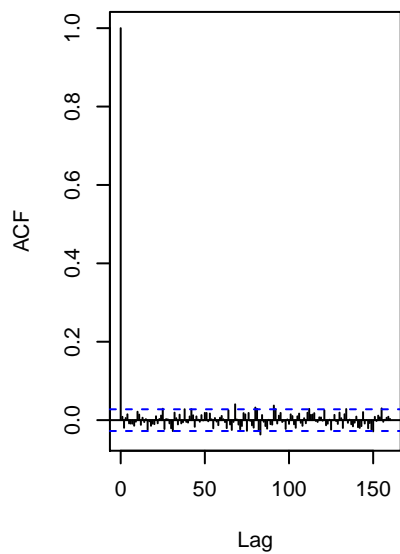
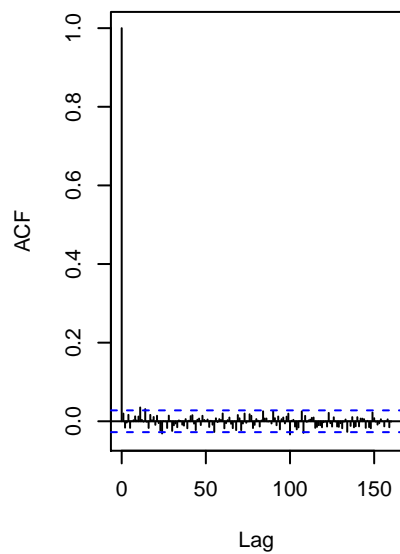


