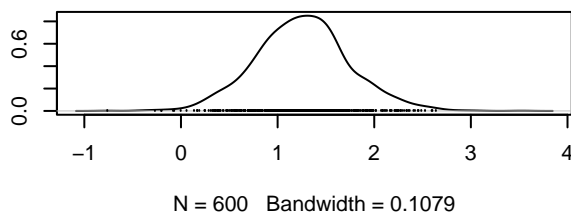
Density of riverlc-sp49



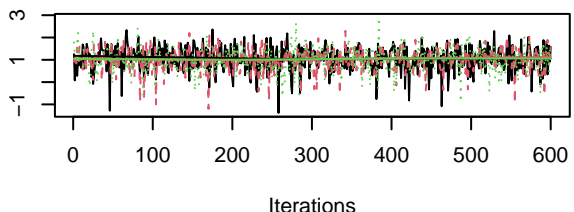
Trace of riverlc-sp50



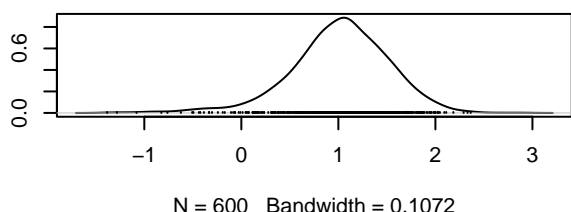
Density of riverlc-sp50



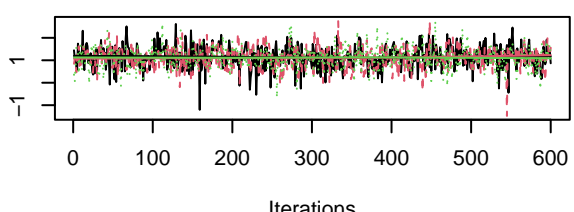
Trace of riverlc-sp51



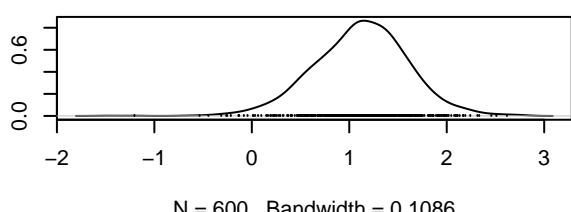
Density of riverlc-sp51



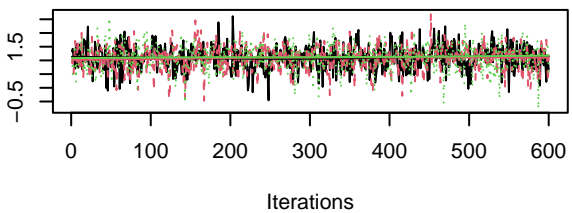
Trace of riverlc-sp52



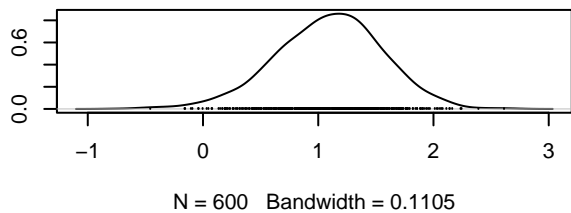
Density of riverlc-sp52



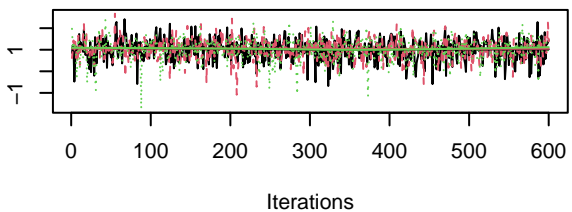
Trace of riverlc-sp53



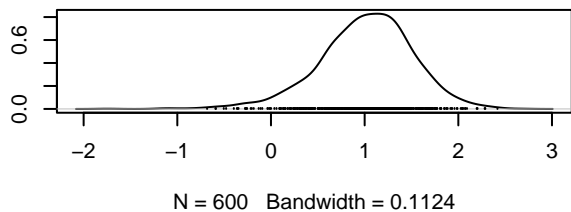
Density of riverlc-sp53



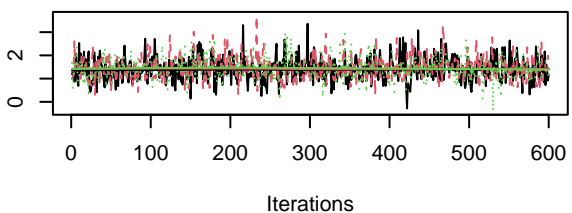
Trace of riverlc-sp54



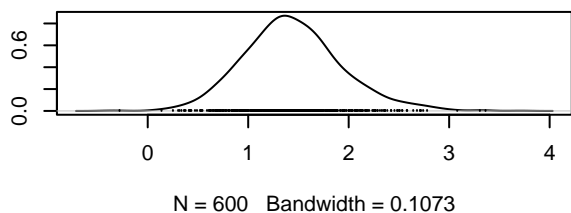
Density of riverlc-sp54



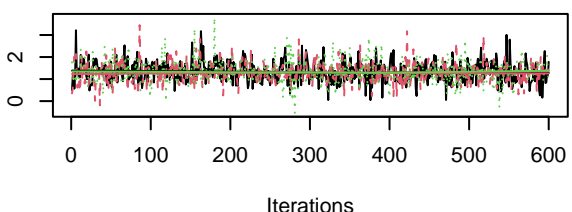
Trace of riverlc-sp55



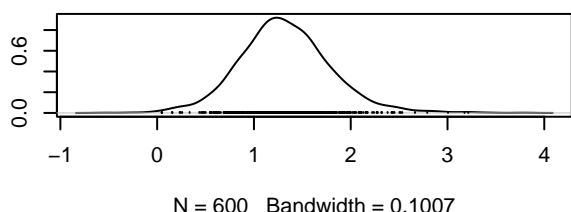
Density of riverlc-sp55



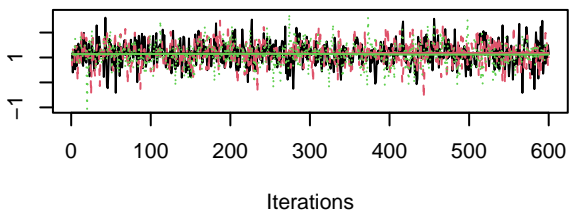
Trace of riverlc-sp56



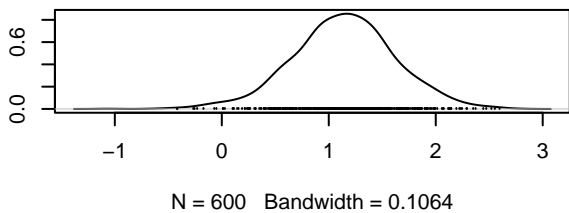
Density of riverlc-sp56



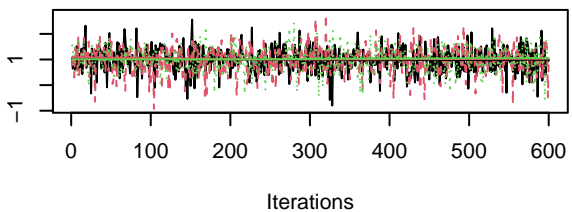
Trace of riverlc-sp57



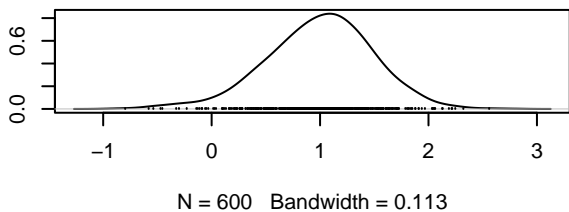
Density of riverlc-sp57



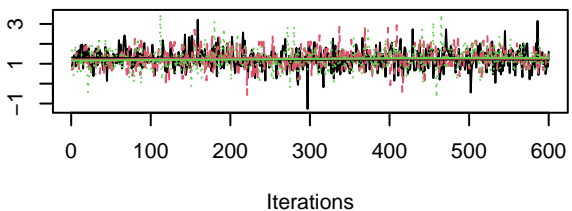
Trace of riverlc-sp58



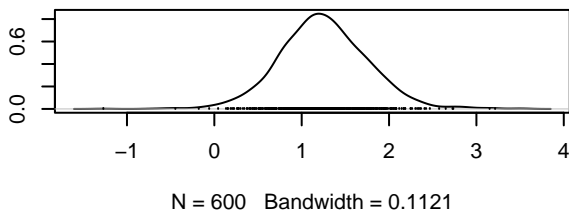
Density of riverlc-sp58



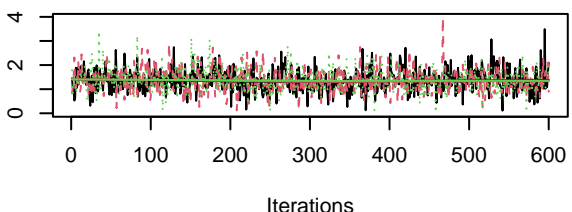
Trace of riverlc-sp59



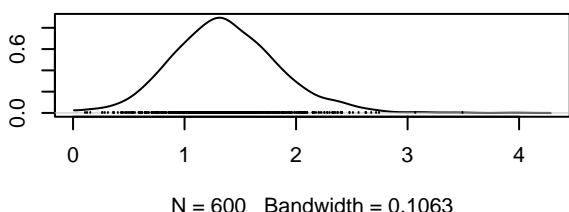
Density of riverlc-sp59



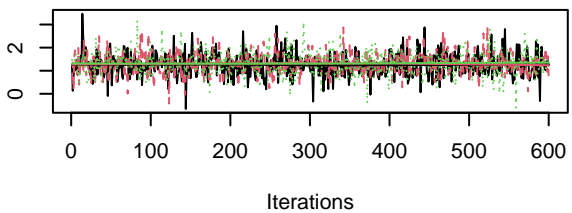
Trace of riverlc-sp60



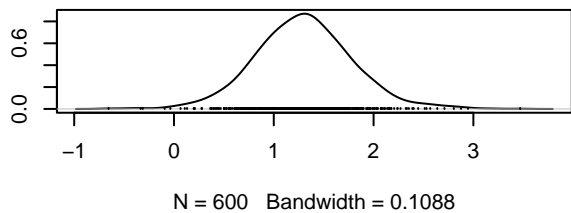
Density of riverlc-sp60



