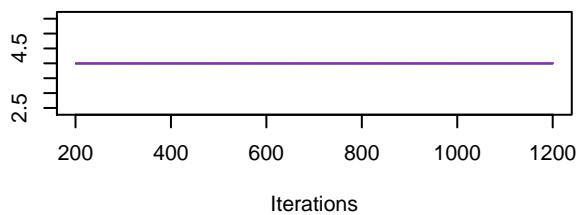
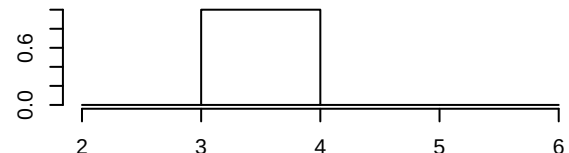


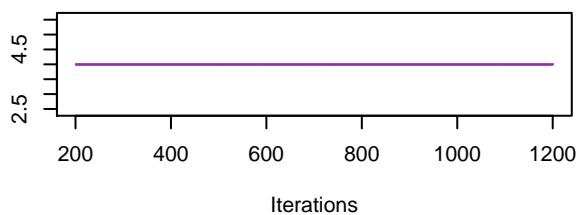
**Trace of epsilon[1]**



**Density of epsilon[1]**



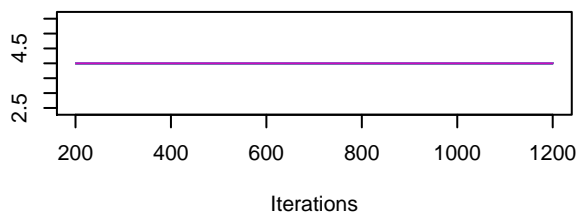
**Trace of epsilon[2]**



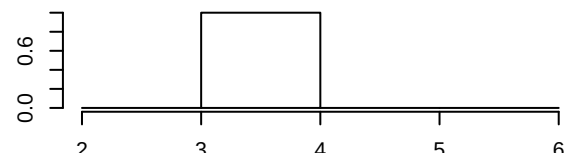
**Density of epsilon[2]**



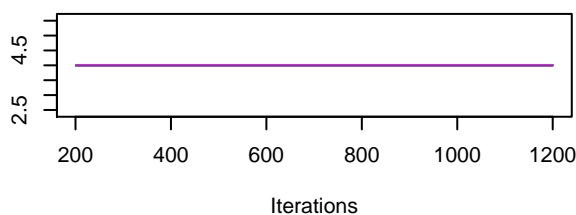
**Trace of epsilon[3]**



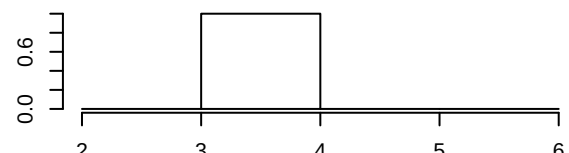
**Density of epsilon[3]**



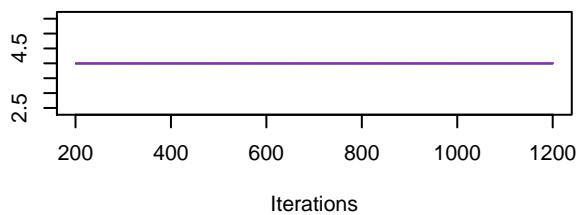
**Trace of epsilon[4]**



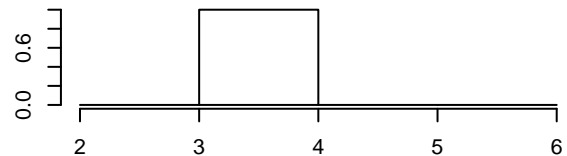
**Density of epsilon[4]**



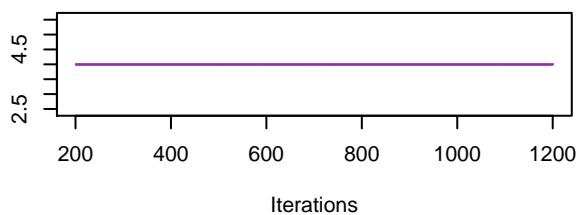
**Trace of epsilon[5]**



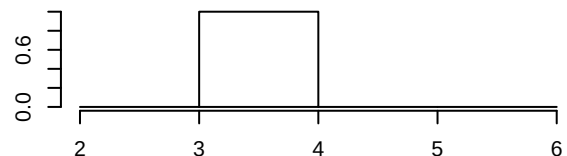
**Density of epsilon[5]**



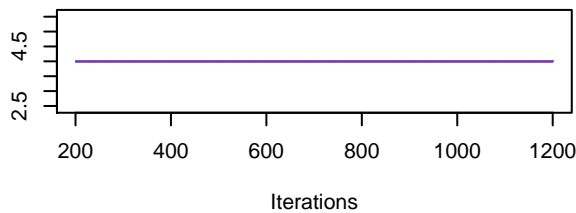
**Trace of epsilon[6]**



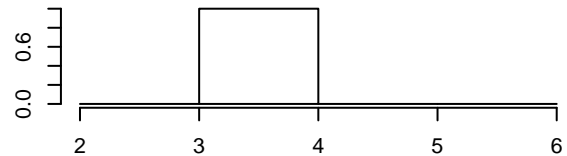
**Density of epsilon[6]**



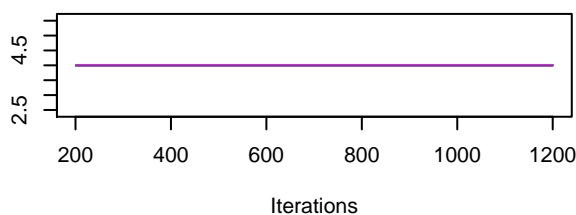
**Trace of epsilon[7]**



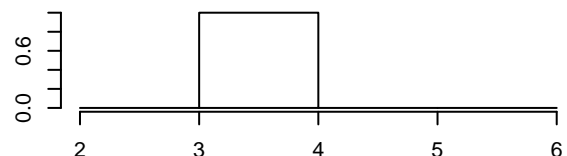
**Density of epsilon[7]**



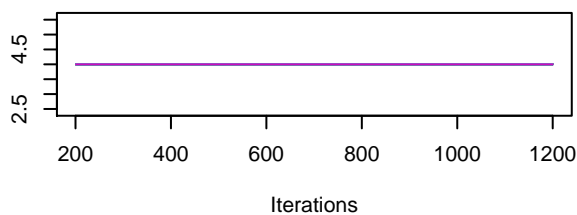
**Trace of epsilon[8]**



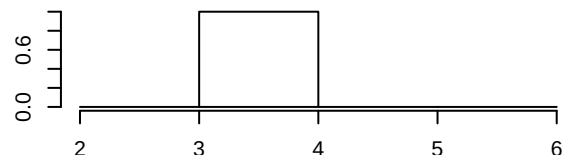
**Density of epsilon[8]**



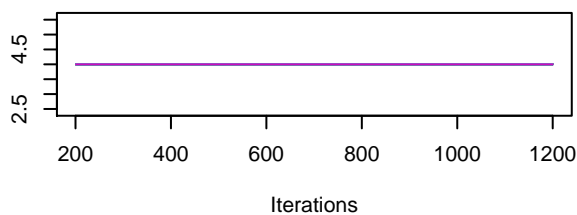
**Trace of epsilon[9]**



**Density of epsilon[9]**



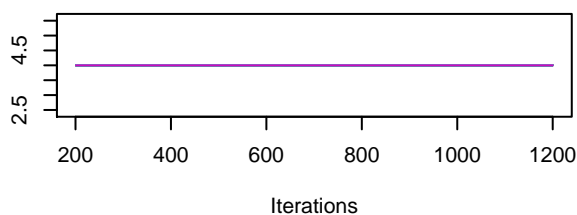
