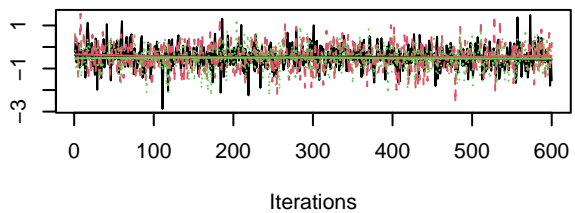
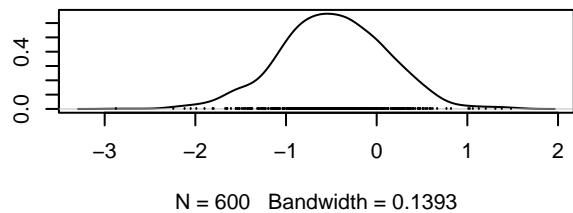


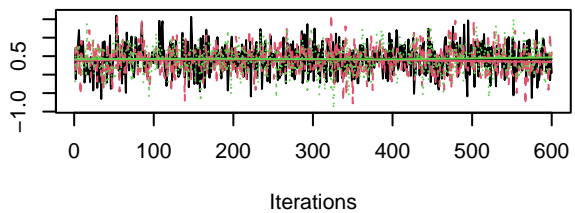
Trace of (Intercept)-sp1



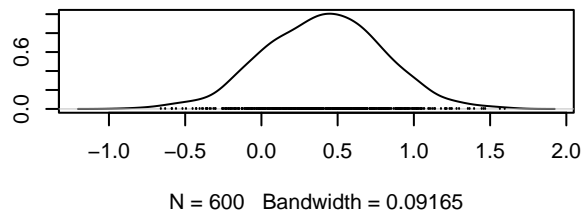
Density of (Intercept)-sp1



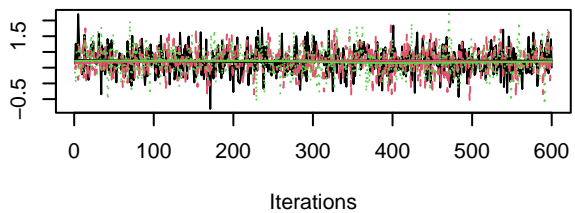
Trace of (Intercept)-sp2



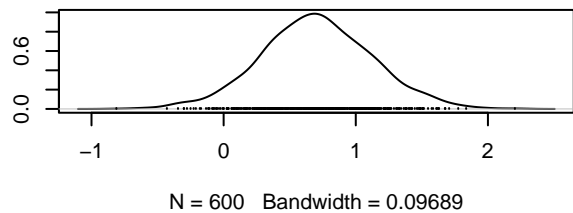
Density of (Intercept)-sp2



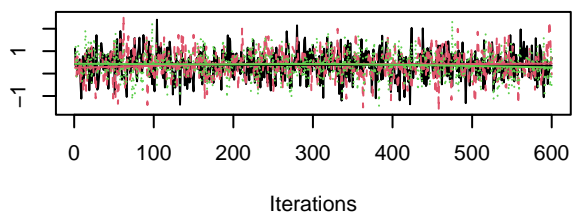
Trace of (Intercept)-sp3



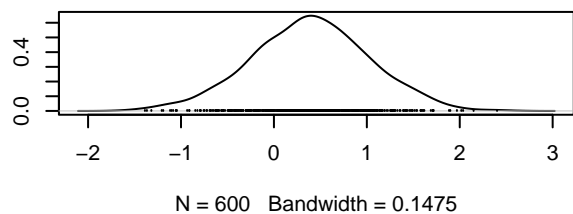
Density of (Intercept)-sp3



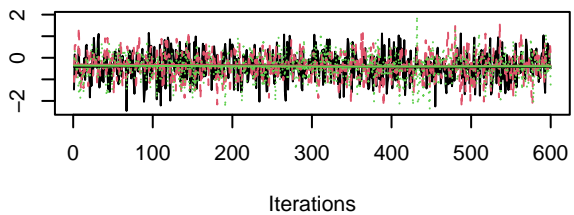
Trace of (Intercept)-sp4



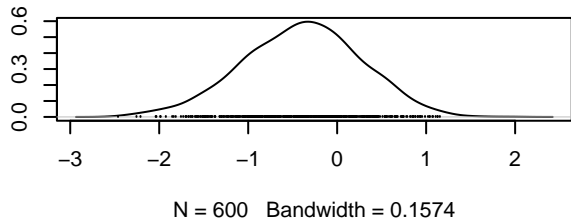
Density of (Intercept)-sp4



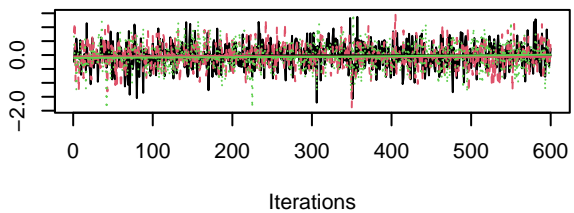
Trace of (Intercept)-sp5



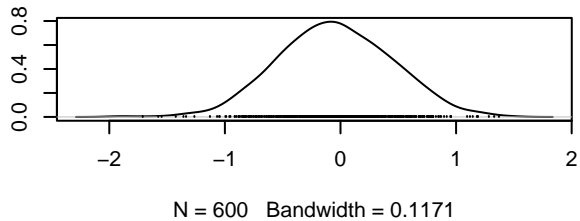
Density of (Intercept)-sp5



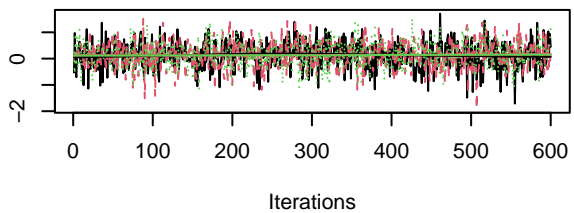
Trace of (Intercept)-sp6



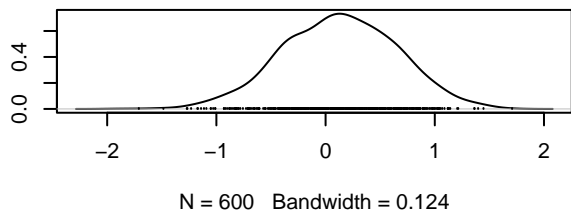
Density of (Intercept)-sp6



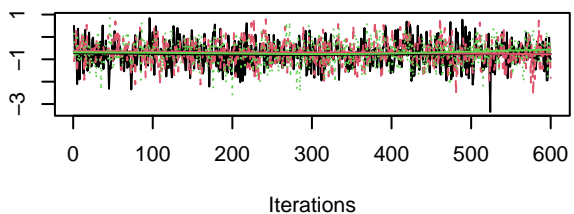
Trace of (Intercept)-sp7



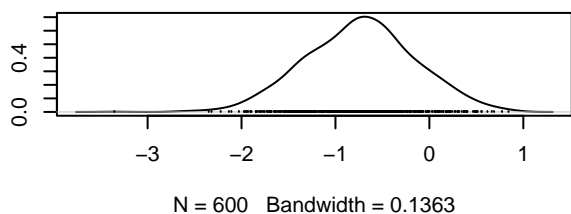
Density of (Intercept)-sp7



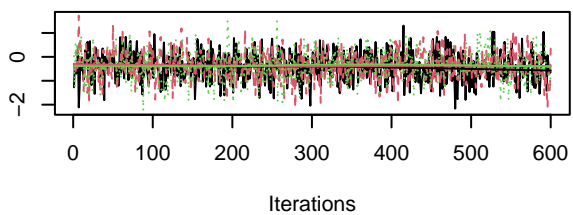
Trace of (Intercept)-sp8



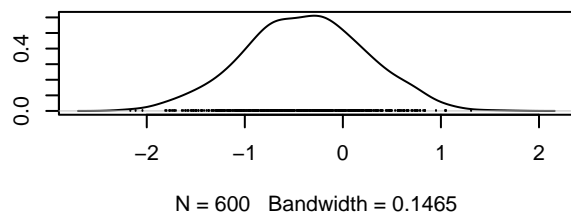
Density of (Intercept)-sp8



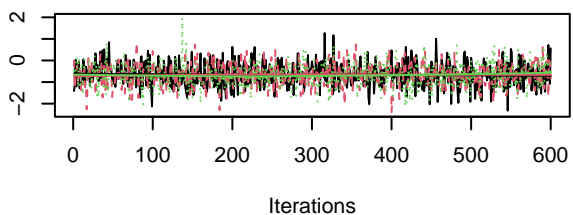
Trace of (Intercept)-sp9



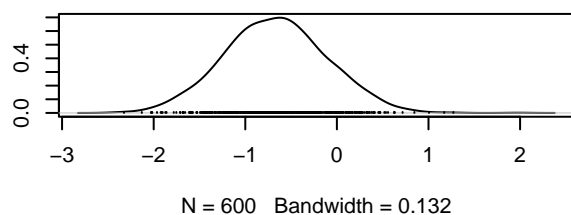
Density of (Intercept)-sp9



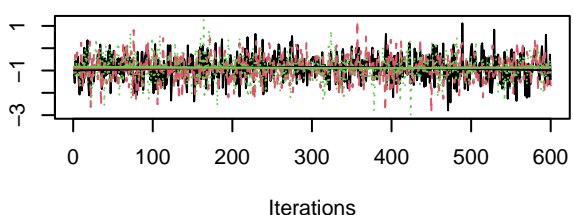
Trace of (Intercept)-sp10



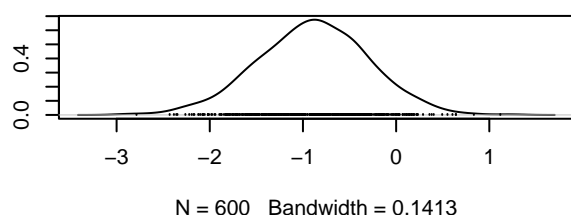
Density of (Intercept)-sp10



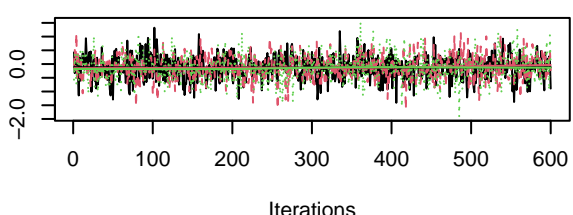
Trace of (Intercept)-sp11



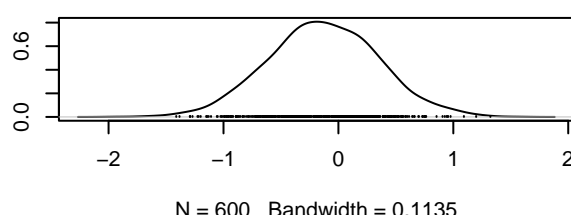
Density of (Intercept)-sp11



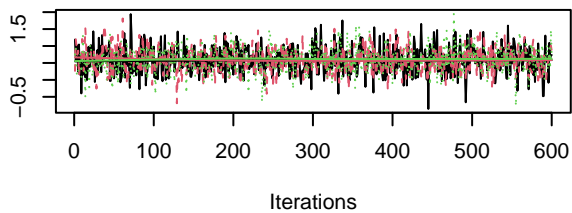
Trace of (Intercept)-sp12



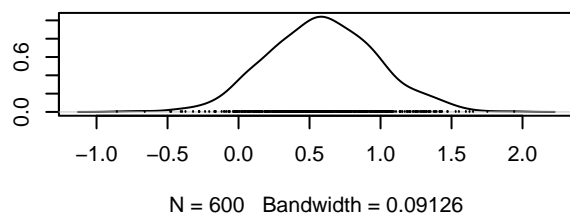
Density of (Intercept)-sp12



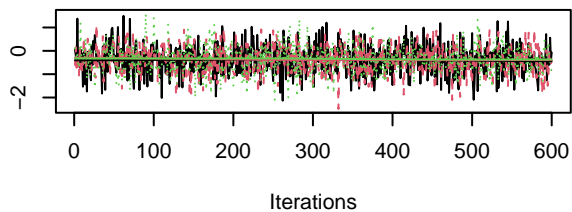
Trace of (Intercept)-sp13



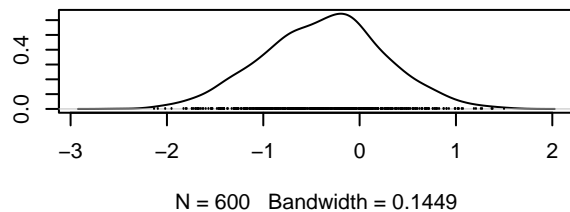
Density of (Intercept)-sp13



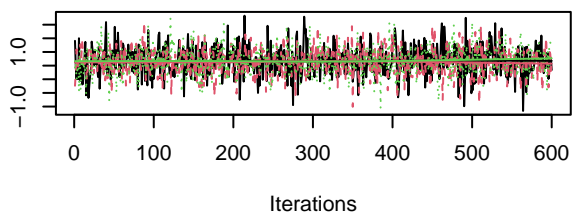
Trace of (Intercept)-sp14



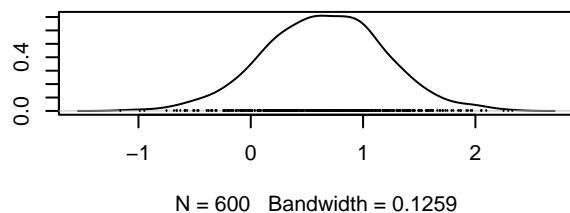
Density of (Intercept)-sp14



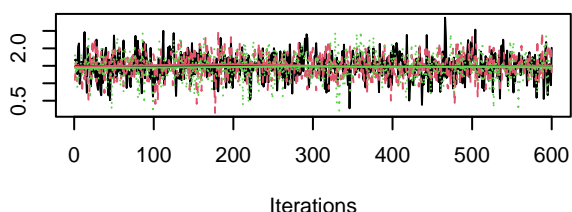
Trace of (Intercept)-sp15



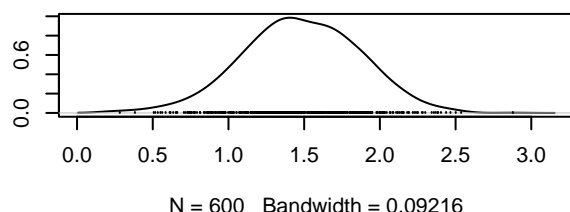
Density of (Intercept)-sp15



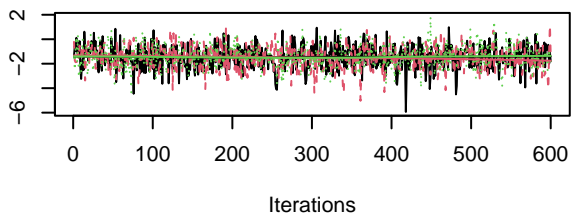
Trace of (Intercept)-sp16



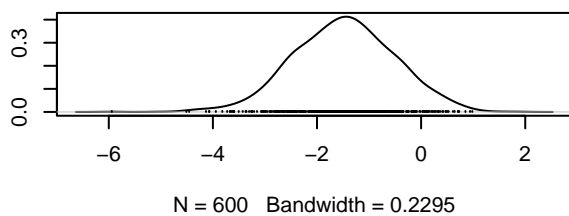
Density of (Intercept)-sp16



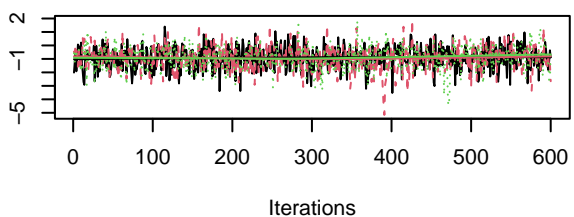
Trace of (Intercept)-sp17



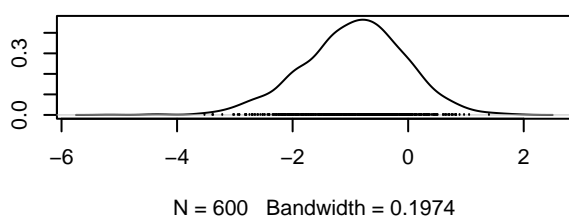
Density of (Intercept)-sp17



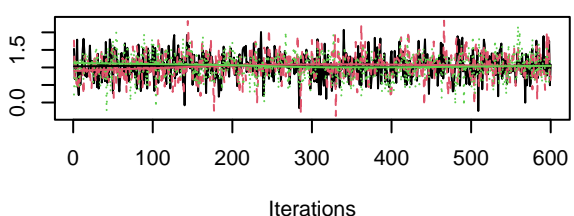
Trace of (Intercept)-sp18



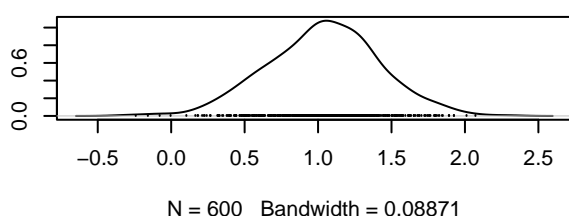
Density of (Intercept)-sp18



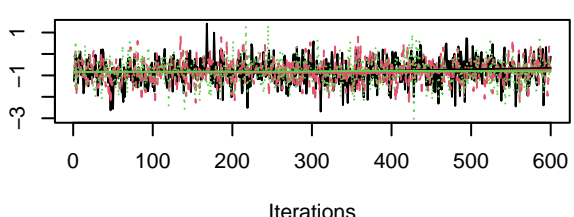
Trace of (Intercept)-sp19



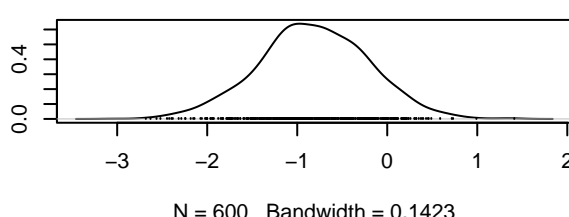
Density of (Intercept)-sp19



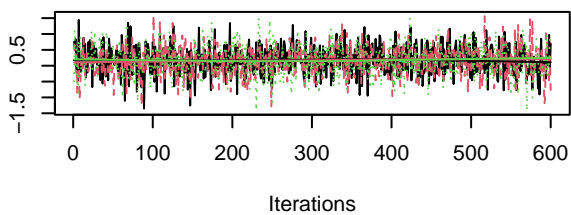
Trace of (Intercept)-sp20



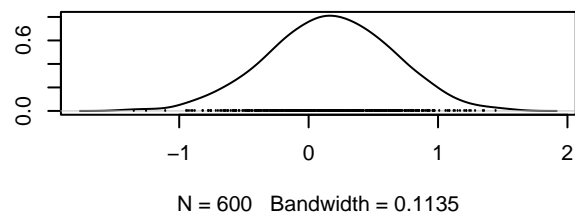
Density of (Intercept)-sp20



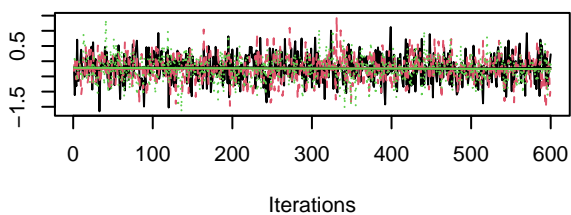
Trace of (Intercept)-sp21



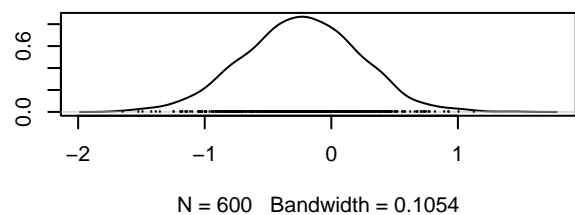
Density of (Intercept)-sp21



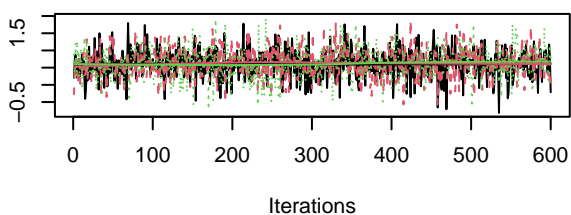
Trace of (Intercept)-sp22



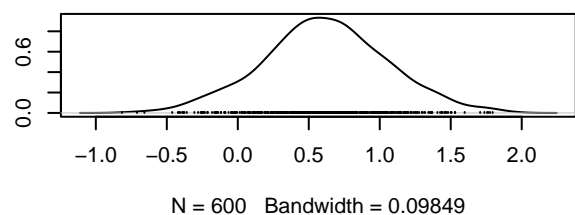
Density of (Intercept)-sp22



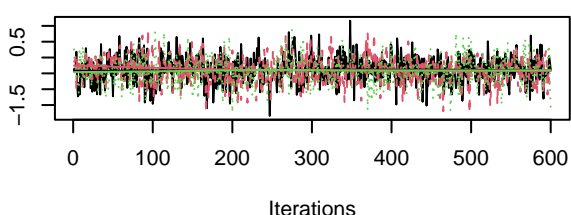
Trace of (Intercept)-sp23



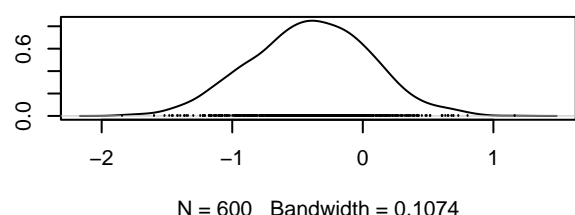
Density of (Intercept)-sp23



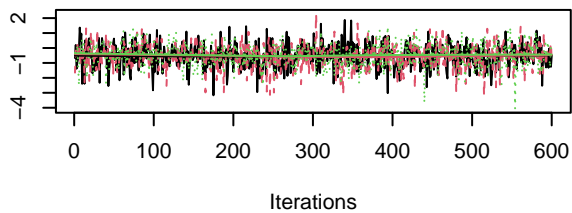
Trace of (Intercept)-sp24



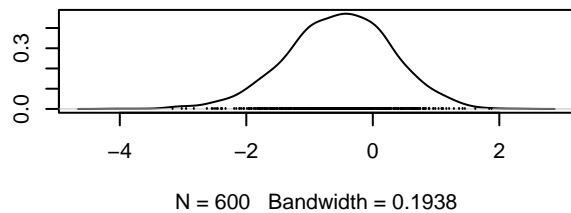
Density of (Intercept)-sp24



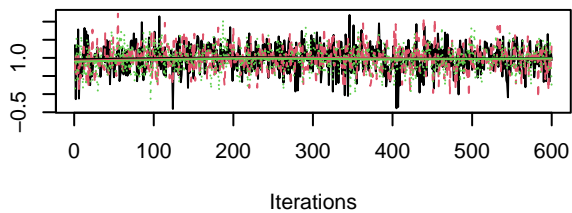
Trace of (Intercept)-sp25



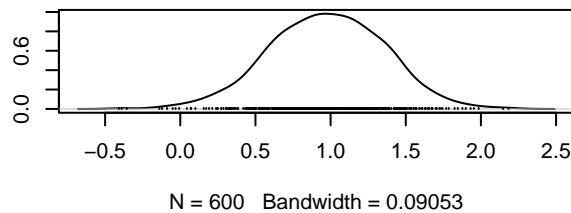
Density of (Intercept)-sp25



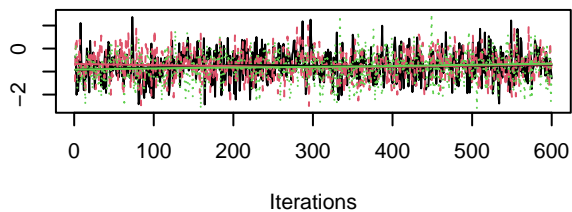
Trace of (Intercept)-sp26



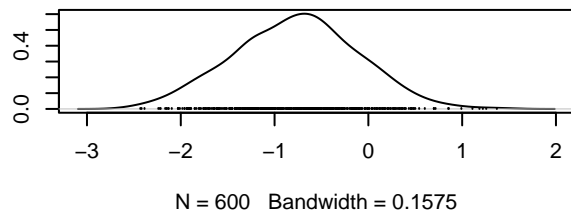
Density of (Intercept)-sp26



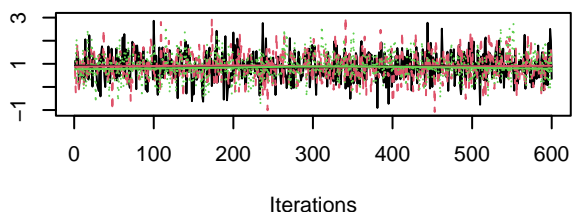
Trace of (Intercept)-sp27



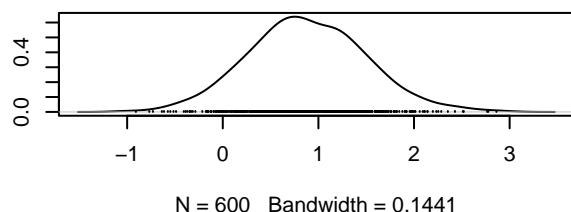
Density of (Intercept)-sp27



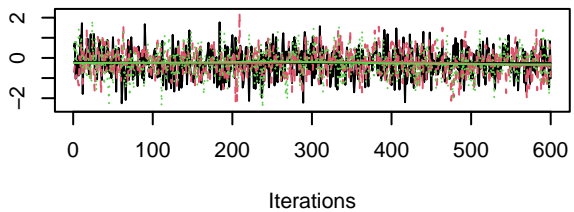
Trace of (Intercept)-sp28



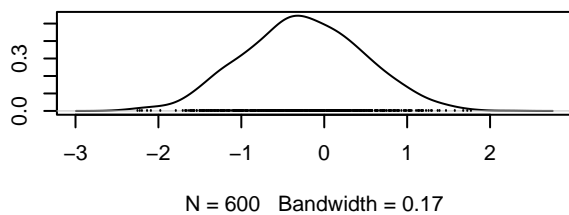
Density of (Intercept)-sp28



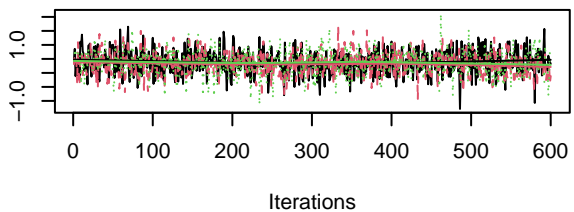
Trace of (Intercept)-sp29



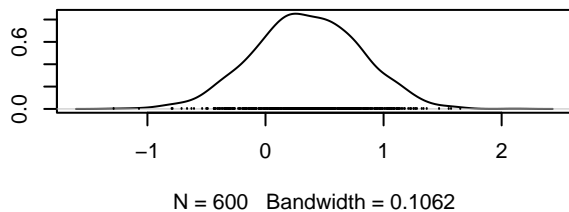
Density of (Intercept)-sp29



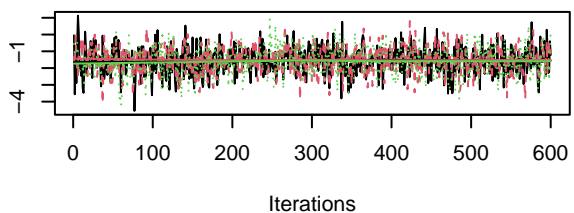
Trace of (Intercept)-sp30



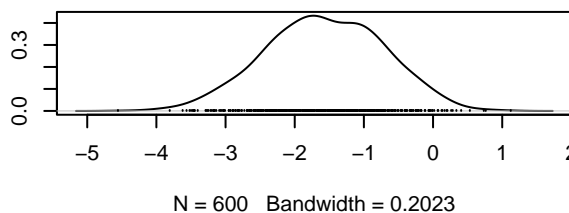
Density of (Intercept)-sp30



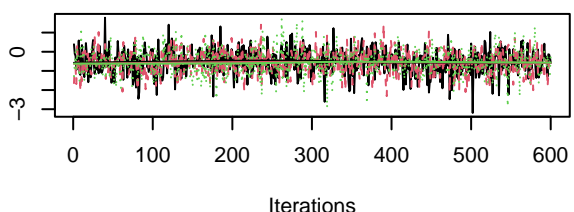
Trace of (Intercept)-sp31



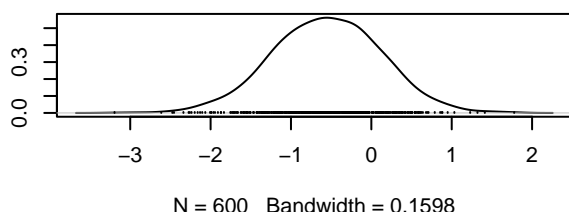
Density of (Intercept)-sp31



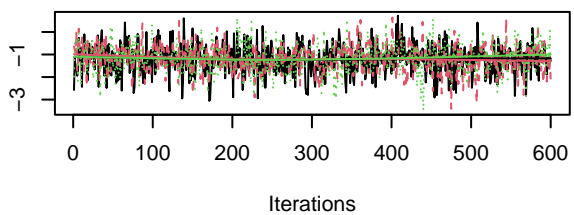
Trace of (Intercept)-sp32



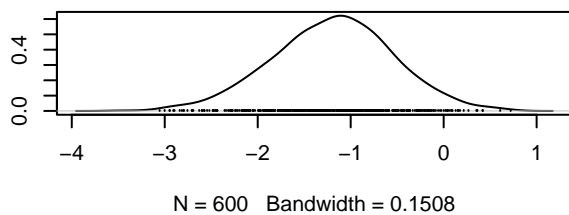
Density of (Intercept)-sp32



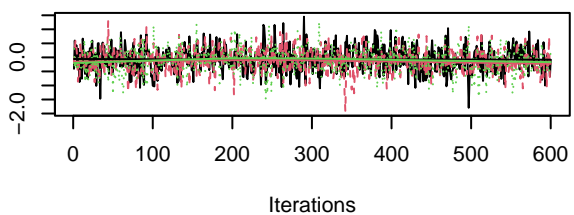
Trace of (Intercept)-sp33



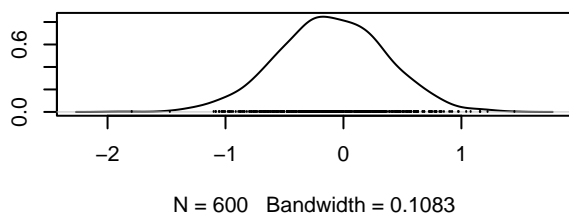
Density of (Intercept)-sp33



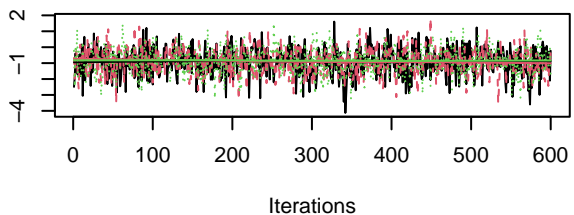
Trace of (Intercept)-sp34



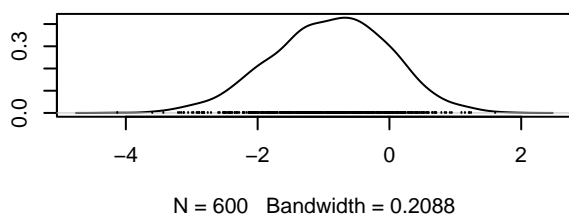
Density of (Intercept)-sp34



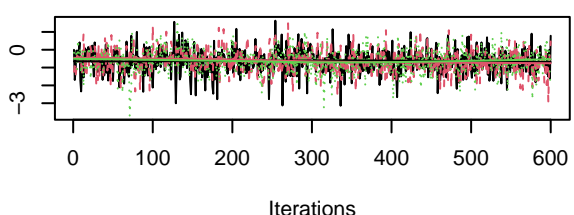
Trace of (Intercept)-sp35



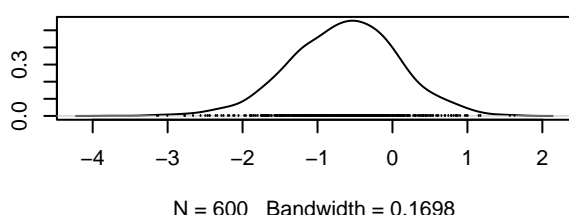
Density of (Intercept)-sp35



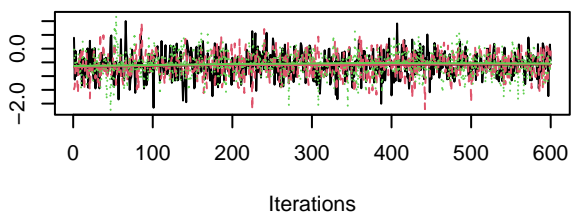
Trace of (Intercept)-sp36



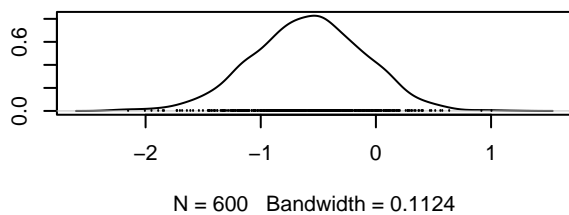
Density of (Intercept)-sp36



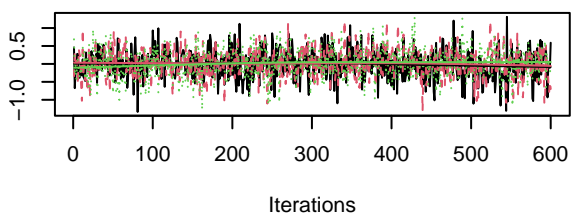
Trace of (Intercept)-sp37



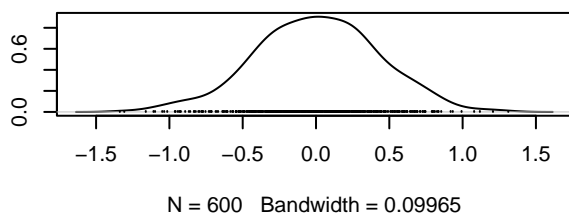
Density of (Intercept)-sp37



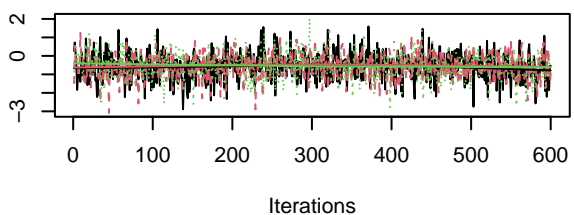
Trace of (Intercept)-sp38



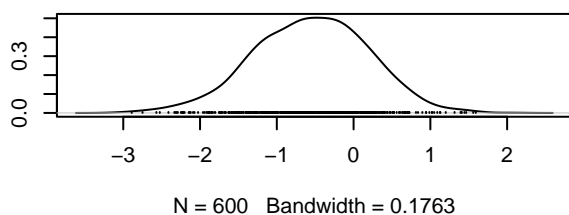
Density of (Intercept)-sp38



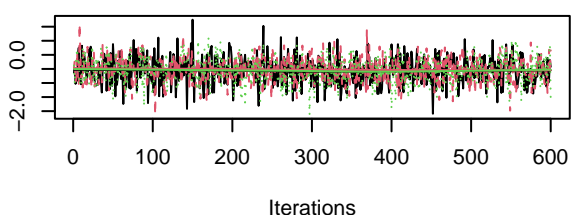
Trace of (Intercept)-sp39



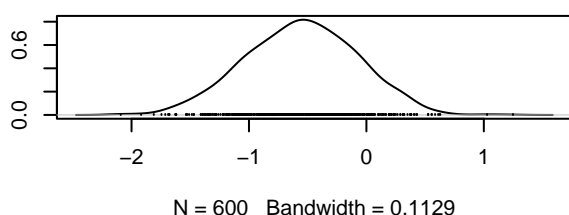
Density of (Intercept)-sp39



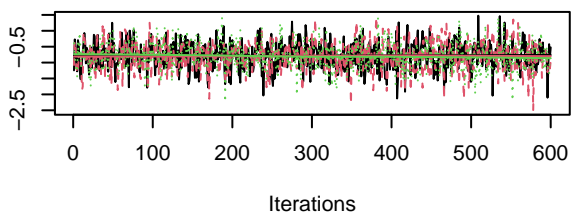
Trace of (Intercept)-sp40



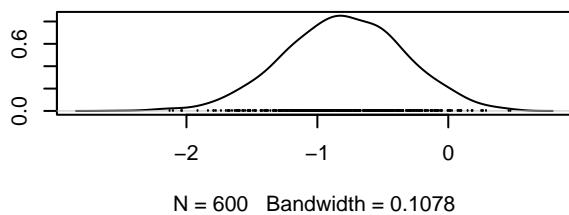
Density of (Intercept)-sp40



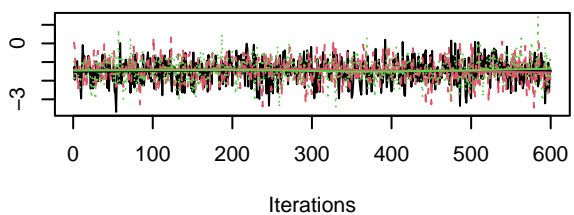
Trace of (Intercept)-sp41



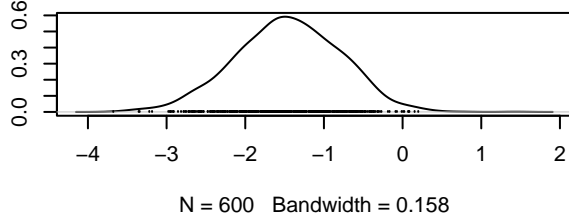
Density of (Intercept)-sp41



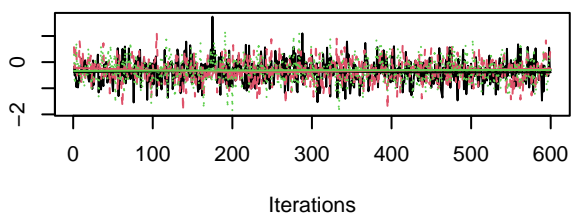
Trace of (Intercept)-sp42



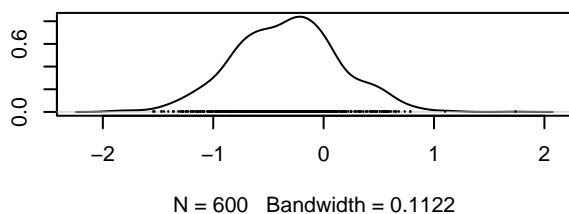
Density of (Intercept)-sp42



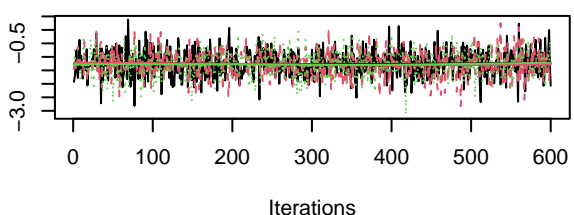
Trace of (Intercept)-sp43