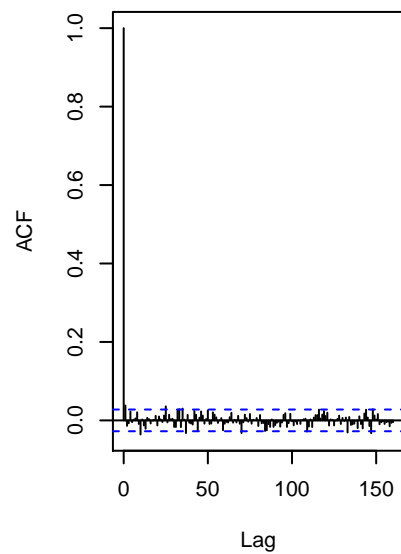
**beta[1]**



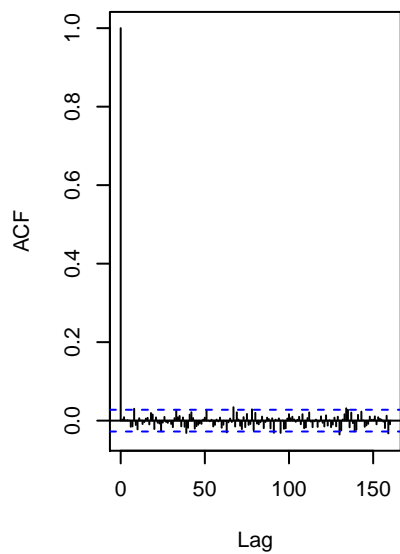
**beta[2]**



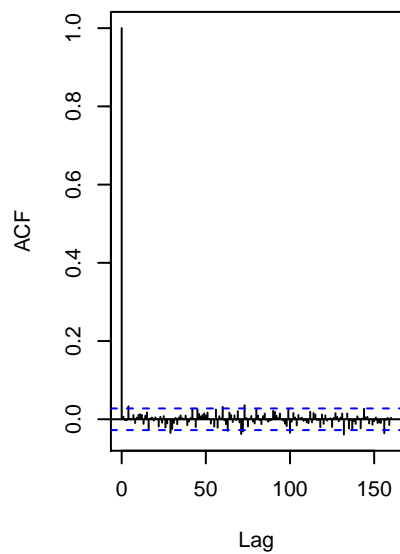
**beta[3]**



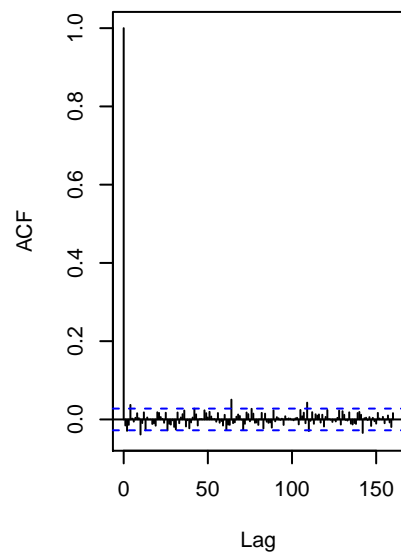
**beta[4]**



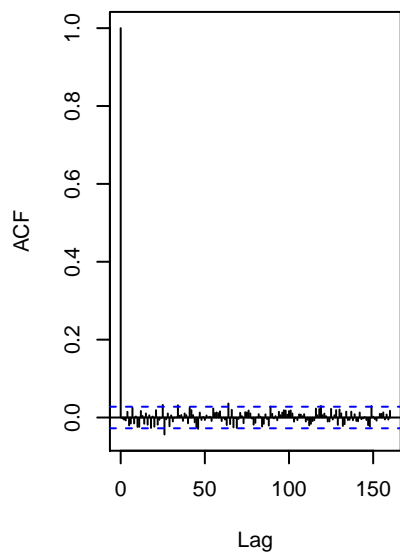
**beta[5]**



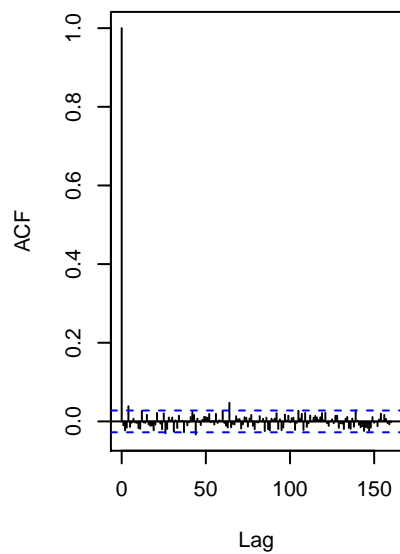
**beta[6]**



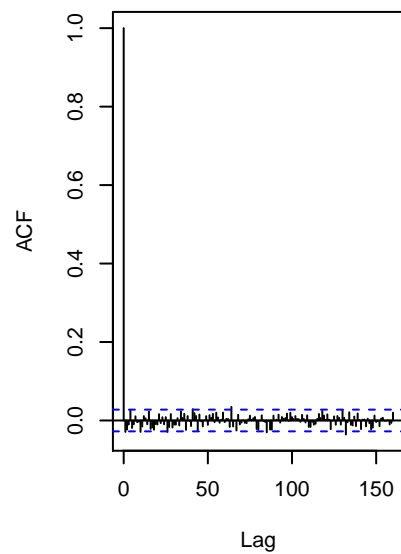
**beta[7]**



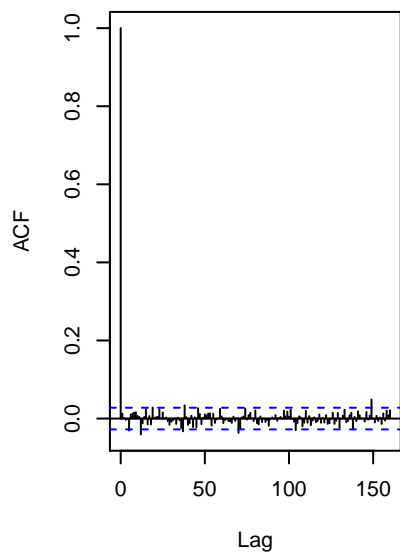
**beta[8]**



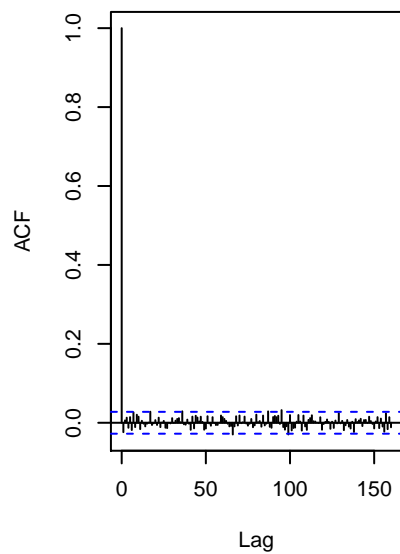
**beta[9]**



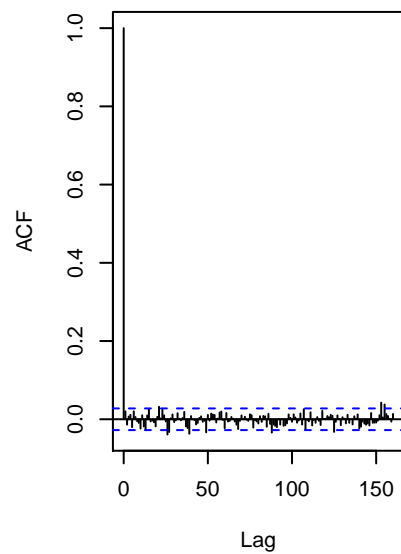
**beta[10]**



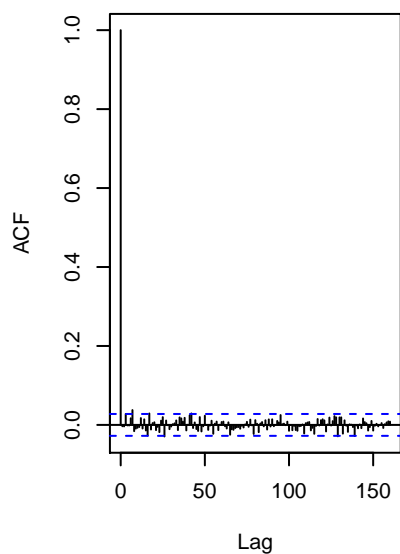
**beta[11]**



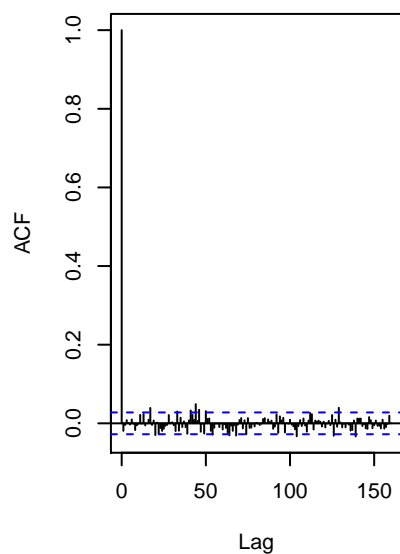
**beta[12]**



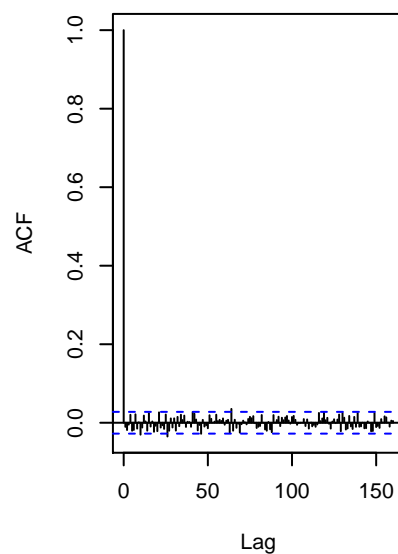
**beta[13]**



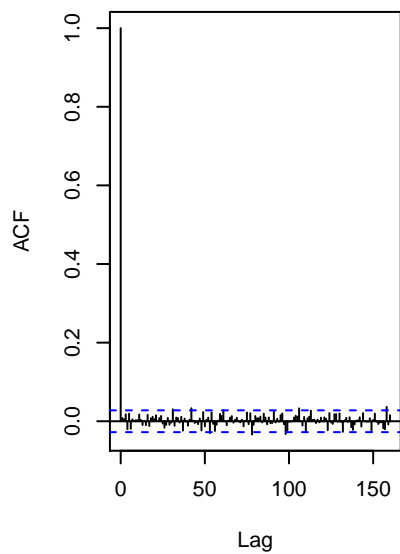
**beta[14]**



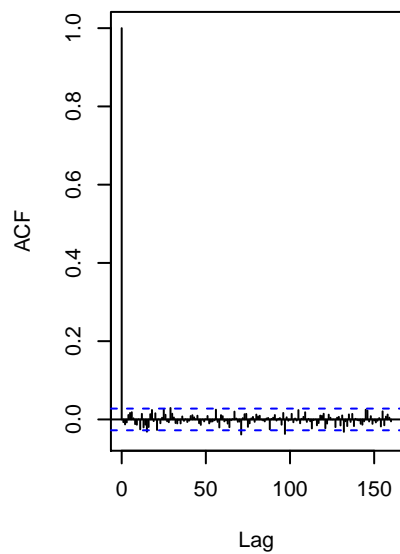
**beta[15]**



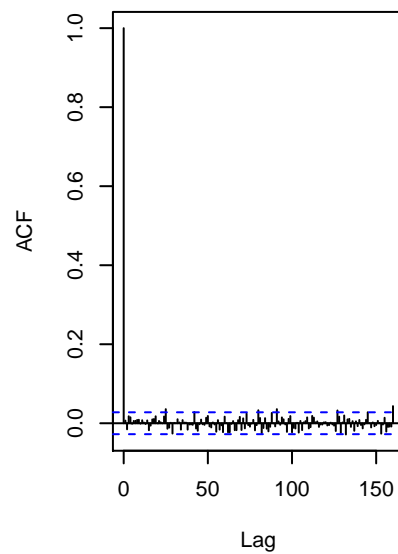
**beta[16]**



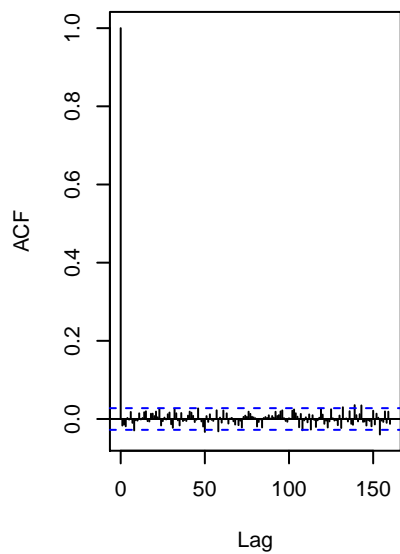
**beta[17]**



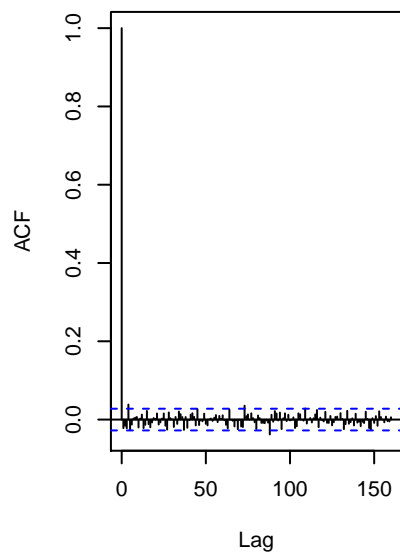
**beta[18]**



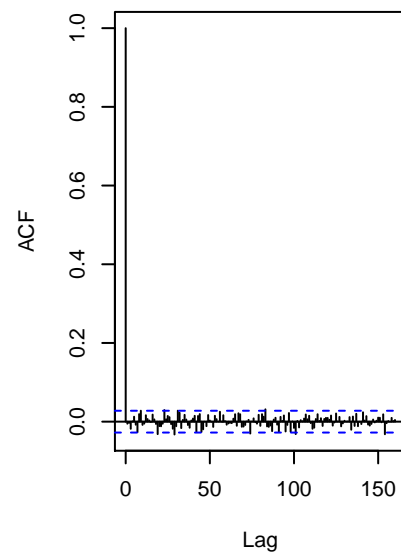
**beta[19]**



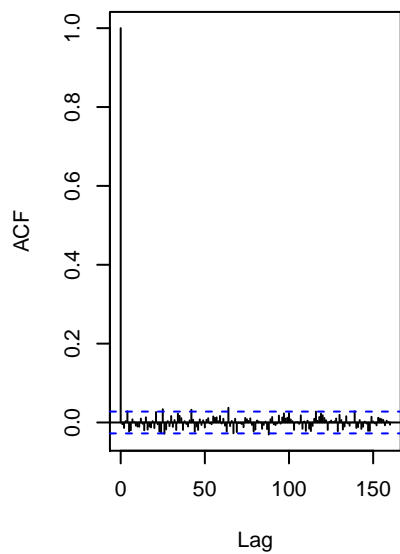
**beta[20]**



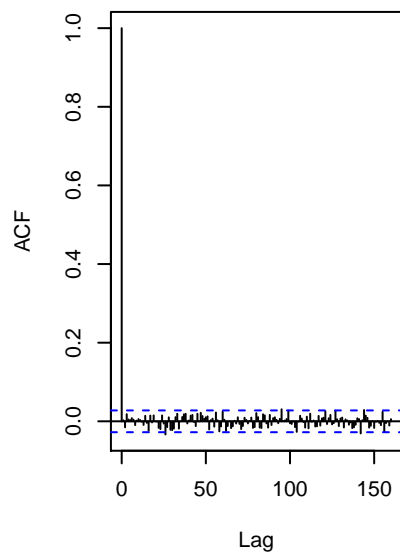
**beta[21]**



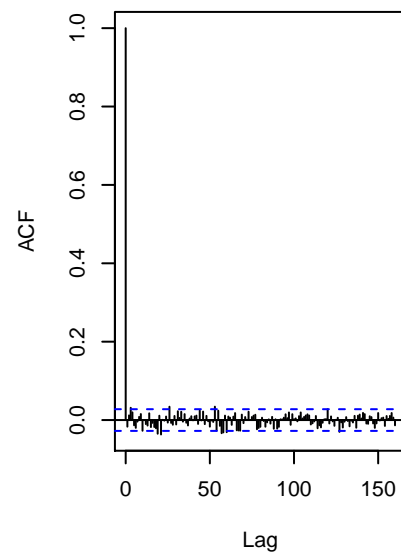
**beta[22]**



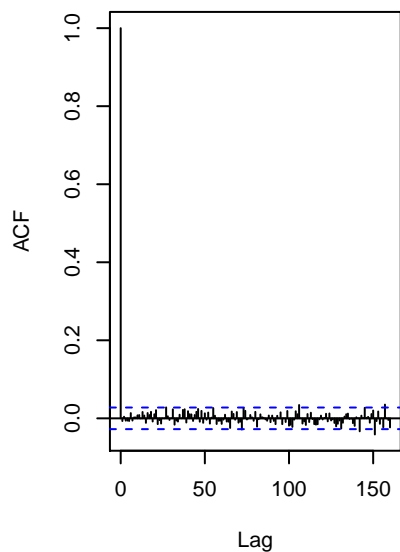
**beta[23]**



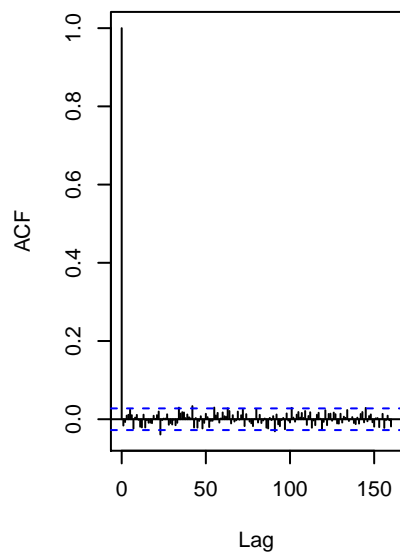
**beta[24]**



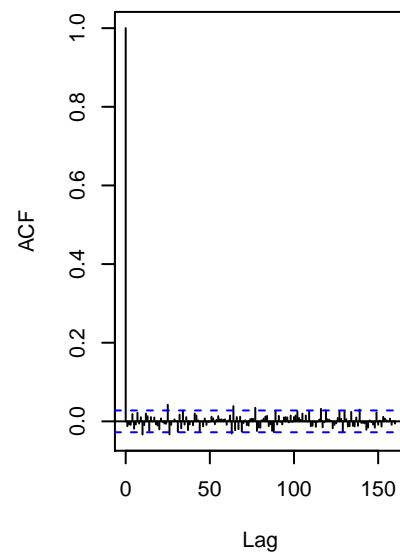
**beta[25]**



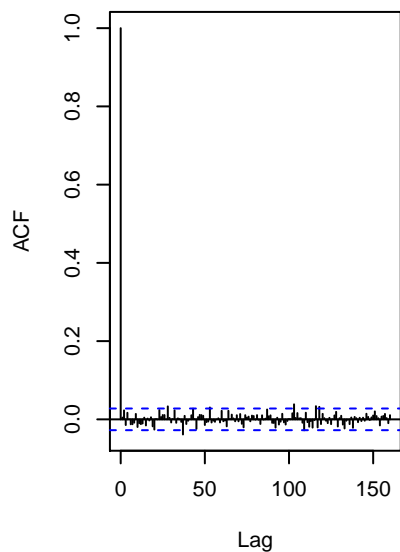
**beta[26]**



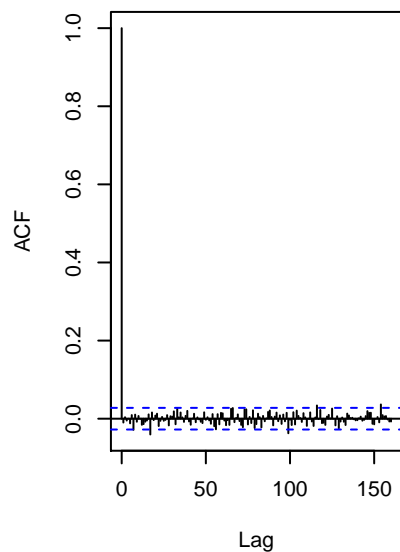
**beta[27]**



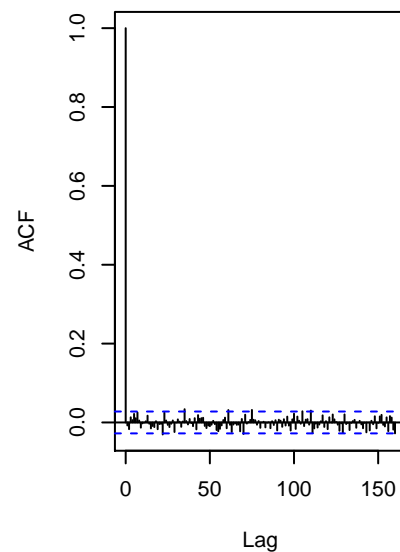
**beta[28]**



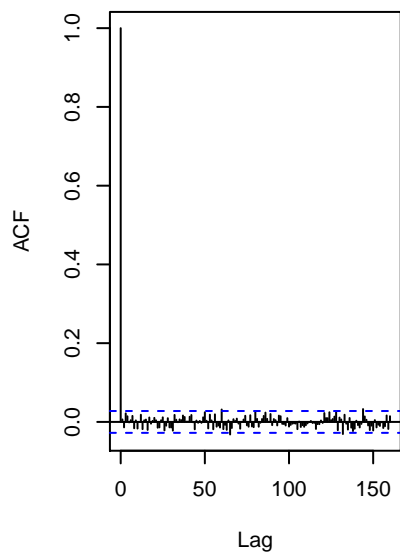
**beta[29]**



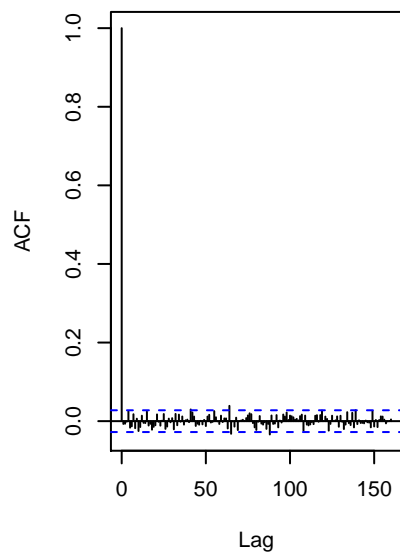
**beta[30]**



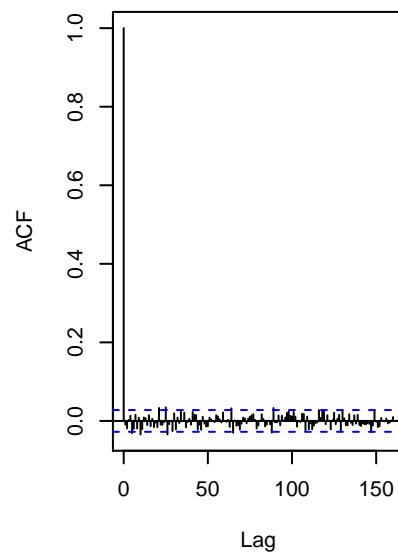
**beta[31]**



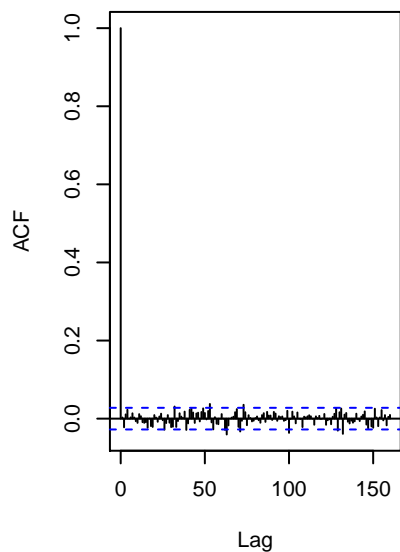
**beta[32]**



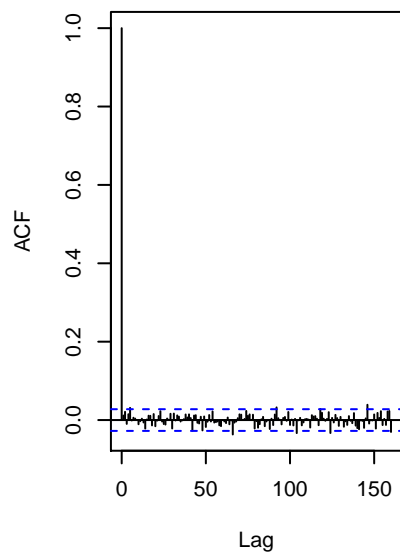
**beta[33]**



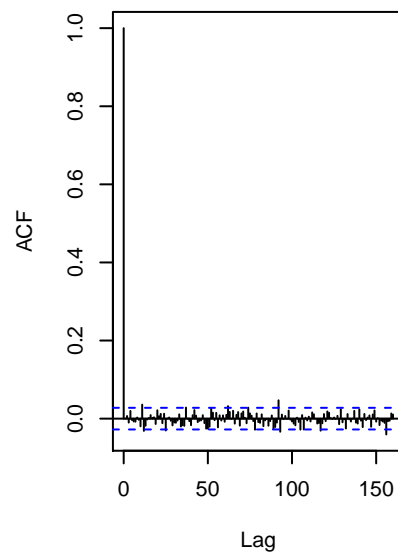
**beta[34]**



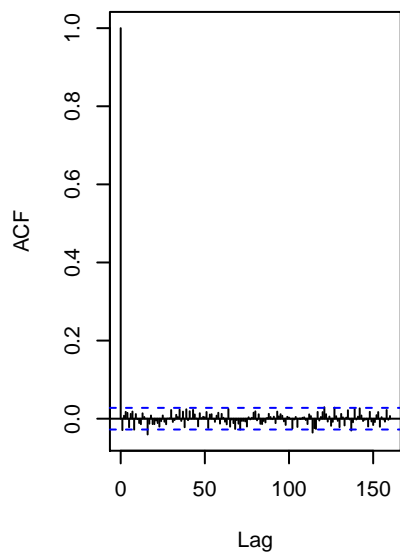
**beta[35]**



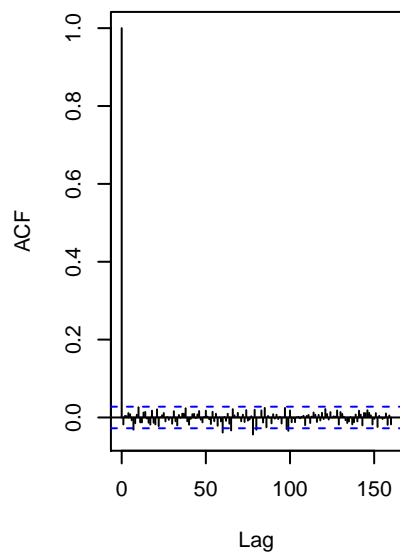
**beta[36]**



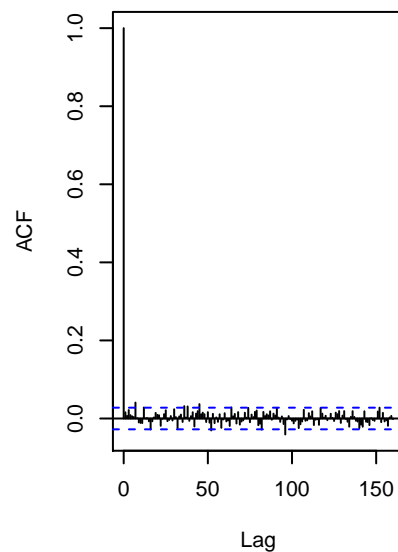
**beta[37]**



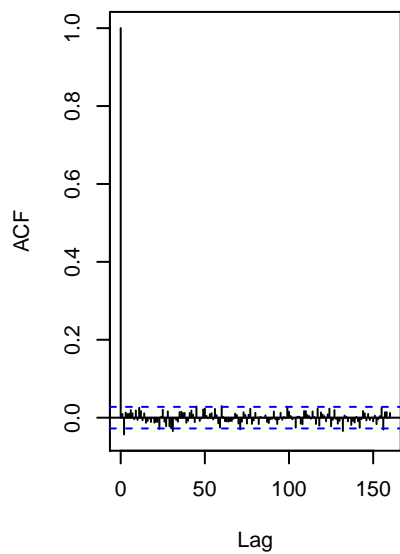
