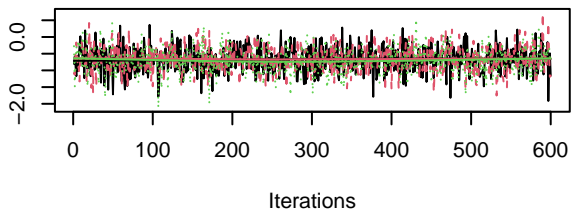
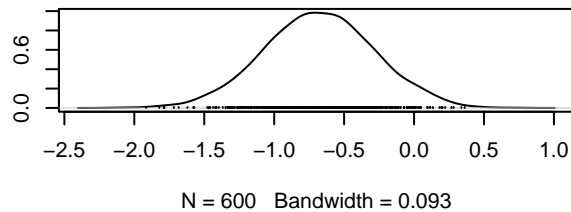
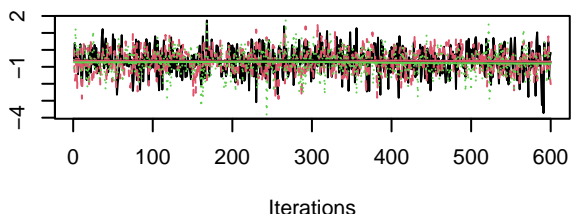
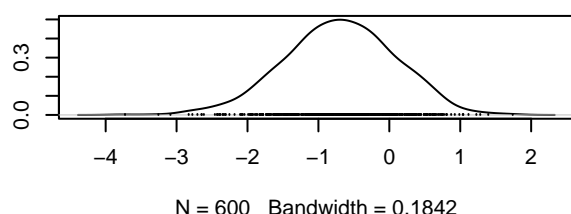
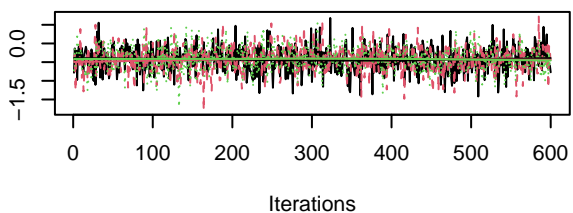
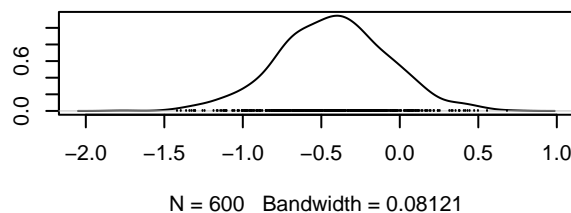
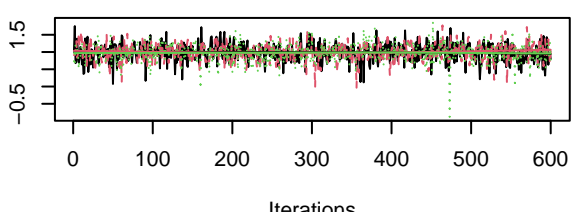
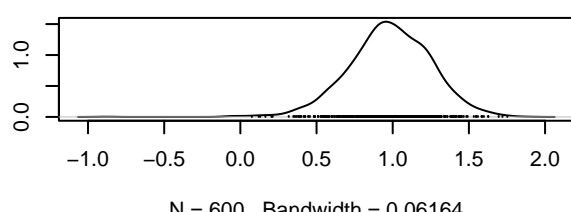
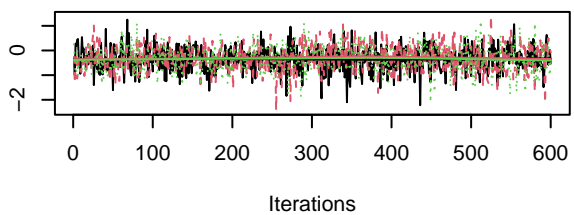
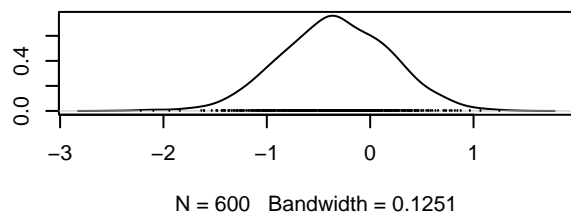
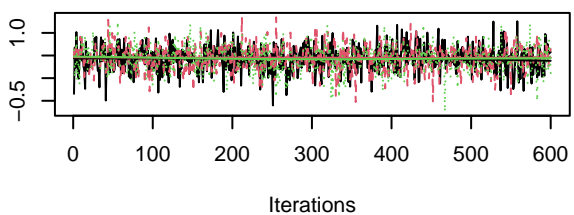
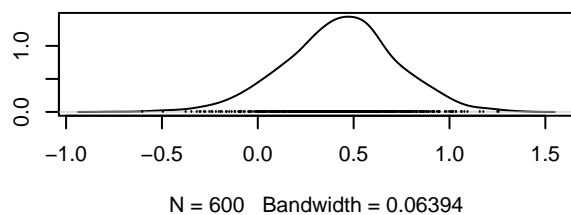
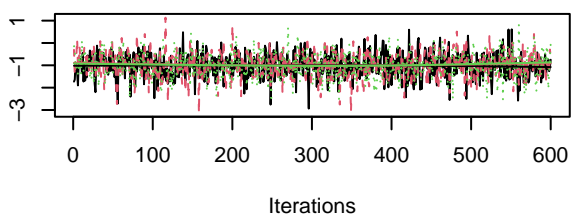
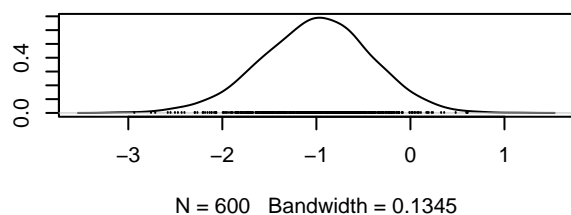
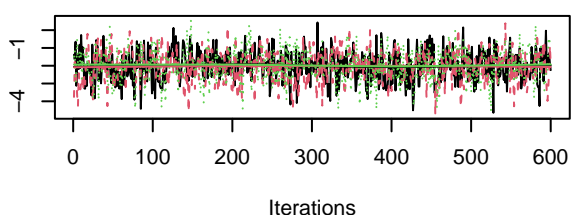
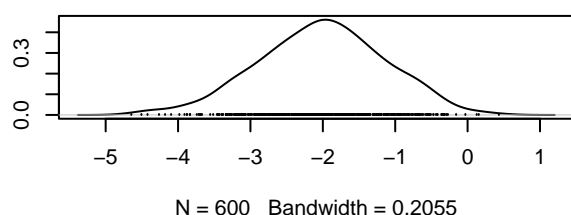
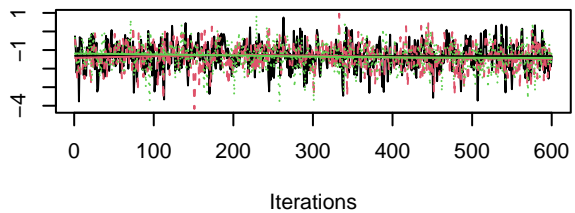


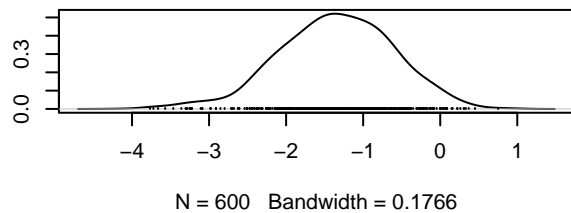
**Trace of (Intercept)-sp1****Density of (Intercept)-sp1****Trace of (Intercept)-sp2****Density of (Intercept)-sp2****Trace of (Intercept)-sp3****Density of (Intercept)-sp3****Trace of (Intercept)-sp4****Density of (Intercept)-sp4**