**Trace of epsilon[10]**



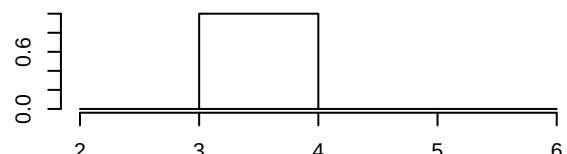
**Density of epsilon[10]**



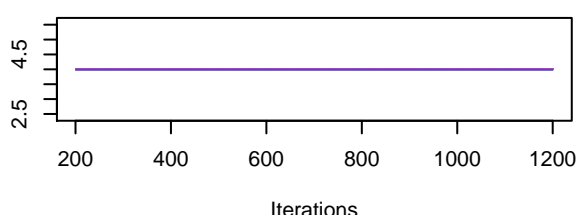
**Trace of epsilon[11]**



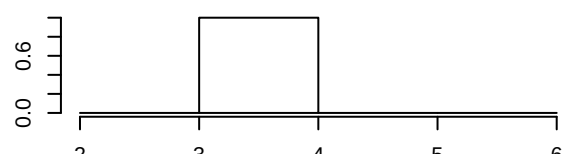
**Density of epsilon[11]**



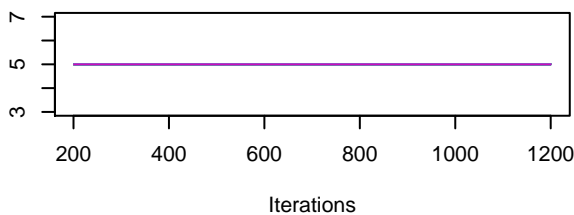
**Trace of epsilon[12]**



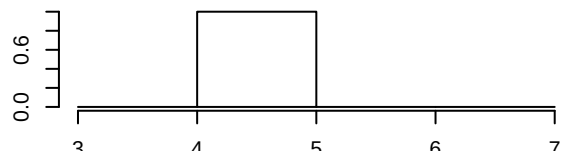
**Density of epsilon[12]**



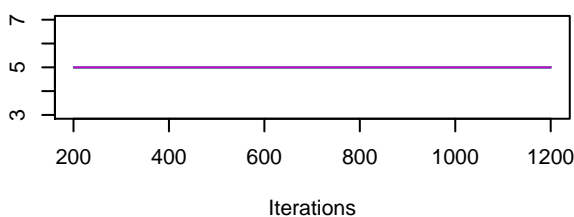
**Trace of epsilon[13]**



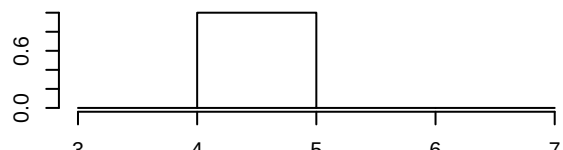
**Density of epsilon[13]**



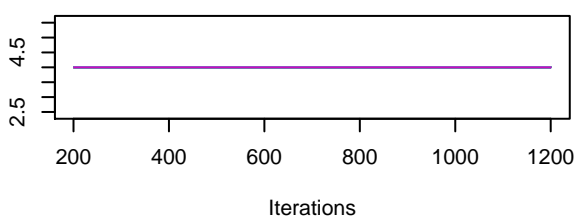
**Trace of epsilon[14]**



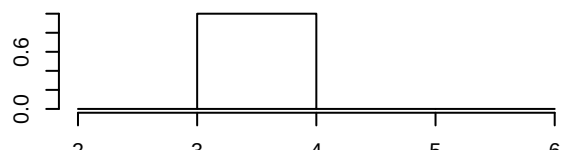
**Density of epsilon[14]**



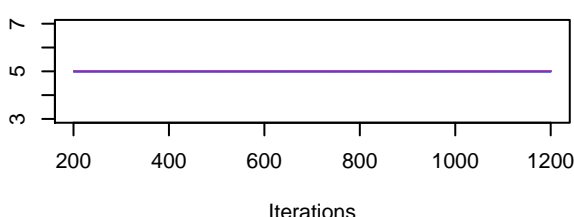
**Trace of epsilon[15]**



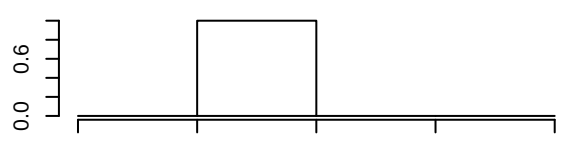
**Density of epsilon[15]**



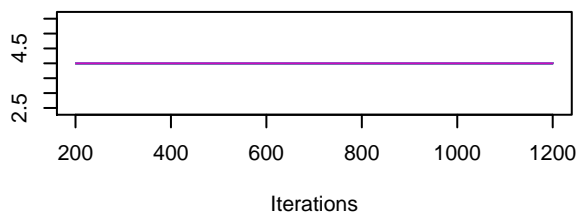
**Trace of epsilon[16]**



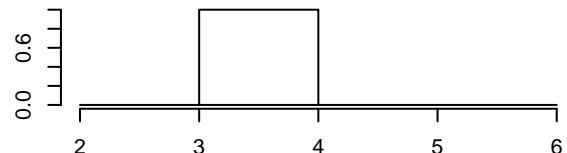
**Density of epsilon[16]**



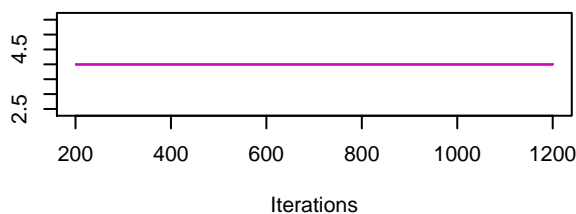
**Trace of epsilon[17]**



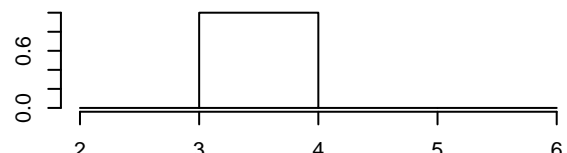
**Density of epsilon[17]**



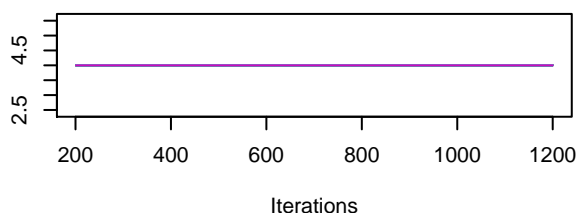
**Trace of epsilon[18]**



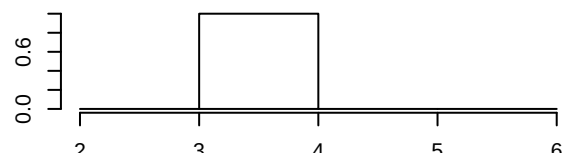
**Density of epsilon[18]**



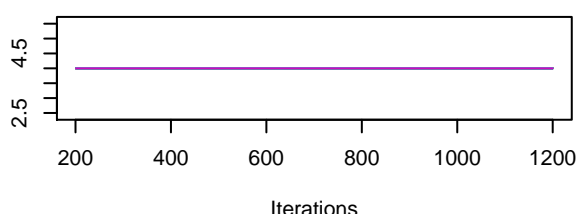
**Trace of epsilon[19]**



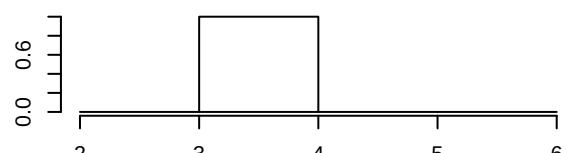