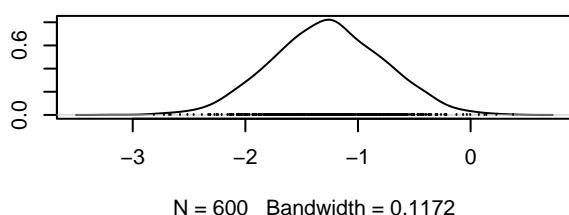
Density of (Intercept)-sp43



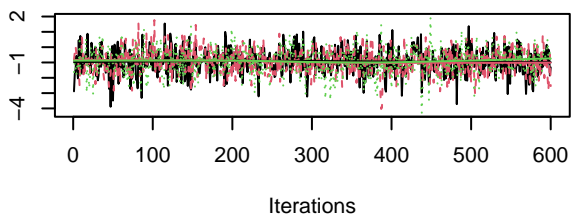
Trace of (Intercept)-sp44



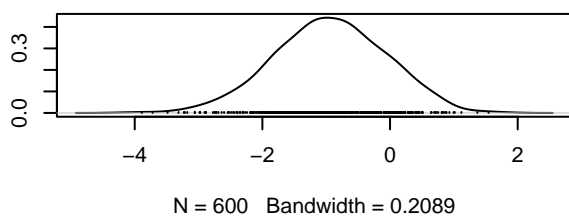
Density of (Intercept)-sp44



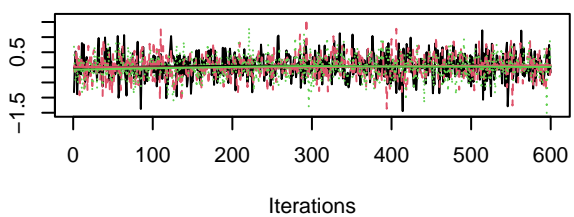
Trace of (Intercept)-sp45



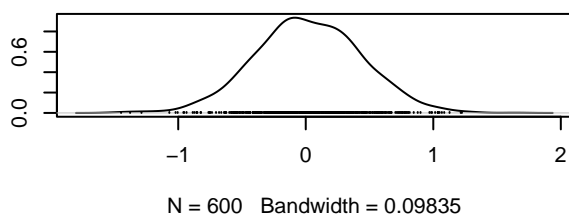
Density of (Intercept)-sp45



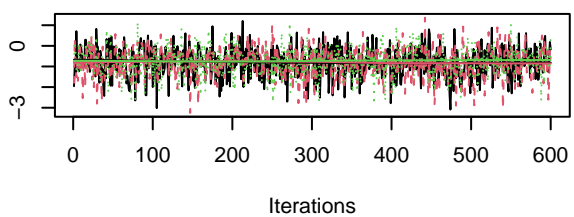
Trace of (Intercept)-sp46



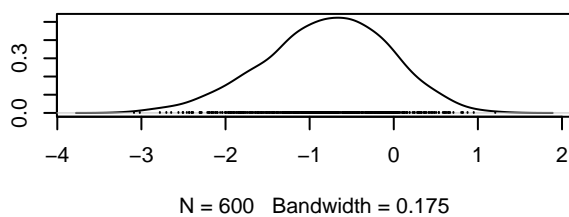
Density of (Intercept)-sp46



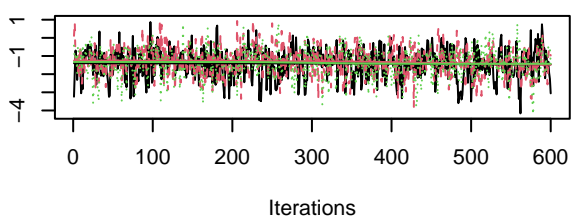
Trace of (Intercept)-sp47



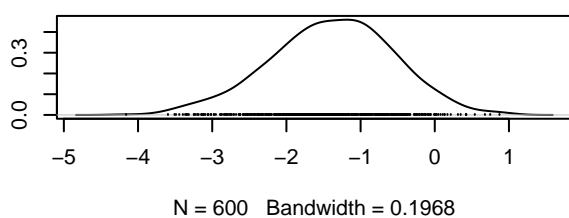
Density of (Intercept)-sp47



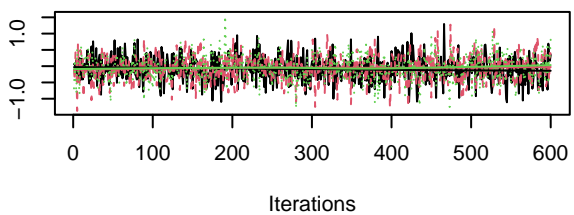
Trace of (Intercept)-sp48



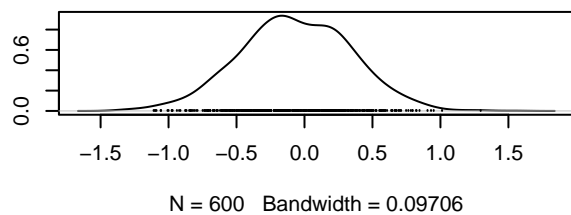
Density of (Intercept)-sp48



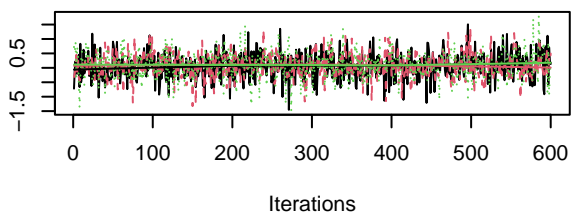
Trace of (Intercept)-sp49



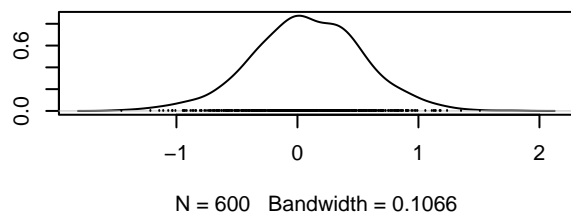
Density of (Intercept)-sp49



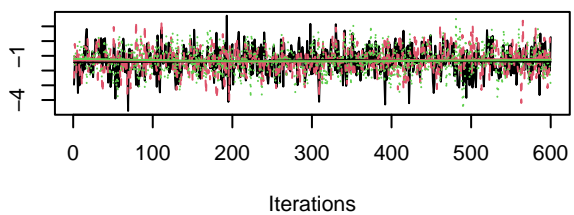
Trace of (Intercept)-sp50



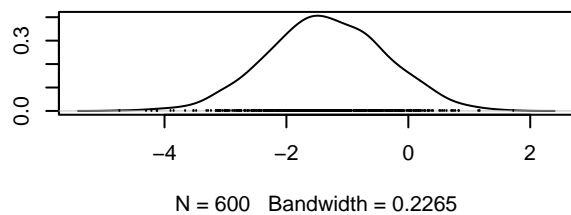
Density of (Intercept)-sp50



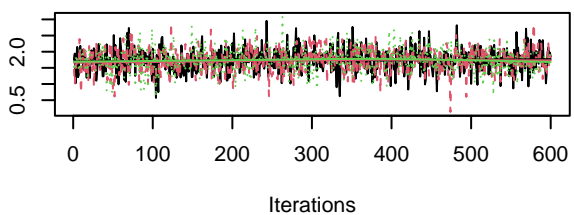
Trace of (Intercept)-sp51



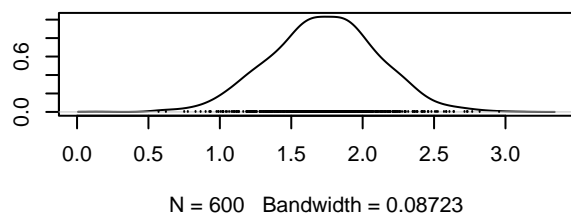
Density of (Intercept)-sp51



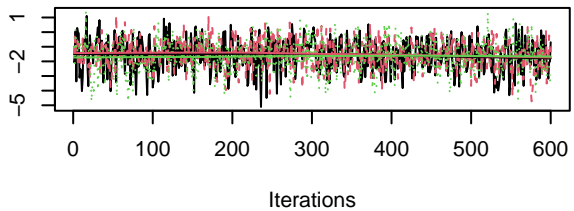
Trace of (Intercept)-sp52



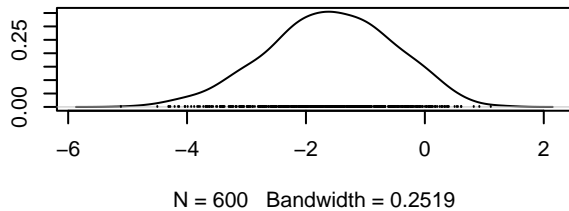
Density of (Intercept)-sp52



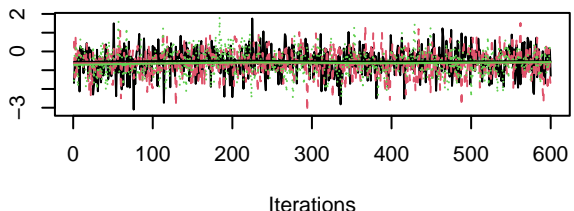
Trace of (Intercept)-sp53



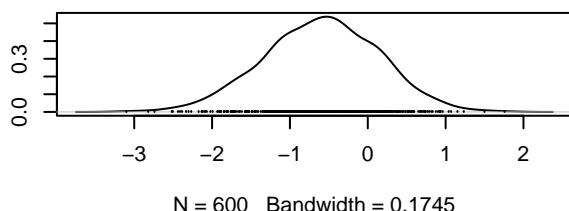
Density of (Intercept)-sp53



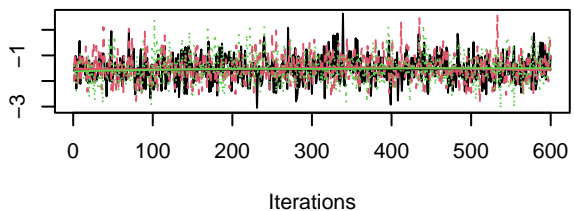
Trace of (Intercept)-sp54



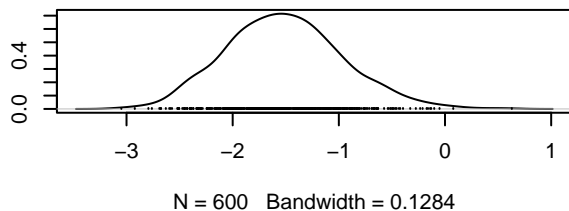
Density of (Intercept)-sp54



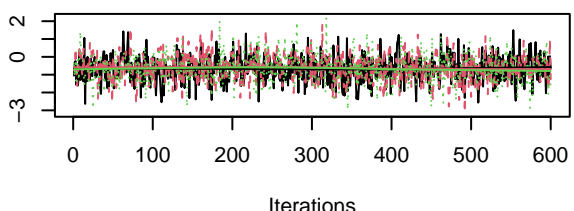
Trace of (Intercept)-sp55



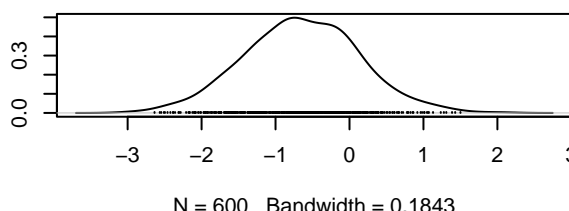
Density of (Intercept)-sp55



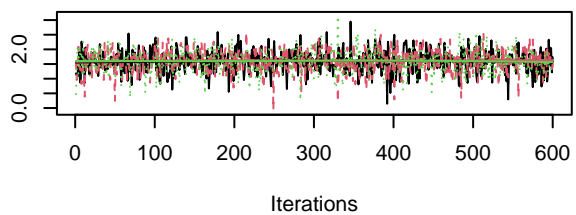
Trace of (Intercept)-sp56



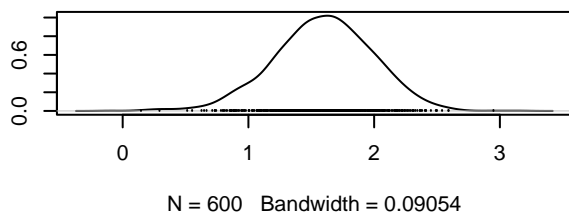
Density of (Intercept)-sp56



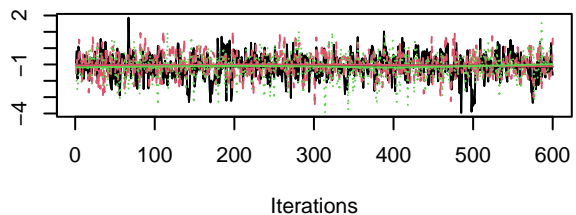
Trace of (Intercept)-sp57



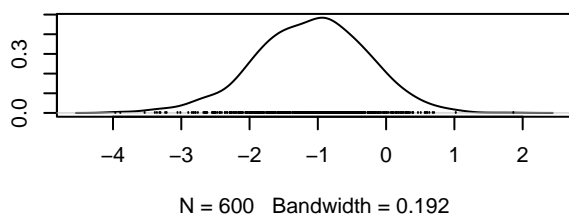
Density of (Intercept)-sp57



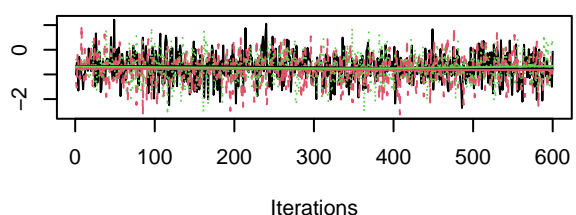
Trace of (Intercept)-sp58



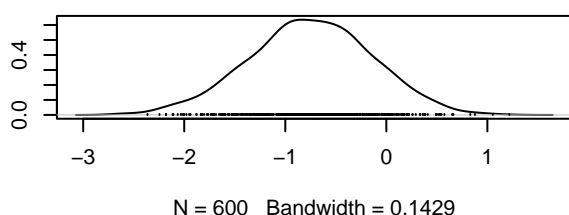
Density of (Intercept)-sp58



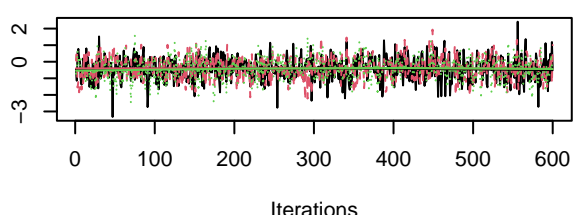
Trace of (Intercept)-sp59



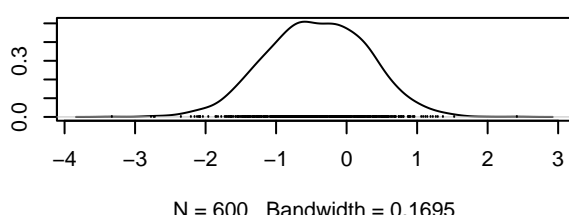
Density of (Intercept)-sp59



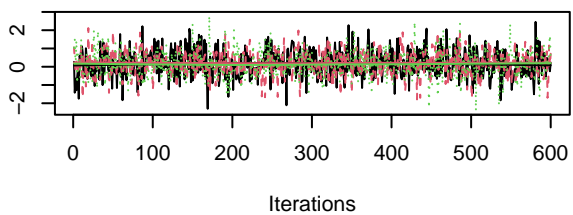
Trace of (Intercept)-sp60



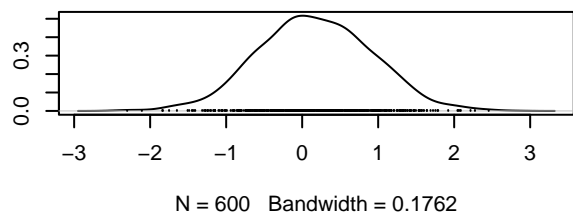
Density of (Intercept)-sp60



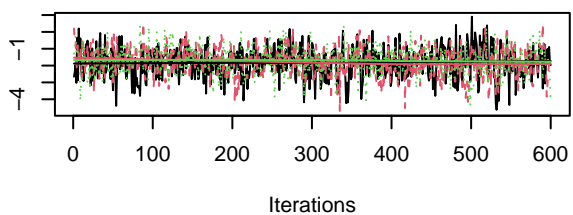
Trace of (Intercept)-sp61



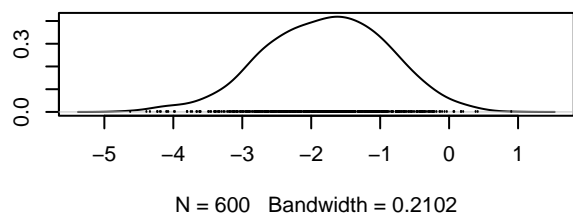
Density of (Intercept)-sp61



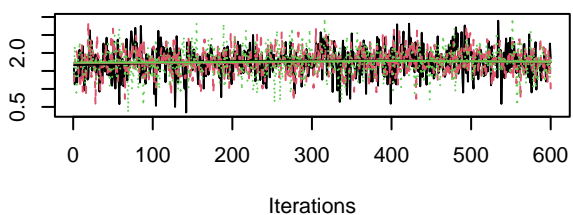
Trace of (Intercept)-sp62



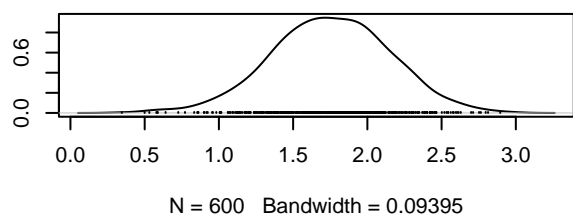
Density of (Intercept)-sp62



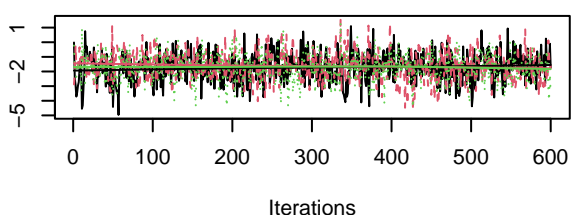
Trace of (Intercept)-sp63



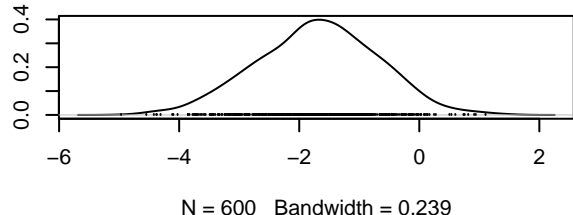
Density of (Intercept)-sp63



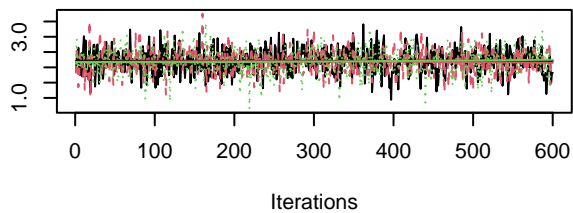
Trace of (Intercept)-sp64



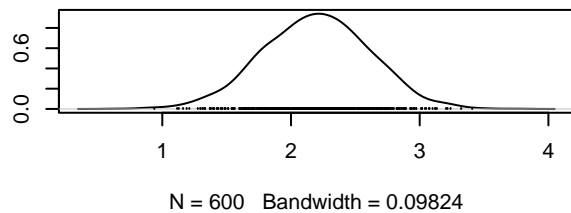
Density of (Intercept)-sp64



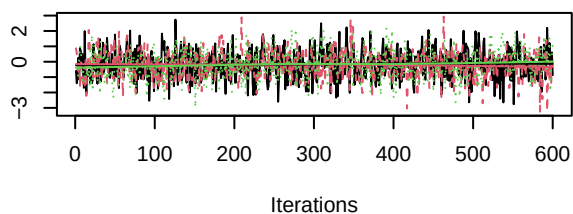
Trace of (Intercept)-sp65



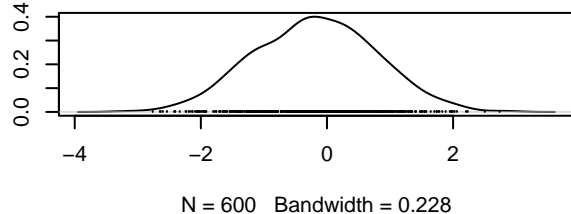
Density of (Intercept)-sp65



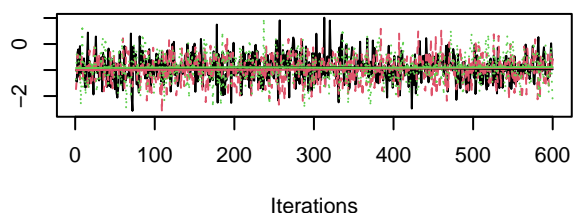
Trace of (Intercept)-sp66



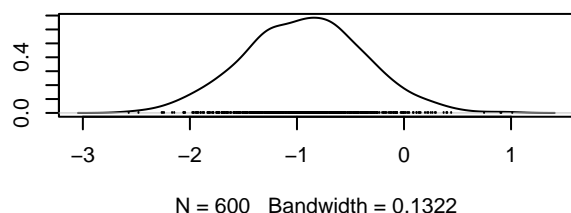
Density of (Intercept)-sp66



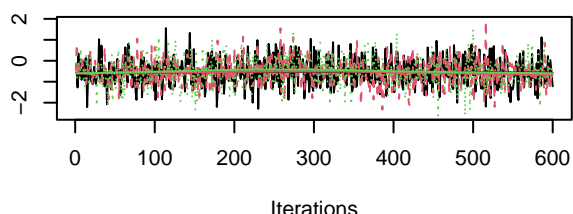
Trace of (Intercept)-sp67



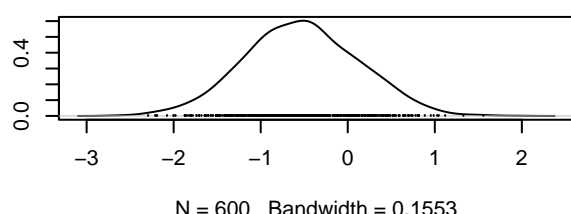
Density of (Intercept)-sp67



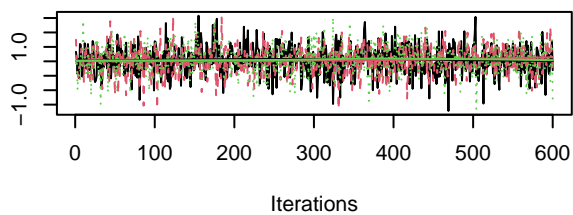
Trace of (Intercept)-sp68



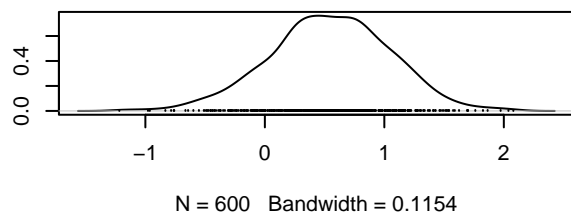
Density of (Intercept)-sp68



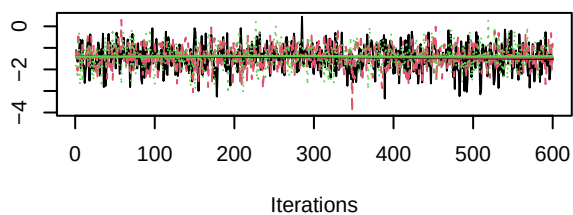
Trace of (Intercept)-sp69



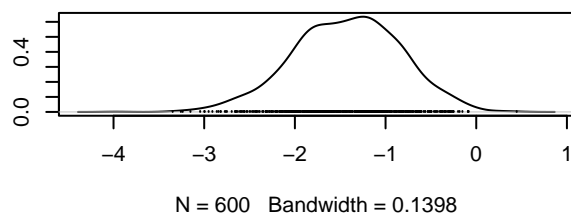
Density of (Intercept)-sp69



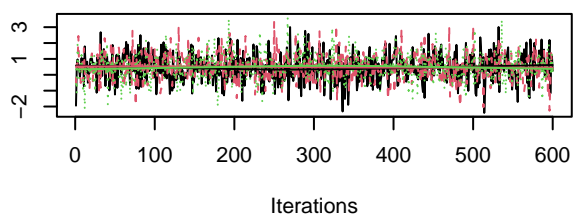
Trace of (Intercept)-sp70



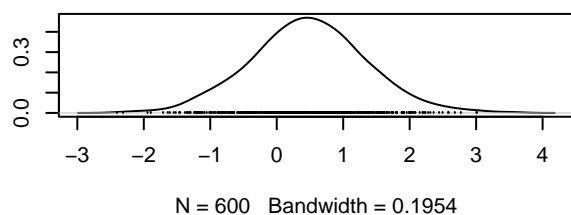
Density of (Intercept)-sp70



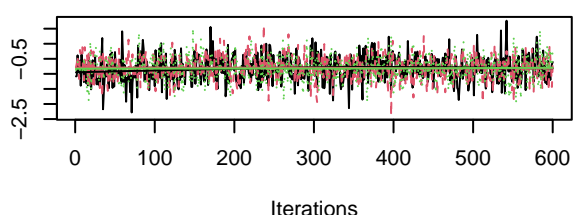
Trace of (Intercept)-sp71



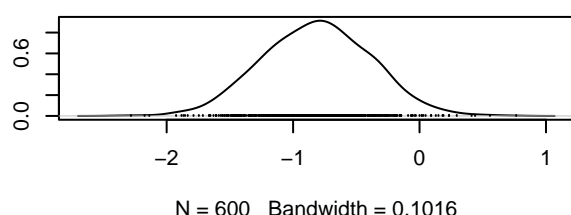
Density of (Intercept)-sp71



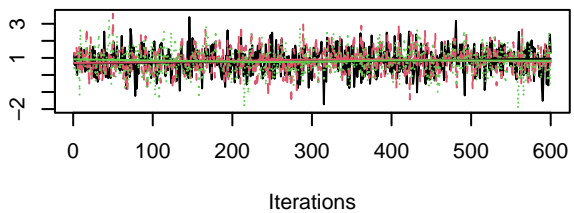
Trace of (Intercept)-sp72



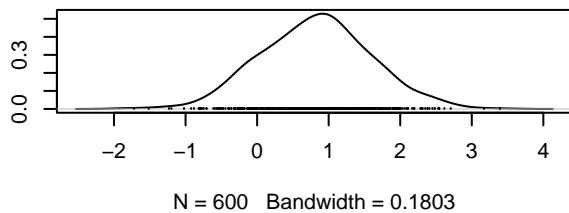
Density of (Intercept)-sp72



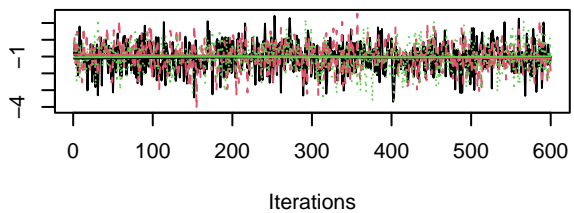
Trace of (Intercept)-sp73



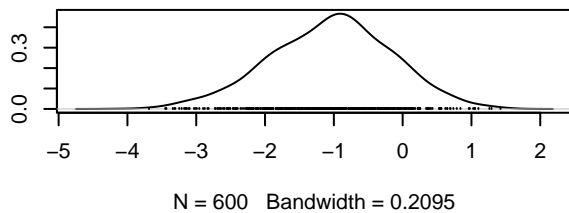
Density of (Intercept)-sp73



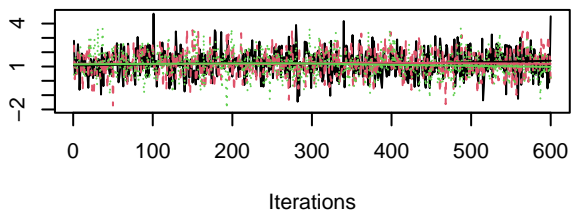
Trace of (Intercept)-sp74



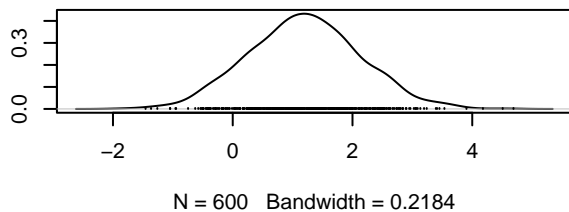
Density of (Intercept)-sp74



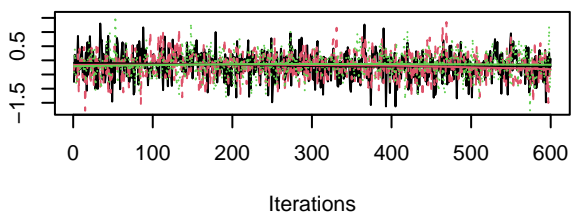
Trace of (Intercept)-sp75



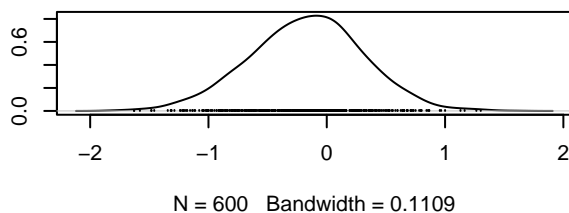
Density of (Intercept)-sp75



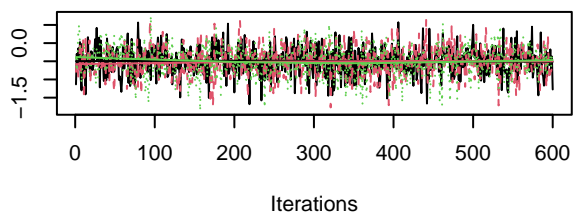
Trace of (Intercept)-sp76



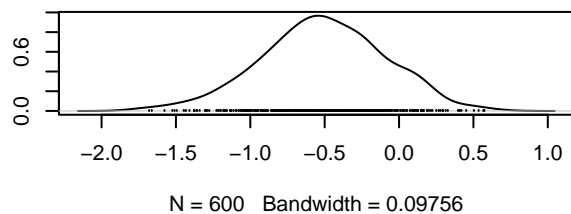
Density of (Intercept)-sp76



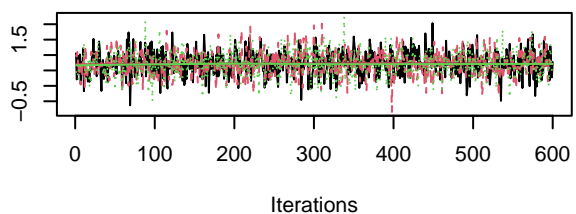
Trace of (Intercept)-sp77



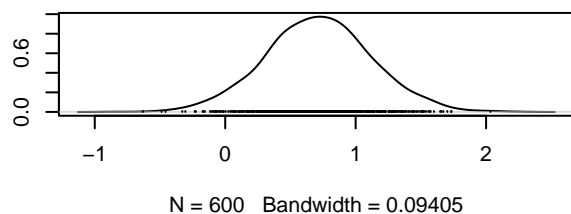
Density of (Intercept)-sp77



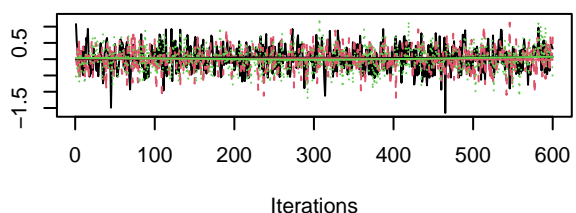
Trace of (Intercept)-sp78



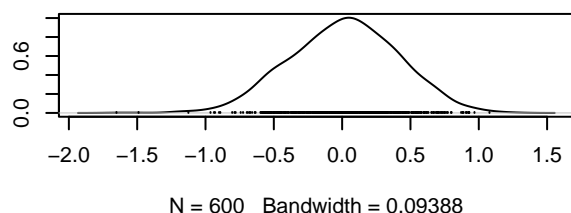
Density of (Intercept)-sp78



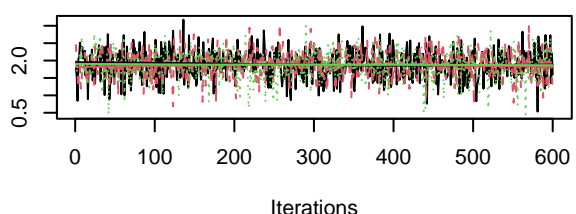
Trace of (Intercept)-sp79



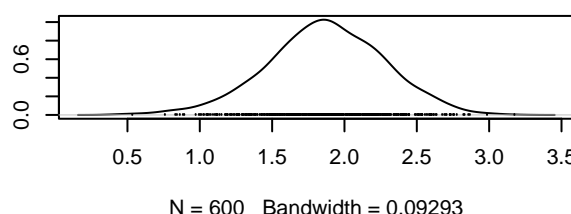
Density of (Intercept)-sp79



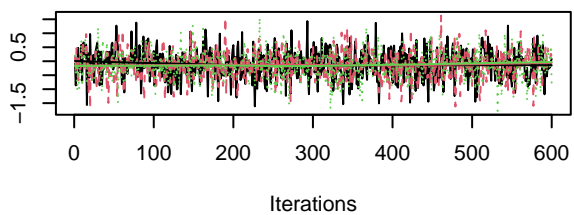
Trace of (Intercept)-sp80



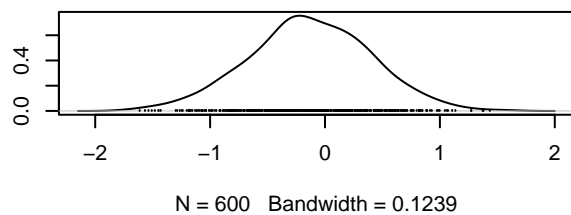
Density of (Intercept)-sp80



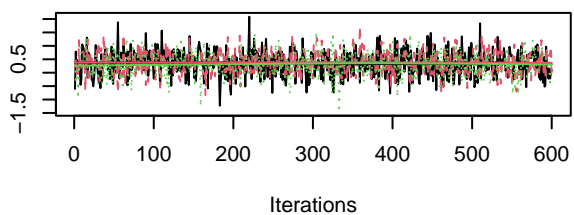
Trace of (Intercept)-sp81



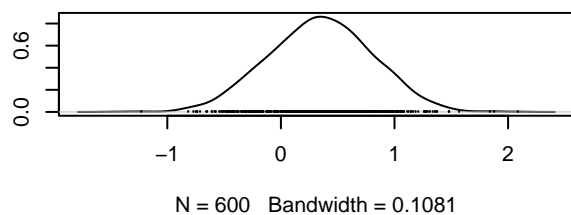
Density of (Intercept)-sp81



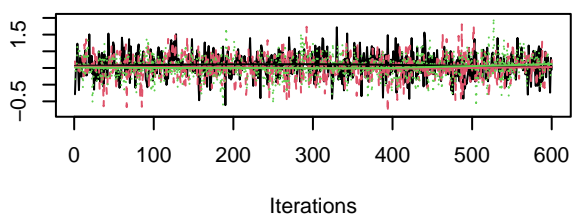
Trace of (Intercept)-sp82



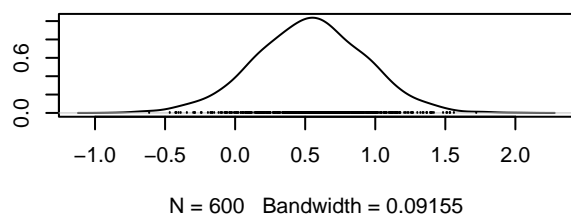
Density of (Intercept)-sp82



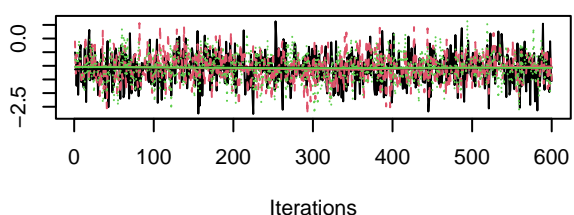
Trace of (Intercept)-sp83



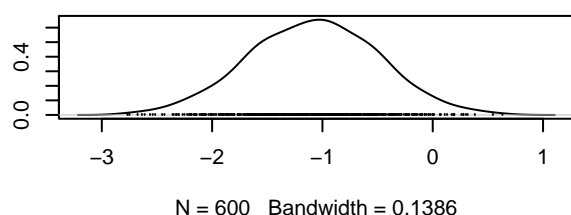
Density of (Intercept)-sp83



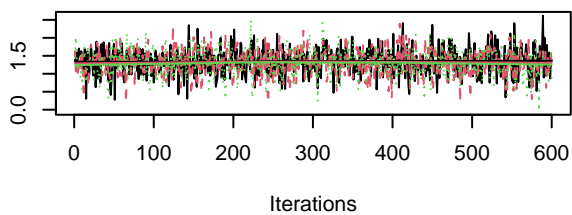
Trace of (Intercept)-sp84



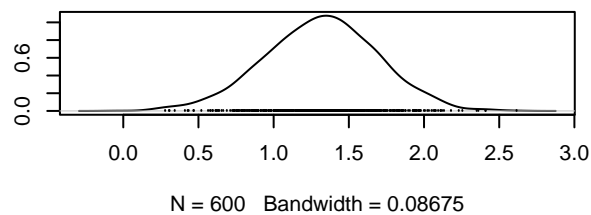
Density of (Intercept)-sp84



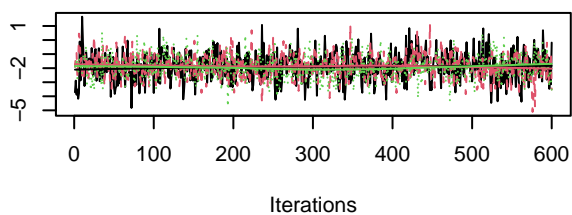
Trace of (Intercept)-sp85



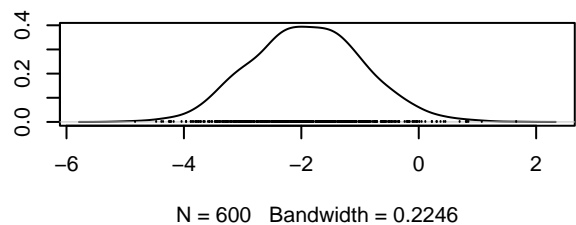
Density of (Intercept)-sp85



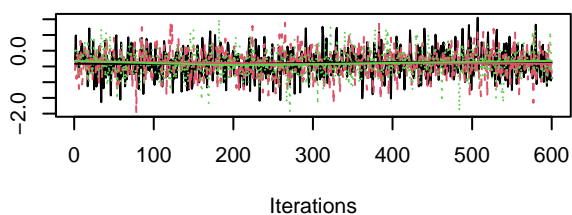
Trace of (Intercept)-sp86