**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**

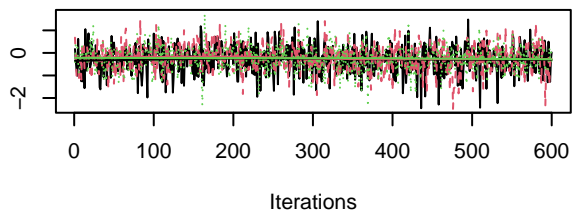
**Trace of (Intercept)-sp9**



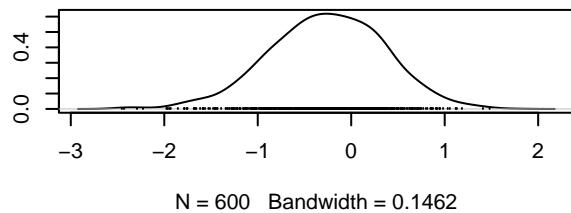
**Density of (Intercept)-sp9**



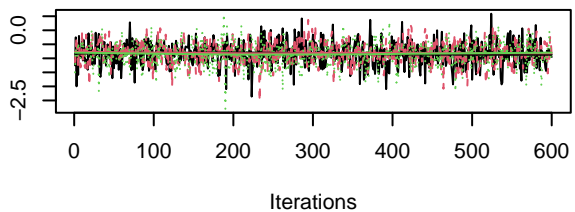
**Trace of (Intercept)-sp10**



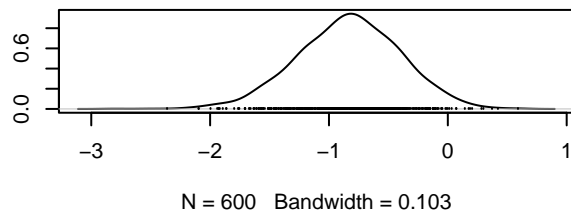
**Density of (Intercept)-sp10**



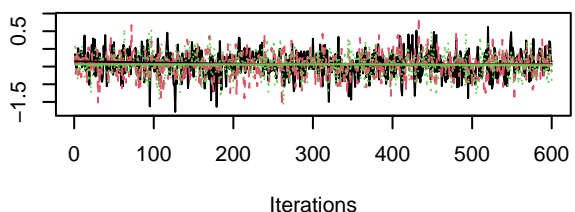
**Trace of (Intercept)-sp11**



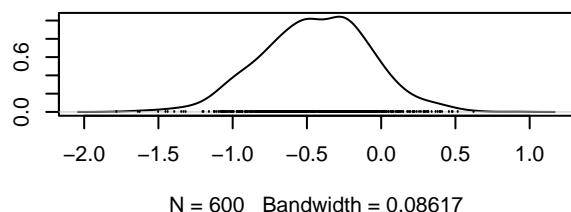
**Density of (Intercept)-sp11**



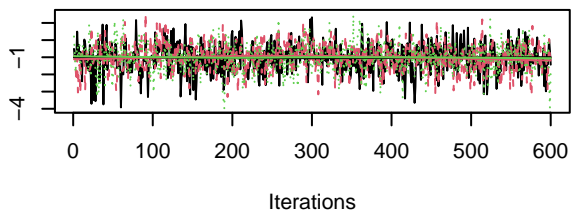
**Trace of (Intercept)-sp12**



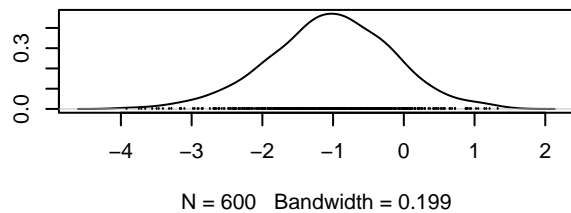
**Density of (Intercept)-sp12**



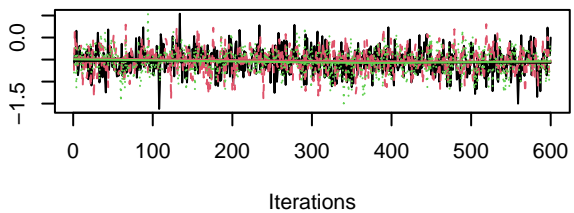
**Trace of (Intercept)-sp13**



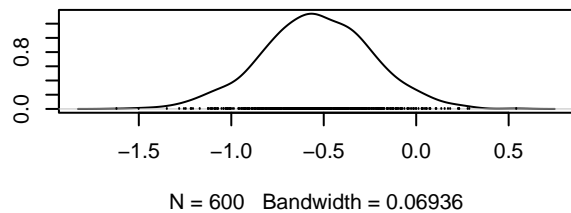
**Density of (Intercept)-sp13**



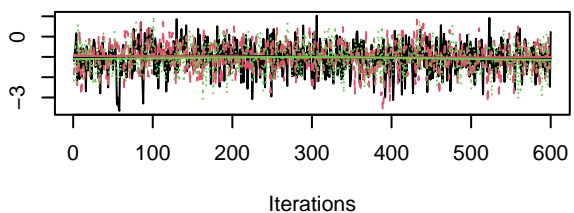
**Trace of (Intercept)-sp14**



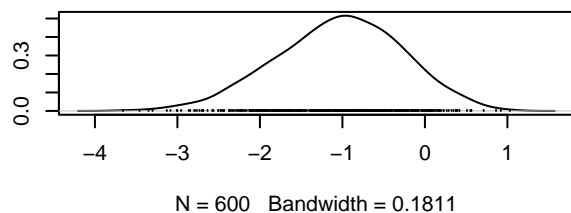
**Density of (Intercept)-sp14**



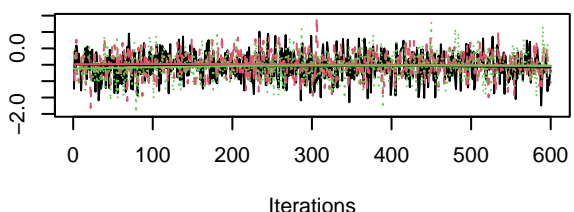
**Trace of (Intercept)-sp15**



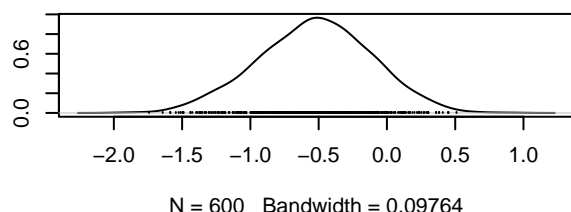
**Density of (Intercept)-sp15**



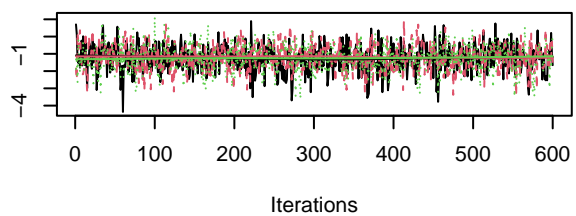
**Trace of (Intercept)-sp16**



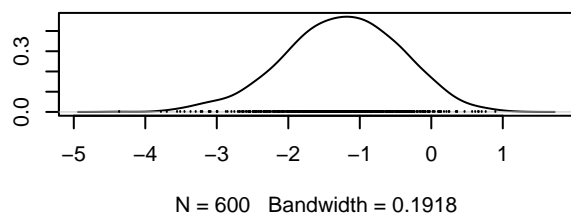
**Density of (Intercept)-sp16**



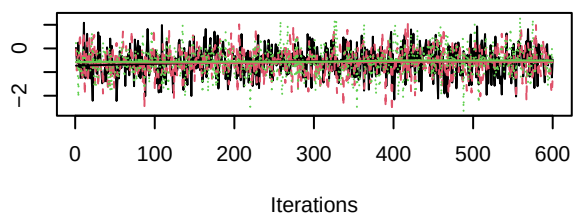
**Trace of (Intercept)-sp17**



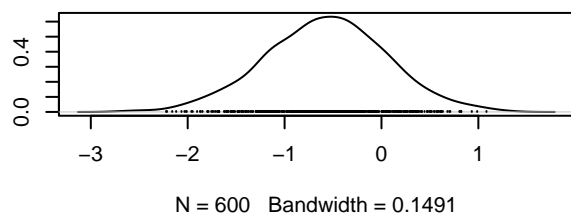
**Density of (Intercept)-sp17**



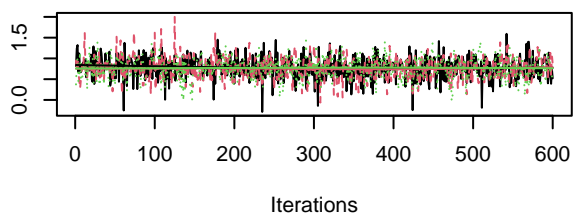
**Trace of (Intercept)-sp18**



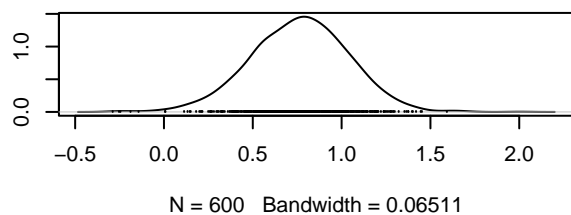
**Density of (Intercept)-sp18**



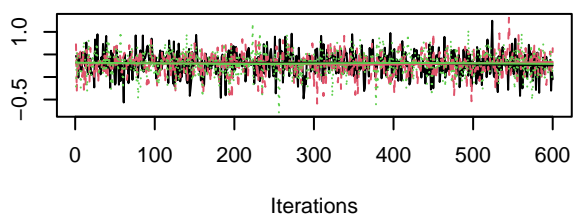
**Trace of (Intercept)-sp19**



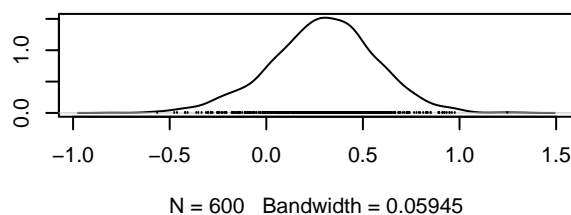
**Density of (Intercept)-sp19**



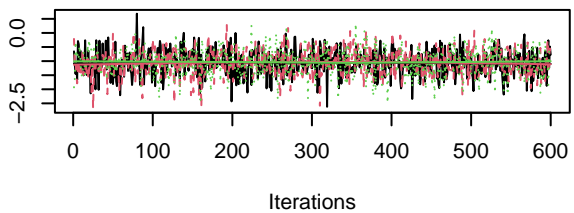
**Trace of (Intercept)-sp20**



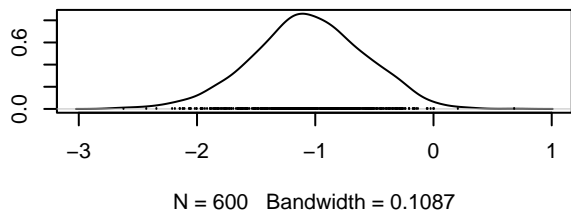
**Density of (Intercept)-sp20**



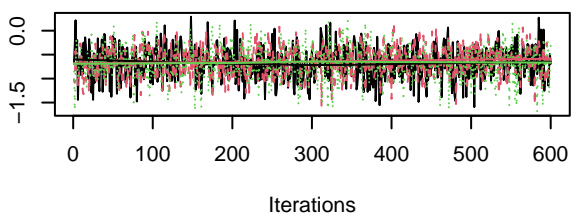
**Trace of (Intercept)-sp21**



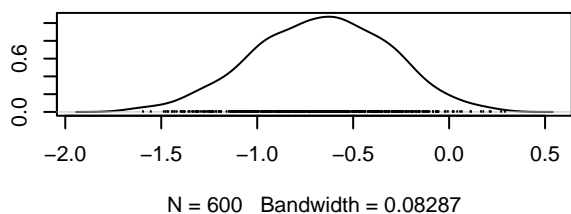
**Density of (Intercept)-sp21**



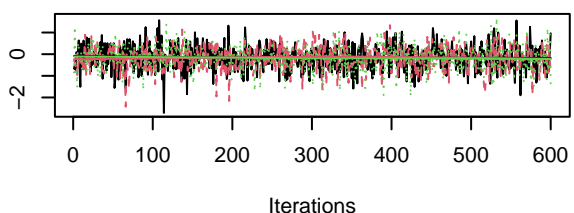
**Trace of (Intercept)-sp22**



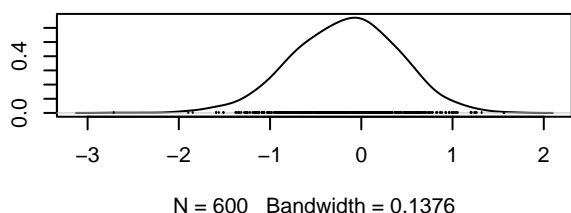
**Density of (Intercept)-sp22**



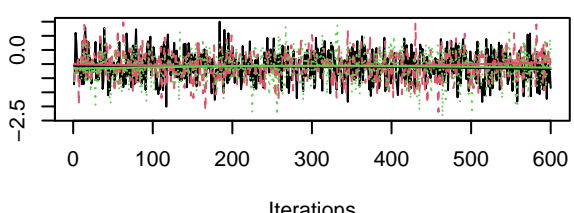
**Trace of (Intercept)-sp23**



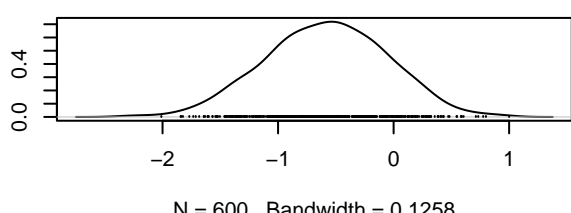
**Density of (Intercept)-sp23**



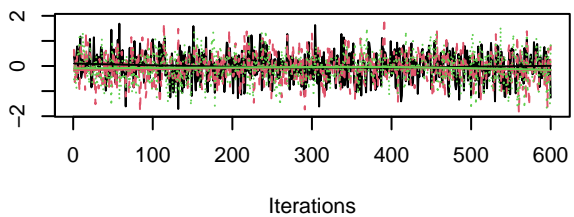
**Trace of (Intercept)-sp24**



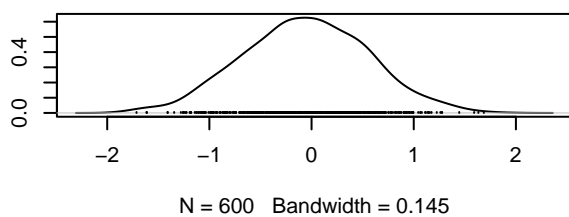
**Density of (Intercept)-sp24**



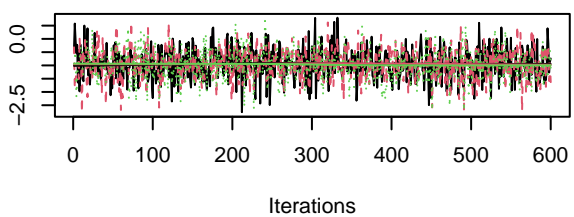
**Trace of (Intercept)-sp25**



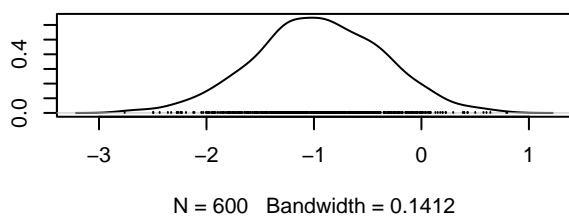
**Density of (Intercept)-sp25**



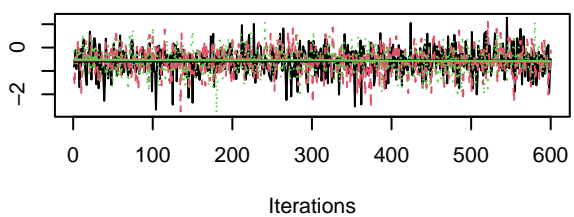
**Trace of (Intercept)-sp26**



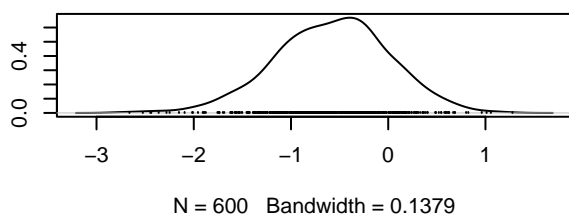
**Density of (Intercept)-sp26**



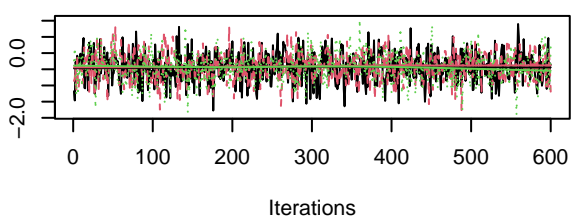
**Trace of (Intercept)-sp27**



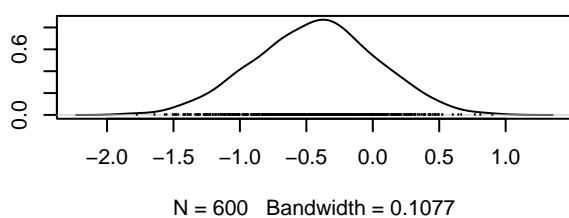
**Density of (Intercept)-sp27**



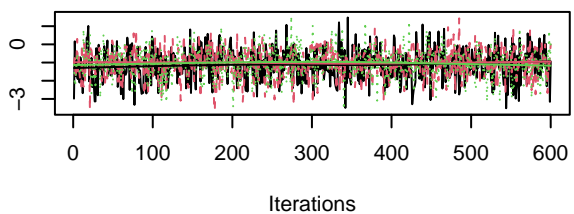
**Trace of (Intercept)-sp28**



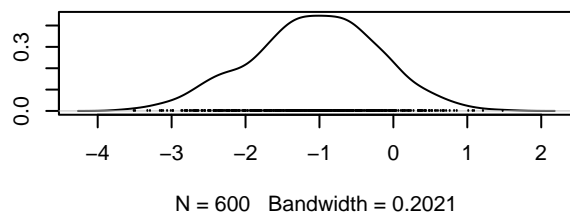
**Density of (Intercept)-sp28**



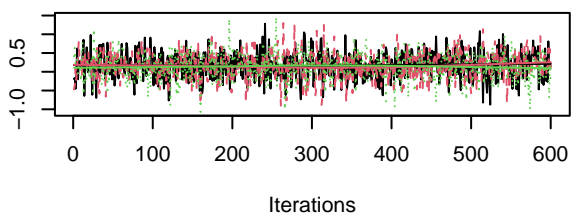
**Trace of (Intercept)-sp29**



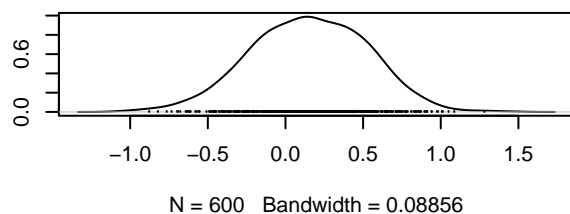
**Density of (Intercept)-sp29**



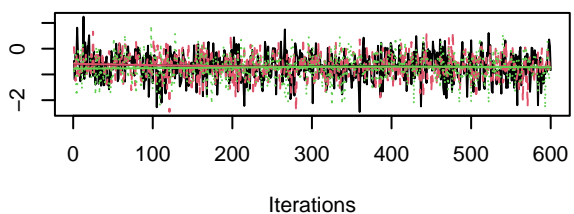
**Trace of (Intercept)-sp30**



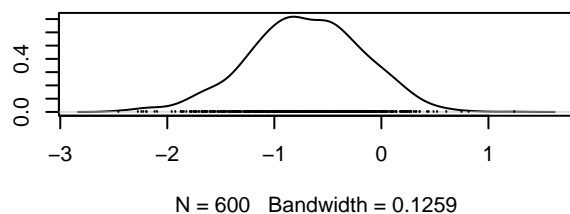
**Density of (Intercept)-sp30**



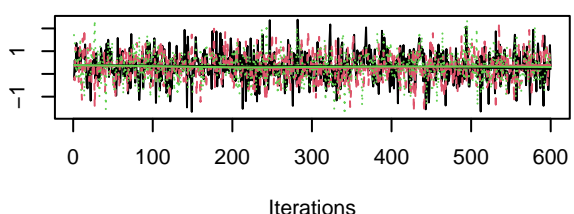
**Trace of (Intercept)-sp31**



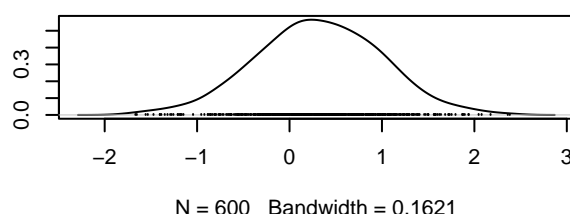
**Density of (Intercept)-sp31**



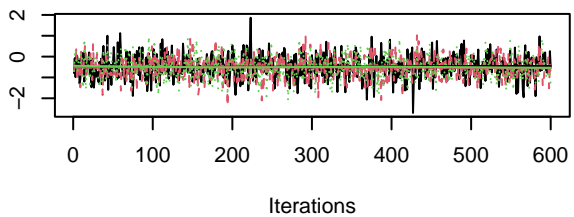
**Trace of (Intercept)-sp32**



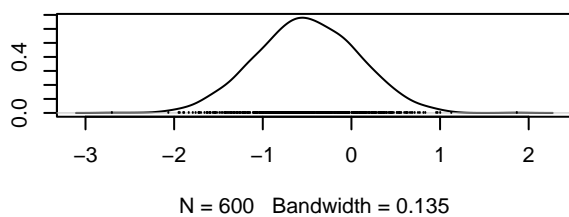
**Density of (Intercept)-sp32**



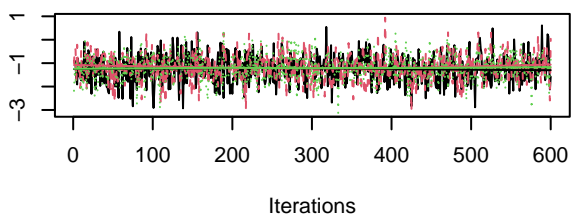
**Trace of (Intercept)-sp33**



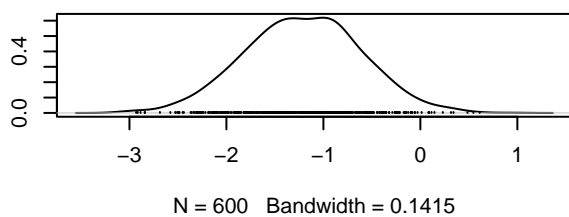
**Density of (Intercept)-sp33**



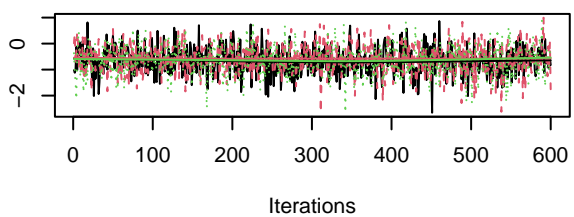
**Trace of (Intercept)-sp34**



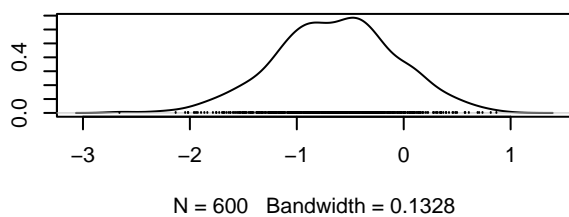
**Density of (Intercept)-sp34**



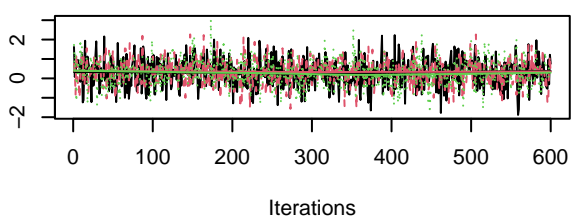
**Trace of (Intercept)-sp35**



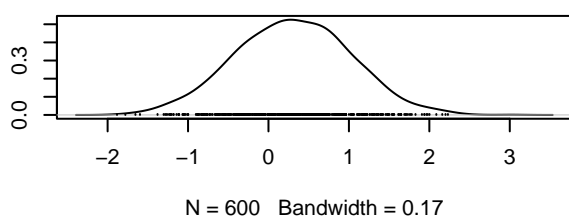
**Density of (Intercept)-sp35**



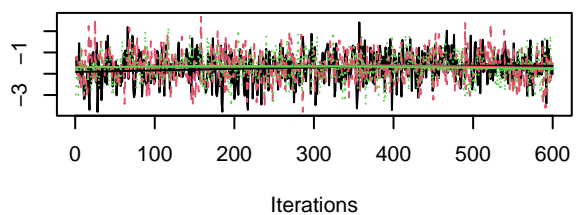
**Trace of (Intercept)-sp36**



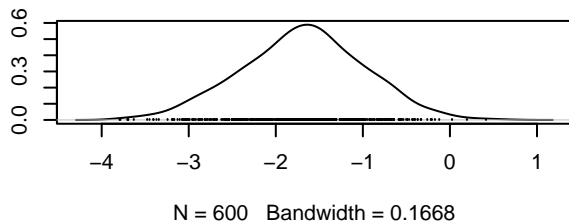
**Density of (Intercept)-sp36**



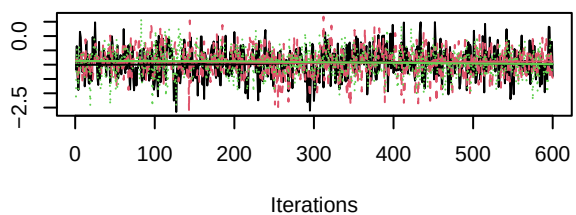
**Trace of (Intercept)-sp37**



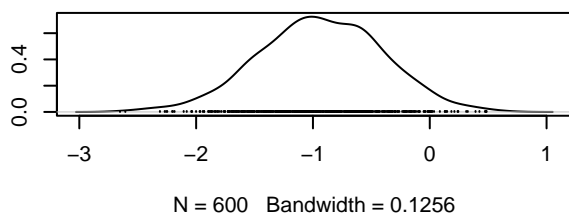
**Density of (Intercept)-sp37**



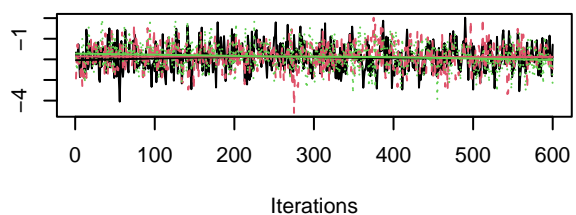
**Trace of (Intercept)-sp38**



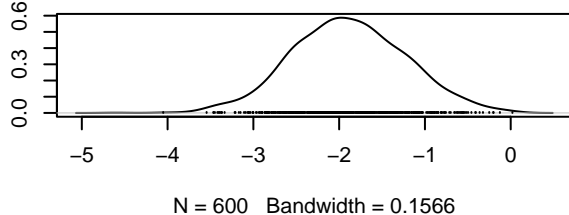
**Density of (Intercept)-sp38**



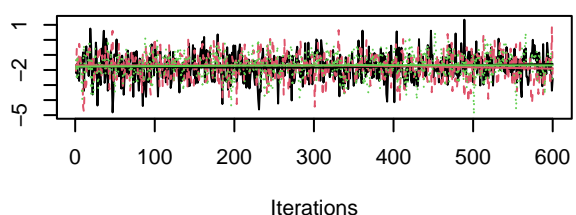
**Trace of (Intercept)-sp39**



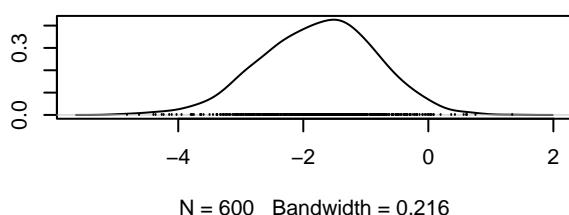
**Density of (Intercept)-sp39**



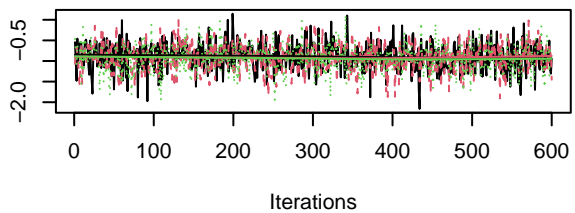
**Trace of (Intercept)-sp40**



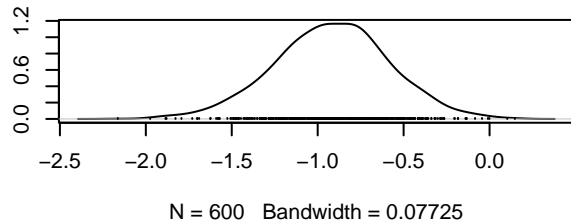
**Density of (Intercept)-sp40**



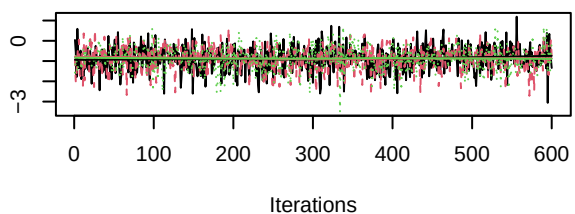
**Trace of (Intercept)-sp41**



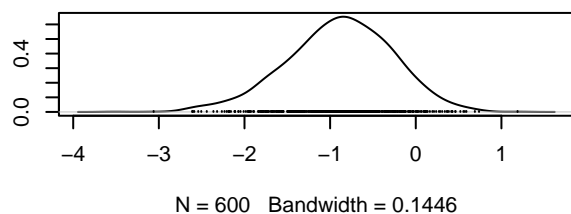
**Density of (Intercept)-sp41**



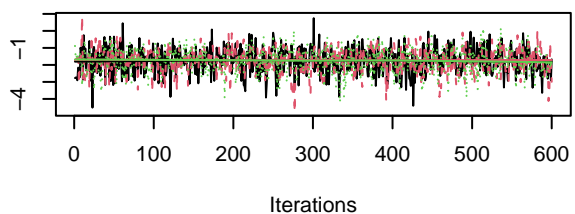
**Trace of (Intercept)-sp42**



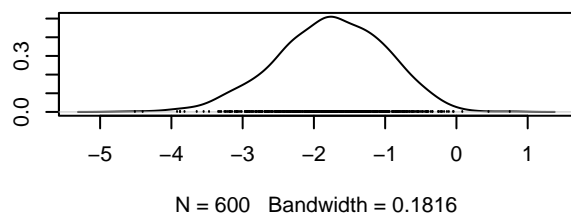
**Density of (Intercept)-sp42**



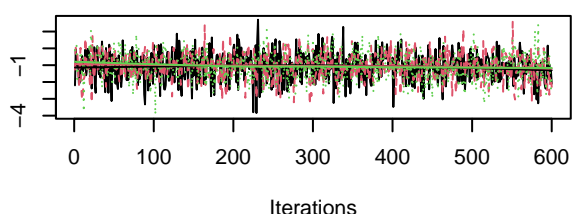
**Trace of (Intercept)-sp43**



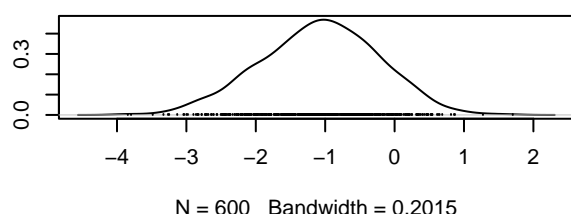
**Density of (Intercept)-sp43**



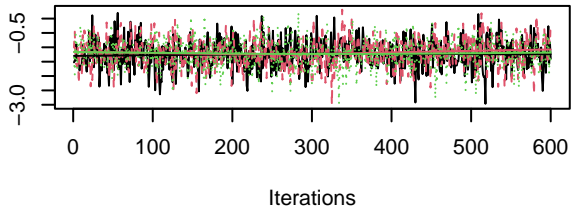
**Trace of (Intercept)-sp44**



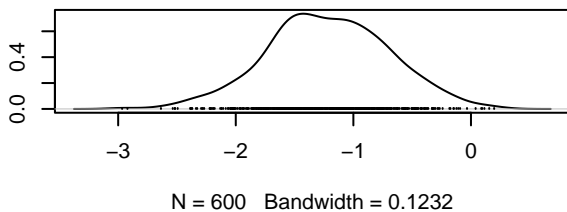
**Density of (Intercept)-sp44**



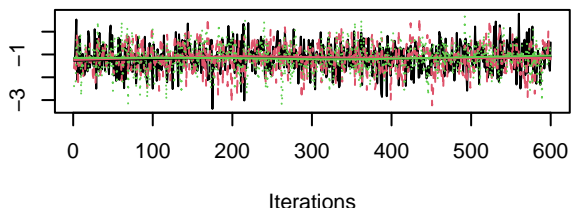
**Trace of (Intercept)-sp45**



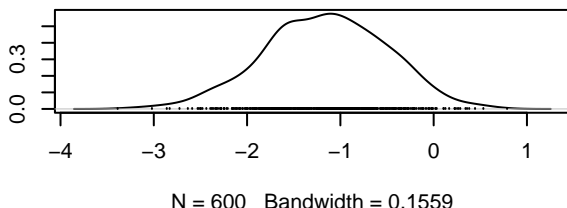
**Density of (Intercept)-sp45**



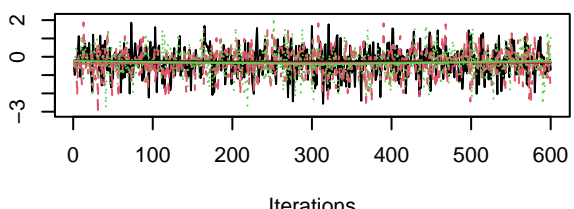
**Trace of (Intercept)-sp46**



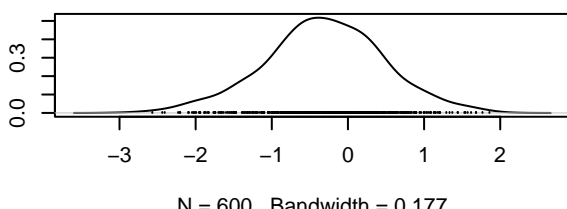
**Density of (Intercept)-sp46**



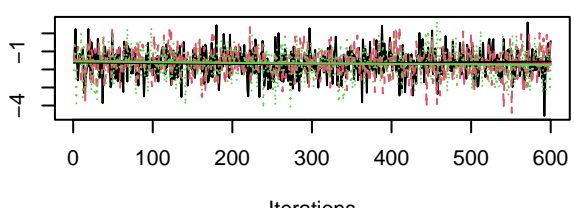
**Trace of (Intercept)-sp47**



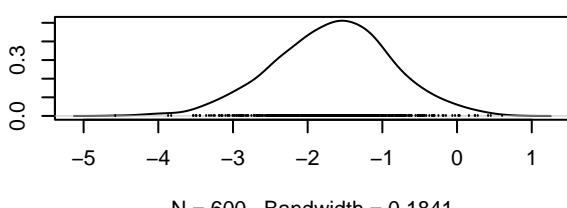