**Density of epsilon[19]**



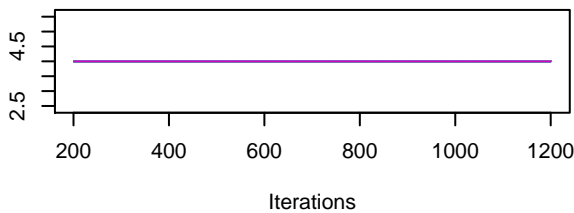
**Trace of epsilon[20]**



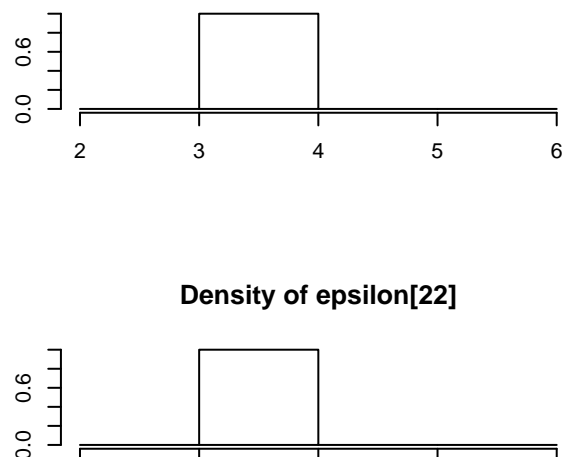
**Density of epsilon[20]**



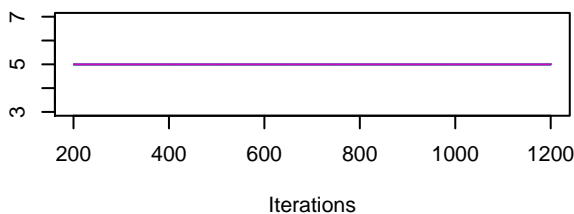
**Trace of epsilon[21]**



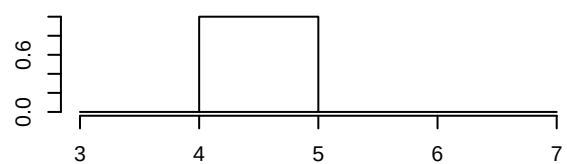
**Density of epsilon[21]**



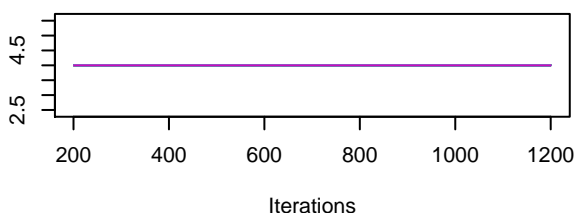
**Trace of epsilon[22]**



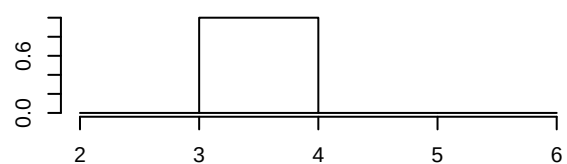
**Density of epsilon[22]**



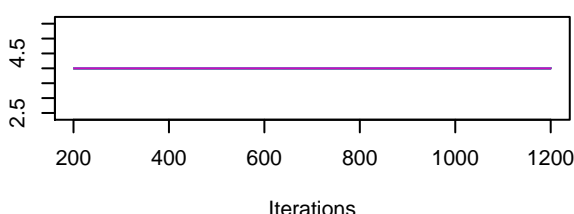
**Trace of epsilon[23]**



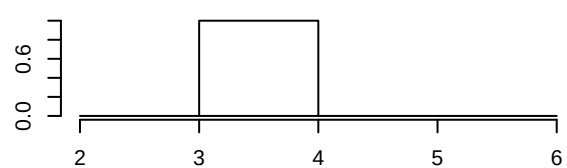
**Density of epsilon[23]**



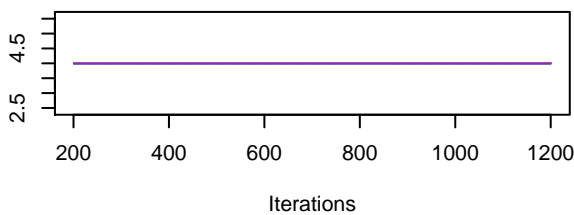
**Trace of epsilon[24]**



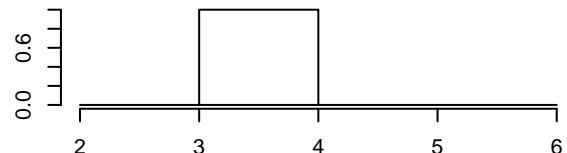
**Density of epsilon[24]**



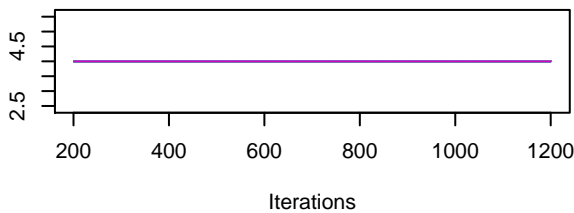
**Trace of epsilon[25]**



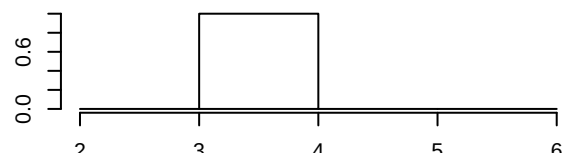
**Density of epsilon[25]**



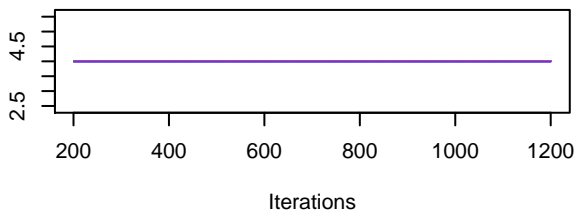
**Trace of epsilon[26]**



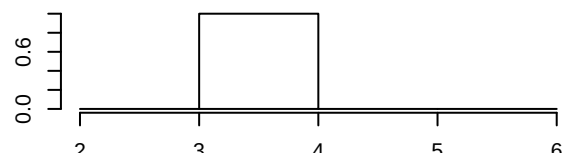
**Density of epsilon[26]**



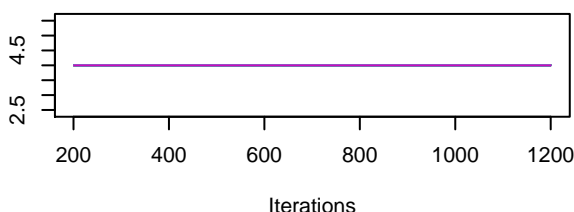
**Trace of epsilon[27]**



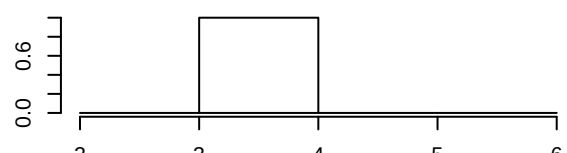
**Density of epsilon[27]**



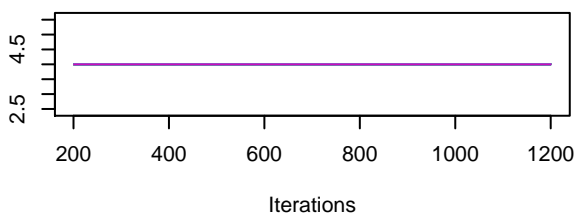
**Trace of epsilon[28]**



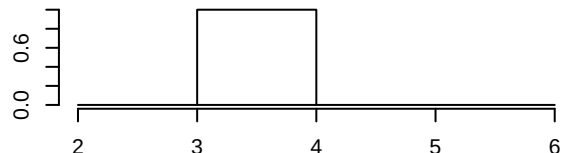
**Density of epsilon[28]**



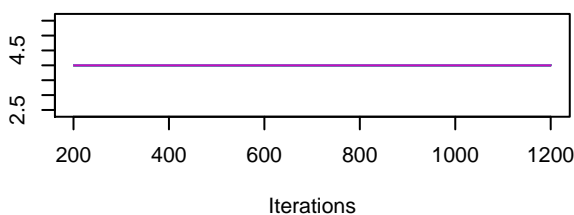