**beta[38]**



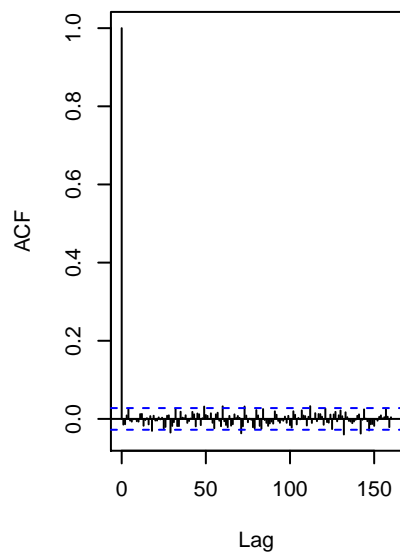
**beta[39]**



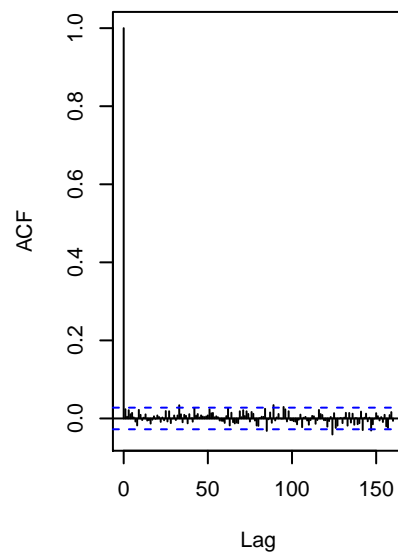
**beta[40]**



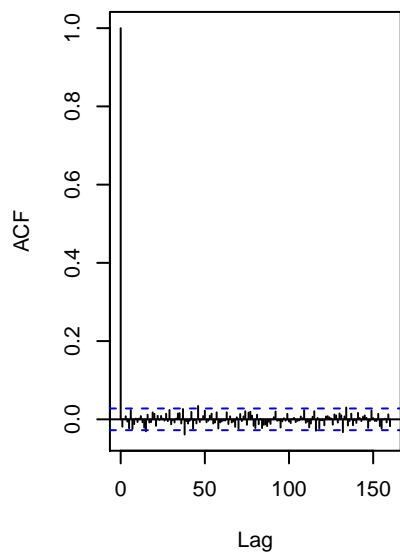
**beta[41]**



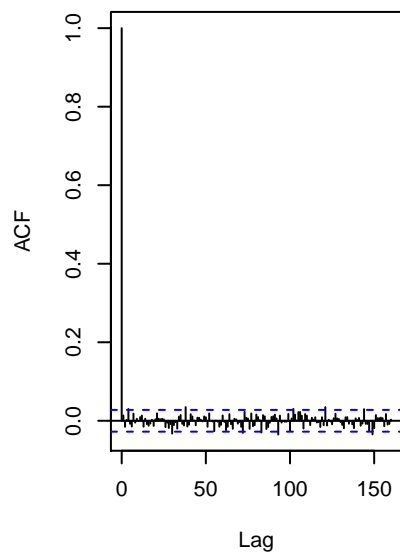
**beta[42]**



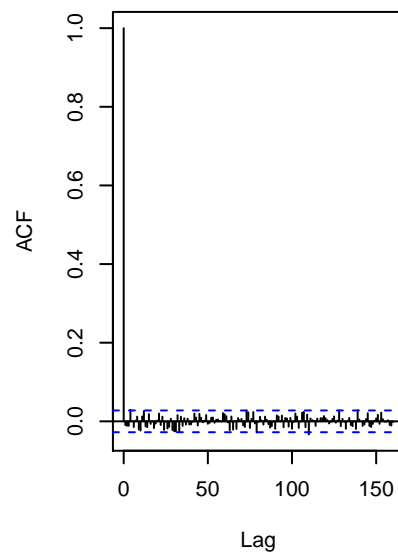
**beta[43]**



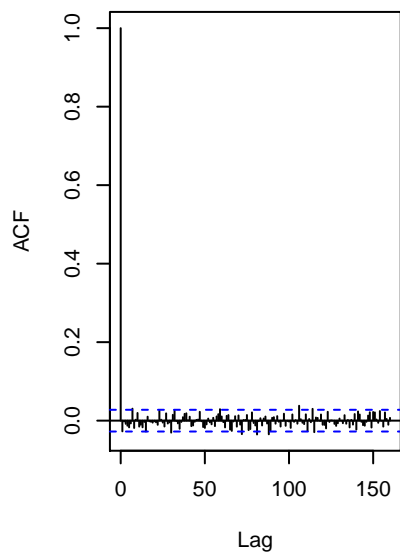
**beta[44]**



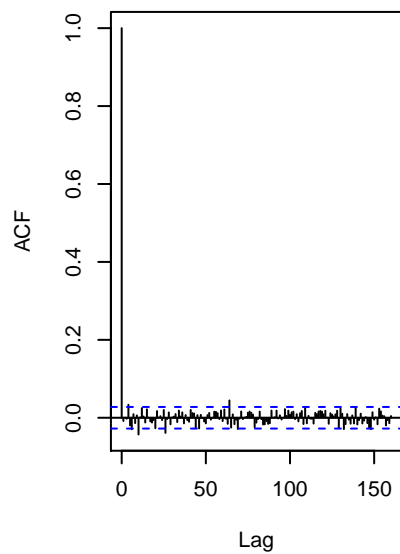
**beta[45]**



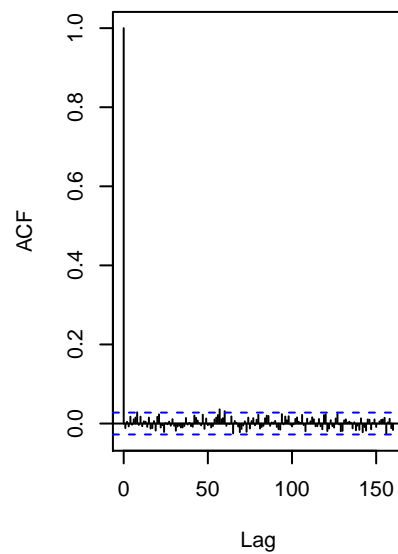
**beta[46]**



**beta[47]**

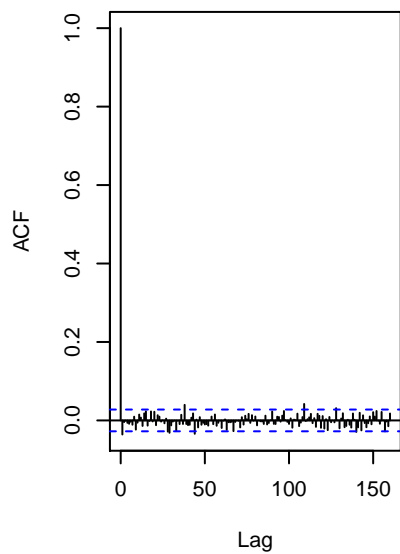


**beta[48]**

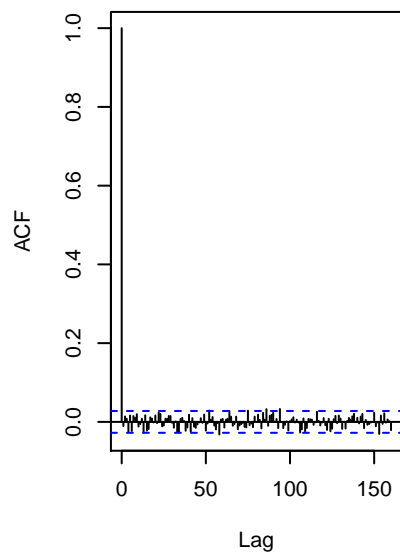




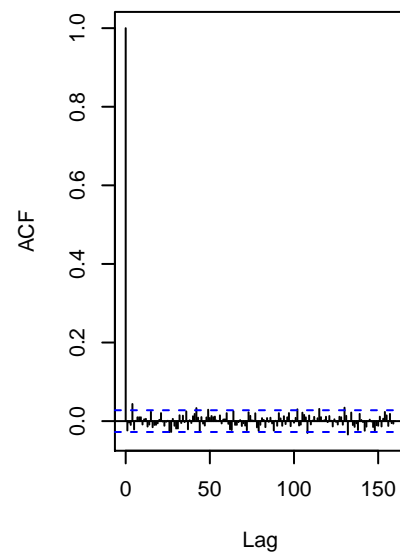
**beta[49]**



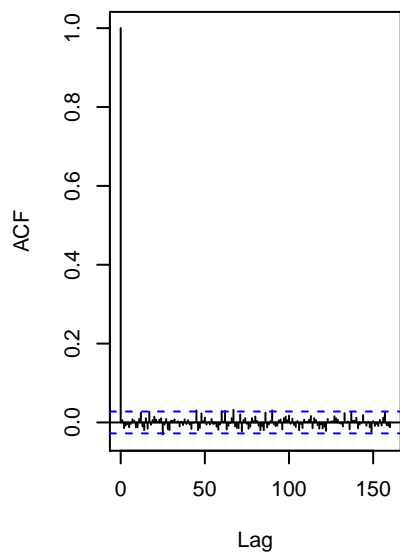
**beta[50]**



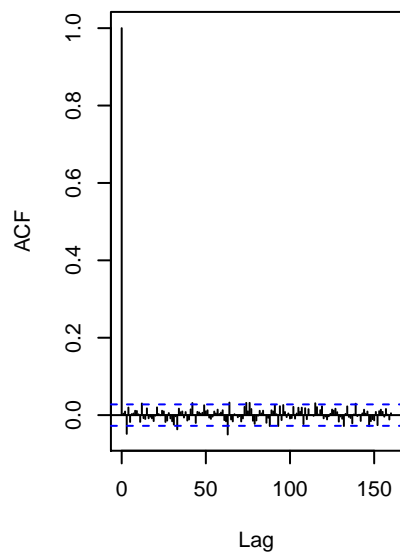
**beta[51]**



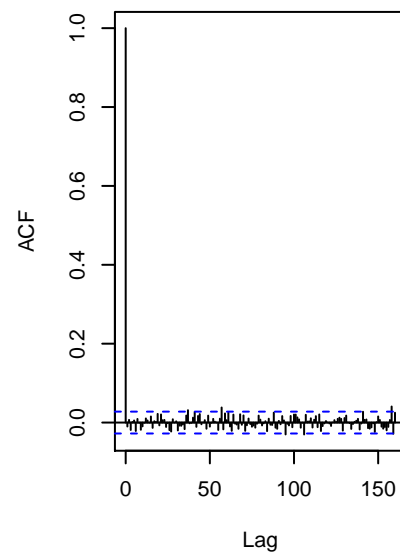
**beta[52]**



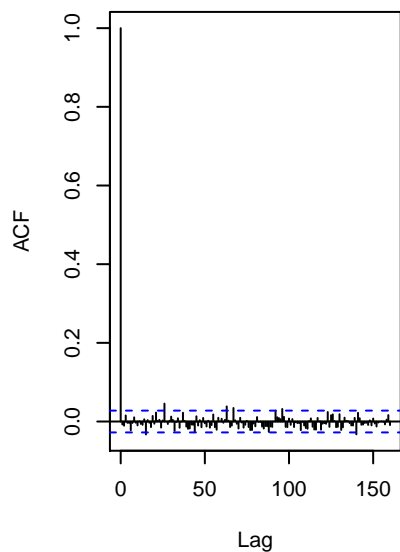
**beta[53]**



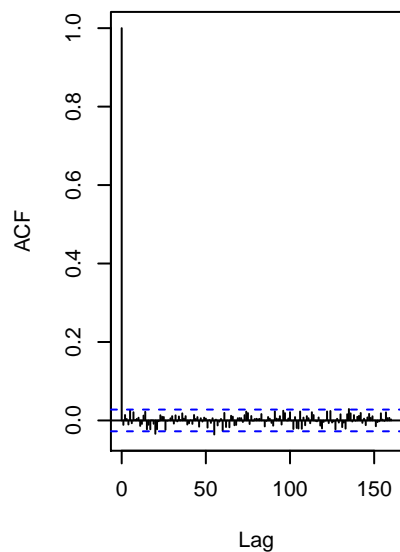
**beta[54]**



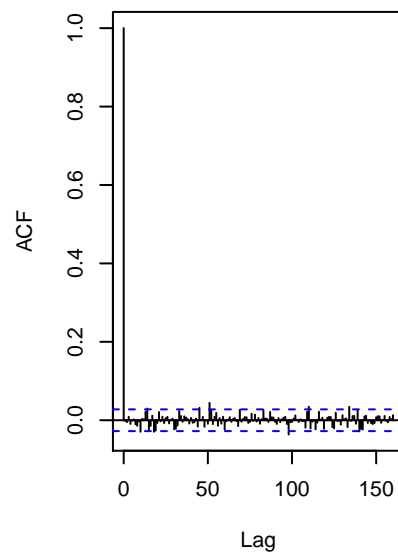
**beta[55]**



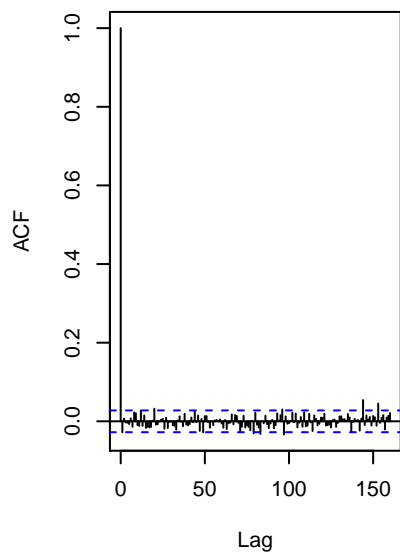
**beta[56]**



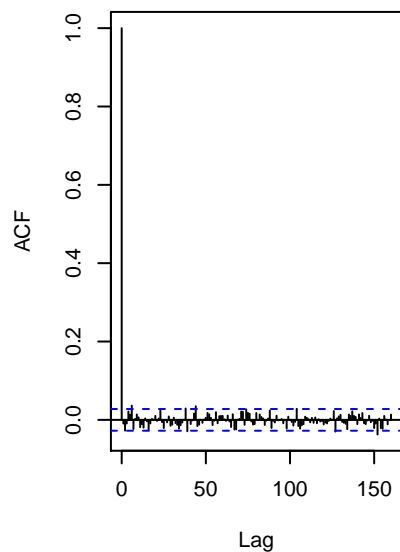
**beta[57]**



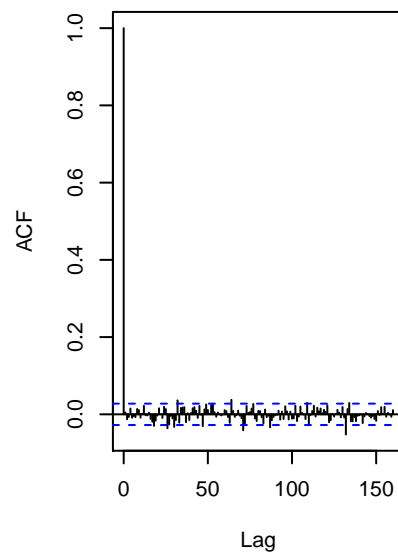
**beta[58]**



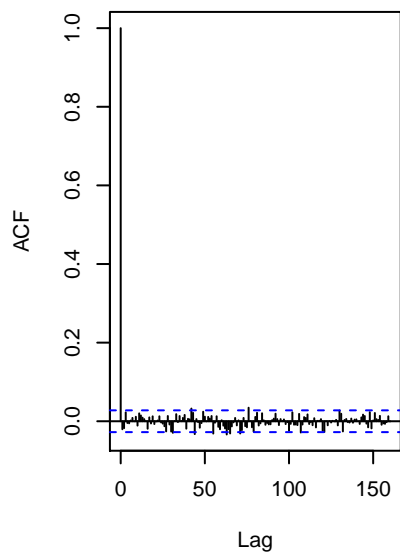
**beta[59]**



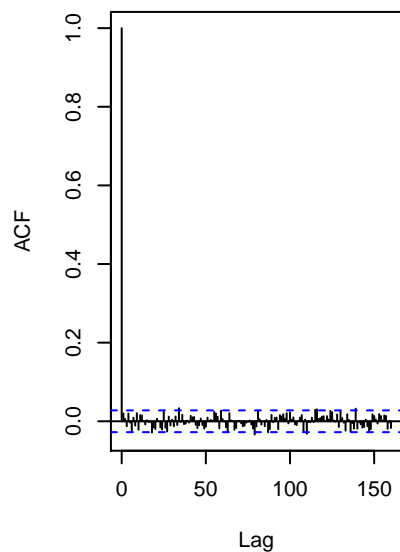
**beta[60]**



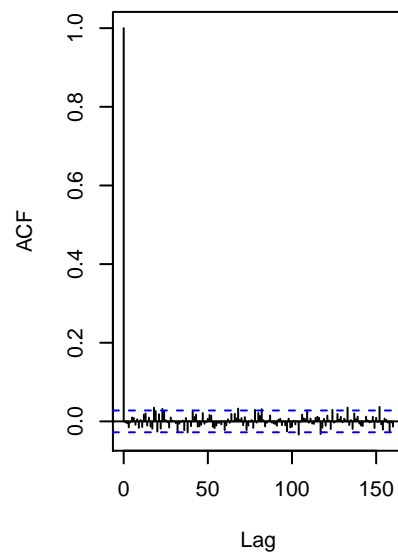
**beta[61]**



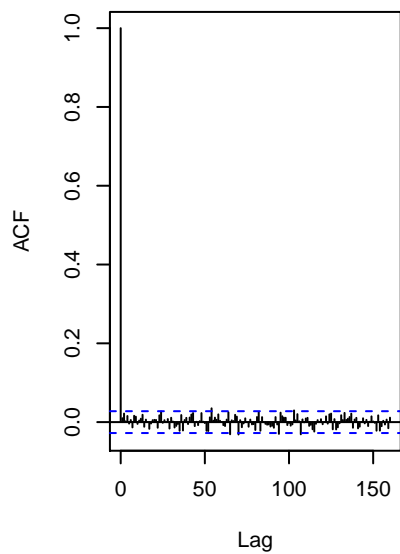
**beta[62]**



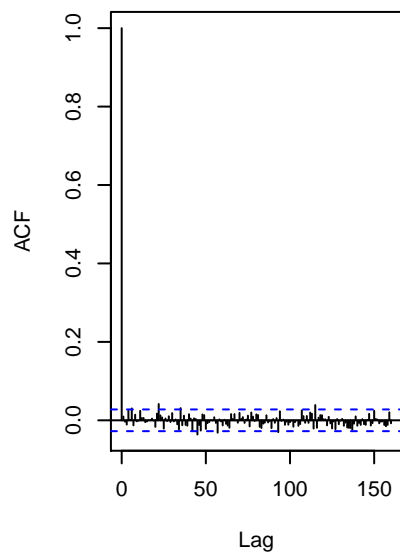
**beta[63]**



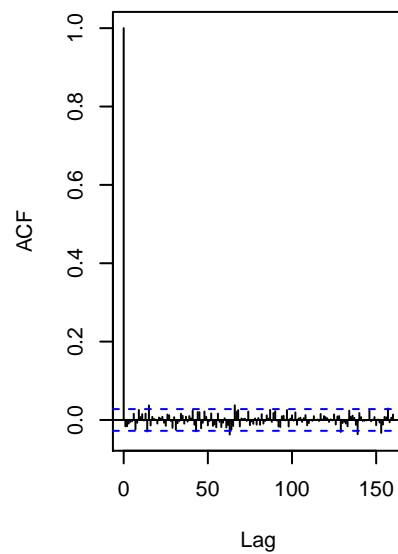
**beta[64]**



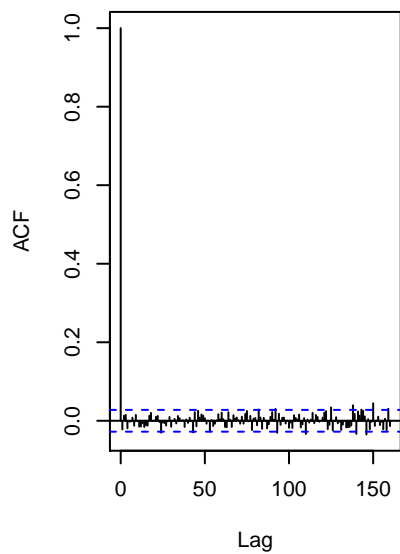
**beta[65]**



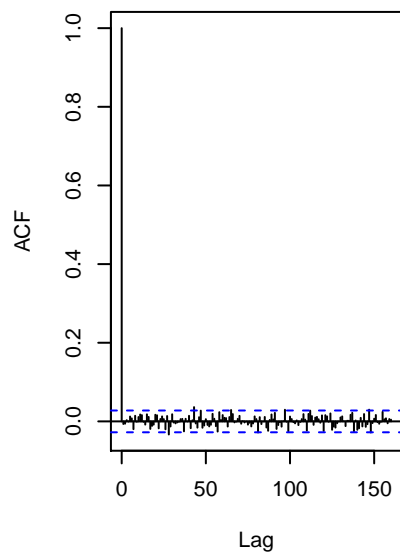
**beta[66]**



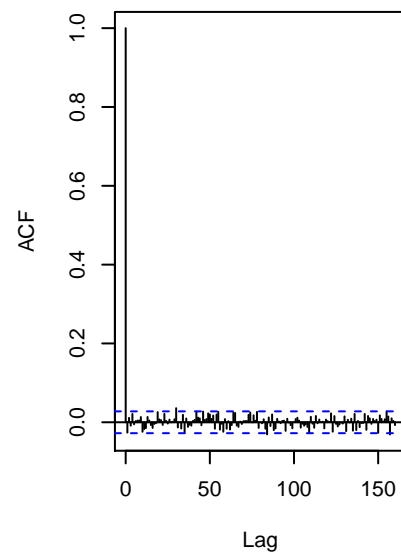
**beta[67]**



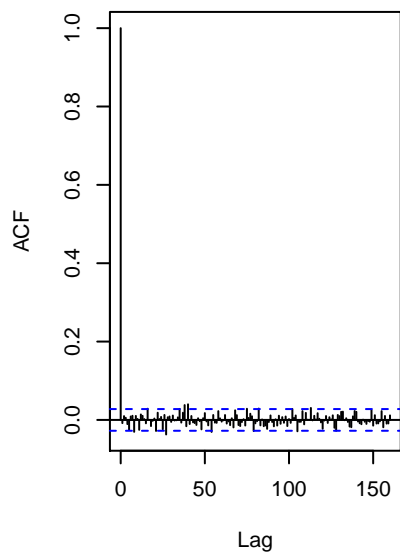
**beta[68]**



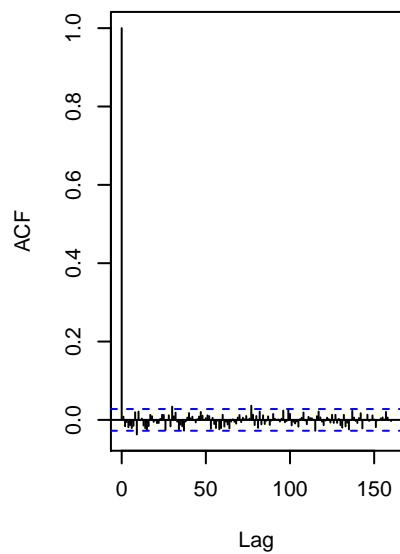
**beta[69]**



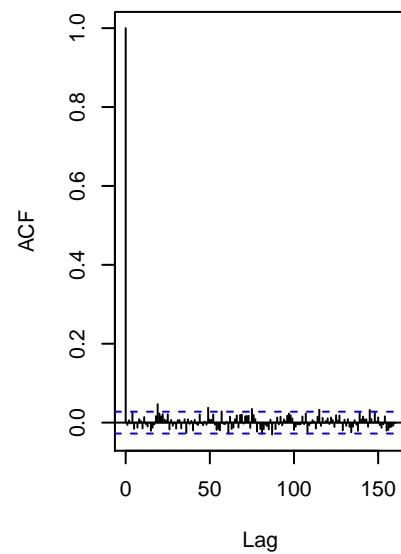
**beta[70]**



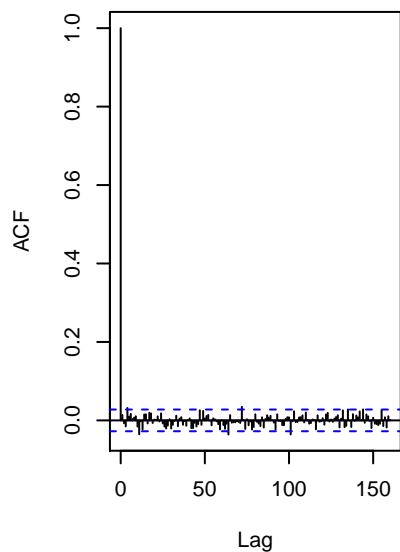
**beta[71]**



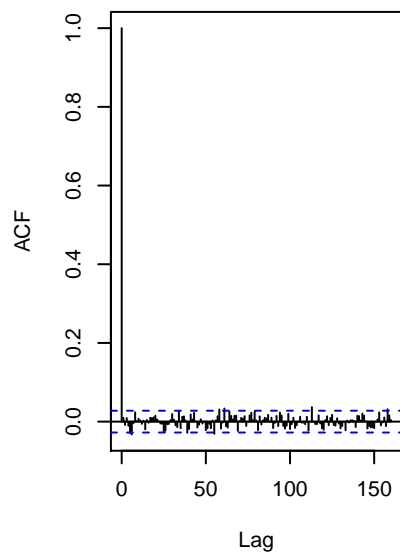
**beta[72]**



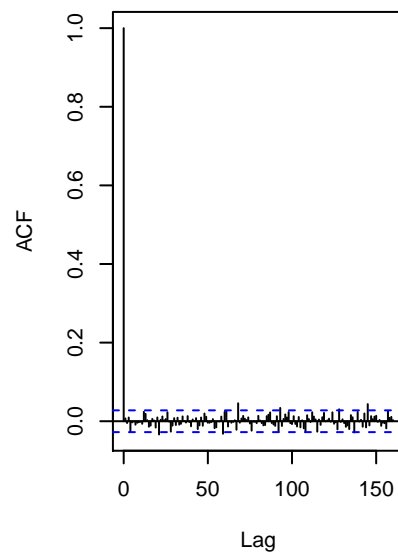
**beta[73]**



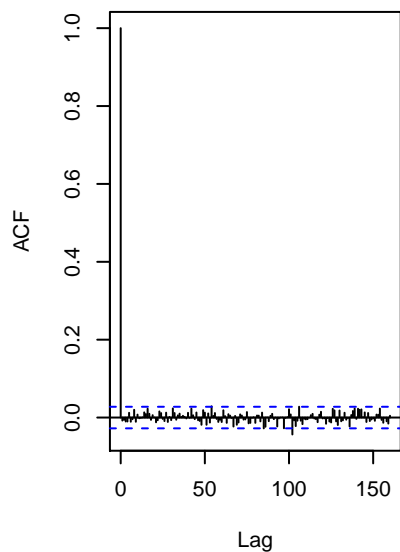
**beta[74]**



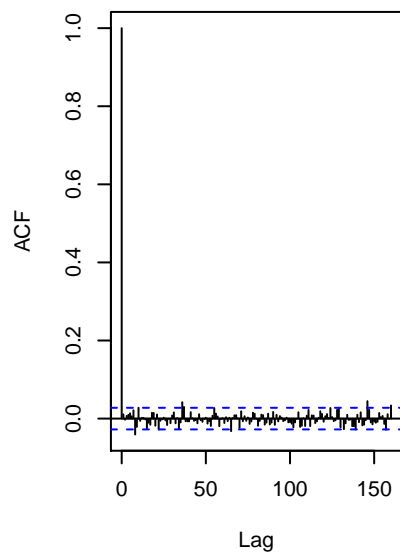