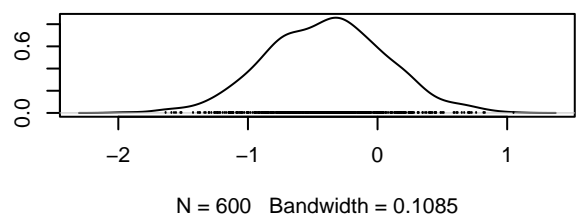
Density of (Intercept)-sp86



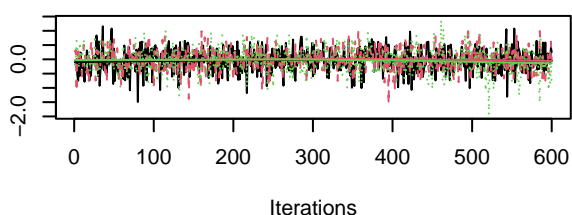
Trace of (Intercept)-sp87



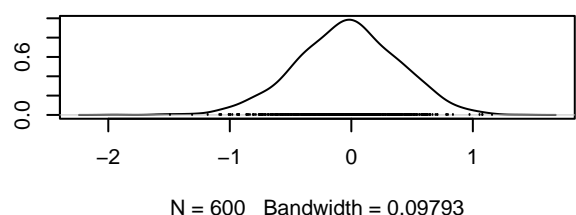
Density of (Intercept)-sp87



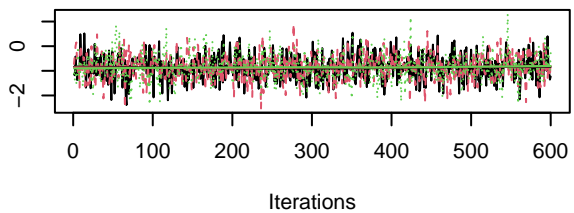
Trace of (Intercept)-sp88



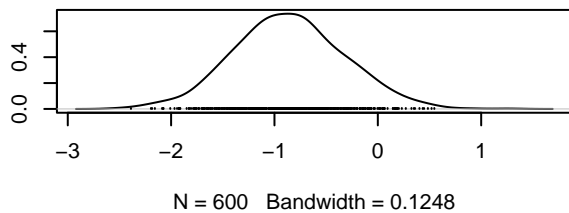
Density of (Intercept)-sp88



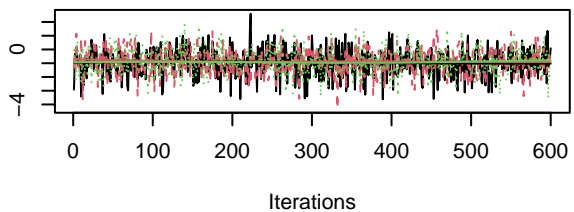
Trace of (Intercept)-sp89



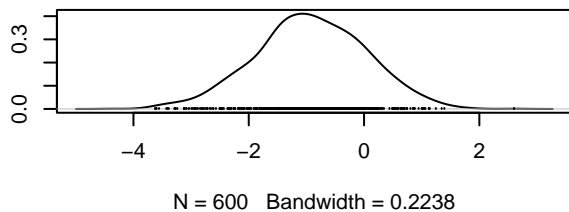
Density of (Intercept)-sp89



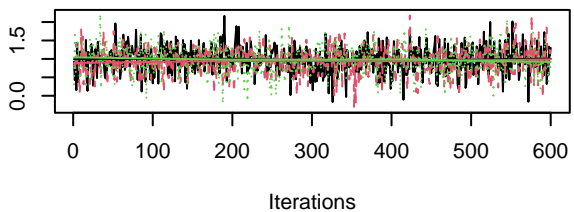
Trace of (Intercept)-sp90



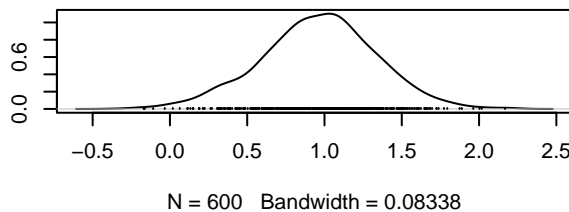
Density of (Intercept)-sp90



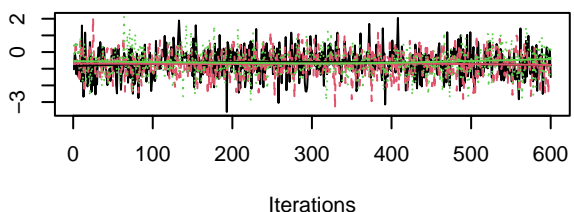
Trace of (Intercept)-sp91



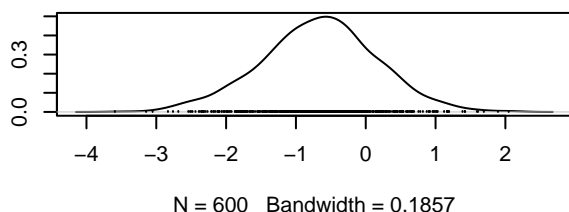
Density of (Intercept)-sp91



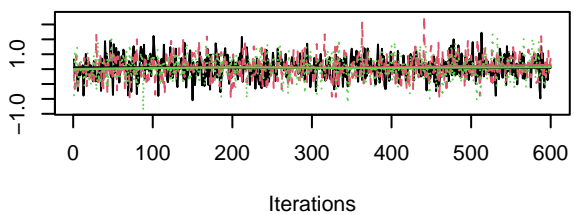
Trace of (Intercept)-sp92



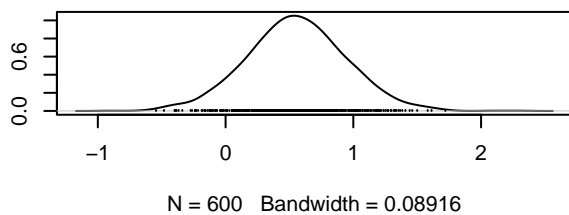
Density of (Intercept)-sp92



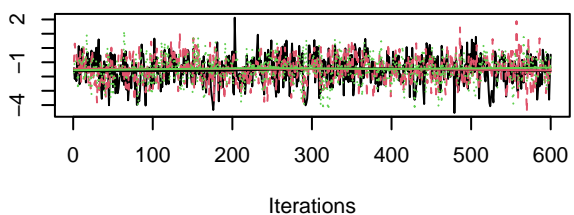
Trace of (Intercept)-sp93



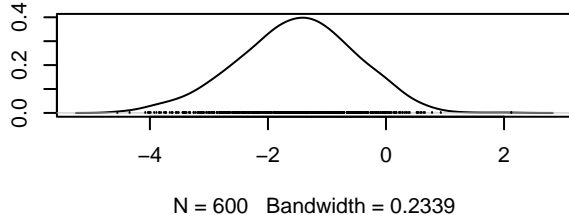
Density of (Intercept)-sp93



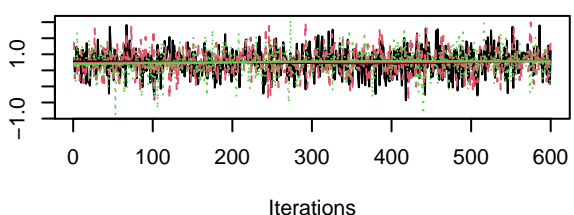
Trace of (Intercept)-sp94



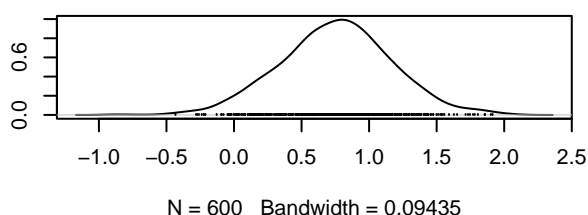
Density of (Intercept)-sp94



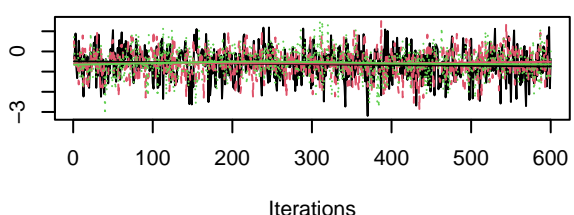
Trace of (Intercept)-sp95



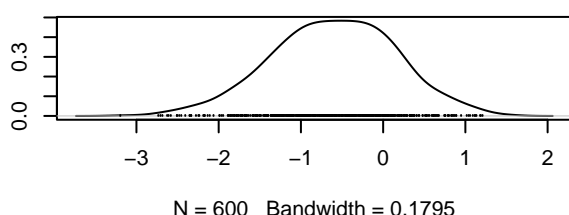
Density of (Intercept)-sp95



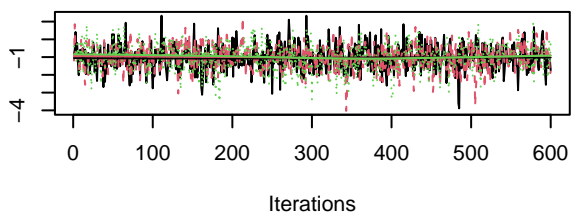
Trace of (Intercept)-sp96



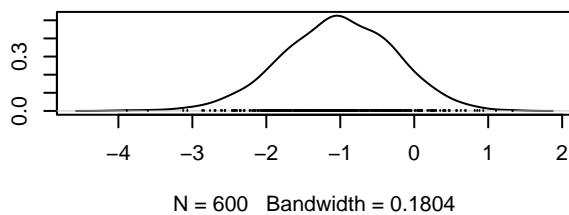
Density of (Intercept)-sp96



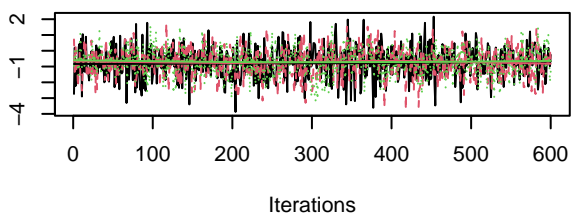
Trace of (Intercept)-sp97



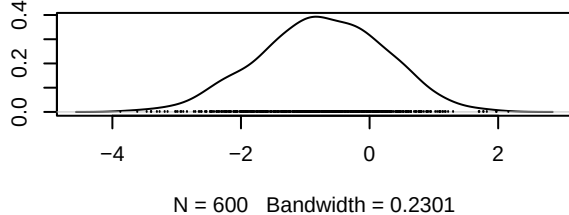
Density of (Intercept)-sp97



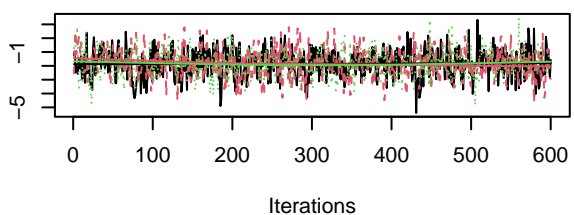
Trace of (Intercept)-sp98



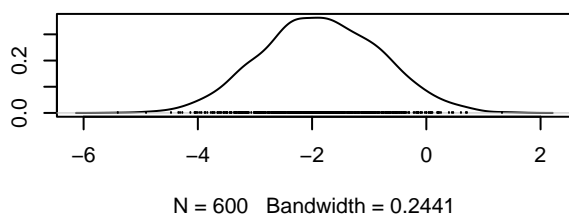
Density of (Intercept)-sp98



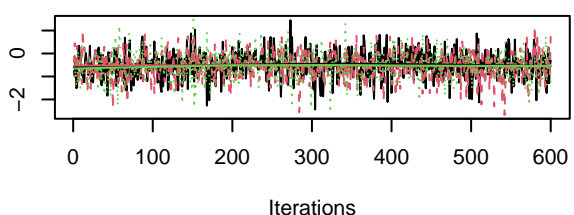
Trace of (Intercept)-sp99



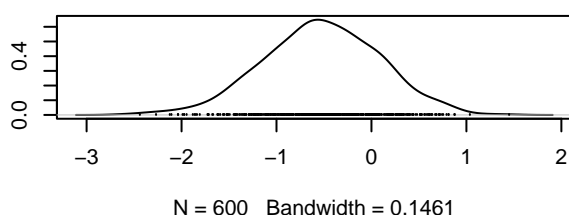
Density of (Intercept)-sp99



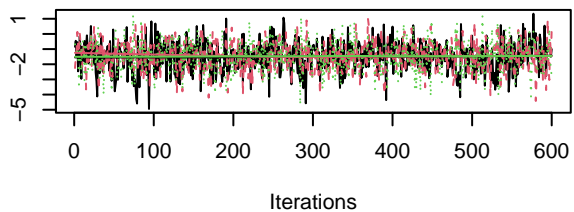
Trace of (Intercept)-sp100



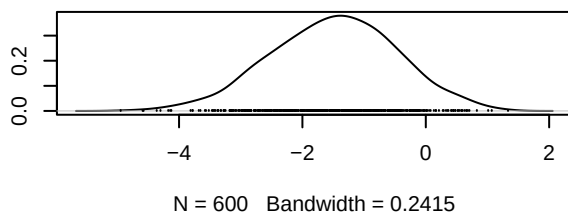
Density of (Intercept)-sp100



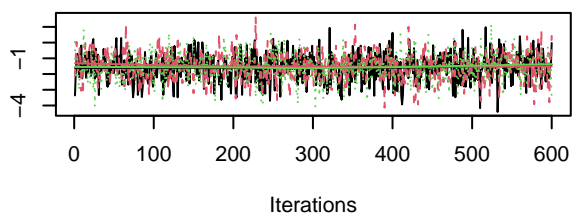
Trace of (Intercept)-sp101



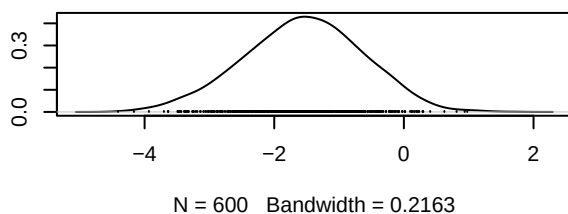
Density of (Intercept)-sp101



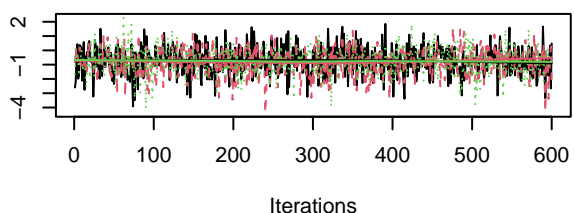
Trace of (Intercept)-sp102



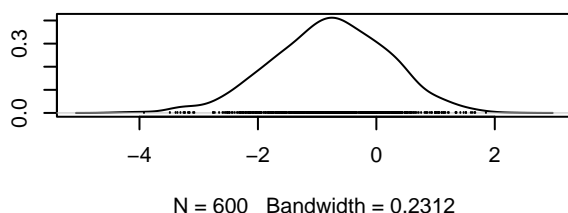
Density of (Intercept)-sp102



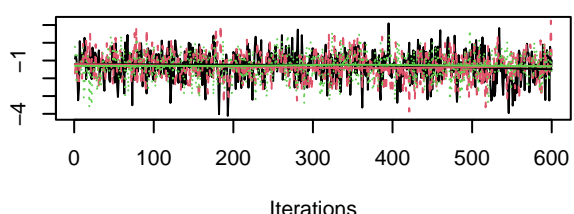
Trace of (Intercept)-sp103



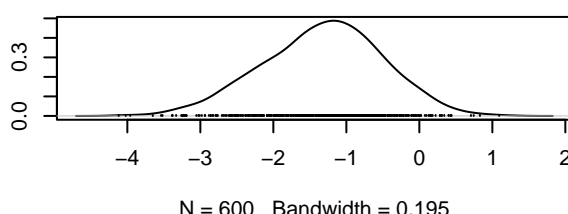
Density of (Intercept)-sp103



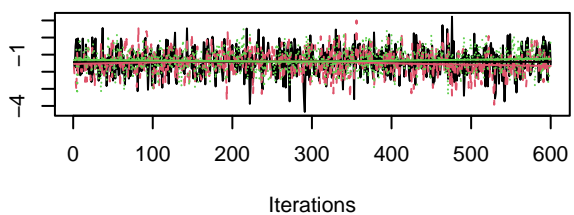
Trace of (Intercept)-sp104



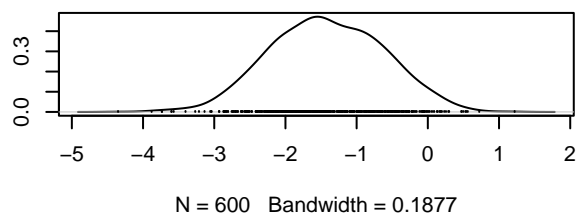
Density of (Intercept)-sp104



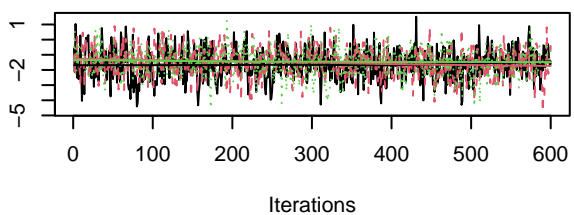
Trace of (Intercept)-sp105



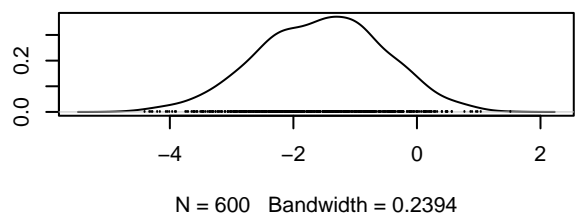
Density of (Intercept)-sp105



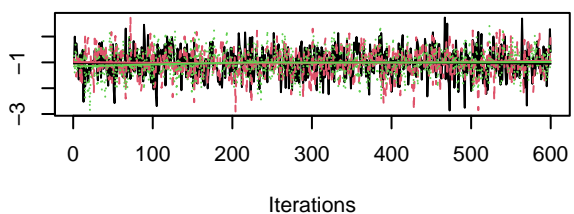
Trace of (Intercept)-sp106



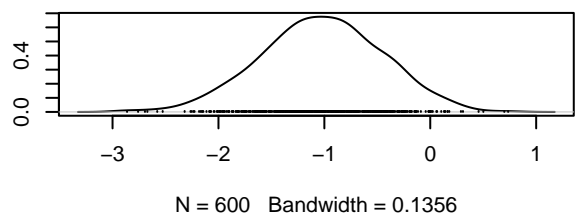
Density of (Intercept)-sp106



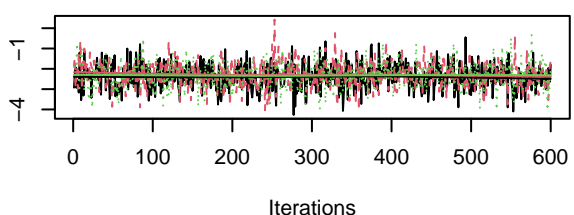
Trace of (Intercept)-sp107



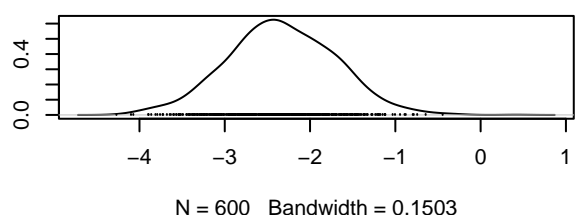
Density of (Intercept)-sp107



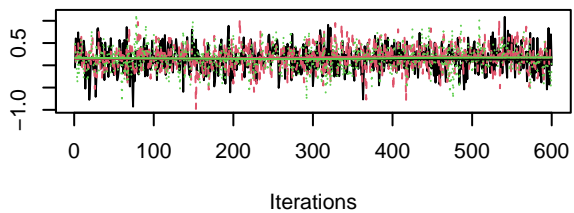
Trace of (Intercept)-sp108



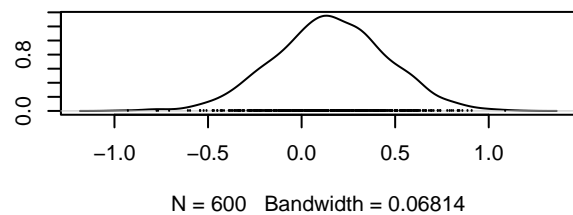
Density of (Intercept)-sp108



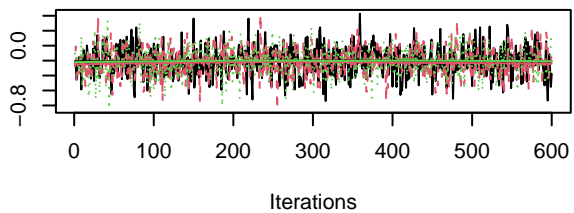
Trace of scale(Filter_vol)-sp1



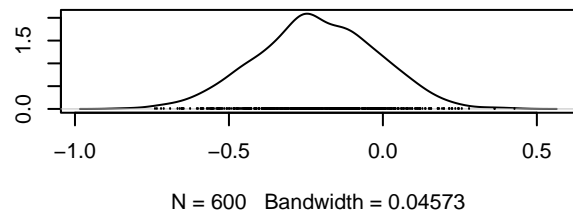
Density of scale(Filter_vol)-sp1



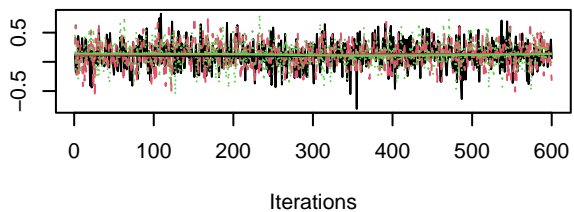
Trace of scale(Filter_vol)-sp2



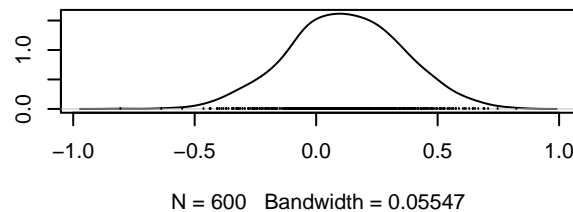
Density of scale(Filter_vol)-sp2



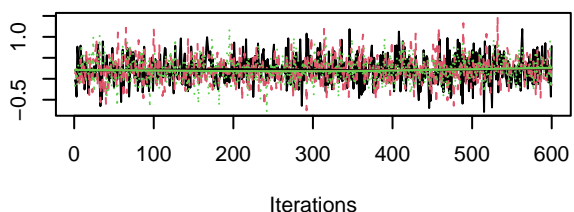
Trace of scale(Filter_vol)-sp3



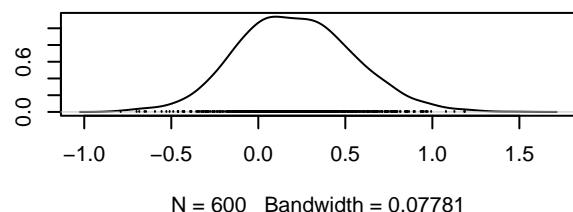
Density of scale(Filter_vol)-sp3



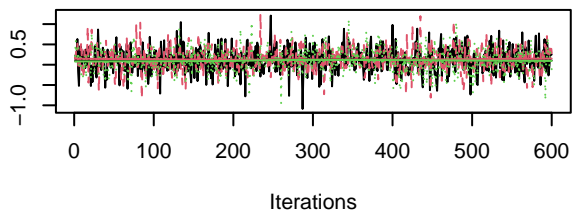
Trace of scale(Filter_vol)-sp4



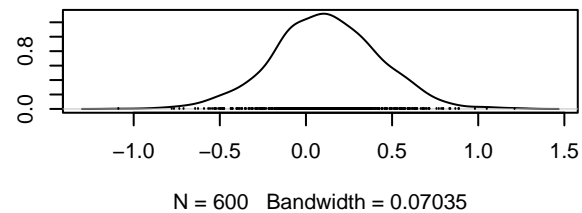
Density of scale(Filter_vol)-sp4



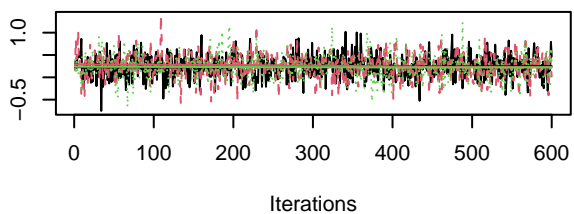
Trace of scale(Filter_vol)-sp5



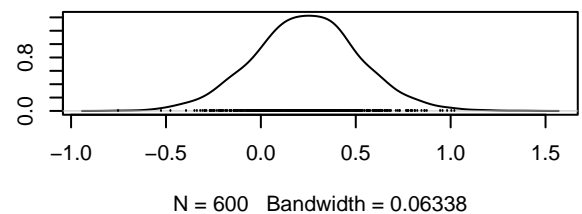
Density of scale(Filter_vol)-sp5



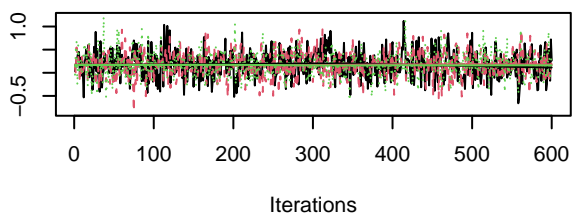
Trace of scale(Filter_vol)-sp6



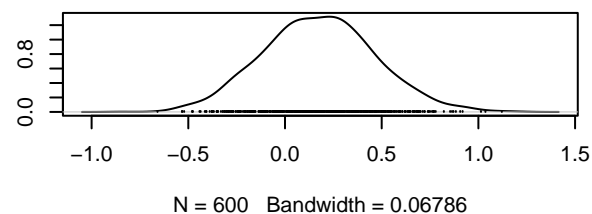
Density of scale(Filter_vol)-sp6



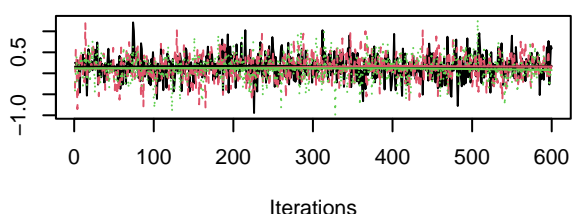
Trace of scale(Filter_vol)-sp7



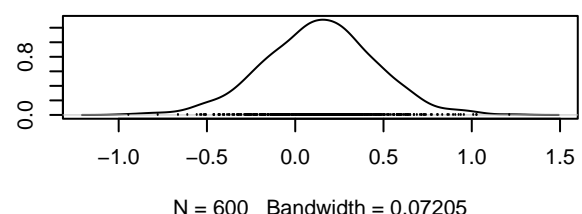
Density of scale(Filter_vol)-sp7



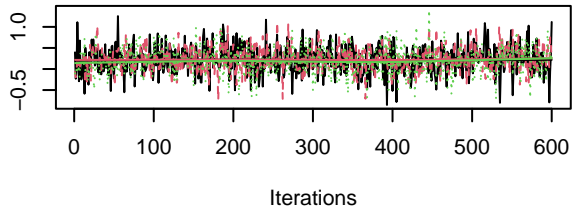
Trace of scale(Filter_vol)-sp8



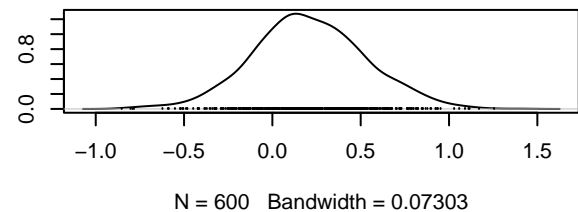
Density of scale(Filter_vol)-sp8



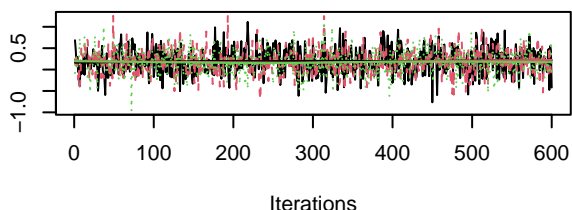
Trace of scale(Filter_vol)-sp9



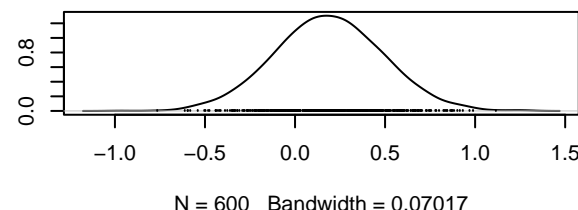
Density of scale(Filter_vol)-sp9



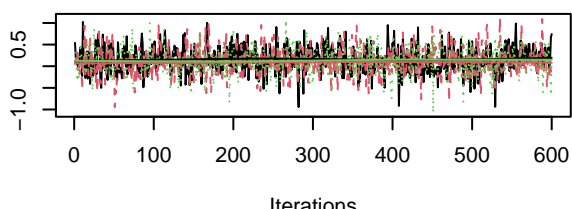
Trace of scale(Filter_vol)-sp10



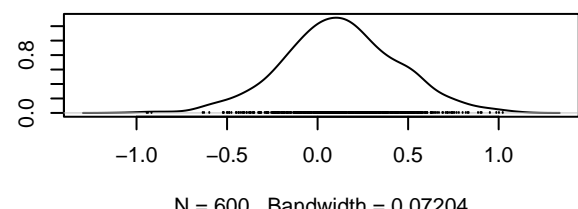
Density of scale(Filter_vol)-sp10



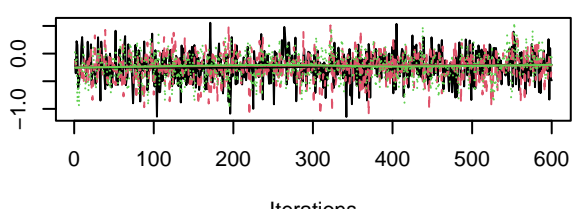
Trace of scale(Filter_vol)-sp11



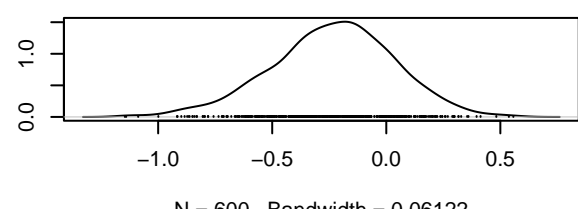
Density of scale(Filter_vol)-sp11



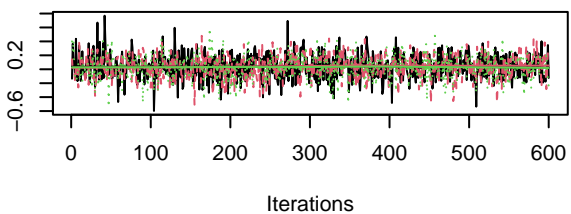
Trace of scale(Filter_vol)-sp12



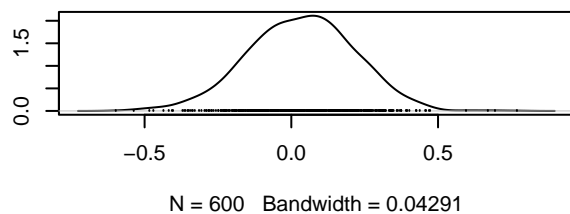
Density of scale(Filter_vol)-sp12



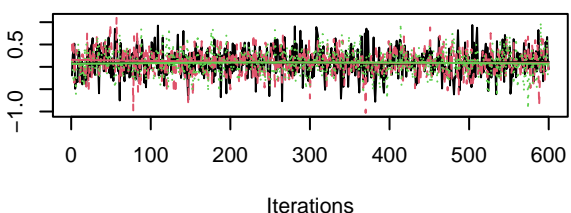
Trace of scale(Filter_vol)-sp13



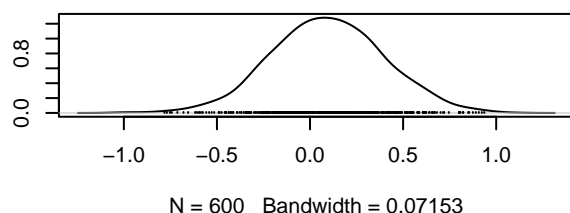
Density of scale(Filter_vol)-sp13



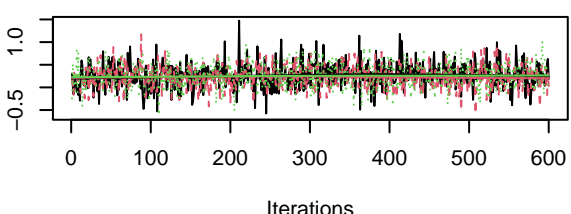
Trace of scale(Filter_vol)-sp14



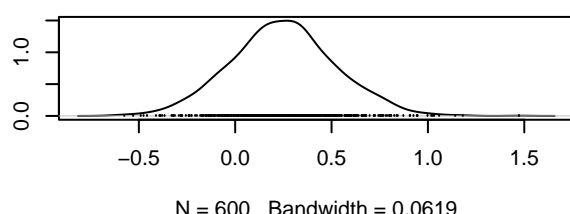
Density of scale(Filter_vol)-sp14



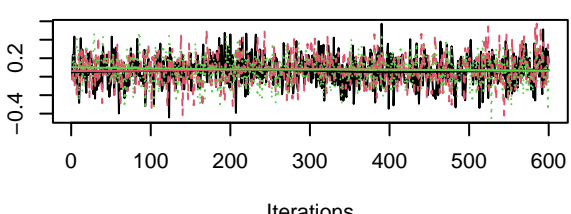
Trace of scale(Filter_vol)-sp15



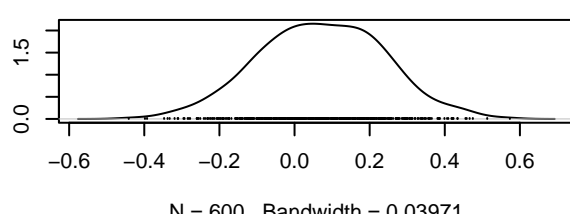
Density of scale(Filter_vol)-sp15



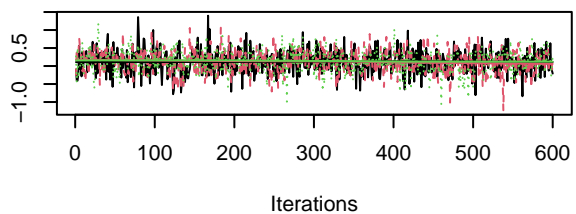
Trace of scale(Filter_vol)-sp16



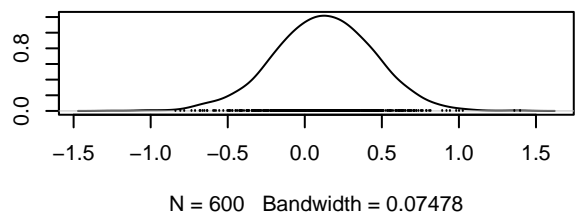
Density of scale(Filter_vol)-sp16



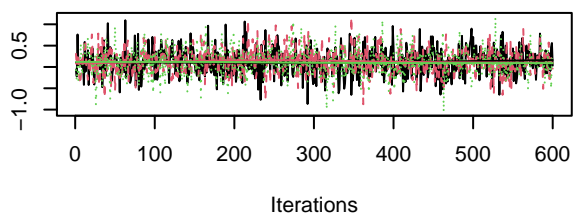
Trace of scale(Filter_vol)-sp17



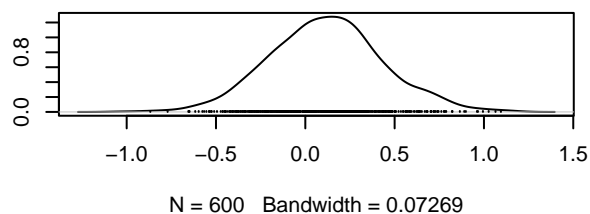
Density of scale(Filter_vol)-sp17



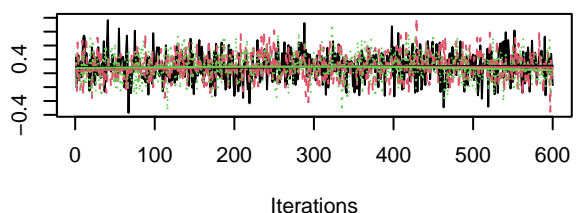
Trace of scale(Filter_vol)-sp18



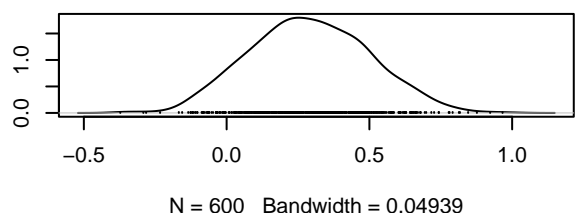
Density of scale(Filter_vol)-sp18



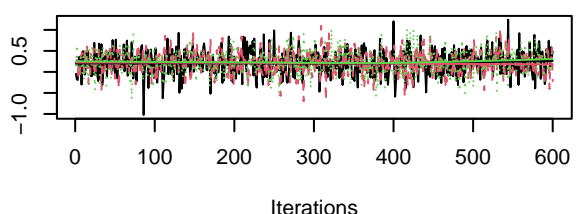
Trace of scale(Filter_vol)-sp19



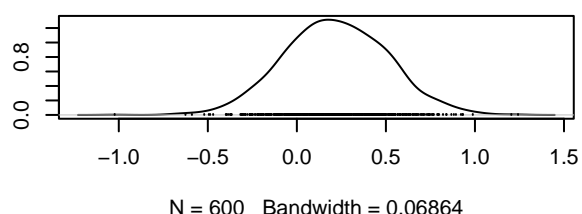