**Density of (Intercept)-sp47**



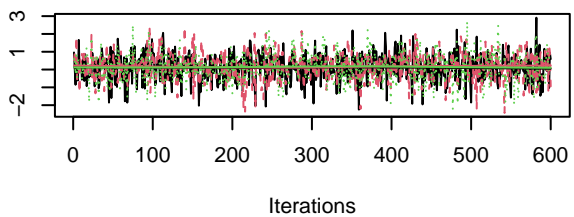
**Trace of (Intercept)-sp48**



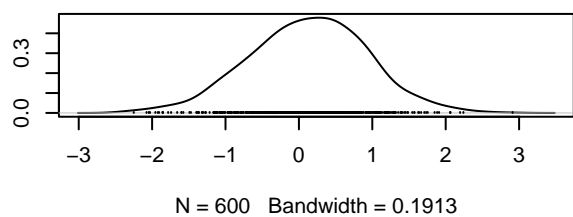
**Density of (Intercept)-sp48**



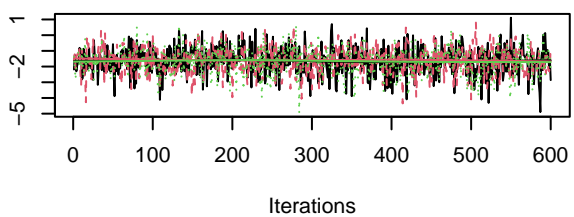
**Trace of (Intercept)-sp49**



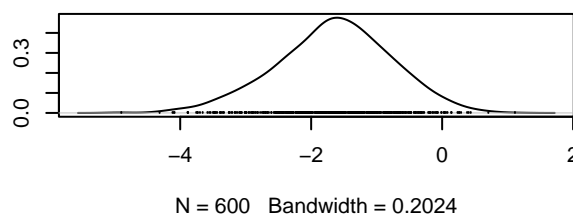
**Density of (Intercept)-sp49**



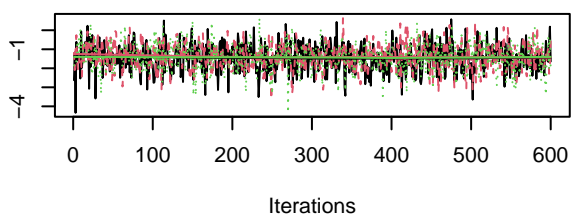
**Trace of (Intercept)-sp50**



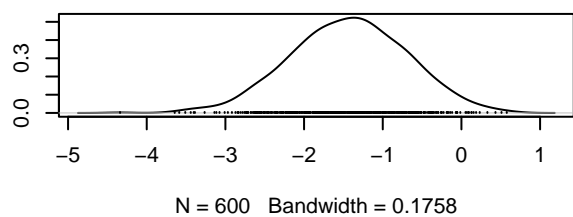
**Density of (Intercept)-sp50**



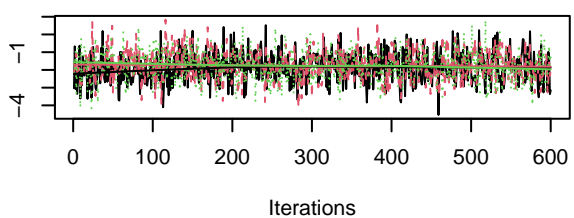
**Trace of (Intercept)-sp51**



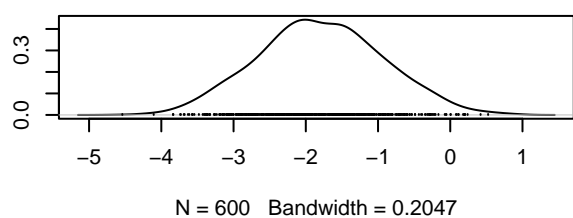
**Density of (Intercept)-sp51**



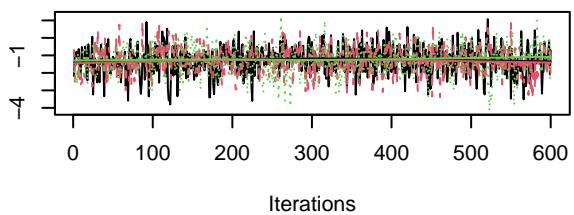
**Trace of (Intercept)-sp52**



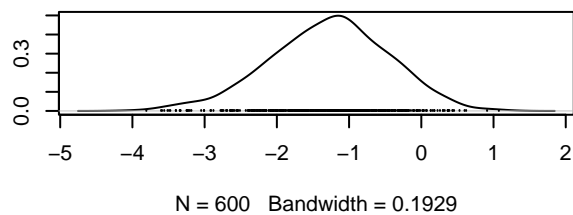
**Density of (Intercept)-sp52**



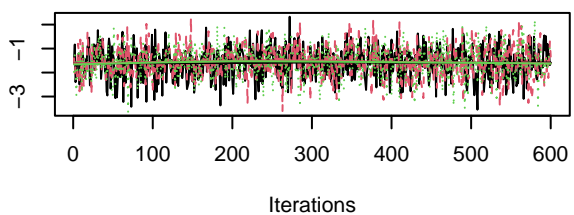
**Trace of (Intercept)-sp53**



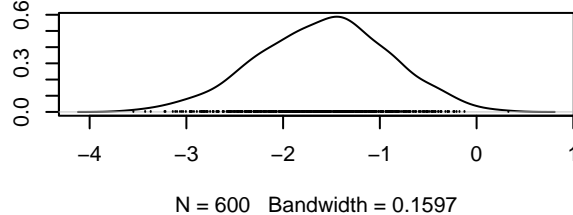
**Density of (Intercept)-sp53**



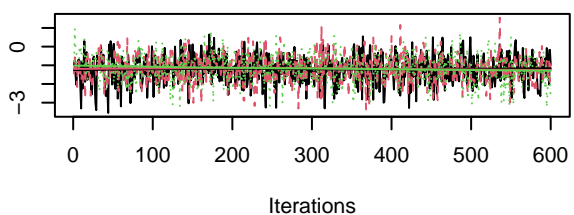
**Trace of (Intercept)-sp54**



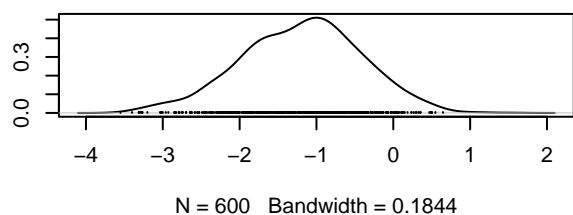
**Density of (Intercept)-sp54**



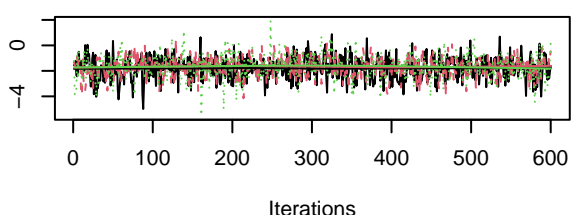
**Trace of (Intercept)-sp55**



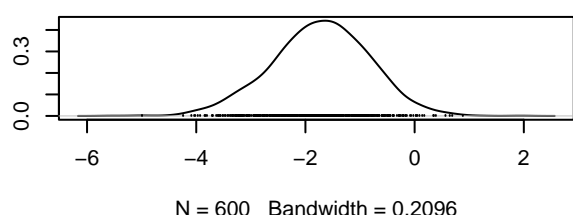
**Density of (Intercept)-sp55**



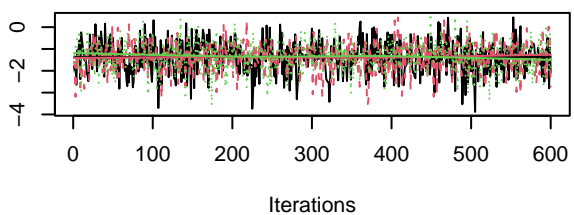
**Trace of (Intercept)-sp56**



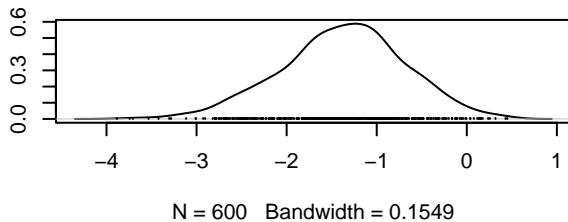
**Density of (Intercept)-sp56**



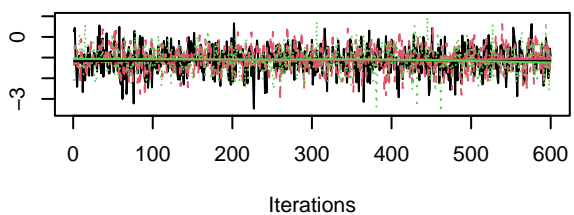
**Trace of (Intercept)-sp57**



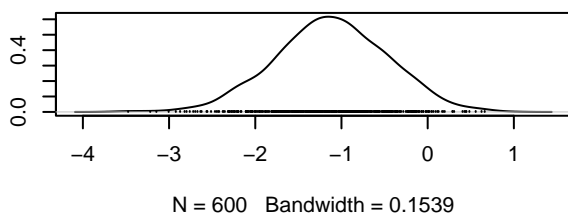
**Density of (Intercept)-sp57**



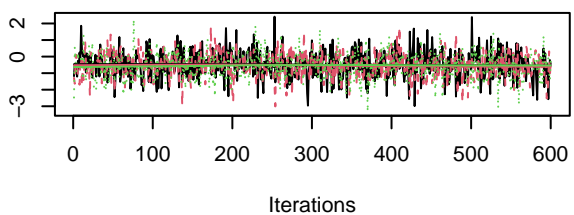
**Trace of (Intercept)-sp58**



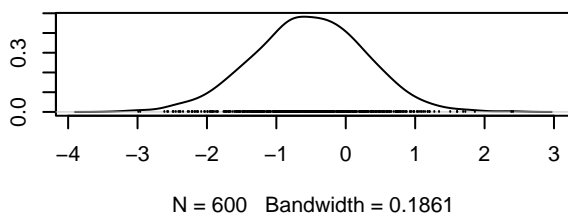
**Density of (Intercept)-sp58**



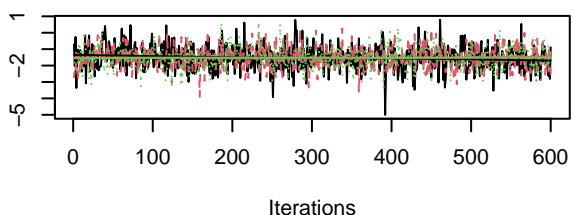
**Trace of (Intercept)-sp59**



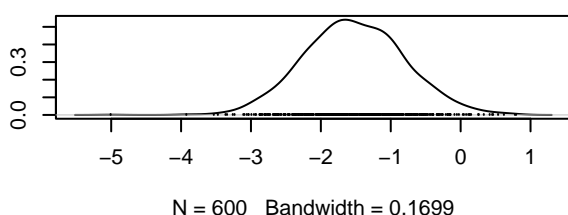
**Density of (Intercept)-sp59**



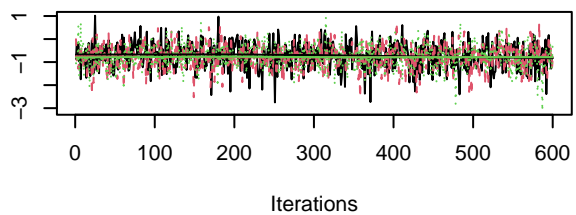
**Trace of (Intercept)-sp60**



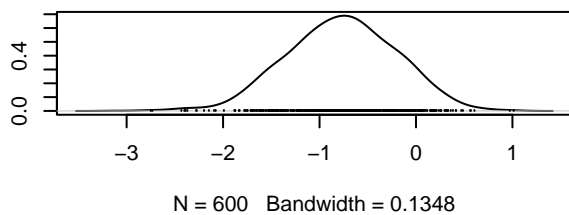
**Density of (Intercept)-sp60**



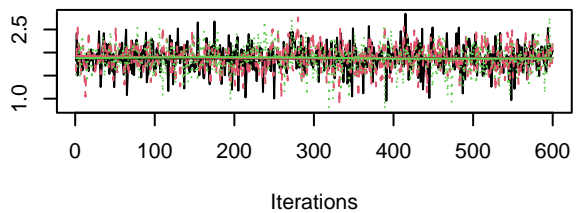
**Trace of (Intercept)-sp61**



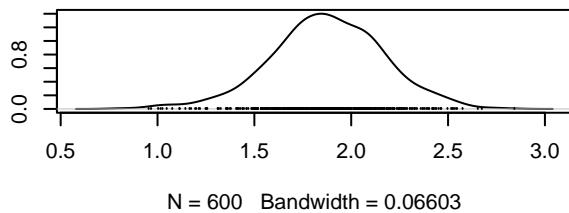
**Density of (Intercept)-sp61**



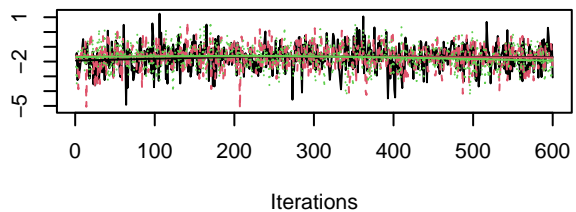
**Trace of (Intercept)-sp62**



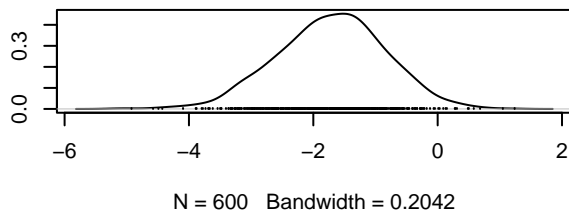
**Density of (Intercept)-sp62**



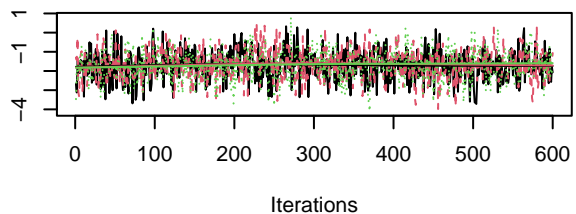
**Trace of (Intercept)-sp63**



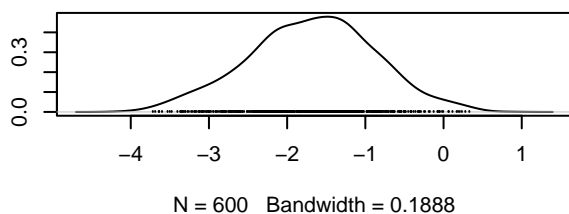
**Density of (Intercept)-sp63**



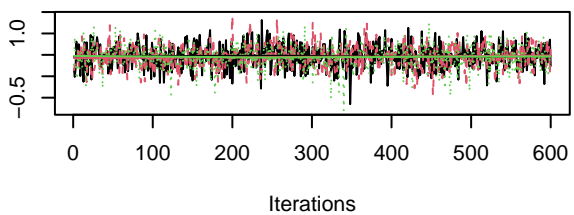
**Trace of (Intercept)-sp64**



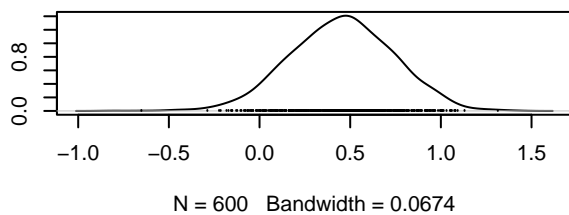
**Density of (Intercept)-sp64**



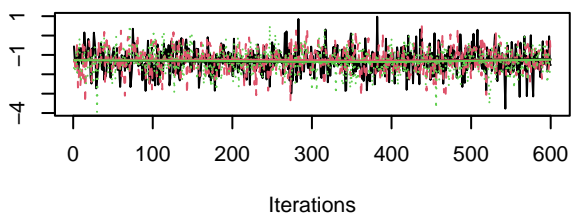
**Trace of (Intercept)-sp65**



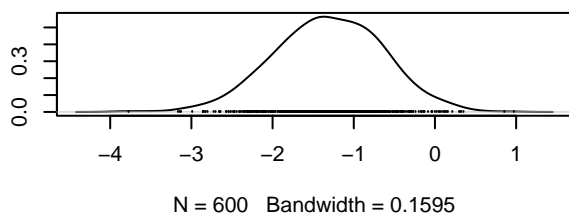
**Density of (Intercept)-sp65**



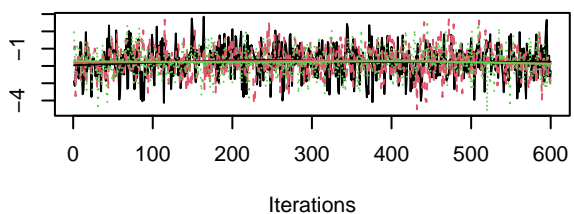
**Trace of (Intercept)-sp66**



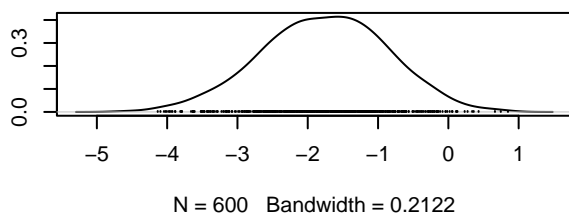
**Density of (Intercept)-sp66**



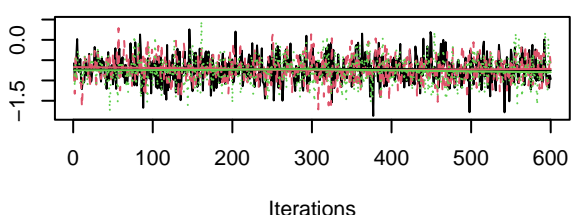
**Trace of (Intercept)-sp67**



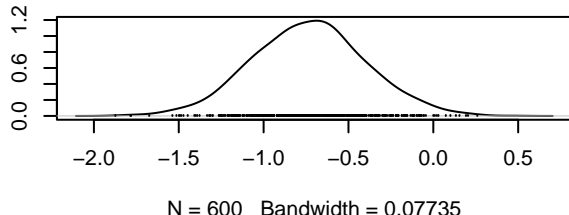
**Density of (Intercept)-sp67**



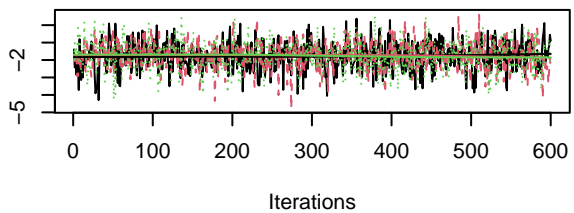
**Trace of (Intercept)-sp68**



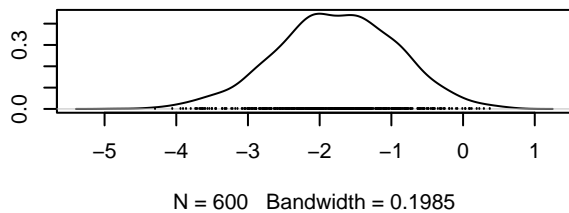
**Density of (Intercept)-sp68**



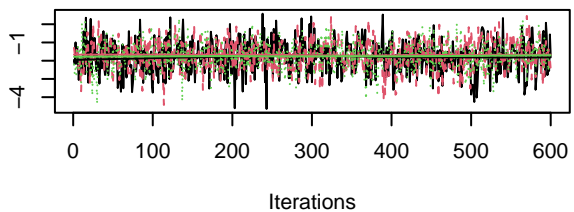
**Trace of (Intercept)-sp69**



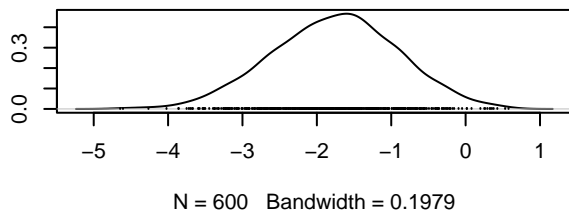
**Density of (Intercept)-sp69**



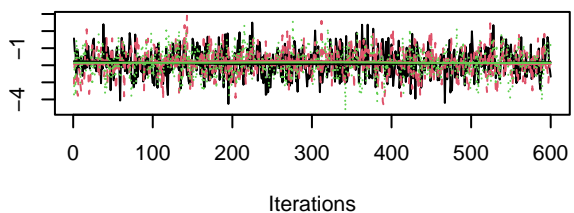
**Trace of (Intercept)-sp70**



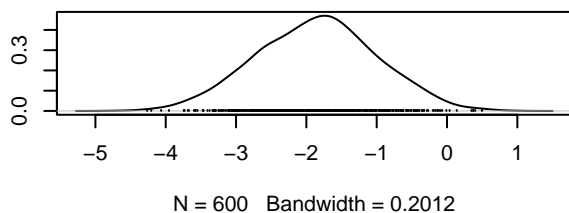
**Density of (Intercept)-sp70**



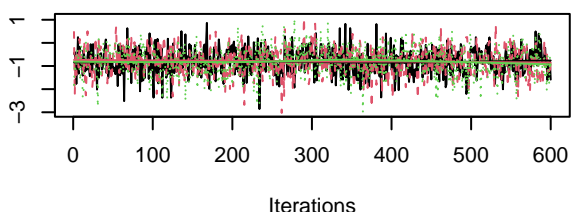
**Trace of (Intercept)-sp71**



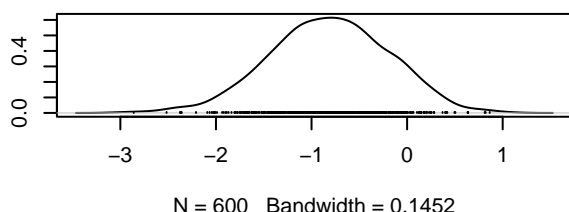
**Density of (Intercept)-sp71**



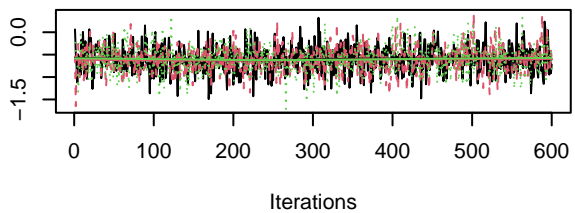
**Trace of (Intercept)-sp72**



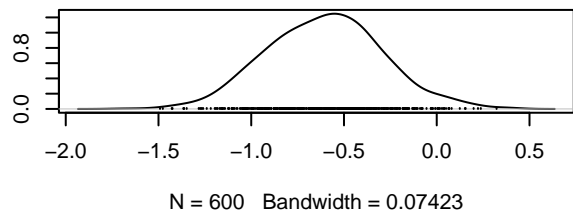
**Density of (Intercept)-sp72**



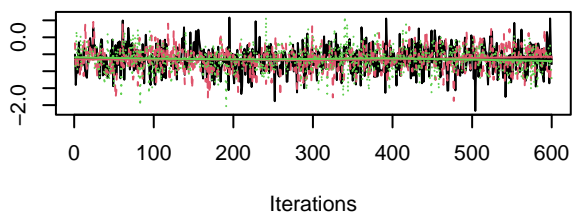
**Trace of (Intercept)-sp73**



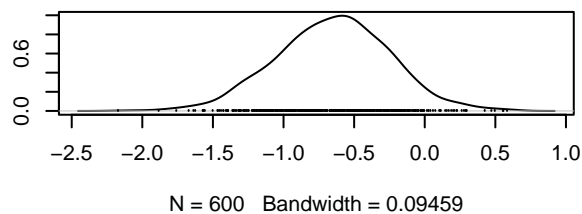
**Density of (Intercept)-sp73**



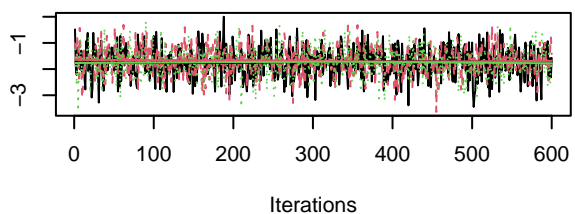
**Trace of (Intercept)-sp74**



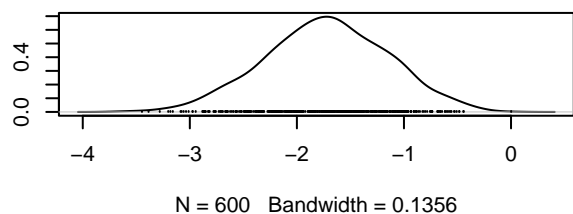
**Density of (Intercept)-sp74**



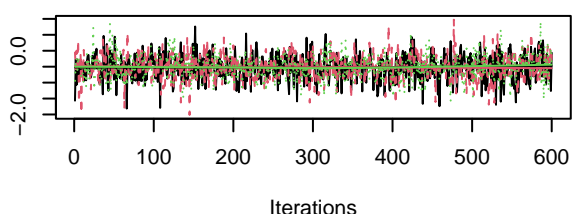
**Trace of (Intercept)-sp75**



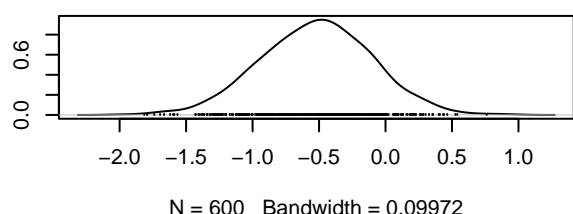
**Density of (Intercept)-sp75**



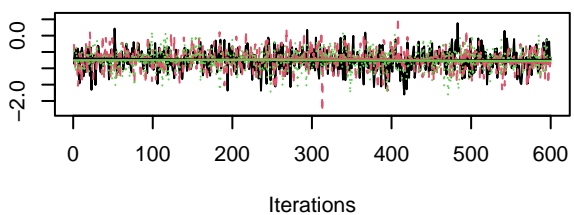
**Trace of (Intercept)-sp76**



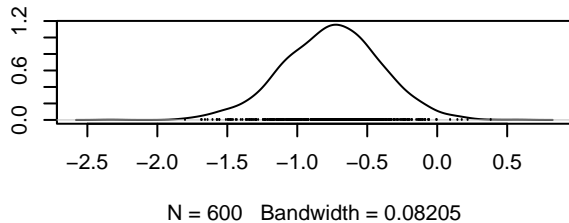
**Density of (Intercept)-sp76**



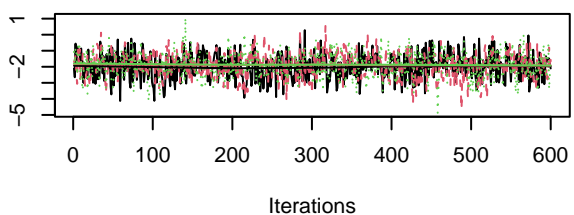
**Trace of (Intercept)-sp77**



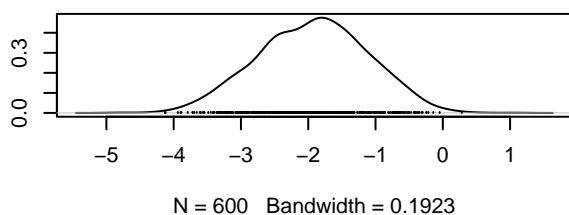
**Density of (Intercept)-sp77**



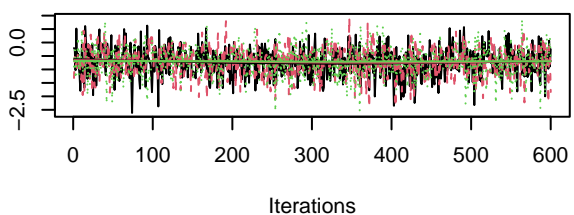
**Trace of (Intercept)-sp78**



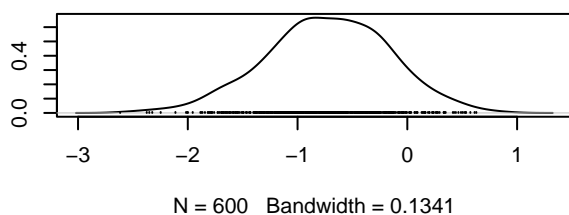
**Density of (Intercept)-sp78**



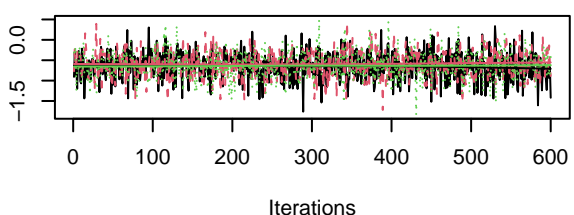
**Trace of (Intercept)-sp79**



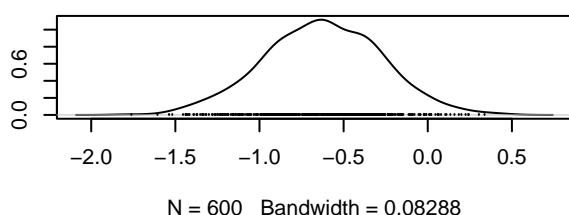
**Density of (Intercept)-sp79**



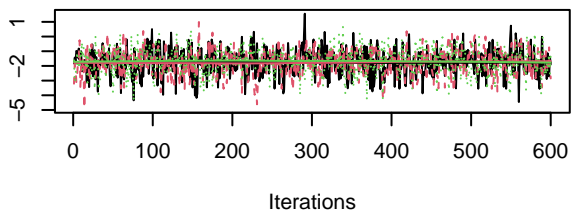
**Trace of (Intercept)-sp80**



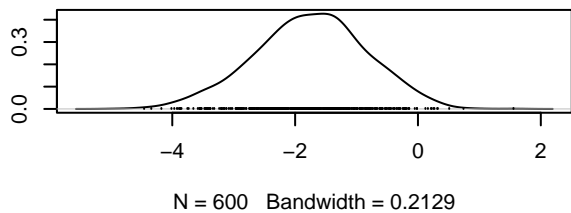
**Density of (Intercept)-sp80**



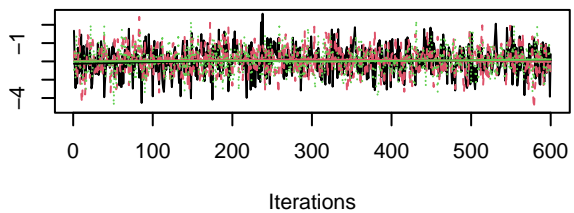
**Trace of (Intercept)-sp81**



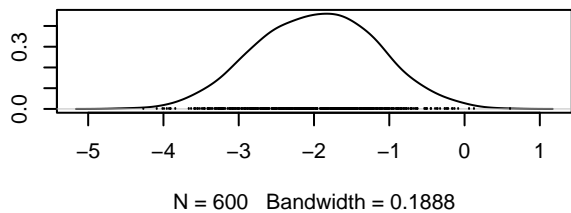
**Density of (Intercept)-sp81**



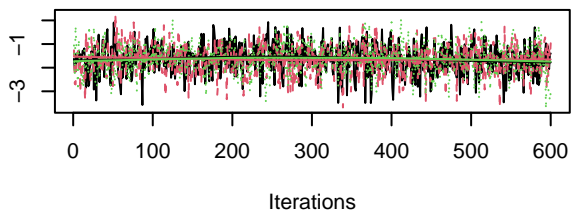
**Trace of (Intercept)-sp82**



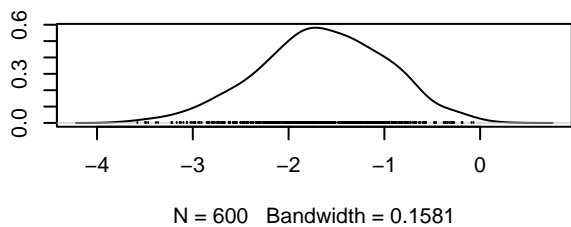
**Density of (Intercept)-sp82**



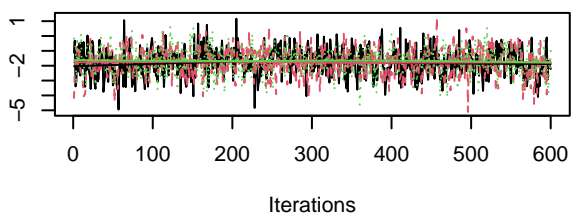
**Trace of (Intercept)-sp83**



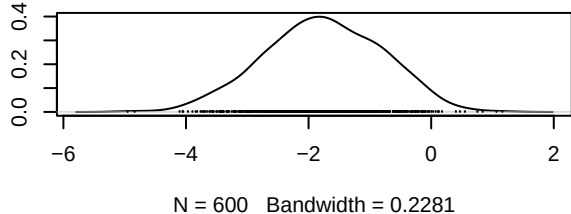
**Density of (Intercept)-sp83**



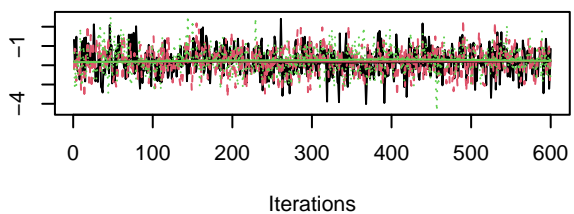
**Trace of (Intercept)-sp84**



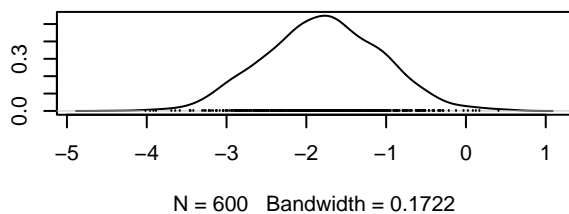
**Density of (Intercept)-sp84**



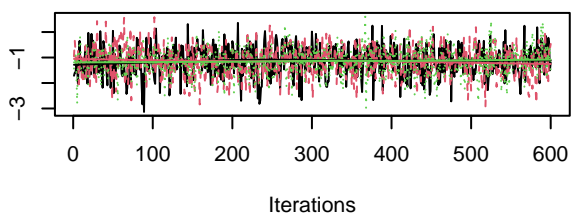
**Trace of (Intercept)-sp85**



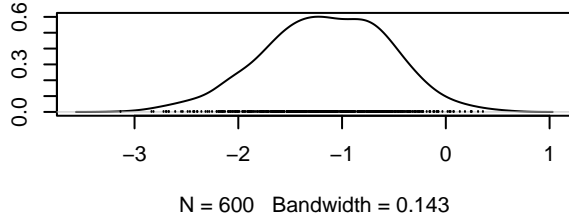
**Density of (Intercept)-sp85**



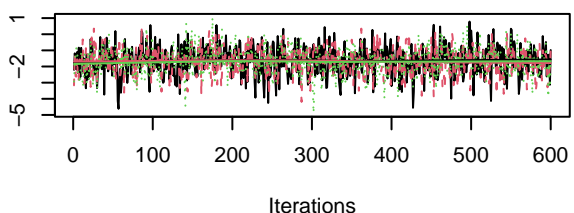
**Trace of (Intercept)-sp86**



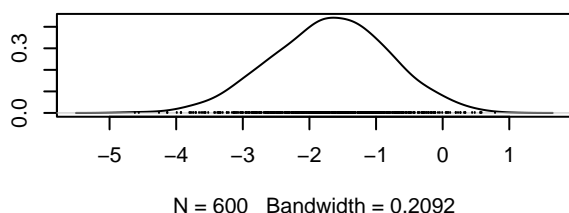
**Density of (Intercept)-sp86**



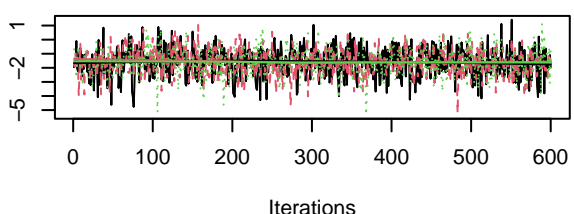