**beta[75]**



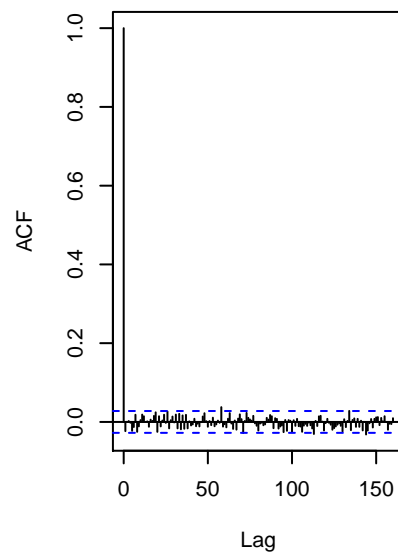
**beta[76]**



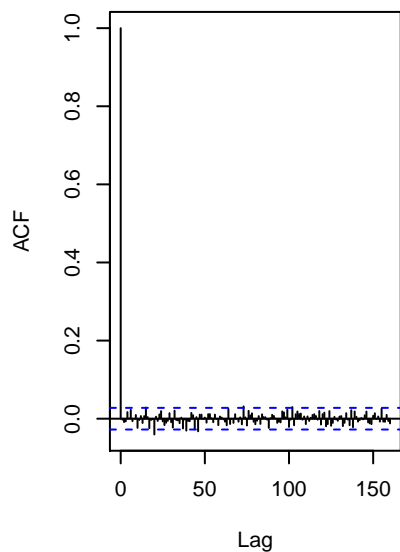
**beta[77]**



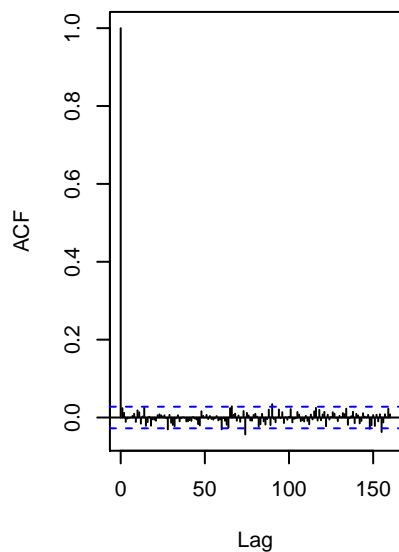
**beta[78]**



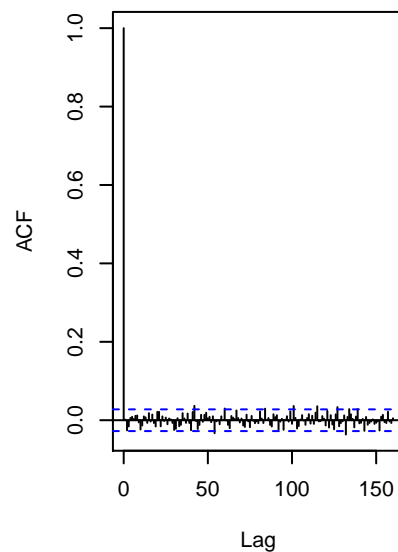
**beta[79]**



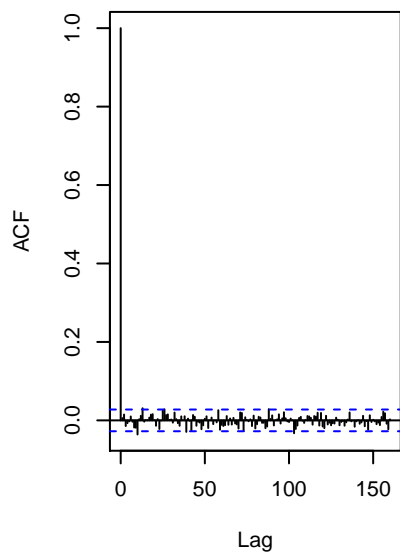
**beta[80]**



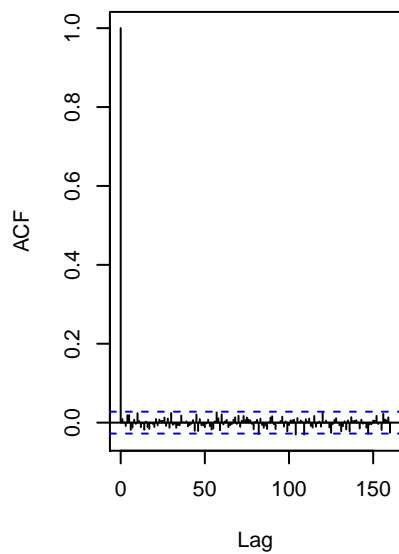
**beta[81]**



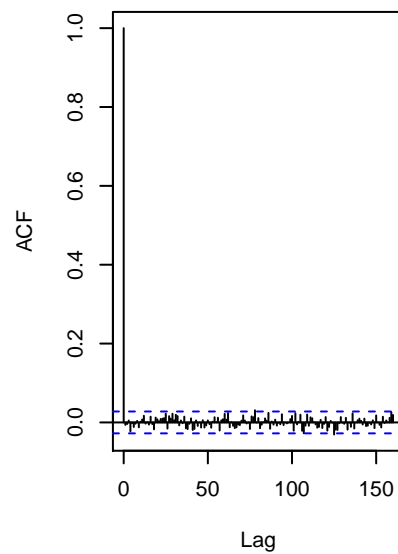
**beta[82]**



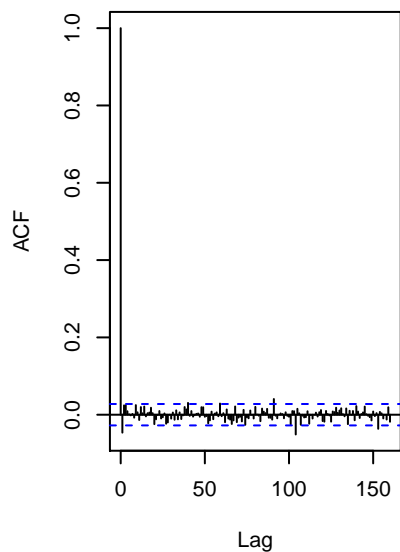
**beta[83]**



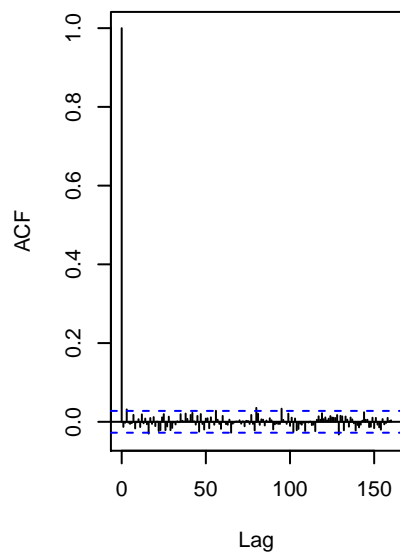
**beta[84]**



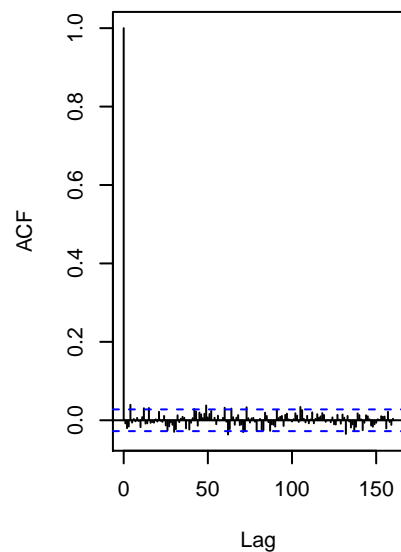
**beta[85]**



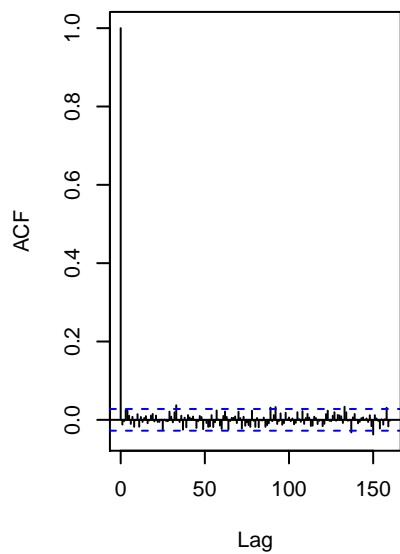
**beta[86]**



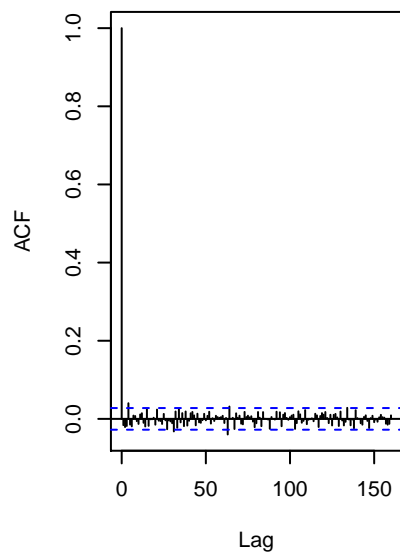
**beta[87]**



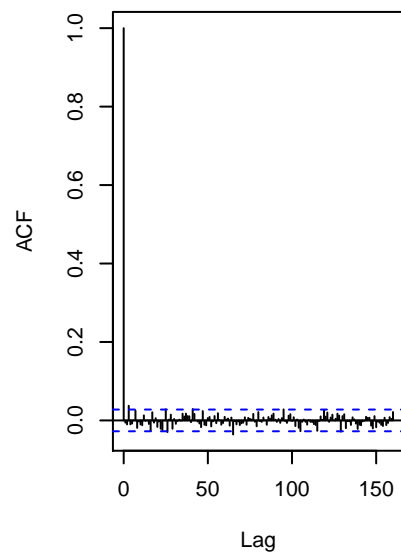
**beta[88]**



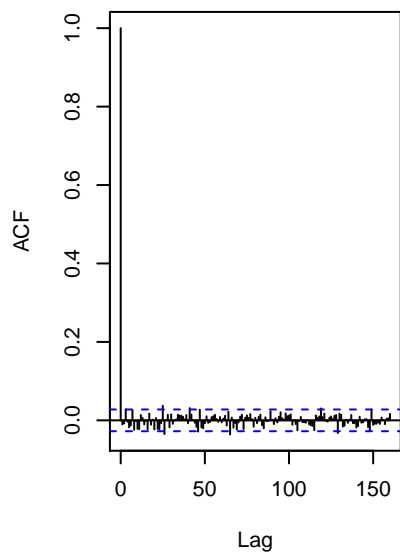
**beta[89]**



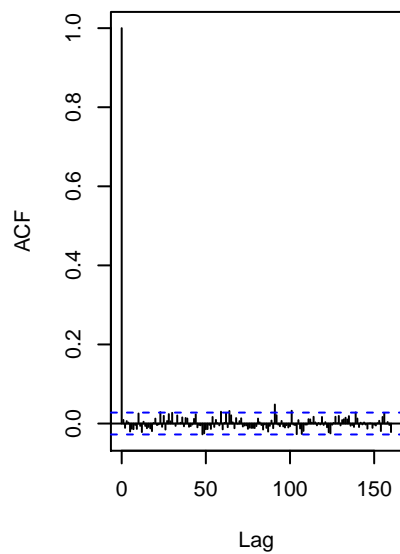
**beta0**



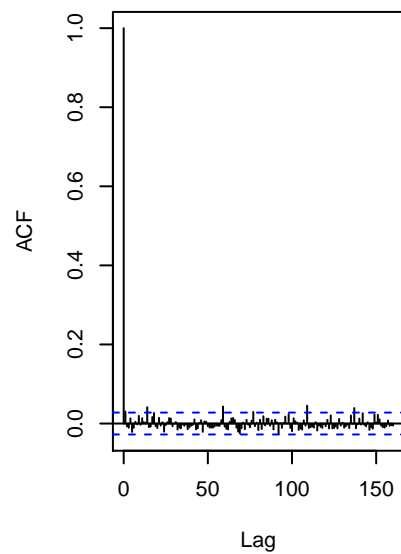
**beta1**



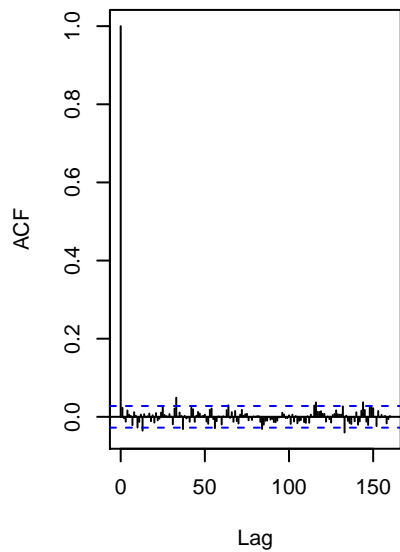
**mu[1]**



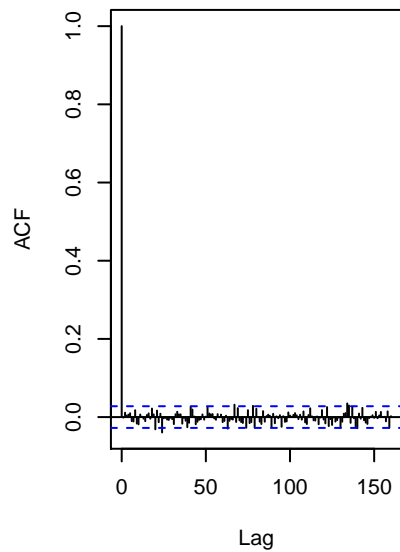
**mu[2]**



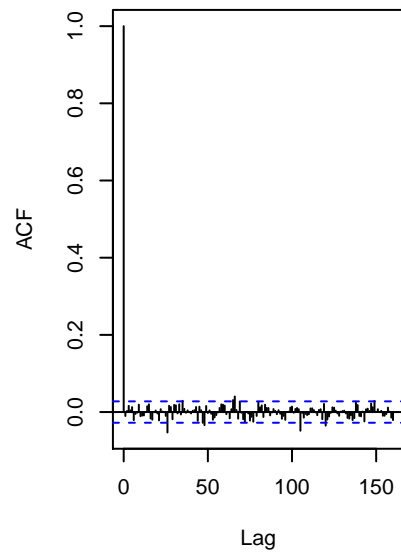
**mu[3]**



**mu[4]**

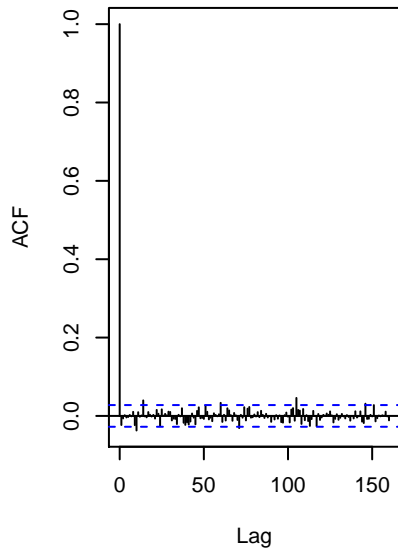


**mu[5]**

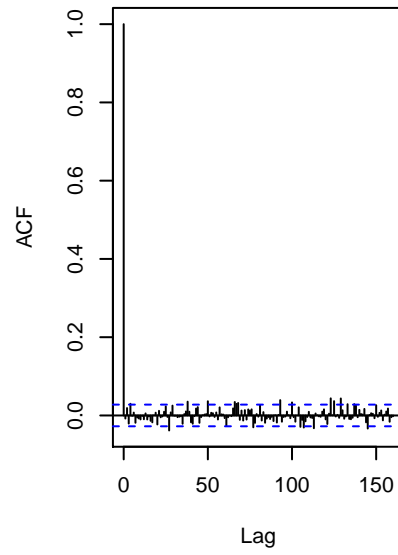




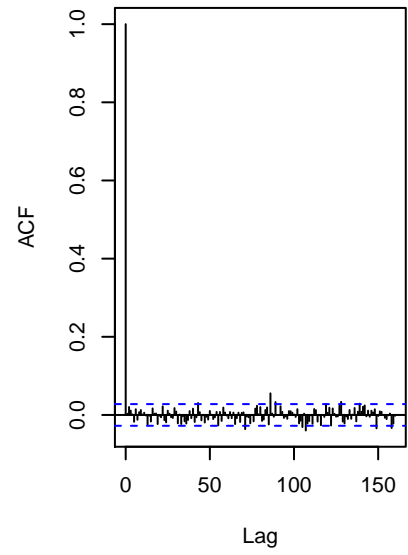
**mu[6]**



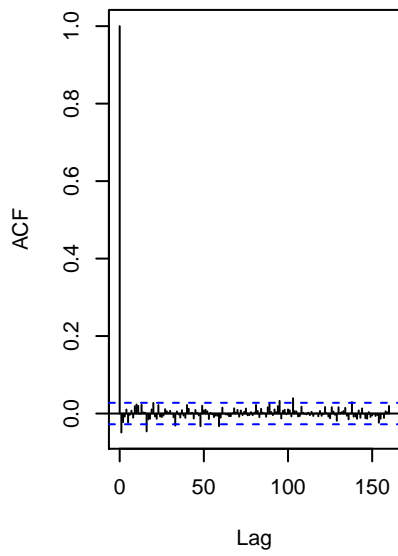
**mu[7]**



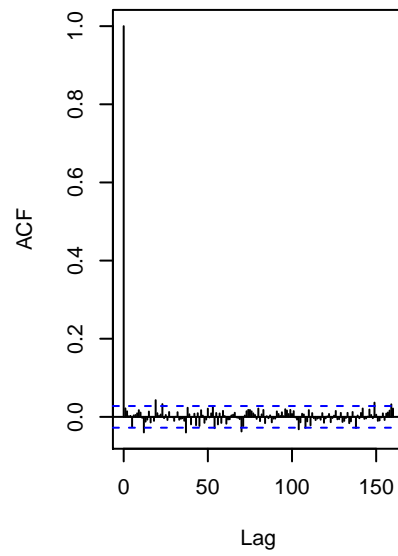
**mu[8]**



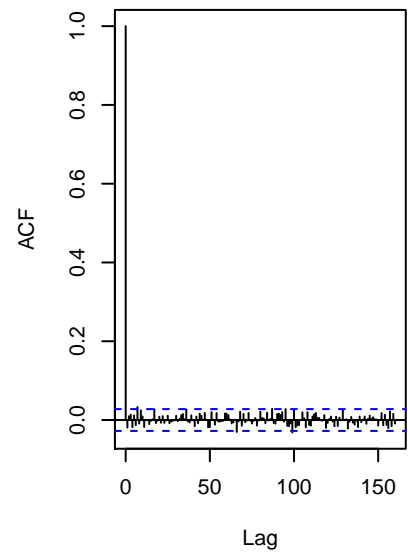
**mu[9]**



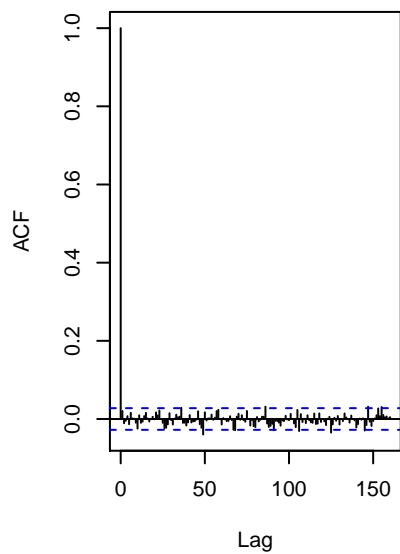
**mu[10]**



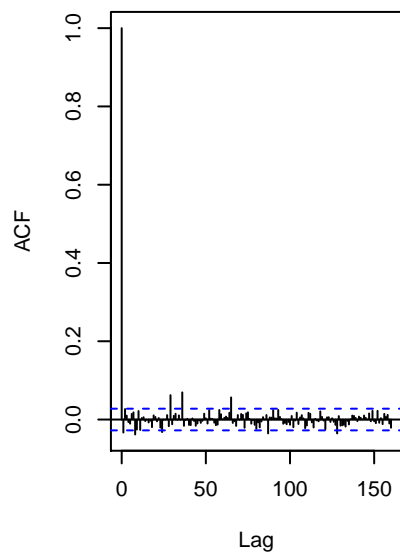
**mu[11]**



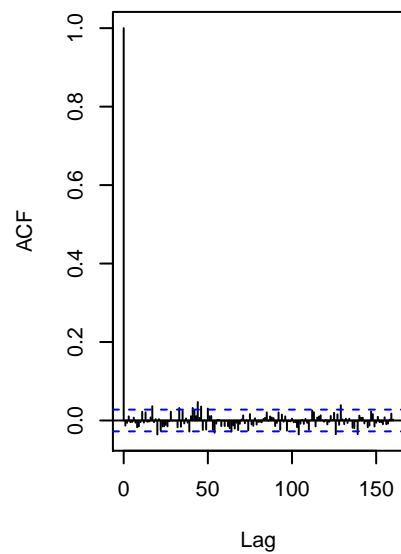
**mu[12]**



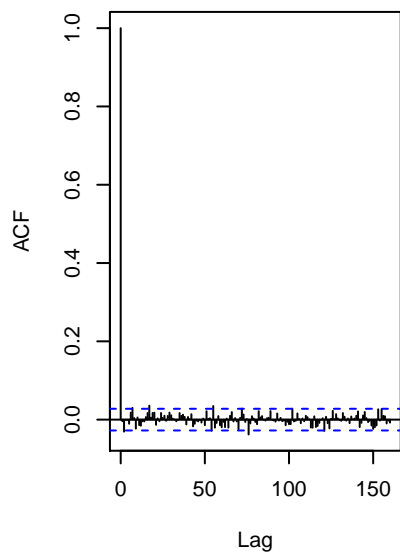
**mu[13]**



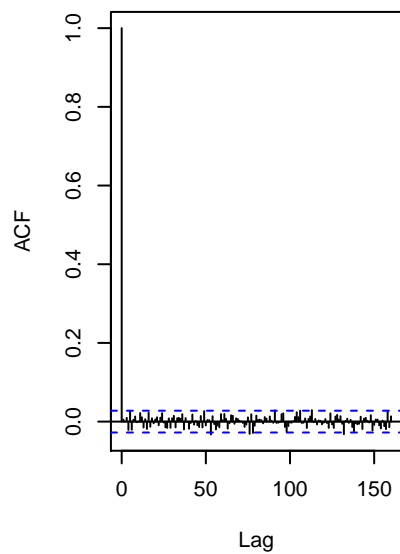
**mu[14]**



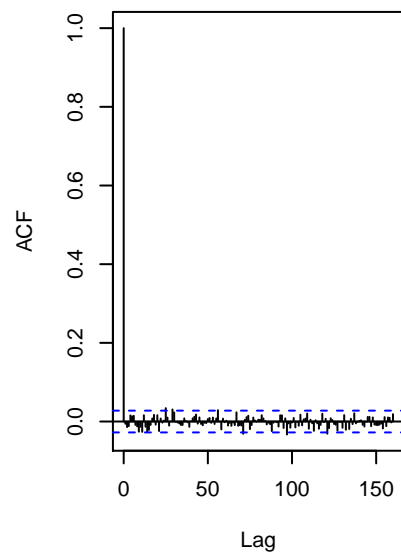
**mu[15]**



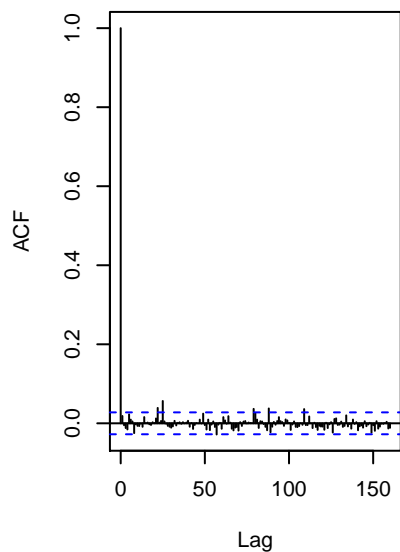
**mu[16]**



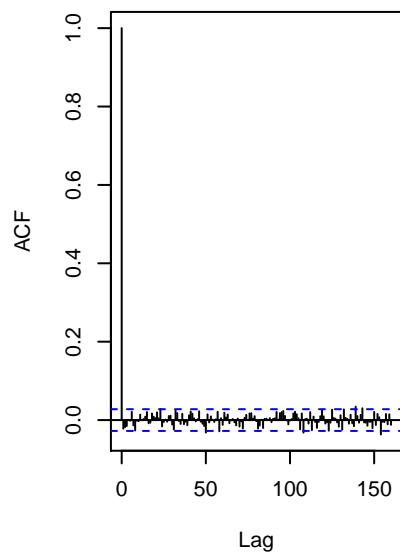
**mu[17]**



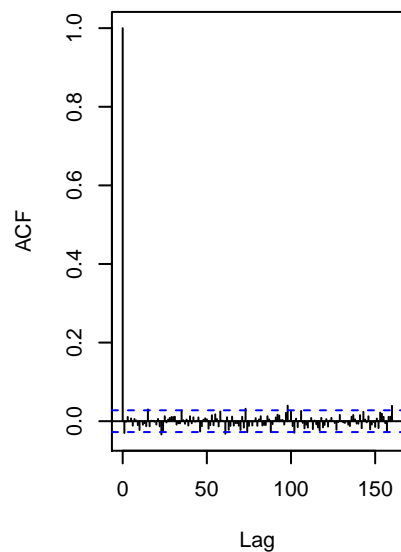
**mu[18]**



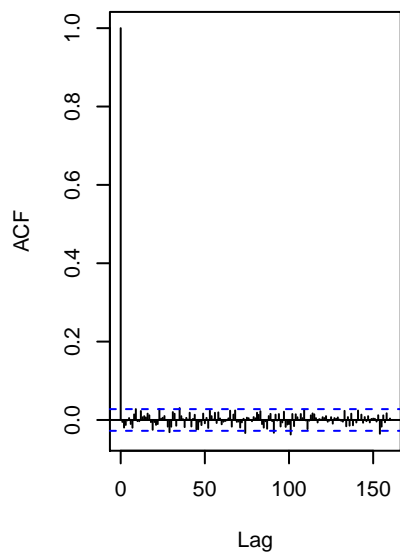
**mu[19]**



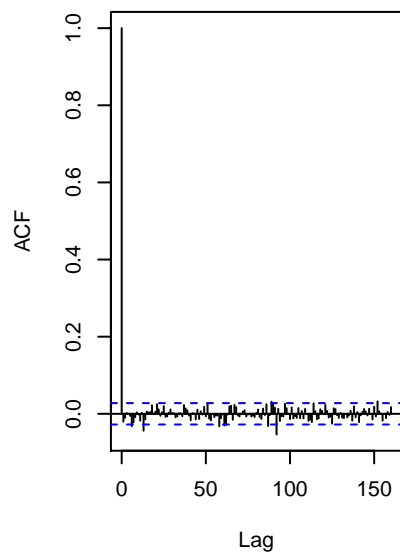
**mu[20]**



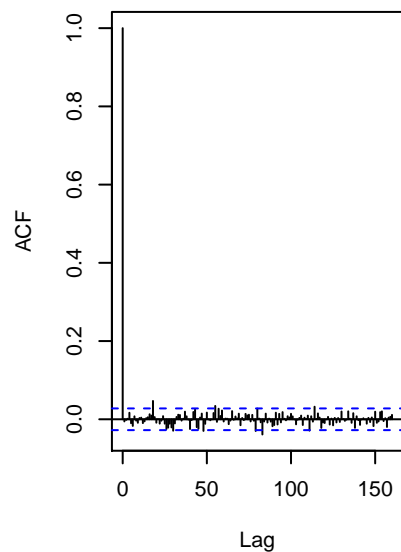
**mu[21]**



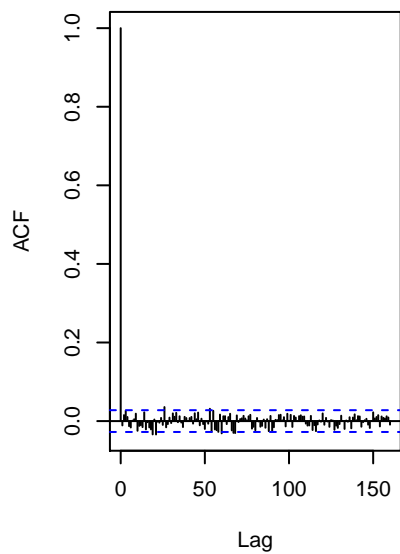
**mu[22]**



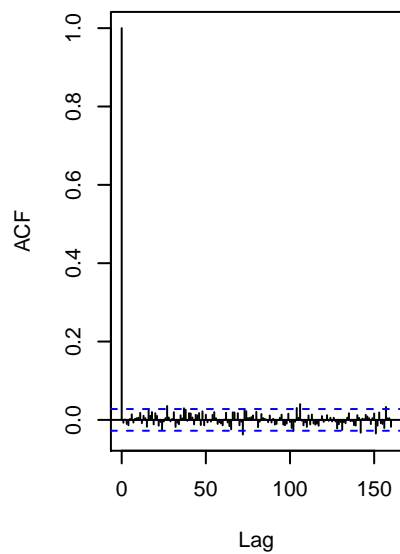