Density of scale(Filter_vol)-sp19



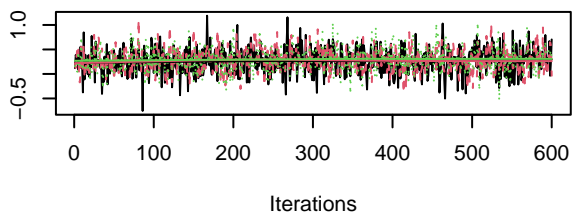
Trace of scale(Filter_vol)-sp20



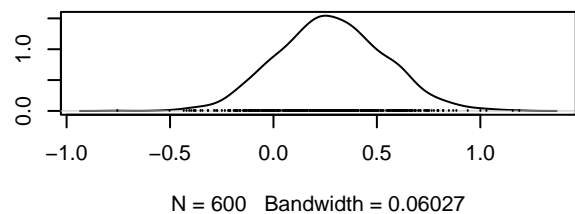
Density of scale(Filter_vol)-sp20



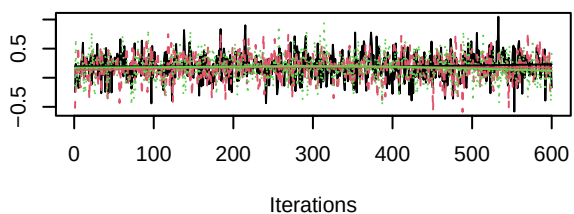
Trace of scale(Filter_vol)-sp21



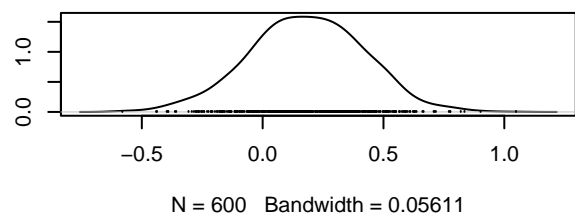
Density of scale(Filter_vol)-sp21



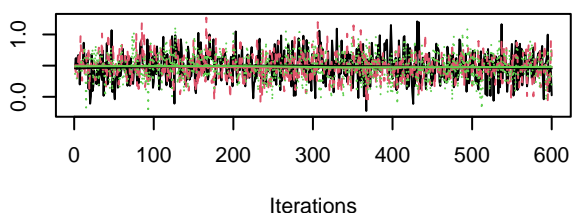
Trace of scale(Filter_vol)-sp22



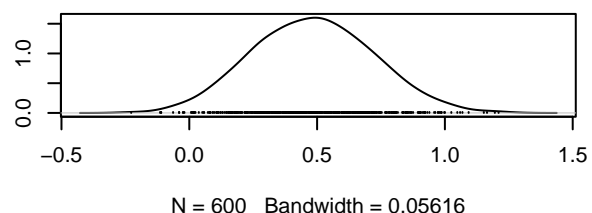
Density of scale(Filter_vol)-sp22



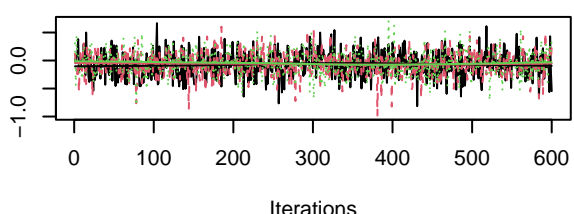
Trace of scale(Filter_vol)-sp23



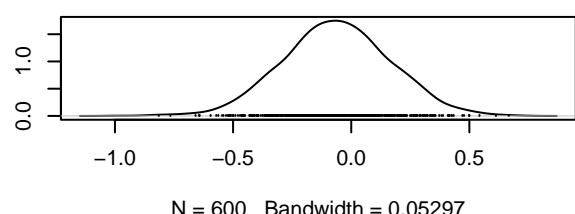
Density of scale(Filter_vol)-sp23



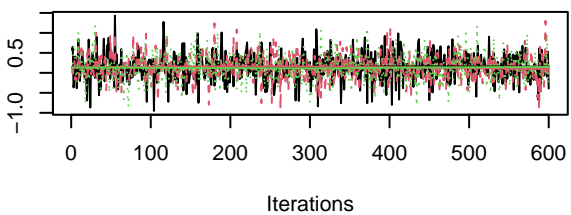
Trace of scale(Filter_vol)-sp24



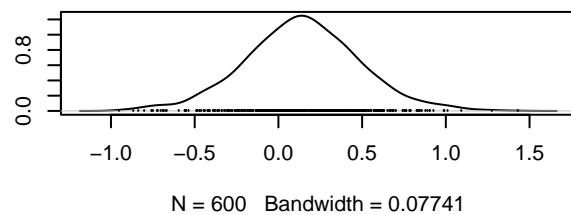
Density of scale(Filter_vol)-sp24



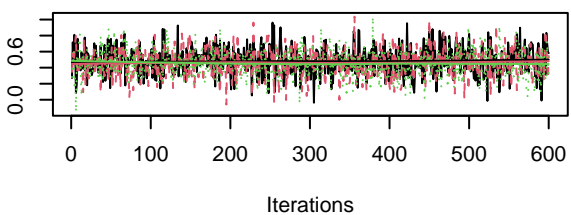
Trace of scale(Filter_vol)-sp25



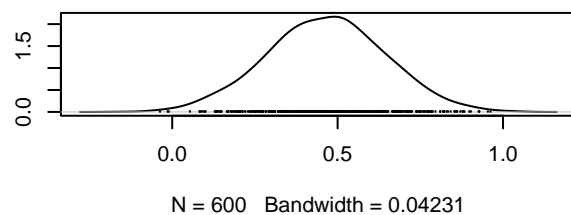
Density of scale(Filter_vol)-sp25



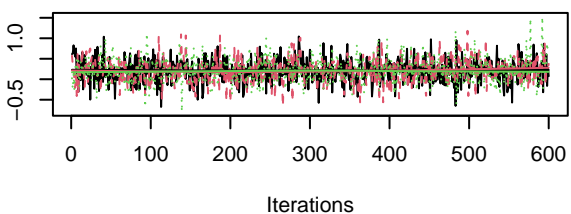
Trace of scale(Filter_vol)-sp26



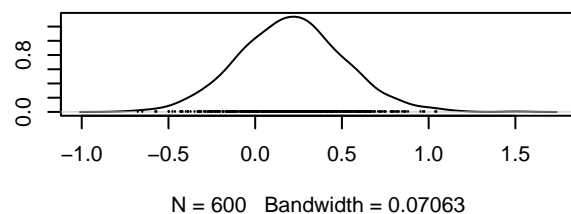
Density of scale(Filter_vol)-sp26



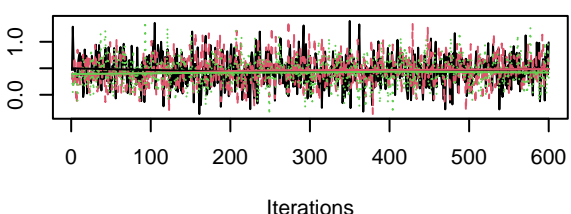
Trace of scale(Filter_vol)-sp27



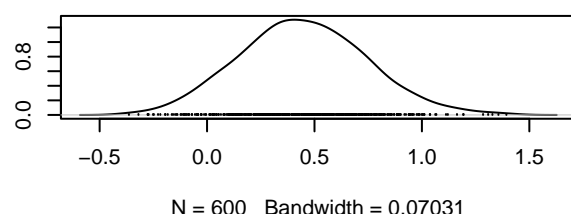
Density of scale(Filter_vol)-sp27



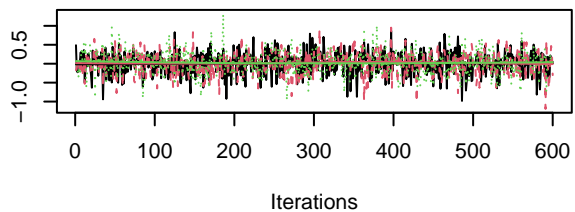
Trace of scale(Filter_vol)-sp28



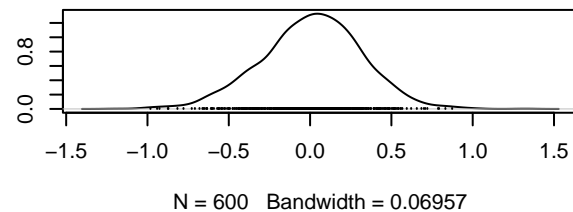
Density of scale(Filter_vol)-sp28



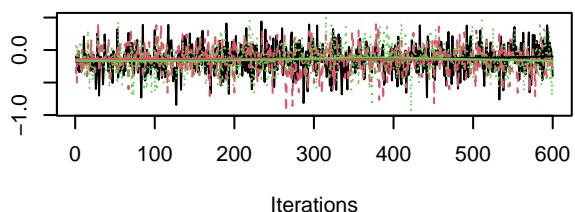
Trace of scale(Filter_vol)-sp29



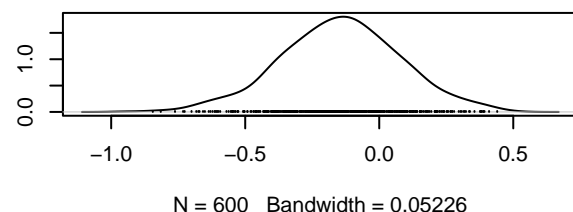
Density of scale(Filter_vol)-sp29



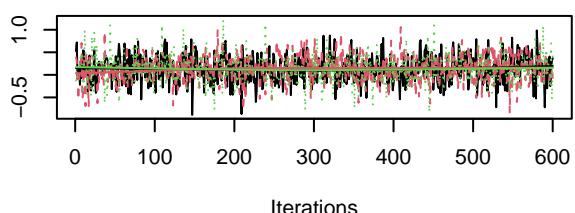
Trace of scale(Filter_vol)-sp30



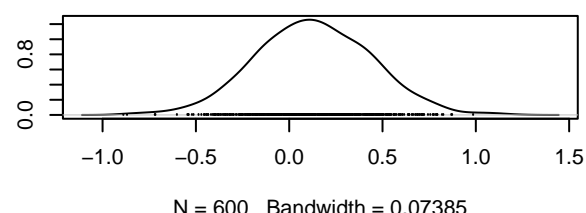
Density of scale(Filter_vol)-sp30



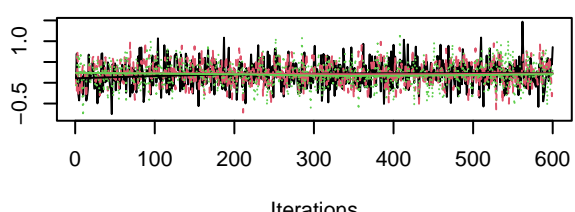
Trace of scale(Filter_vol)-sp31



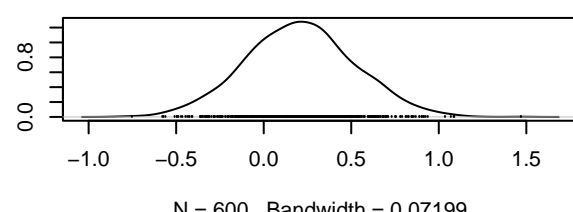
Density of scale(Filter_vol)-sp31



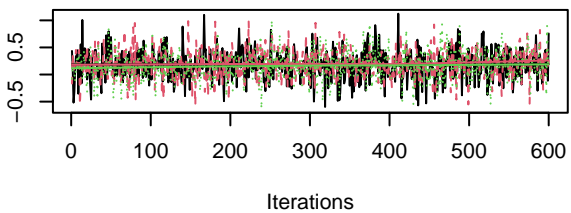
Trace of scale(Filter_vol)-sp32



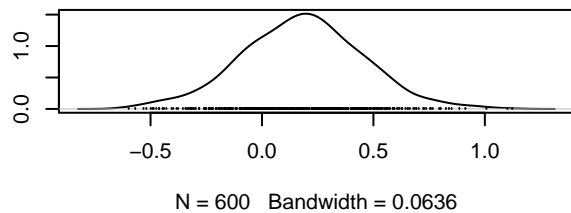
Density of scale(Filter_vol)-sp32



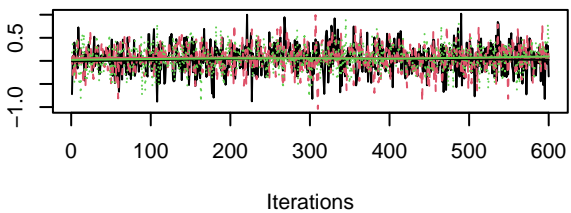
Trace of scale(Filter_vol)-sp33



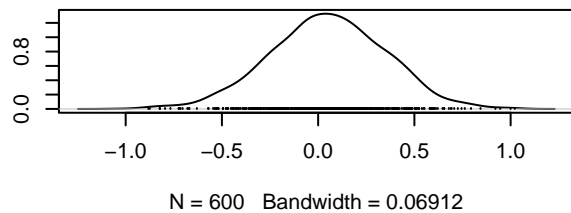
Density of scale(Filter_vol)-sp33



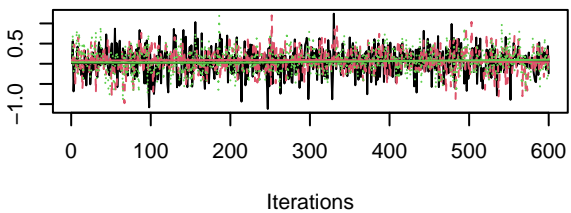
Trace of scale(Filter_vol)-sp34



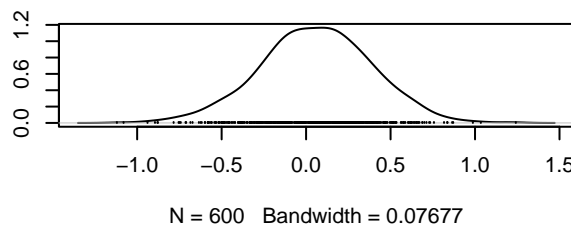
Density of scale(Filter_vol)-sp34



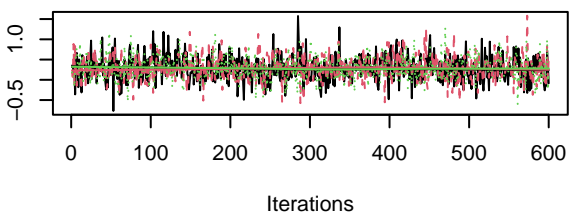
Trace of scale(Filter_vol)-sp35



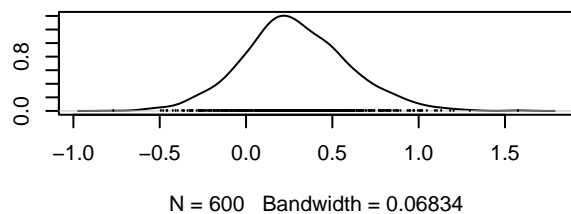
Density of scale(Filter_vol)-sp35



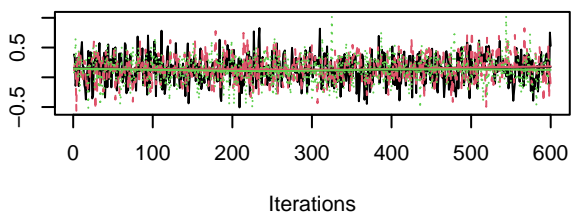
Trace of scale(Filter_vol)-sp36



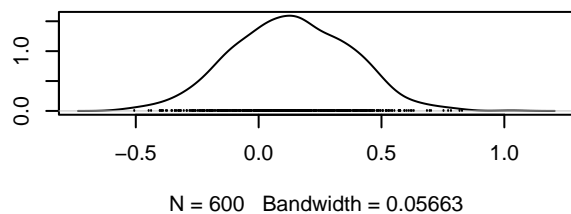
Density of scale(Filter_vol)-sp36



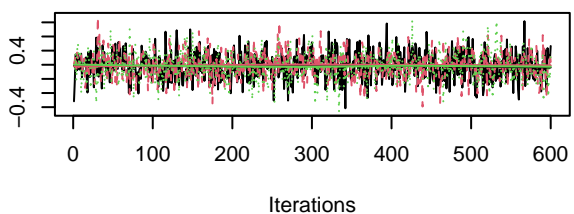
Trace of scale(Filter_vol)-sp37



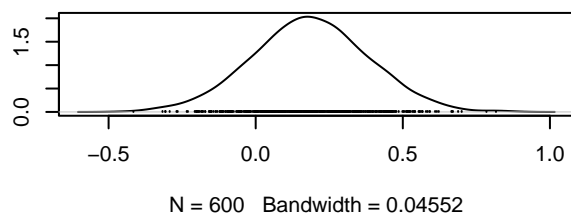
Density of scale(Filter_vol)-sp37



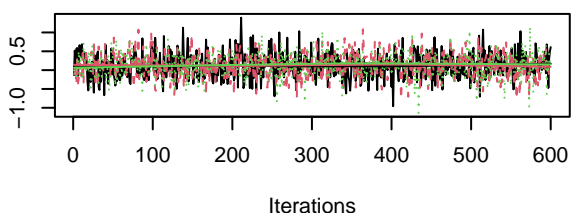
Trace of scale(Filter_vol)-sp38



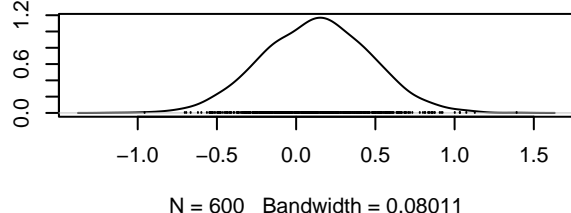
Density of scale(Filter_vol)-sp38



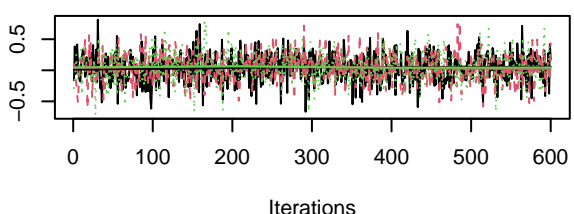
Trace of scale(Filter_vol)-sp39



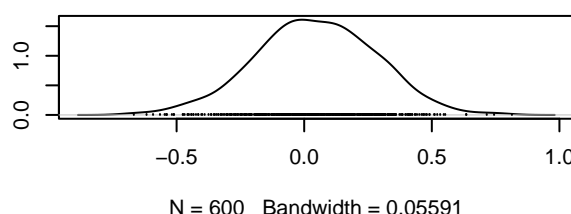
Density of scale(Filter_vol)-sp39



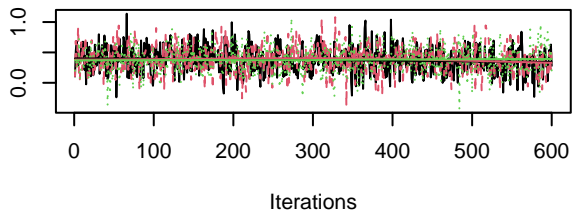
Trace of scale(Filter_vol)-sp40



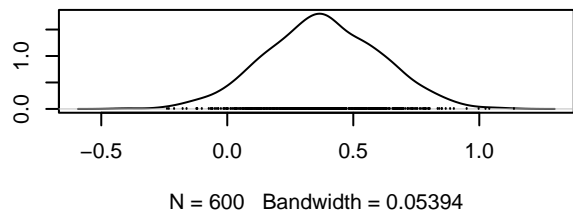
Density of scale(Filter_vol)-sp40



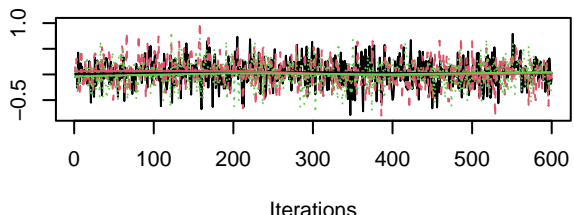
Trace of scale(Filter_vol)-sp41



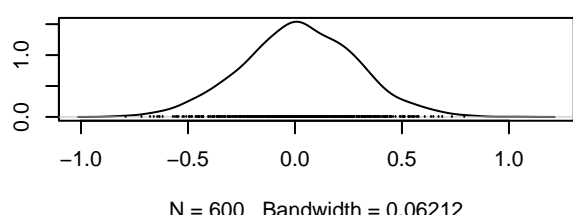
Density of scale(Filter_vol)-sp41



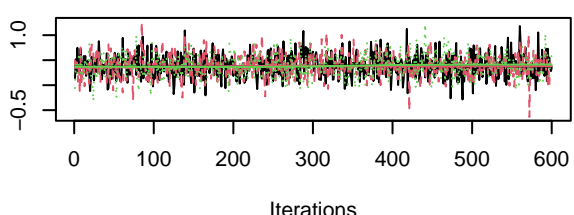
Trace of scale(Filter_vol)-sp42



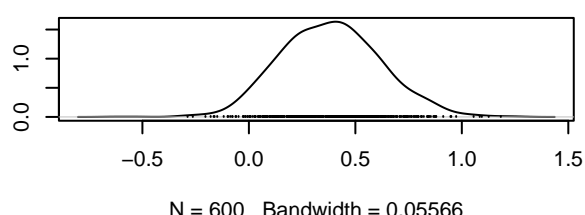
Density of scale(Filter_vol)-sp42



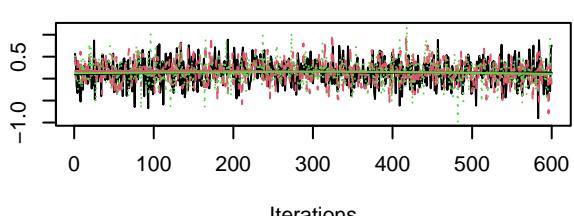
Trace of scale(Filter_vol)-sp43



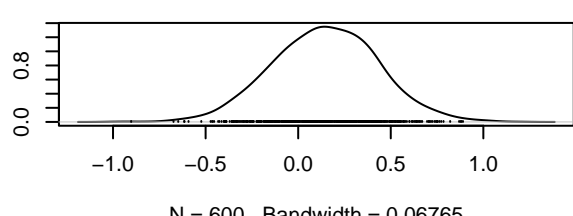
Density of scale(Filter_vol)-sp43



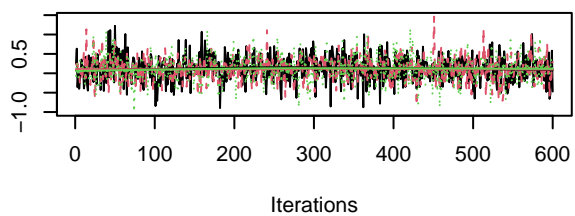
Trace of scale(Filter_vol)-sp44



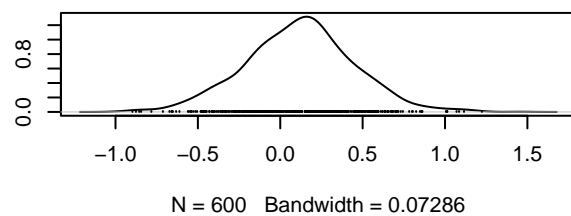
Density of scale(Filter_vol)-sp44



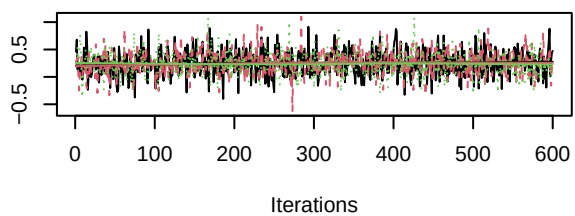
Trace of scale(Filter_vol)-sp45



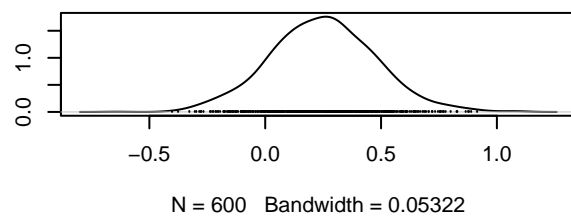
Density of scale(Filter_vol)-sp45



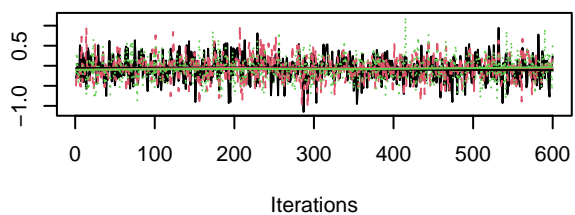
Trace of scale(Filter_vol)-sp46



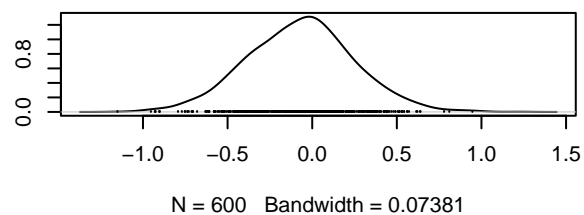
Density of scale(Filter_vol)-sp46



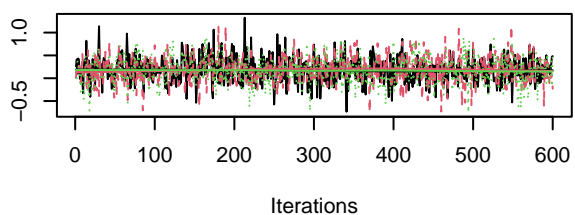
Trace of scale(Filter_vol)-sp47



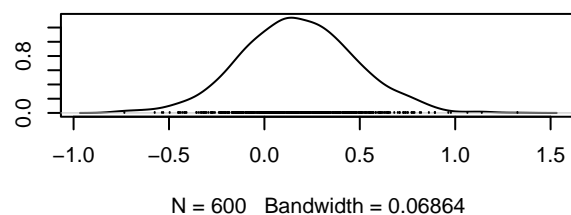
Density of scale(Filter_vol)-sp47



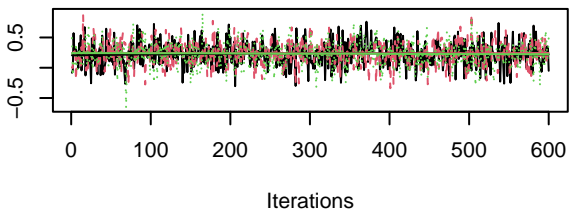
Trace of scale(Filter_vol)-sp48



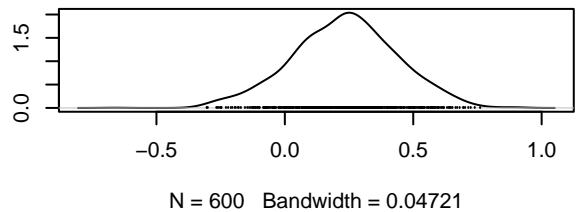
Density of scale(Filter_vol)-sp48



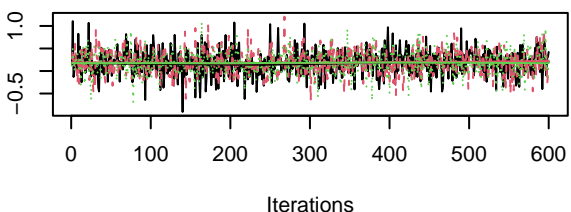
Trace of scale(Filter_vol)-sp49



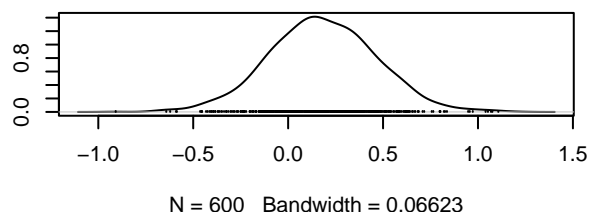
Density of scale(Filter_vol)-sp49



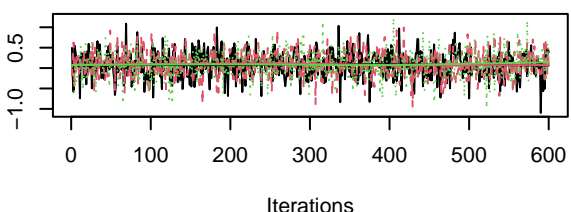
Trace of scale(Filter_vol)-sp50



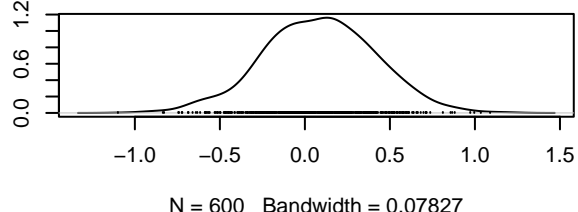
Density of scale(Filter_vol)-sp50



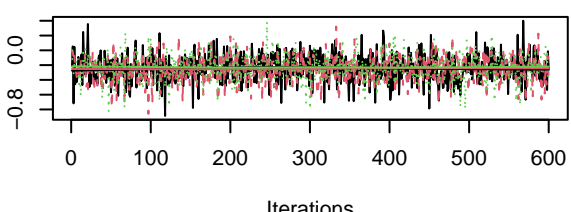
Trace of scale(Filter_vol)-sp51



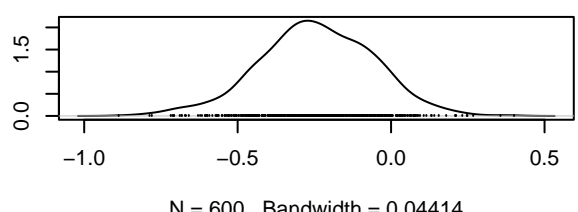
Density of scale(Filter_vol)-sp51



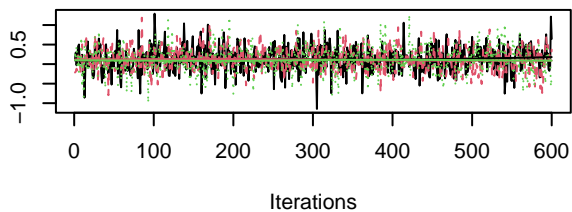
Trace of scale(Filter_vol)-sp52



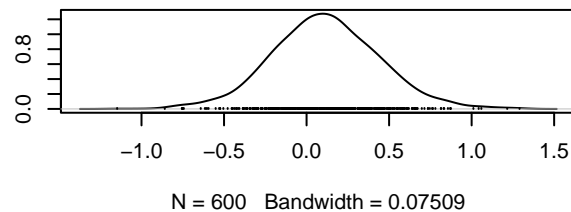
Density of scale(Filter_vol)-sp52



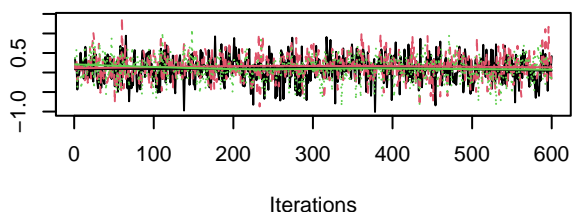
Trace of scale(Filter_vol)-sp53



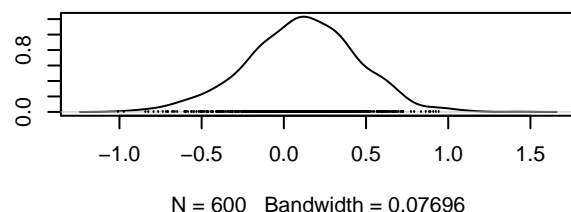
Density of scale(Filter_vol)-sp53



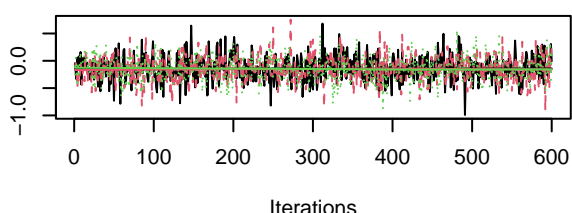
Trace of scale(Filter_vol)-sp54



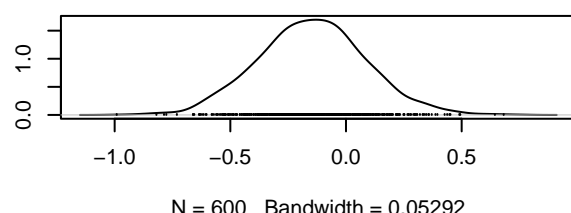
Density of scale(Filter_vol)-sp54



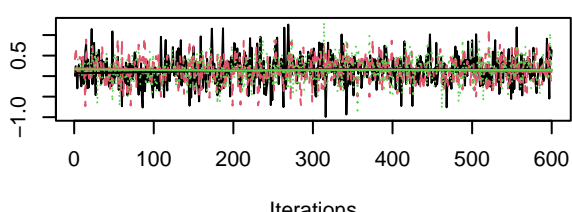
Trace of scale(Filter_vol)-sp55



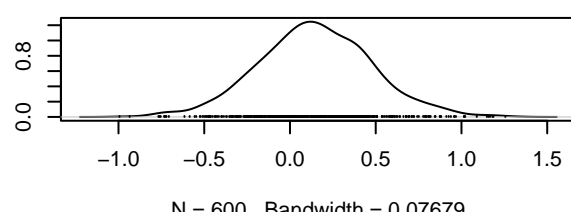
Density of scale(Filter_vol)-sp55



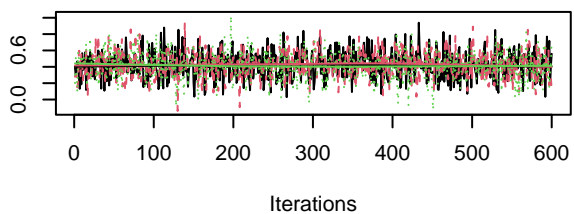
Trace of scale(Filter_vol)-sp56



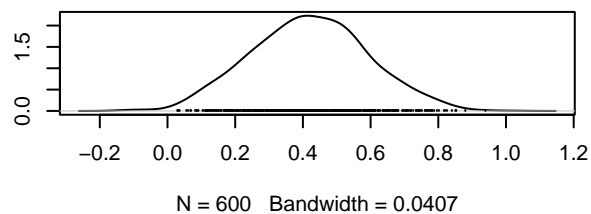
Density of scale(Filter_vol)-sp56



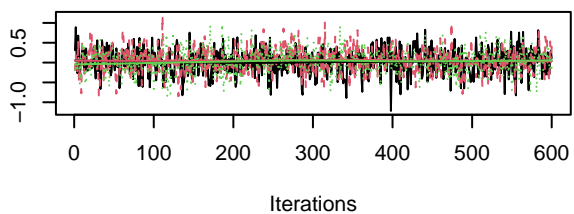
Trace of scale(Filter_vol)-sp57



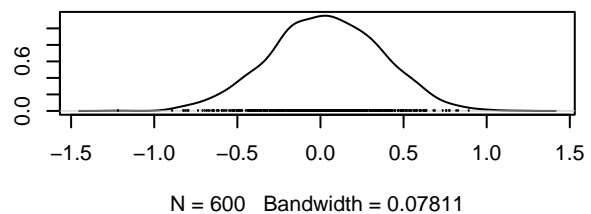
Density of scale(Filter_vol)-sp57



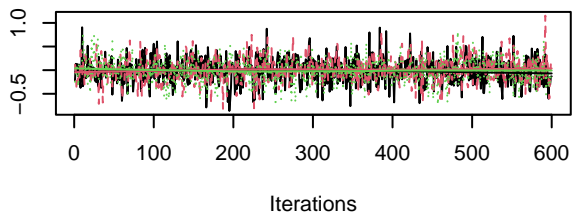
Trace of scale(Filter_vol)-sp58



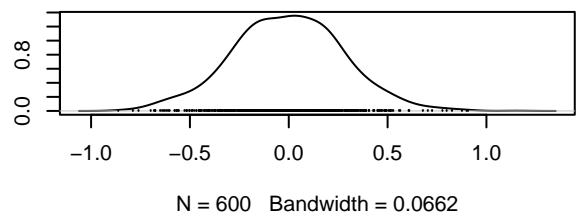
Density of scale(Filter_vol)-sp58



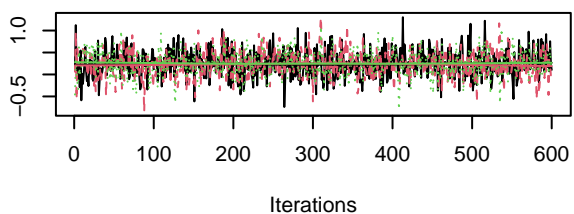