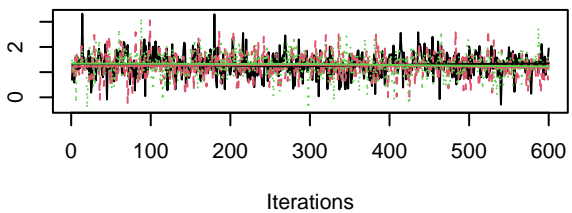
Trace of riverlc-sp61



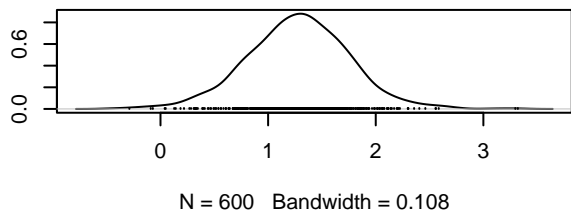
Density of riverlc-sp61



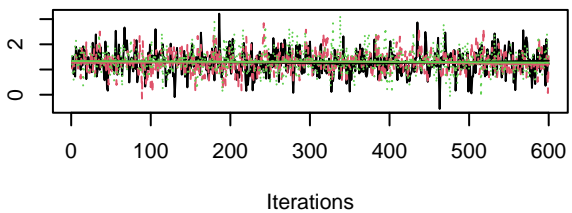
Trace of riverlc-sp62



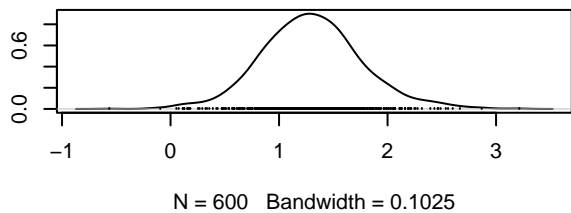
Density of riverlc-sp62



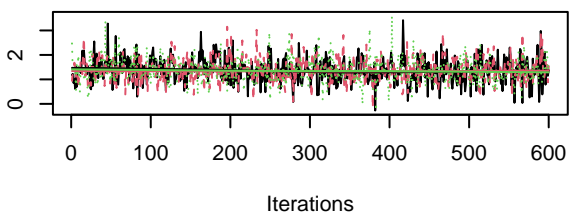
Trace of riverlc-sp63



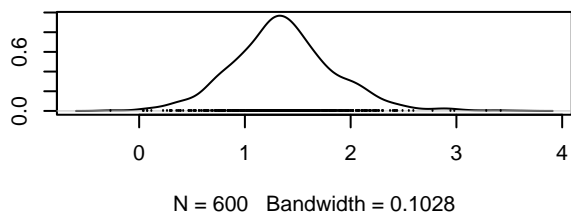
Density of riverlc-sp63



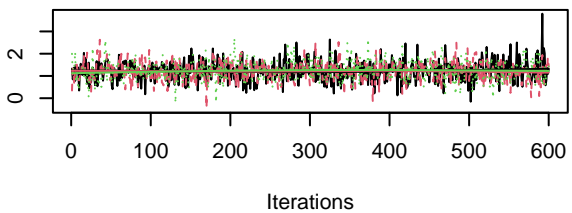
Trace of riverlc-sp64



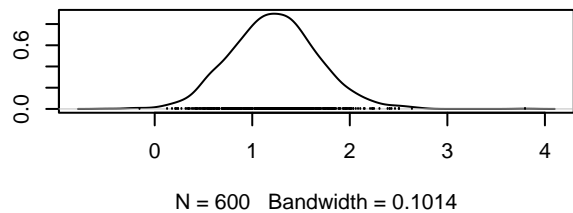
Density of riverlc-sp64



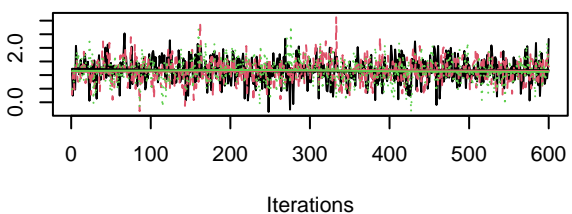
Trace of riverlc-sp65



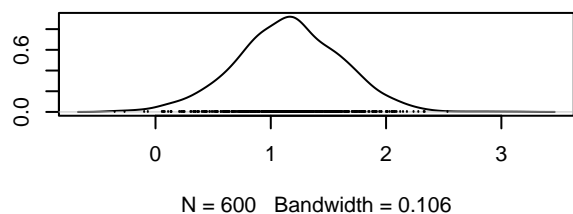
Density of riverlc-sp65



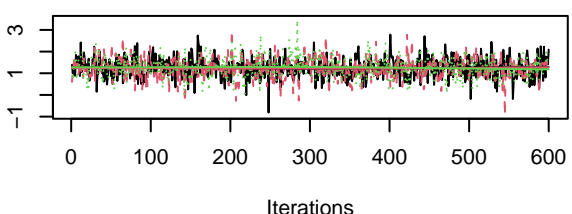
Trace of riverlc-sp66



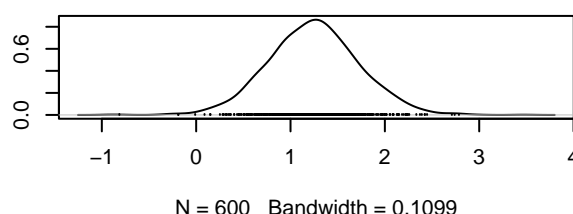
Density of riverlc-sp66



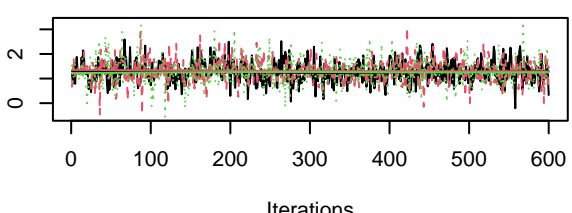
Trace of riverlc-sp67



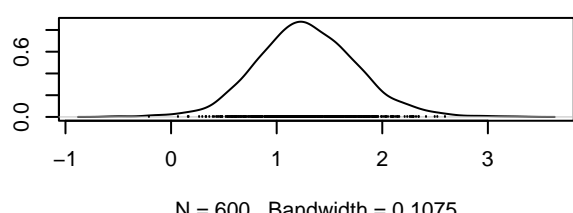
Density of riverlc-sp67



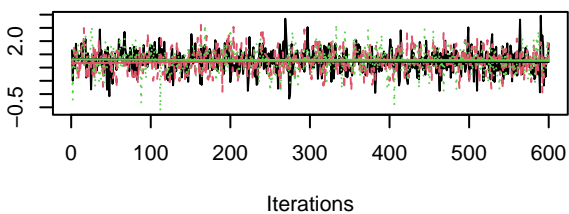
Trace of riverlc-sp68



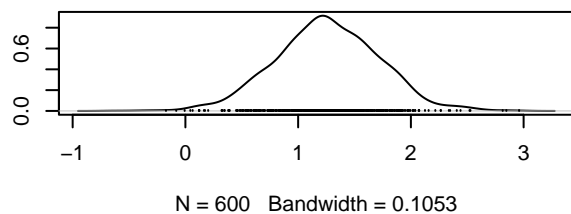
Density of riverlc-sp68



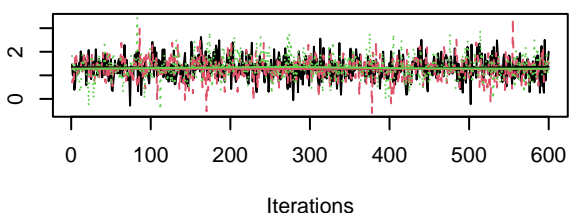
Trace of riverlc-sp69



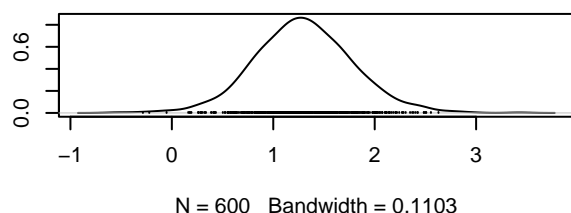
Density of riverlc-sp69



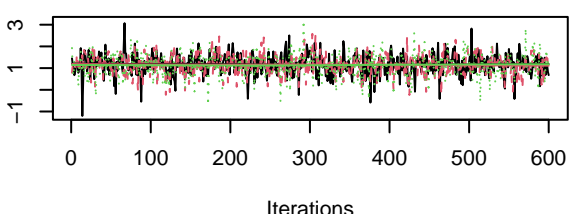
Trace of riverlc-sp70



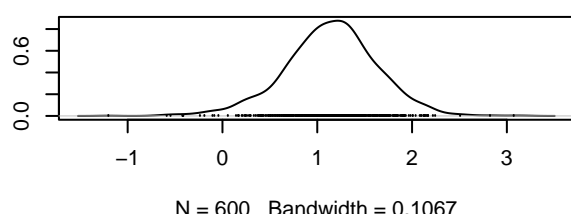
Density of riverlc-sp70



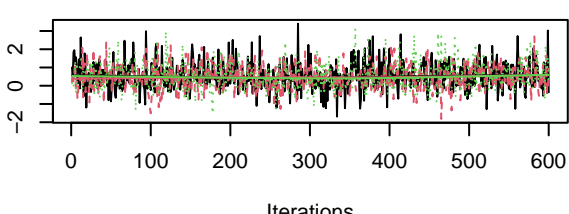
Trace of riverlc-sp71



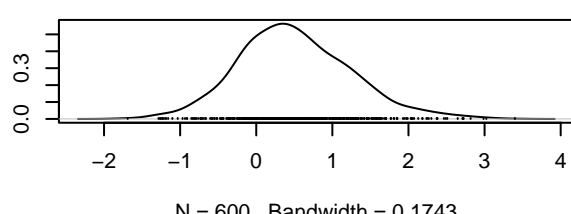
Density of riverlc-sp71



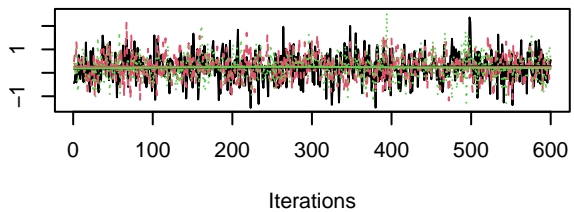
Trace of rivernu-sp1