**mu[23]**



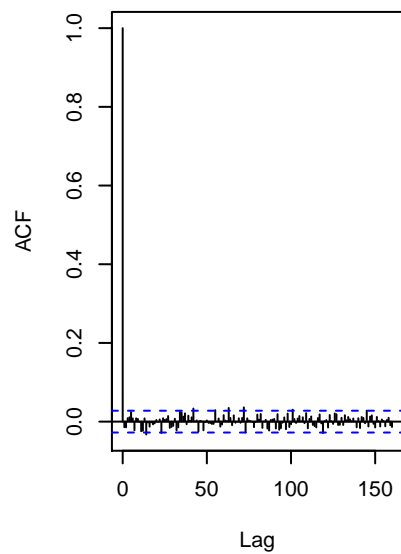
**mu[24]**



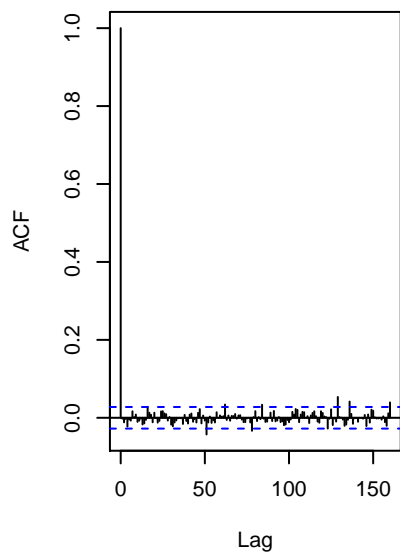
**mu[25]**



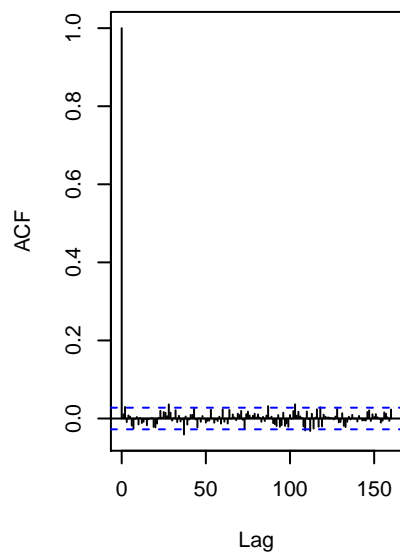
**mu[26]**



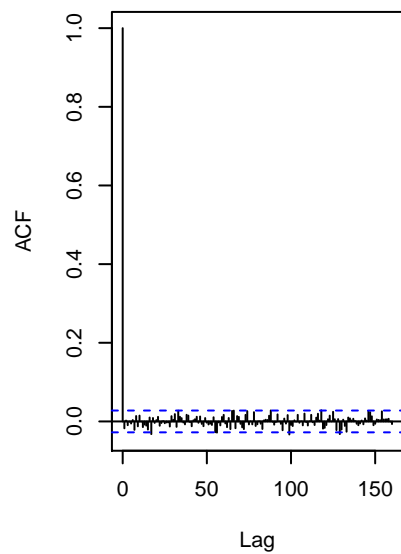
**mu[27]**



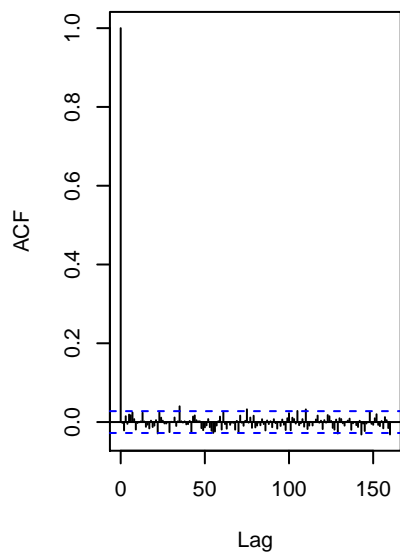
**mu[28]**



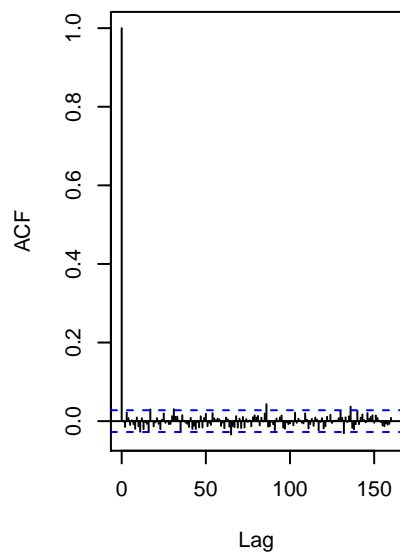
**mu[29]**



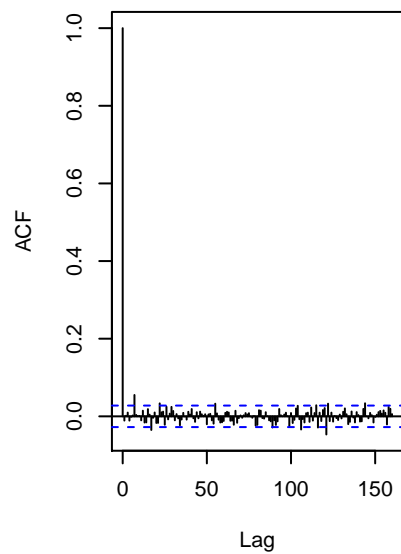
**mu[30]**



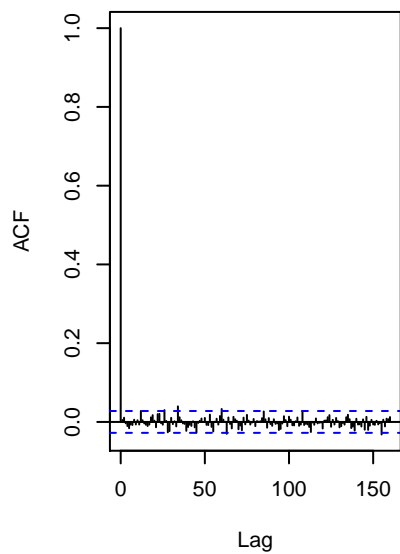
**mu[31]**



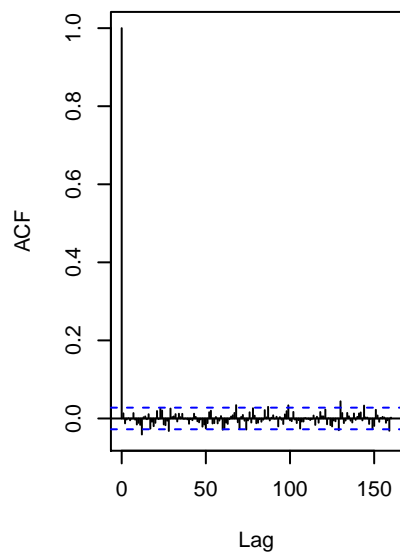
**mu[32]**



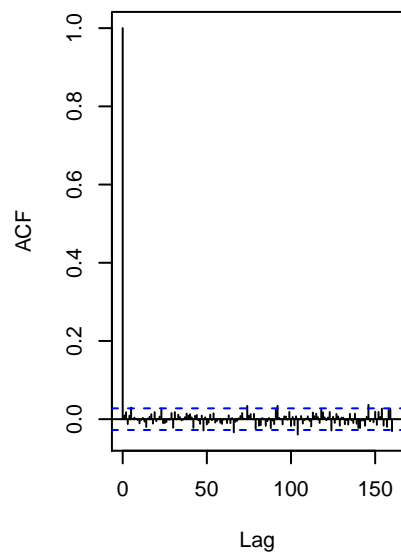
**mu[33]**



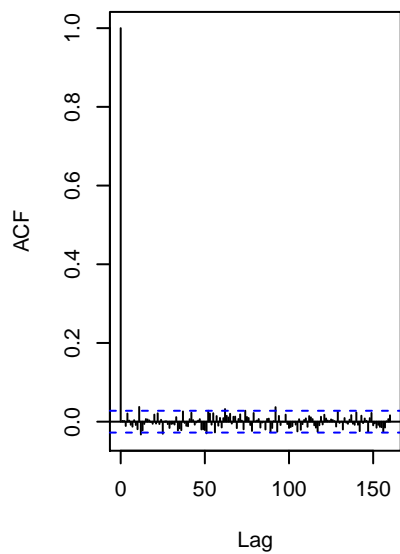
**mu[34]**



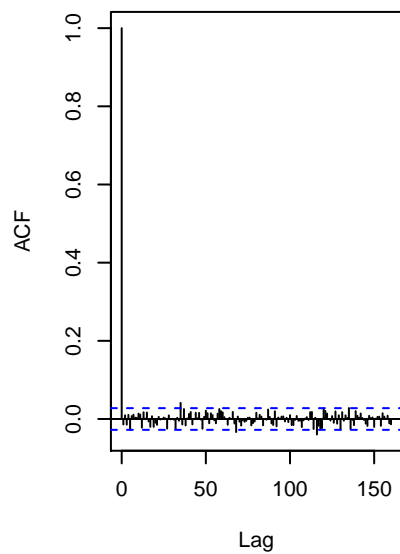
**mu[35]**



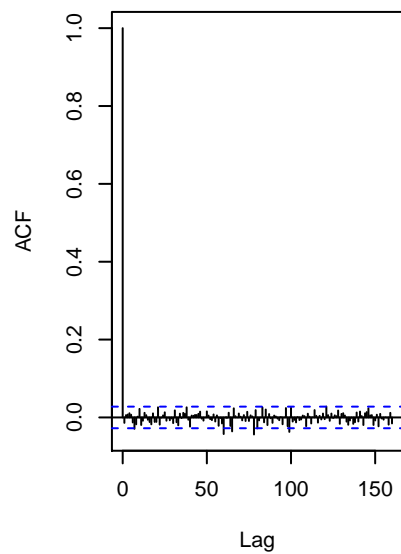
**mu[36]**



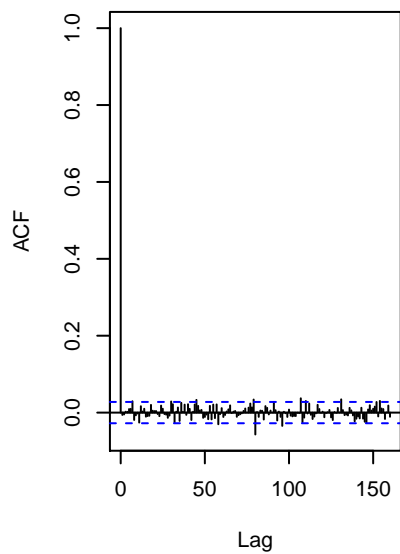
**mu[37]**



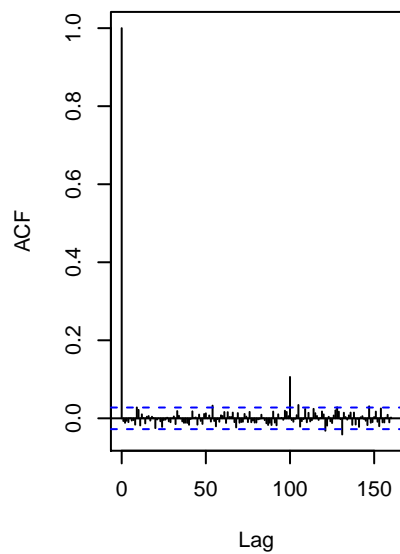
**mu[38]**



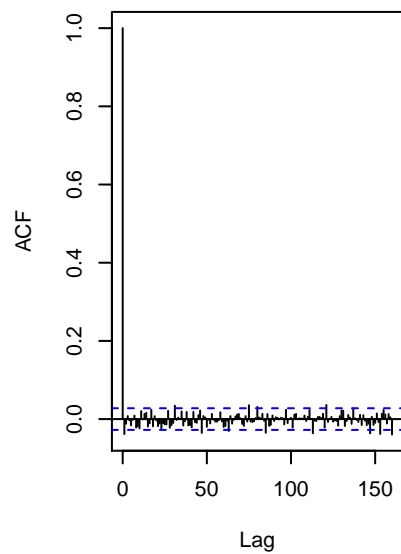
**mu[39]**



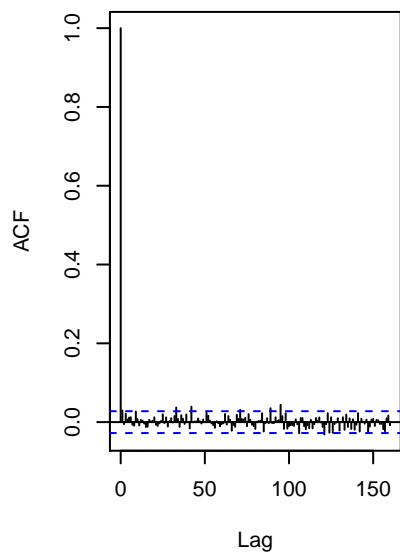
**mu[40]**



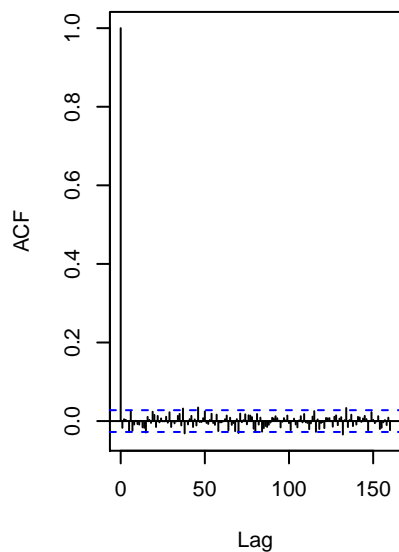
**mu[41]**



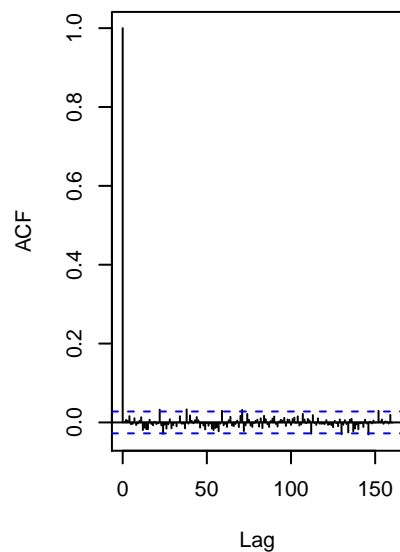
**mu[42]**



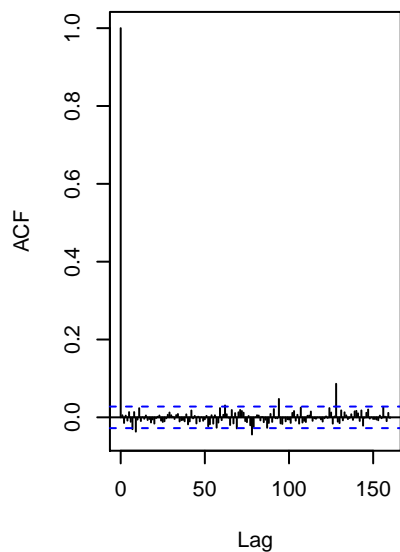
**mu[43]**



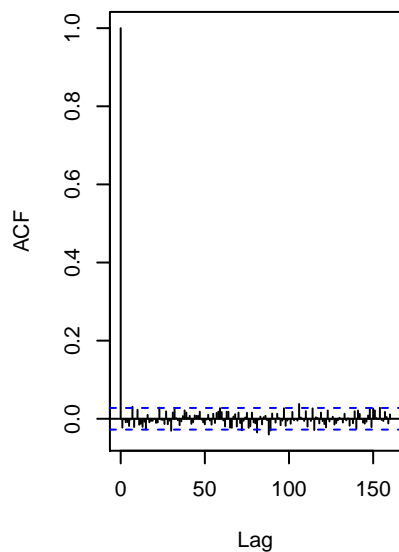
**mu[44]**



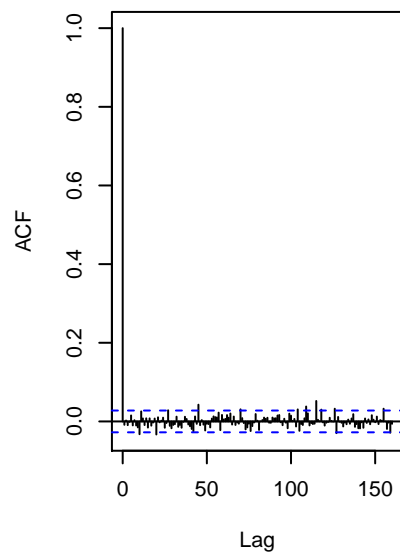
**mu[45]**



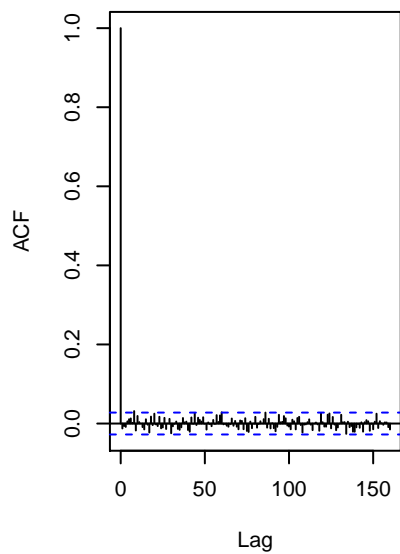
**mu[46]**



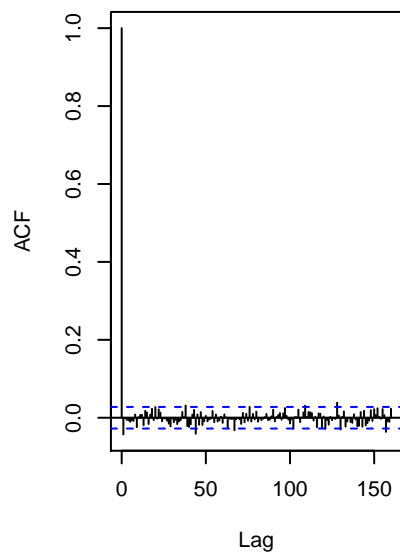
**mu[47]**



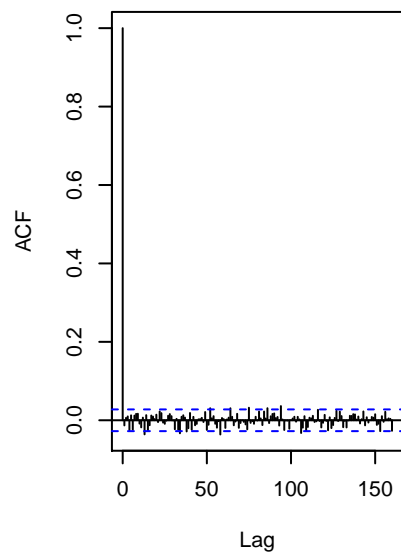
**mu[48]**



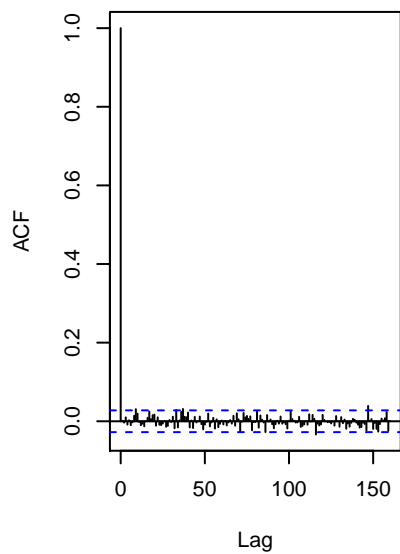
**mu[49]**



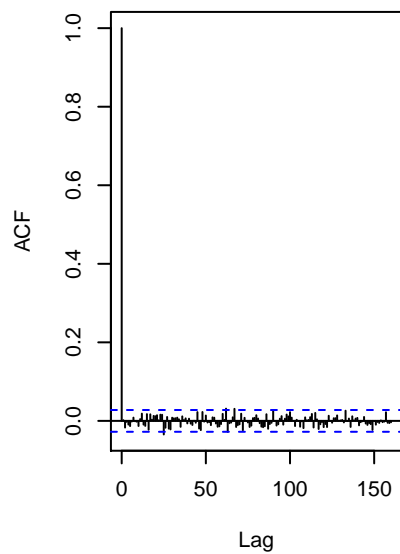
**mu[50]**



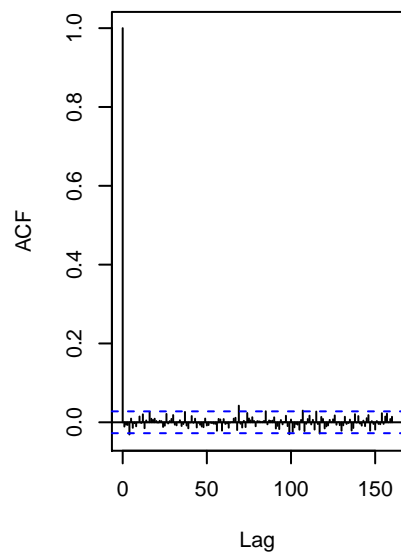
**mu[51]**



**mu[52]**

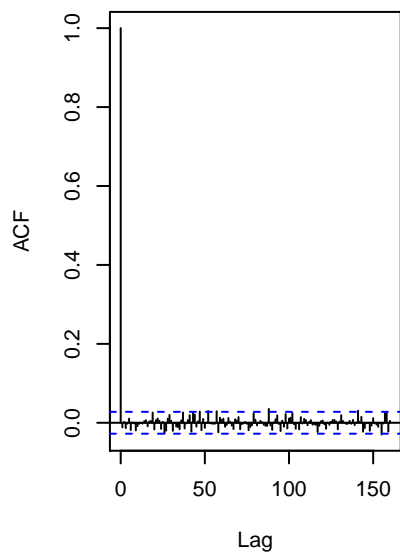


**mu[53]**

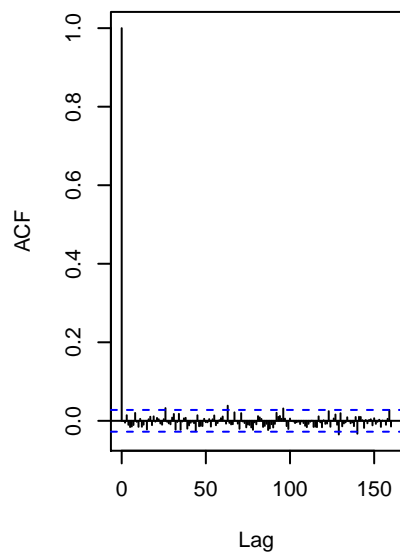




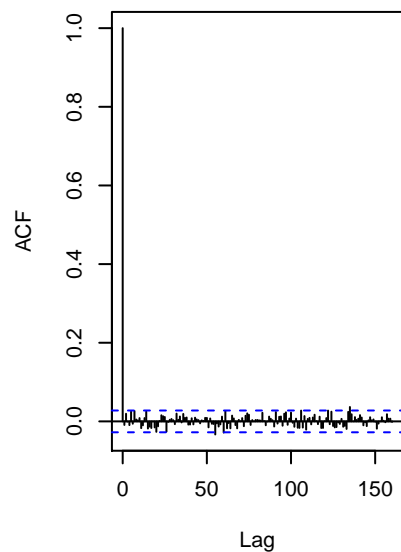
**mu[54]**



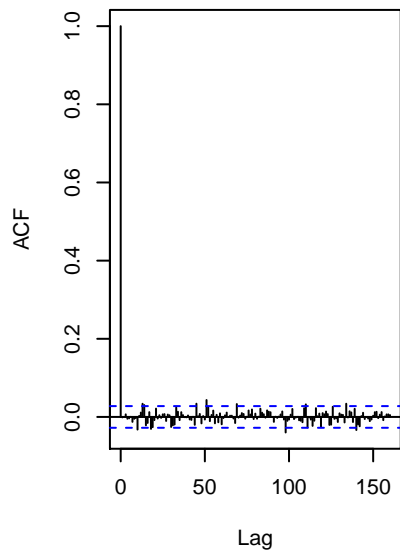
**mu[55]**



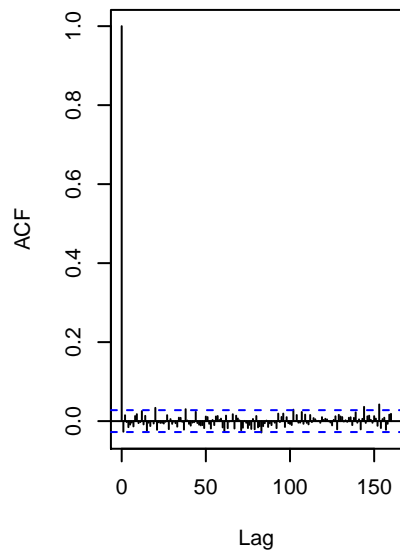
**mu[56]**



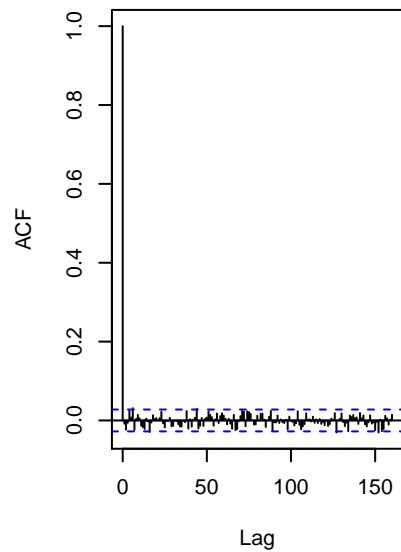
**mu[57]**



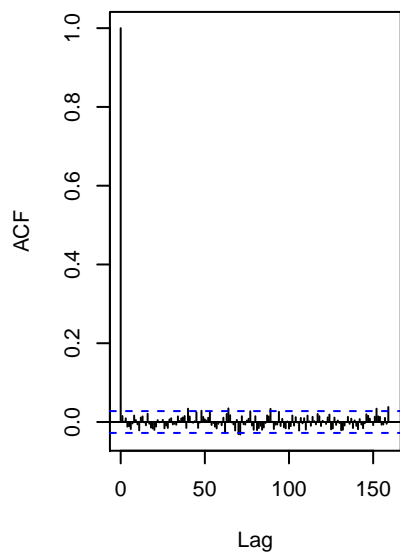
**mu[58]**



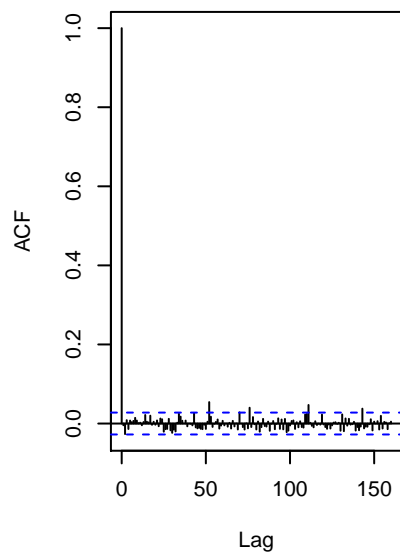
**mu[59]**



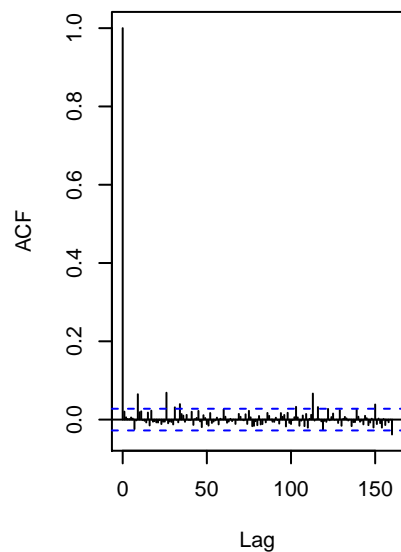
**mu[60]**



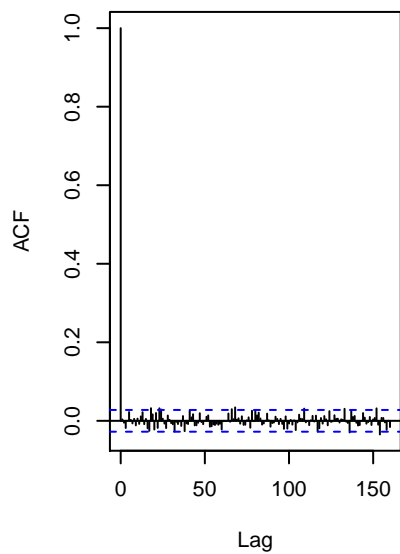