**Trace of (Intercept)-sp87**



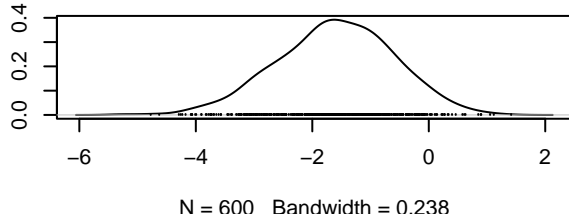
**Density of (Intercept)-sp87**



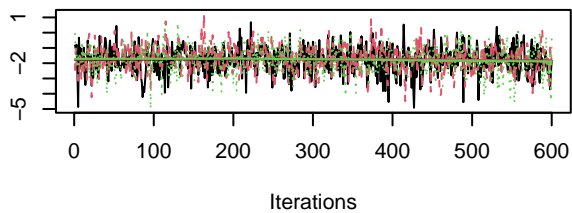
**Trace of (Intercept)-sp88**



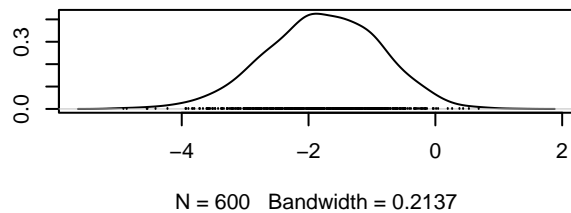
**Density of (Intercept)-sp88**



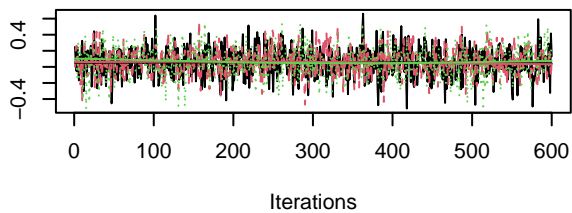
**Trace of (Intercept)-sp89**



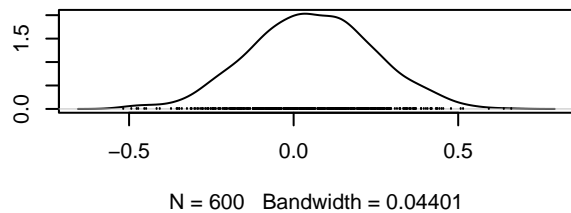
**Density of (Intercept)-sp89**



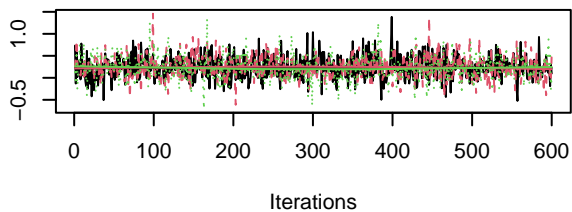
**Trace of scale(Filter\_vol)-sp1**



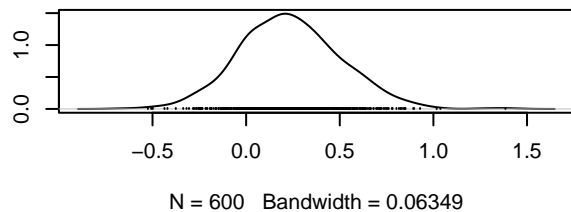
**Density of scale(Filter\_vol)-sp1**



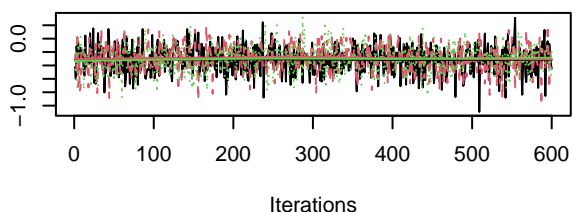
**Trace of scale(Filter\_vol)-sp2**



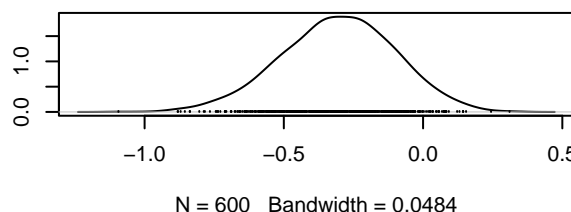
**Density of scale(Filter\_vol)-sp2**



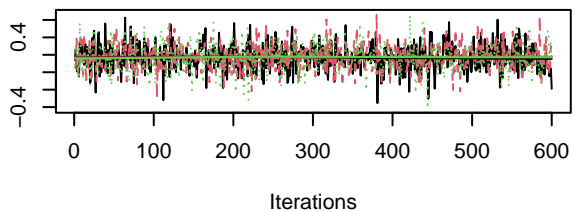
**Trace of scale(Filter\_vol)-sp3**



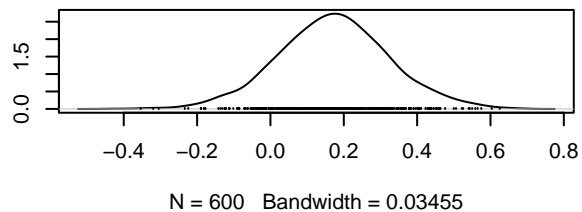
**Density of scale(Filter\_vol)-sp3**



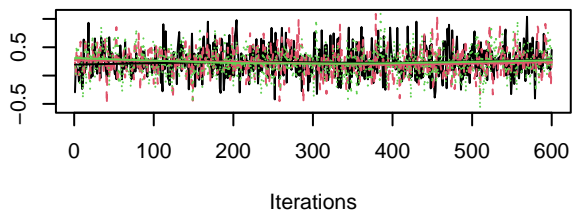
**Trace of scale(Filter\_vol)-sp4**



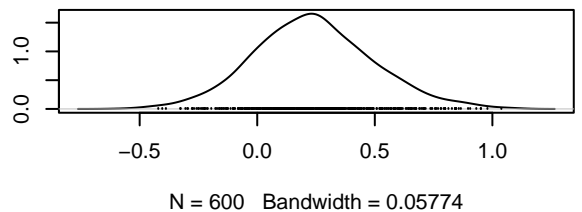
**Density of scale(Filter\_vol)-sp4**



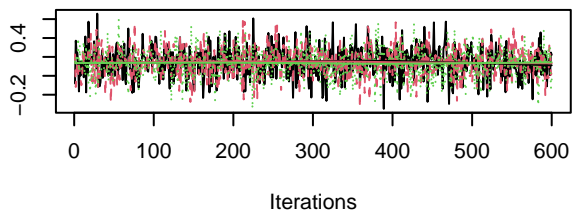
**Trace of scale(Filter\_vol)-sp5**



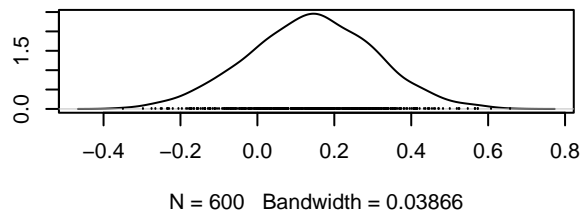
**Density of scale(Filter\_vol)-sp5**



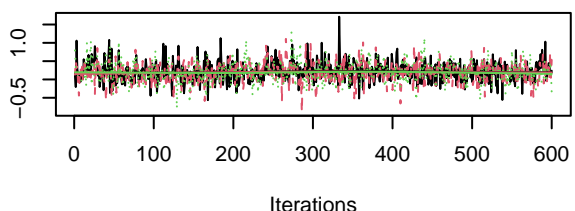
**Trace of scale(Filter\_vol)-sp6**



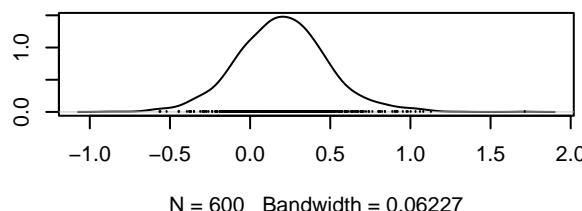
**Density of scale(Filter\_vol)-sp6**



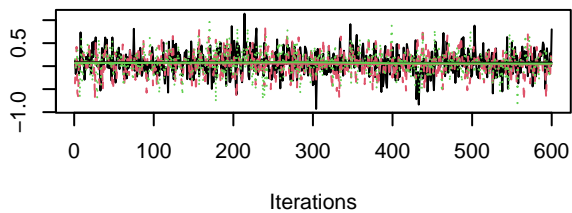
**Trace of scale(Filter\_vol)-sp7**



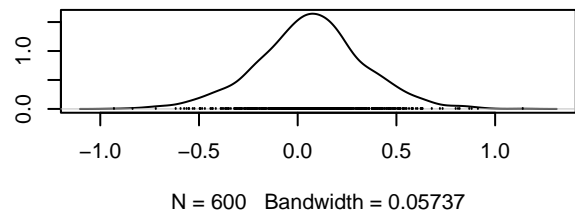
**Density of scale(Filter\_vol)-sp7**



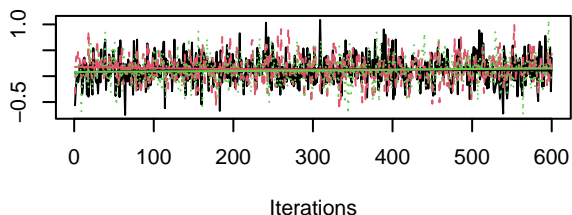
**Trace of scale(Filter\_vol)-sp8**



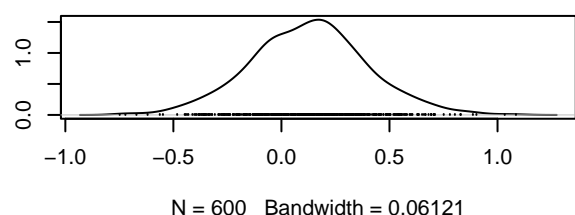
**Density of scale(Filter\_vol)-sp8**



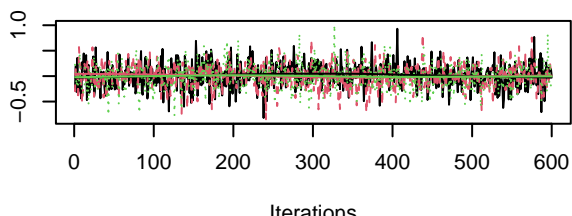
**Trace of scale(Filter\_vol)-sp9**



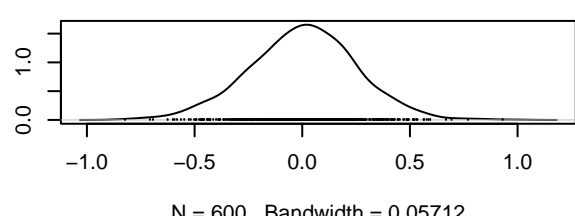
**Density of scale(Filter\_vol)-sp9**



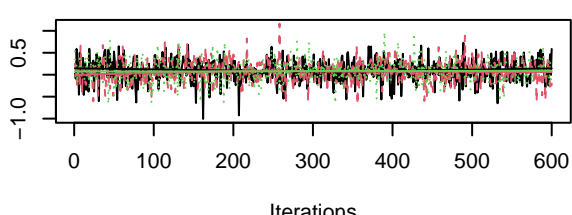
**Trace of scale(Filter\_vol)-sp10**



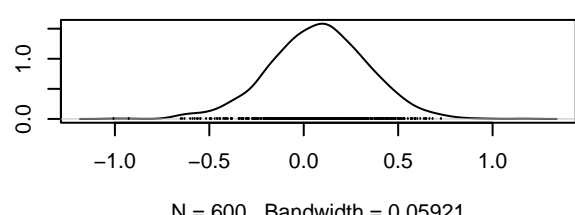
**Density of scale(Filter\_vol)-sp10**



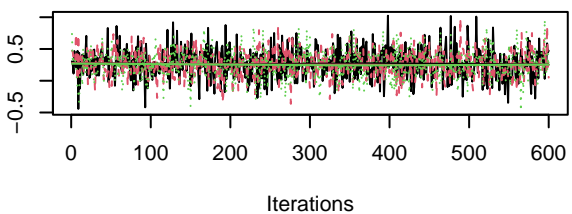
**Trace of scale(Filter\_vol)-sp11**



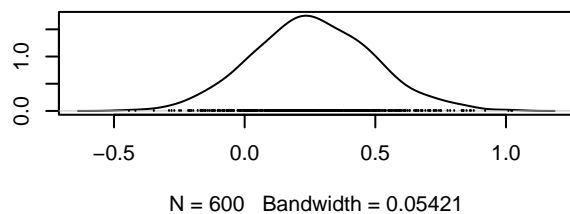
**Density of scale(Filter\_vol)-sp11**



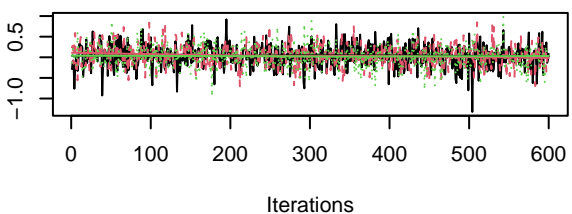
**Trace of scale(Filter\_vol)-sp12**



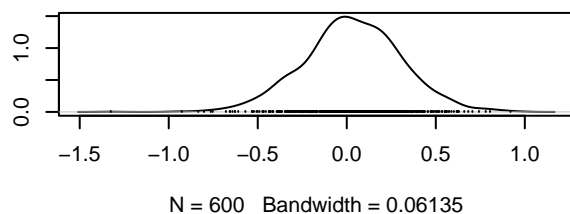
**Density of scale(Filter\_vol)-sp12**



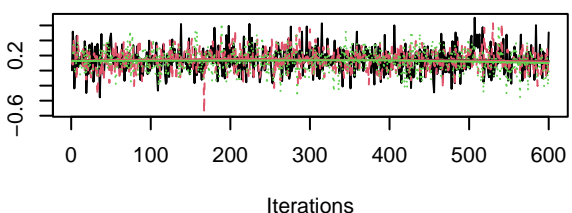
**Trace of scale(Filter\_vol)-sp13**



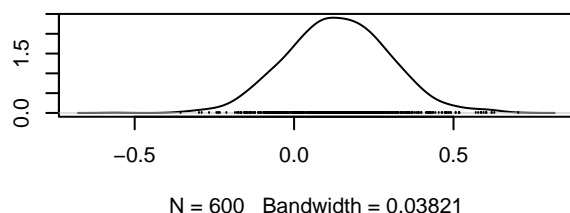
**Density of scale(Filter\_vol)-sp13**



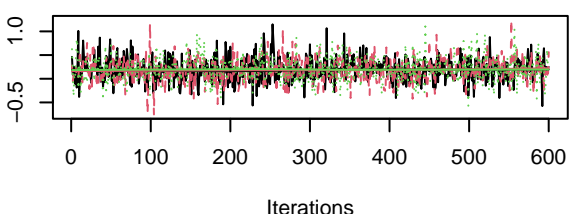
**Trace of scale(Filter\_vol)-sp14**



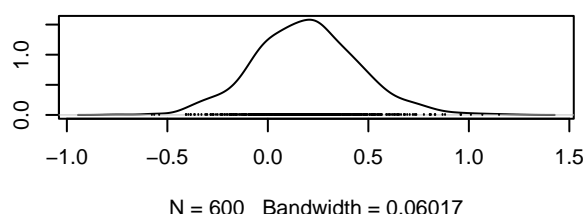
**Density of scale(Filter\_vol)-sp14**



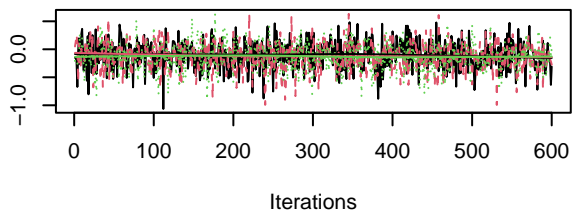
**Trace of scale(Filter\_vol)-sp15**



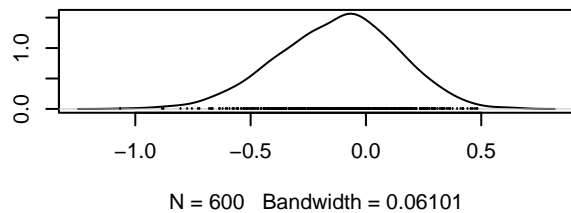
**Density of scale(Filter\_vol)-sp15**



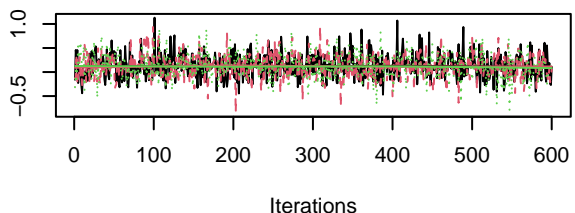
**Trace of scale(Filter\_vol)-sp16**



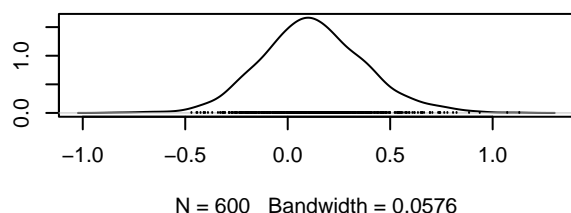
**Density of scale(Filter\_vol)-sp16**



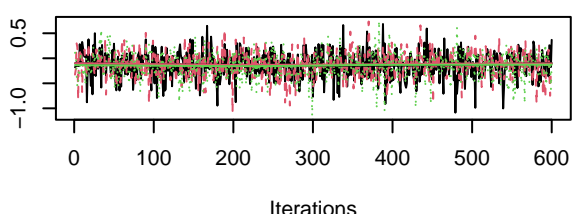
**Trace of scale(Filter\_vol)-sp17**



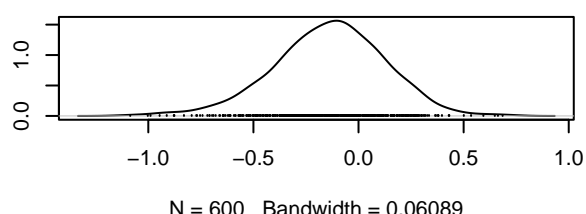
**Density of scale(Filter\_vol)-sp17**



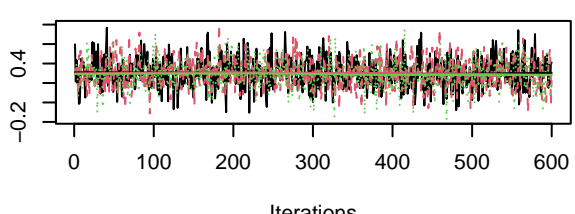
**Trace of scale(Filter\_vol)-sp18**



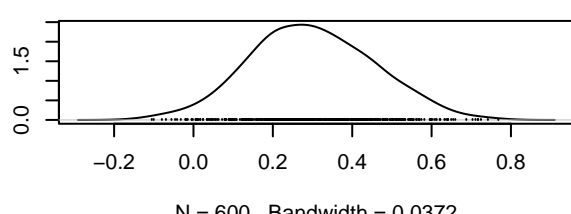
**Density of scale(Filter\_vol)-sp18**



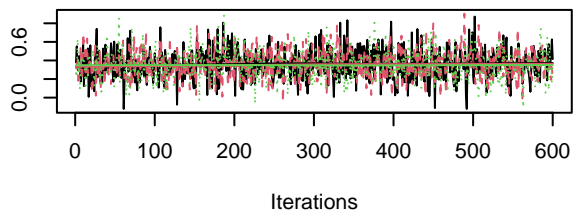
**Trace of scale(Filter\_vol)-sp19**



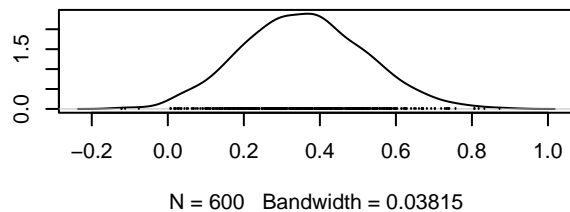
**Density of scale(Filter\_vol)-sp19**



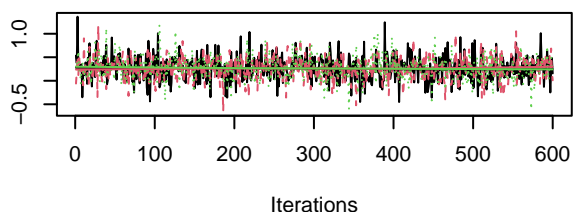
**Trace of scale(Filter\_vol)-sp20**



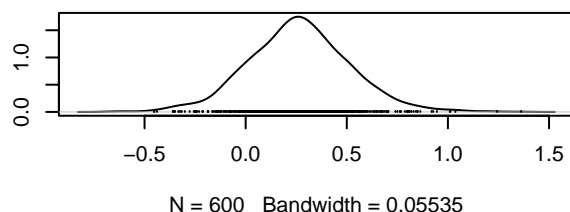
**Density of scale(Filter\_vol)-sp20**



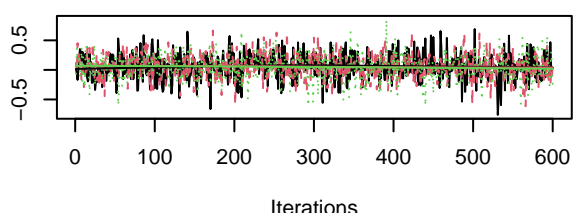
**Trace of scale(Filter\_vol)-sp21**



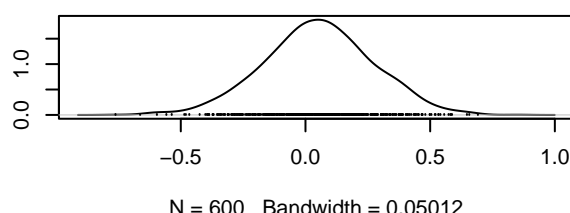
**Density of scale(Filter\_vol)-sp21**



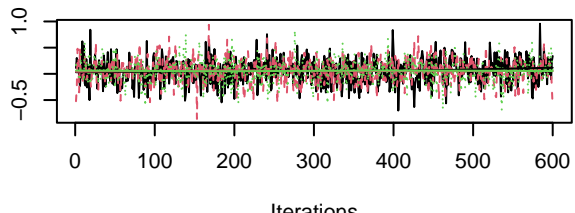
**Trace of scale(Filter\_vol)-sp22**



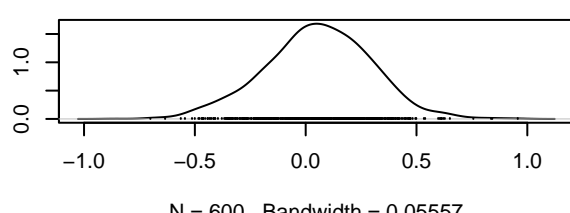
**Density of scale(Filter\_vol)-sp22**



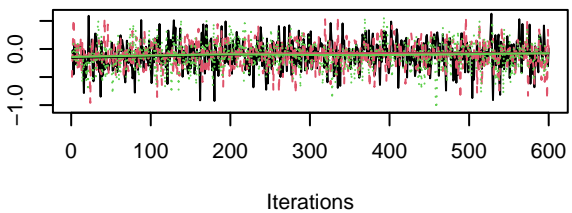
**Trace of scale(Filter\_vol)-sp23**



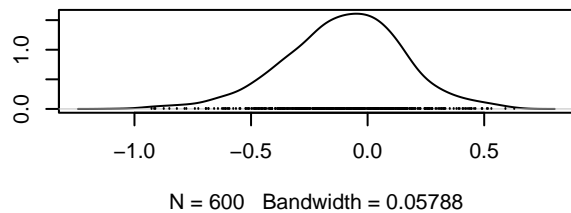
**Density of scale(Filter\_vol)-sp23**



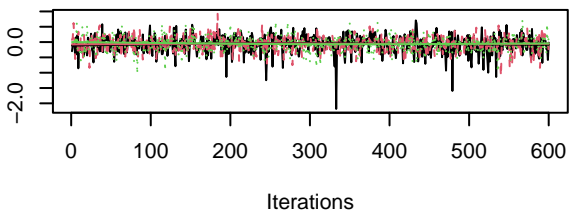
**Trace of scale(Filter\_vol)-sp24**



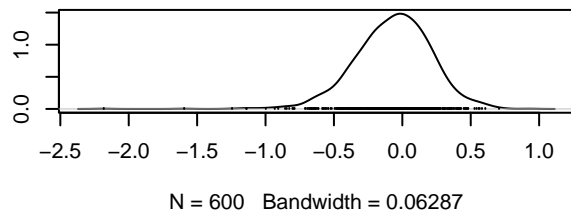
**Density of scale(Filter\_vol)-sp24**



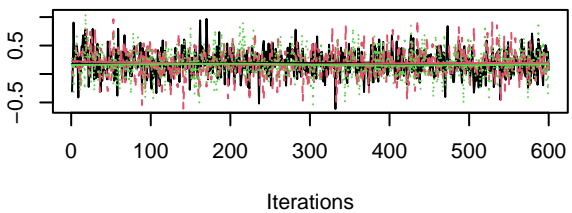
**Trace of scale(Filter\_vol)-sp25**



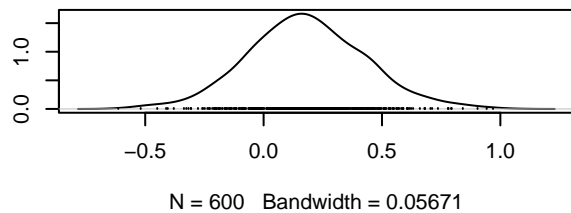
**Density of scale(Filter\_vol)-sp25**



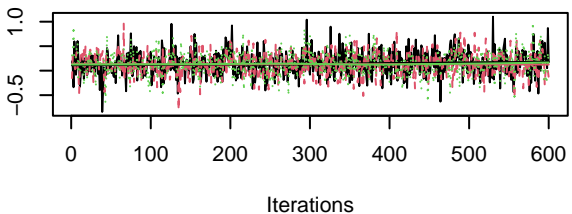
**Trace of scale(Filter\_vol)-sp26**



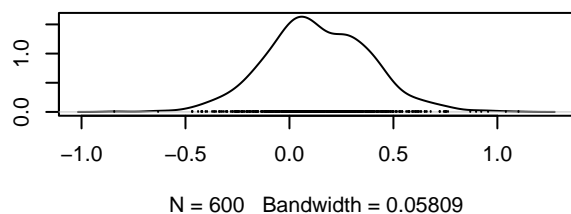
**Density of scale(Filter\_vol)-sp26**



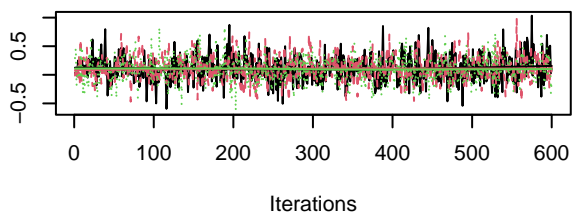
**Trace of scale(Filter\_vol)-sp27**



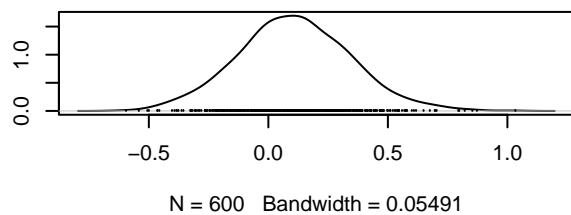
**Density of scale(Filter\_vol)-sp27**



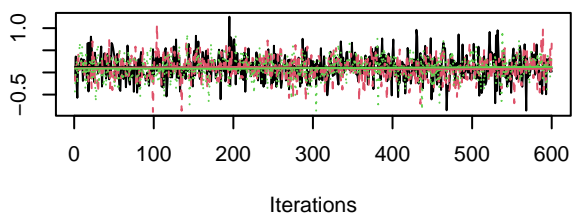
**Trace of scale(Filter\_vol)-sp28**



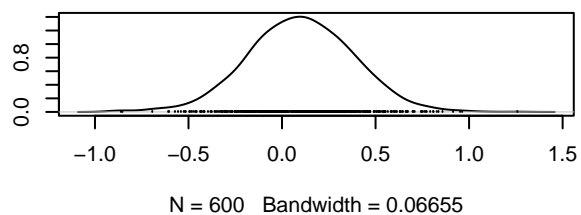
**Density of scale(Filter\_vol)-sp28**



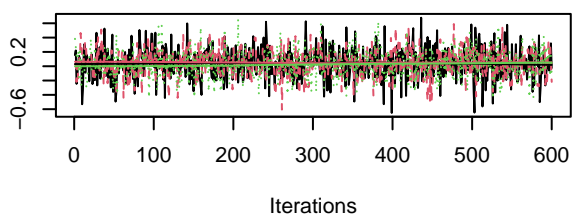
**Trace of scale(Filter\_vol)-sp29**



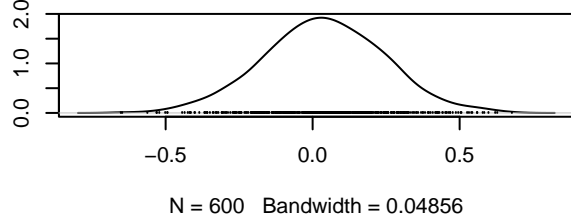
**Density of scale(Filter\_vol)-sp29**



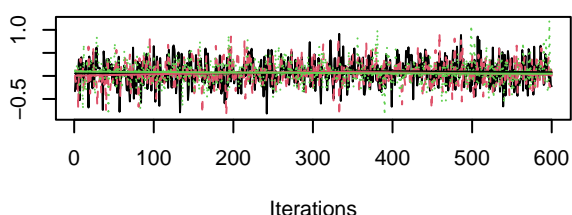
**Trace of scale(Filter\_vol)-sp30**



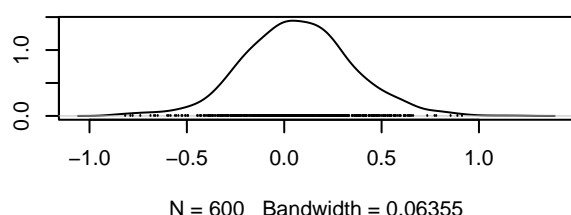
**Density of scale(Filter\_vol)-sp30**



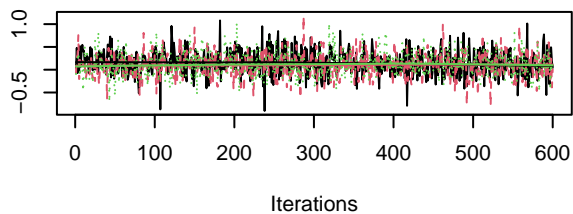
**Trace of scale(Filter\_vol)-sp31**



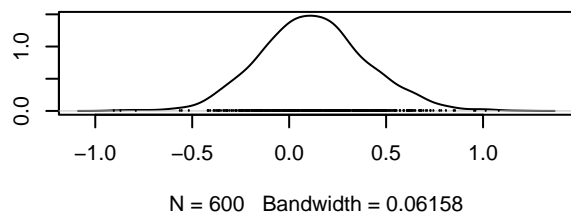
**Density of scale(Filter\_vol)-sp31**



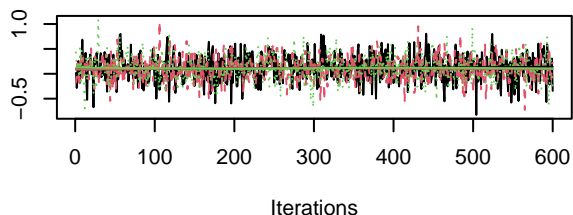
**Trace of scale(Filter\_vol)-sp32**



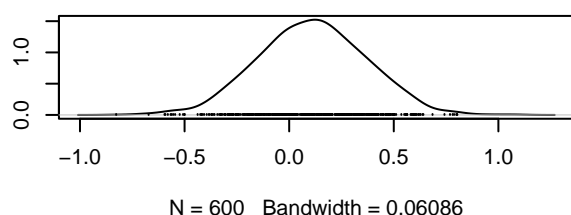
**Density of scale(Filter\_vol)-sp32**



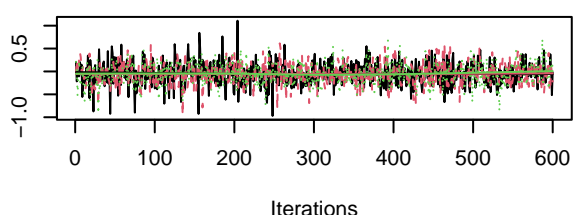
**Trace of scale(Filter\_vol)-sp33**



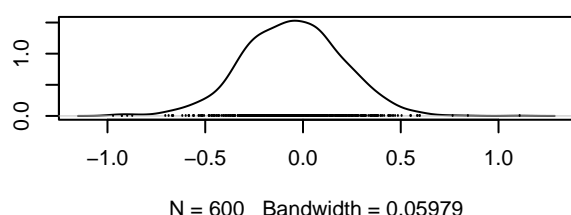
**Density of scale(Filter\_vol)-sp33**



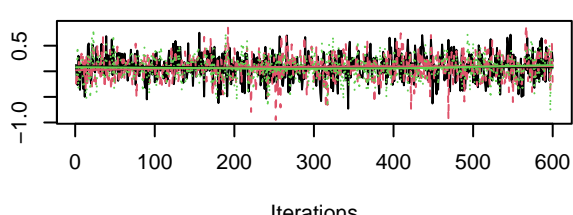