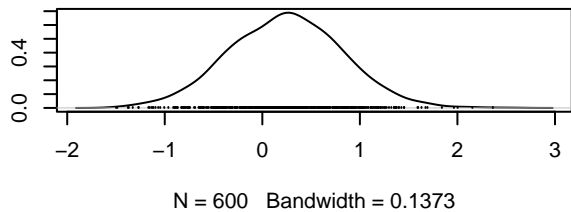
Density of rivernu-sp1



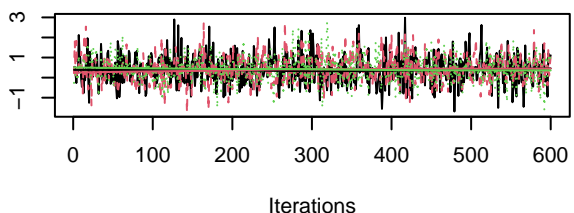
Trace of rivernu-sp2



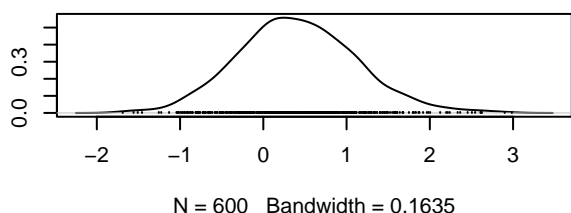
Density of rivernu-sp2



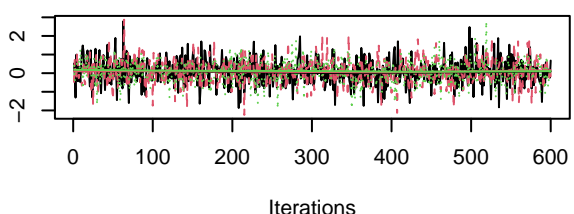
Trace of rivernu-sp3



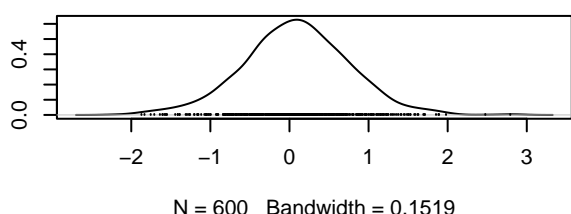
Density of rivernu-sp3



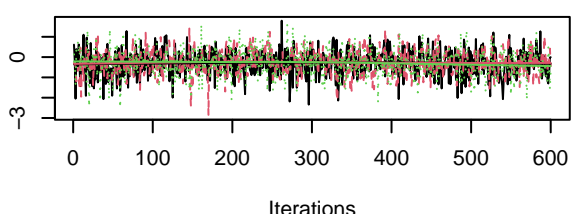
Trace of rivernu-sp4



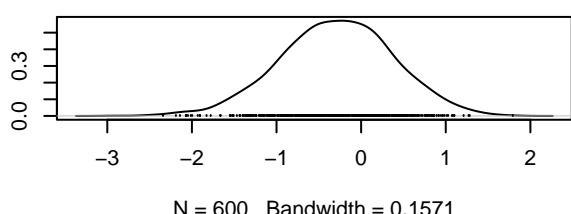
Density of rivernu-sp4



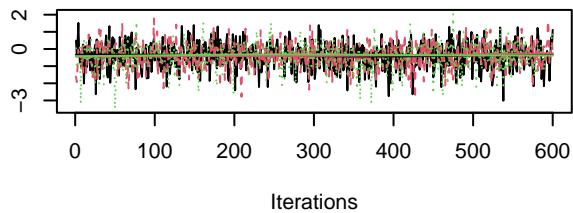
Trace of rivernu-sp5



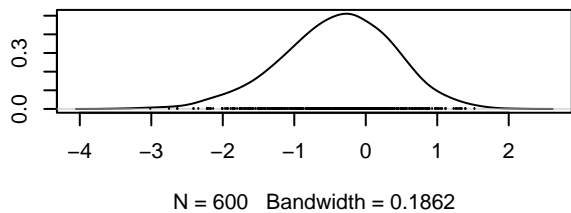
Density of rivernu-sp5



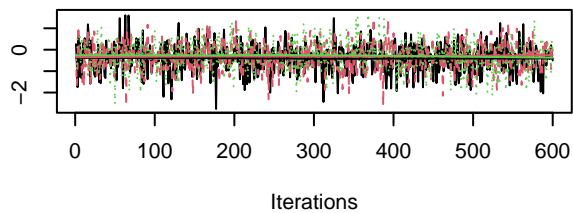
Trace of rivernu-sp6



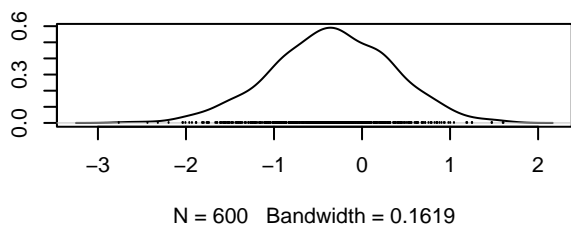
Density of rivernu-sp6



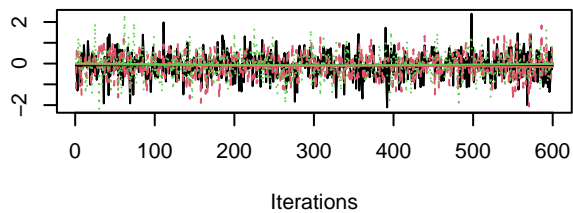
Trace of rivernu-sp7



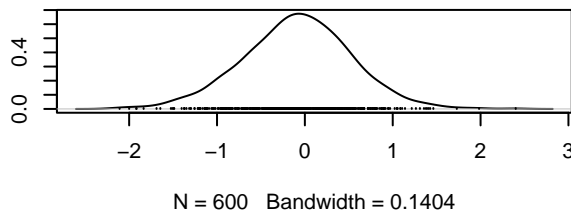
Density of rivernu-sp7



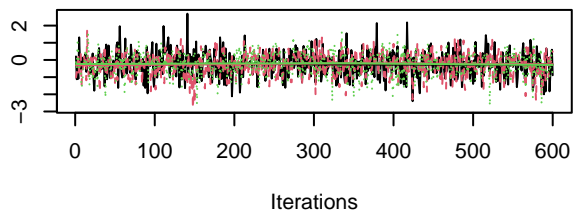
Trace of rivernu-sp8



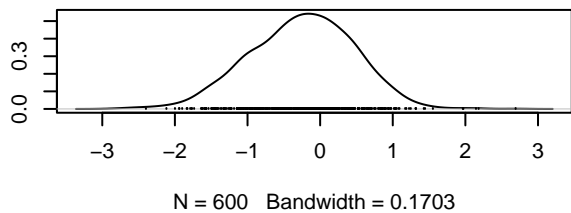
Density of rivernu-sp8



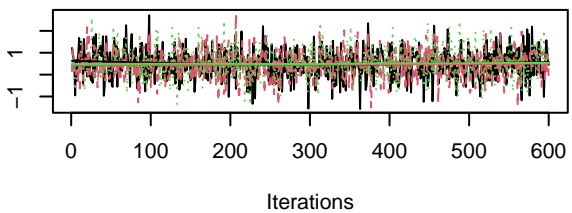
Trace of rivernu-sp9



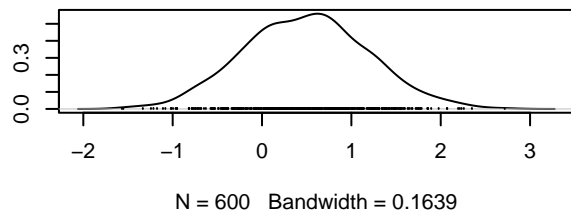
Density of rivernu-sp9



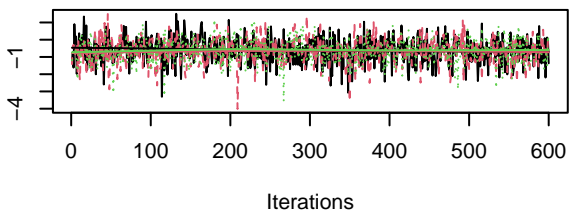
Trace of rivernu-sp10



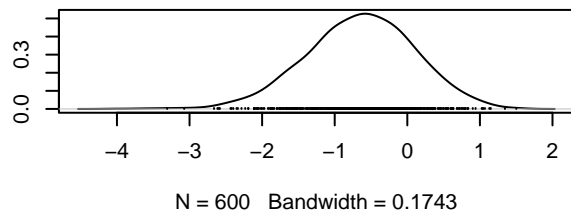
Density of rivernu-sp10



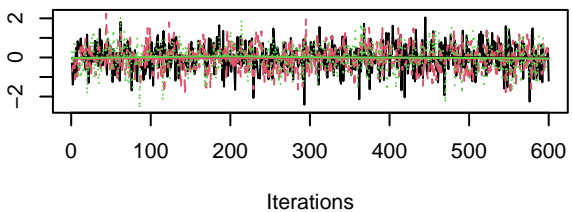
Trace of rivernu-sp11



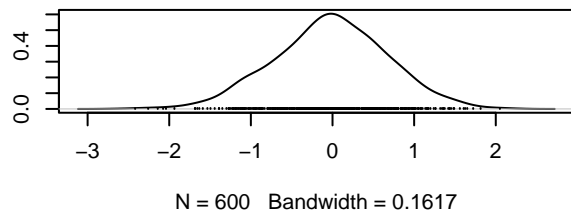
Density of rivernu-sp11



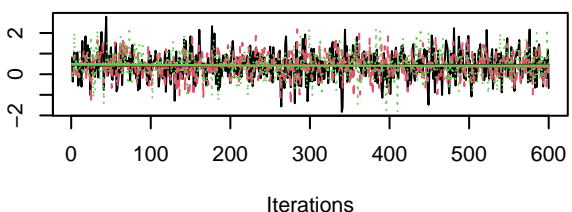
Trace of rivernu-sp12



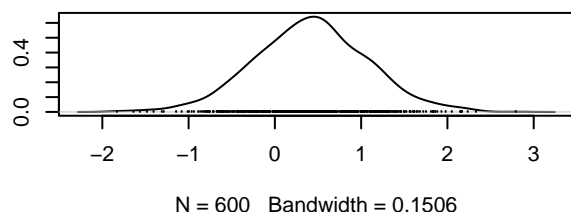
Density of rivernu-sp12



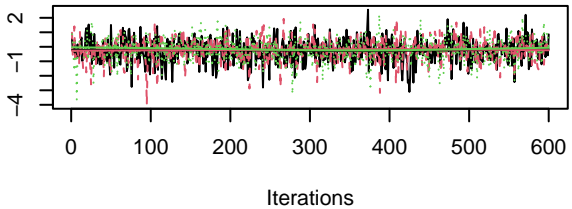