**mu[61]**



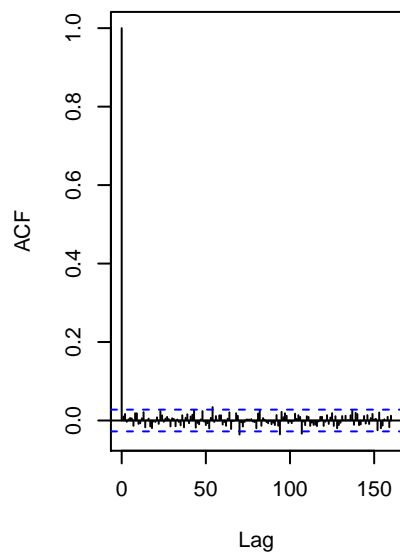
**mu[62]**



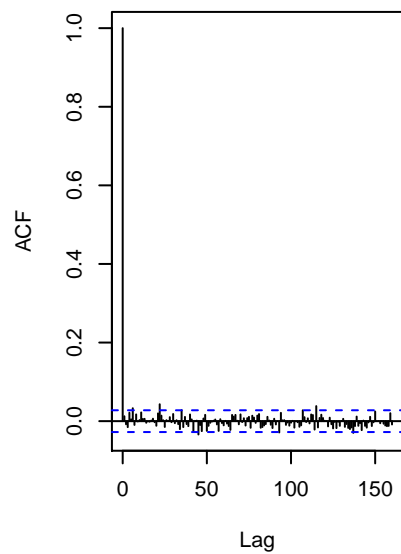
**mu[63]**



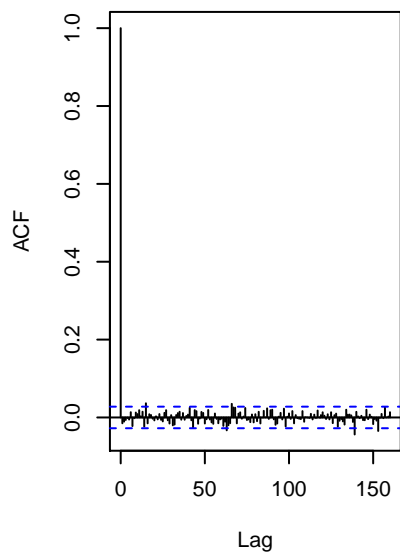
**mu[64]**



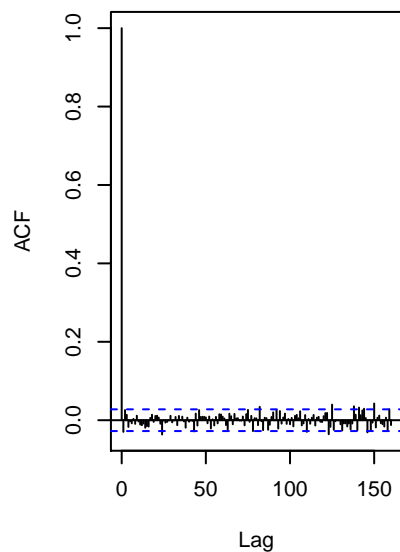
**mu[65]**



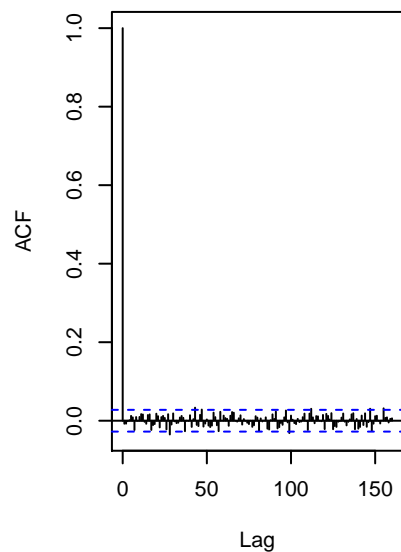
**mu[66]**



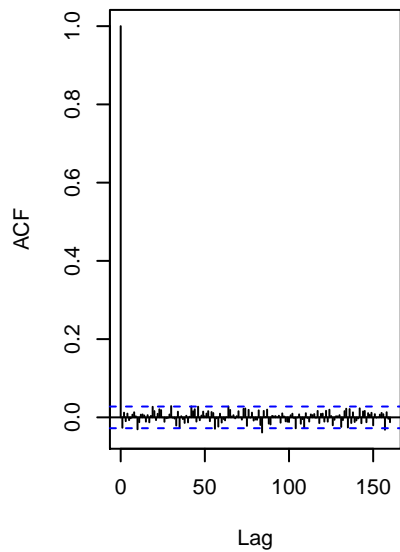
**mu[67]**



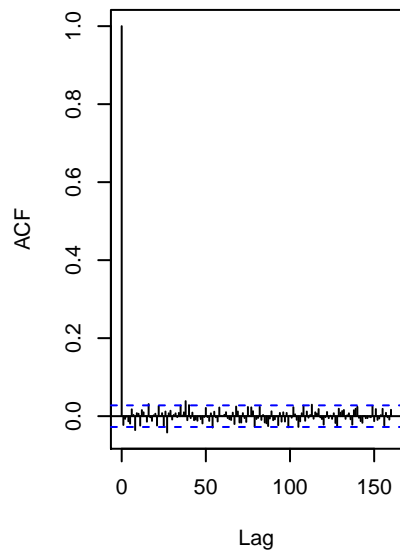
**mu[68]**



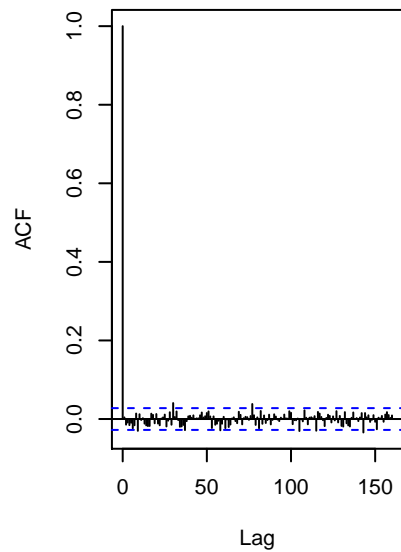
**mu[69]**



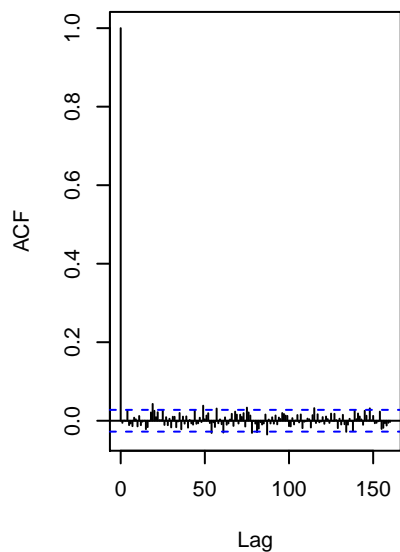
**mu[70]**



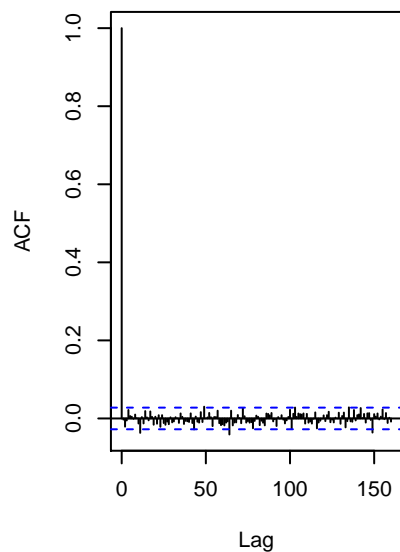
**mu[71]**



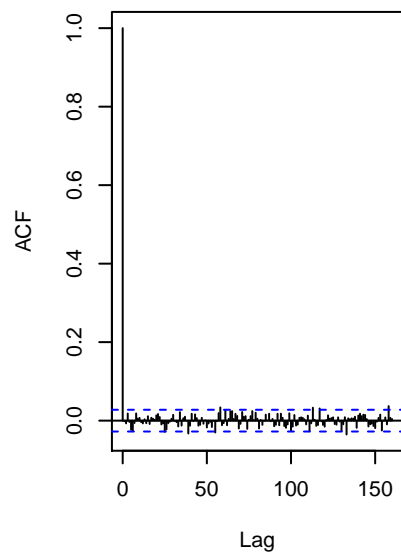
**mu[72]**



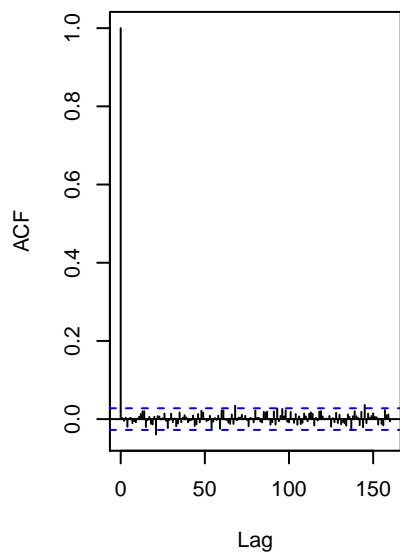
**mu[73]**



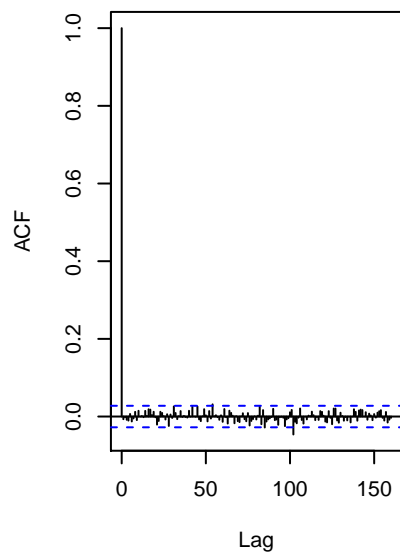
**mu[74]**



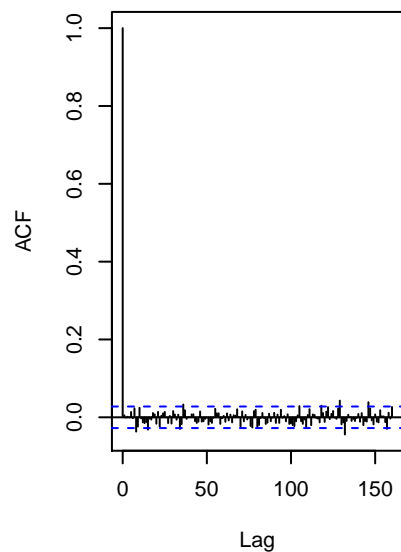
**mu[75]**



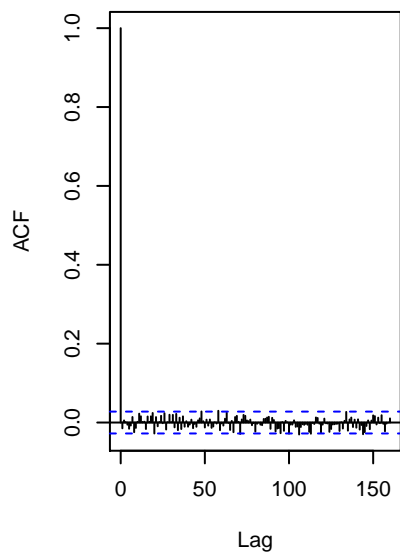
**mu[76]**



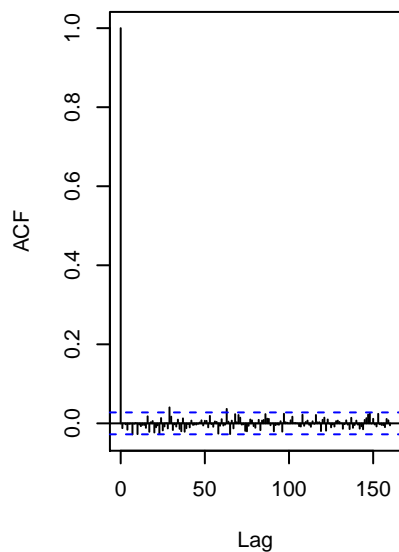
**mu[77]**



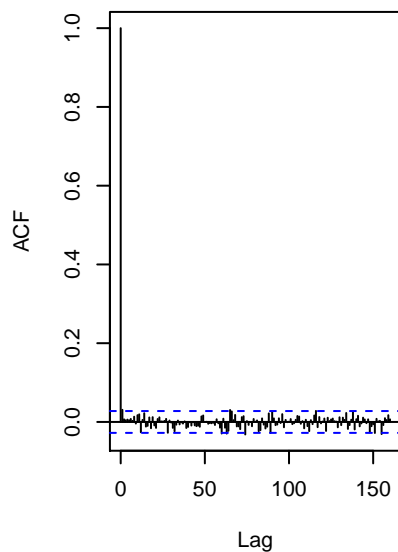
**mu[78]**



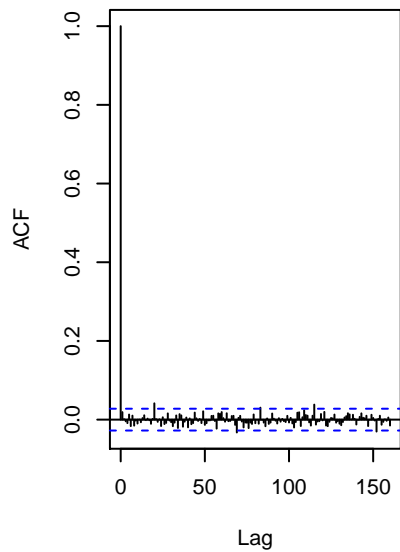
**mu[79]**



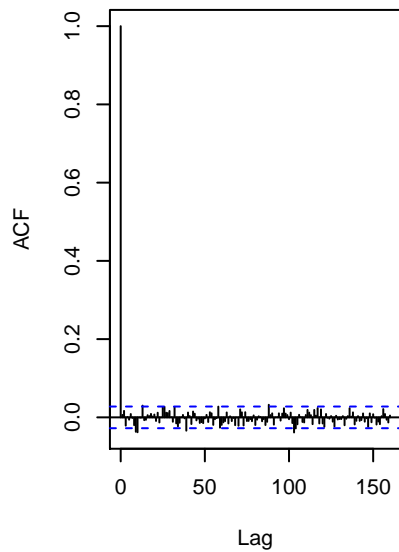
**mu[80]**



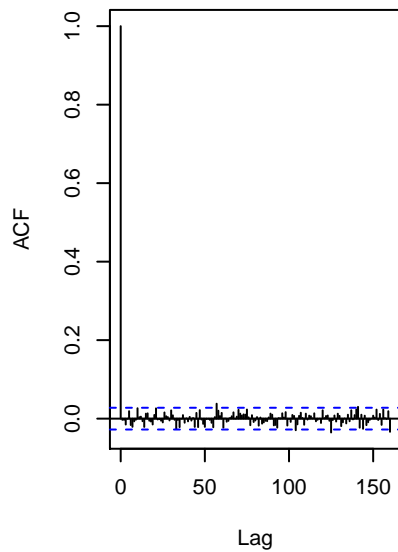
**mu[81]**



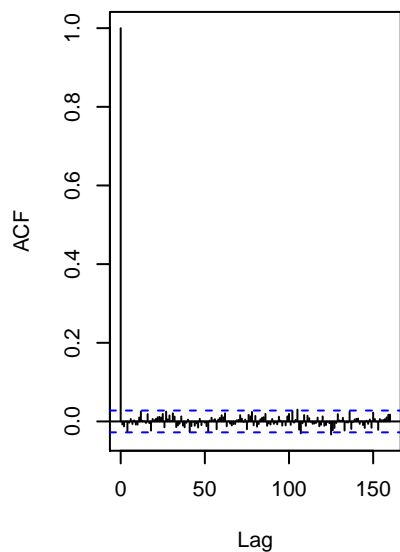
**mu[82]**



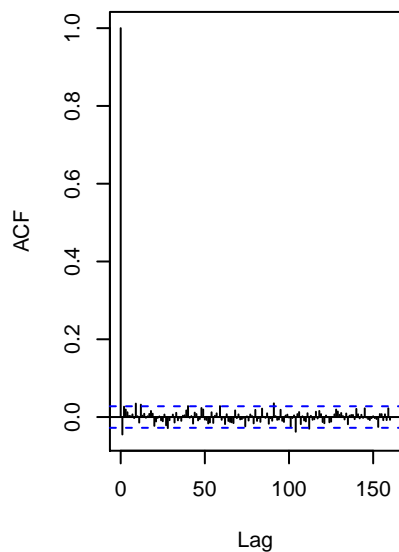
**mu[83]**



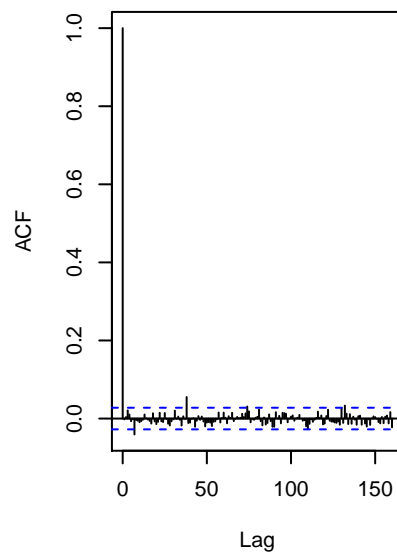
**mu[84]**



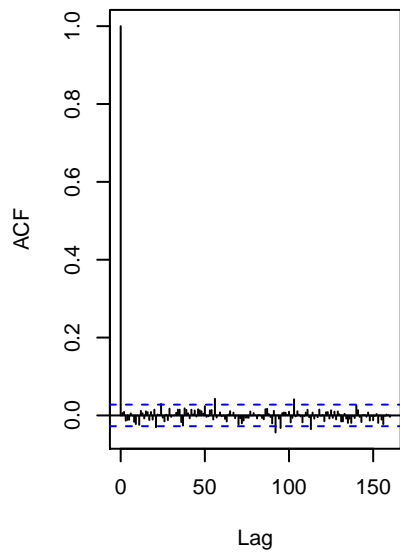
**mu[85]**



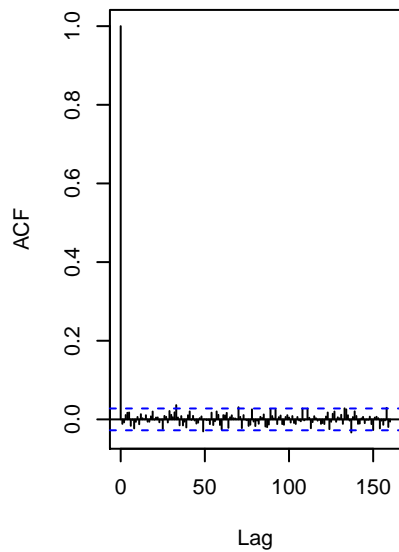
**mu[86]**



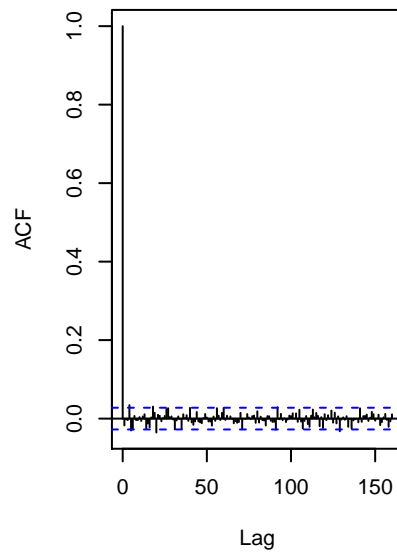
**mu[87]**



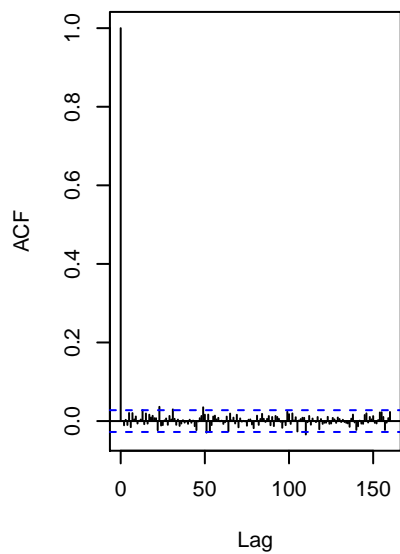
**mu[88]**



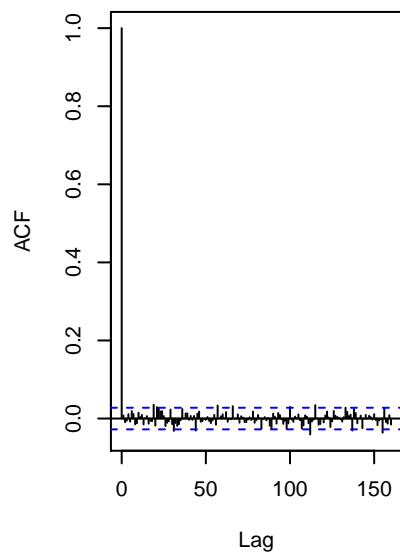
**mu[89]**



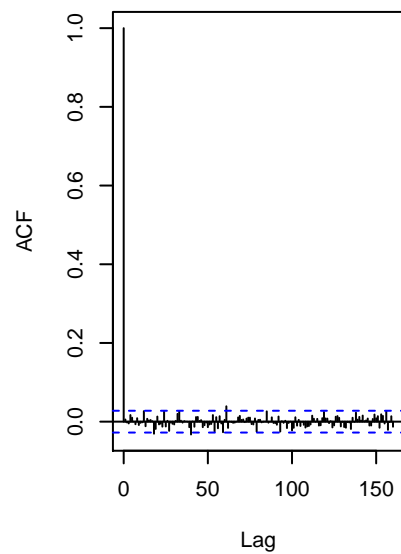
**tau[1]**



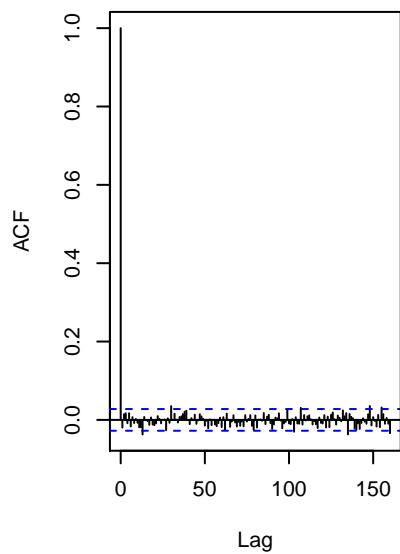
**tau[2]**



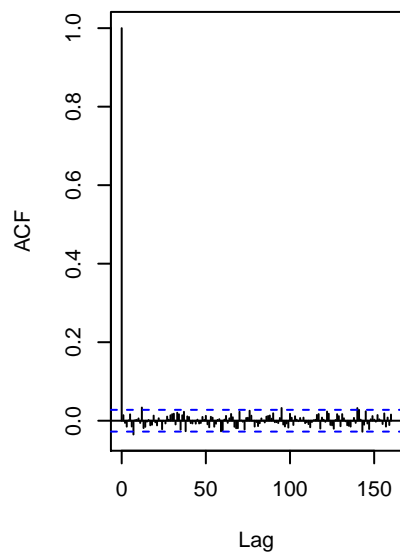
**tau[3]**



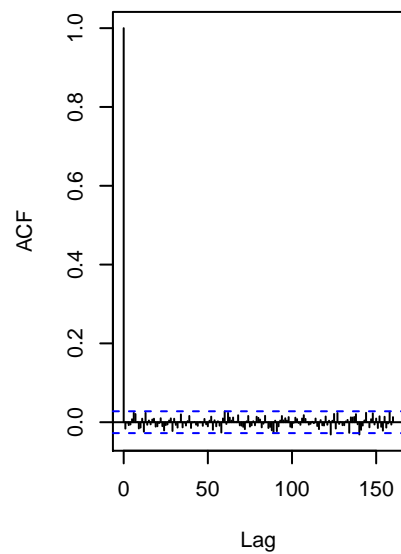
**tau[4]**



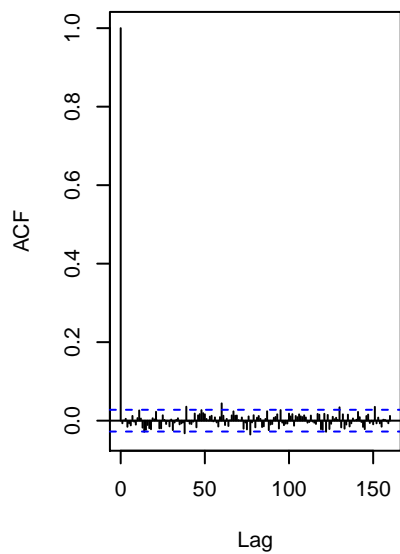
**tau[5]**



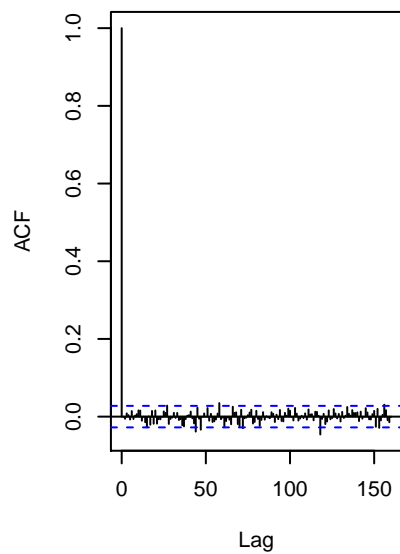
**tau[6]**



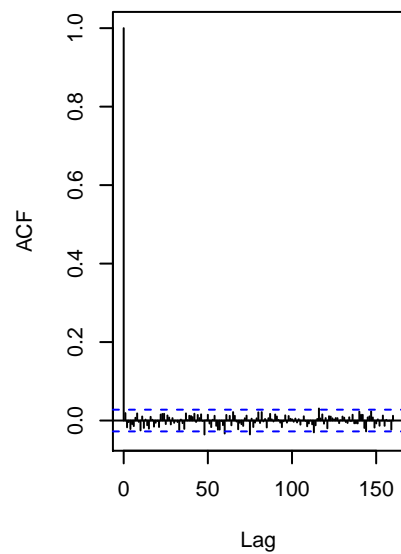
**tau[7]**



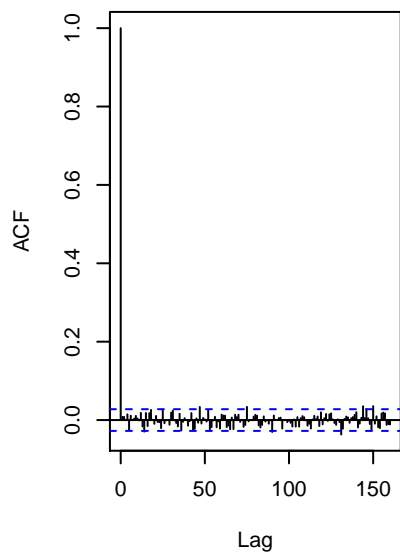
**tau[8]**



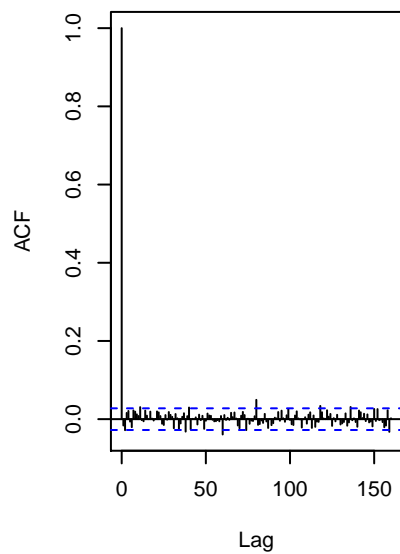
**tau[9]**



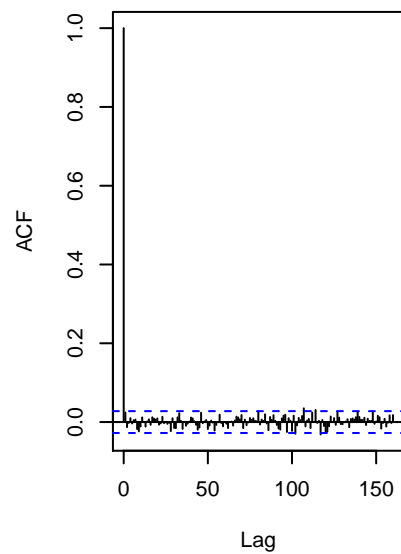
**tau[10]**



**tau[11]**

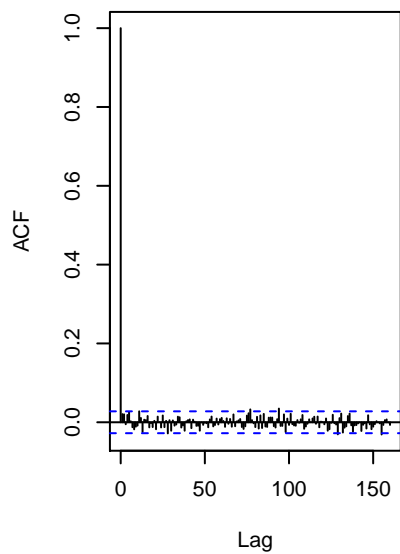