**Trace of scale(Filter\_vol)-sp34**



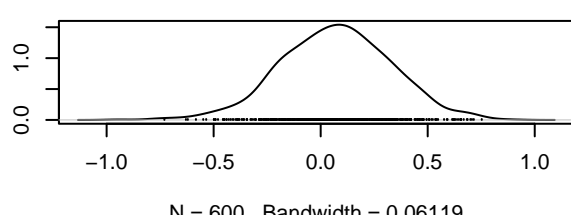
**Density of scale(Filter\_vol)-sp34**



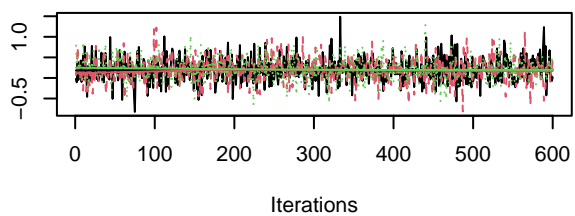
**Trace of scale(Filter\_vol)-sp35**



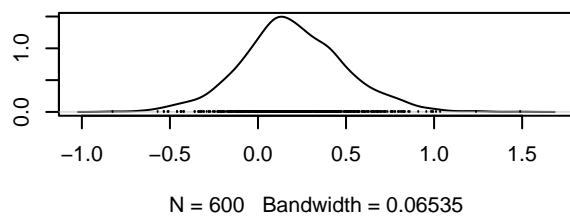
**Density of scale(Filter\_vol)-sp35**



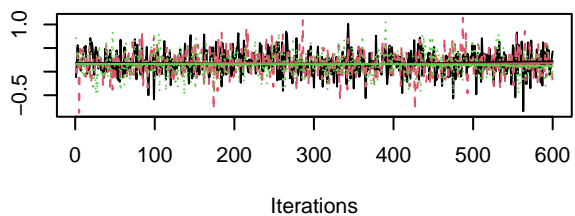
**Trace of scale(Filter\_vol)-sp36**



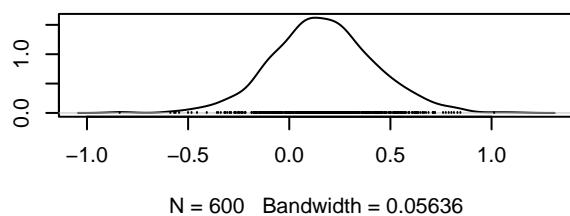
**Density of scale(Filter\_vol)-sp36**



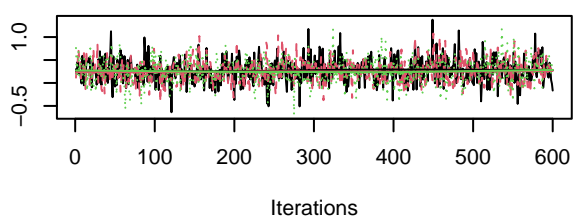
**Trace of scale(Filter\_vol)-sp37**



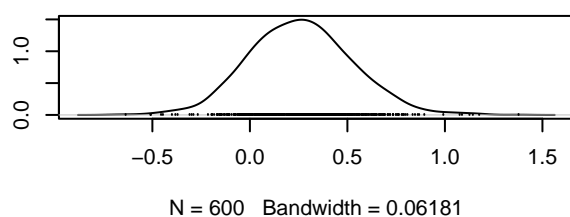
**Density of scale(Filter\_vol)-sp37**



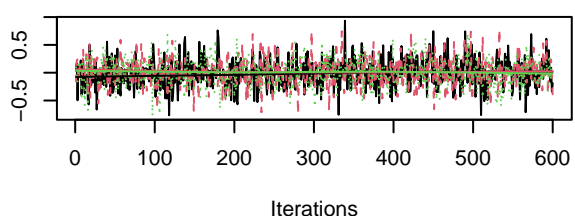
**Trace of scale(Filter\_vol)-sp38**



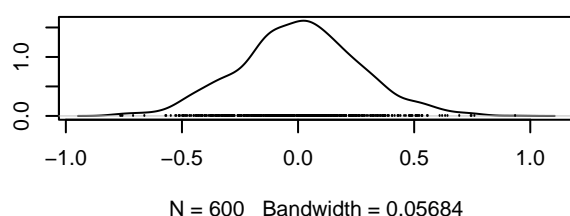
**Density of scale(Filter\_vol)-sp38**



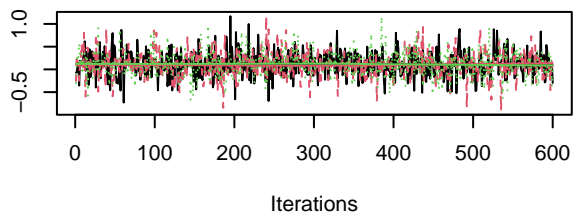
**Trace of scale(Filter\_vol)-sp39**



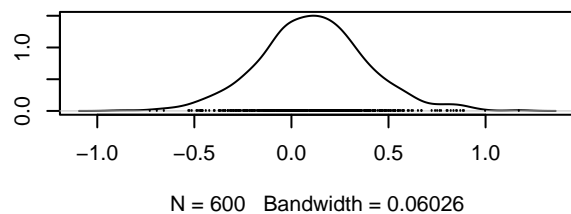
**Density of scale(Filter\_vol)-sp39**



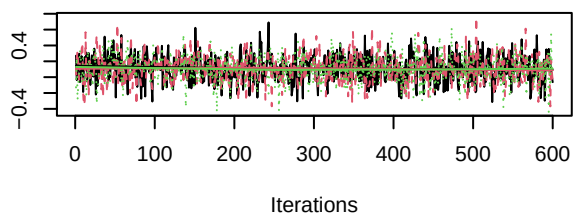
**Trace of scale(Filter\_vol)-sp40**



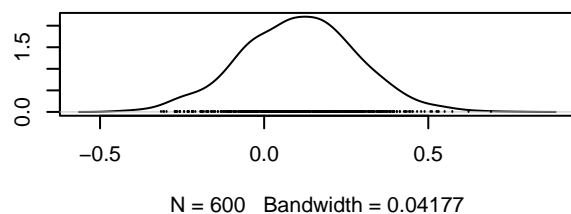
**Density of scale(Filter\_vol)-sp40**



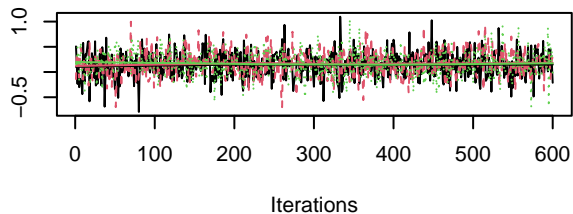
**Trace of scale(Filter\_vol)-sp41**



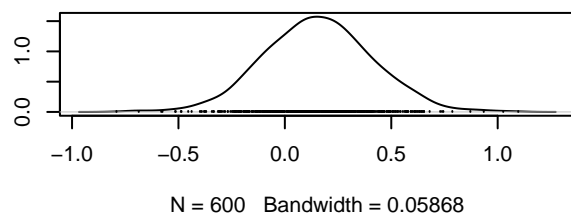
**Density of scale(Filter\_vol)-sp41**



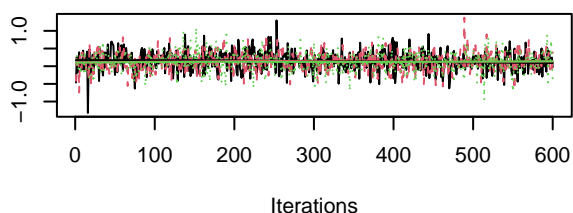
**Trace of scale(Filter\_vol)-sp42**



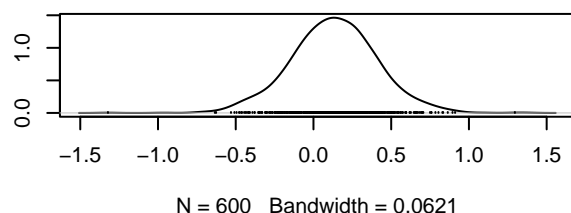
**Density of scale(Filter\_vol)-sp42**



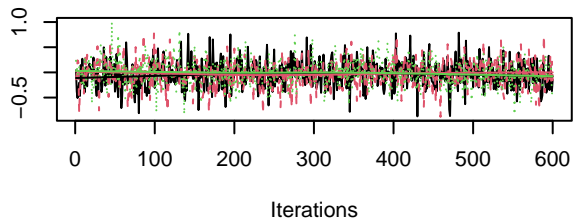
**Trace of scale(Filter\_vol)-sp43**



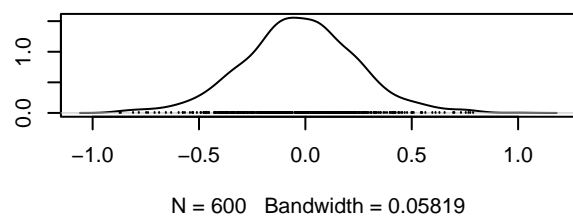
**Density of scale(Filter\_vol)-sp43**



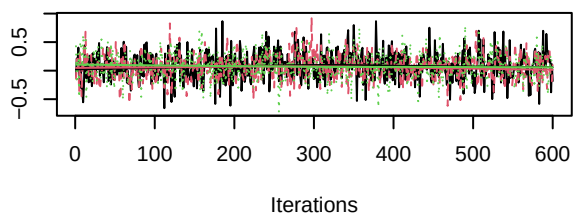
**Trace of scale(Filter\_vol)-sp44**



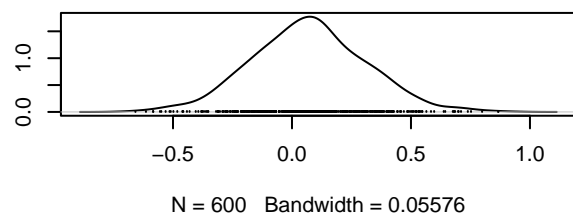
**Density of scale(Filter\_vol)-sp44**



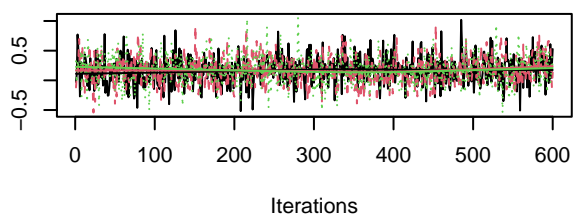
**Trace of scale(Filter\_vol)-sp45**



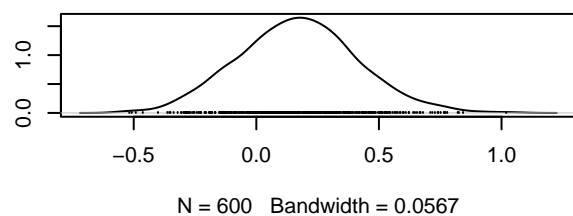
**Density of scale(Filter\_vol)-sp45**



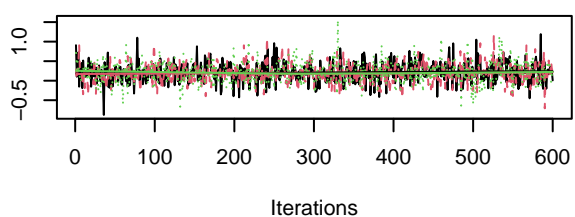
**Trace of scale(Filter\_vol)-sp46**



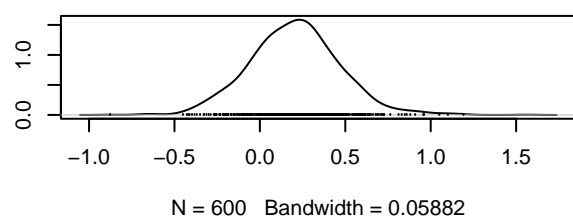
**Density of scale(Filter\_vol)-sp46**



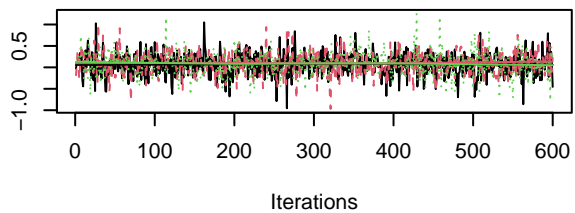
**Trace of scale(Filter\_vol)-sp47**



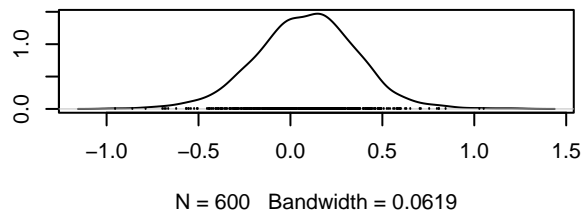
**Density of scale(Filter\_vol)-sp47**



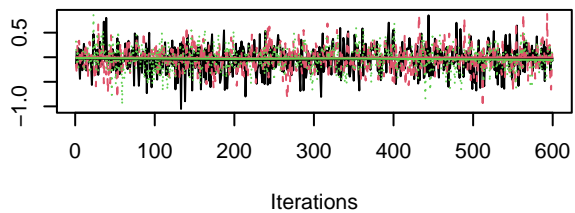
**Trace of scale(Filter\_vol)-sp48**



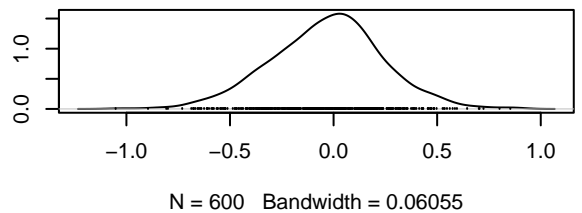
**Density of scale(Filter\_vol)-sp48**



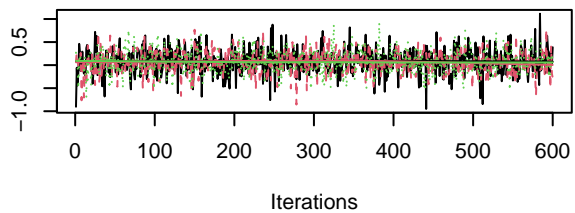
**Trace of scale(Filter\_vol)-sp49**



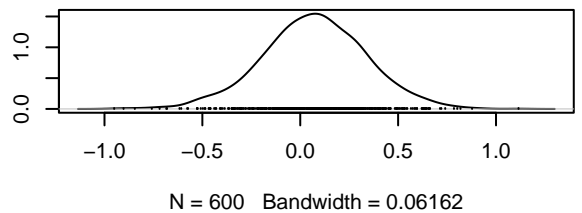
**Density of scale(Filter\_vol)-sp49**



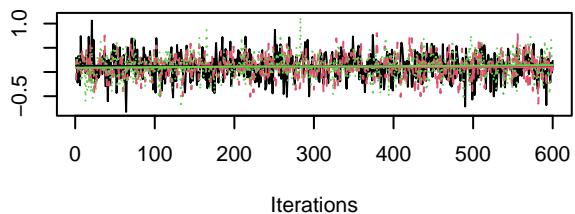
**Trace of scale(Filter\_vol)-sp50**



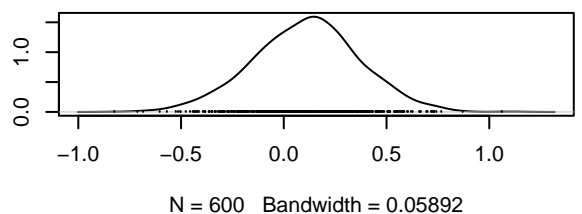
**Density of scale(Filter\_vol)-sp50**



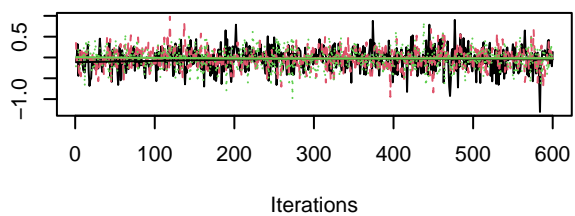
**Trace of scale(Filter\_vol)-sp51**



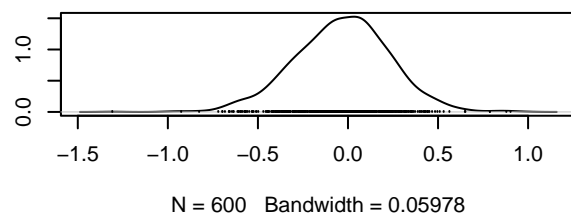
**Density of scale(Filter\_vol)-sp51**



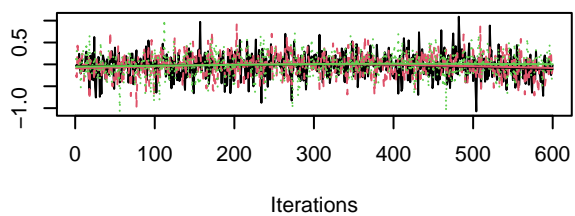
**Trace of scale(Filter\_vol)-sp52**



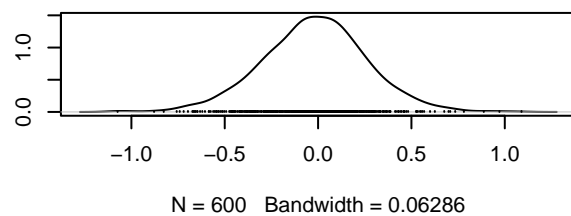
**Density of scale(Filter\_vol)-sp52**



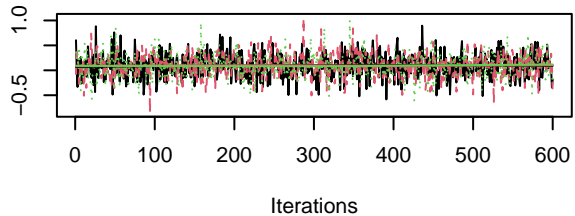
**Trace of scale(Filter\_vol)-sp53**



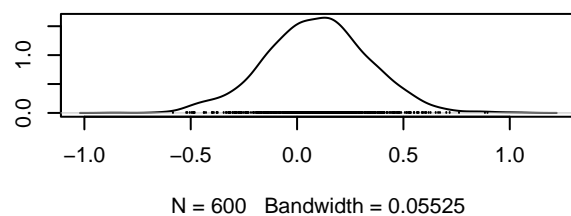
**Density of scale(Filter\_vol)-sp53**



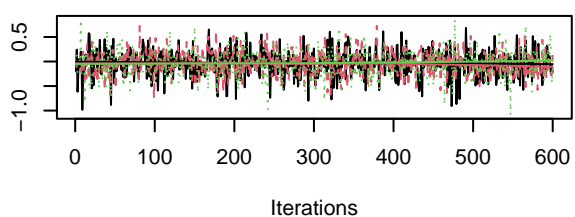
**Trace of scale(Filter\_vol)-sp54**



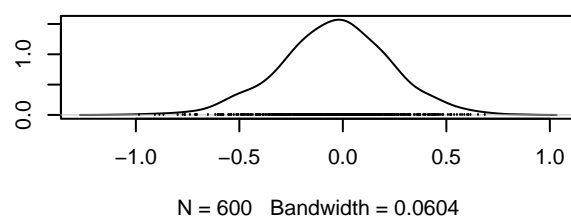
**Density of scale(Filter\_vol)-sp54**



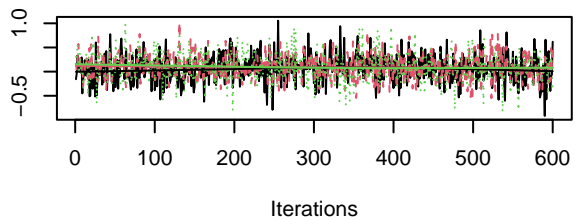
**Trace of scale(Filter\_vol)-sp55**



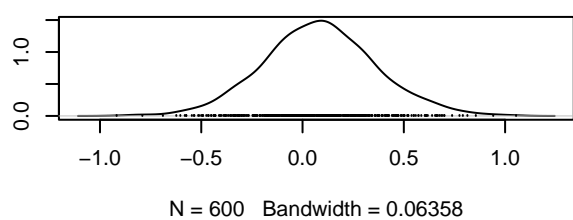
**Density of scale(Filter\_vol)-sp55**



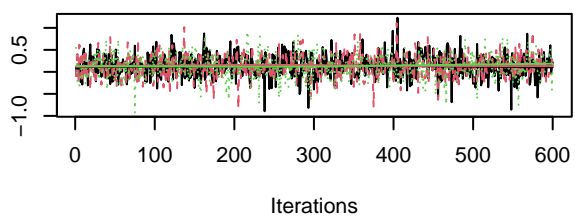
**Trace of scale(Filter\_vol)-sp56**



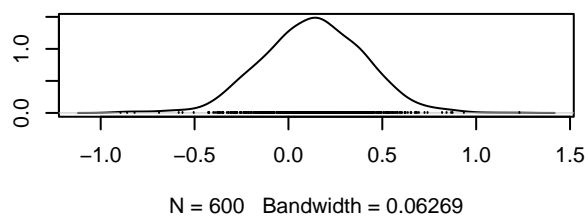
**Density of scale(Filter\_vol)-sp56**



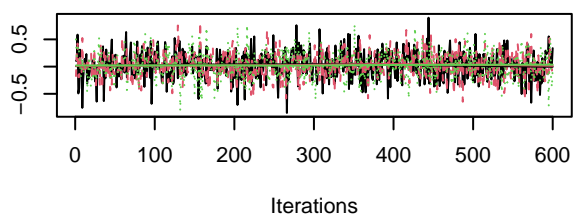
**Trace of scale(Filter\_vol)-sp57**



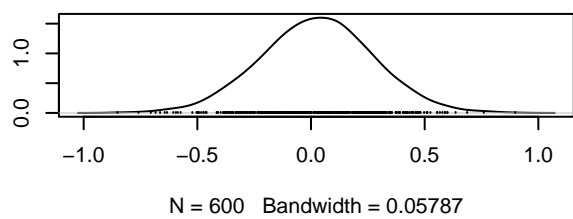
**Density of scale(Filter\_vol)-sp57**



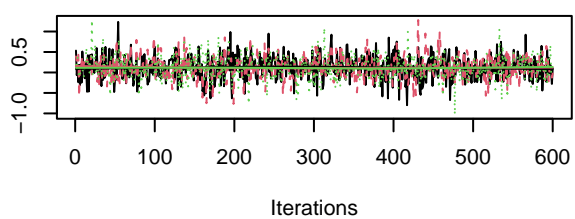
**Trace of scale(Filter\_vol)-sp58**



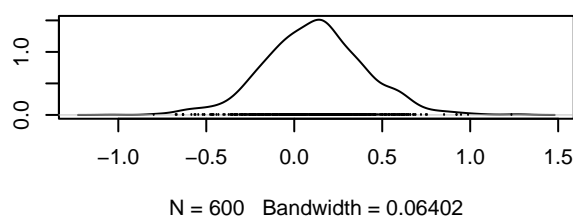
**Density of scale(Filter\_vol)-sp58**



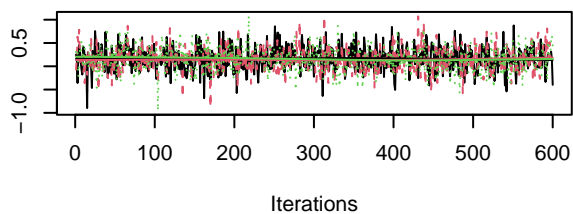
**Trace of scale(Filter\_vol)-sp59**



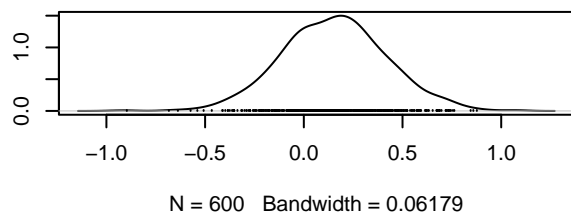
**Density of scale(Filter\_vol)-sp59**



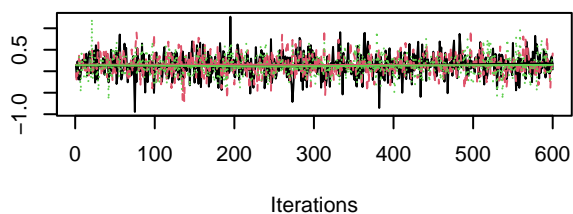
**Trace of scale(Filter\_vol)-sp60**



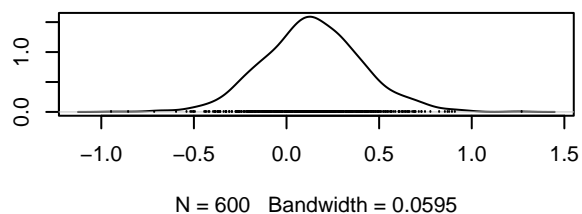
**Density of scale(Filter\_vol)-sp60**



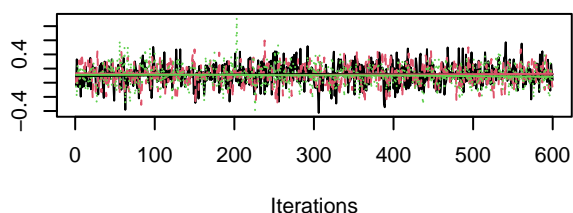
**Trace of scale(Filter\_vol)-sp61**



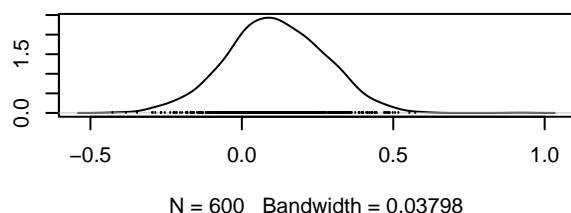
**Density of scale(Filter\_vol)-sp61**



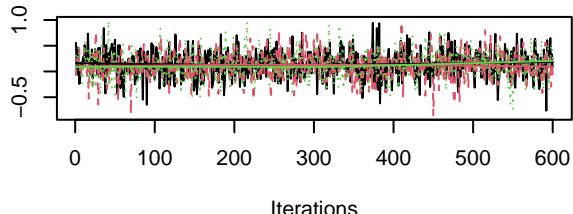
**Trace of scale(Filter\_vol)-sp62**



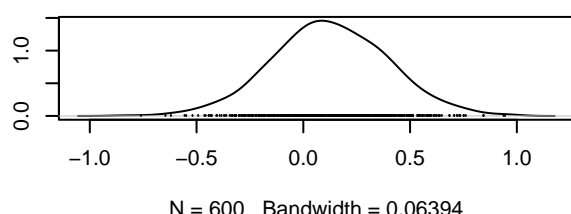
**Density of scale(Filter\_vol)-sp62**



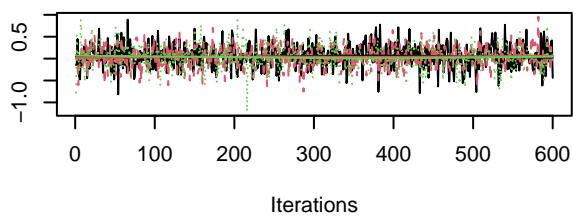
**Trace of scale(Filter\_vol)-sp63**



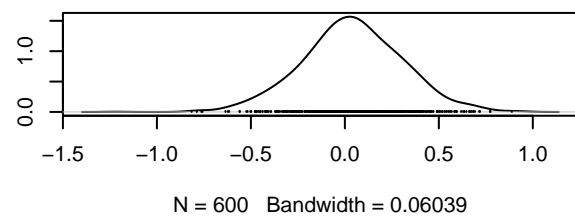
**Density of scale(Filter\_vol)-sp63**



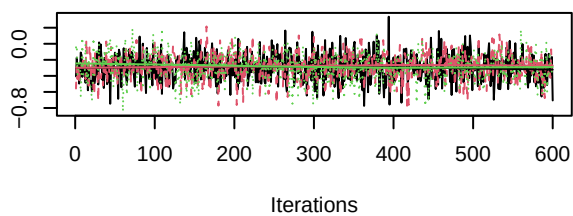
**Trace of scale(Filter\_vol)-sp64**



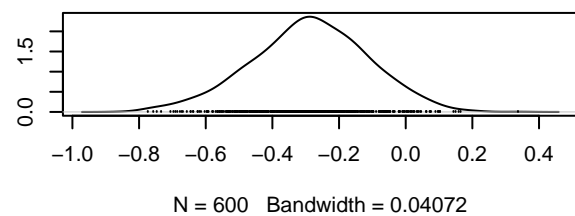
**Density of scale(Filter\_vol)-sp64**



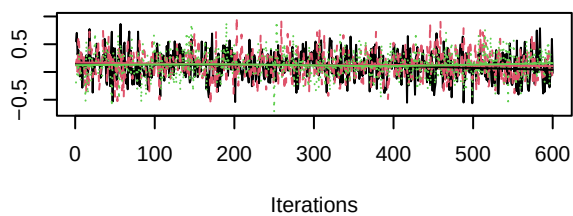
**Trace of scale(Filter\_vol)-sp65**



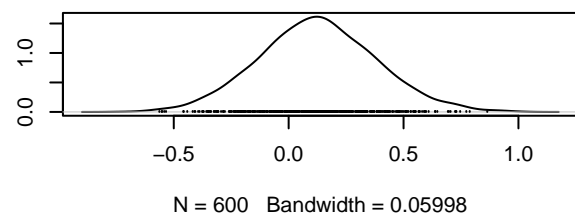
**Density of scale(Filter\_vol)-sp65**



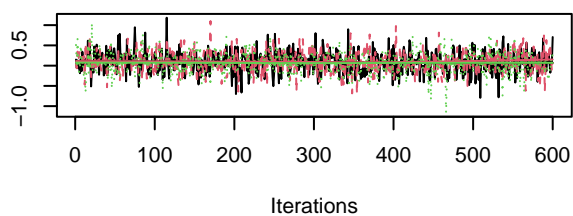
**Trace of scale(Filter\_vol)-sp66**



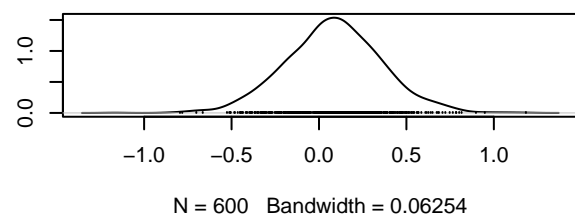
**Density of scale(Filter\_vol)-sp66**



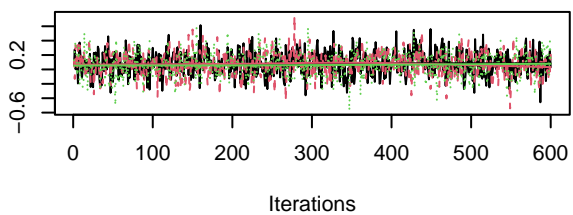
**Trace of scale(Filter\_vol)-sp67**



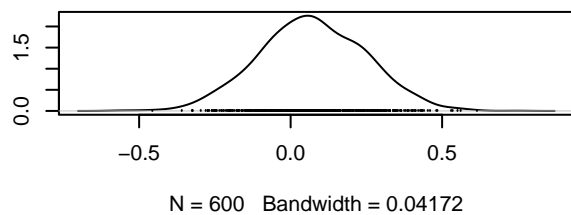
**Density of scale(Filter\_vol)-sp67**



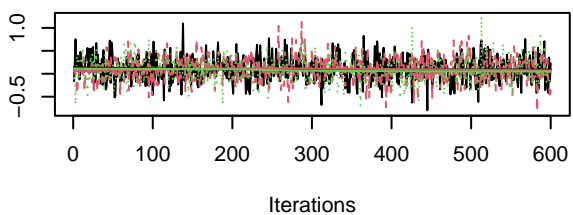
**Trace of scale(Filter\_vol)-sp68**



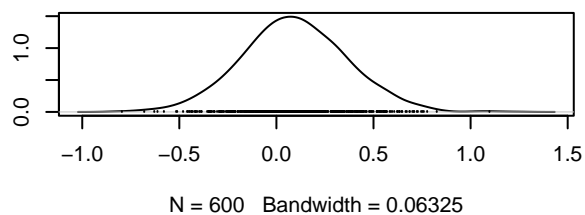
**Density of scale(Filter\_vol)-sp68**



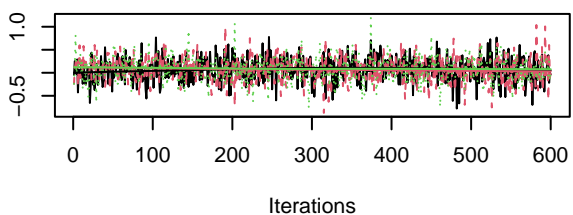
**Trace of scale(Filter\_vol)-sp69**



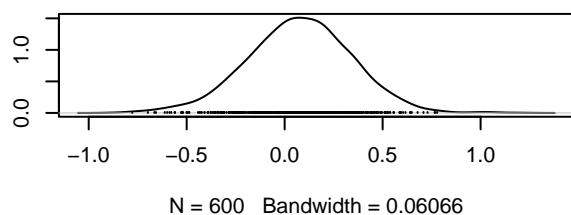
**Density of scale(Filter\_vol)-sp69**



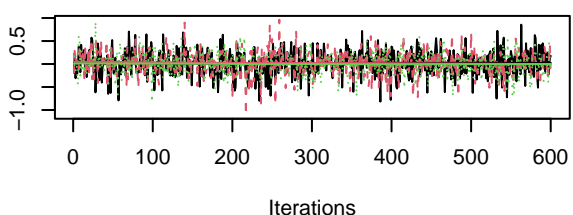