Trace of scale(Filter_vol)-sp59



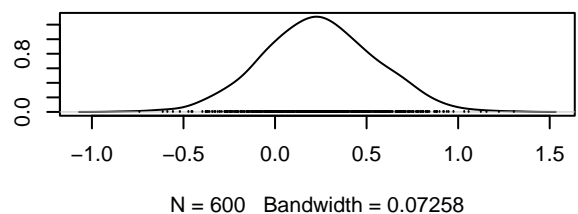
Density of scale(Filter_vol)-sp59



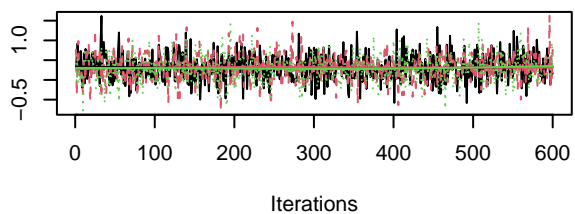
Trace of scale(Filter_vol)-sp60



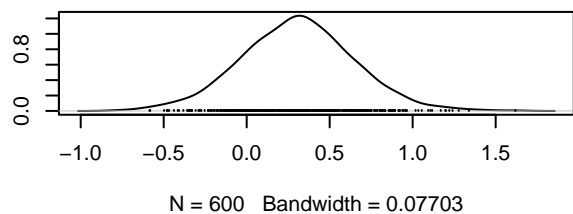
Density of scale(Filter_vol)-sp60



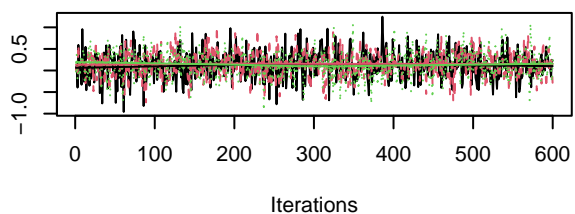
Trace of scale(Filter_vol)-sp61



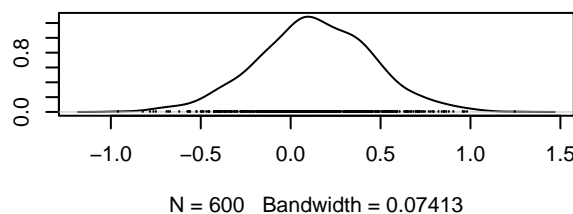
Density of scale(Filter_vol)-sp61



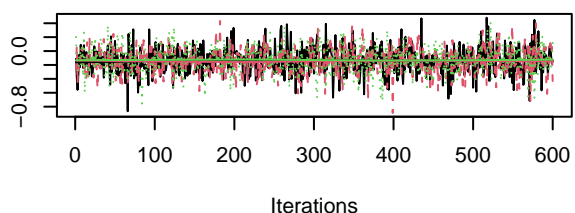
Trace of scale(Filter_vol)-sp62



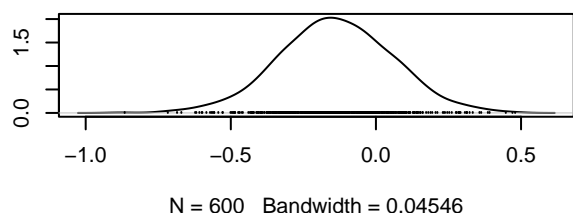
Density of scale(Filter_vol)-sp62



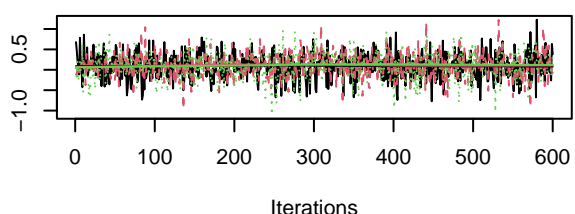
Trace of scale(Filter_vol)-sp63



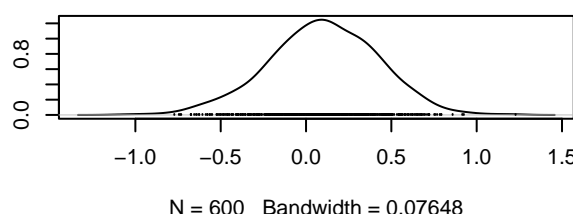
Density of scale(Filter_vol)-sp63



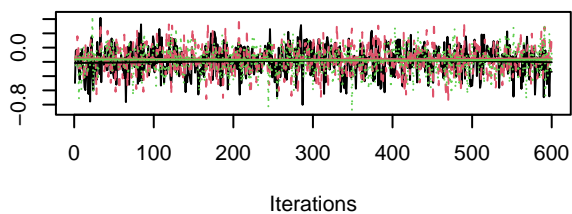
Trace of scale(Filter_vol)-sp64



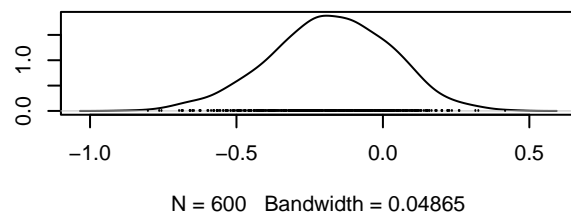
Density of scale(Filter_vol)-sp64



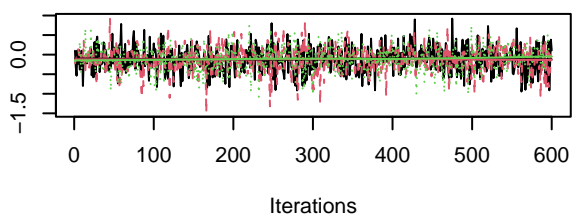
Trace of scale(Filter_vol)-sp65



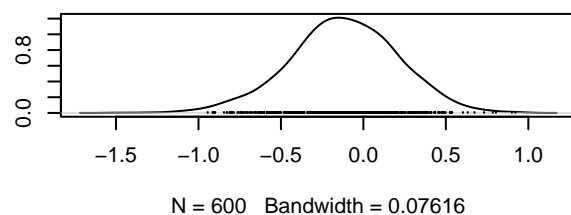
Density of scale(Filter_vol)-sp65



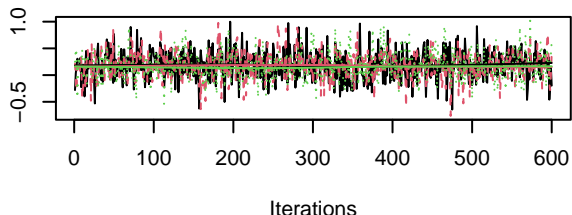
Trace of scale(Filter_vol)-sp66



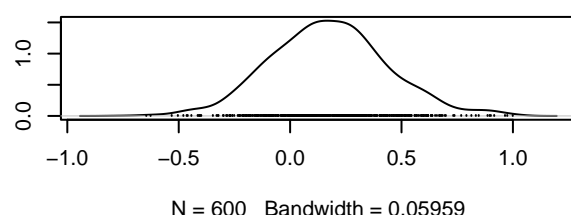
Density of scale(Filter_vol)-sp66



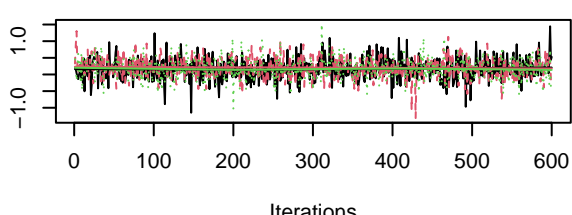
Trace of scale(Filter_vol)-sp67



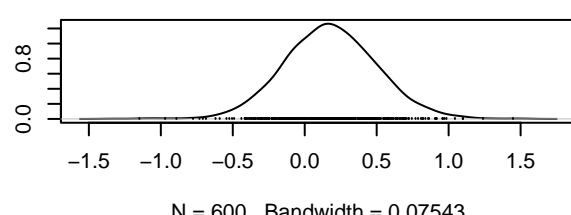
Density of scale(Filter_vol)-sp67



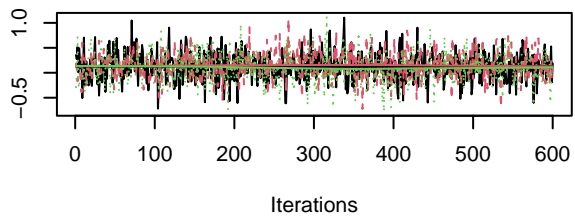
Trace of scale(Filter_vol)-sp68



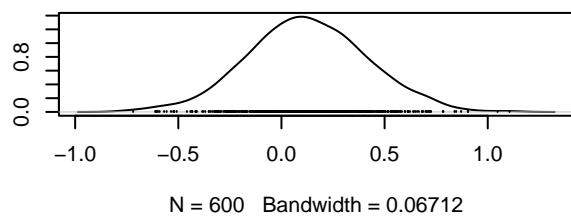
Density of scale(Filter_vol)-sp68



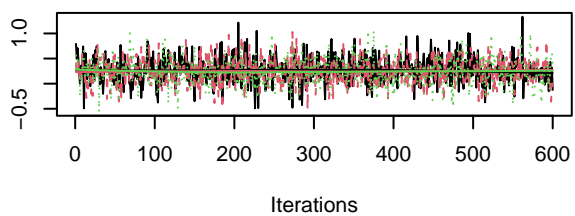
Trace of scale(Filter_vol)-sp69



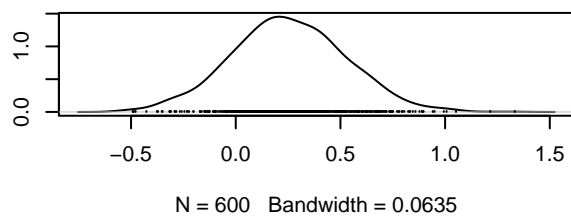
Density of scale(Filter_vol)-sp69



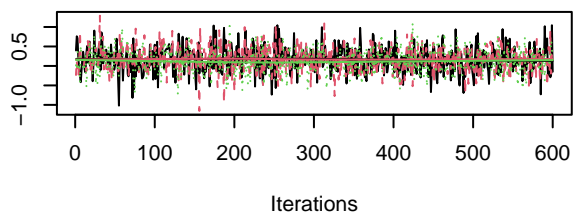
Trace of scale(Filter_vol)-sp70



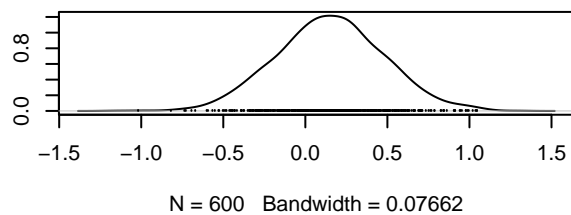
Density of scale(Filter_vol)-sp70



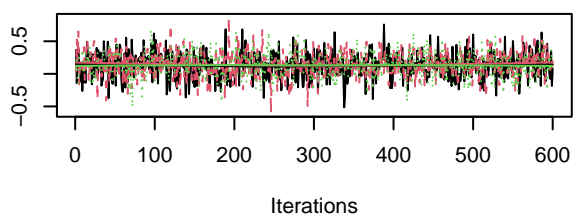
Trace of scale(Filter_vol)-sp71



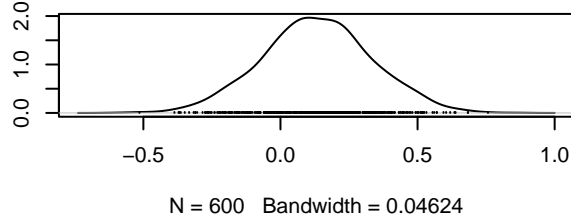
Density of scale(Filter_vol)-sp71



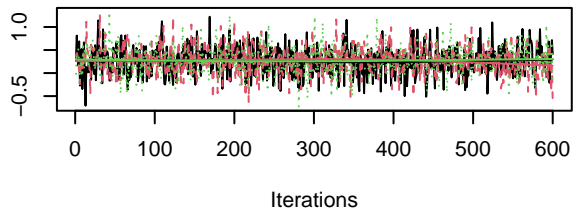
Trace of scale(Filter_vol)-sp72



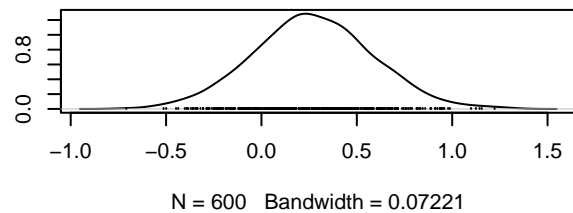
Density of scale(Filter_vol)-sp72



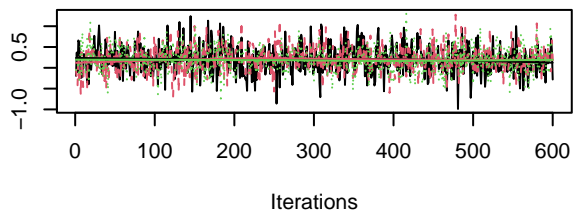
Trace of scale(Filter_vol)-sp73



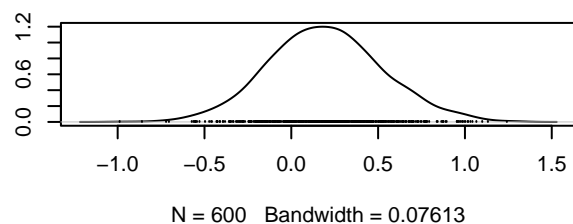
Density of scale(Filter_vol)-sp73



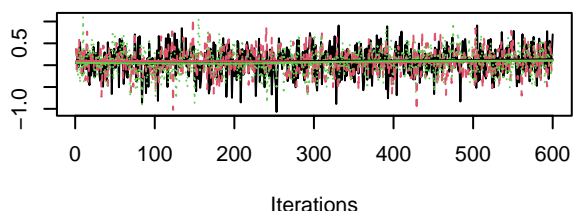
Trace of scale(Filter_vol)-sp74



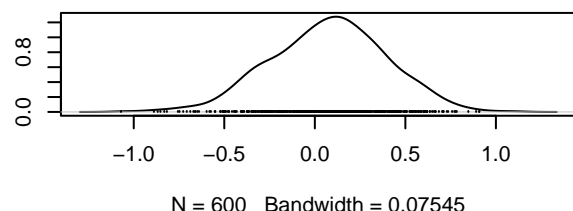
Density of scale(Filter_vol)-sp74



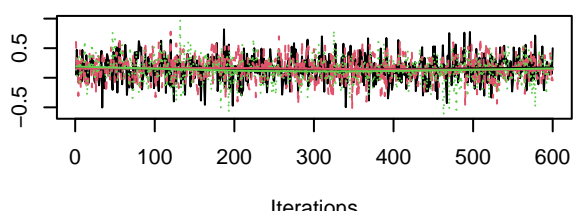
Trace of scale(Filter_vol)-sp75



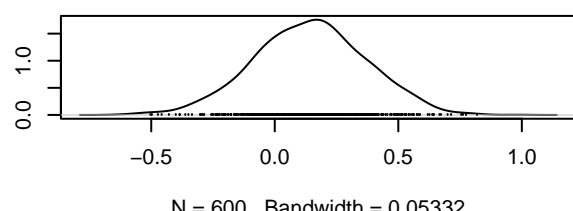
Density of scale(Filter_vol)-sp75



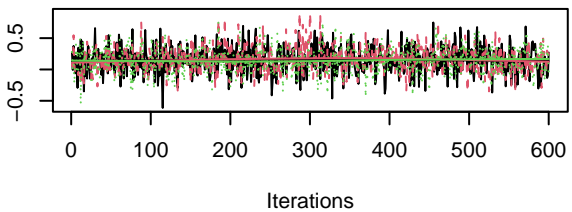
Trace of scale(Filter_vol)-sp76



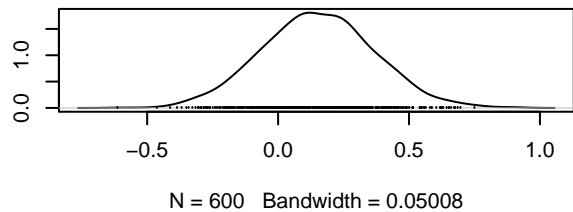
Density of scale(Filter_vol)-sp76



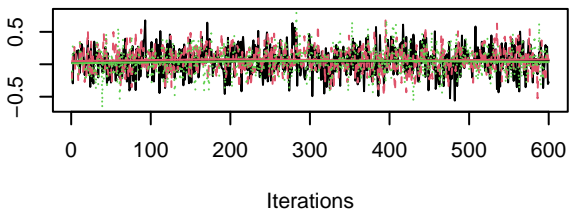
Trace of scale(Filter_vol)-sp77



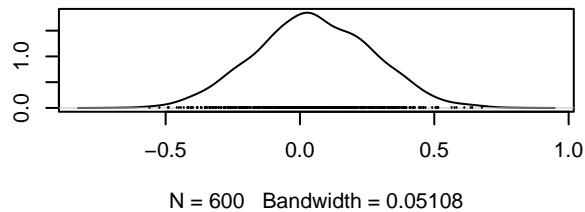
Density of scale(Filter_vol)-sp77



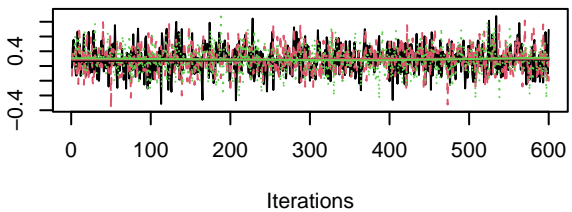
Trace of scale(Filter_vol)-sp78



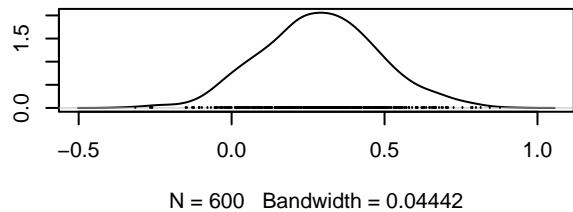
Density of scale(Filter_vol)-sp78



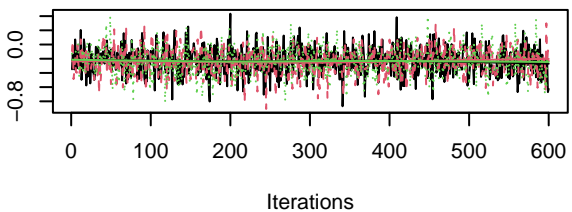
Trace of scale(Filter_vol)-sp79



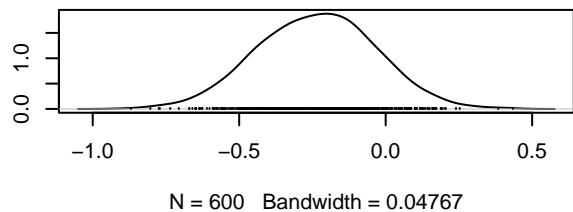
Density of scale(Filter_vol)-sp79



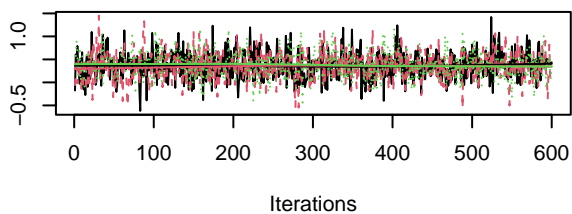
Trace of scale(Filter_vol)-sp80



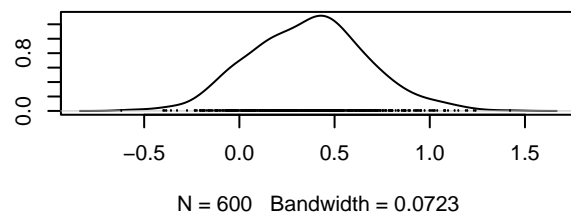
Density of scale(Filter_vol)-sp80



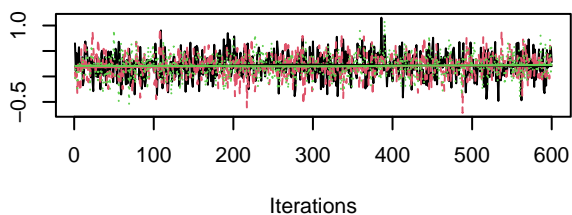
Trace of scale(Filter_vol)-sp81



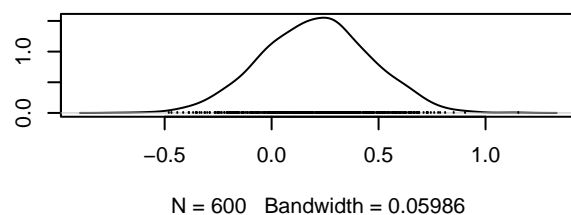
Density of scale(Filter_vol)-sp81



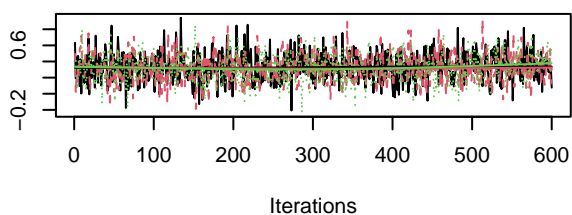
Trace of scale(Filter_vol)-sp82



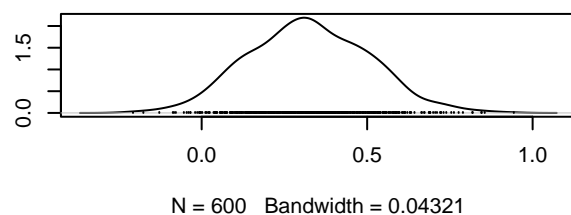
Density of scale(Filter_vol)-sp82



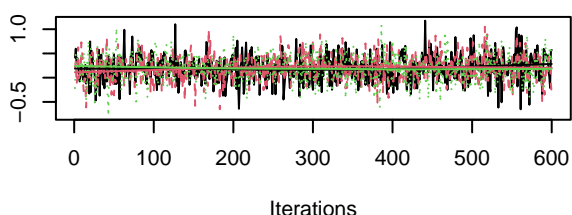
Trace of scale(Filter_vol)-sp83



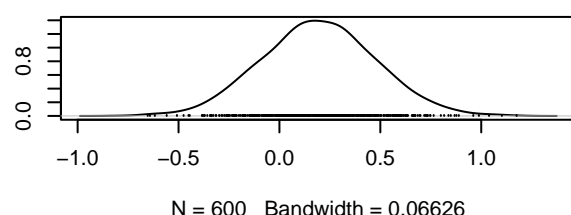
Density of scale(Filter_vol)-sp83



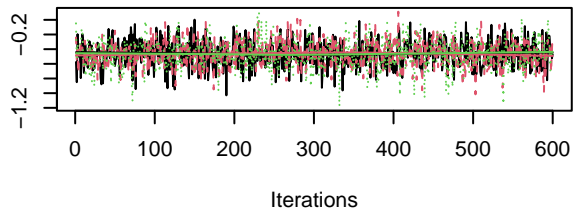
Trace of scale(Filter_vol)-sp84



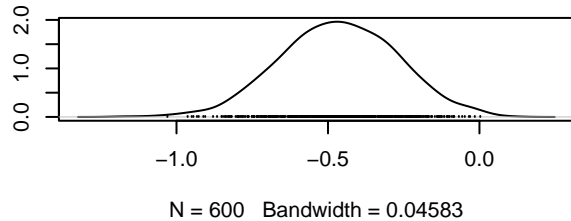
Density of scale(Filter_vol)-sp84



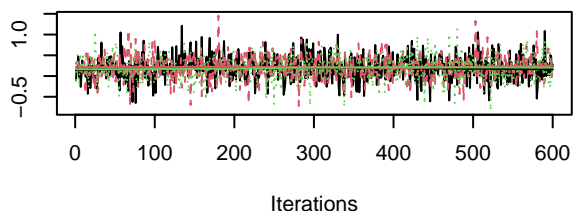
Trace of scale(Filter_vol)-sp85



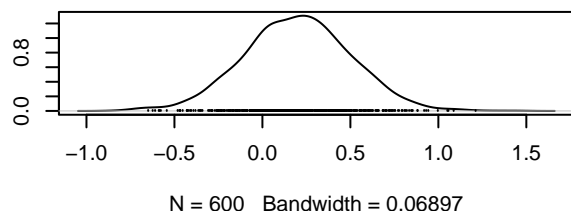
Density of scale(Filter_vol)-sp85



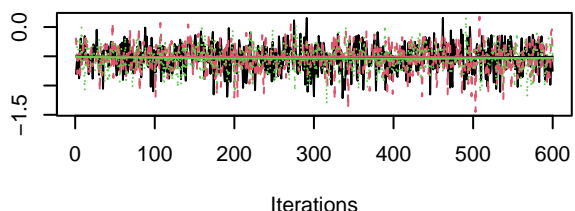
Trace of scale(Filter_vol)-sp86



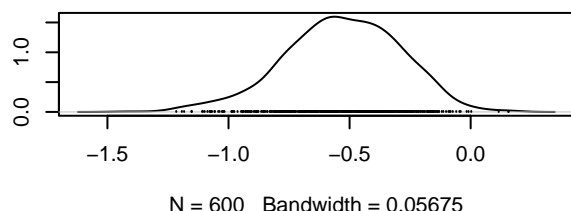
Density of scale(Filter_vol)-sp86



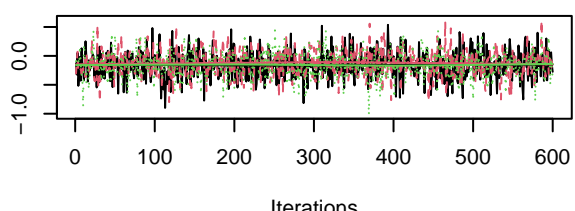
Trace of scale(Filter_vol)-sp87



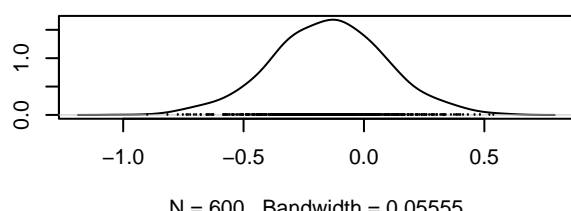
Density of scale(Filter_vol)-sp87



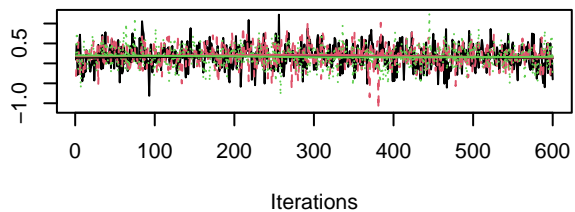
Trace of scale(Filter_vol)-sp88



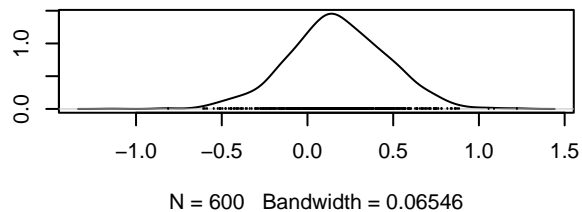
Density of scale(Filter_vol)-sp88



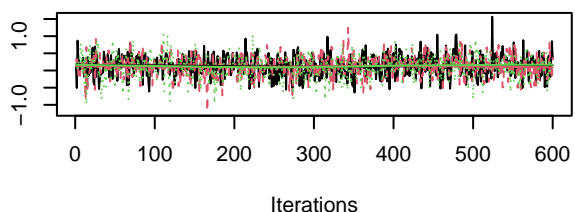
Trace of scale(Filter_vol)-sp89



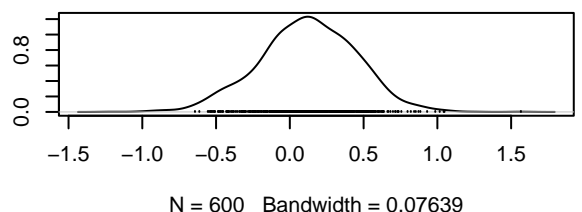
Density of scale(Filter_vol)-sp89



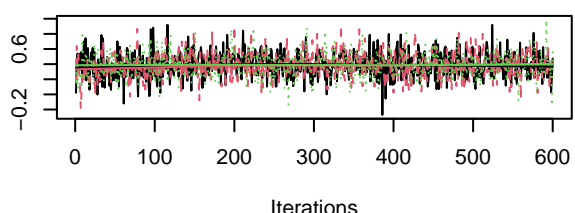
Trace of scale(Filter_vol)-sp90



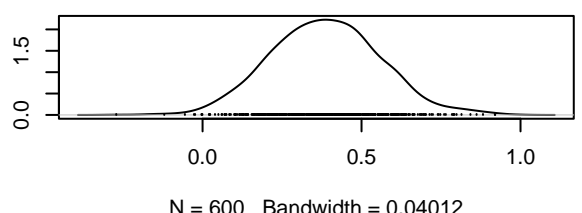
Density of scale(Filter_vol)-sp90



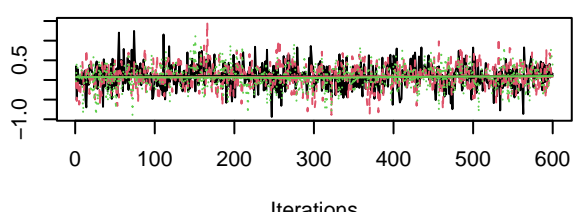
Trace of scale(Filter_vol)-sp91



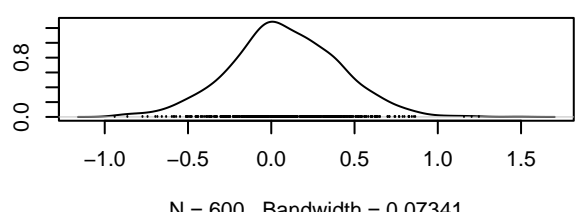
Density of scale(Filter_vol)-sp91



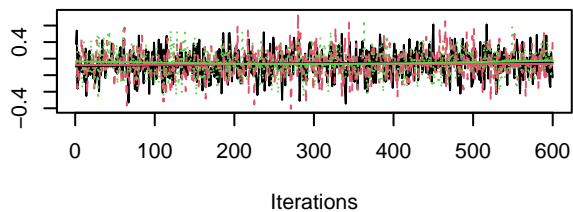
Trace of scale(Filter_vol)-sp92



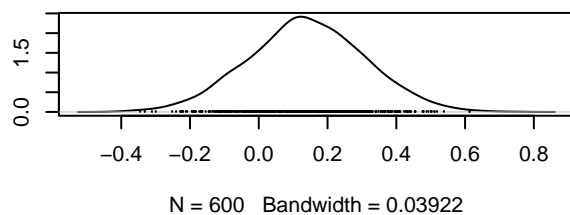
Density of scale(Filter_vol)-sp92



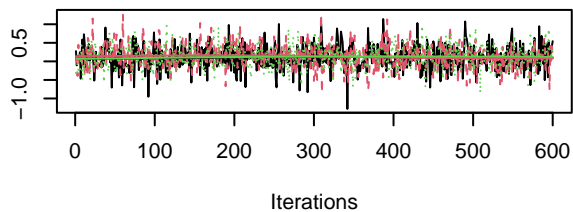
Trace of scale(Filter_vol)-sp93



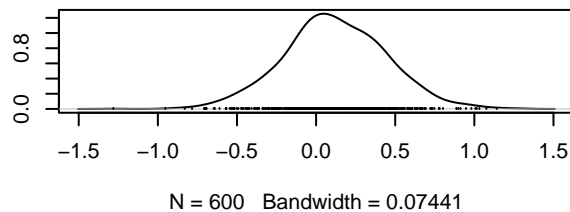
Density of scale(Filter_vol)-sp93



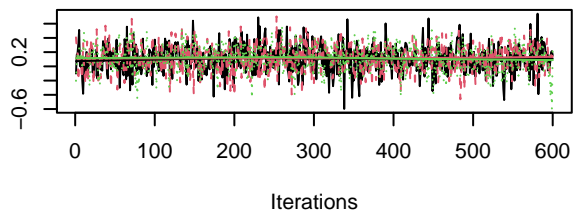
Trace of scale(Filter_vol)-sp94



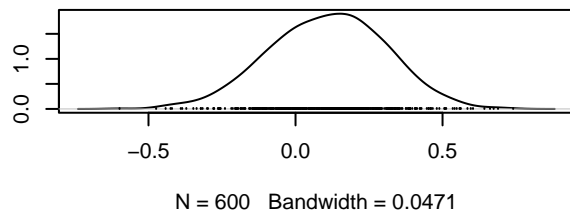
Density of scale(Filter_vol)-sp94



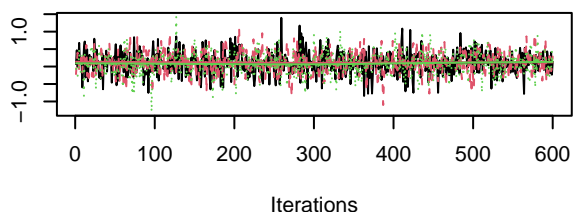
Trace of scale(Filter_vol)-sp95



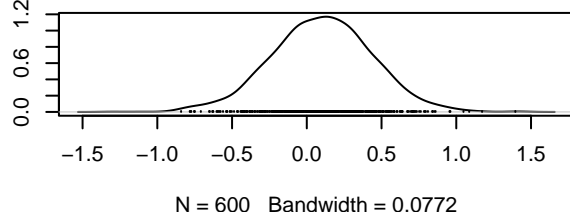
Density of scale(Filter_vol)-sp95



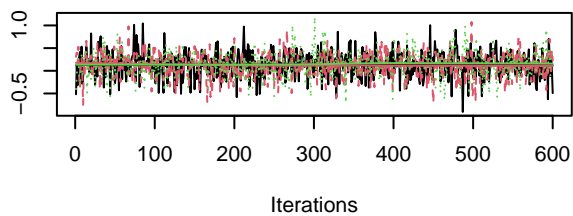
Trace of scale(Filter_vol)-sp96



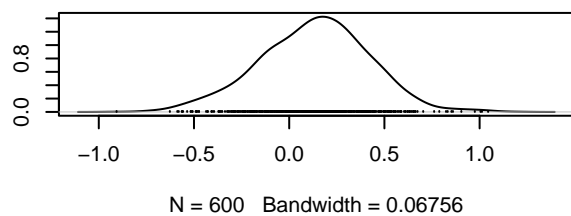
Density of scale(Filter_vol)-sp96



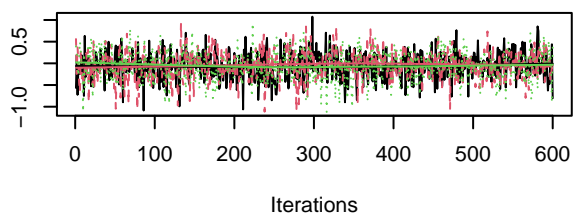
Trace of scale(Filter_vol)-sp97



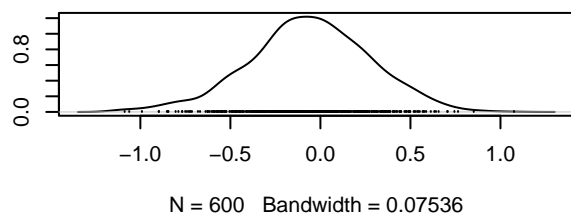
Density of scale(Filter_vol)-sp97



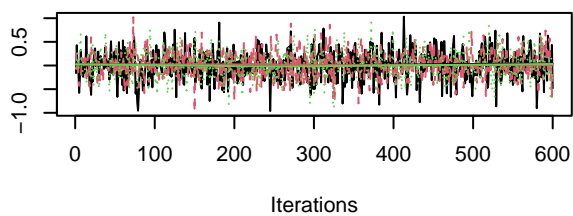
Trace of scale(Filter_vol)-sp98



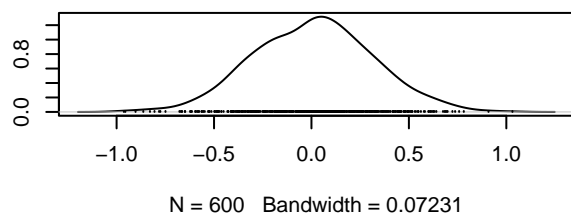
Density of scale(Filter_vol)-sp98