**Trace of epsilon[29]**



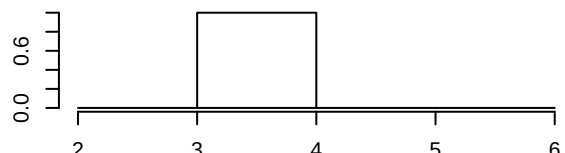
**Density of epsilon[29]**



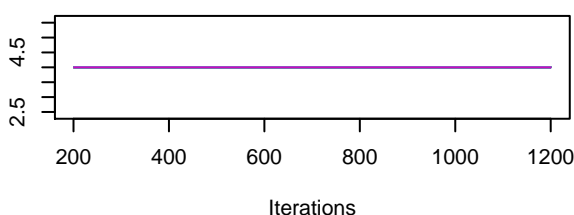
**Trace of epsilon[30]**



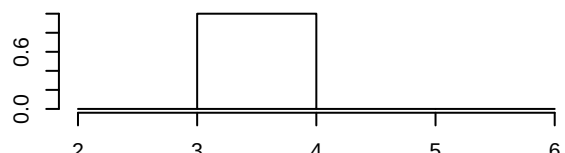
**Density of epsilon[30]**



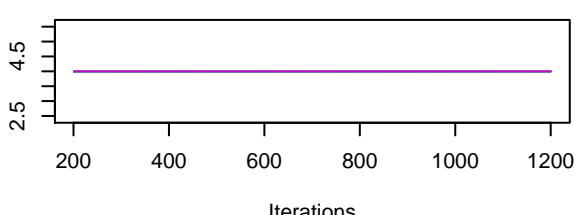
**Trace of epsilon[31]**



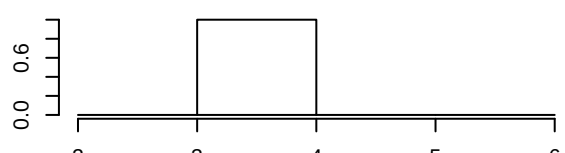
**Density of epsilon[31]**



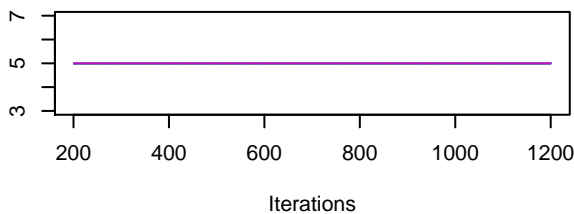
**Trace of epsilon[32]**



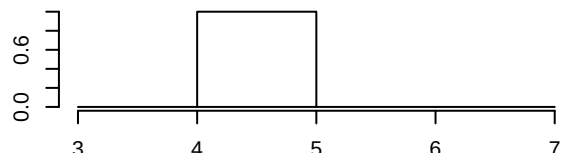
**Density of epsilon[32]**



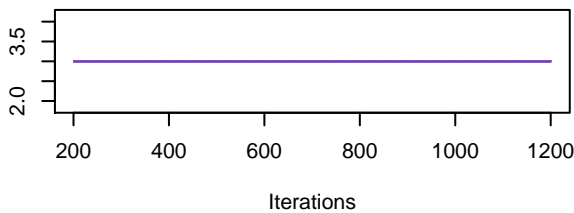
**Trace of epsilon[33]**



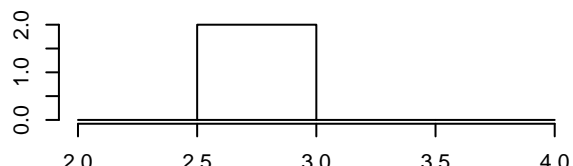
**Density of epsilon[33]**



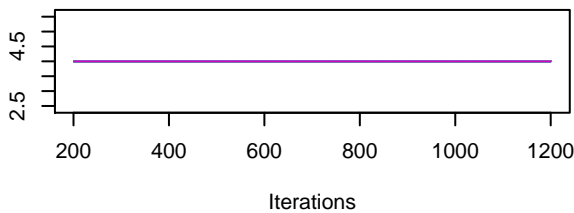
**Trace of epsilon[34]**



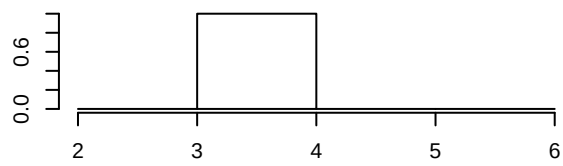
**Density of epsilon[34]**



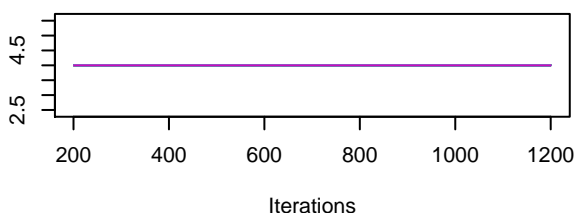
**Trace of epsilon[35]**



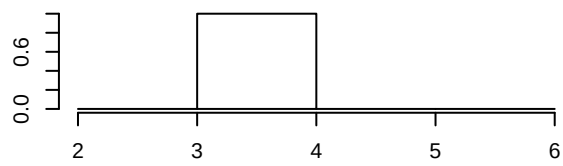
**Density of epsilon[35]**



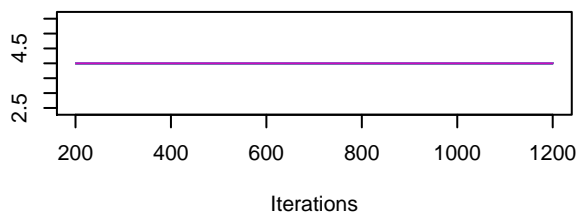
**Trace of epsilon[36]**



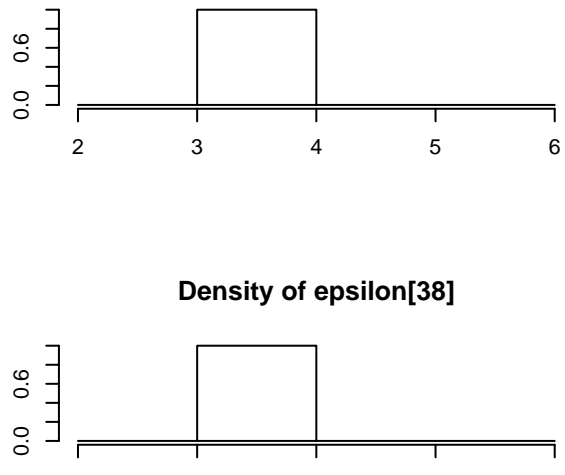
**Density of epsilon[36]**



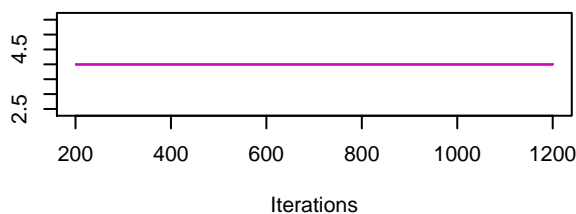
**Trace of epsilon[37]**



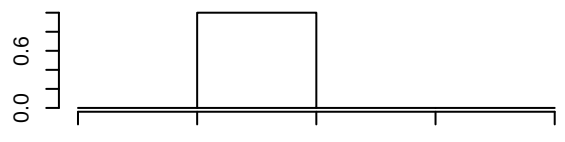
**Density of epsilon[37]**



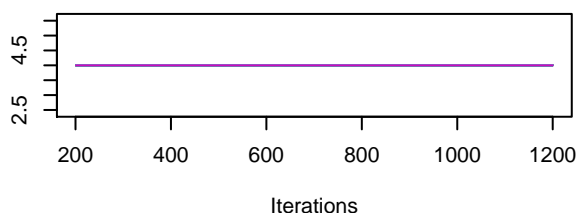
**Trace of epsilon[38]**



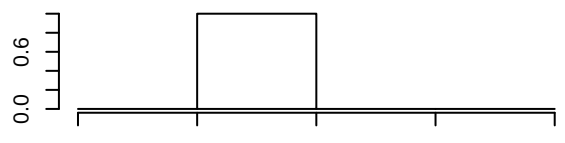