**tau[12]**

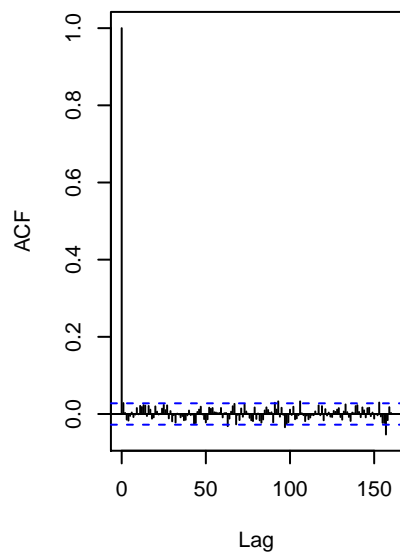




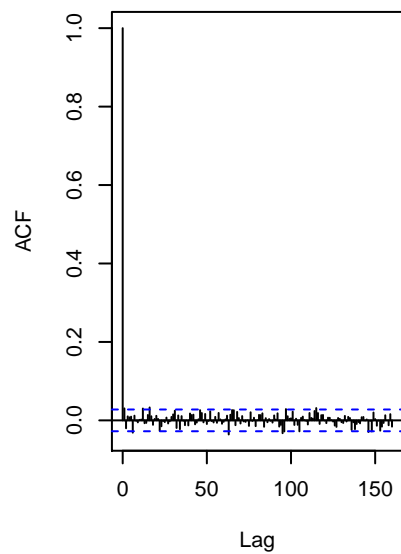
**tau[13]**



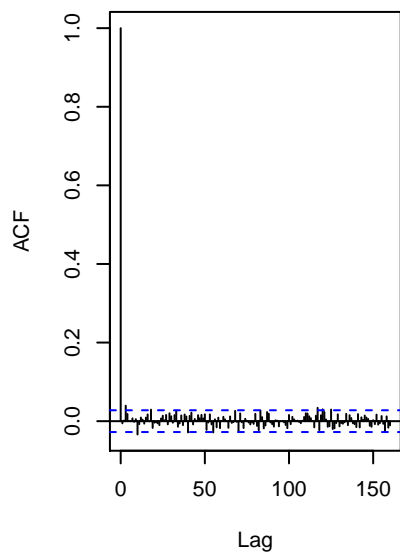
**tau[14]**



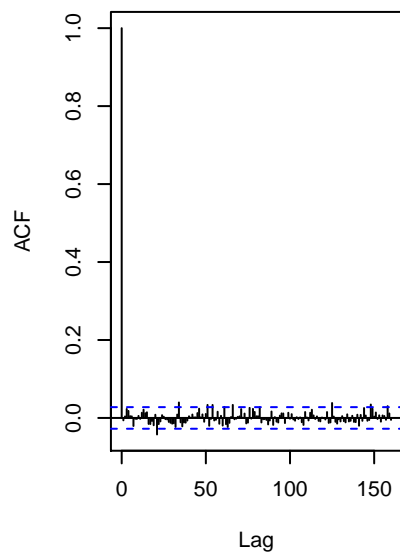
**tau[15]**



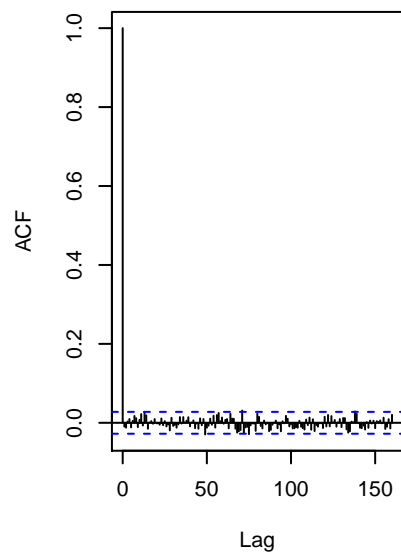
**tau[16]**



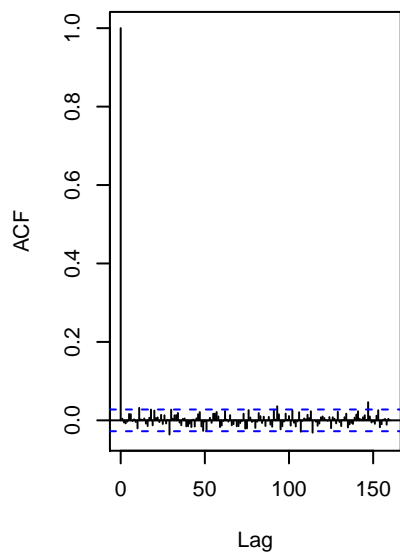
**tau[17]**



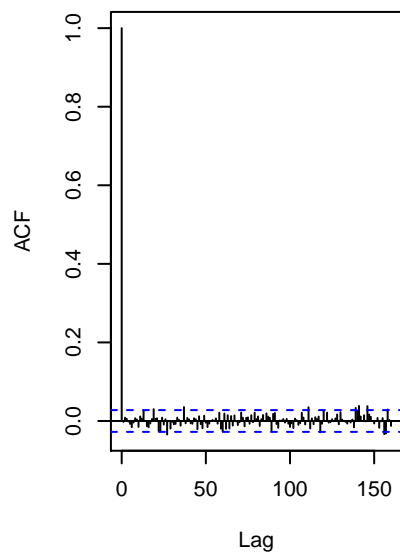
**tau[18]**



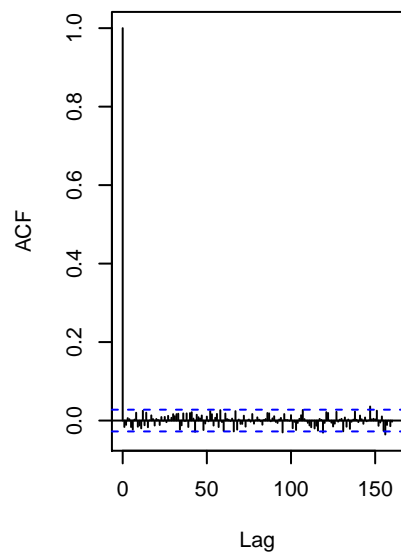
**tau[19]**



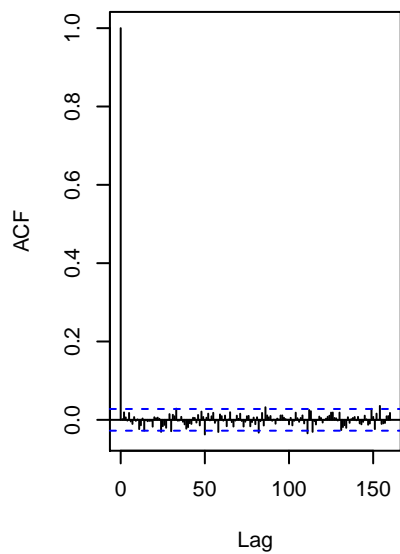
**tau[20]**



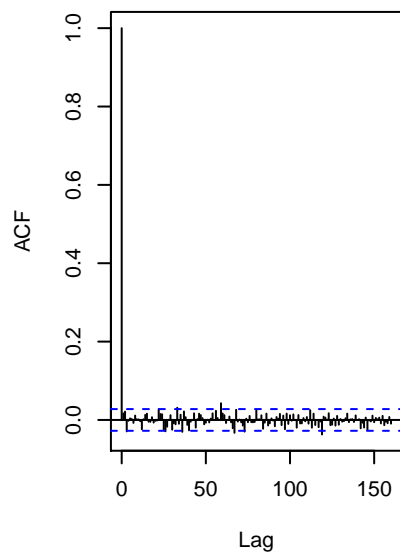
**tau[21]**



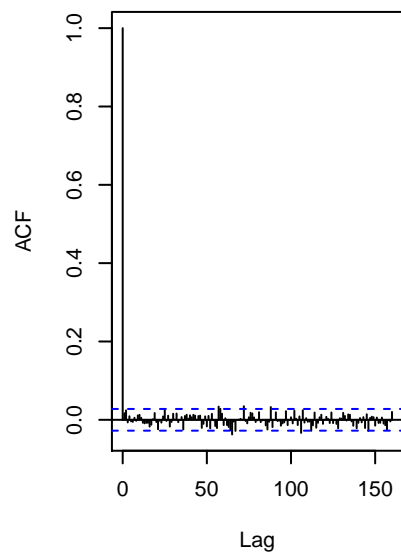
**tau[22]**



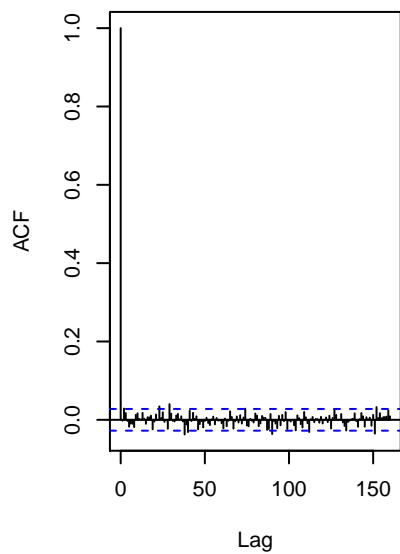
**tau[23]**



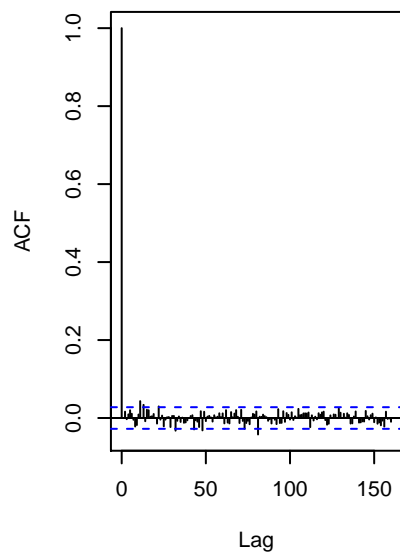
**tau[24]**



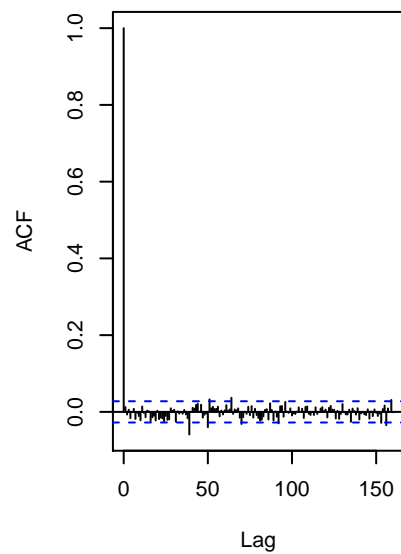
**tau[25]**



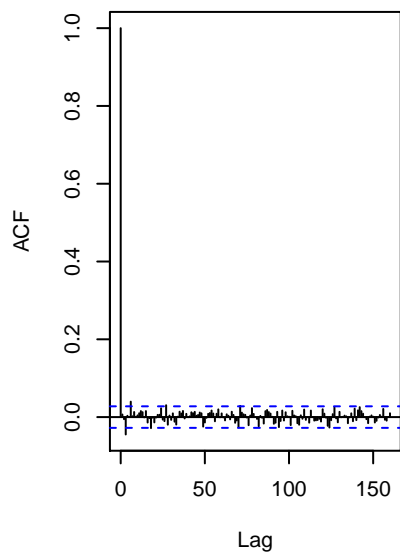
**tau[26]**



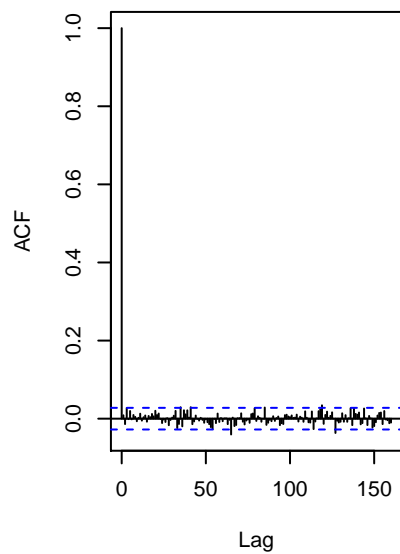
**tau[27]**



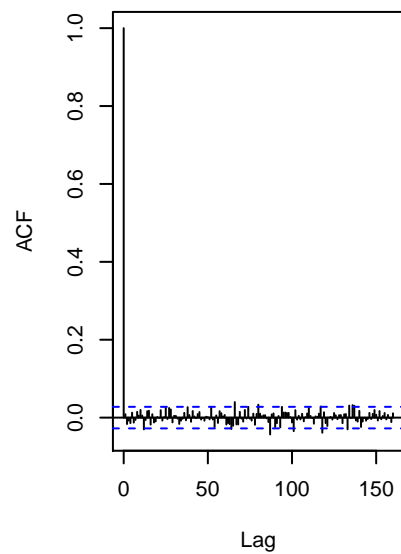
**tau[28]**



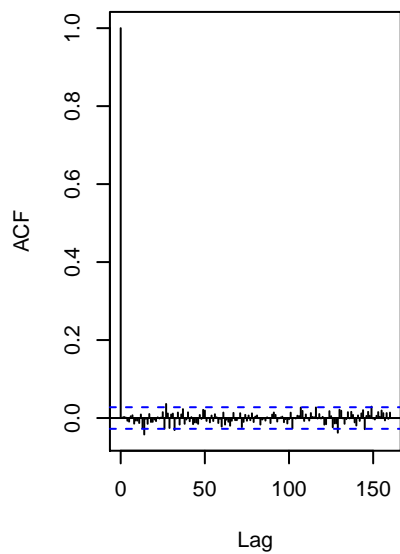
**tau[29]**



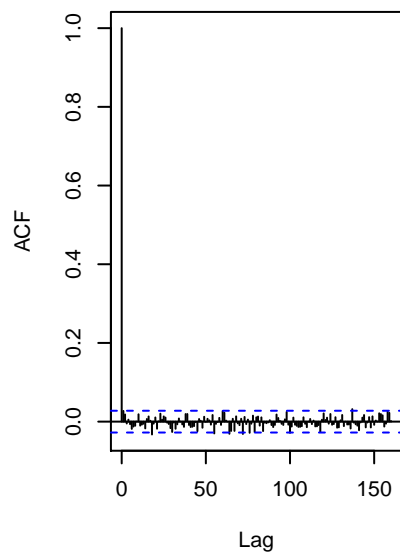
**tau[30]**



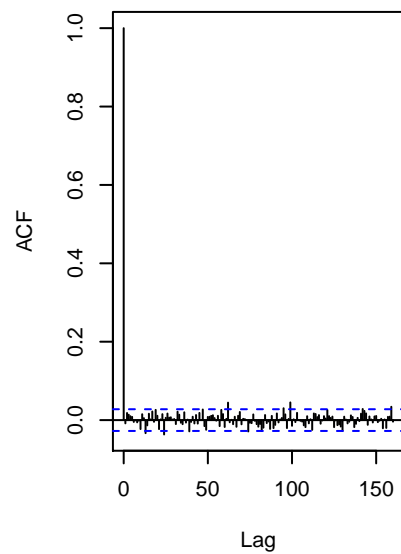
**tau[31]**



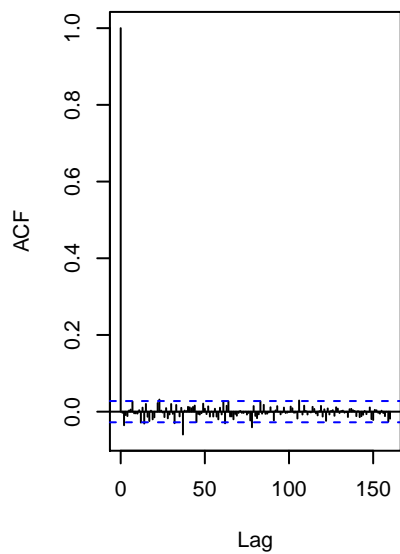
**tau[32]**



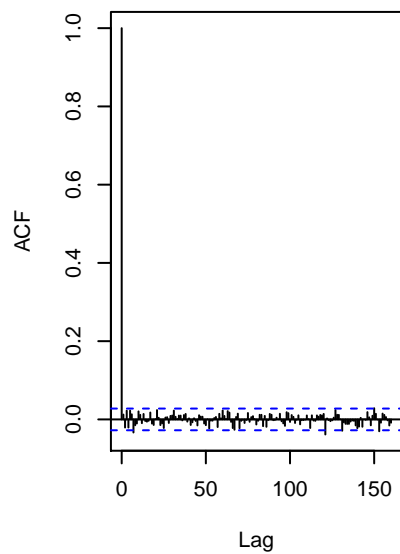
**tau[33]**



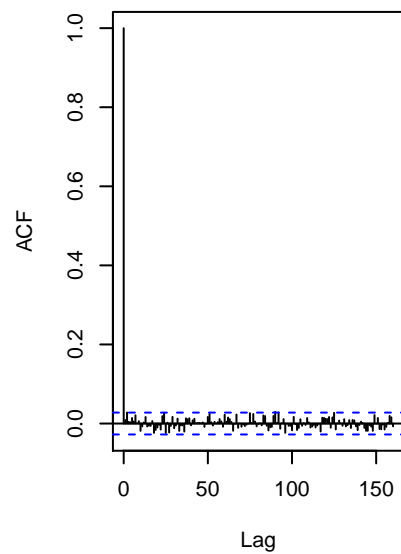
**tau[34]**



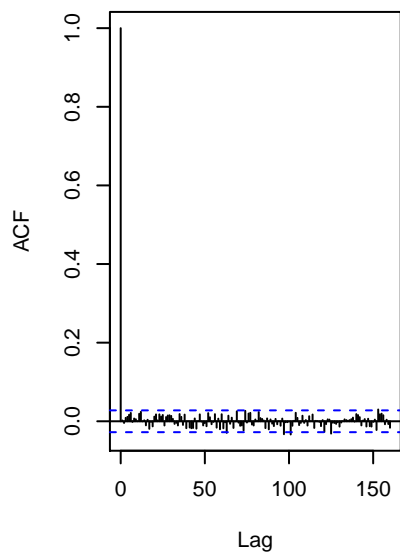
**tau[35]**



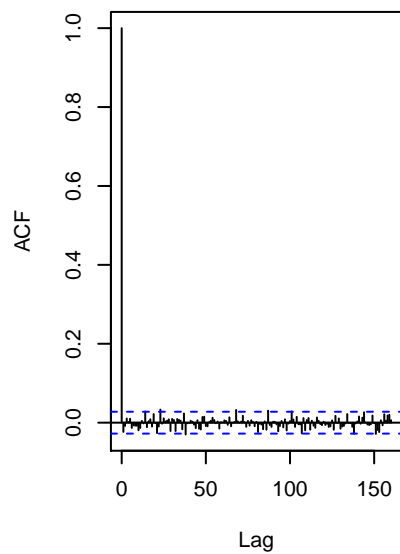
**tau[36]**



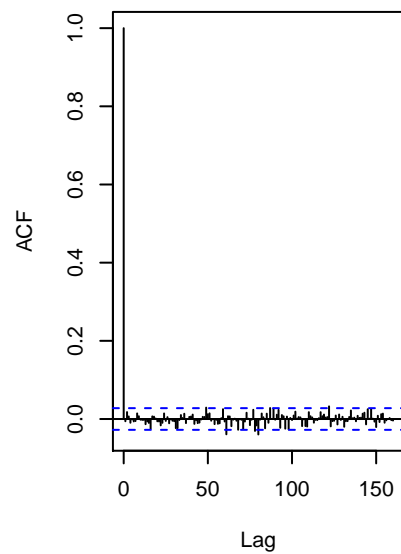
**tau[37]**



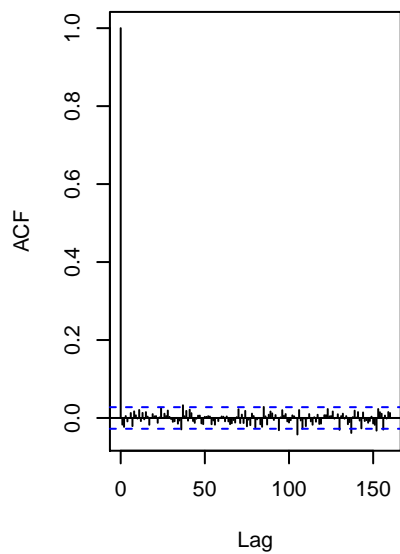
**tau[38]**



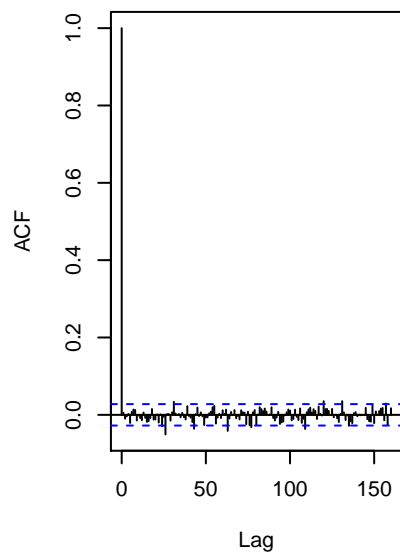
**tau[39]**



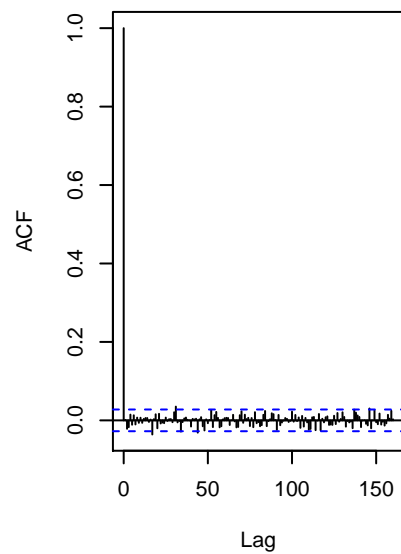
**tau[40]**



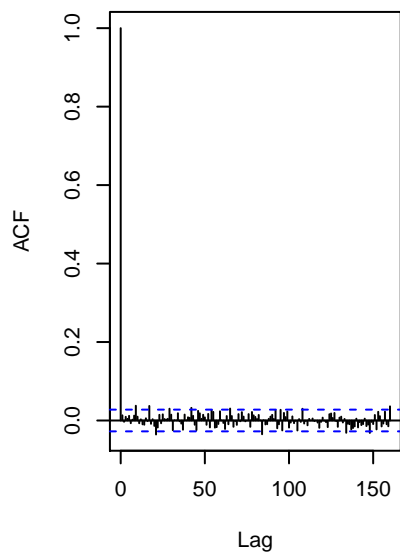
**tau[41]**



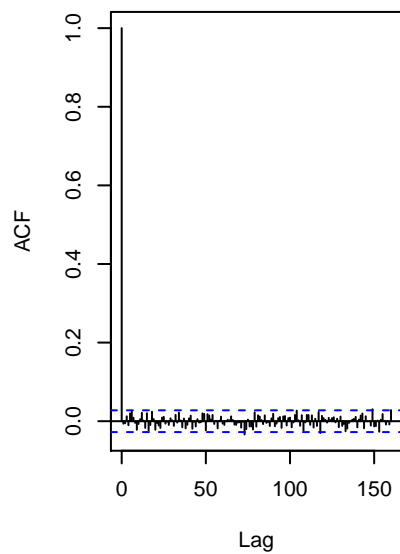
**tau[42]**



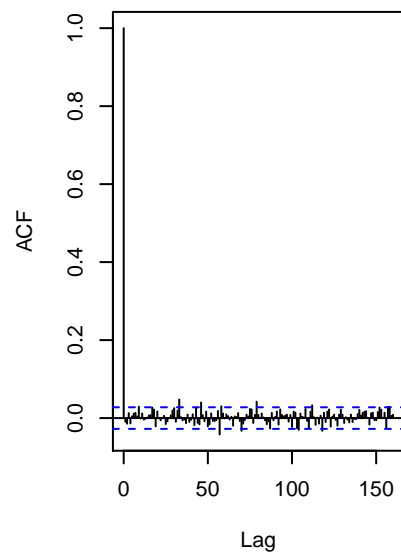
**tau[43]**



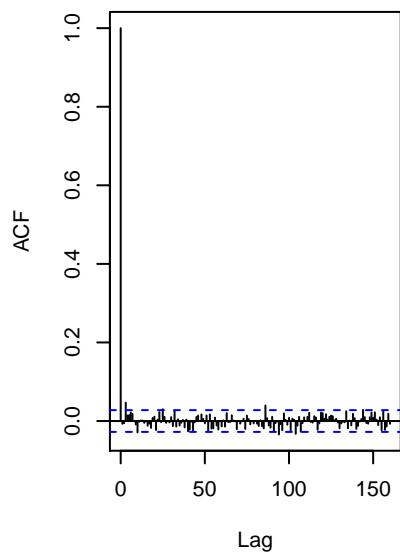
**tau[44]**



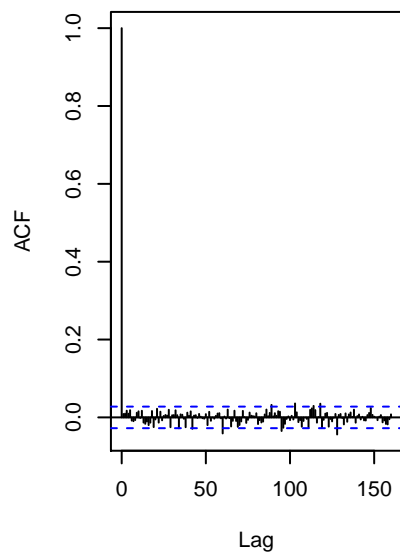
**tau[45]**



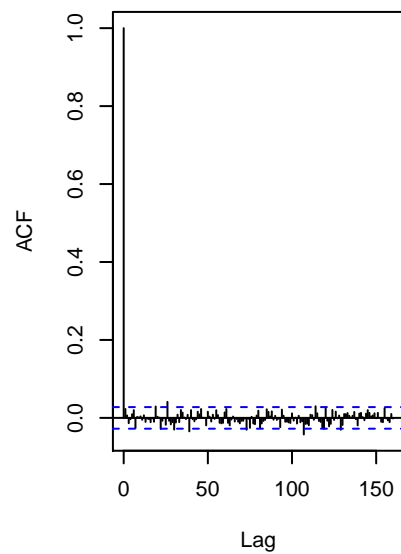
**tau[46]**



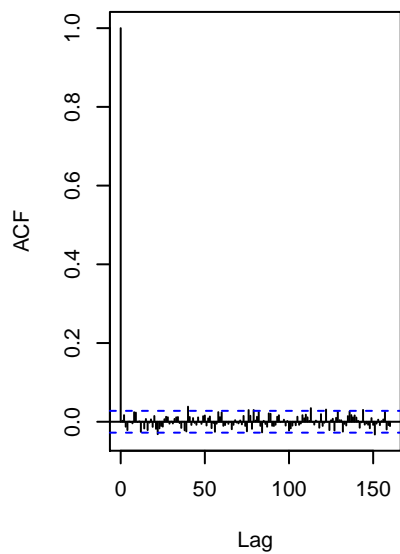
**tau[47]**



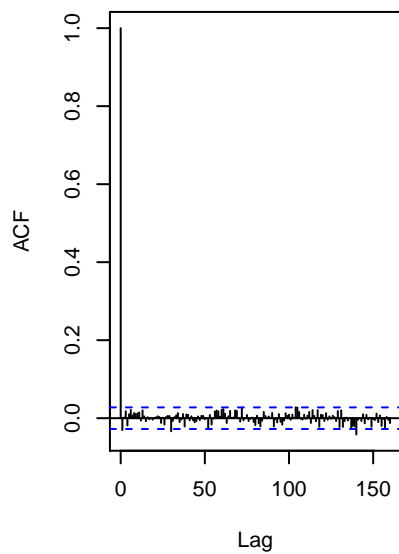
**tau[48]**



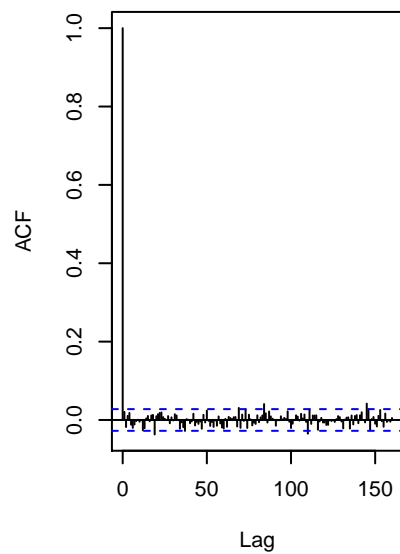