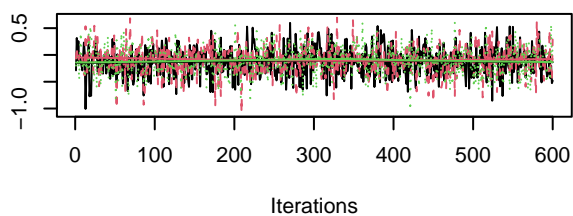
Trace of scale(Filter_vol)-sp99



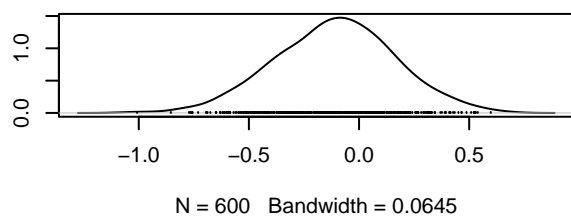
Density of scale(Filter_vol)-sp99



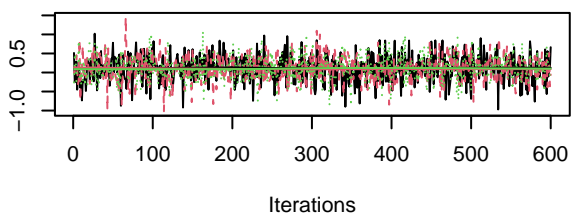
Trace of scale(Filter_vol)-sp100



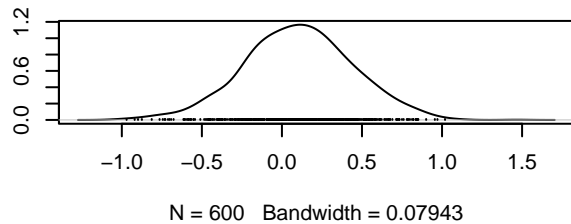
Density of scale(Filter_vol)-sp100



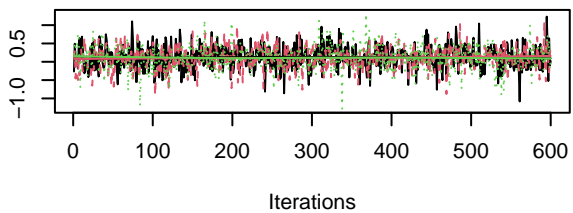
Trace of scale(Filter_vol)-sp101



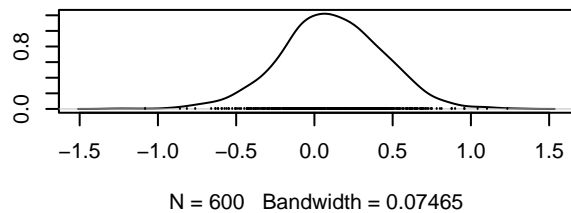
Density of scale(Filter_vol)-sp101



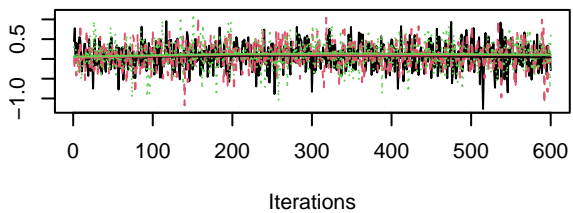
Trace of scale(Filter_vol)-sp102



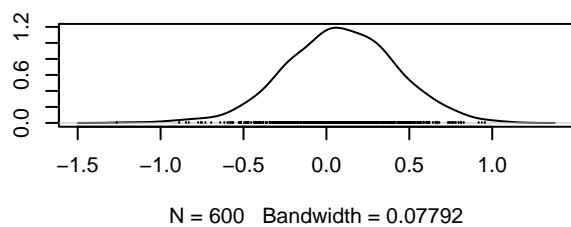
Density of scale(Filter_vol)-sp102



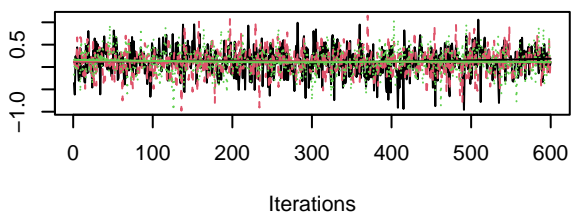
Trace of scale(Filter_vol)-sp103



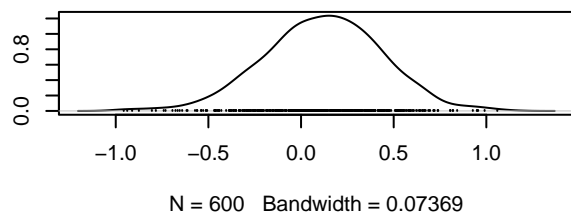
Density of scale(Filter_vol)-sp103



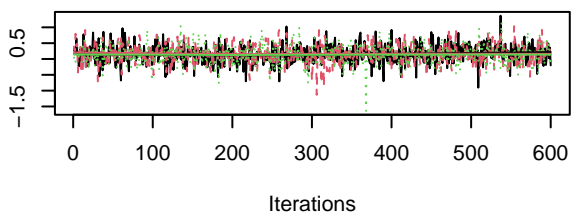
Trace of scale(Filter_vol)-sp104



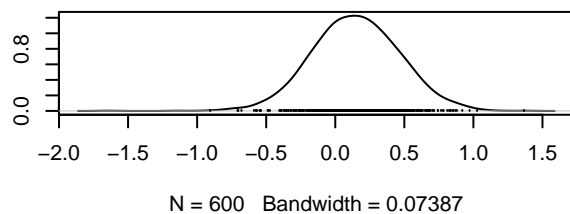
Density of scale(Filter_vol)-sp104



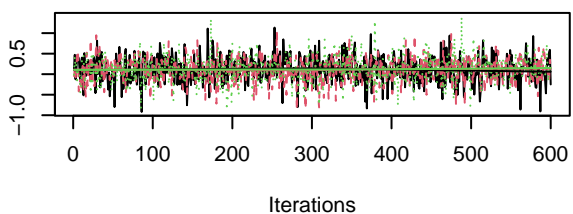
Trace of scale(Filter_vol)-sp105



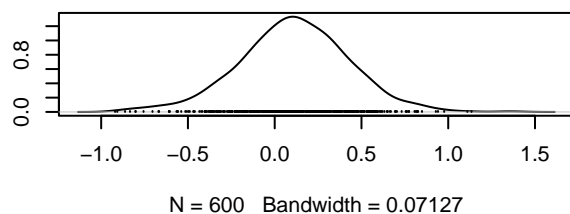
Density of scale(Filter_vol)-sp105



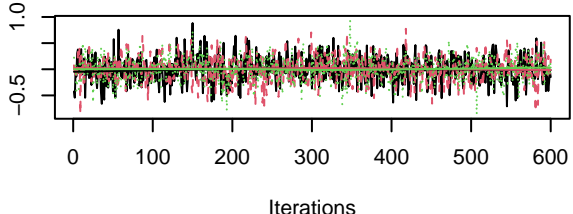
Trace of scale(Filter_vol)-sp106



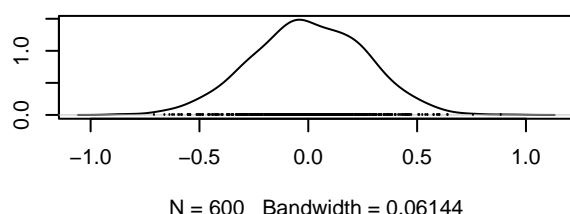
Density of scale(Filter_vol)-sp106



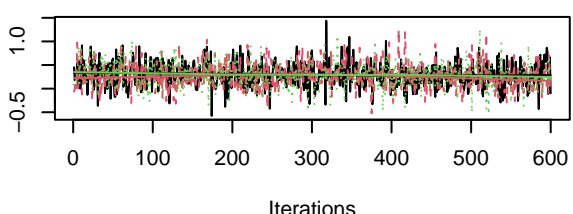
Trace of scale(Filter_vol)-sp107



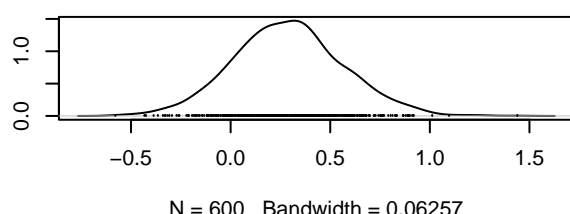
Density of scale(Filter_vol)-sp107



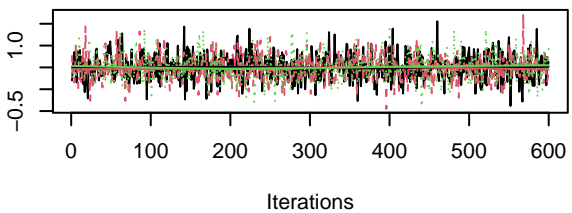
Trace of scale(Filter_vol)-sp108



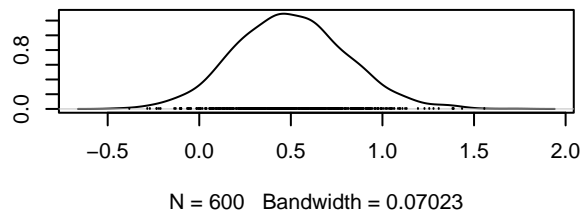
Density of scale(Filter_vol)-sp108



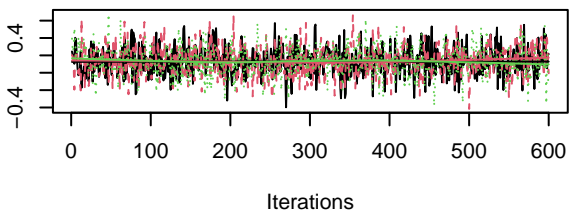
Trace of scale(PrevDayRain)–sp1



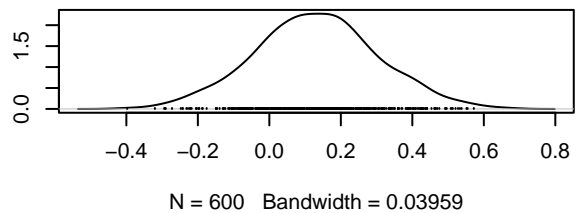
Density of scale(PrevDayRain)–sp1



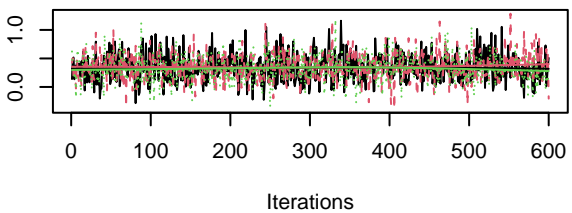
Trace of scale(PrevDayRain)–sp2



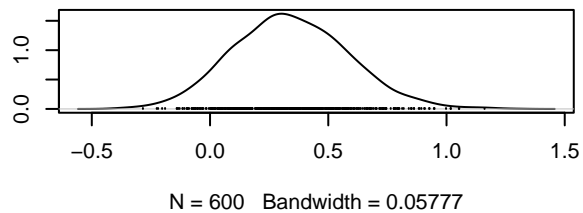
Density of scale(PrevDayRain)–sp2



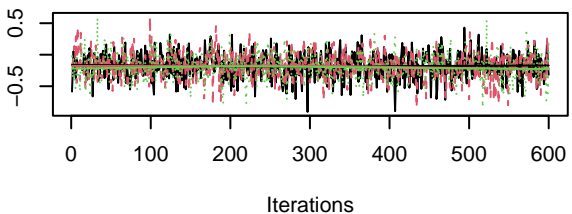
Trace of scale(PrevDayRain)–sp3



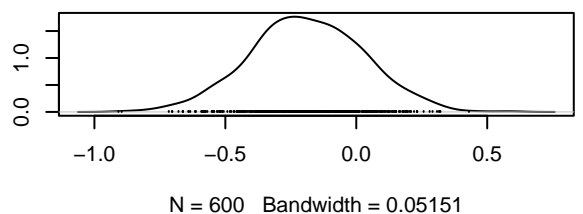
Density of scale(PrevDayRain)–sp3



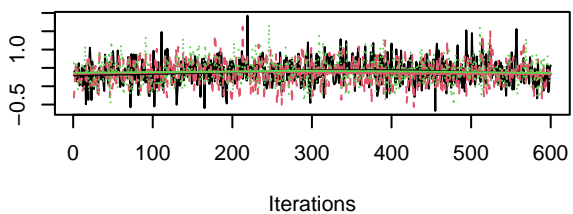
Trace of scale(PrevDayRain)–sp4



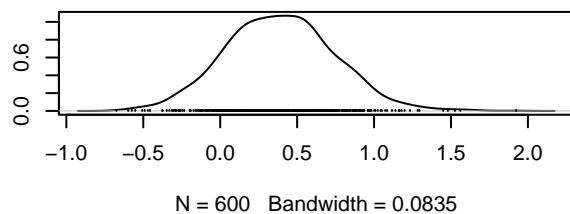
Density of scale(PrevDayRain)–sp4



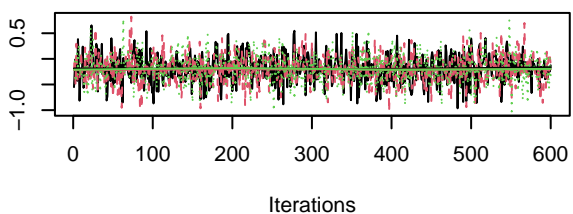
Trace of scale(PrevDayRain)–sp5



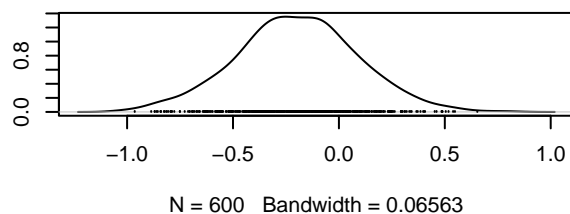
Density of scale(PrevDayRain)–sp5



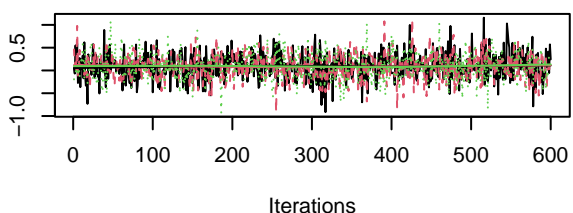
Trace of scale(PrevDayRain)–sp6



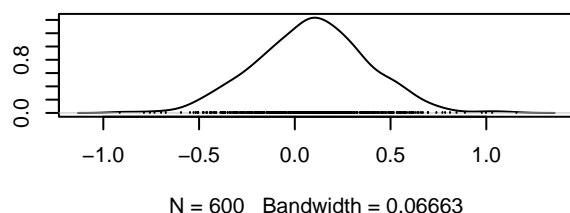
Density of scale(PrevDayRain)–sp6



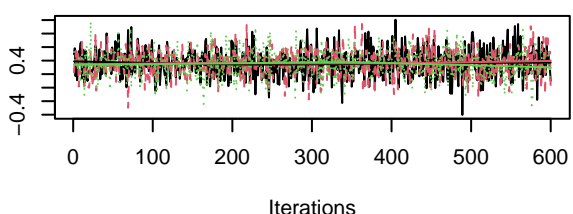
Trace of scale(PrevDayRain)–sp7



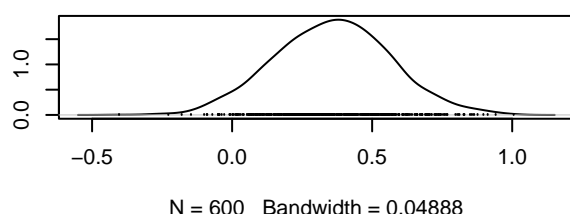
Density of scale(PrevDayRain)–sp7



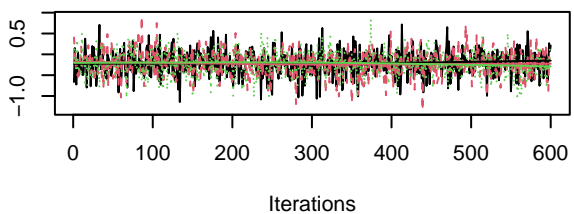
Trace of scale(PrevDayRain)–sp8



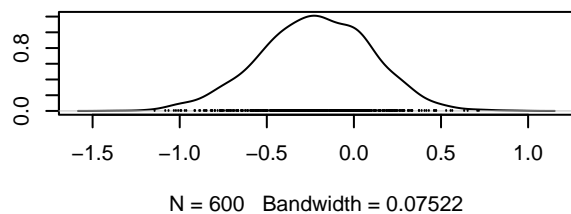
Density of scale(PrevDayRain)–sp8



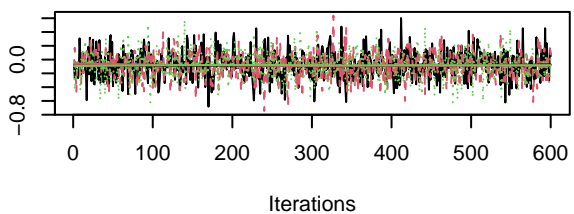
Trace of scale(PrevDayRain)–sp9



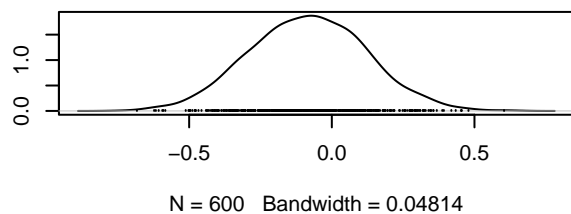
Density of scale(PrevDayRain)–sp9



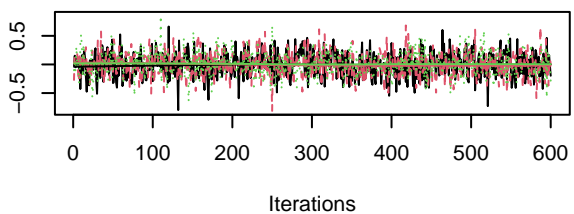
Trace of scale(PrevDayRain)–sp10



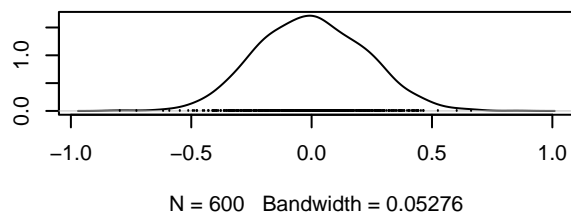
Density of scale(PrevDayRain)–sp10



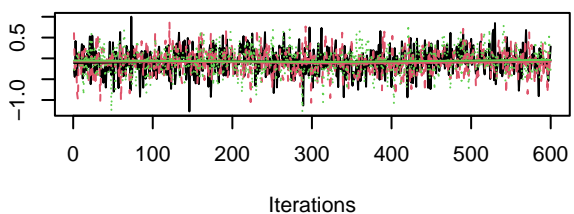
Trace of scale(PrevDayRain)–sp11



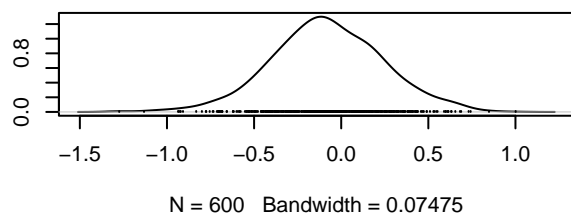
Density of scale(PrevDayRain)–sp11



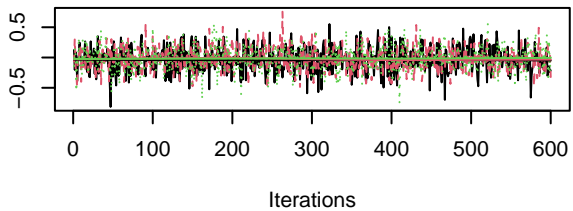
Trace of scale(PrevDayRain)–sp12



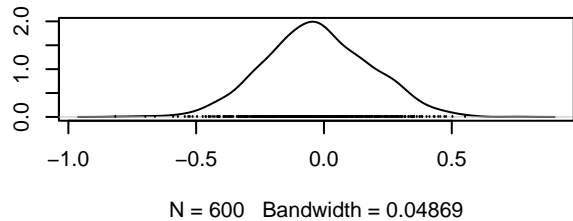
Density of scale(PrevDayRain)–sp12



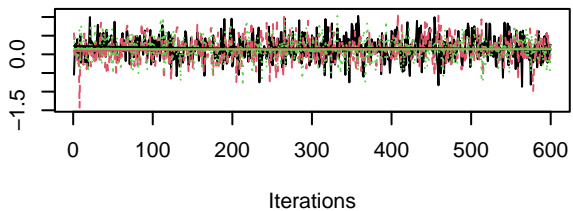
Trace of scale(PrevDayRain)-sp13



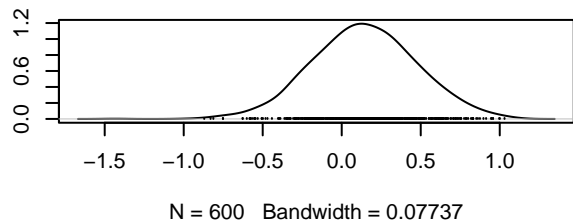
Density of scale(PrevDayRain)-sp13



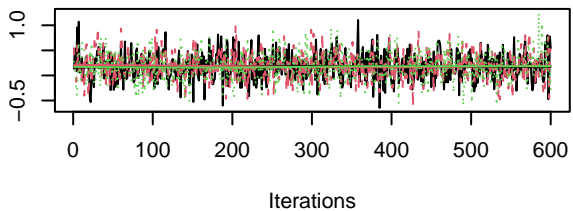
Trace of scale(PrevDayRain)-sp14



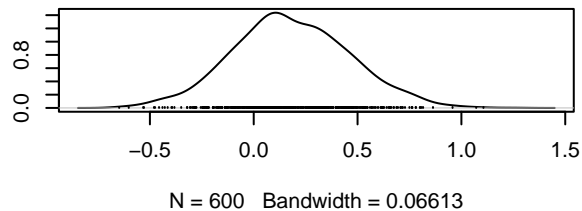
Density of scale(PrevDayRain)-sp14



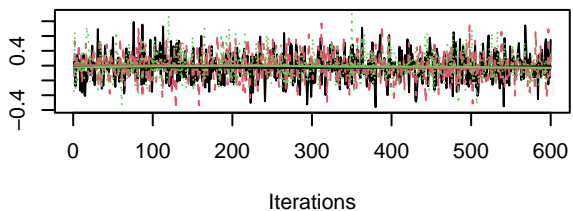
Trace of scale(PrevDayRain)-sp15



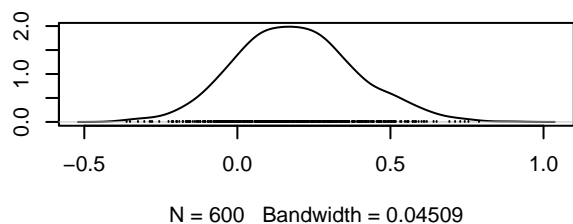
Density of scale(PrevDayRain)-sp15



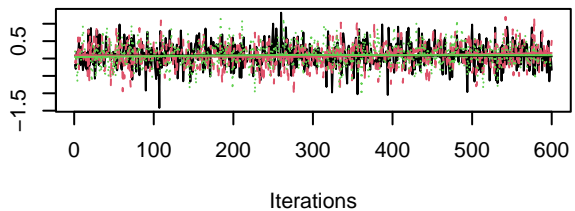
Trace of scale(PrevDayRain)-sp16



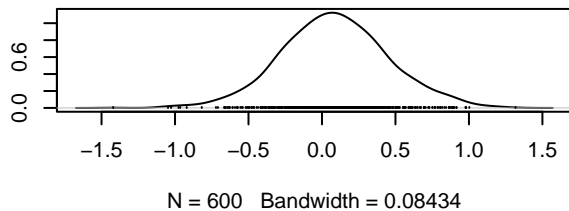
Density of scale(PrevDayRain)-sp16



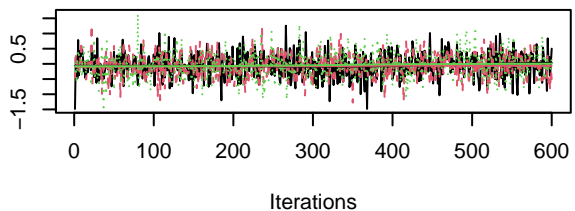
Trace of scale(PrevDayRain)-sp17



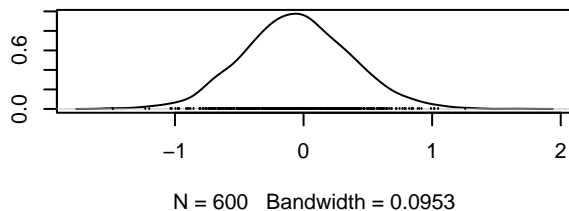
Density of scale(PrevDayRain)-sp17



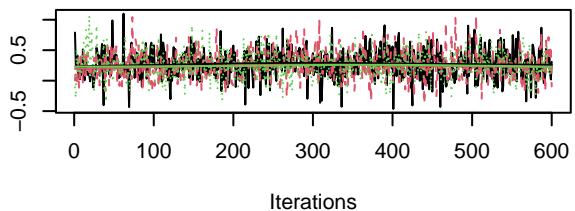
Trace of scale(PrevDayRain)-sp18



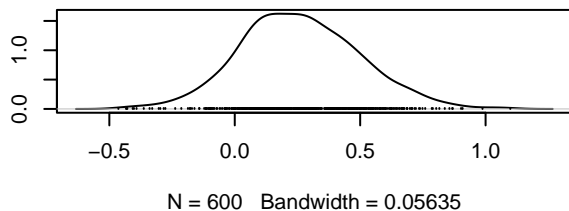
Density of scale(PrevDayRain)-sp18



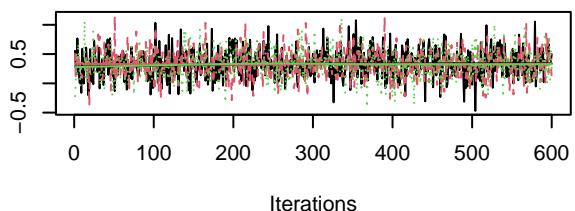
Trace of scale(PrevDayRain)-sp19



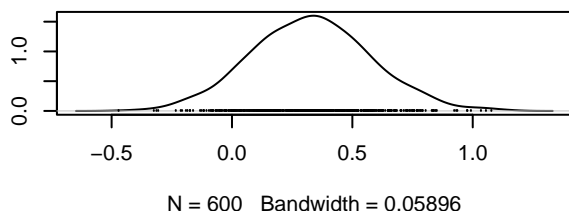
Density of scale(PrevDayRain)-sp19



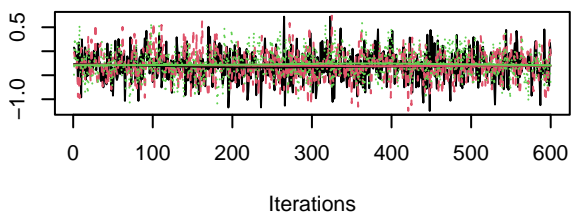
Trace of scale(PrevDayRain)-sp20



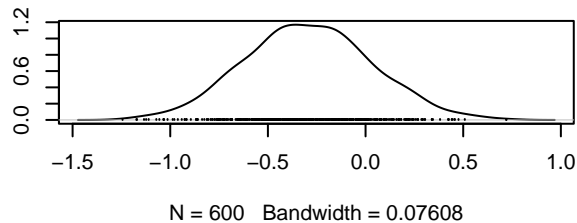
Density of scale(PrevDayRain)-sp20



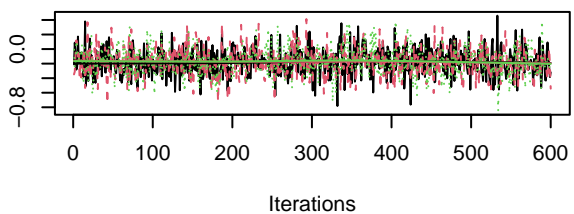
Trace of scale(PrevDayRain)-sp21



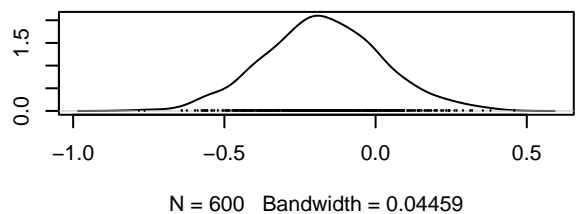
Density of scale(PrevDayRain)-sp21



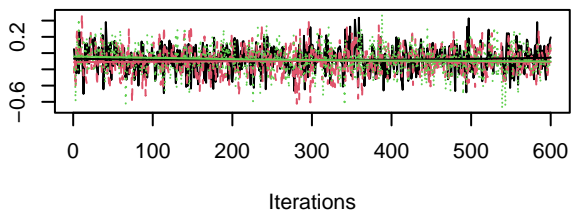
Trace of scale(PrevDayRain)-sp22



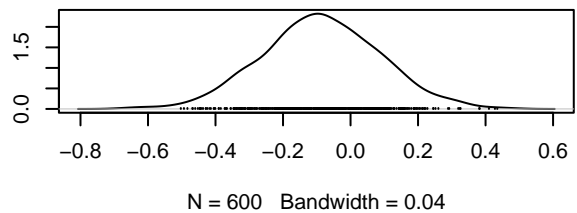
Density of scale(PrevDayRain)-sp22



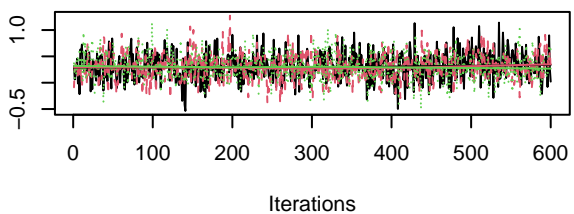
Trace of scale(PrevDayRain)-sp23



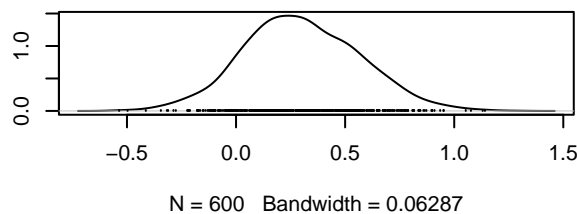
Density of scale(PrevDayRain)-sp23



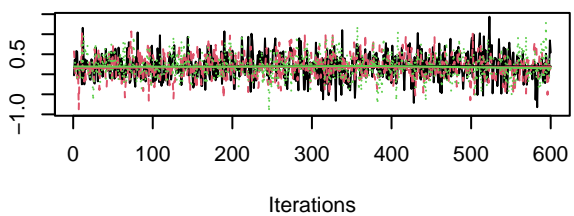
Trace of scale(PrevDayRain)-sp24



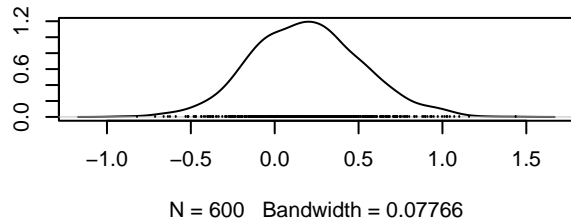
Density of scale(PrevDayRain)-sp24



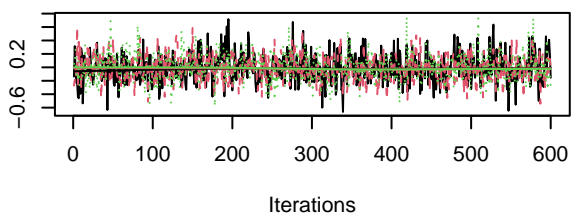
Trace of scale(PrevDayRain)-sp25



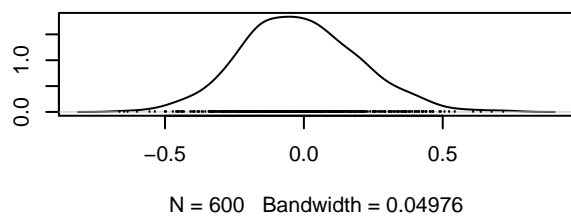
Density of scale(PrevDayRain)-sp25



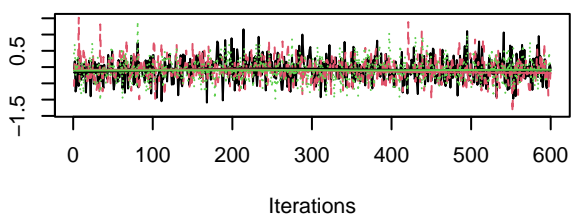
Trace of scale(PrevDayRain)-sp26



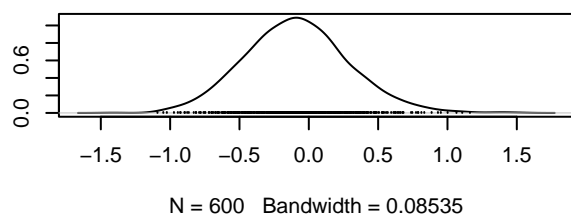
Density of scale(PrevDayRain)-sp26



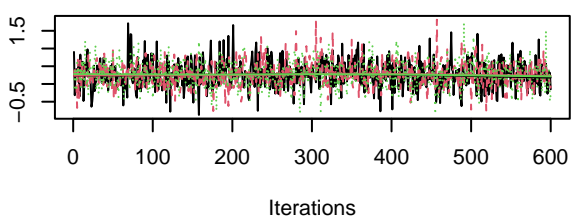
Trace of scale(PrevDayRain)-sp27



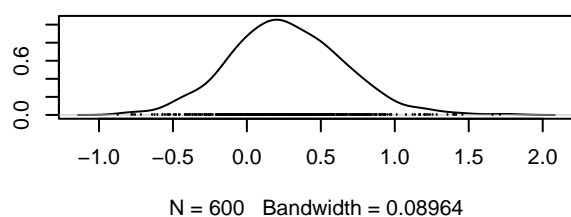
Density of scale(PrevDayRain)-sp27



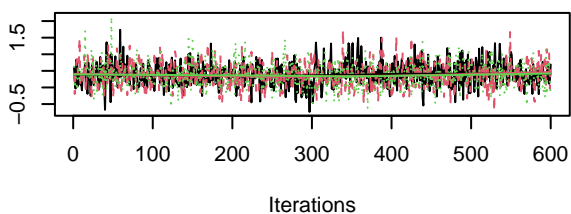
Trace of scale(PrevDayRain)-sp28



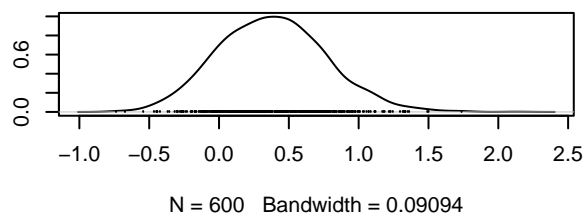
Density of scale(PrevDayRain)-sp28



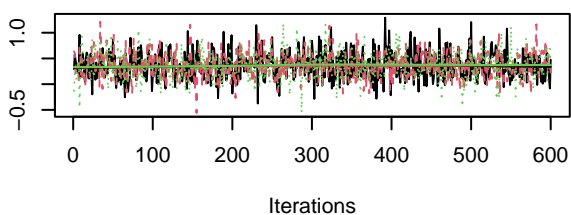
Trace of scale(PrevDayRain)-sp29



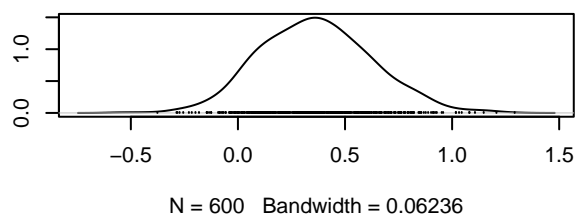
Density of scale(PrevDayRain)-sp29



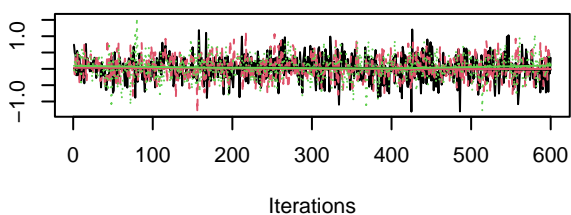