**Density of epsilon[38]**



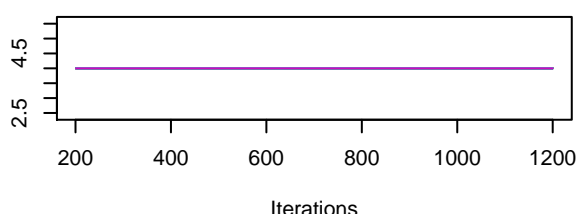
**Trace of epsilon[39]**



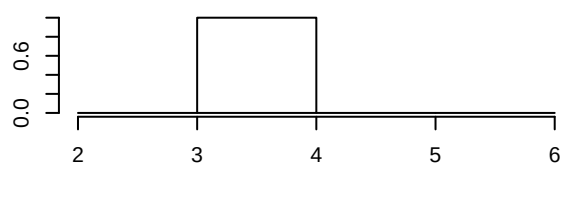
**Density of epsilon[39]**



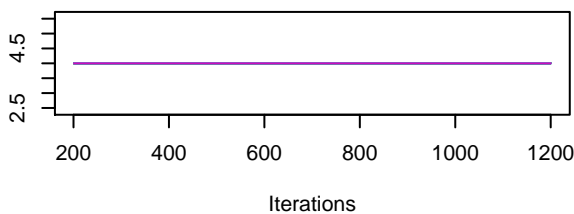
**Trace of epsilon[40]**



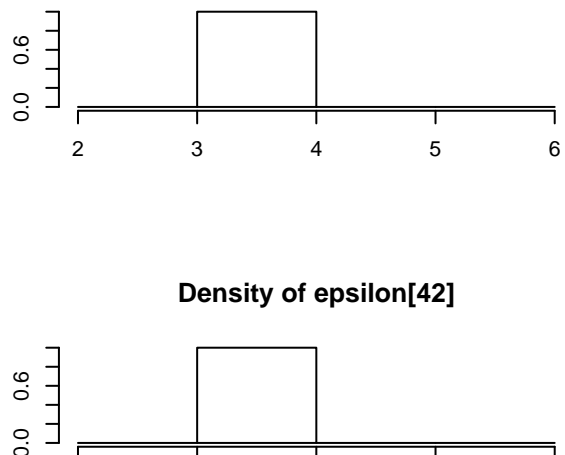
**Density of epsilon[40]**



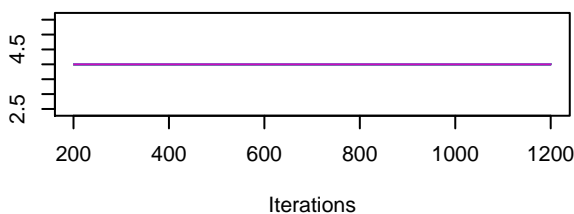
**Trace of epsilon[41]**



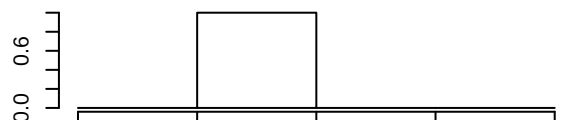
**Density of epsilon[41]**



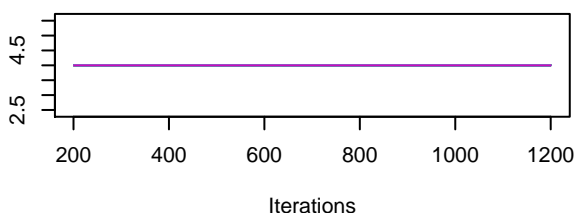
**Trace of epsilon[42]**



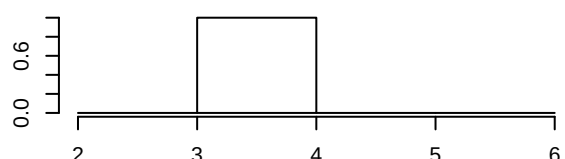
**Density of epsilon[42]**



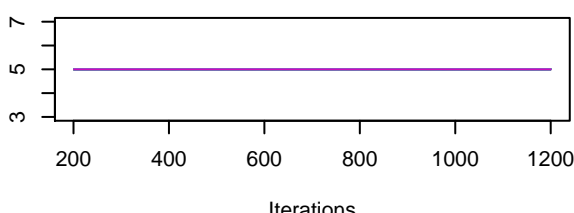
**Trace of epsilon[43]**



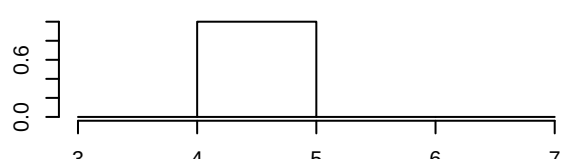
**Density of epsilon[43]**



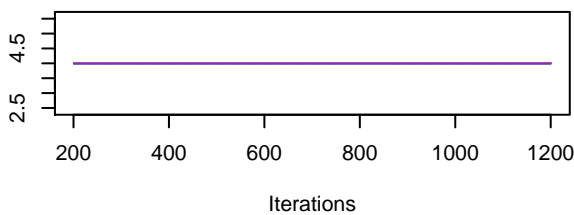
**Trace of epsilon[44]**



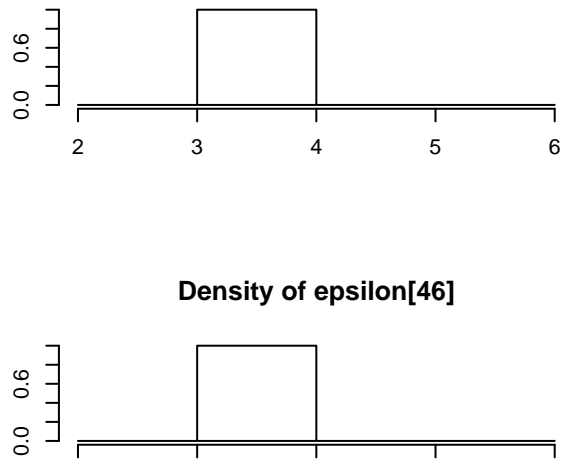
**Density of epsilon[44]**



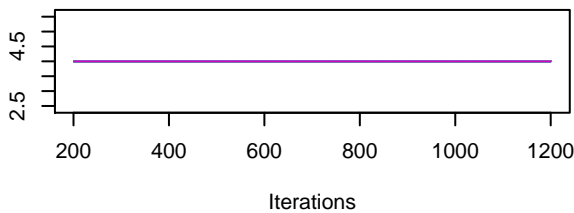
**Trace of epsilon[45]**



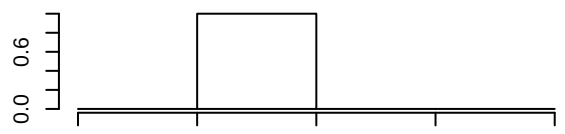
**Density of epsilon[45]**



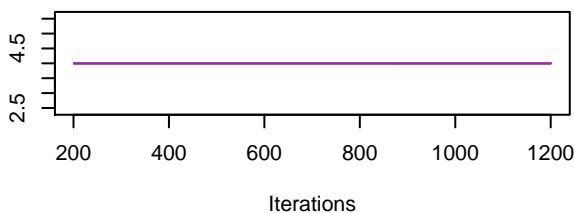
**Trace of epsilon[46]**



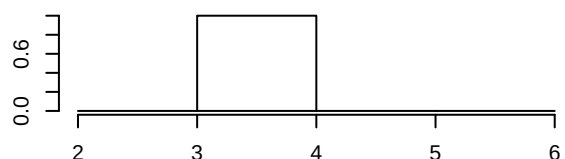
**Density of epsilon[46]**



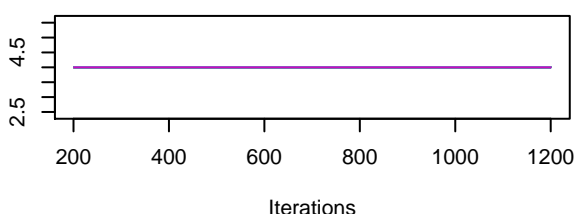
**Trace of epsilon[47]**



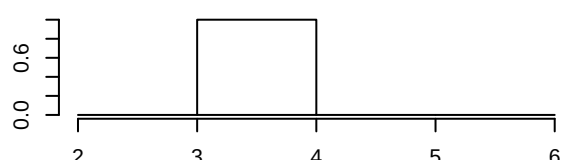