Trace of rivernu-sp13



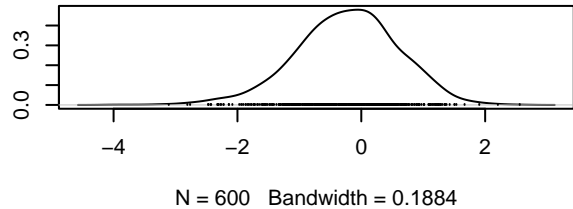
Density of rivernu-sp13



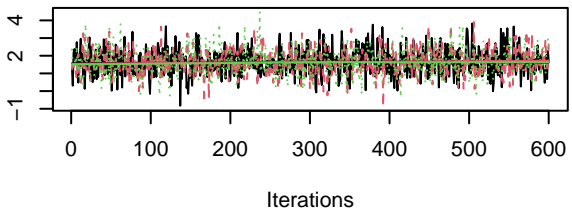
Trace of rivernu-sp14



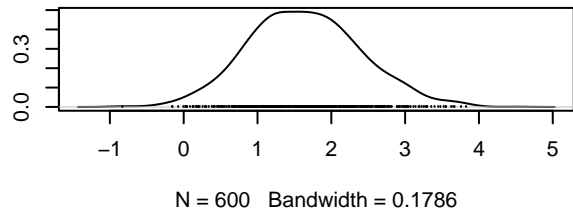
Density of rivernu-sp14



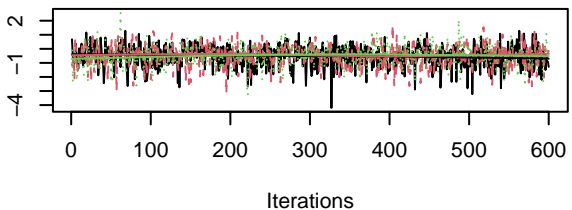
Trace of rivernu-sp15



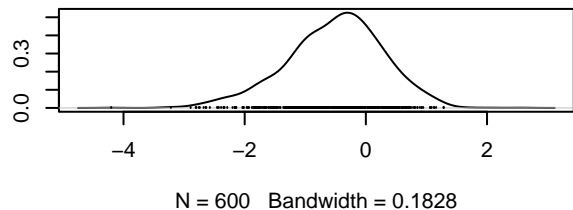
Density of rivernu-sp15



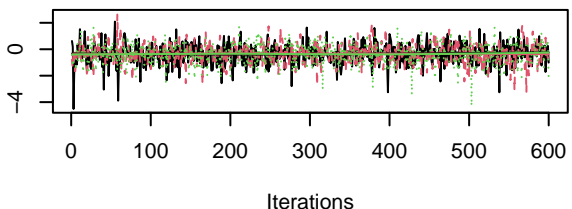
Trace of rivernu-sp16



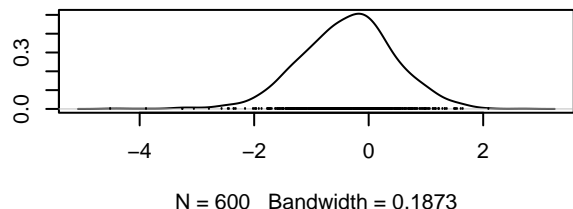
Density of rivernu-sp16



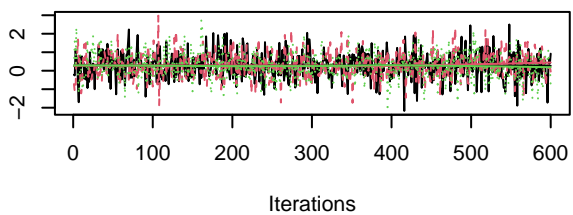
Trace of rivernu-sp17



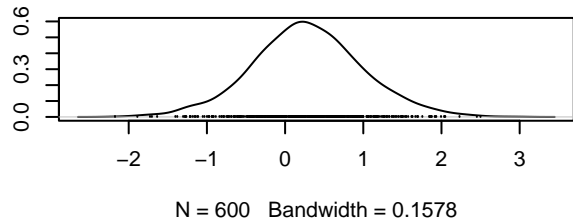
Density of rivernu-sp17



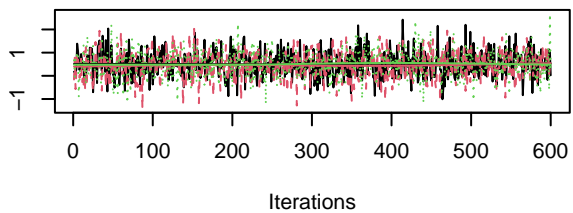
Trace of rivernu-sp18



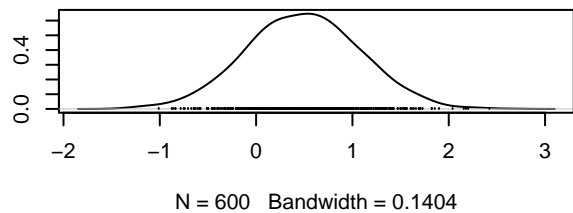
Density of rivernu-sp18



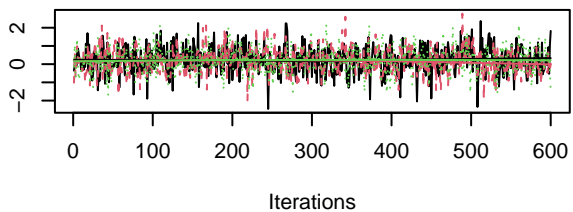
Trace of rivernu-sp19



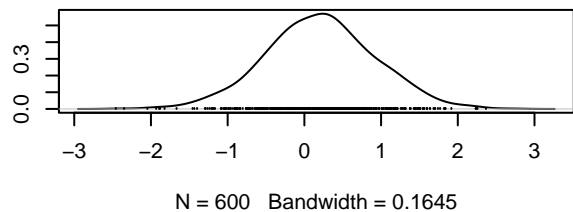
Density of rivernu-sp19



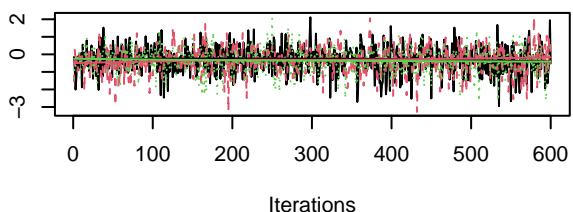
Trace of rivernu-sp20



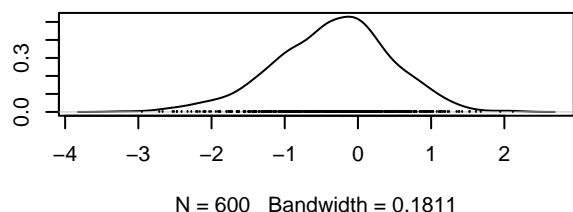
Density of rivernu-sp20



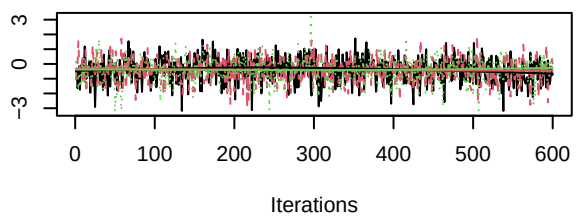
Trace of rivernu-sp21



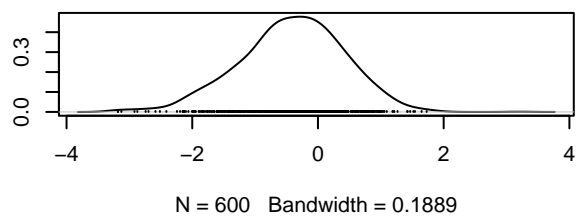
Density of rivernu-sp21



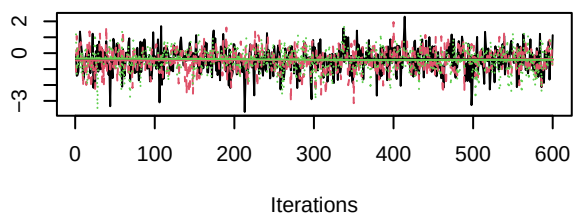
Trace of rivernu-sp22



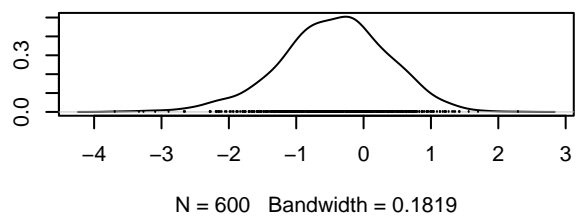
Density of rivernu-sp22



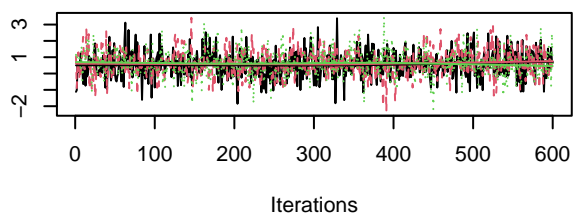
Trace of rivernu-sp23



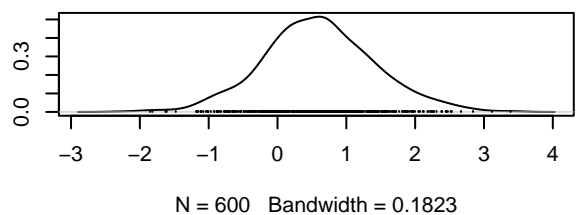
Density of rivernu-sp23



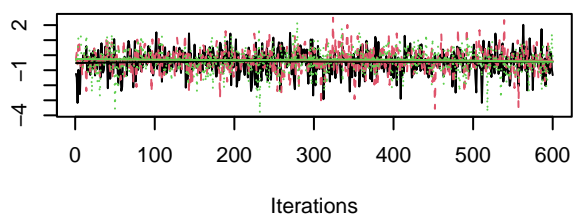
Trace of rivernu-sp24



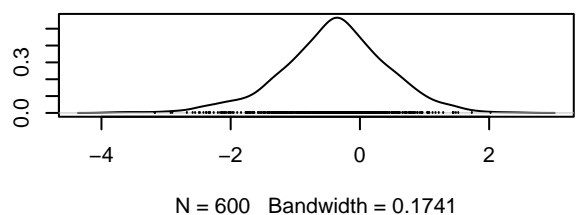