**tau[49]**



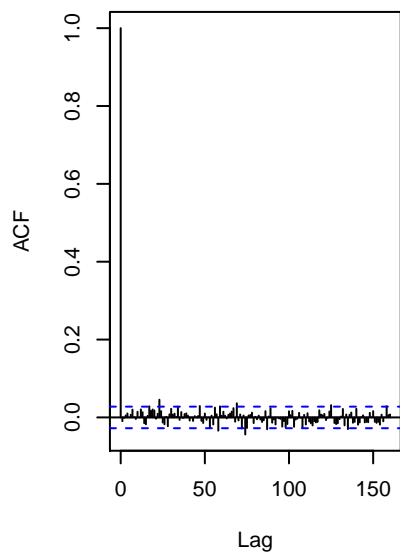
**tau[50]**



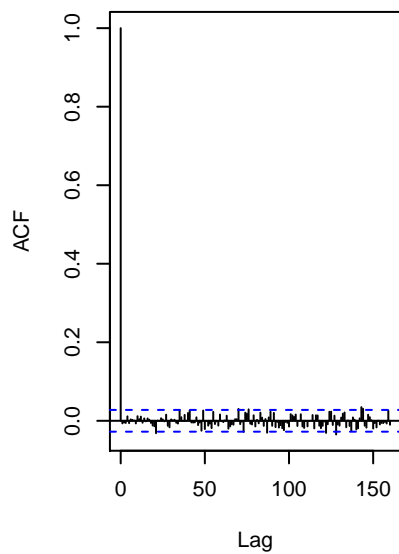
**tau[51]**



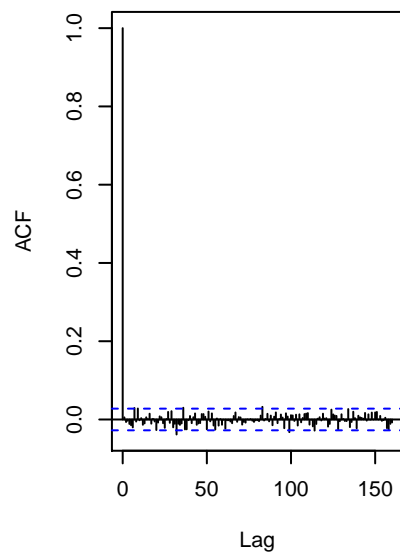
**tau[52]**



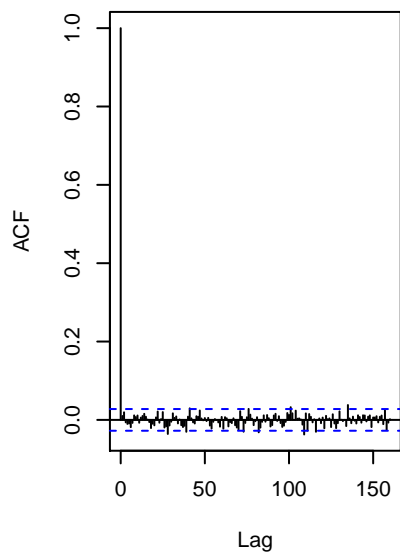
**tau[53]**



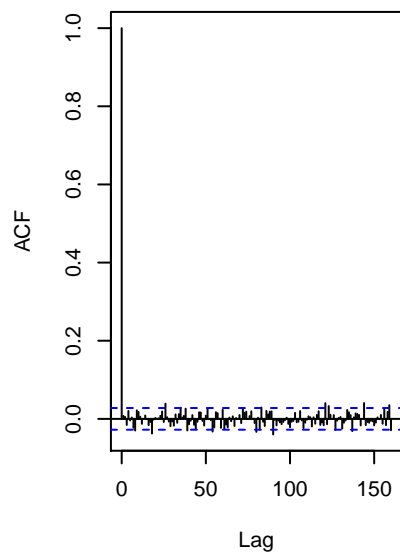
**tau[54]**



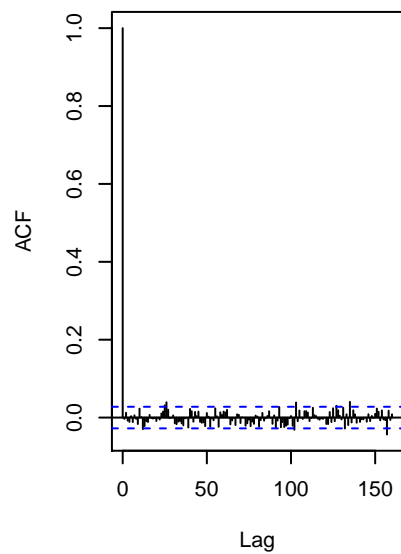
**tau[55]**



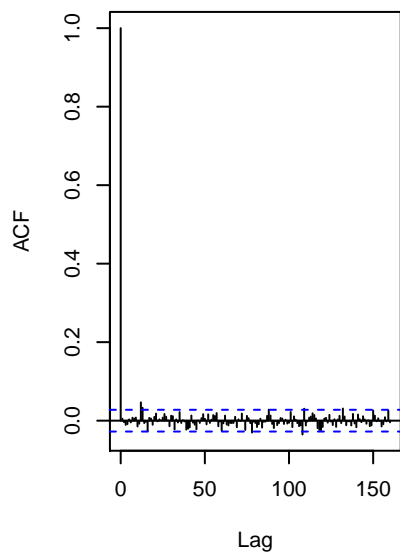
**tau[56]**



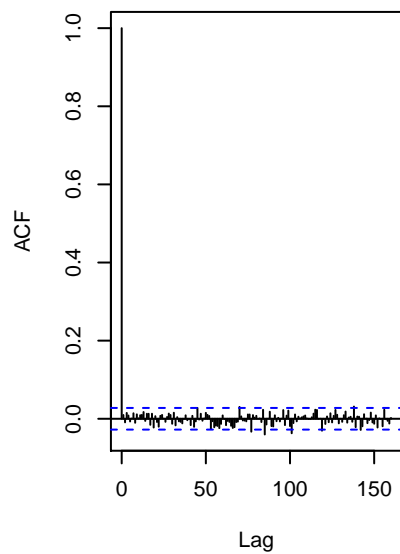
**tau[57]**



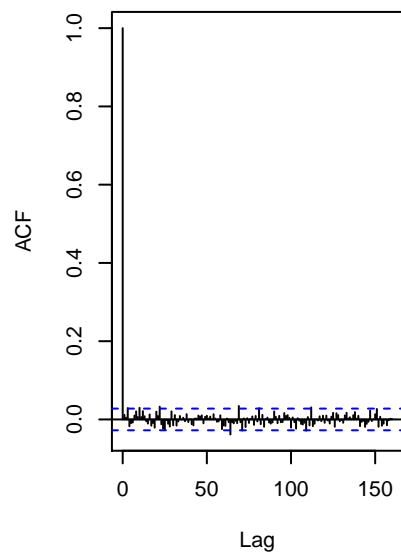
**tau[58]**



**tau[59]**

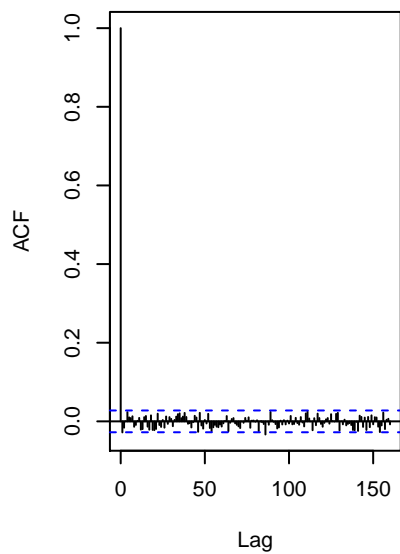


**tau[60]**

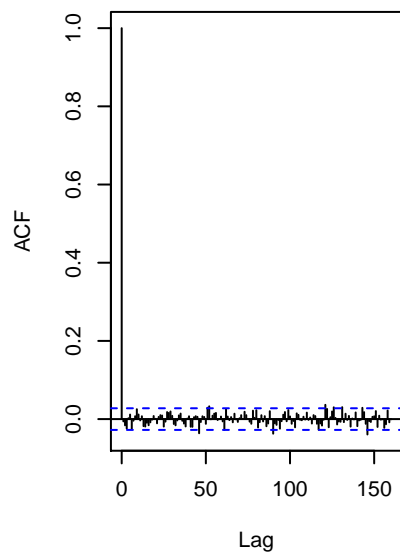




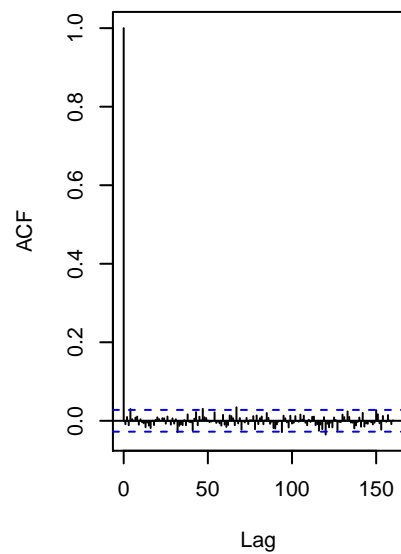
**tau[61]**



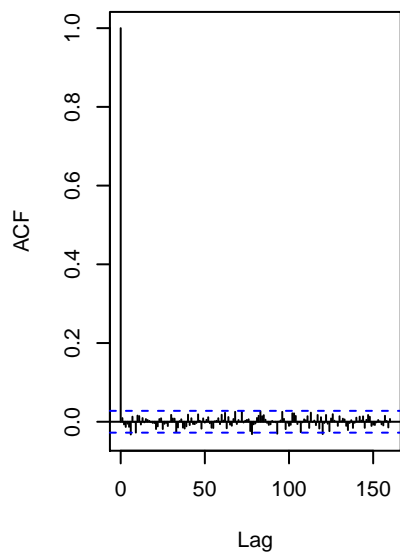
**tau[62]**



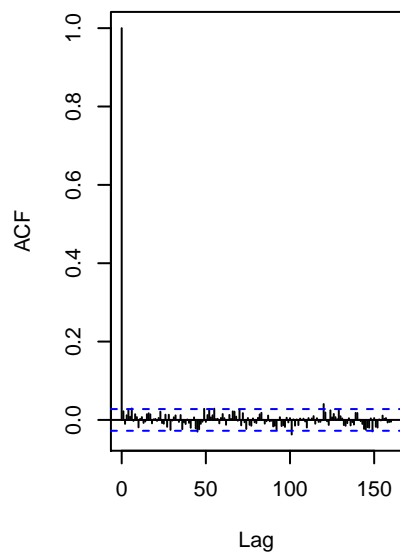
**tau[63]**



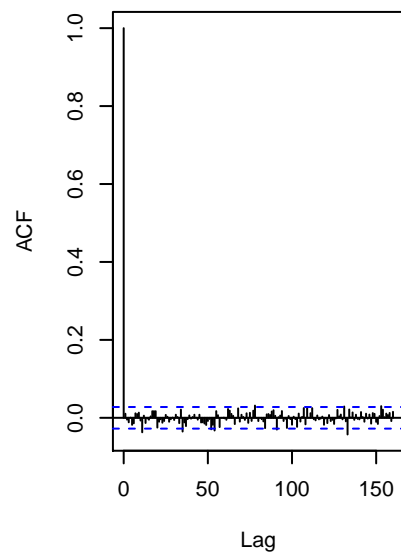
**tau[64]**



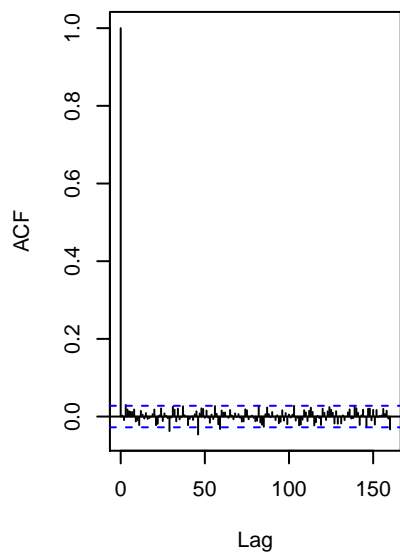
**tau[65]**



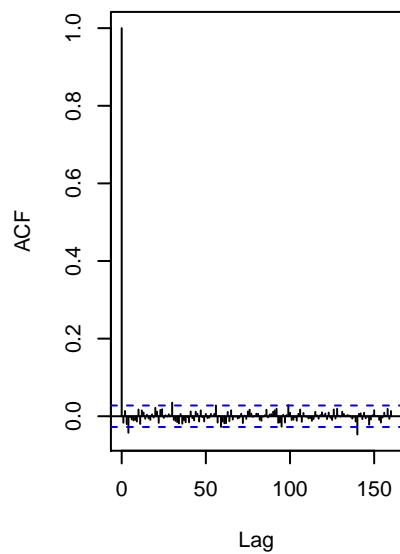
**tau[66]**



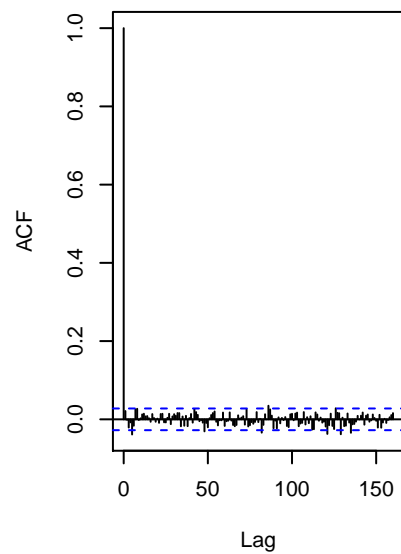
**tau[67]**



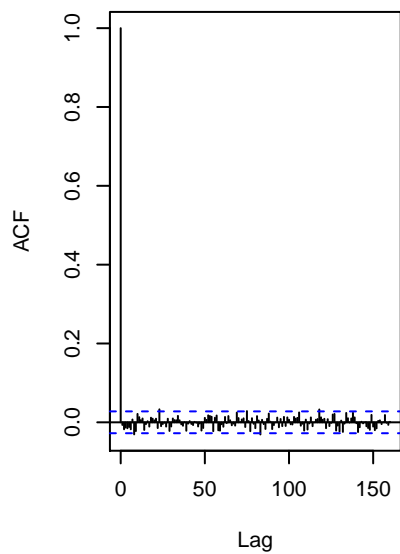
**tau[68]**



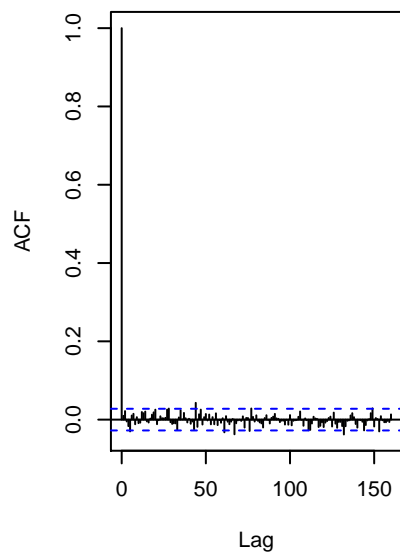
**tau[69]**



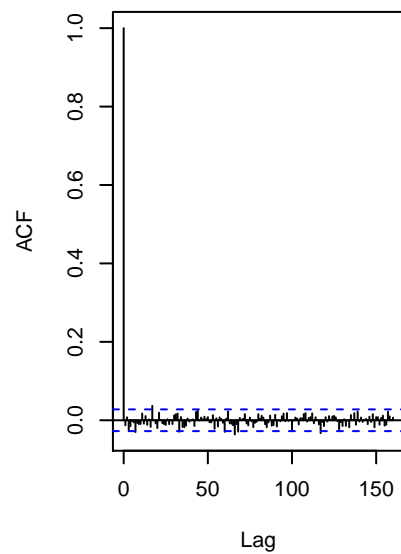
**tau[70]**



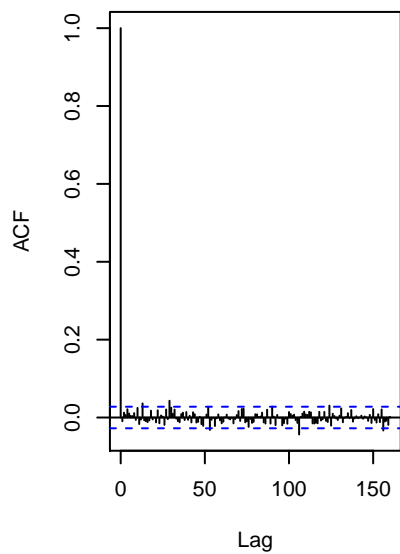
**tau[71]**



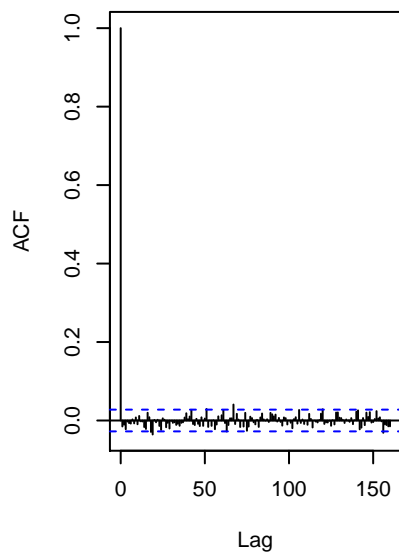
**tau[72]**



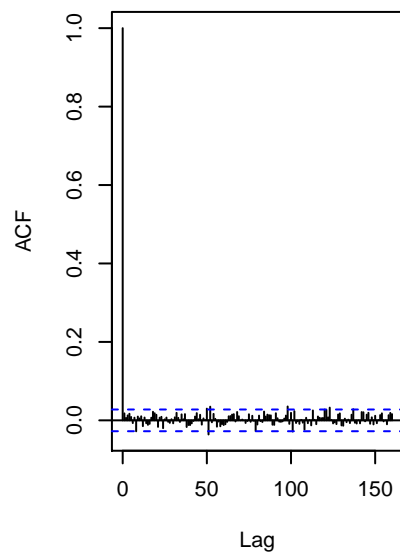
**tau[73]**



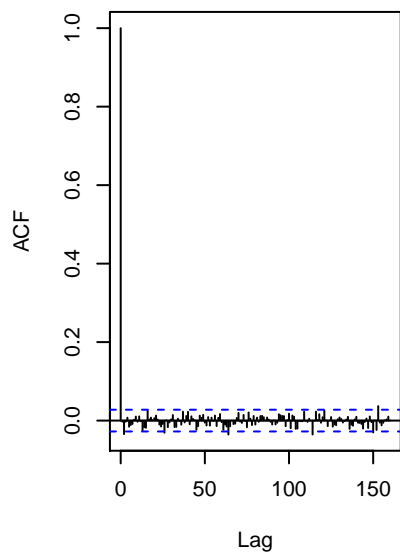
**tau[74]**



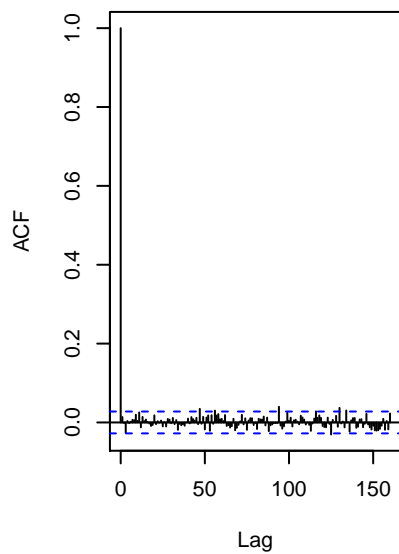
**tau[75]**



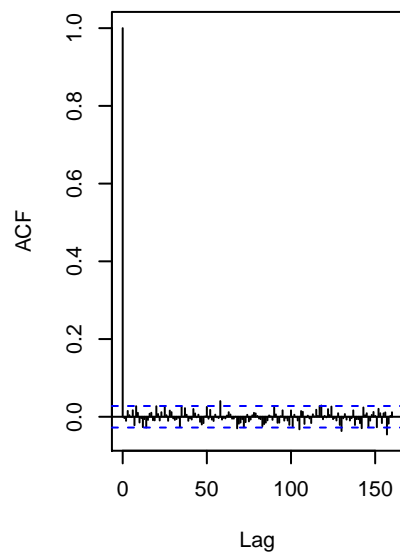
**tau[76]**



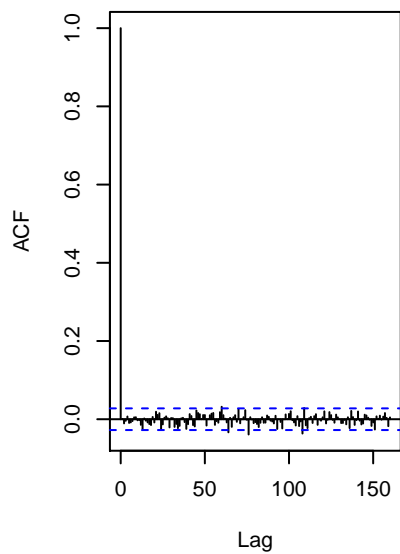
**tau[77]**



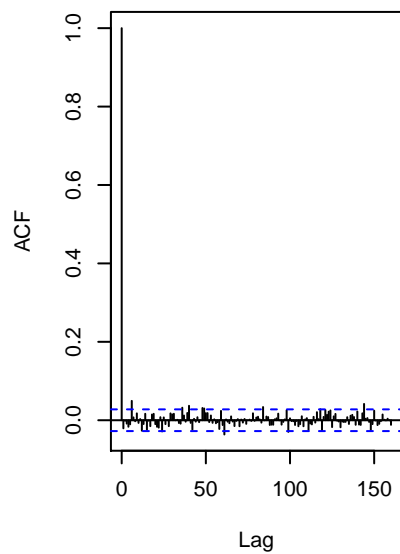
**tau[78]**



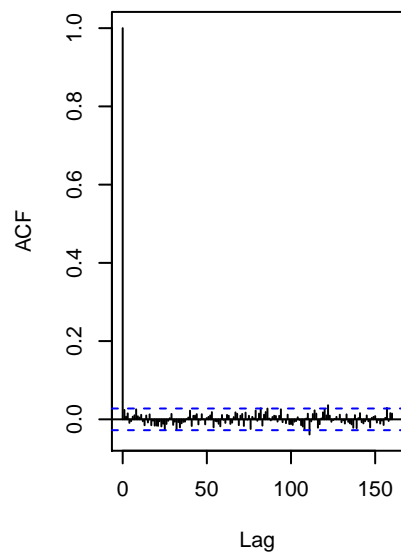
**tau[79]**



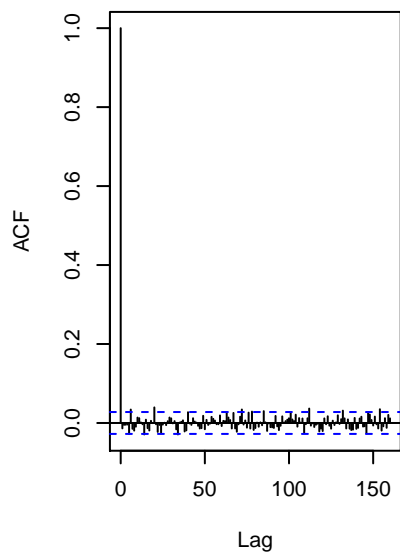
**tau[80]**



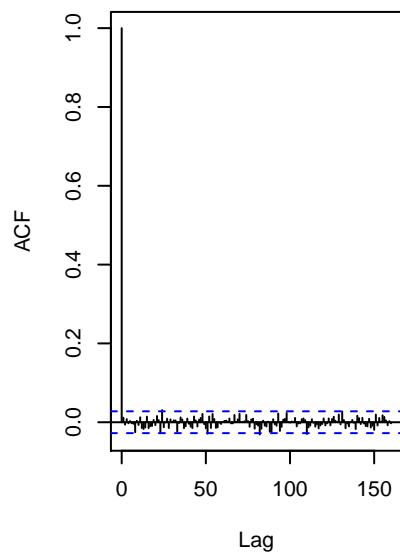
**tau[81]**



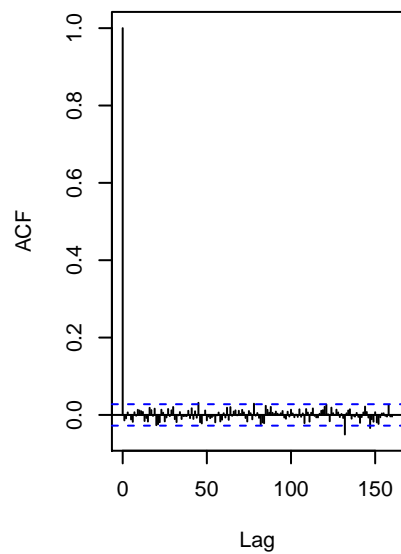
**tau[82]**



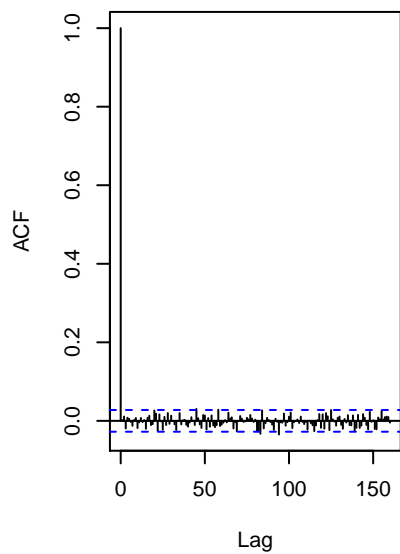
**tau[83]**



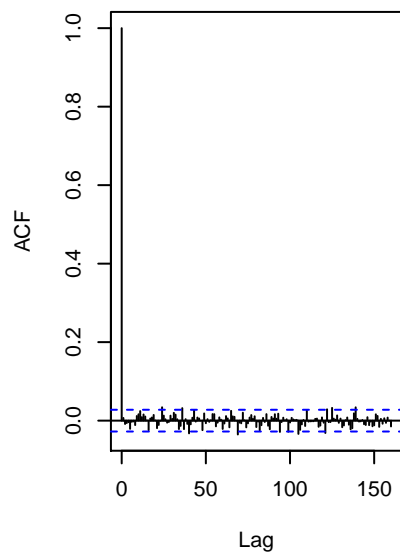
**tau[84]**



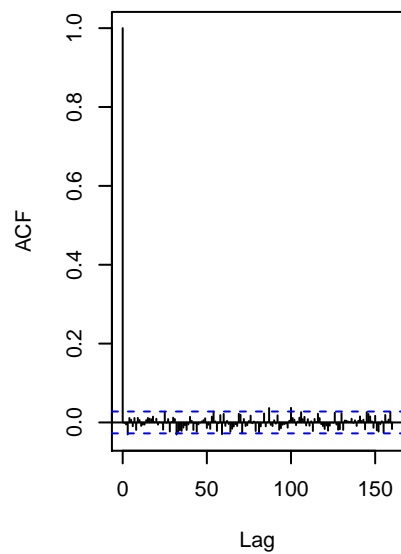
**tau[85]**



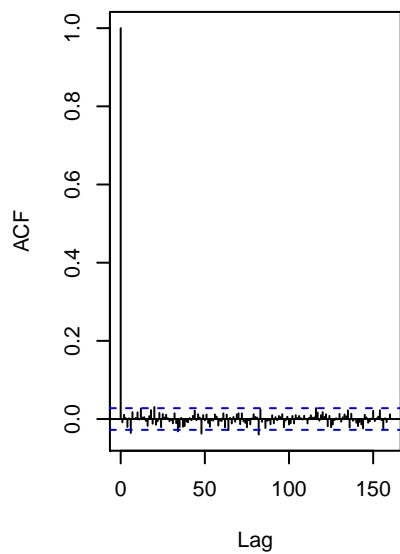
**tau[86]**



**tau[87]**



**tau[88]**



**tau[89]**