**Density of epsilon[47]**



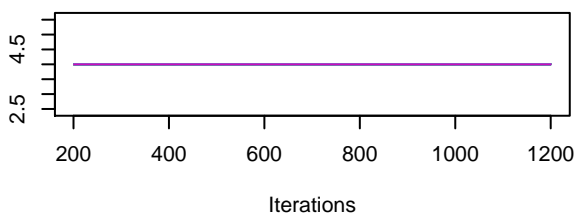
**Trace of epsilon[48]**



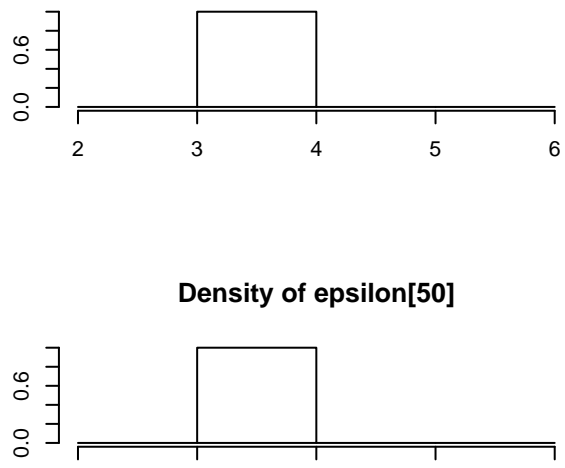
**Density of epsilon[48]**



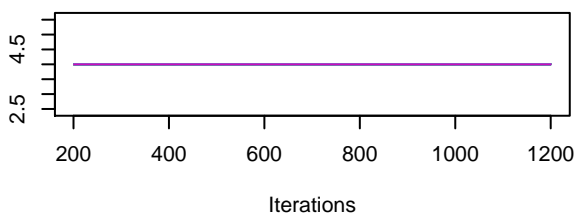
**Trace of epsilon[49]**



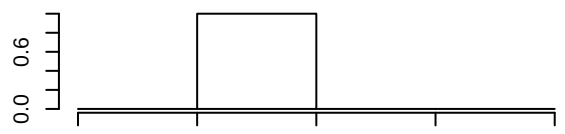
**Density of epsilon[49]**



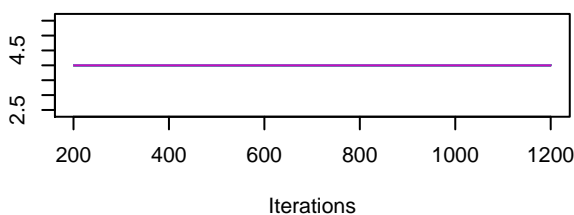
**Trace of epsilon[50]**



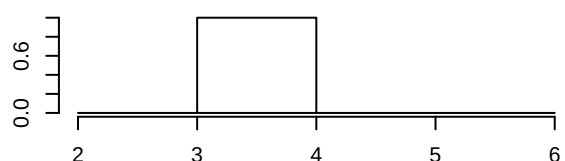
**Density of epsilon[50]**



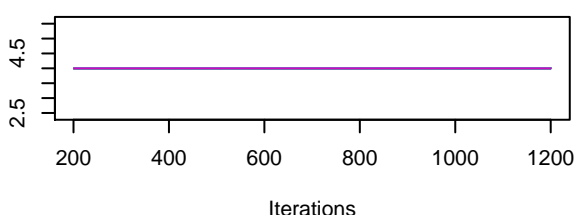
**Trace of epsilon[51]**



**Density of epsilon[51]**



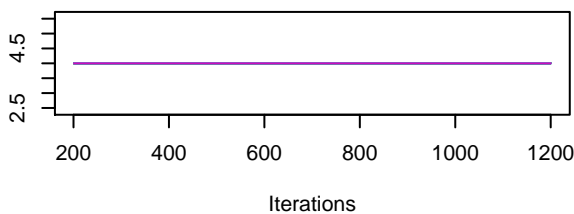
**Trace of epsilon[52]**



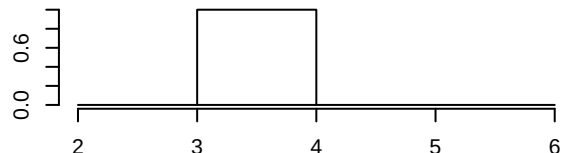
**Density of epsilon[52]**



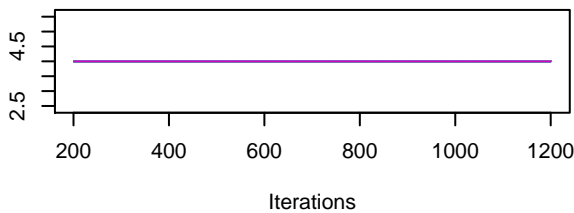
**Trace of epsilon[53]**



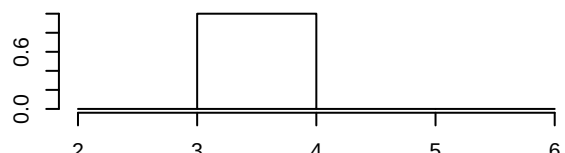
**Density of epsilon[53]**



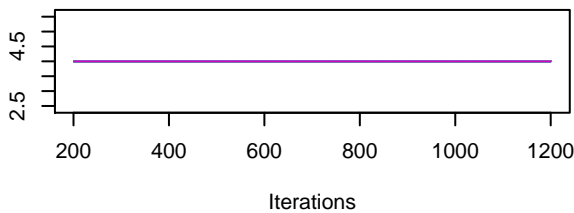
**Trace of epsilon[54]**



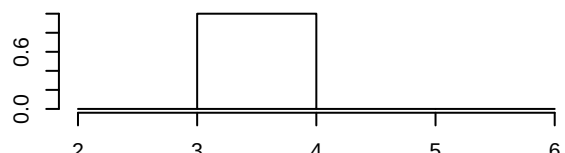
**Density of epsilon[54]**



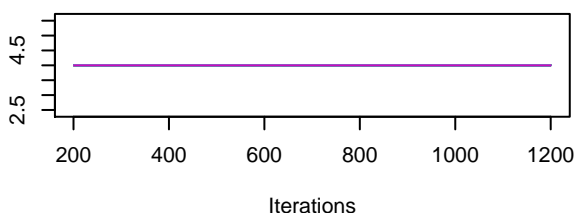
**Trace of epsilon[55]**



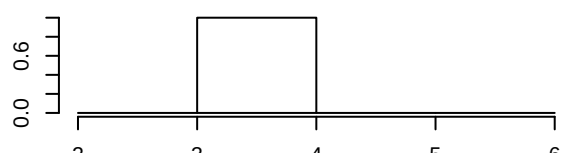
**Density of epsilon[55]**



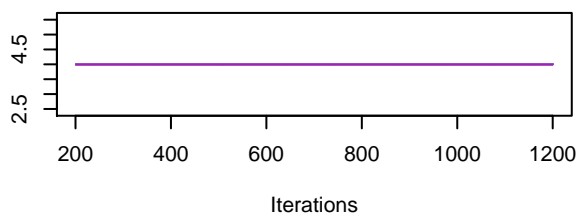
**Trace of epsilon[56]**



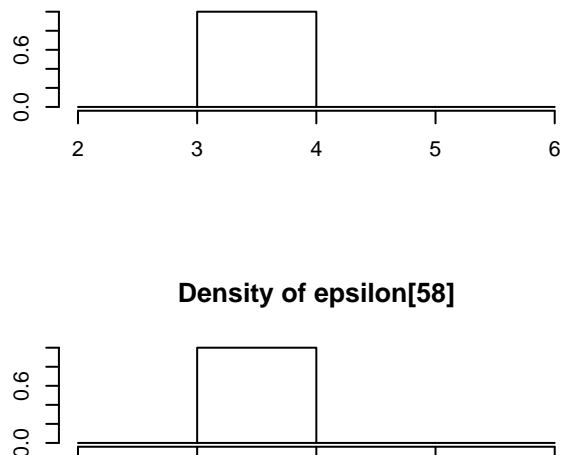
**Density of epsilon[56]**



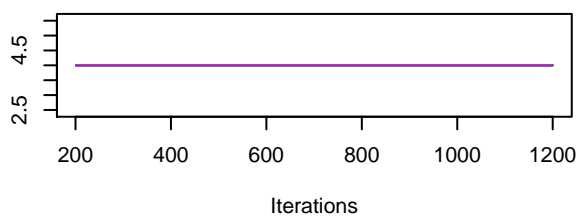
**Trace of epsilon[57]**



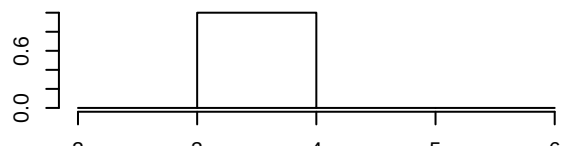