Density of rivernu-sp24



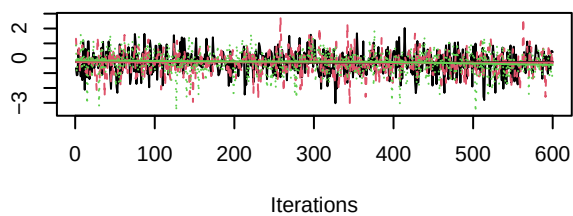
Trace of rivernu-sp25



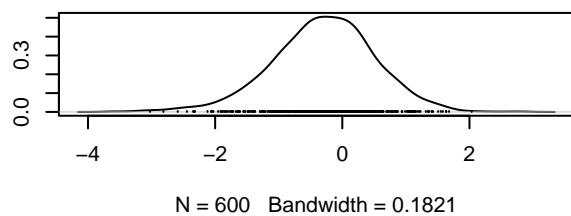
Density of rivernu-sp25



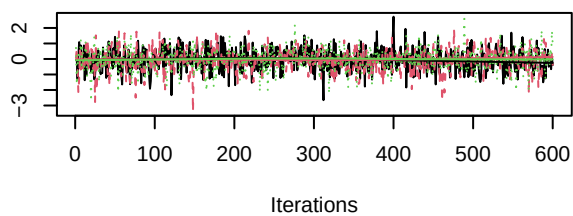
Trace of rivernu-sp26



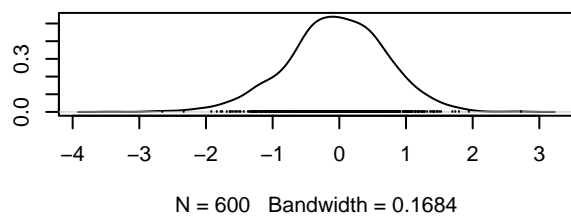
Density of rivernu-sp26



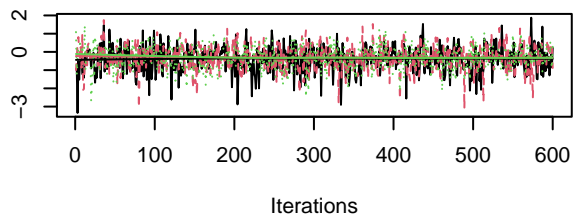
Trace of rivernu-sp27



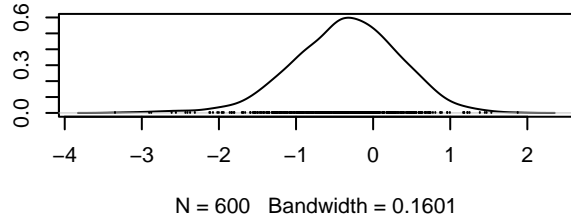
Density of rivernu-sp27



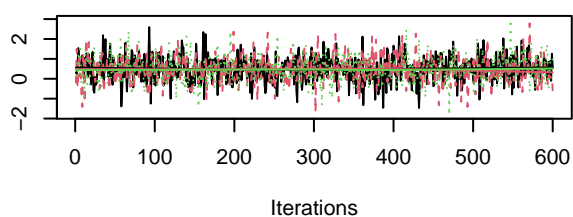
Trace of rivernu-sp28



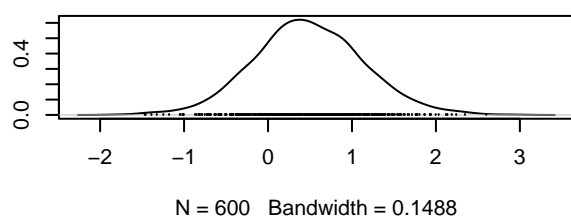
Density of rivernu-sp28



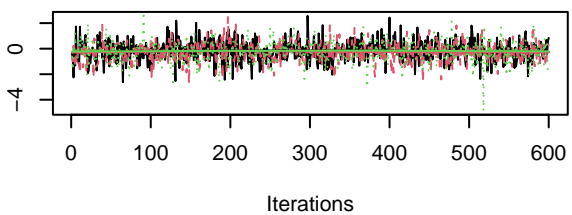
Trace of rivernu-sp29



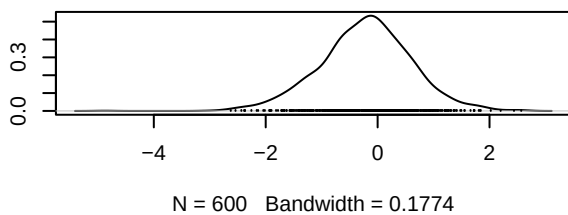
Density of rivernu-sp29



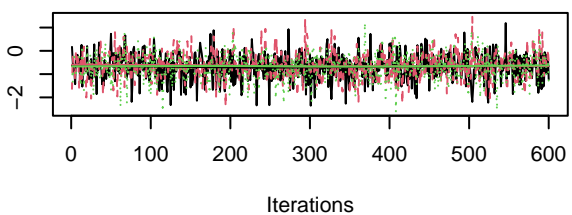
Trace of rivernu-sp30



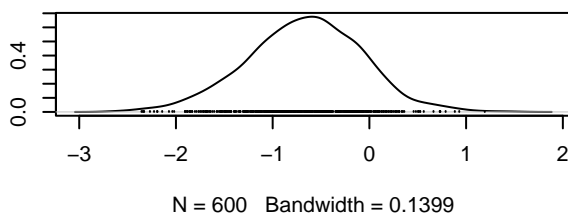
Density of rivernu-sp30



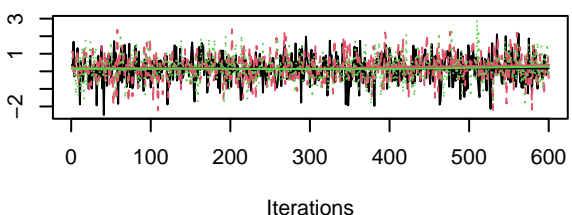
Trace of rivernu-sp31



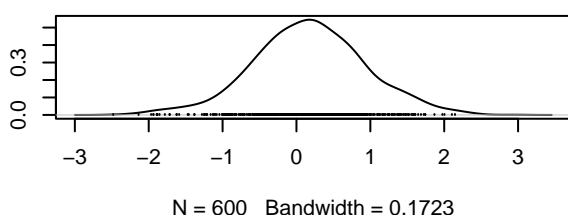
Density of rivernu-sp31



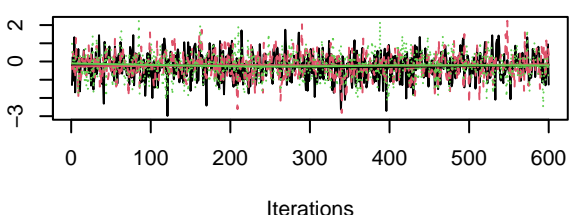
Trace of rivernu-sp32



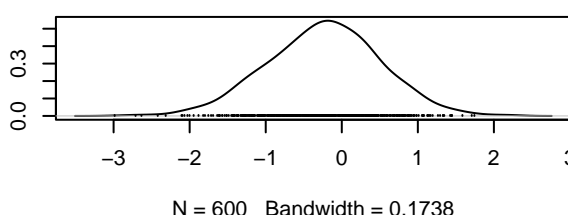
Density of rivernu-sp32



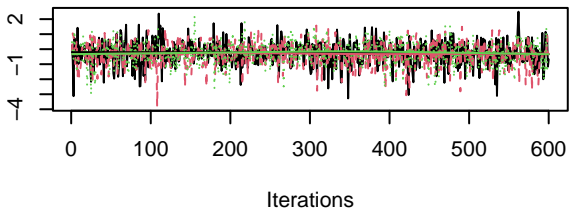
Trace of rivernu-sp33



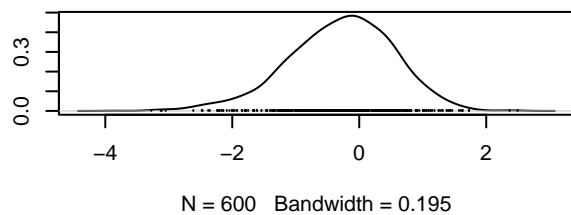
Density of rivernu-sp33



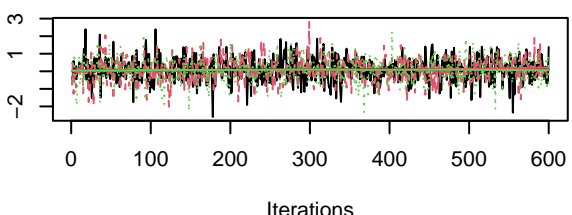
Trace of rivernu-sp34



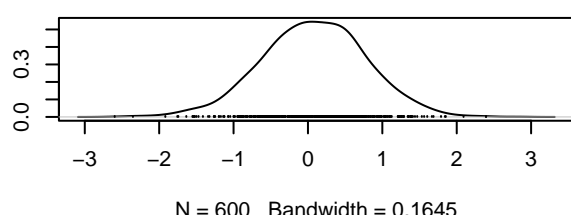
Density of rivernu-sp34



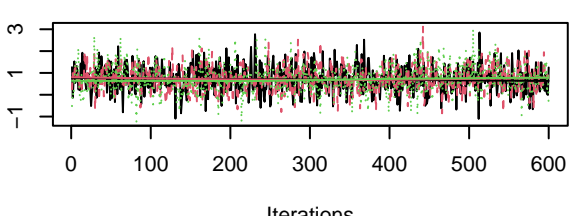
Trace of rivernu-sp35



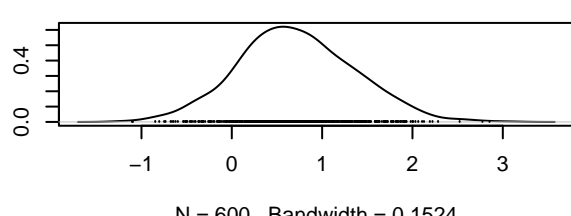
Density of rivernu-sp35



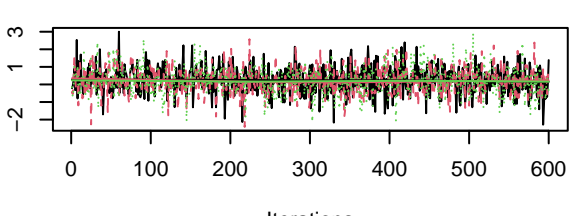
Trace of rivernu-sp36