Trace of scale(PrevDayRain)-sp30



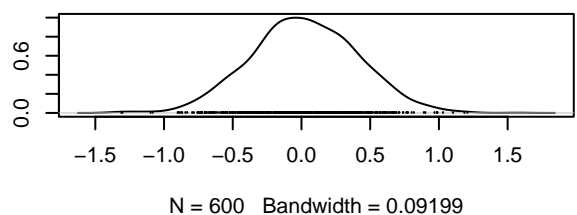
Density of scale(PrevDayRain)-sp30



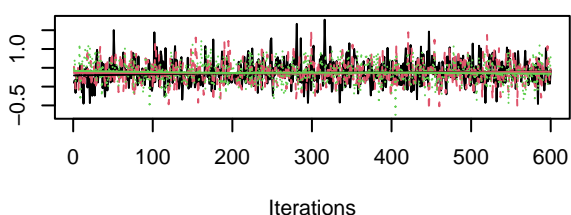
Trace of scale(PrevDayRain)-sp31



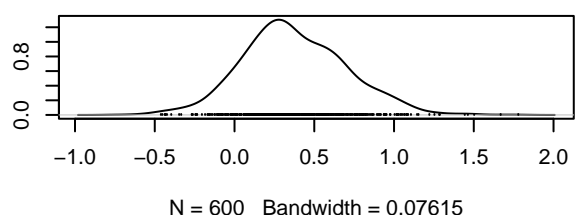
Density of scale(PrevDayRain)-sp31



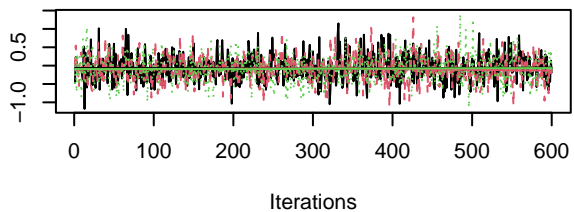
Trace of scale(PrevDayRain)-sp32



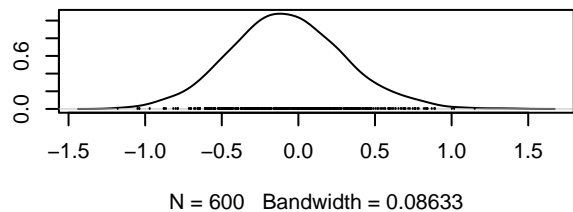
Density of scale(PrevDayRain)-sp32



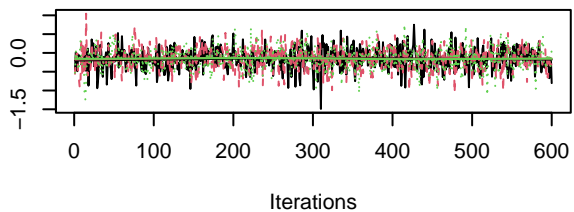
Trace of scale(PrevDayRain)-sp33



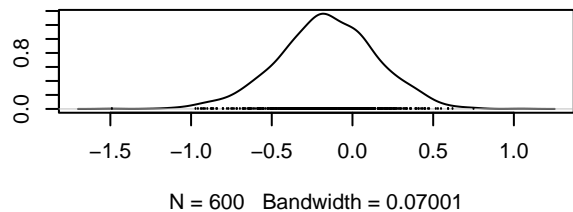
Density of scale(PrevDayRain)-sp33



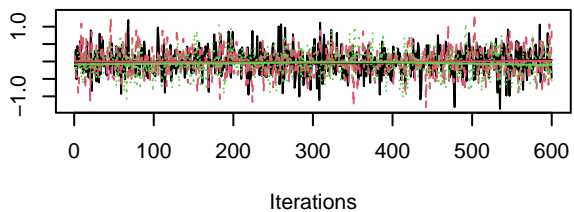
Trace of scale(PrevDayRain)-sp34



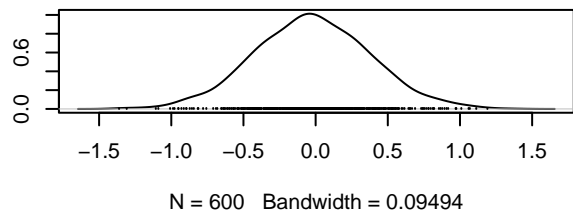
Density of scale(PrevDayRain)-sp34



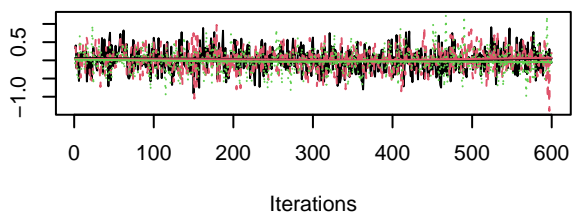
Trace of scale(PrevDayRain)-sp35



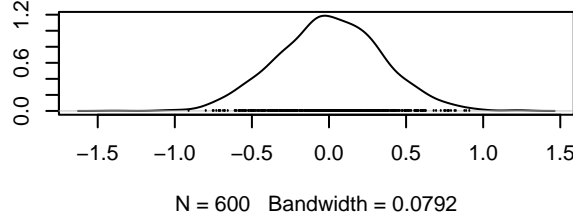
Density of scale(PrevDayRain)-sp35



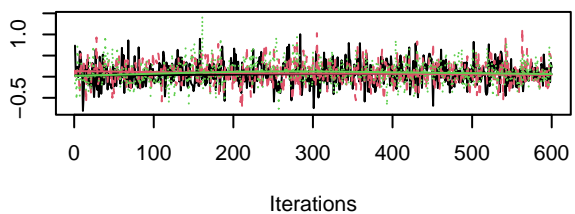
Trace of scale(PrevDayRain)-sp36



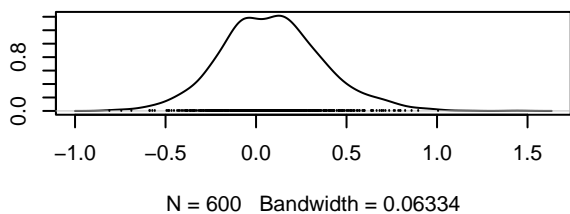
Density of scale(PrevDayRain)-sp36



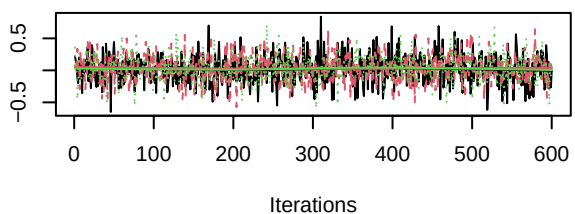
Trace of scale(PrevDayRain)-sp37



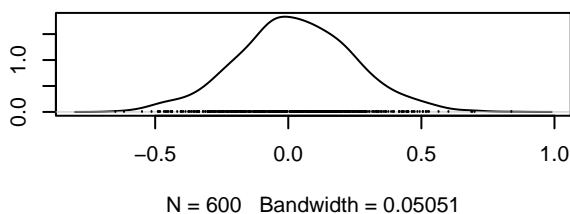
Density of scale(PrevDayRain)-sp37



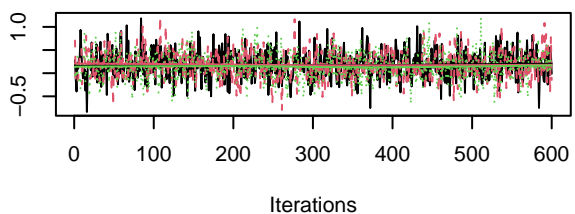
Trace of scale(PrevDayRain)-sp38



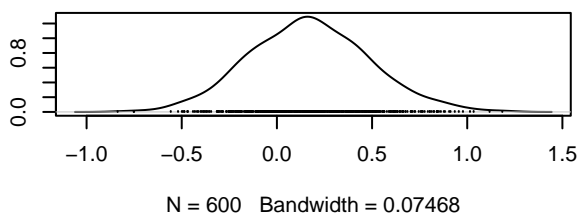
Density of scale(PrevDayRain)-sp38



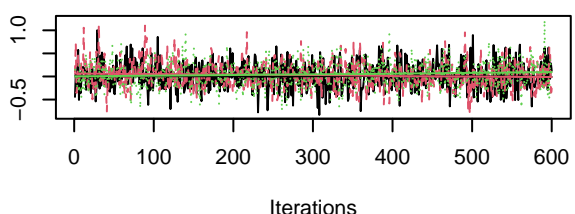
Trace of scale(PrevDayRain)-sp39



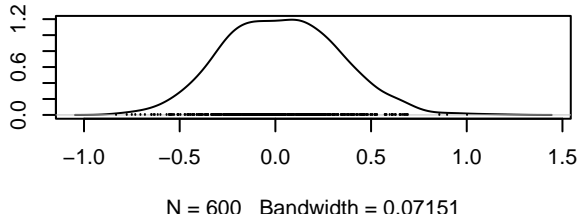
Density of scale(PrevDayRain)-sp39



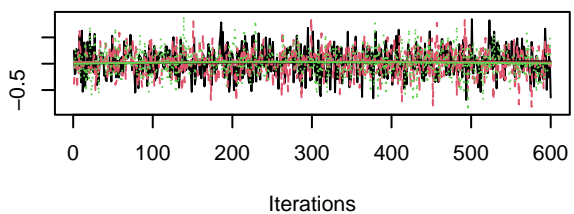
Trace of scale(PrevDayRain)-sp40



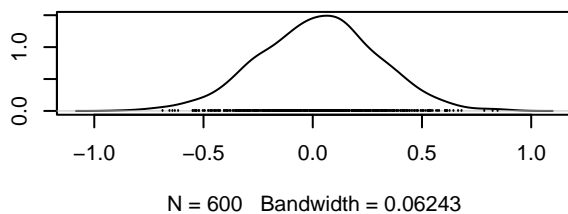
Density of scale(PrevDayRain)-sp40



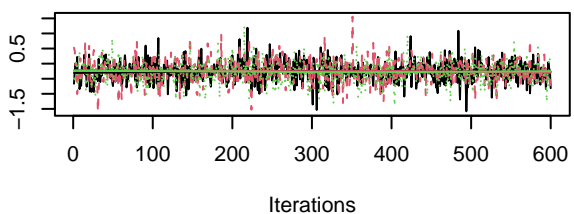
Trace of scale(PrevDayRain)-sp41



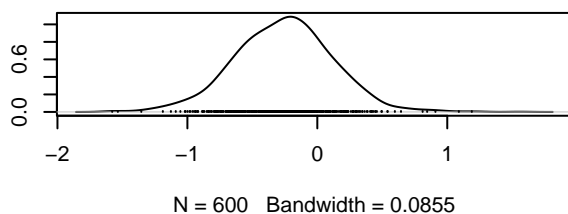
Density of scale(PrevDayRain)-sp41



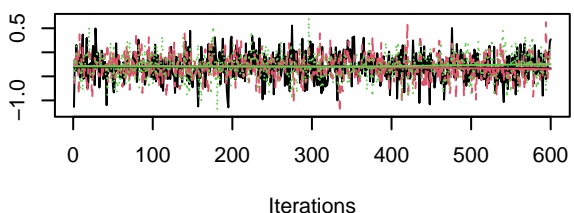
Trace of scale(PrevDayRain)-sp42



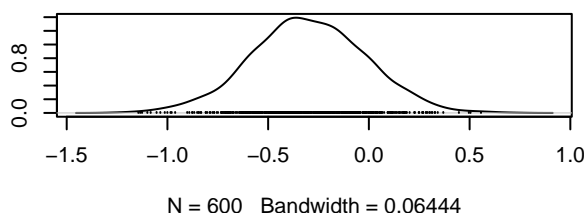
Density of scale(PrevDayRain)-sp42



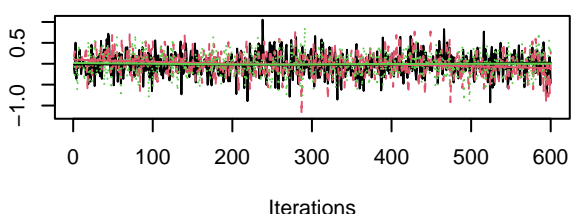
Trace of scale(PrevDayRain)-sp43



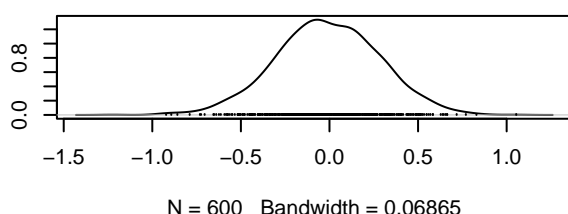
Density of scale(PrevDayRain)-sp43



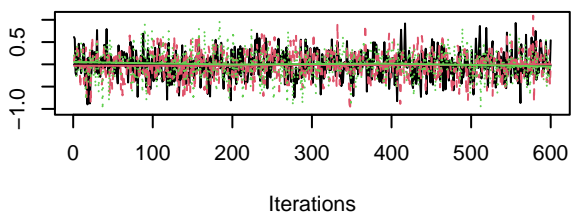
Trace of scale(PrevDayRain)-sp44



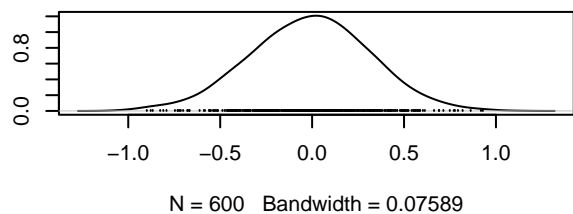
Density of scale(PrevDayRain)-sp44



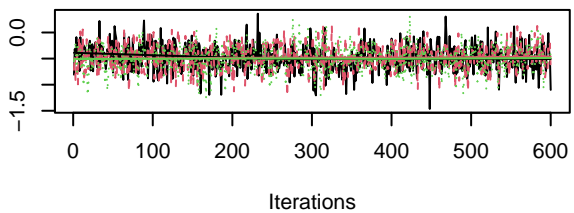
Trace of scale(PrevDayRain)-sp45



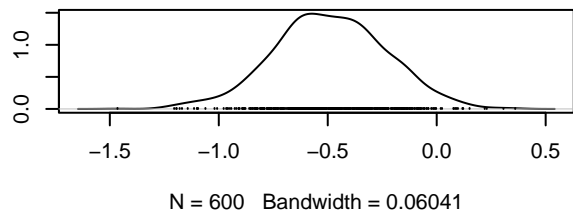
Density of scale(PrevDayRain)-sp45



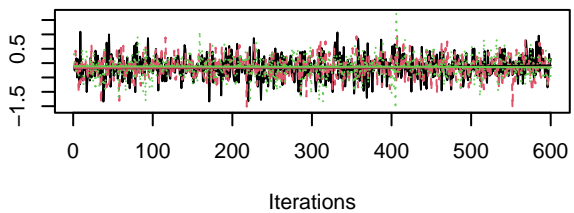
Trace of scale(PrevDayRain)-sp46



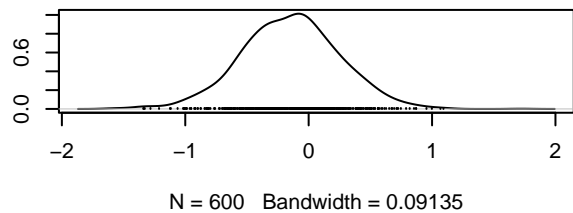
Density of scale(PrevDayRain)-sp46



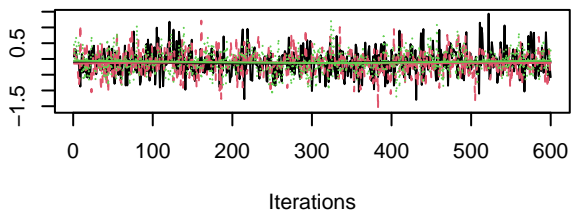
Trace of scale(PrevDayRain)-sp47



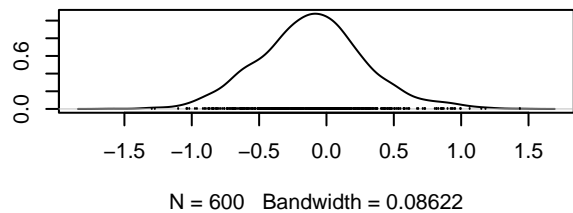
Density of scale(PrevDayRain)-sp47



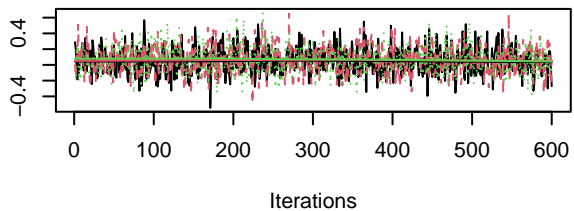
Trace of scale(PrevDayRain)-sp48



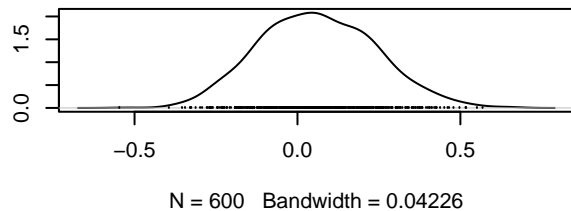
Density of scale(PrevDayRain)-sp48



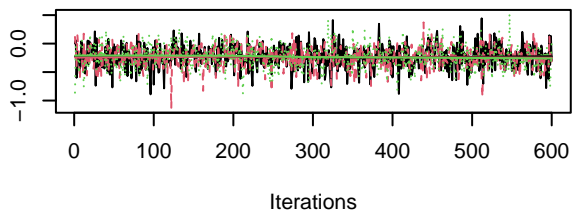
Trace of scale(PrevDayRain)-sp49



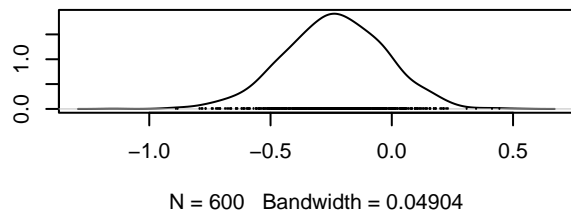
Density of scale(PrevDayRain)-sp49



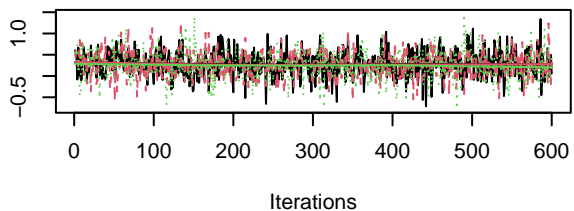
Trace of scale(PrevDayRain)-sp50



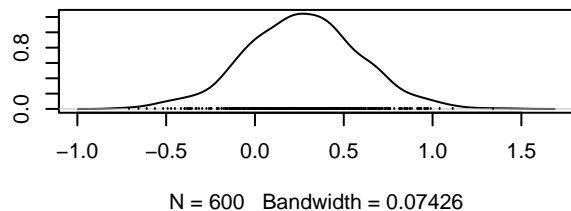
Density of scale(PrevDayRain)-sp50



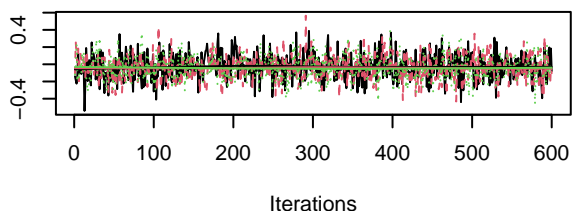
Trace of scale(PrevDayRain)-sp51



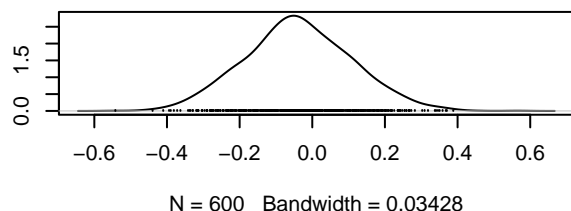
Density of scale(PrevDayRain)-sp51



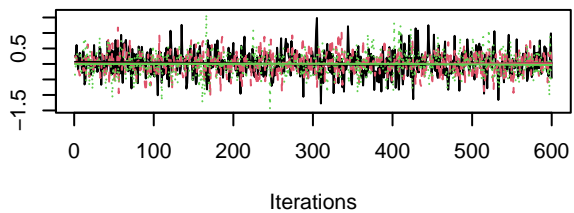
Trace of scale(PrevDayRain)-sp52



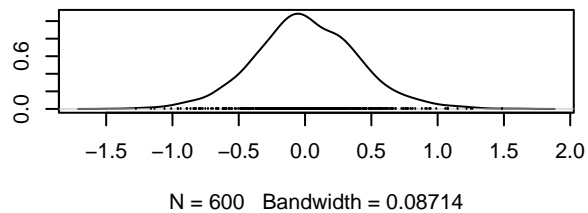
Density of scale(PrevDayRain)-sp52



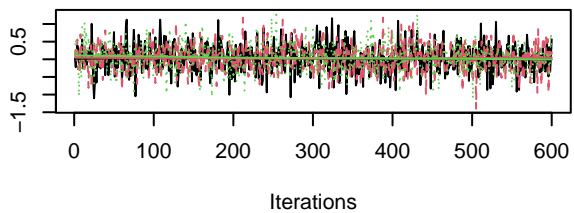
Trace of scale(PrevDayRain)-sp53



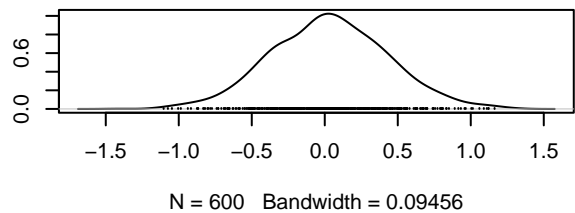
Density of scale(PrevDayRain)-sp53



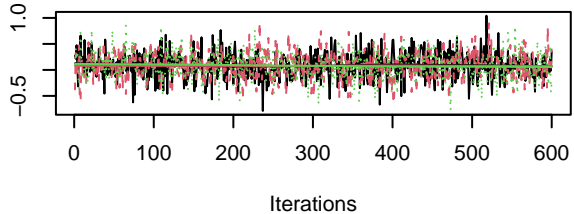
Trace of scale(PrevDayRain)-sp54



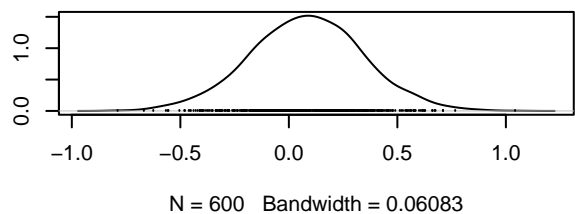
Density of scale(PrevDayRain)-sp54



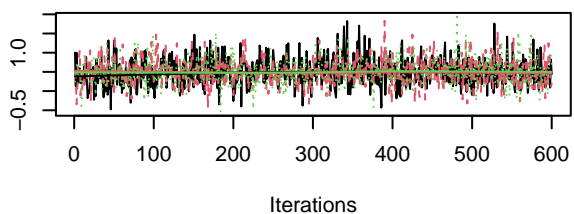
Trace of scale(PrevDayRain)-sp55



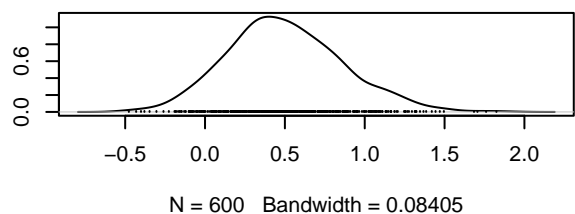
Density of scale(PrevDayRain)-sp55



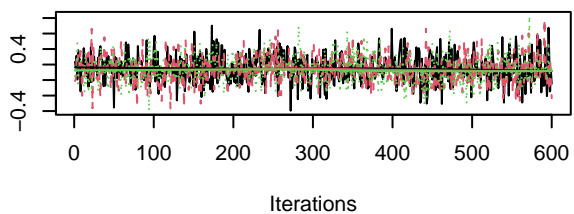
Trace of scale(PrevDayRain)-sp56



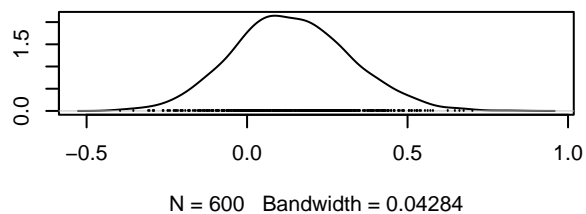
Density of scale(PrevDayRain)-sp56



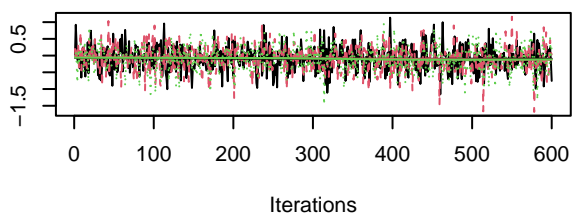
Trace of scale(PrevDayRain)-sp57



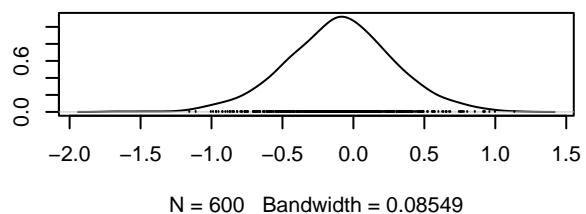
Density of scale(PrevDayRain)-sp57



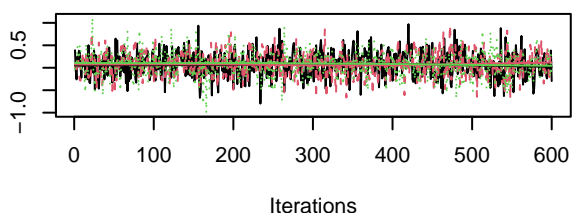
Trace of scale(PrevDayRain)-sp58



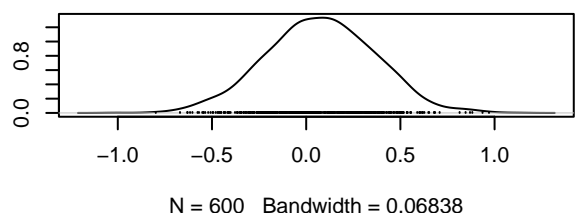
Density of scale(PrevDayRain)-sp58



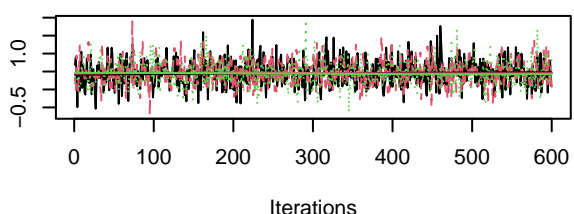
Trace of scale(PrevDayRain)-sp59



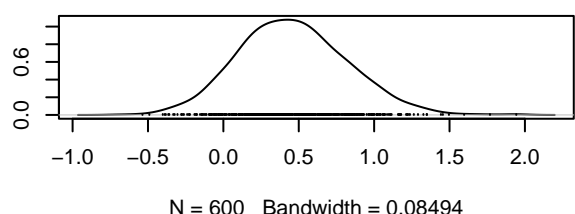
Density of scale(PrevDayRain)-sp59



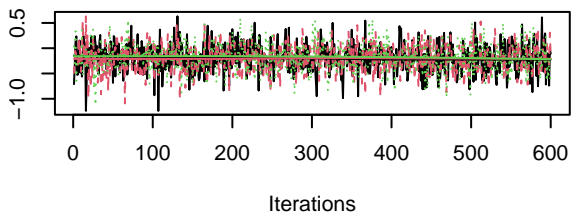
Trace of scale(PrevDayRain)-sp60



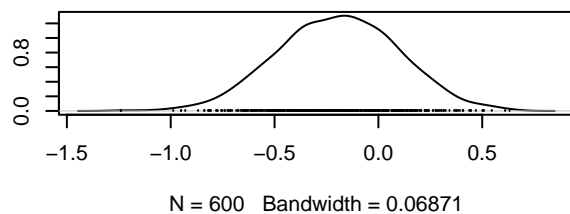
Density of scale(PrevDayRain)-sp60



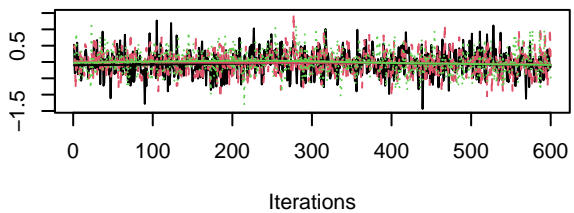
Trace of scale(PrevDayRain)-sp61



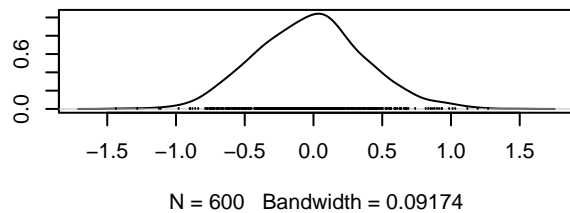
Density of scale(PrevDayRain)-sp61



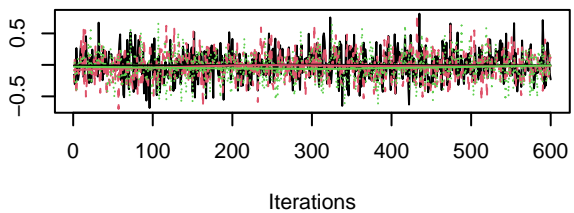
Trace of scale(PrevDayRain)-sp62



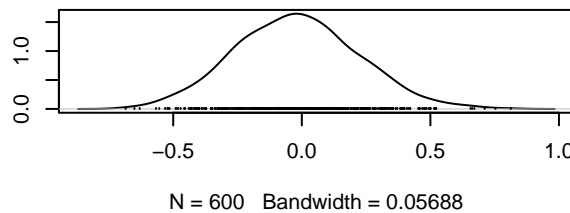
Density of scale(PrevDayRain)-sp62



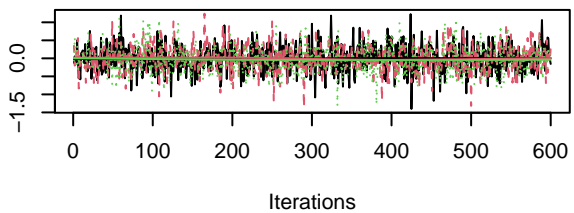
Trace of scale(PrevDayRain)-sp63



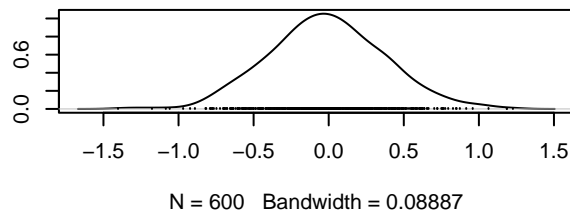
Density of scale(PrevDayRain)-sp63



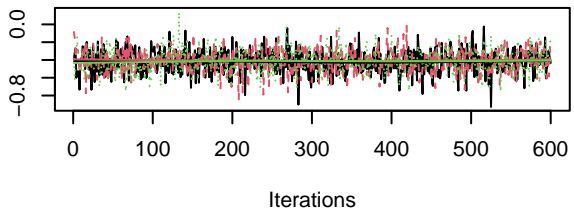
Trace of scale(PrevDayRain)-sp64



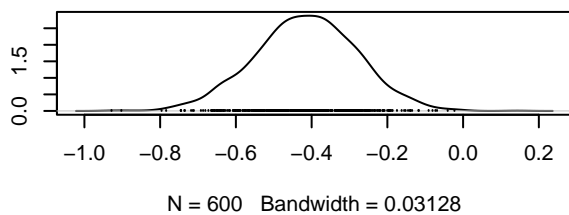
Density of scale(PrevDayRain)-sp64



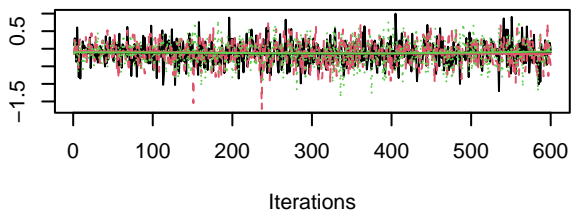
Trace of scale(PrevDayRain)-sp65



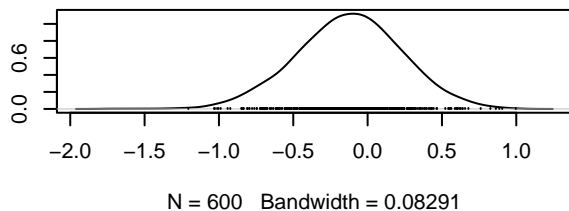
Density of scale(PrevDayRain)-sp65



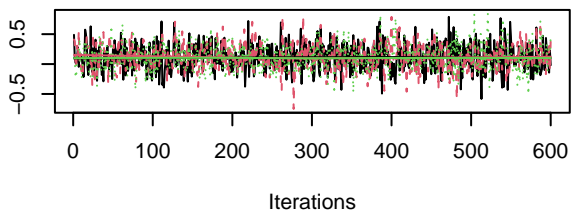
Trace of scale(PrevDayRain)-sp66



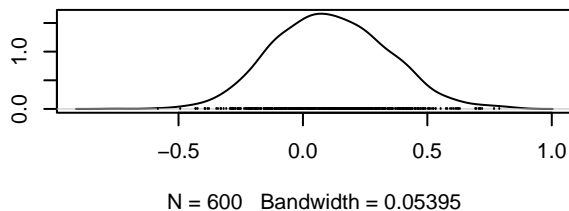
Density of scale(PrevDayRain)-sp66



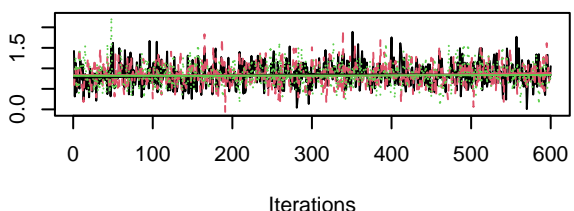
Trace of scale(PrevDayRain)-sp67



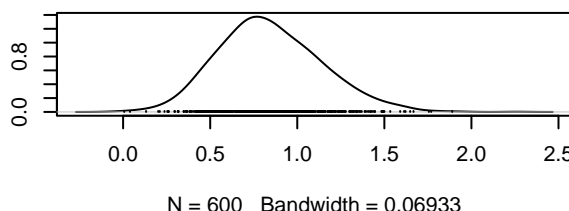
Density of scale(PrevDayRain)-sp67



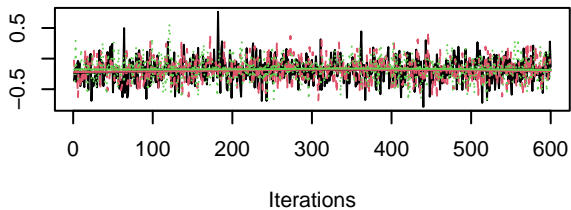
Trace of scale(PrevDayRain)-sp68



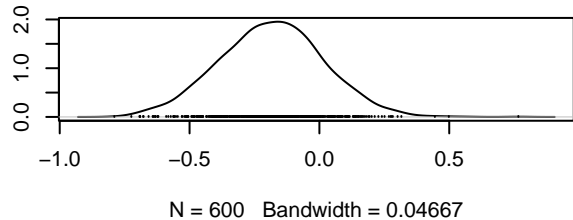
Density of scale(PrevDayRain)-sp68



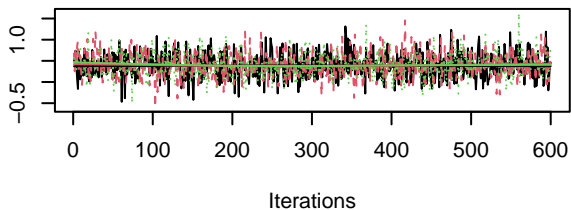