**Density of epsilon[57]**



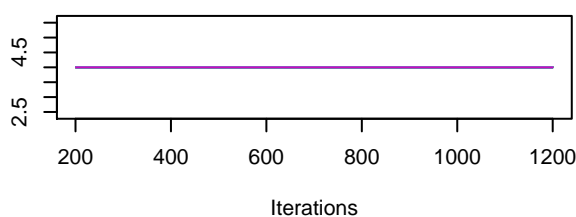
**Trace of epsilon[58]**



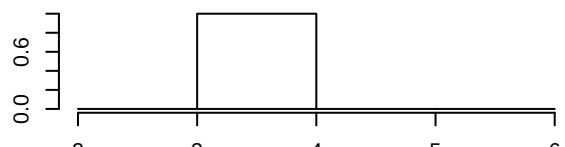
**Density of epsilon[58]**



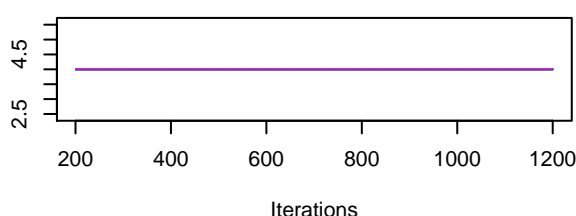
**Trace of epsilon[59]**



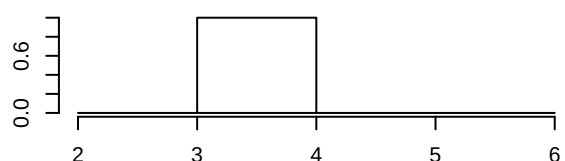
**Density of epsilon[59]**



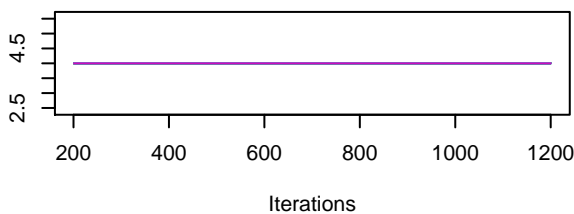
**Trace of epsilon[60]**



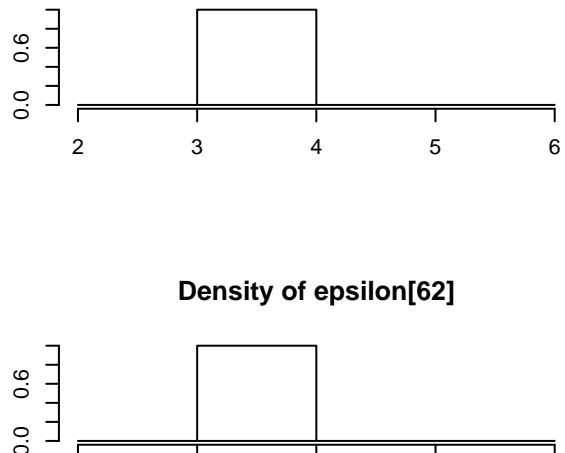
**Density of epsilon[60]**



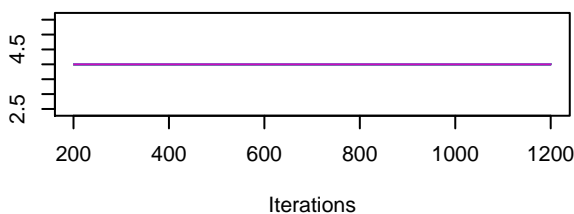
**Trace of epsilon[61]**



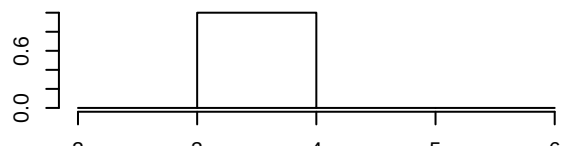
**Density of epsilon[61]**



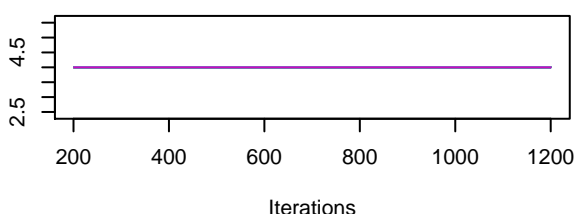
**Trace of epsilon[62]**



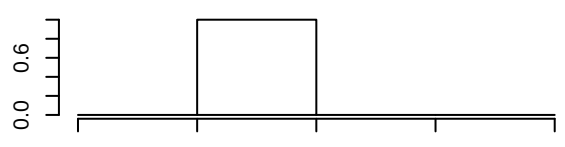
**Density of epsilon[62]**



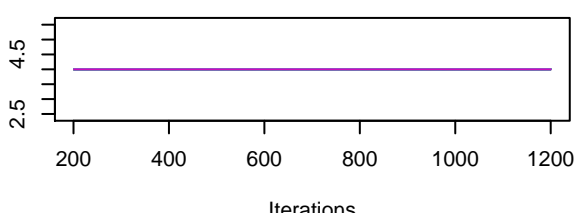
**Trace of epsilon[63]**



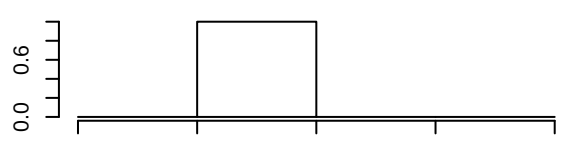
**Density of epsilon[63]**



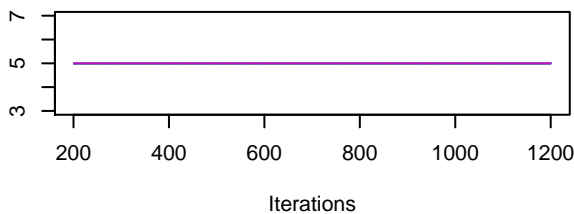
**Trace of epsilon[64]**



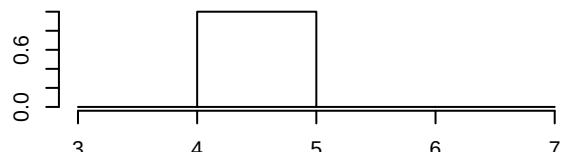
**Density of epsilon[64]**



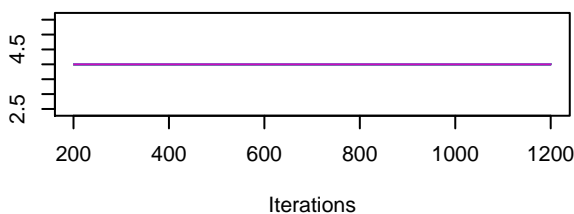
**Trace of epsilon[65]**



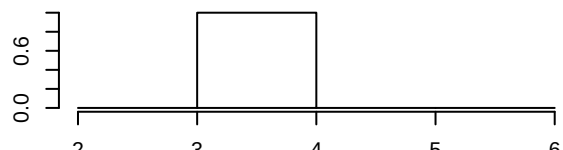
**Density of epsilon[65]**



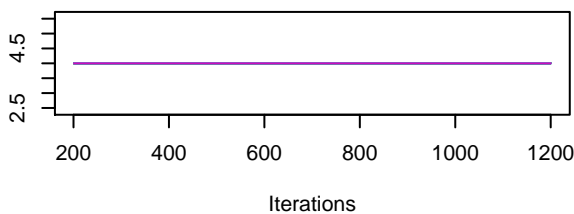
**Trace of epsilon[66]**



**Density of epsilon[66]**



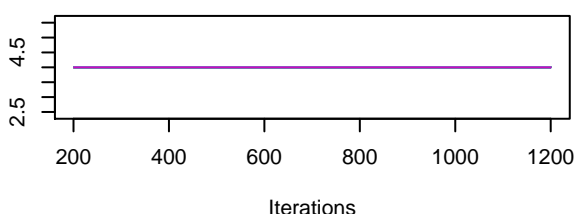