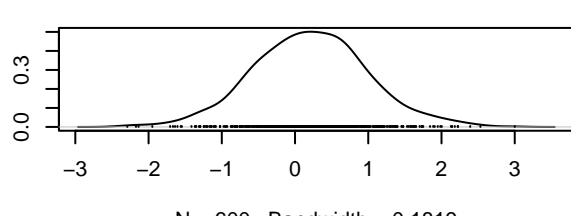
Density of rivernu-sp36



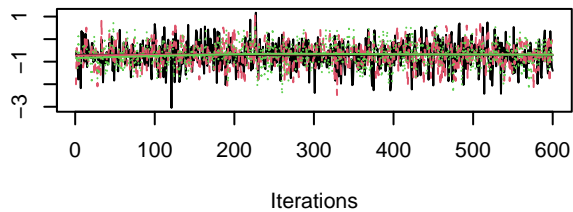
Trace of rivernu-sp37



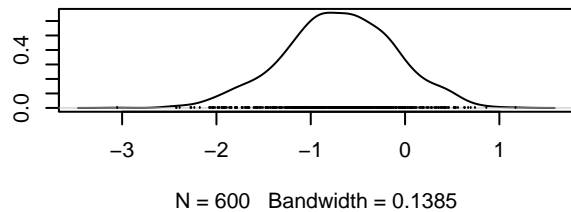
Density of rivernu-sp37



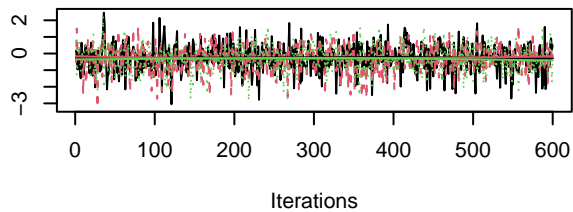
Trace of rivernu-sp38



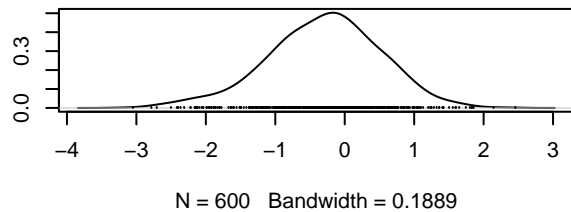
Density of rivernu-sp38



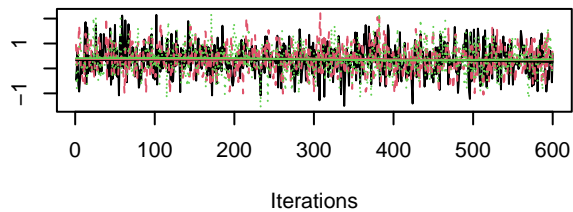
Trace of rivernu-sp39



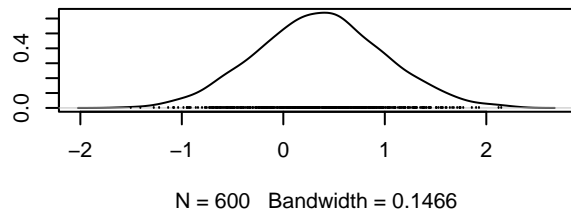
Density of rivernu-sp39



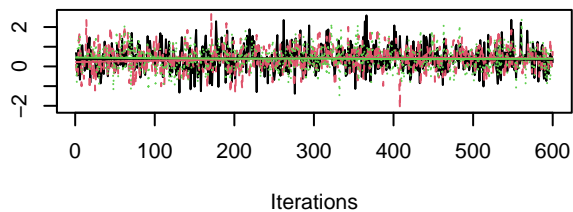
Trace of rivernu-sp40



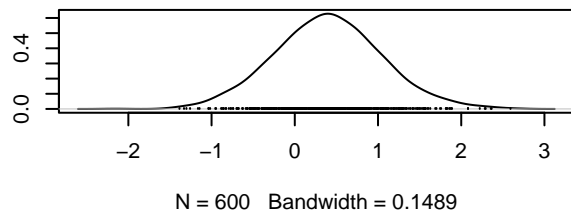
Density of rivernu-sp40



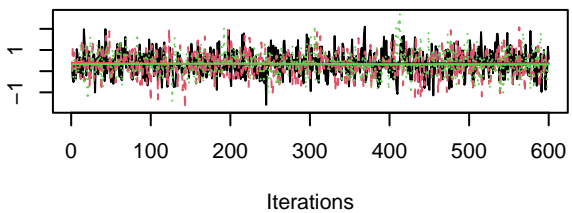
Trace of rivernu-sp41



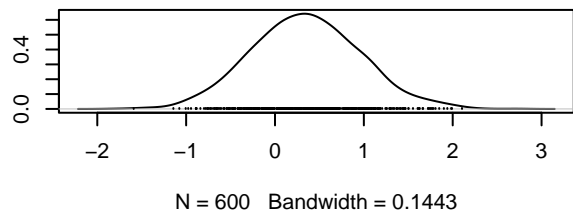
Density of rivernu-sp41



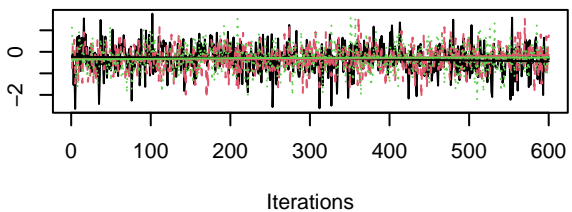
Trace of rivernu-sp42



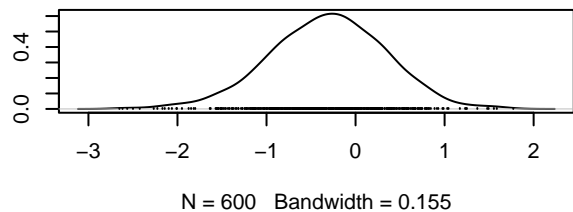
Density of rivernu-sp42



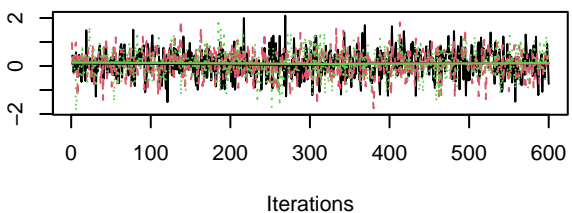
Trace of rivernu-sp43



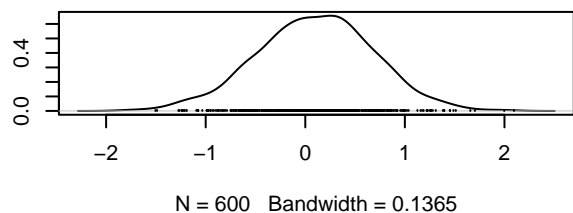
Density of rivernu-sp43



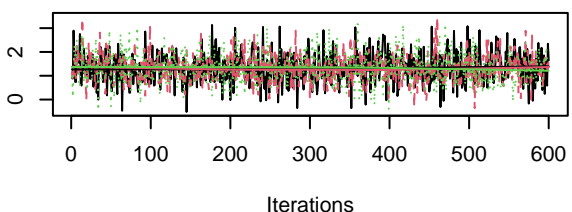
Trace of rivernu-sp44



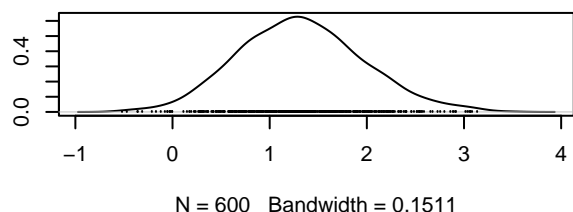
Density of rivernu-sp44



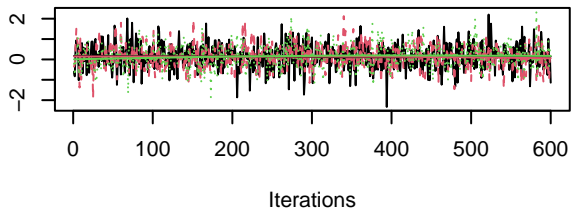
Trace of rivernu-sp45



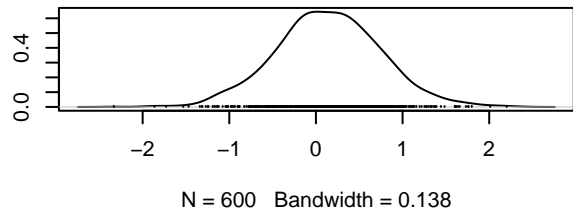
Density of rivernu-sp45



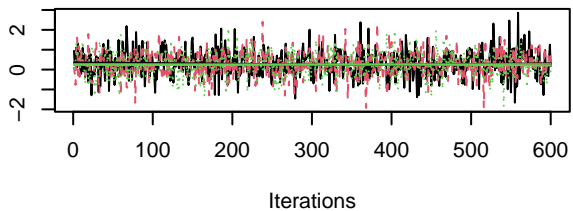
Trace of rivernu-sp46



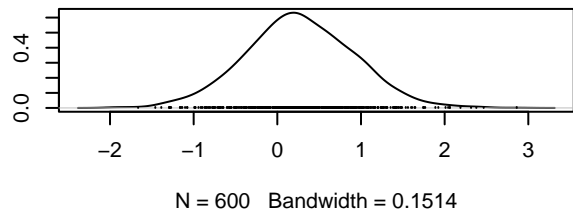
Density of rivernu-sp46



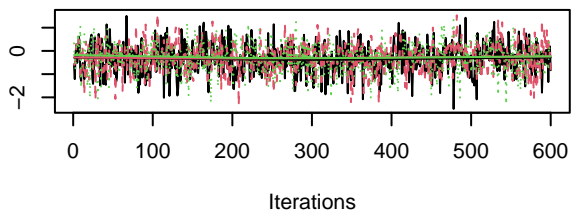
Trace of rivernu-sp47



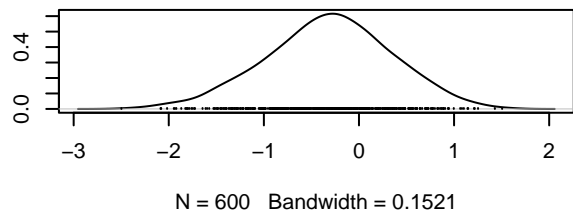
Density of rivernu-sp47