**Trace of scale(Filter\_vol)-sp70**



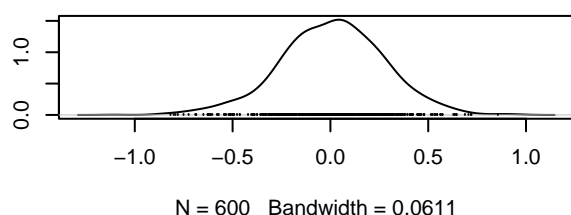
**Density of scale(Filter\_vol)-sp70**



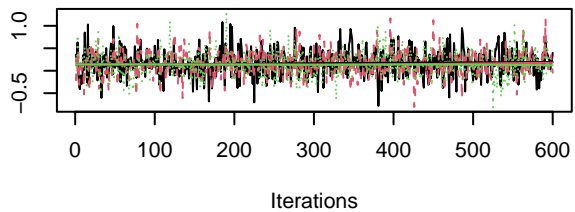
**Trace of scale(Filter\_vol)-sp71**



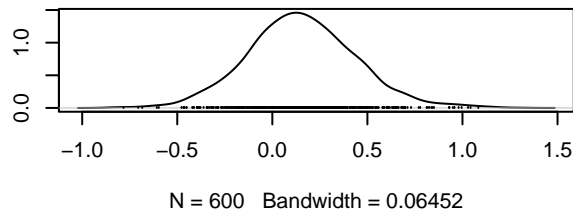
**Density of scale(Filter\_vol)-sp71**



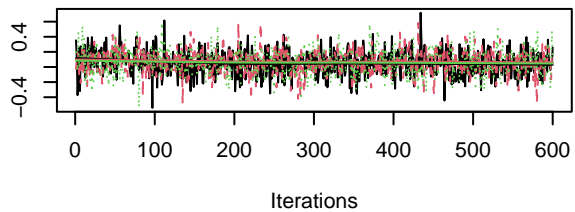
**Trace of scale(Filter\_vol)-sp72**



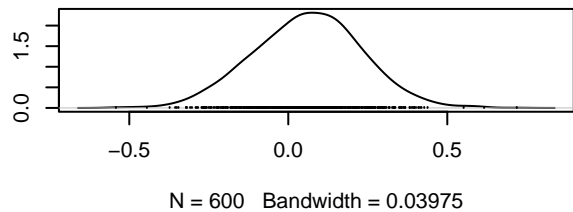
**Density of scale(Filter\_vol)-sp72**



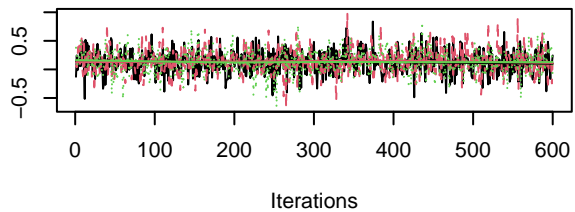
**Trace of scale(Filter\_vol)-sp73**



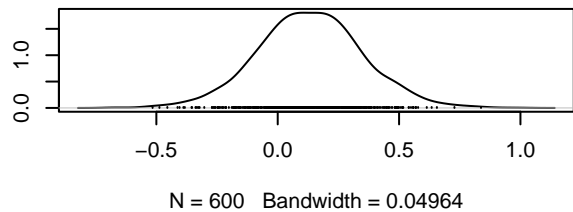
**Density of scale(Filter\_vol)-sp73**



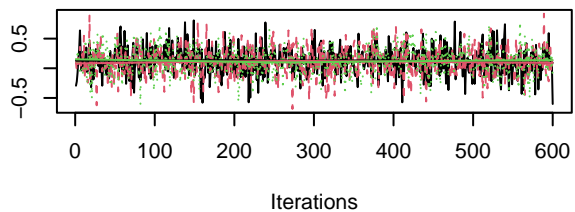
**Trace of scale(Filter\_vol)-sp74**



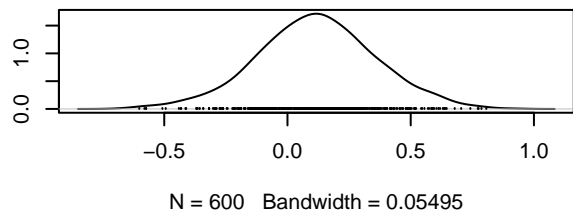
**Density of scale(Filter\_vol)-sp74**



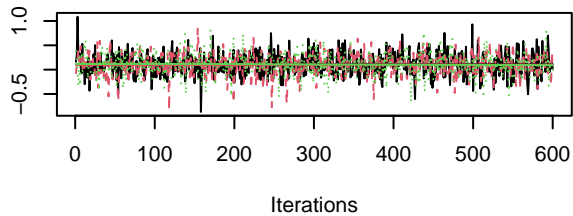
**Trace of scale(Filter\_vol)-sp75**



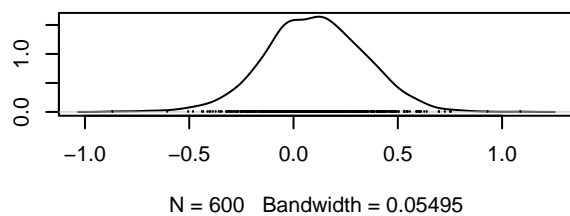
**Density of scale(Filter\_vol)-sp75**



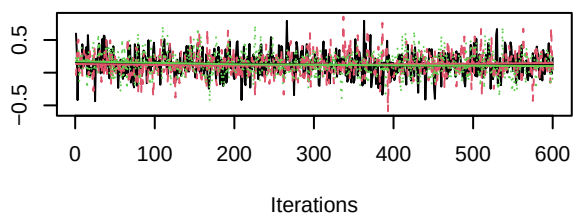
**Trace of scale(Filter\_vol)-sp76**



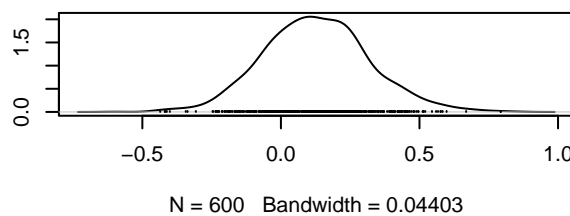
**Density of scale(Filter\_vol)-sp76**



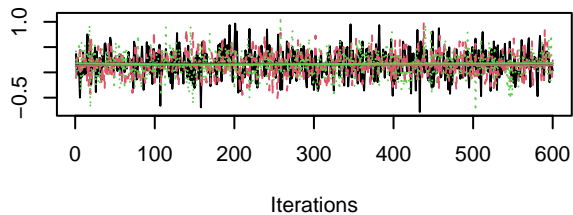
**Trace of scale(Filter\_vol)-sp77**



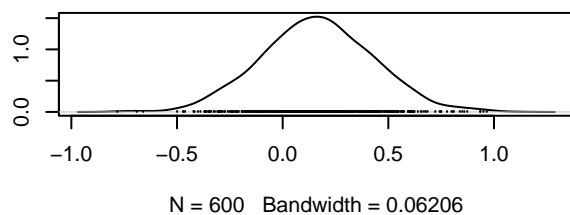
**Density of scale(Filter\_vol)-sp77**



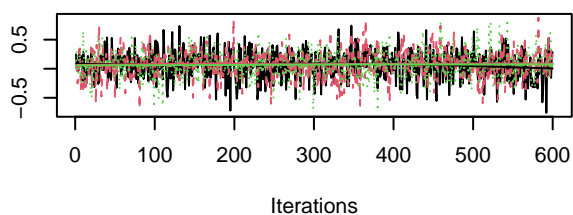
**Trace of scale(Filter\_vol)-sp78**



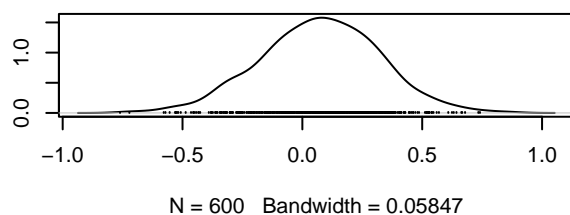
**Density of scale(Filter\_vol)-sp78**



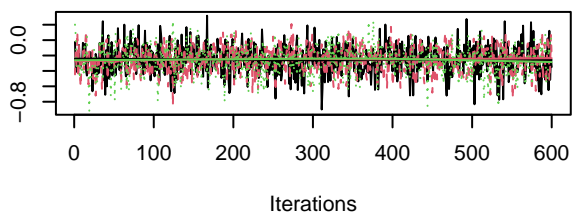
**Trace of scale(Filter\_vol)-sp79**



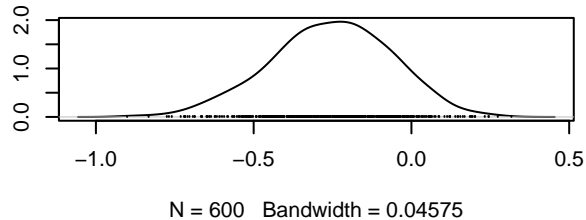
**Density of scale(Filter\_vol)-sp79**



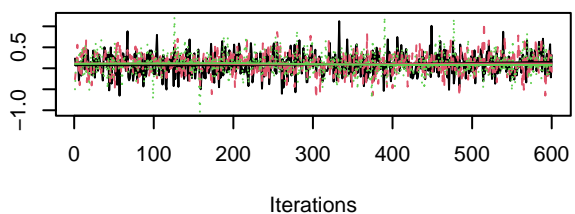
**Trace of scale(Filter\_vol)-sp80**



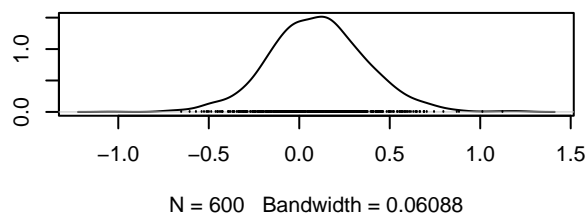
**Density of scale(Filter\_vol)-sp80**



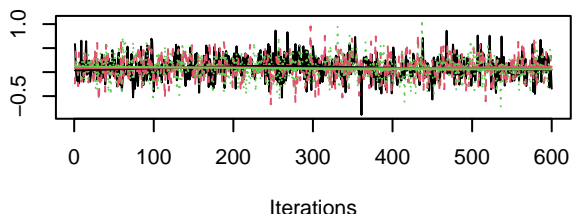
**Trace of scale(Filter\_vol)-sp81**



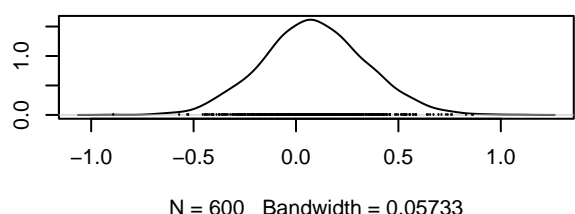
**Density of scale(Filter\_vol)-sp81**



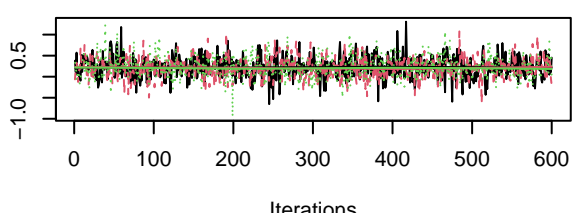
**Trace of scale(Filter\_vol)-sp82**



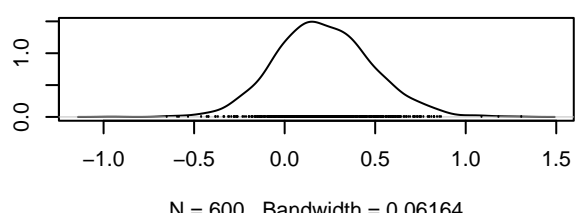
**Density of scale(Filter\_vol)-sp82**



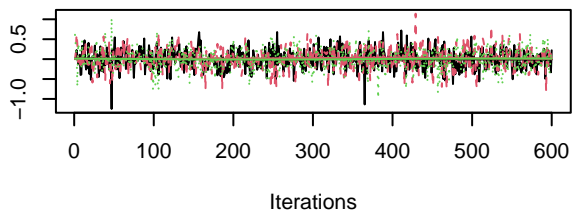
**Trace of scale(Filter\_vol)-sp83**



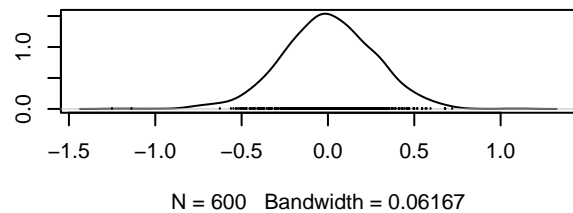
**Density of scale(Filter\_vol)-sp83**



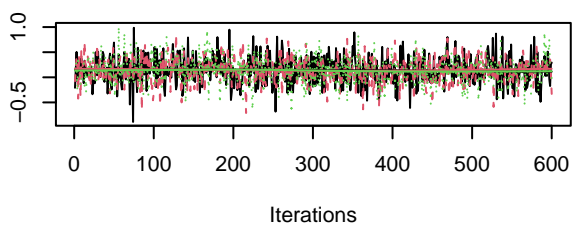
**Trace of scale(Filter\_vol)-sp84**



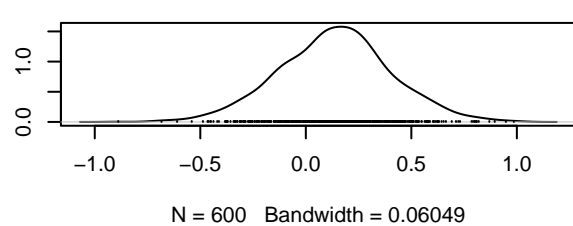
**Density of scale(Filter\_vol)-sp84**



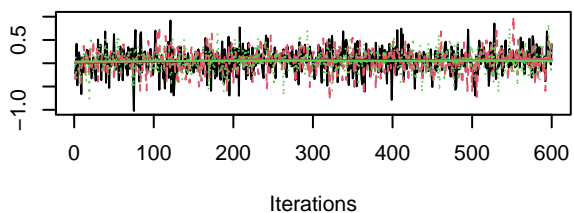
**Trace of scale(Filter\_vol)-sp85**



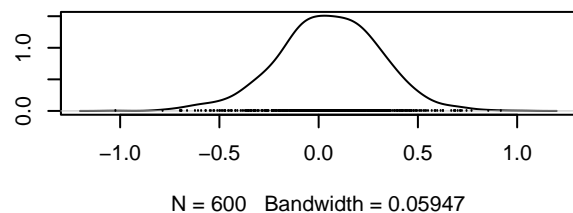
**Density of scale(Filter\_vol)-sp85**



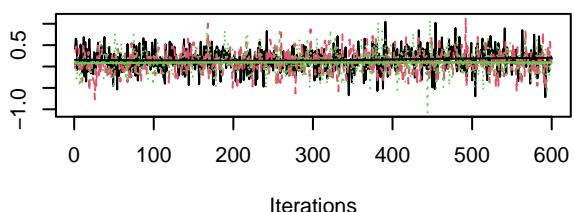
**Trace of scale(Filter\_vol)-sp86**



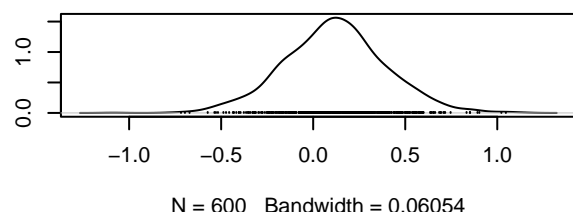
**Density of scale(Filter\_vol)-sp86**



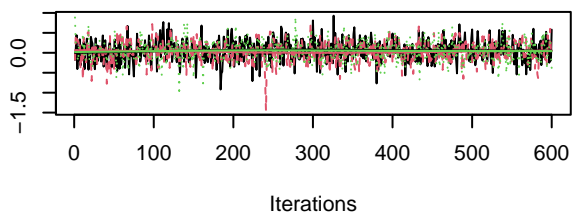
**Trace of scale(Filter\_vol)-sp87**



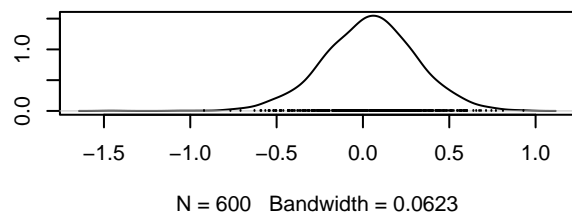
**Density of scale(Filter\_vol)-sp87**



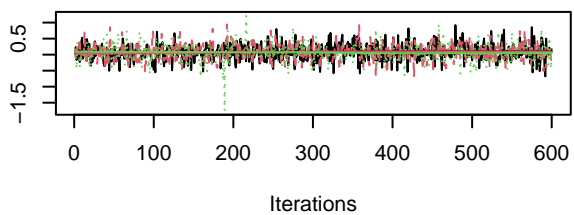
**Trace of scale(Filter\_vol)-sp88**



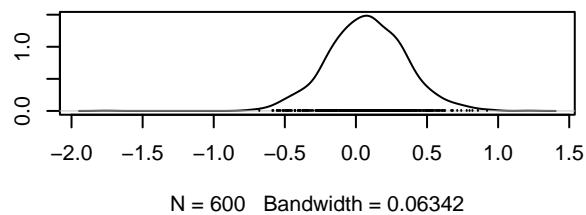
**Density of scale(Filter\_vol)-sp88**



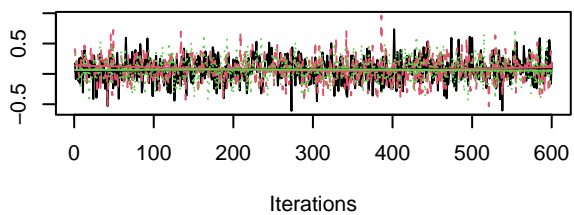
**Trace of scale(Filter\_vol)-sp89**



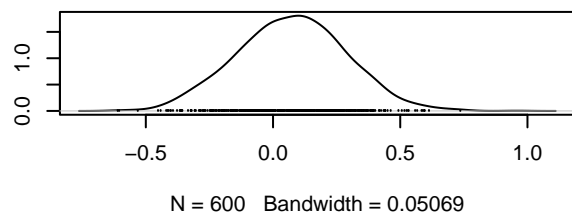
**Density of scale(Filter\_vol)-sp89**



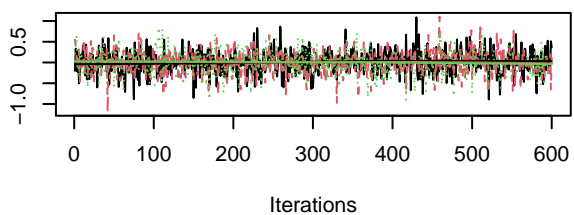
**Trace of scale(PrevDayRain)-sp1**



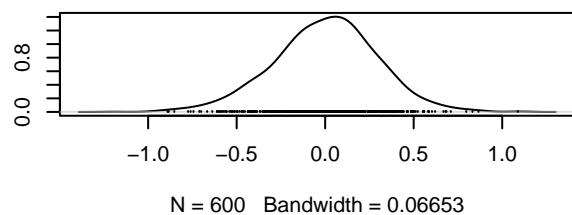
**Density of scale(PrevDayRain)-sp1**



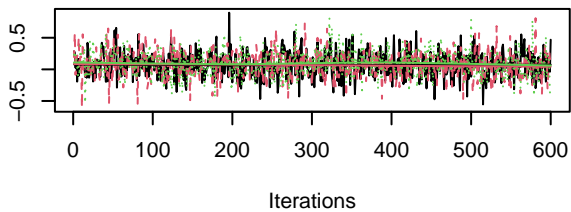
**Trace of scale(PrevDayRain)-sp2**



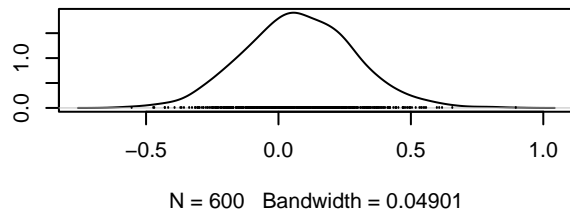
**Density of scale(PrevDayRain)-sp2**



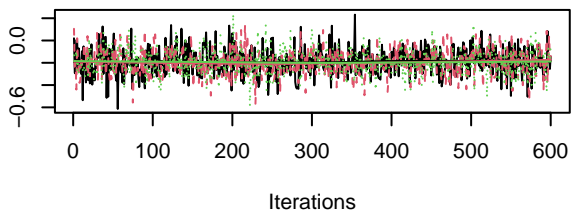
**Trace of scale(PrevDayRain)–sp3**



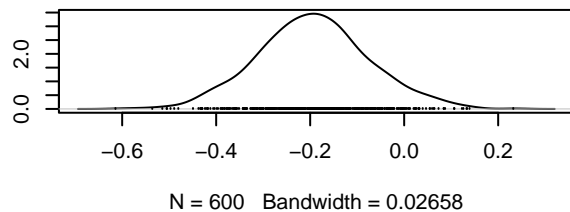
**Density of scale(PrevDayRain)–sp3**



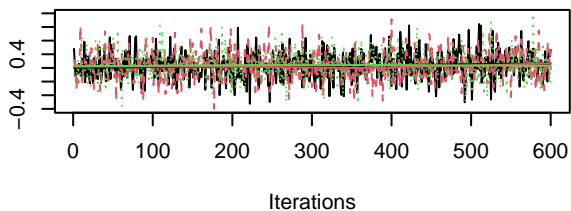
**Trace of scale(PrevDayRain)–sp4**



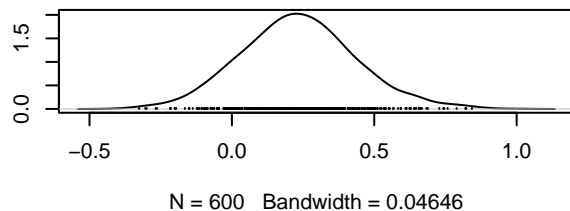
**Density of scale(PrevDayRain)–sp4**



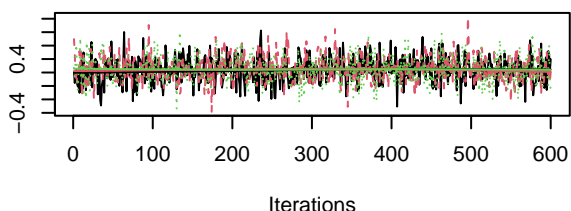
**Trace of scale(PrevDayRain)–sp5**



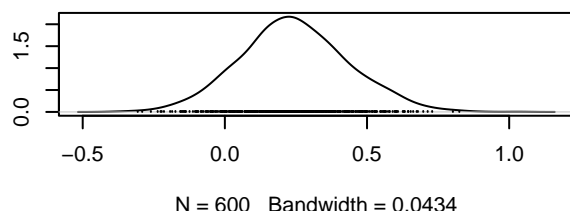
**Density of scale(PrevDayRain)–sp5**



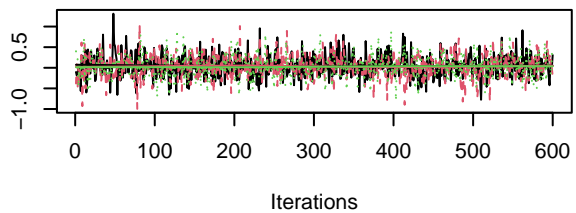
**Trace of scale(PrevDayRain)–sp6**



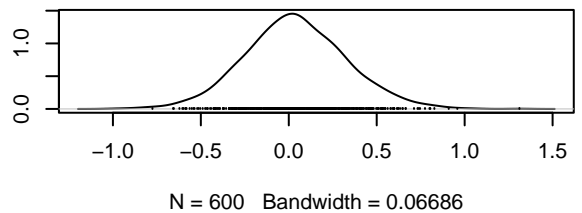
**Density of scale(PrevDayRain)–sp6**



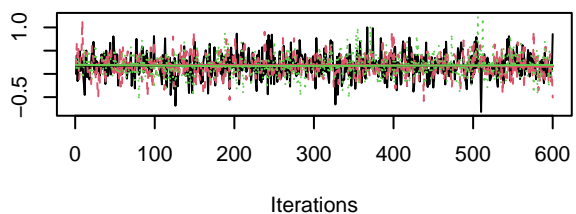
**Trace of scale(PrevDayRain)–sp7**



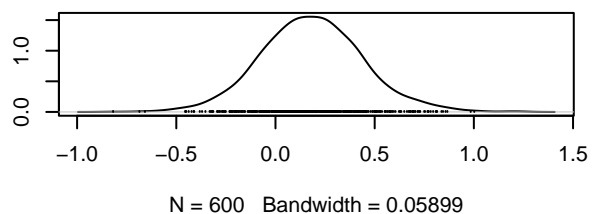
**Density of scale(PrevDayRain)–sp7**



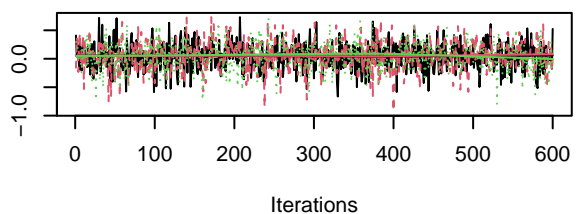
**Trace of scale(PrevDayRain)–sp8**



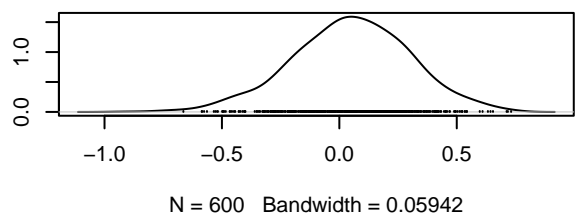
**Density of scale(PrevDayRain)–sp8**



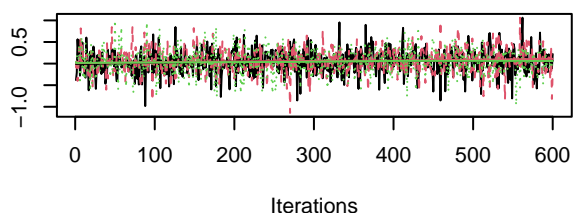
**Trace of scale(PrevDayRain)–sp9**



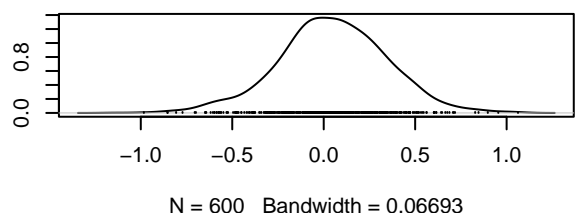
**Density of scale(PrevDayRain)–sp9**



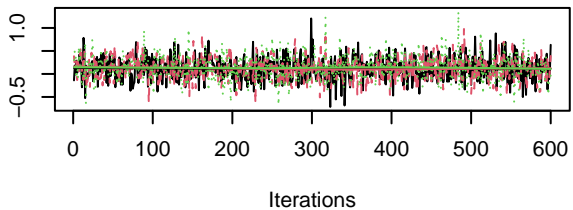
**Trace of scale(PrevDayRain)–sp10**



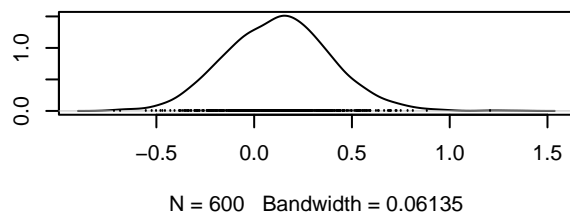
**Density of scale(PrevDayRain)–sp10**



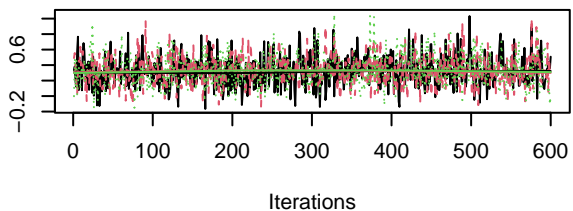
**Trace of scale(PrevDayRain)-sp11**



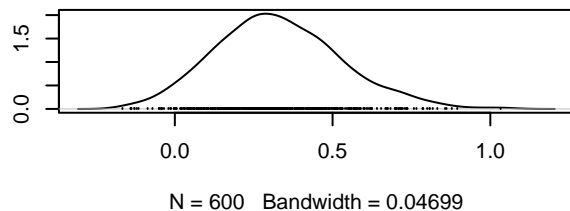
**Density of scale(PrevDayRain)-sp11**



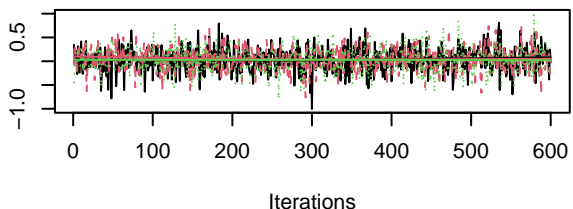
**Trace of scale(PrevDayRain)-sp12**



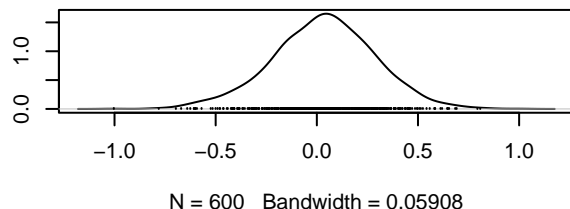
**Density of scale(PrevDayRain)-sp12**



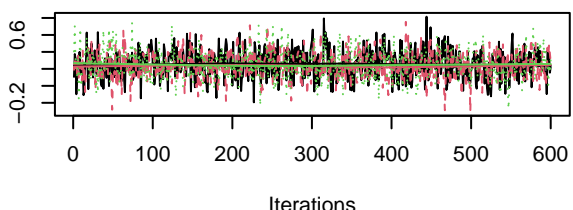
**Trace of scale(PrevDayRain)-sp13**



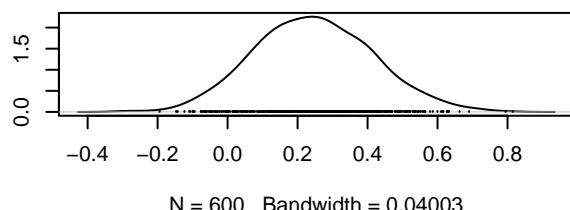
**Density of scale(PrevDayRain)-sp13**



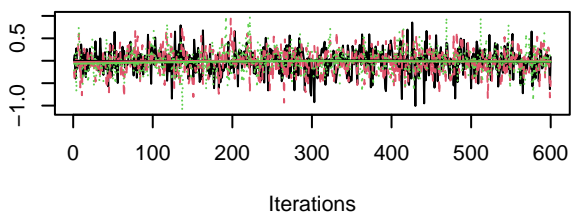
**Trace of scale(PrevDayRain)-sp14**



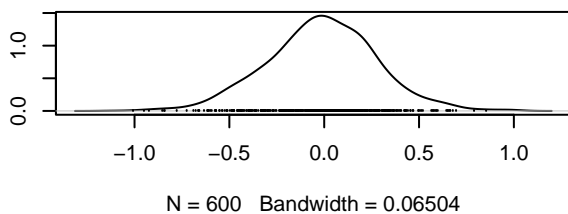
**Density of scale(PrevDayRain)-sp14**



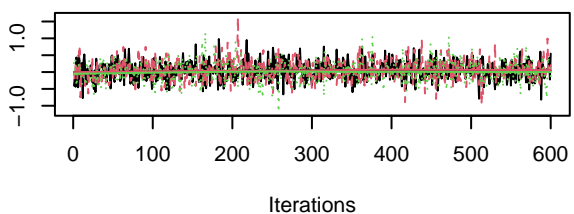
**Trace of scale(PrevDayRain)-sp15**



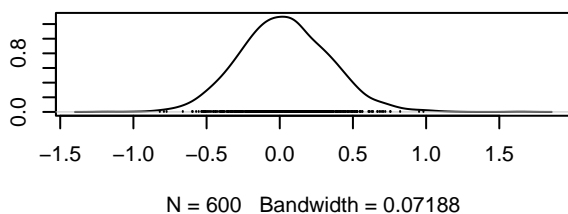
**Density of scale(PrevDayRain)-sp15**



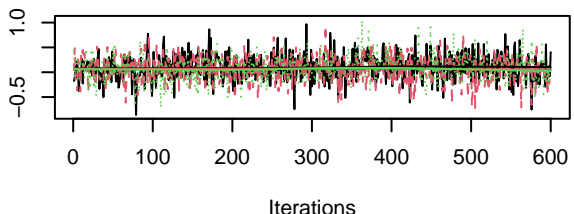
**Trace of scale(PrevDayRain)-sp16**



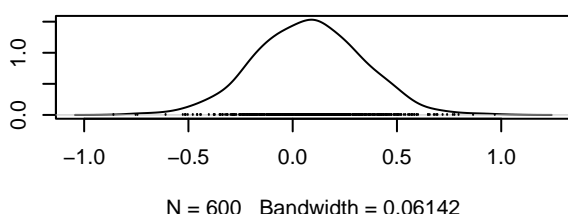
**Density of scale(PrevDayRain)-sp16**



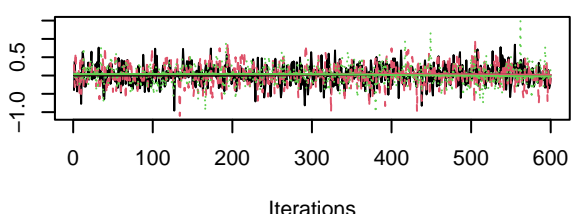