Trace of scale(PrevDayRain)-sp69



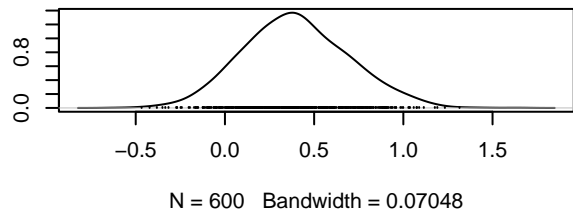
Density of scale(PrevDayRain)-sp69



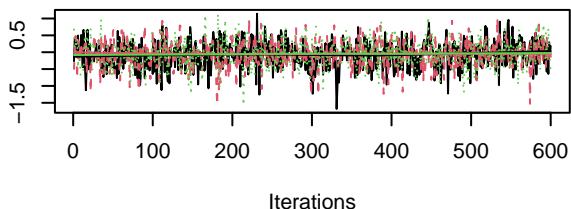
Trace of scale(PrevDayRain)-sp70



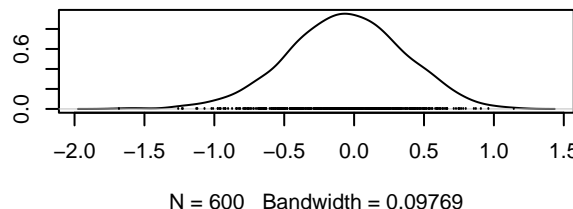
Density of scale(PrevDayRain)-sp70



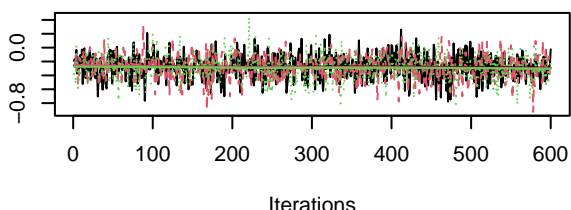
Trace of scale(PrevDayRain)-sp71



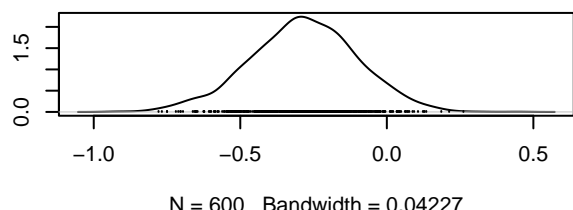
Density of scale(PrevDayRain)-sp71



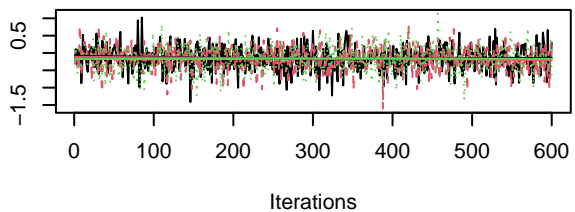
Trace of scale(PrevDayRain)-sp72



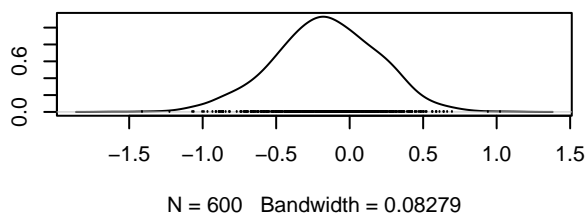
Density of scale(PrevDayRain)-sp72



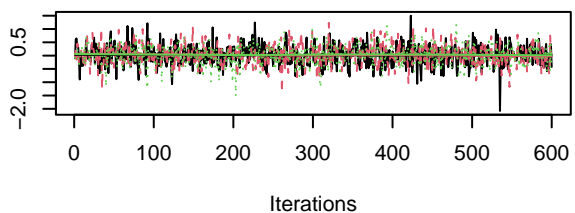
Trace of scale(PrevDayRain)-sp73



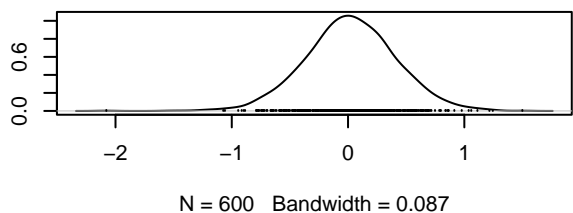
Density of scale(PrevDayRain)-sp73



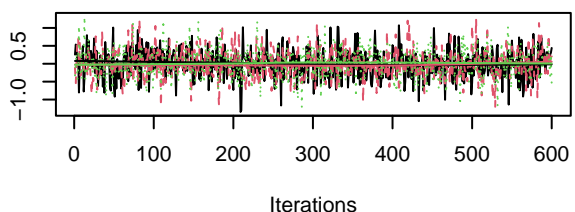
Trace of scale(PrevDayRain)-sp74



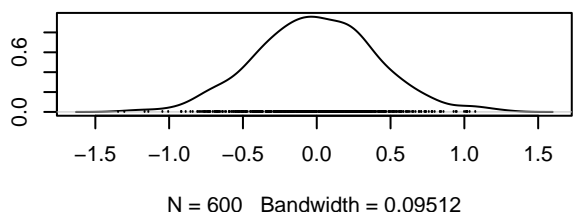
Density of scale(PrevDayRain)-sp74



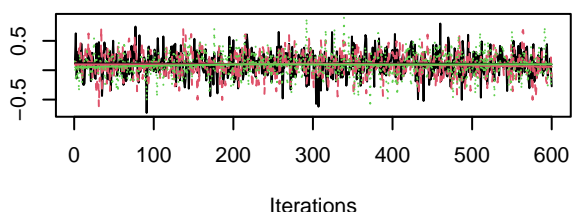
Trace of scale(PrevDayRain)-sp75



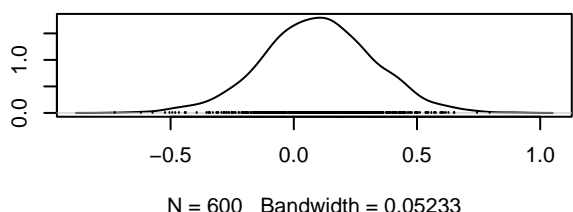
Density of scale(PrevDayRain)-sp75



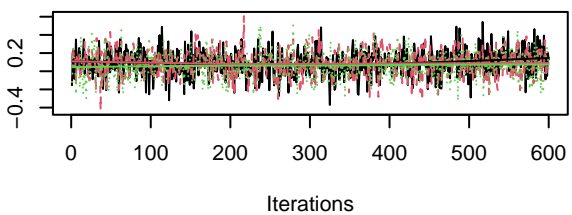
Trace of scale(PrevDayRain)-sp76



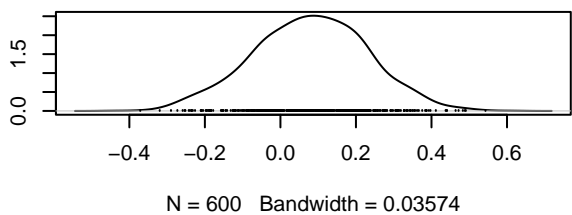
Density of scale(PrevDayRain)-sp76



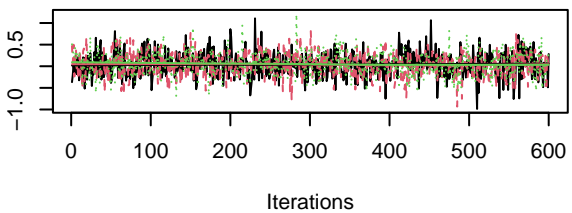
Trace of scale(PrevDayRain)-sp77



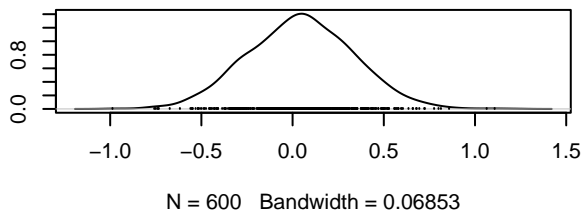
Density of scale(PrevDayRain)-sp77



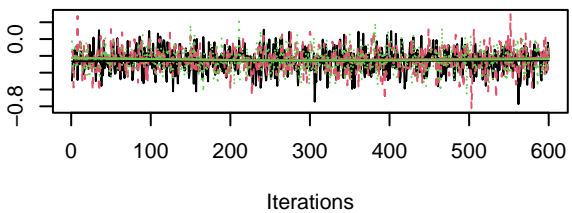
Trace of scale(PrevDayRain)-sp78



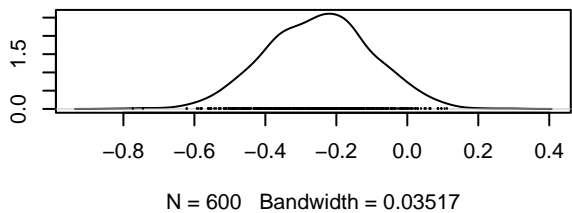
Density of scale(PrevDayRain)-sp78



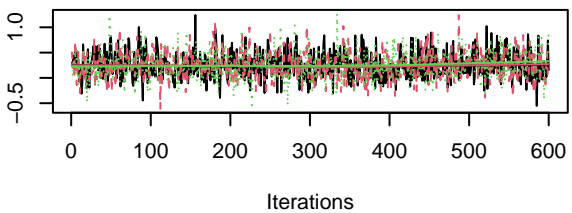
Trace of scale(PrevDayRain)-sp79



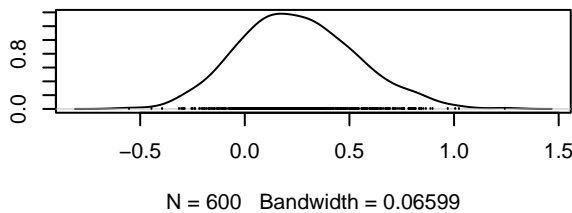
Density of scale(PrevDayRain)-sp79



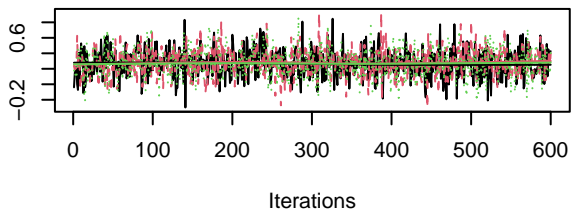
Trace of scale(PrevDayRain)-sp80



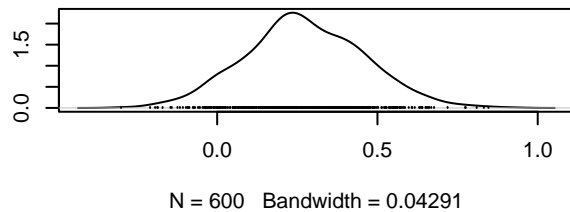
Density of scale(PrevDayRain)-sp80



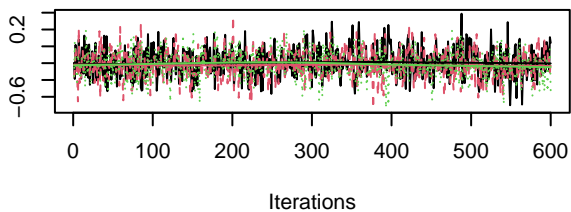
Trace of scale(PrevDayRain)-sp81



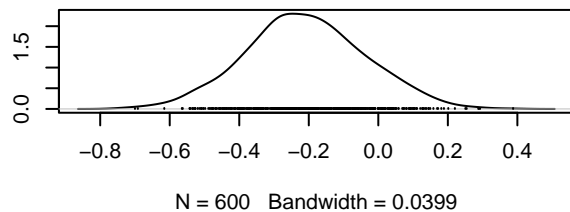
Density of scale(PrevDayRain)-sp81



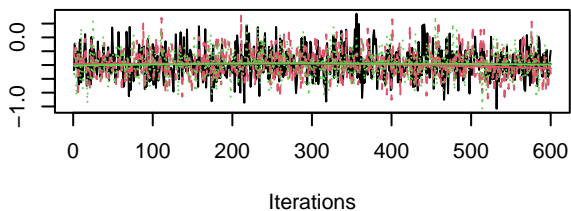
Trace of scale(PrevDayRain)-sp82



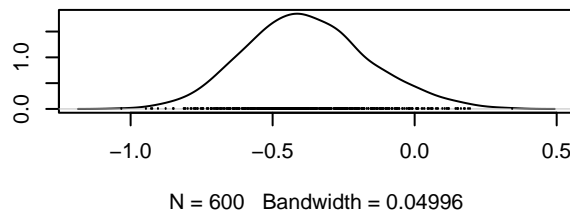
Density of scale(PrevDayRain)-sp82



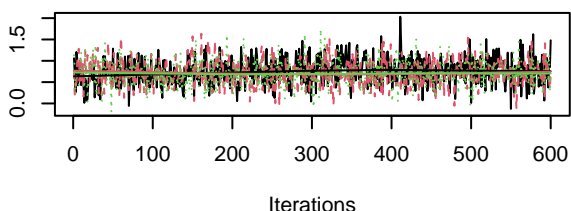
Trace of scale(PrevDayRain)-sp83



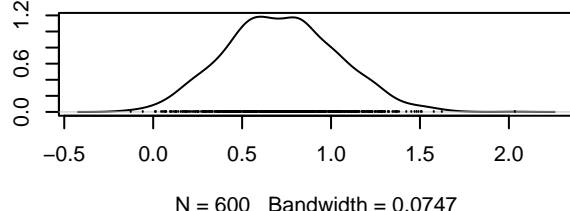
Density of scale(PrevDayRain)-sp83



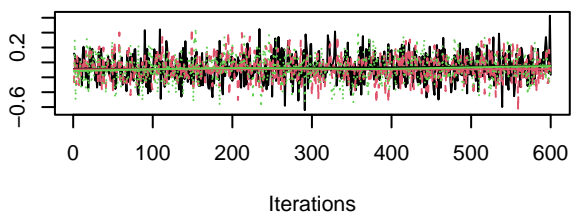
Trace of scale(PrevDayRain)-sp84



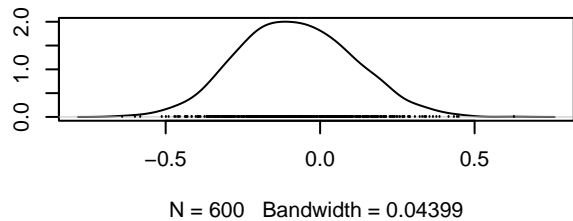
Density of scale(PrevDayRain)-sp84



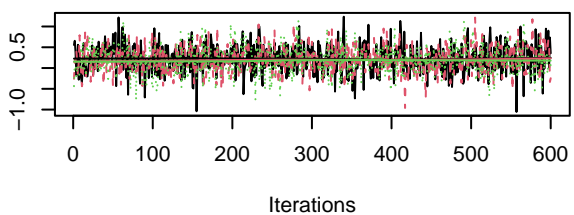
Trace of scale(PrevDayRain)-sp85



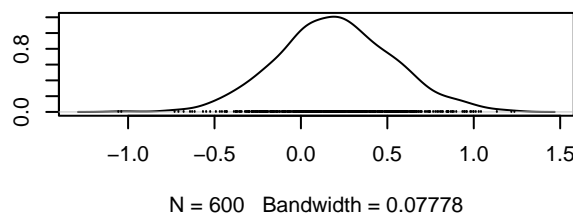
Density of scale(PrevDayRain)-sp85



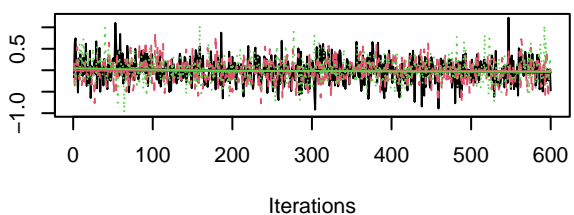
Trace of scale(PrevDayRain)-sp86



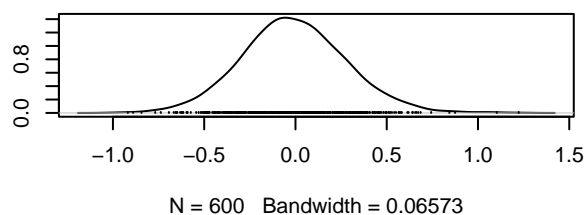
Density of scale(PrevDayRain)-sp86



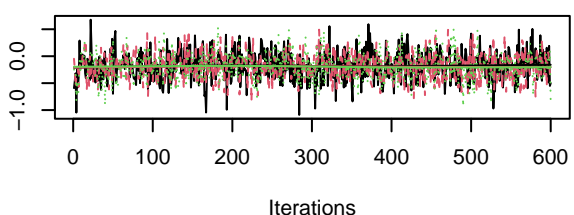
Trace of scale(PrevDayRain)-sp87



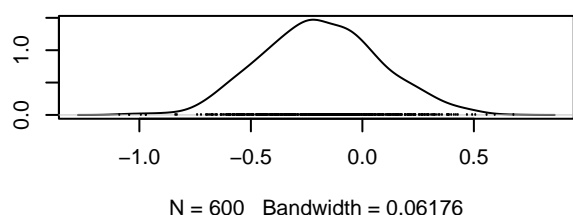
Density of scale(PrevDayRain)-sp87



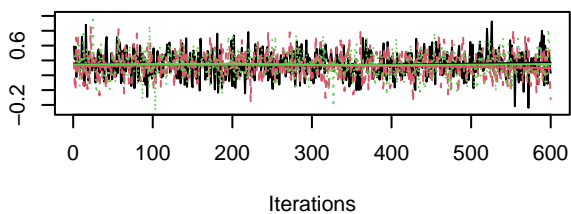
Trace of scale(PrevDayRain)-sp88



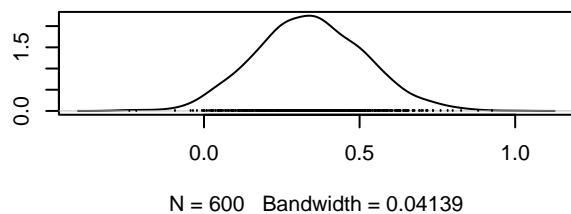
Density of scale(PrevDayRain)-sp88



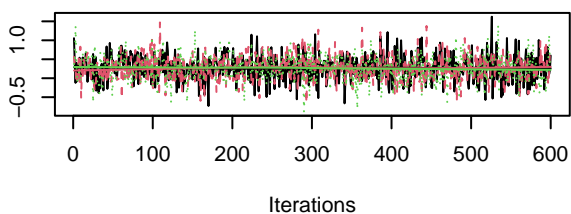
Trace of scale(PrevDayRain)-sp89



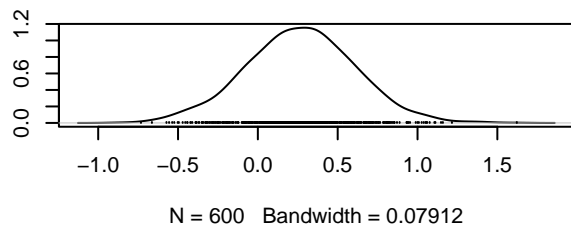
Density of scale(PrevDayRain)-sp89



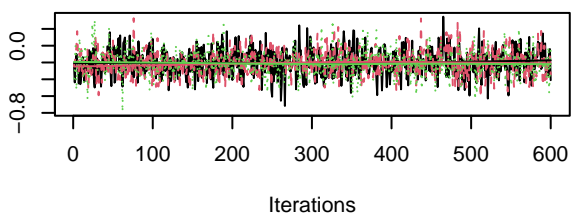
Trace of scale(PrevDayRain)-sp90



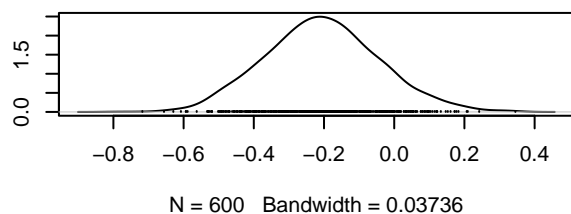
Density of scale(PrevDayRain)-sp90



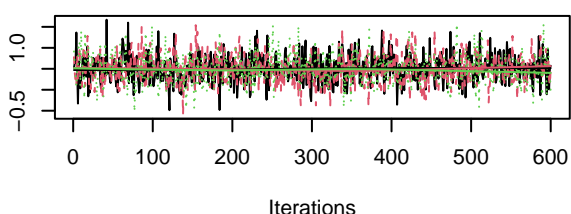
Trace of scale(PrevDayRain)-sp91



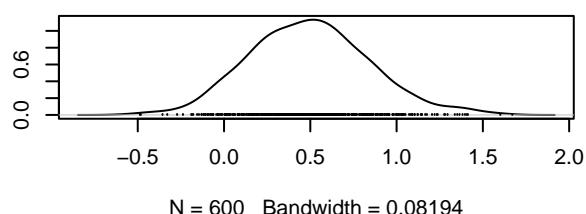
Density of scale(PrevDayRain)-sp91



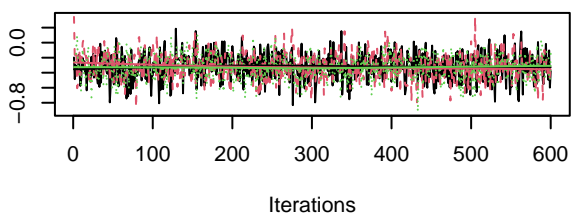
Trace of scale(PrevDayRain)-sp92



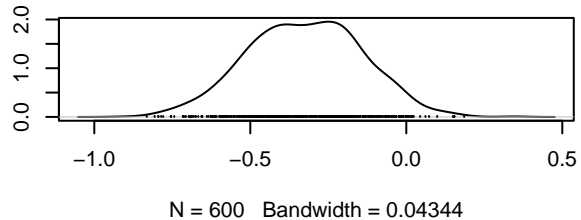
Density of scale(PrevDayRain)-sp92



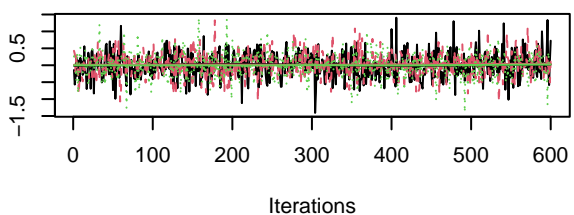
Trace of scale(PrevDayRain)-sp93



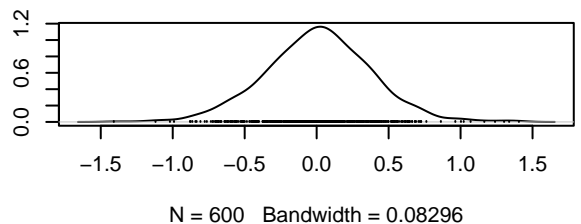
Density of scale(PrevDayRain)-sp93



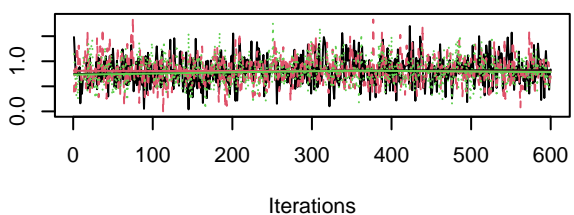
Trace of scale(PrevDayRain)-sp94



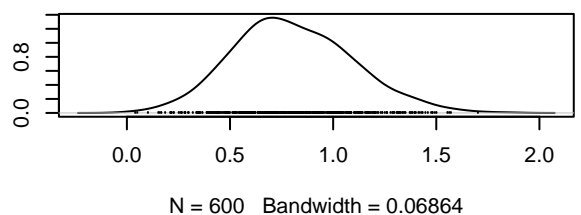
Density of scale(PrevDayRain)-sp94



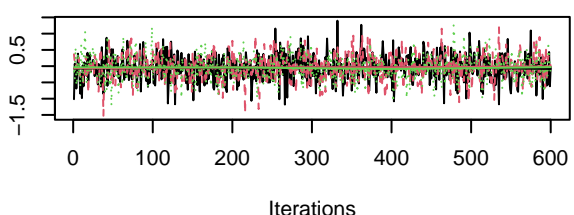
Trace of scale(PrevDayRain)-sp95



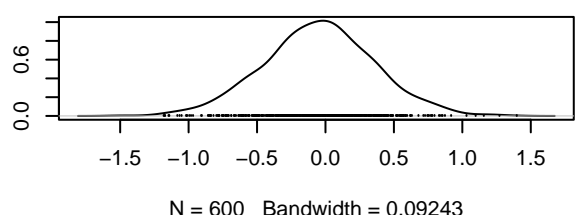
Density of scale(PrevDayRain)-sp95



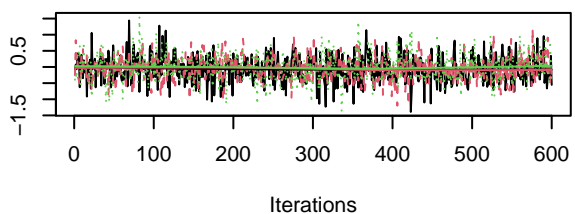
Trace of scale(PrevDayRain)-sp96



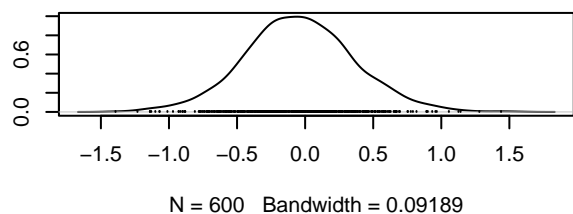
Density of scale(PrevDayRain)-sp96



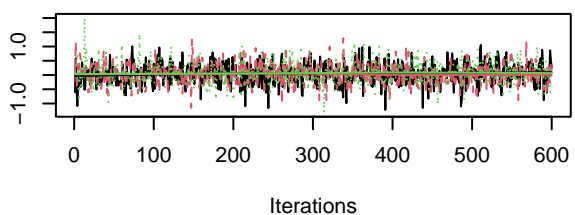
Trace of scale(PrevDayRain)-sp97



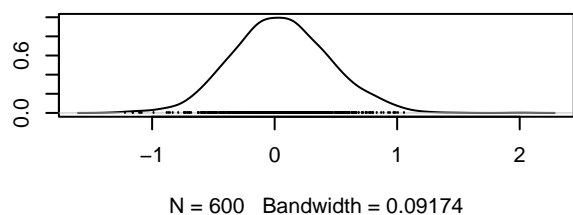
Density of scale(PrevDayRain)-sp97



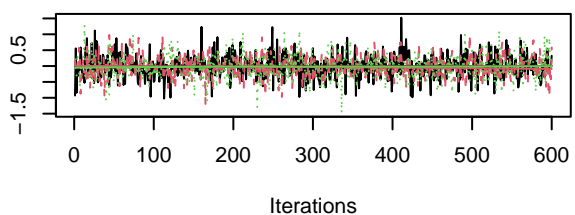
Trace of scale(PrevDayRain)-sp98



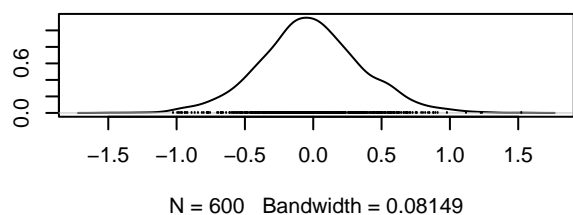
Density of scale(PrevDayRain)-sp98



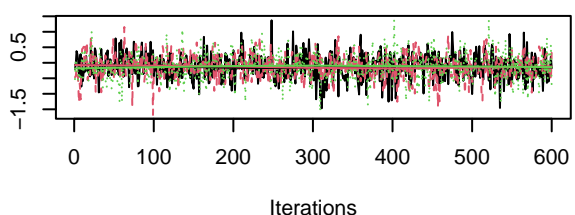
Trace of scale(PrevDayRain)-sp99



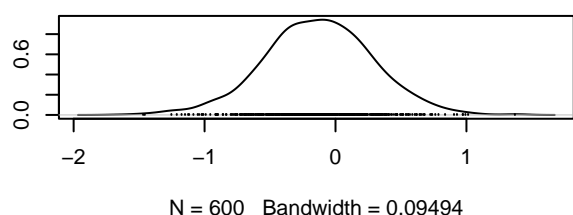
Density of scale(PrevDayRain)-sp99



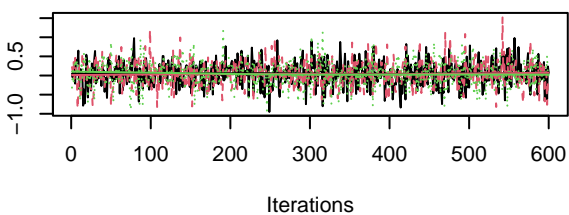
Trace of scale(PrevDayRain)-sp100



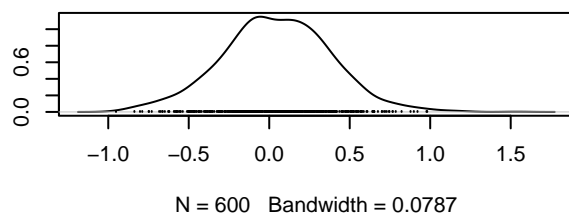
Density of scale(PrevDayRain)-sp100



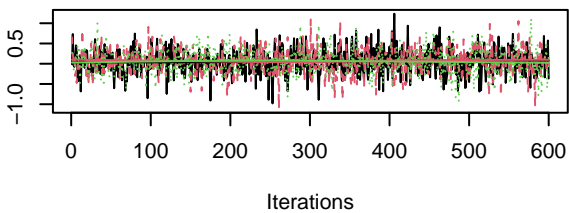
Trace of scale(PrevDayRain)-sp101



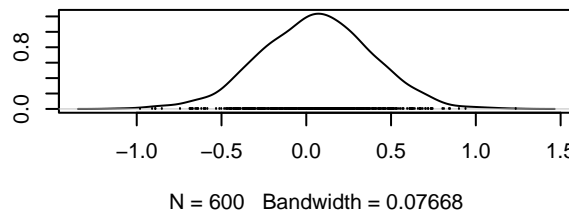
Density of scale(PrevDayRain)-sp101



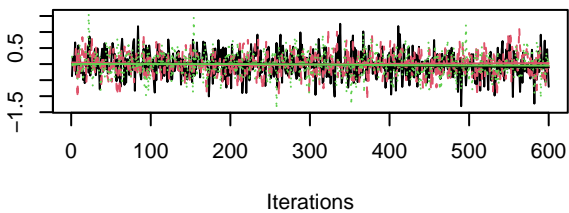
Trace of scale(PrevDayRain)-sp102



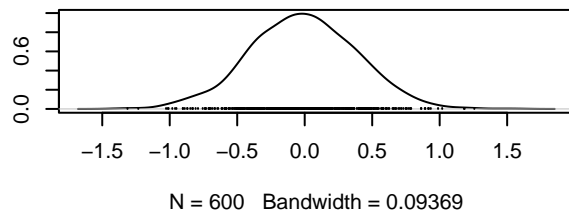
Density of scale(PrevDayRain)-sp102



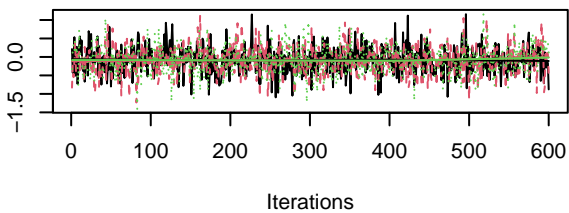
Trace of scale(PrevDayRain)-sp103



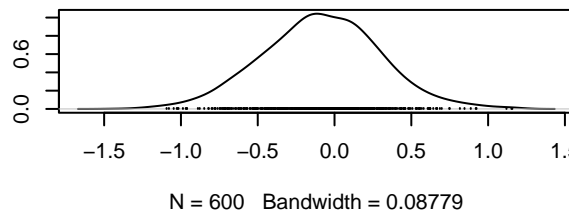
Density of scale(PrevDayRain)-sp103



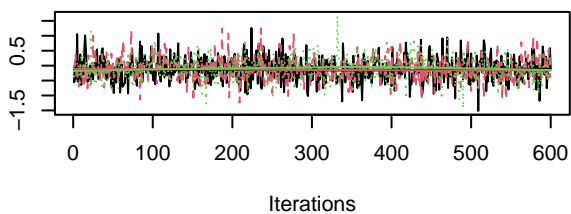
Trace of scale(PrevDayRain)-sp104



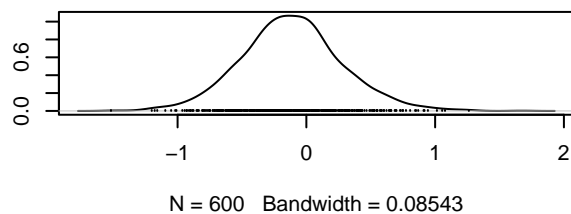
Density of scale(PrevDayRain)-sp104



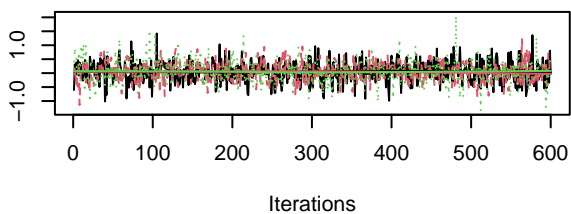
Trace of scale(PrevDayRain)–sp105



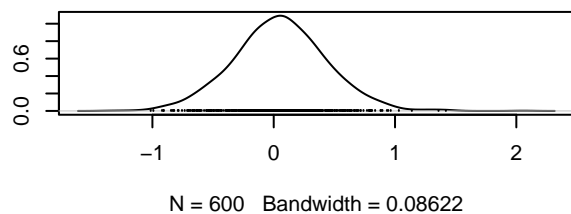
Density of scale(PrevDayRain)–sp105



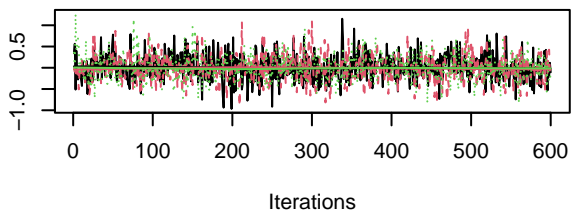
Trace of scale(PrevDayRain)–sp106



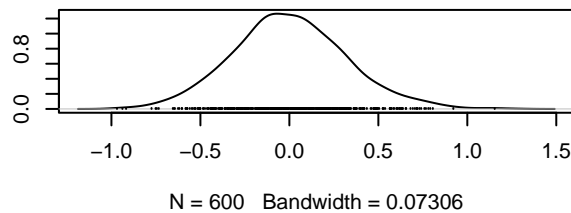
Density of scale(PrevDayRain)–sp106



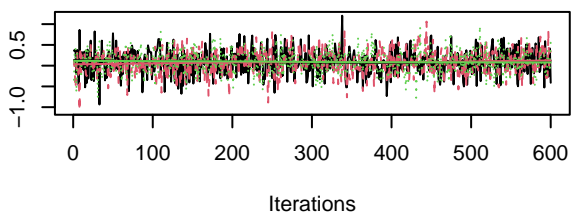
Trace of scale(PrevDayRain)–sp107



Density of scale(PrevDayRain)–sp107



Trace of scale(PrevDayRain)–sp108



Density of scale(PrevDayRain)–sp108