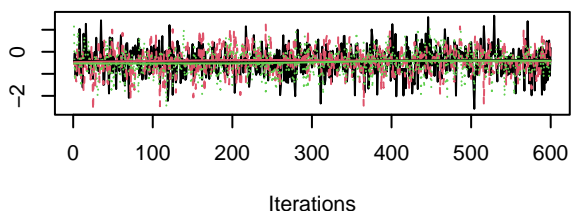
Trace of rivernu-sp48



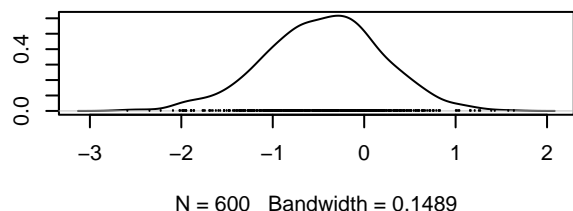
Density of rivernu-sp48



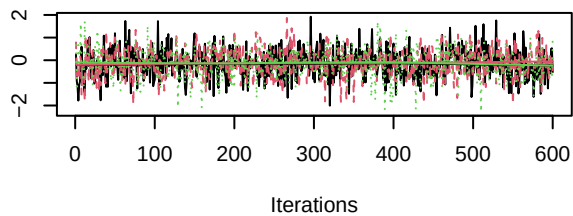
Trace of rivernu-sp49



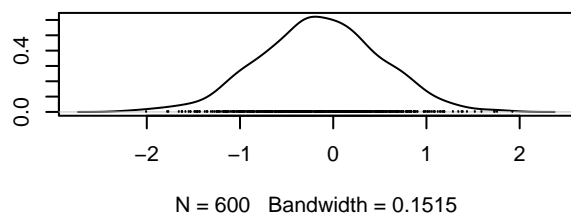
Density of rivernu-sp49



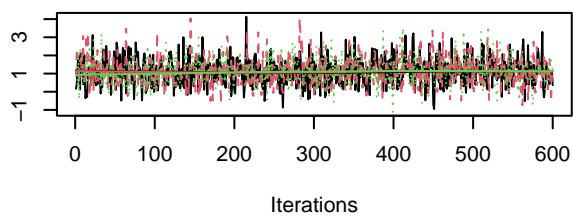
Trace of rivernu-sp50



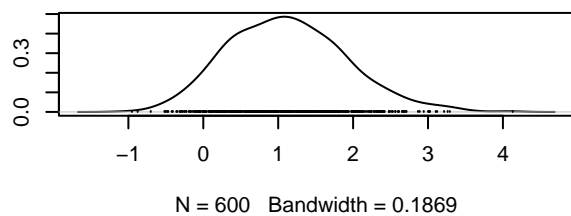
Density of rivernu-sp50



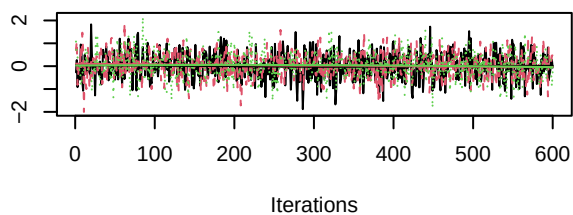
Trace of rivernu-sp51



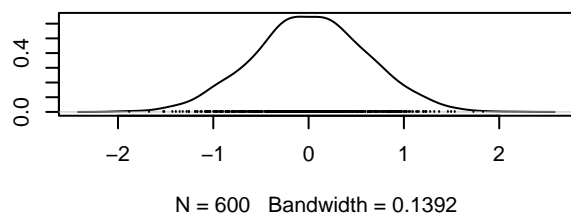
Density of rivernu-sp51



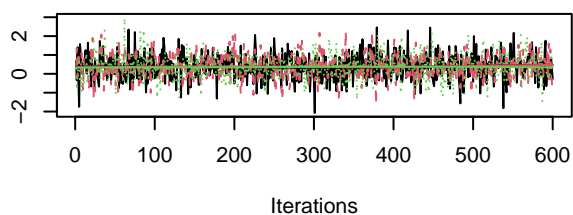
Trace of rivernu-sp52



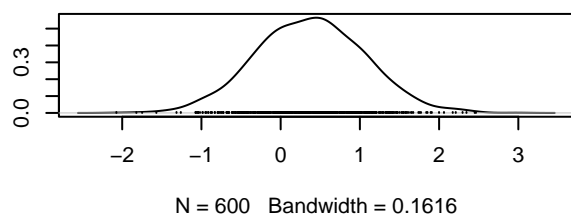
Density of rivernu-sp52



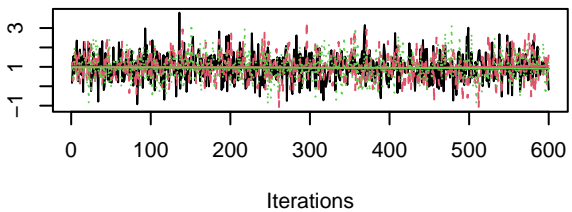
Trace of rivernu-sp53



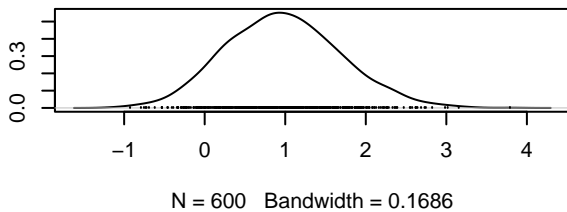
Density of rivernu-sp53



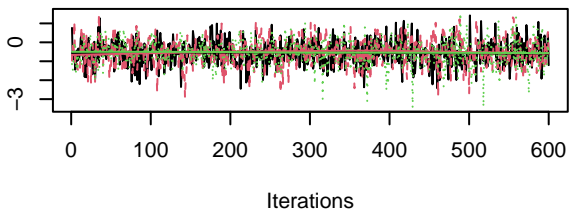
Trace of rivernu-sp54



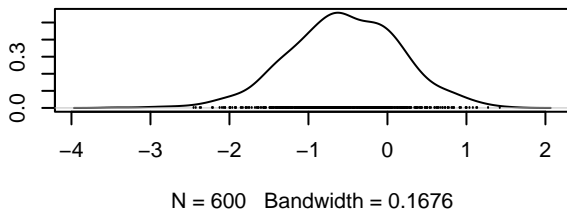
Density of rivernu-sp54



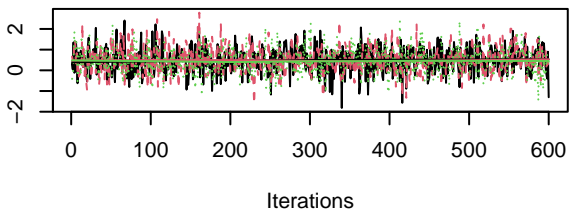
Trace of rivernu-sp55



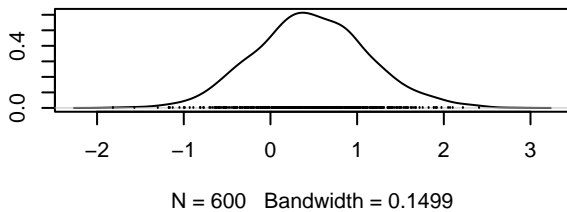
Density of rivernu-sp55



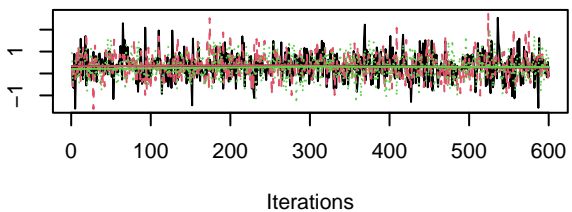
Trace of rivernu-sp56



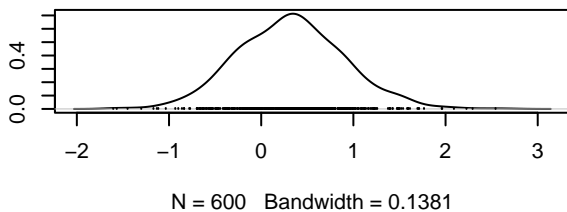
Density of rivernu-sp56



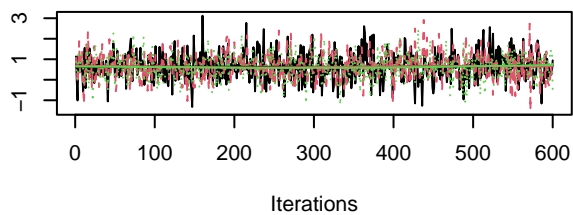
Trace of rivernu-sp57



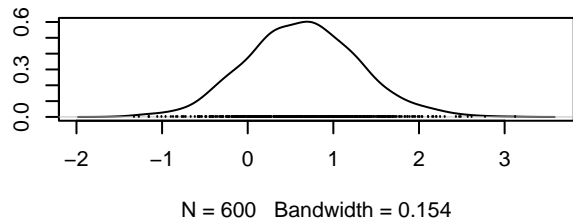
Density of rivernu-sp57



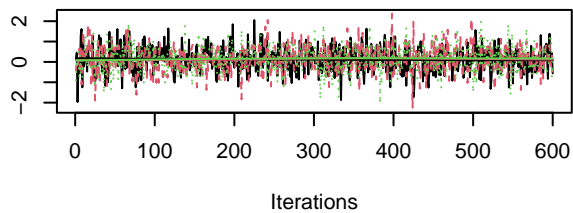
Trace of rivernu-sp58



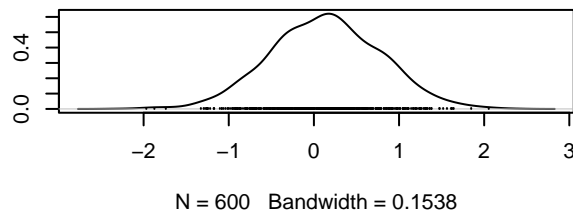
Density of rivernu-sp58



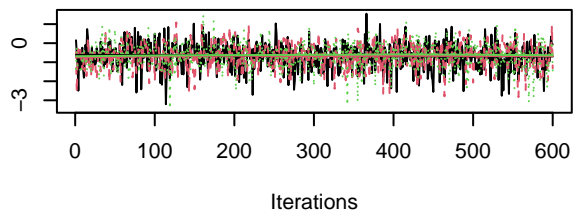
Trace of rivernu-sp59