**Trace of scale(PrevDayRain)-sp17**



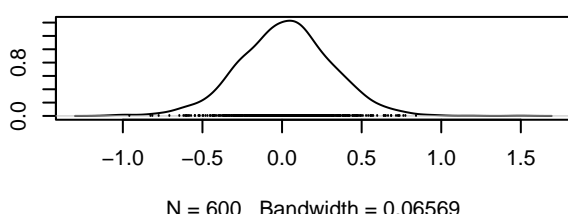
**Density of scale(PrevDayRain)-sp17**



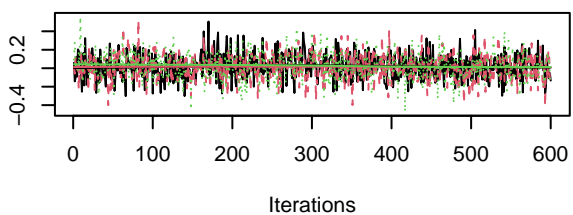
**Trace of scale(PrevDayRain)-sp18**



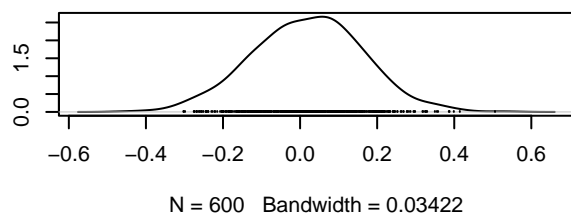
**Density of scale(PrevDayRain)-sp18**



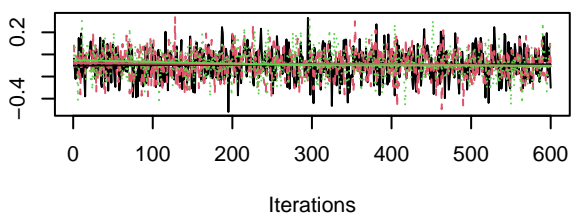
**Trace of scale(PrevDayRain)-sp19**



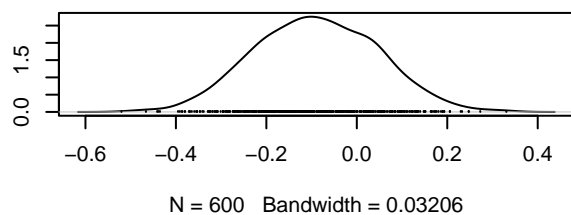
**Density of scale(PrevDayRain)-sp19**



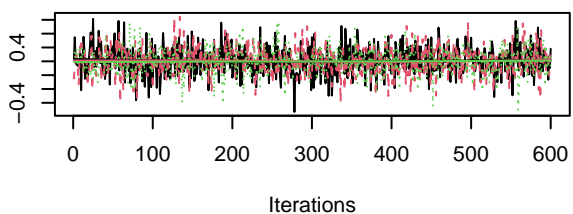
**Trace of scale(PrevDayRain)-sp20**



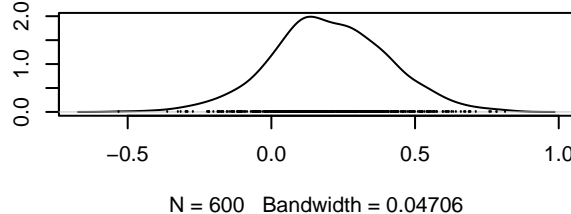
**Density of scale(PrevDayRain)-sp20**



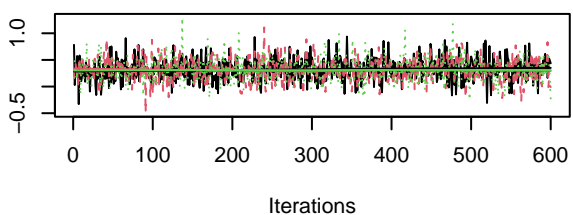
**Trace of scale(PrevDayRain)-sp21**



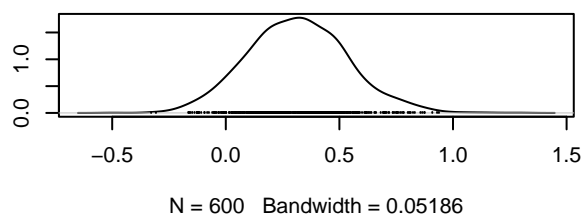
**Density of scale(PrevDayRain)-sp21**



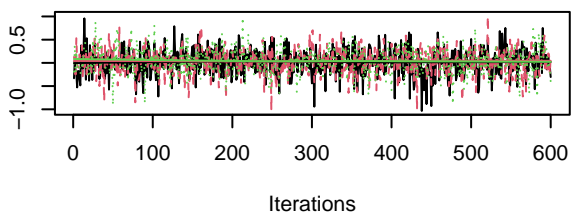
**Trace of scale(PrevDayRain)-sp22**



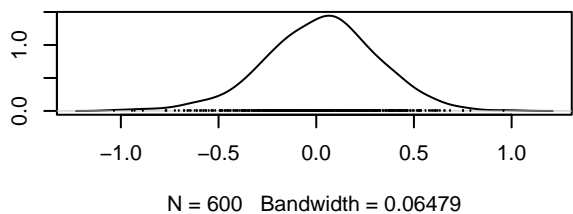
**Density of scale(PrevDayRain)-sp22**



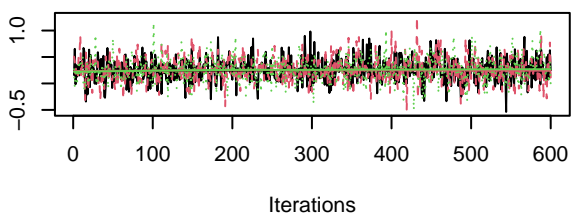
**Trace of scale(PrevDayRain)-sp23**



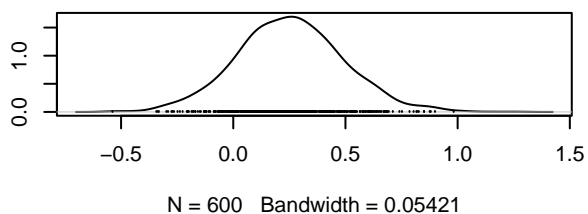
**Density of scale(PrevDayRain)-sp23**



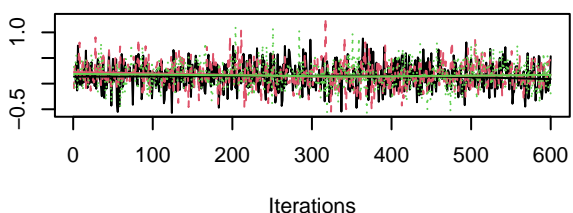
**Trace of scale(PrevDayRain)-sp24**



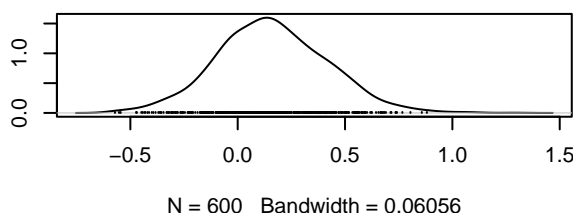
**Density of scale(PrevDayRain)-sp24**



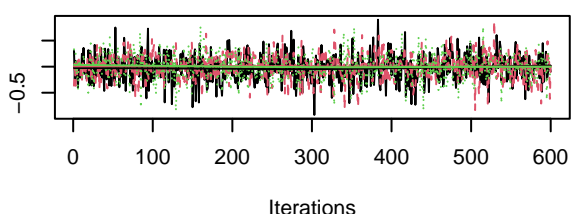
**Trace of scale(PrevDayRain)-sp25**



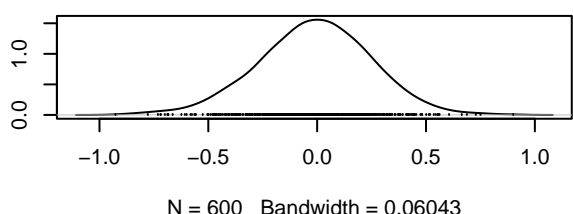
**Density of scale(PrevDayRain)-sp25**



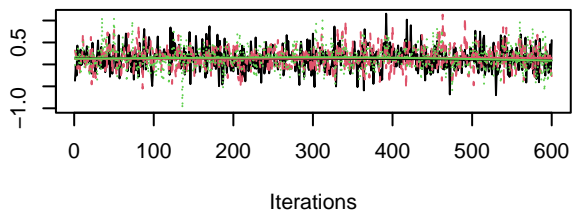
**Trace of scale(PrevDayRain)-sp26**



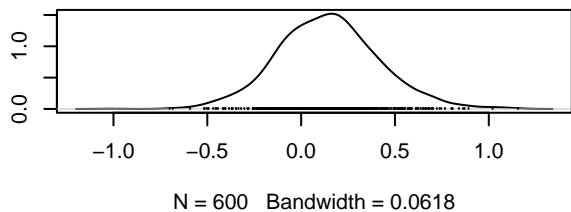
**Density of scale(PrevDayRain)-sp26**



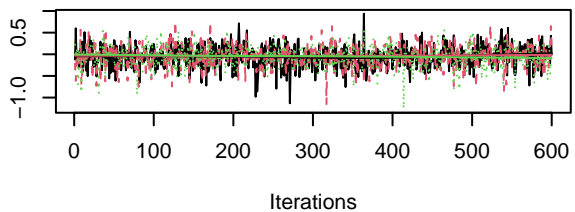
**Trace of scale(PrevDayRain)-sp27**



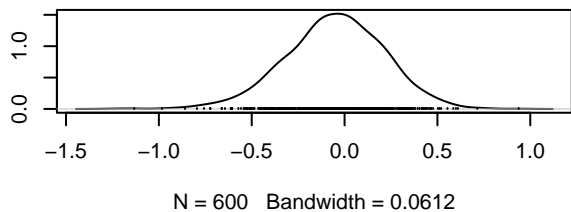
**Density of scale(PrevDayRain)-sp27**



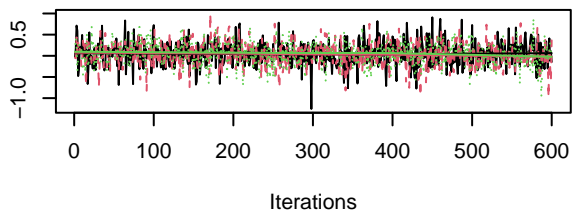
**Trace of scale(PrevDayRain)-sp28**



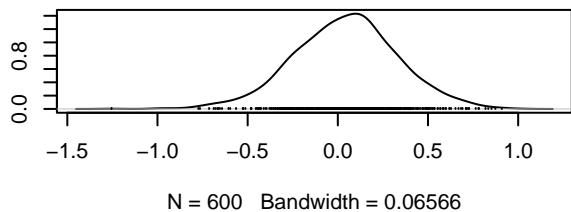
**Density of scale(PrevDayRain)-sp28**



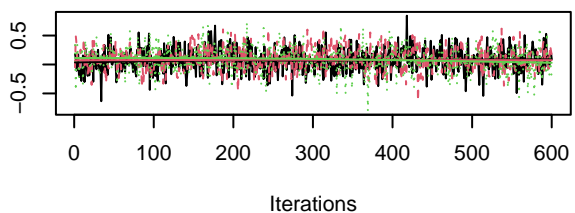
**Trace of scale(PrevDayRain)-sp29**



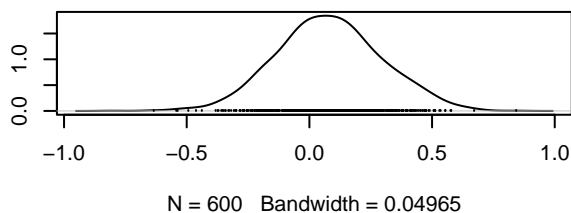
**Density of scale(PrevDayRain)-sp29**



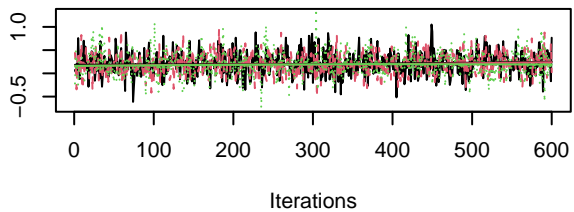
**Trace of scale(PrevDayRain)-sp30**



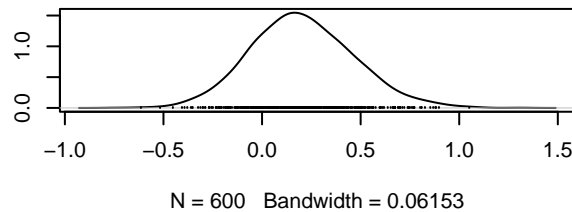
**Density of scale(PrevDayRain)-sp30**



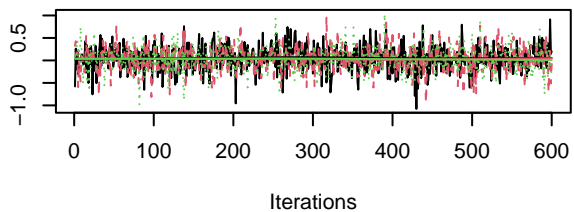
**Trace of scale(PrevDayRain)-sp31**



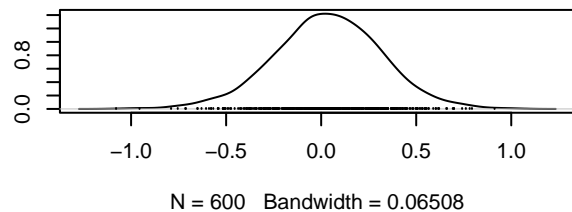
**Density of scale(PrevDayRain)-sp31**



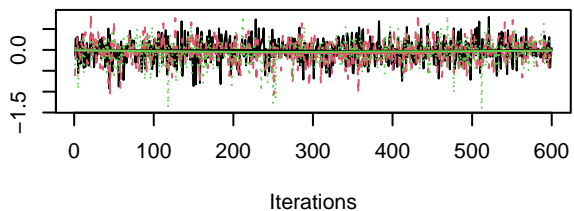
**Trace of scale(PrevDayRain)-sp32**



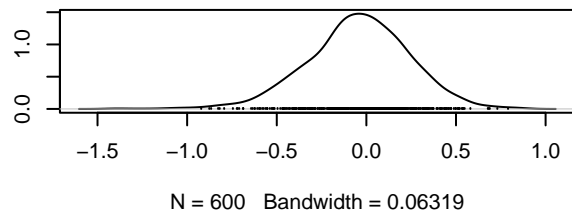
**Density of scale(PrevDayRain)-sp32**



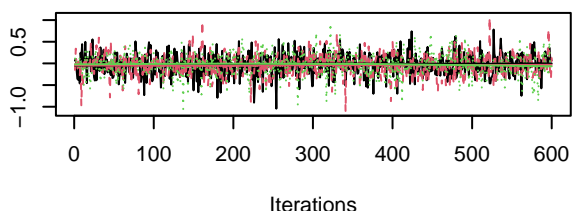
**Trace of scale(PrevDayRain)-sp33**



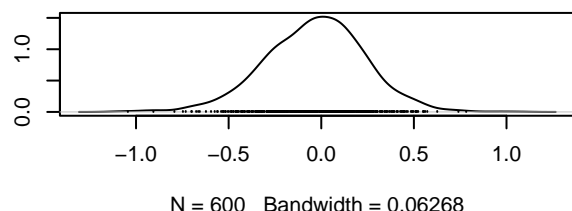
**Density of scale(PrevDayRain)-sp33**



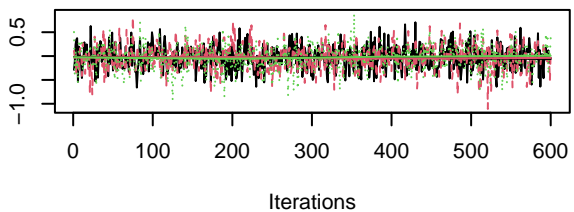
**Trace of scale(PrevDayRain)-sp34**



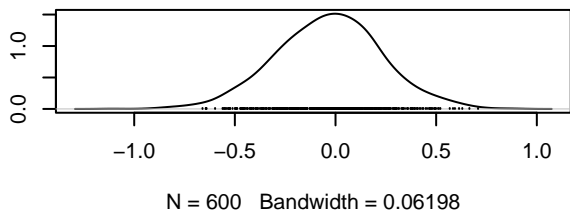
**Density of scale(PrevDayRain)-sp34**



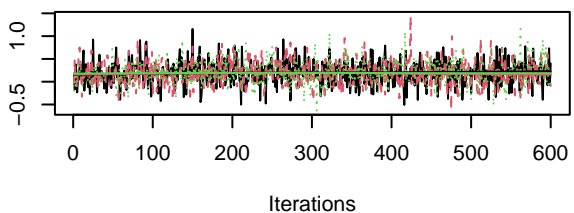
**Trace of scale(PrevDayRain)-sp35**



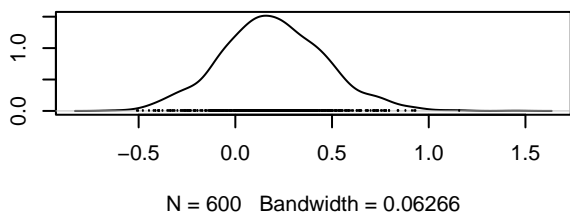
**Density of scale(PrevDayRain)-sp35**



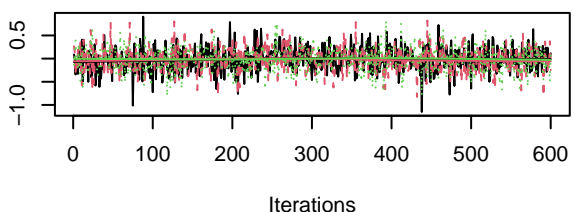
**Trace of scale(PrevDayRain)-sp36**



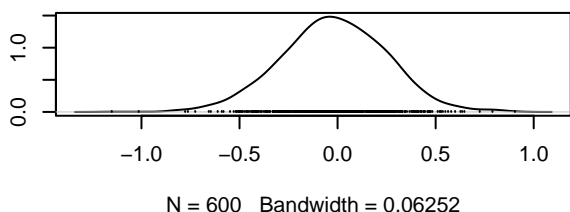
**Density of scale(PrevDayRain)-sp36**



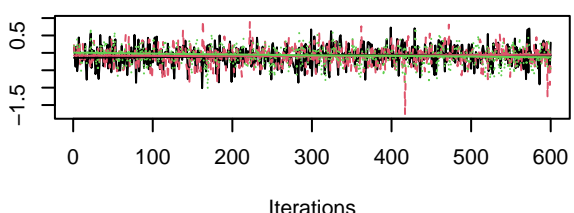
**Trace of scale(PrevDayRain)-sp37**



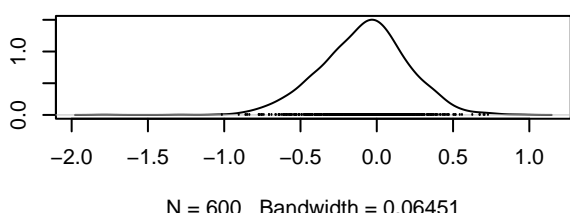
**Density of scale(PrevDayRain)-sp37**



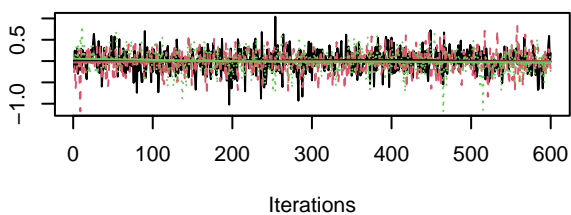
**Trace of scale(PrevDayRain)-sp38**



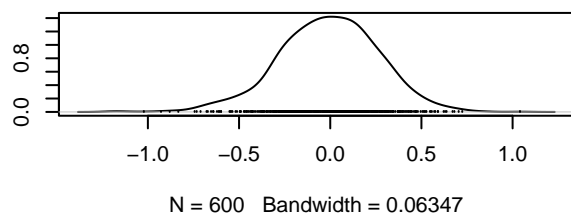
**Density of scale(PrevDayRain)-sp38**



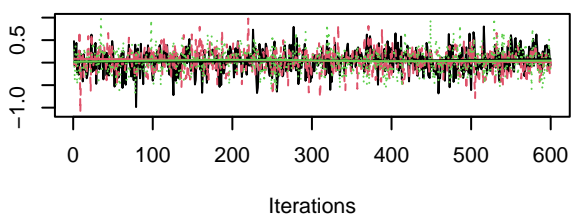
**Trace of scale(PrevDayRain)-sp39**



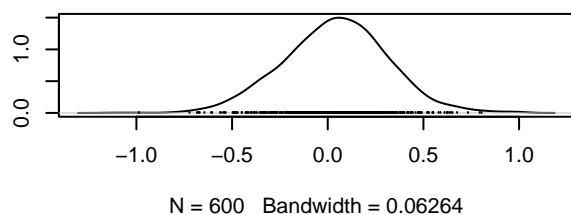
**Density of scale(PrevDayRain)-sp39**



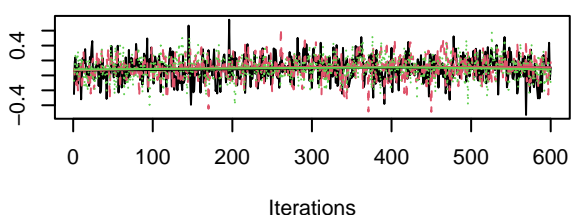
**Trace of scale(PrevDayRain)-sp40**



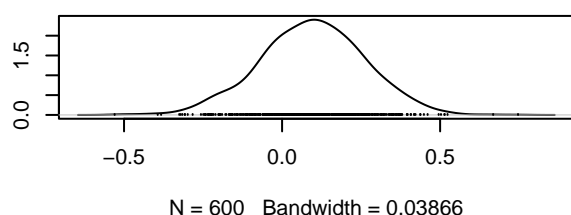
**Density of scale(PrevDayRain)-sp40**



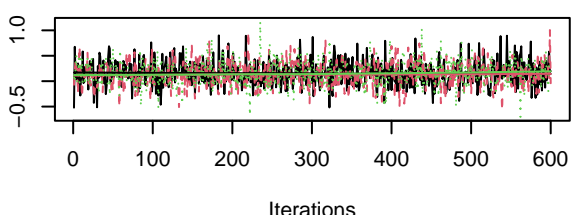
**Trace of scale(PrevDayRain)-sp41**



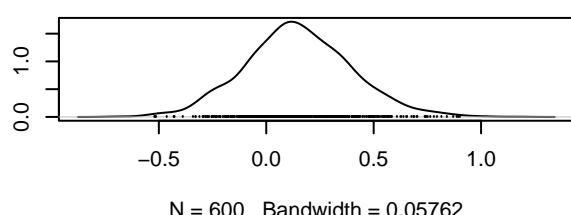
**Density of scale(PrevDayRain)-sp41**



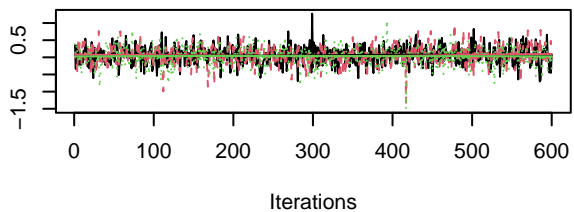
**Trace of scale(PrevDayRain)-sp42**



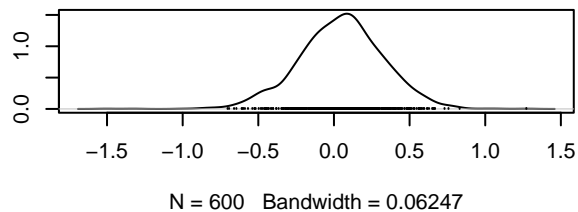
**Density of scale(PrevDayRain)-sp42**



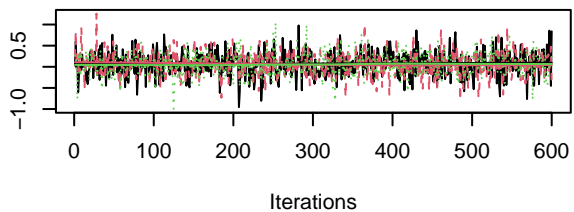
**Trace of scale(PrevDayRain)-sp43**



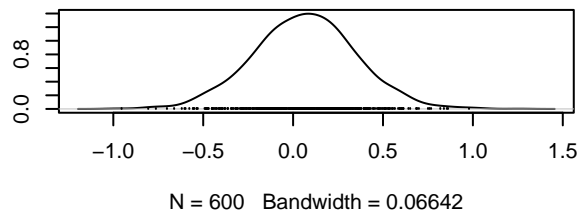
**Density of scale(PrevDayRain)-sp43**



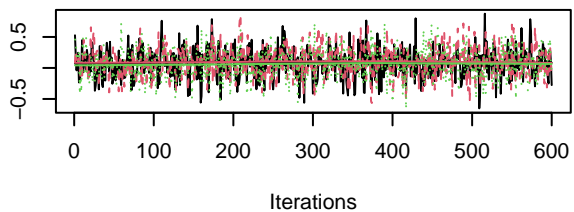
**Trace of scale(PrevDayRain)-sp44**



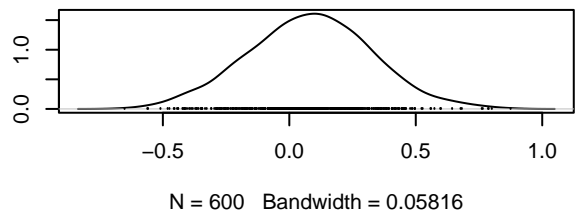
**Density of scale(PrevDayRain)-sp44**



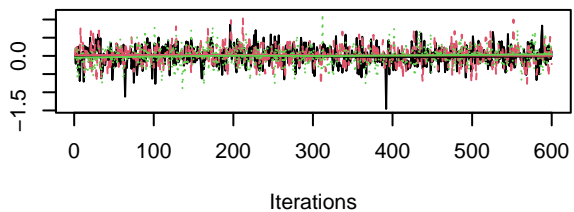
**Trace of scale(PrevDayRain)-sp45**



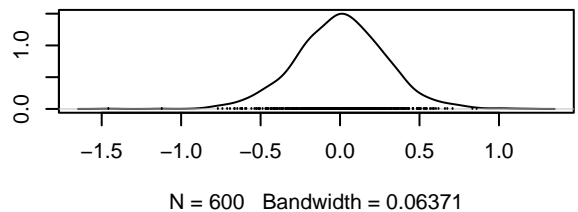
**Density of scale(PrevDayRain)-sp45**



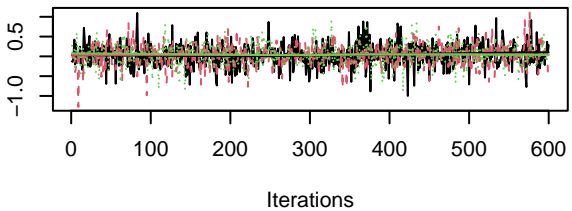
**Trace of scale(PrevDayRain)-sp46**



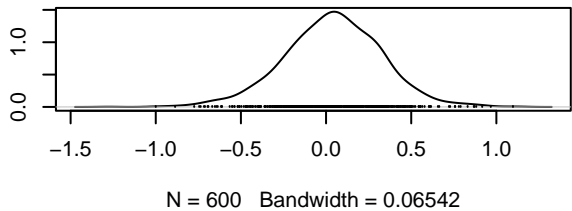
**Density of scale(PrevDayRain)-sp46**



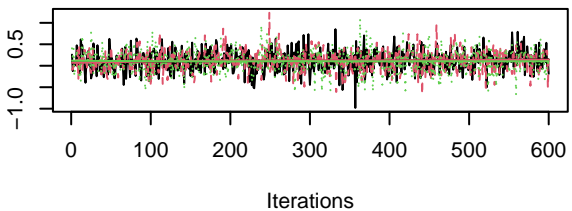
**Trace of scale(PrevDayRain)-sp47**



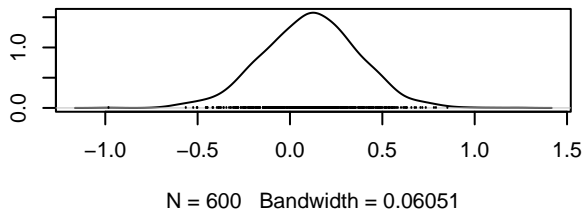
**Density of scale(PrevDayRain)-sp47**



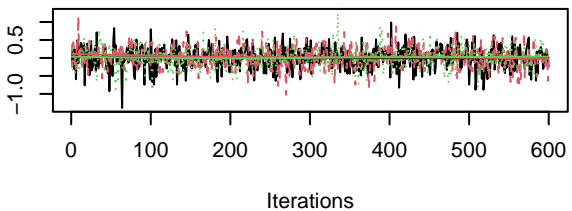
**Trace of scale(PrevDayRain)-sp48**



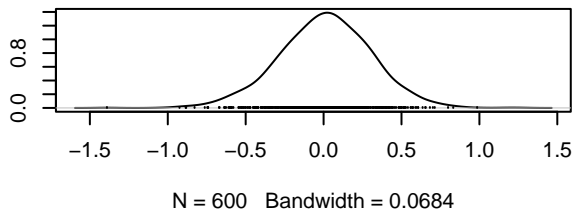
**Density of scale(PrevDayRain)-sp48**



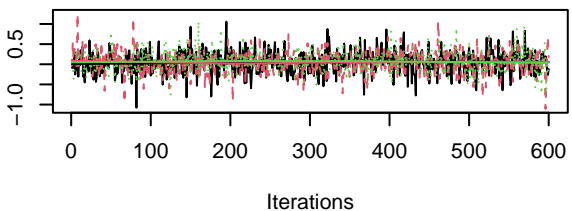
**Trace of scale(PrevDayRain)-sp49**



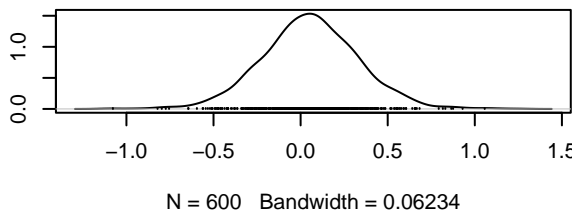
**Density of scale(PrevDayRain)-sp49**



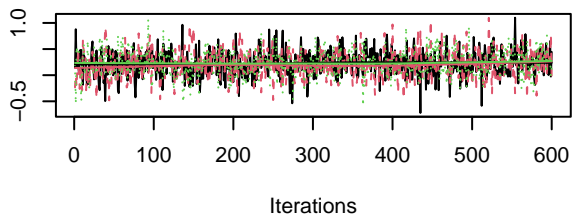
**Trace of scale(PrevDayRain)-sp50**



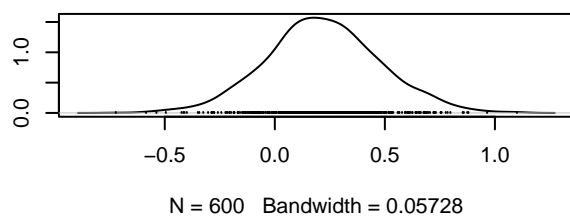
**Density of scale(PrevDayRain)-sp50**



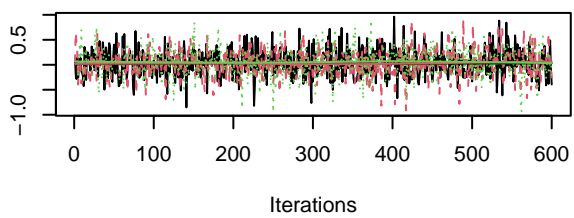
**Trace of scale(PrevDayRain)-sp51**



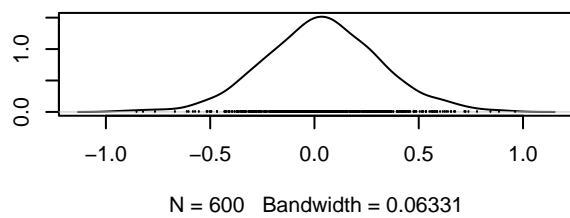
**Density of scale(PrevDayRain)-sp51**



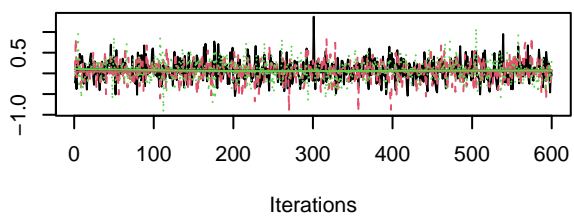
**Trace of scale(PrevDayRain)-sp52**



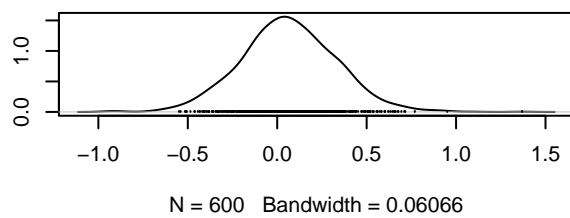
**Density of scale(PrevDayRain)-sp52**



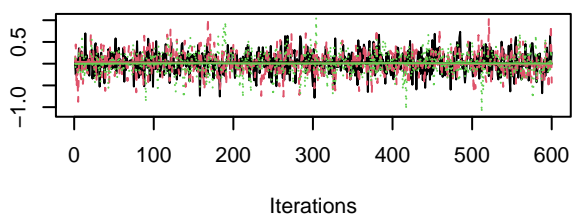