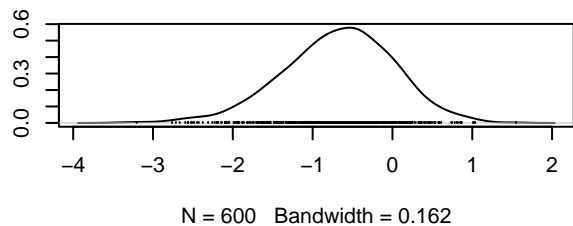
Density of rivernu-sp59



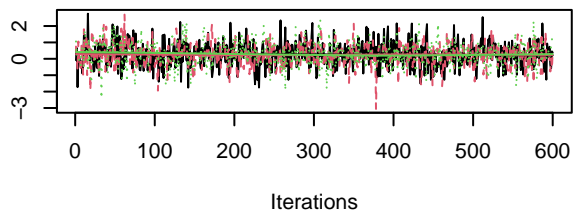
Trace of rivernu-sp60



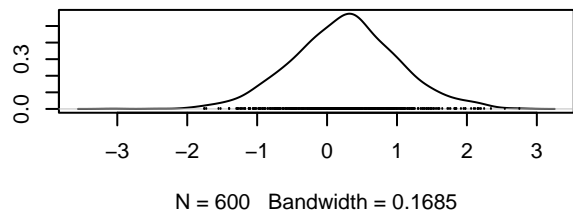
Density of rivernu-sp60



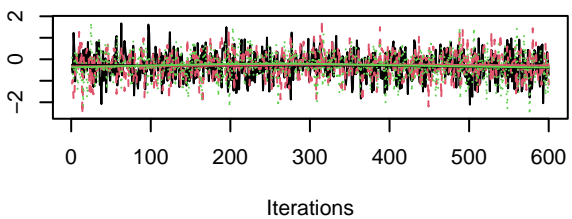
Trace of rivernu-sp61



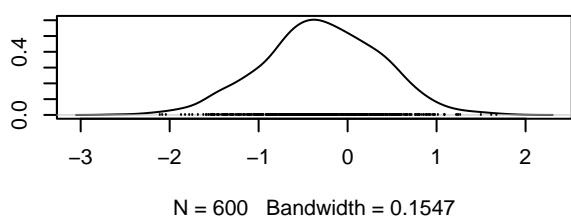
Density of rivernu-sp61



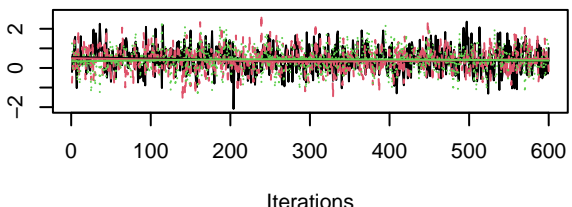
Trace of rivernu-sp62



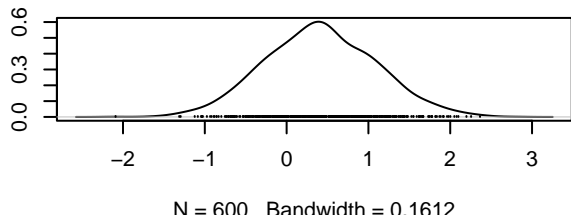
Density of rivernu-sp62



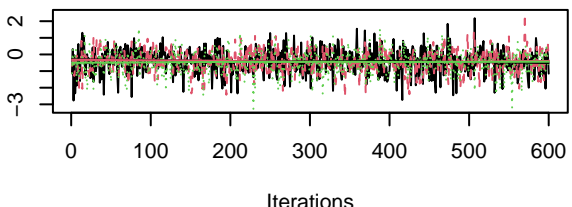
Trace of rivernu-sp63



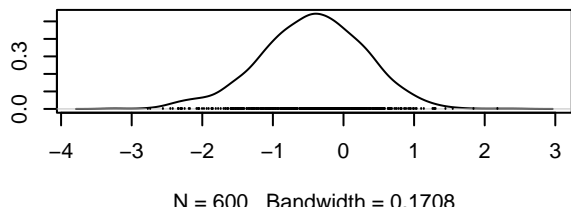
Density of rivernu-sp63



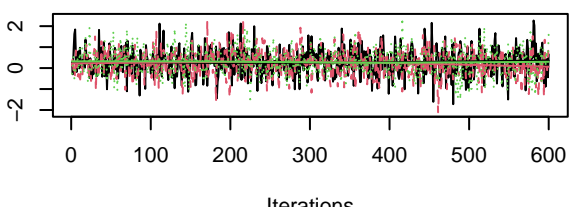
Trace of rivernu-sp64



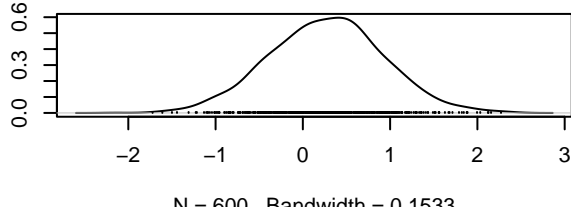
Density of rivernu-sp64



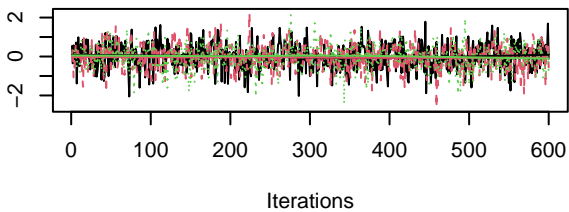
Trace of rivernu-sp65



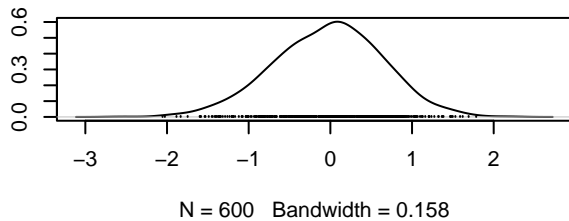
Density of rivernu-sp65



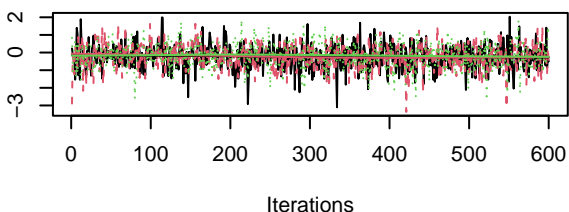
Trace of rivernu-sp66



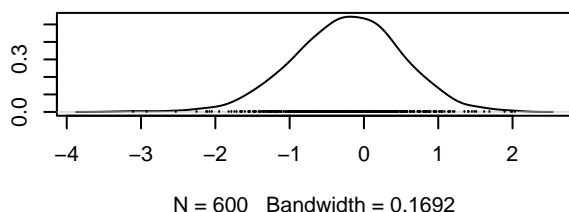
Density of rivernu-sp66



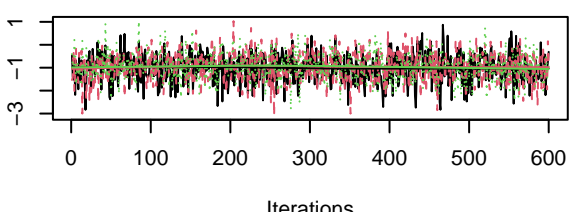
Trace of rivernu-sp67



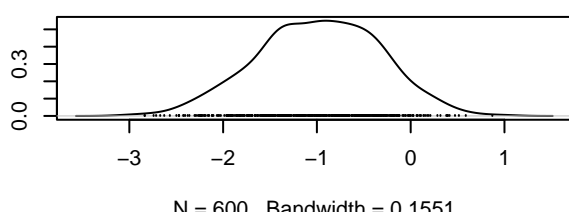
Density of rivernu-sp67



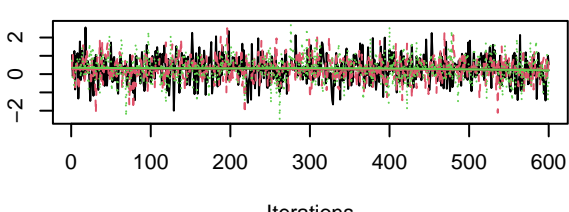
Trace of rivernu-sp68



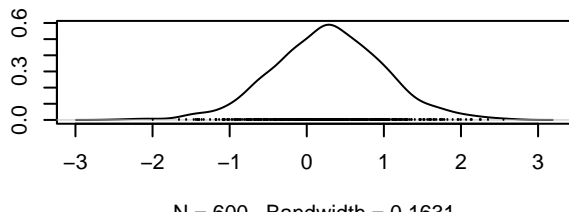
Density of rivernu-sp68



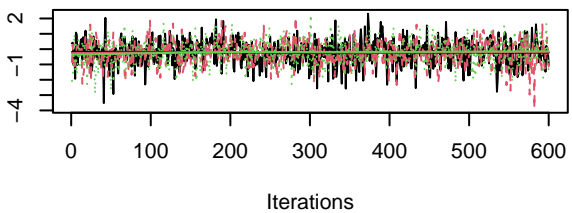
Trace of rivernu-sp69



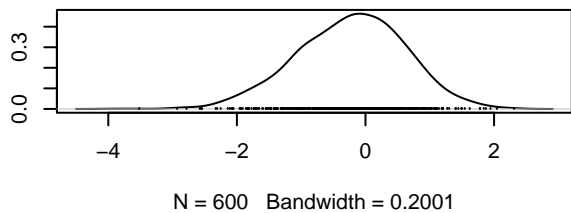
Density of rivernu-sp69



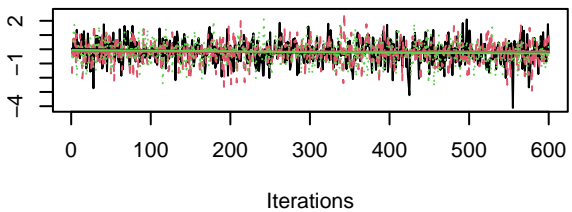
Trace of rivernu-sp70



Density of rivernu-sp70



Trace of rivernu-sp71



Density of rivernu-sp71