**Trace of scale(PrevDayRain)-sp53**



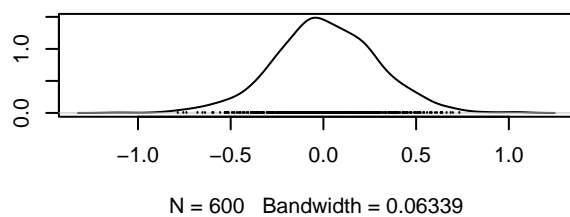
**Density of scale(PrevDayRain)-sp53**



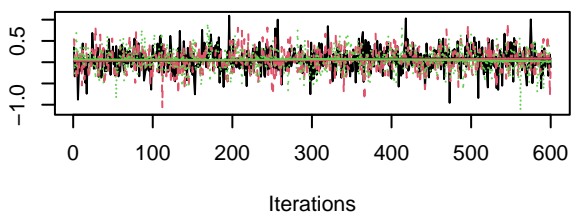
**Trace of scale(PrevDayRain)-sp54**



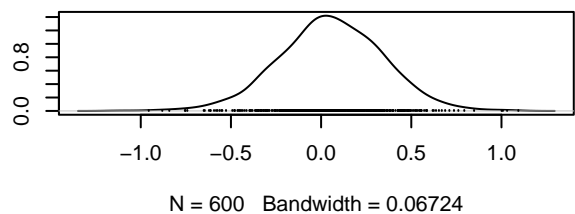
**Density of scale(PrevDayRain)-sp54**



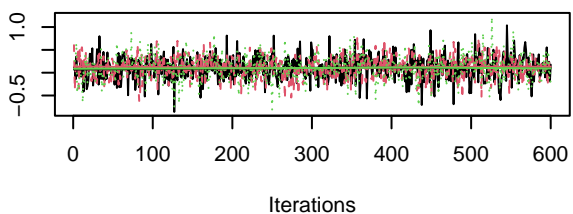
**Trace of scale(PrevDayRain)-sp55**



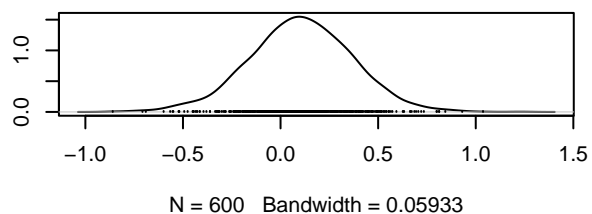
**Density of scale(PrevDayRain)-sp55**



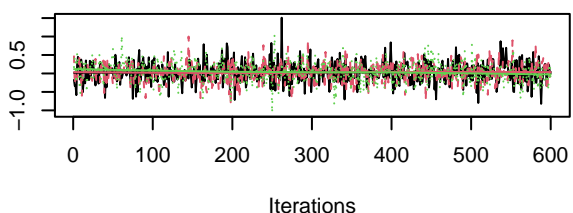
**Trace of scale(PrevDayRain)-sp56**



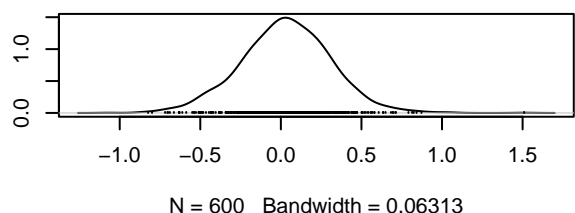
**Density of scale(PrevDayRain)-sp56**



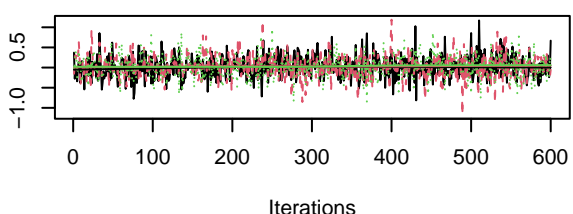
**Trace of scale(PrevDayRain)-sp57**



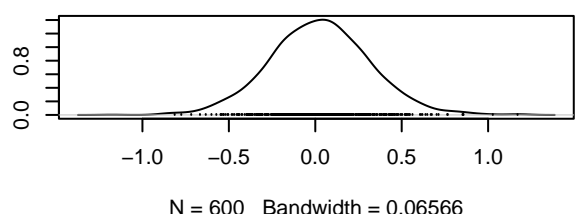
**Density of scale(PrevDayRain)-sp57**



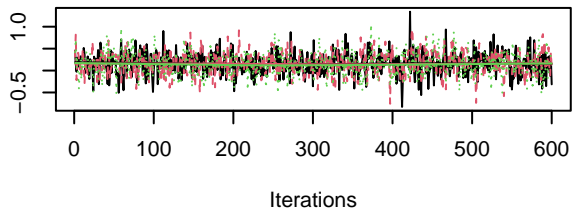
**Trace of scale(PrevDayRain)-sp58**



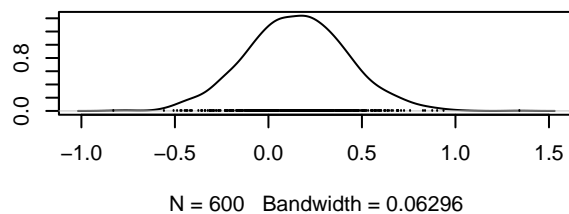
**Density of scale(PrevDayRain)-sp58**



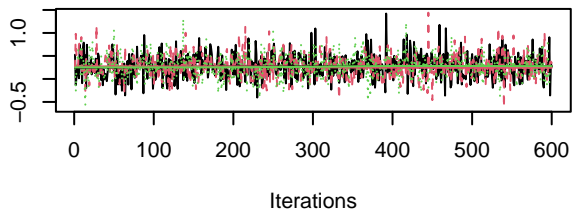
**Trace of scale(PrevDayRain)-sp59**



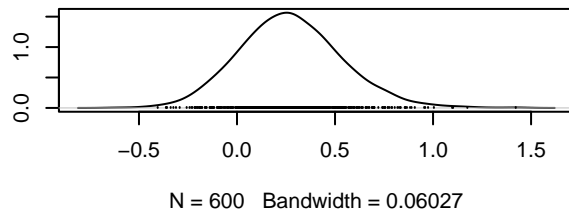
**Density of scale(PrevDayRain)-sp59**



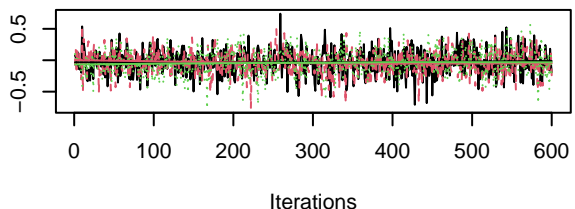
**Trace of scale(PrevDayRain)-sp60**



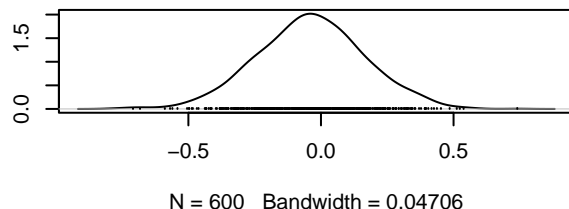
**Density of scale(PrevDayRain)-sp60**



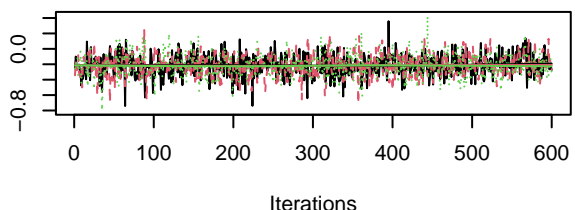
**Trace of scale(PrevDayRain)-sp61**



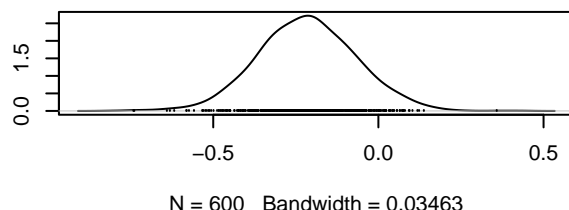
**Density of scale(PrevDayRain)-sp61**



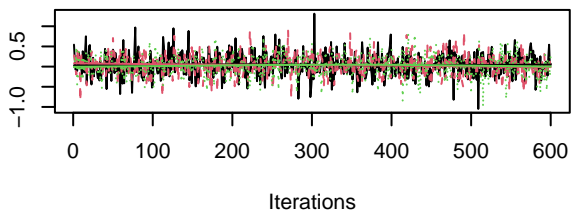
**Trace of scale(PrevDayRain)-sp62**



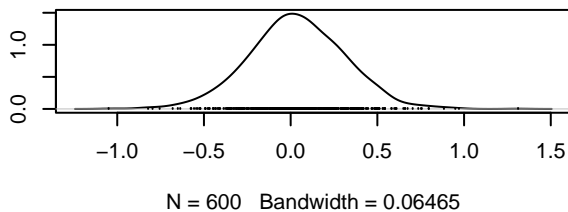
**Density of scale(PrevDayRain)-sp62**



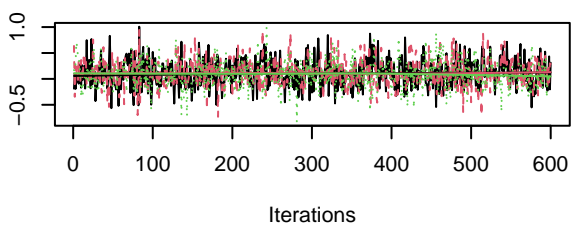
**Trace of scale(PrevDayRain)-sp63**



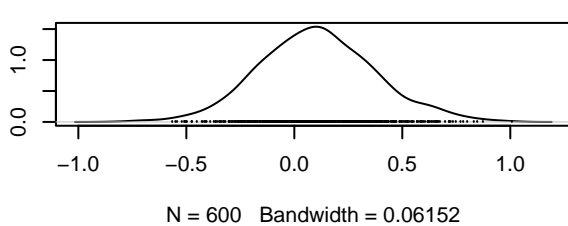
**Density of scale(PrevDayRain)-sp63**



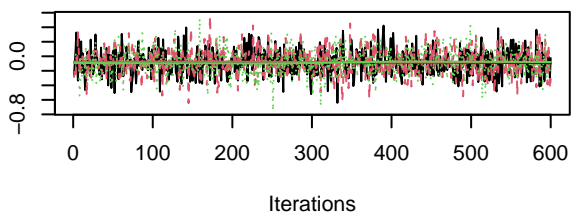
**Trace of scale(PrevDayRain)-sp64**



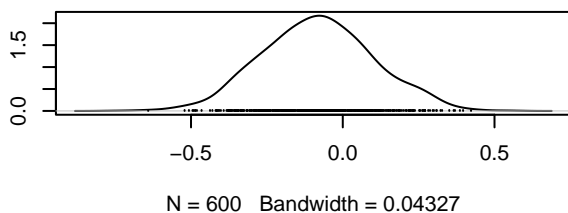
**Density of scale(PrevDayRain)-sp64**



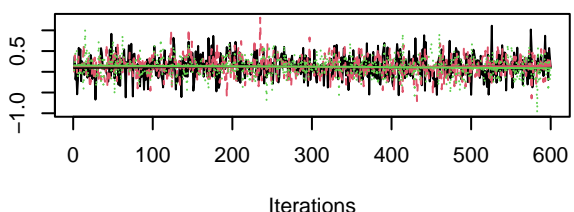
**Trace of scale(PrevDayRain)-sp65**



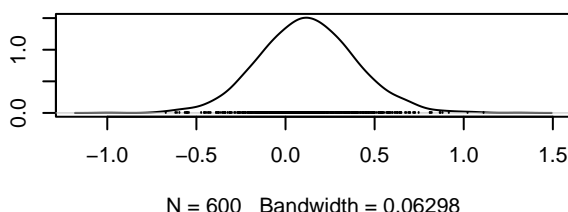
**Density of scale(PrevDayRain)-sp65**



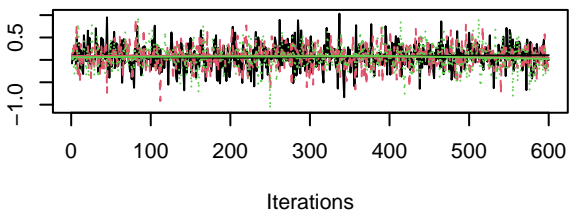
**Trace of scale(PrevDayRain)-sp66**



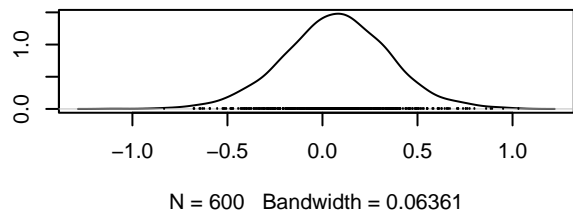
**Density of scale(PrevDayRain)-sp66**



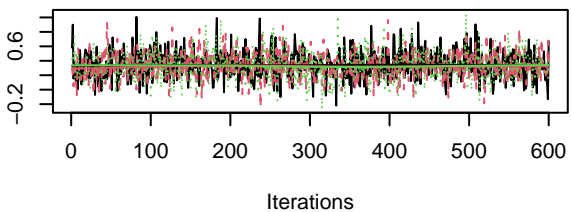
**Trace of scale(PrevDayRain)-sp67**



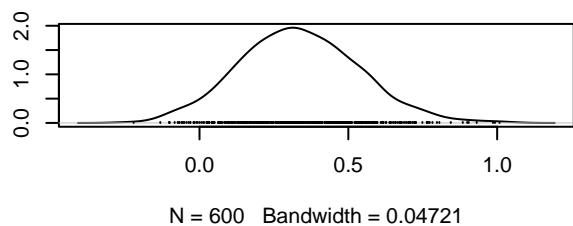
**Density of scale(PrevDayRain)-sp67**



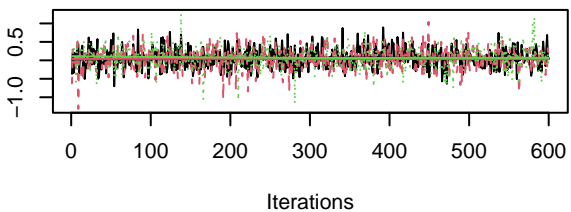
**Trace of scale(PrevDayRain)-sp68**



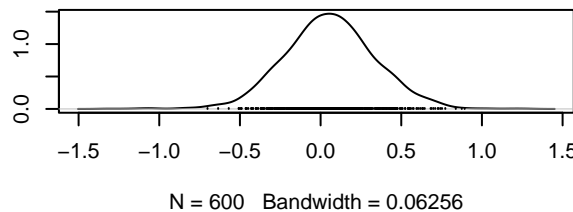
**Density of scale(PrevDayRain)-sp68**



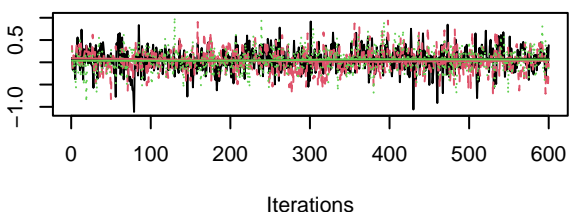
**Trace of scale(PrevDayRain)-sp69**



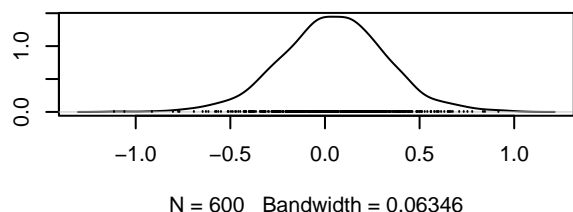
**Density of scale(PrevDayRain)-sp69**



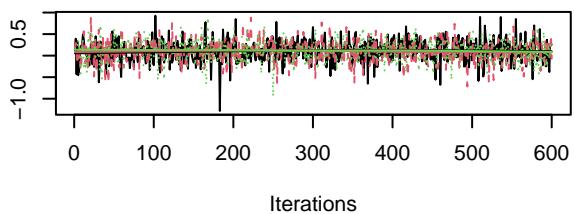
**Trace of scale(PrevDayRain)-sp70**



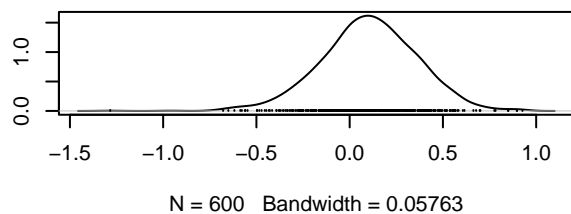
**Density of scale(PrevDayRain)-sp70**



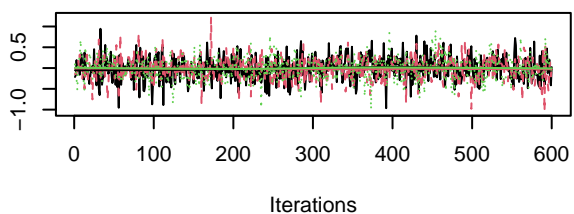
**Trace of scale(PrevDayRain)-sp71**



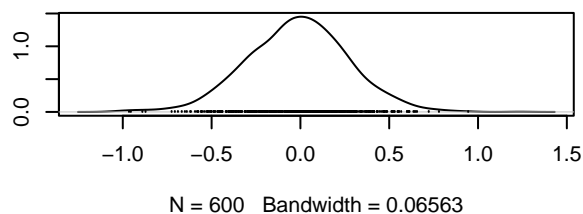
**Density of scale(PrevDayRain)-sp71**



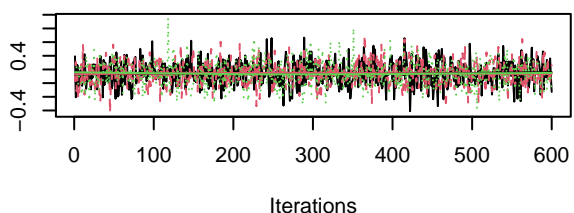
**Trace of scale(PrevDayRain)-sp72**



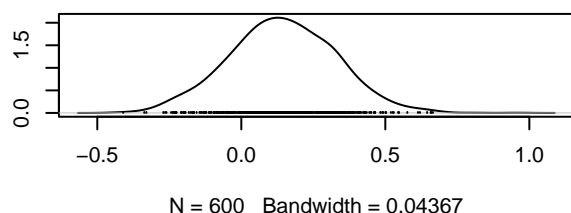
**Density of scale(PrevDayRain)-sp72**



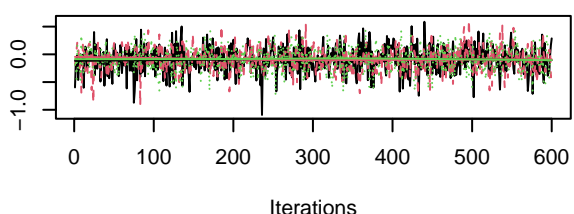
**Trace of scale(PrevDayRain)-sp73**



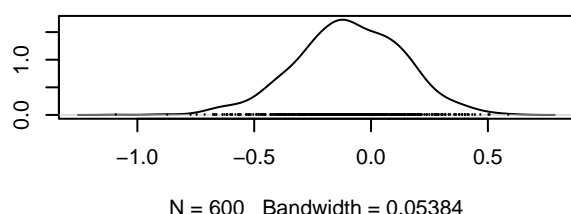
**Density of scale(PrevDayRain)-sp73**



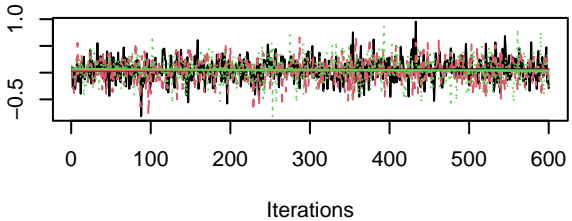
**Trace of scale(PrevDayRain)-sp74**



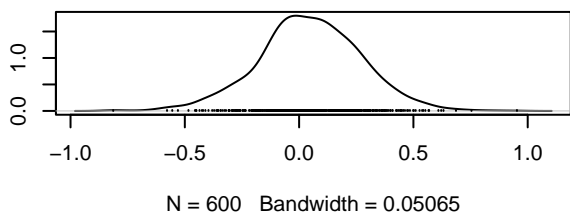
**Density of scale(PrevDayRain)-sp74**



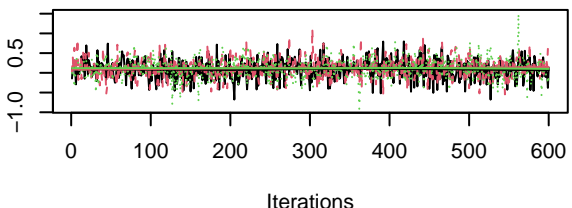
**Trace of scale(PrevDayRain)-sp75**



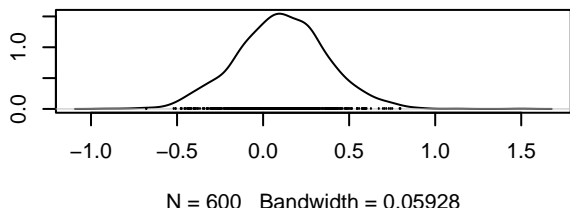
**Density of scale(PrevDayRain)-sp75**



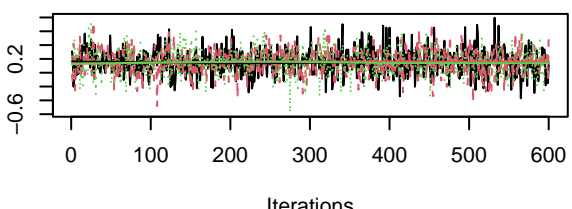
**Trace of scale(PrevDayRain)-sp76**



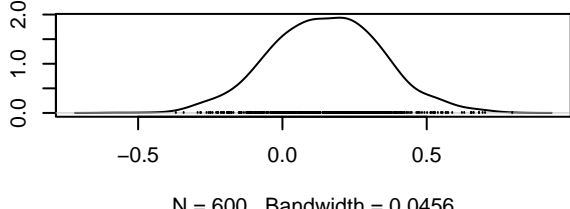
**Density of scale(PrevDayRain)-sp76**



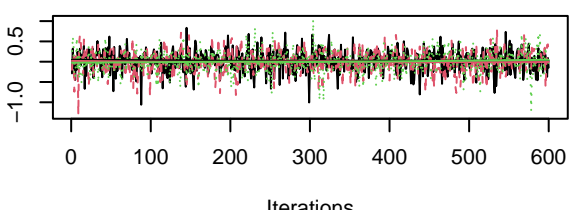
**Trace of scale(PrevDayRain)-sp77**



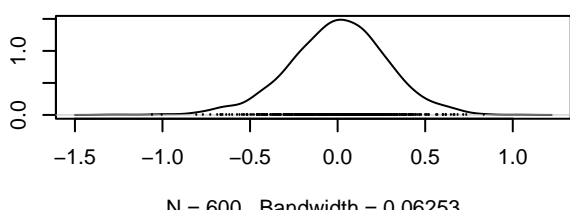
**Density of scale(PrevDayRain)-sp77**



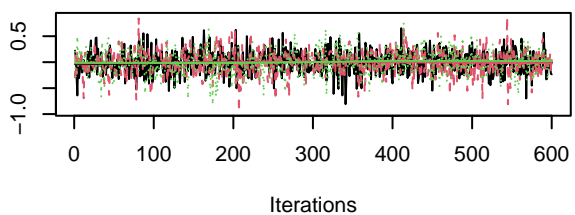
**Trace of scale(PrevDayRain)-sp78**



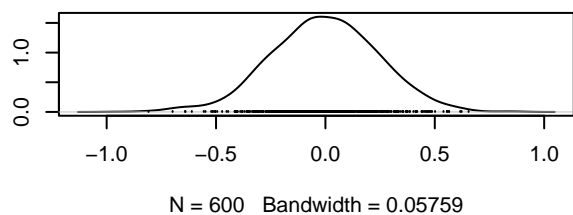
**Density of scale(PrevDayRain)-sp78**



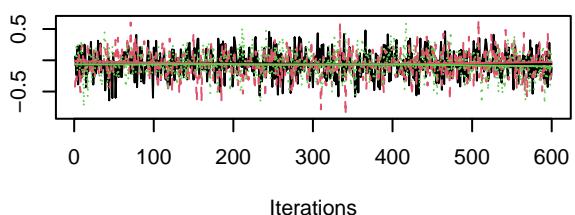
**Trace of scale(PrevDayRain)-sp79**



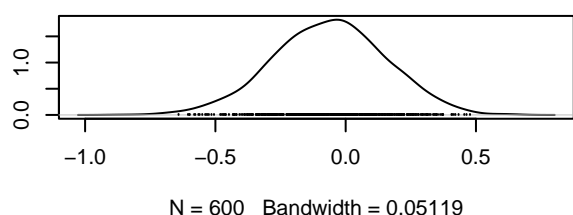
**Density of scale(PrevDayRain)-sp79**



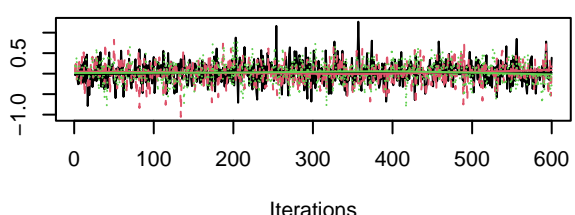
**Trace of scale(PrevDayRain)-sp80**



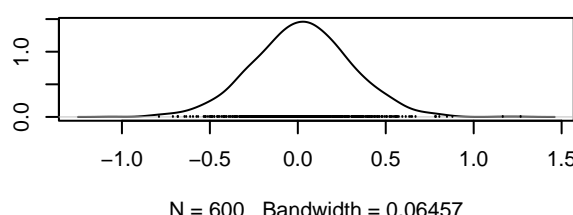
**Density of scale(PrevDayRain)-sp80**



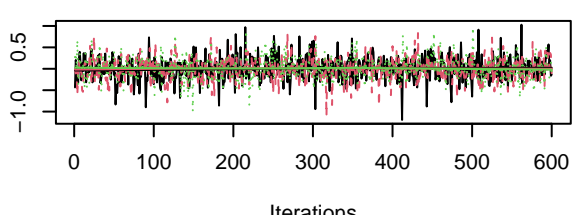
**Trace of scale(PrevDayRain)-sp81**



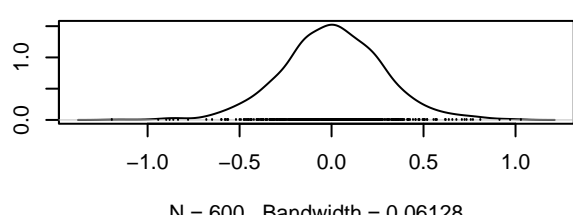
**Density of scale(PrevDayRain)-sp81**



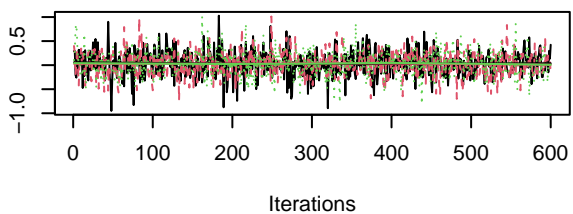
**Trace of scale(PrevDayRain)-sp82**



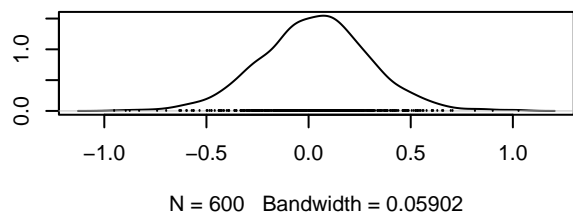
**Density of scale(PrevDayRain)-sp82**



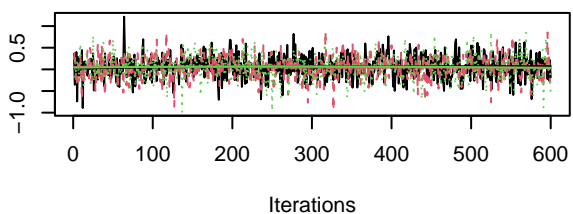
**Trace of scale(PrevDayRain)-sp83**



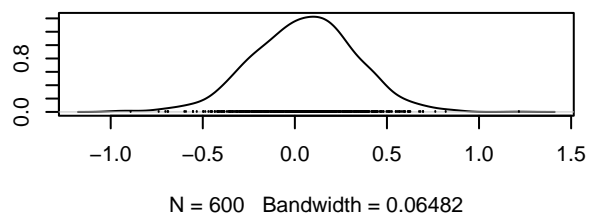
**Density of scale(PrevDayRain)-sp83**



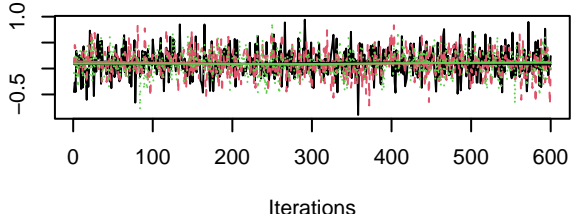
**Trace of scale(PrevDayRain)-sp84**



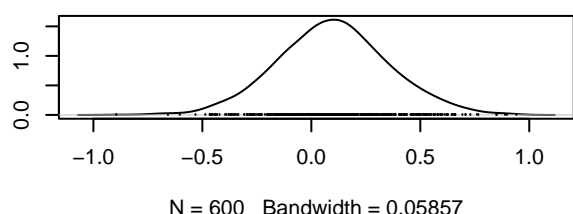
**Density of scale(PrevDayRain)-sp84**



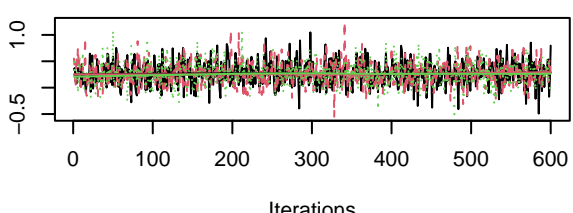
**Trace of scale(PrevDayRain)-sp85**



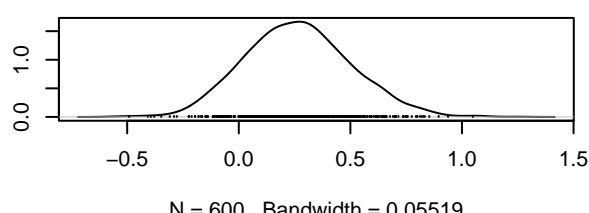
**Density of scale(PrevDayRain)-sp85**



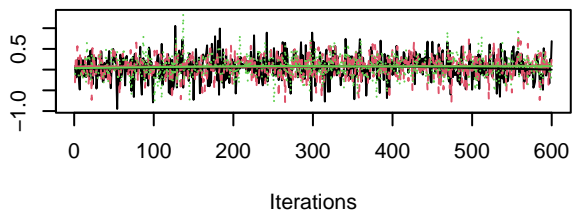
**Trace of scale(PrevDayRain)-sp86**



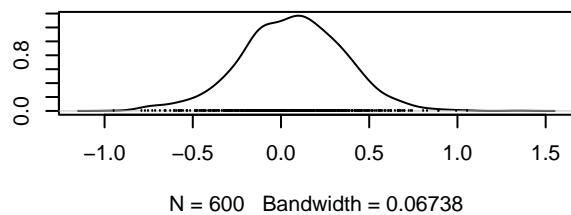
**Density of scale(PrevDayRain)-sp86**



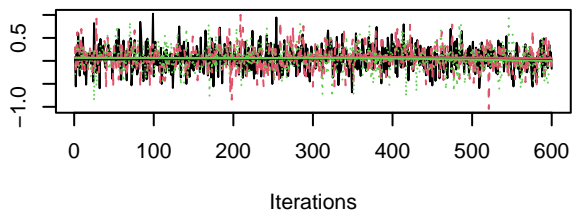
**Trace of scale(PrevDayRain)-sp87**



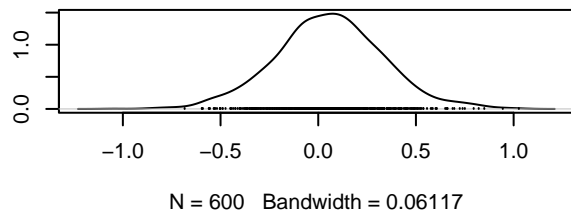
**Density of scale(PrevDayRain)-sp87**



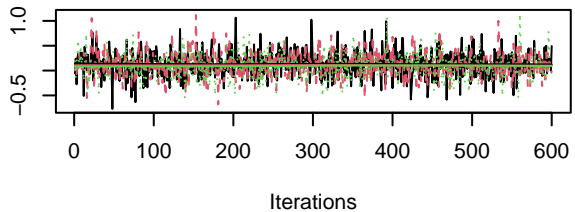
**Trace of scale(PrevDayRain)-sp88**



**Density of scale(PrevDayRain)-sp88**



**Trace of scale(PrevDayRain)-sp89**



**Density of scale(PrevDayRain)-sp89**