**Trace of epsilon[67]**



**Density of epsilon[67]**



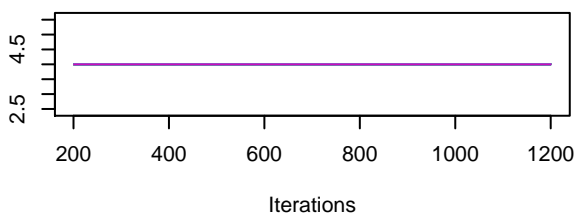
**Trace of epsilon[68]**



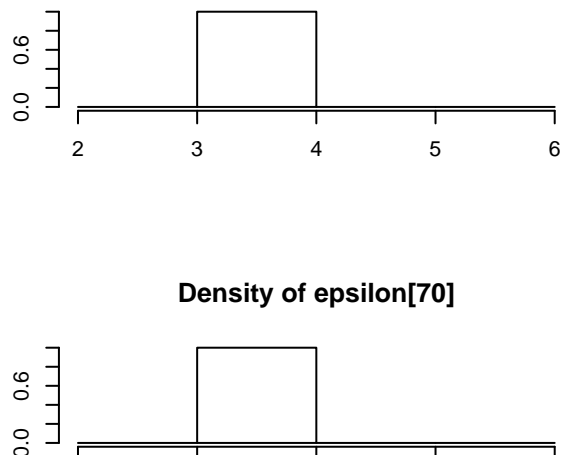
**Density of epsilon[68]**



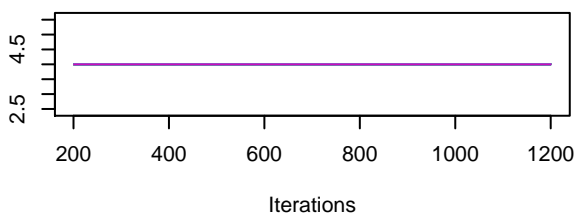
**Trace of epsilon[69]**



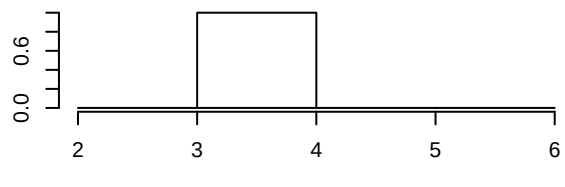
**Density of epsilon[69]**



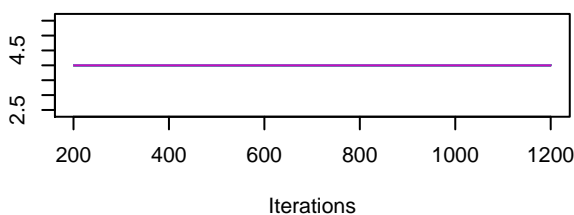
**Trace of epsilon[70]**



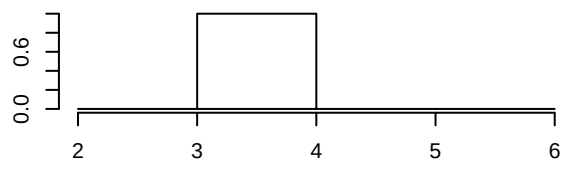
**Density of epsilon[70]**



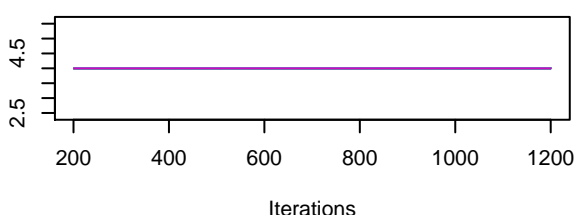
**Trace of epsilon[71]**



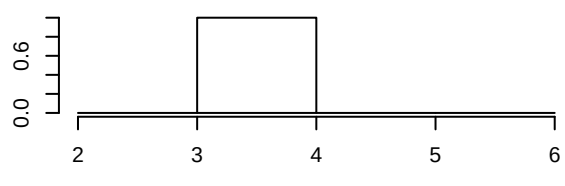
**Density of epsilon[71]**



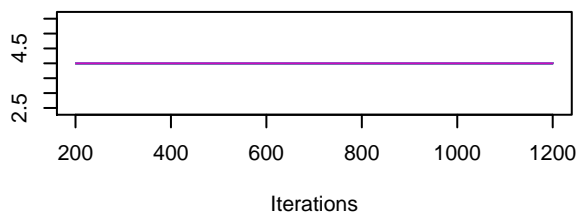
**Trace of epsilon[72]**



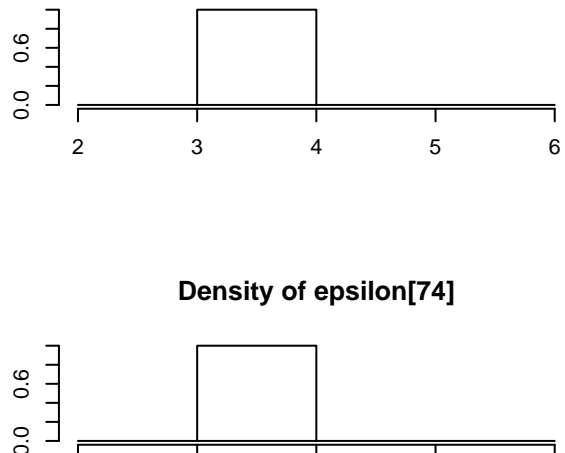
**Density of epsilon[72]**



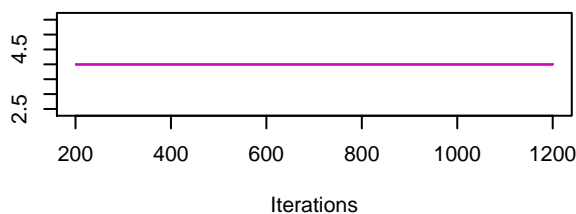
**Trace of epsilon[73]**



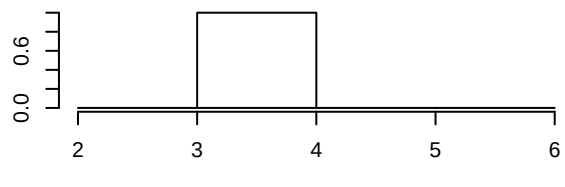
**Density of epsilon[73]**



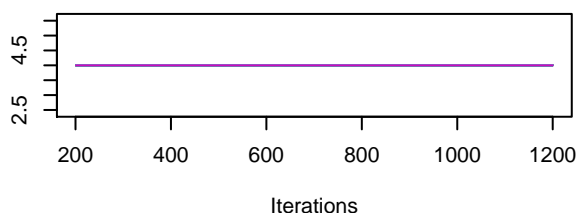
**Trace of epsilon[74]**



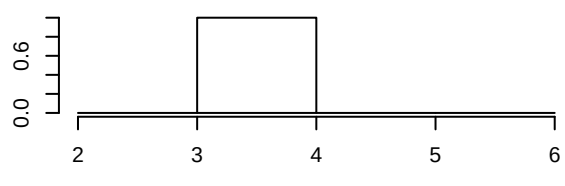
**Density of epsilon[74]**



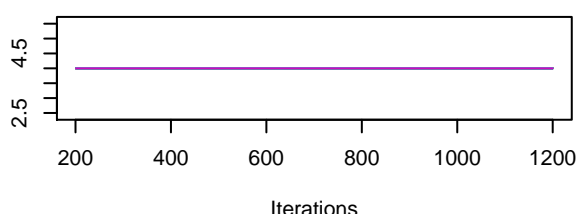
**Trace of epsilon[75]**



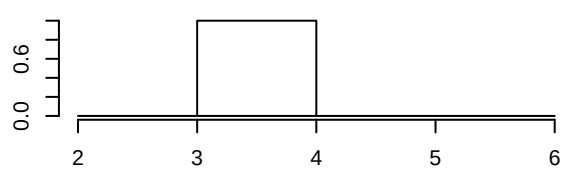
**Density of epsilon[75]**



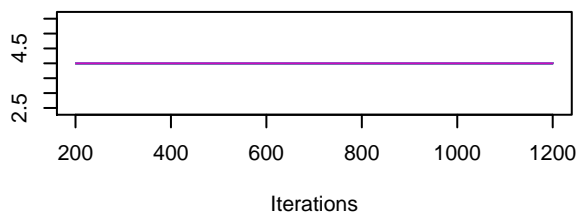
**Trace of epsilon[76]**



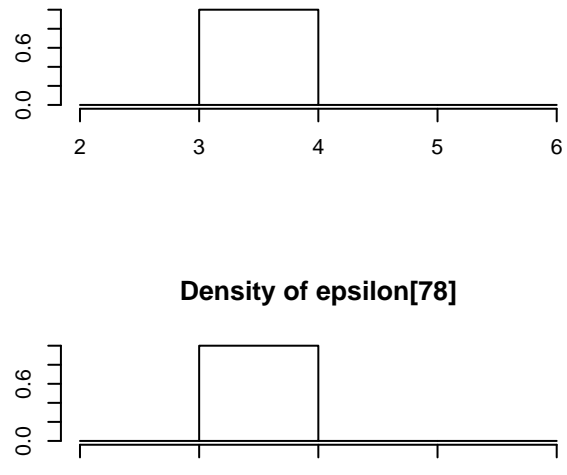
**Density of epsilon[76]**



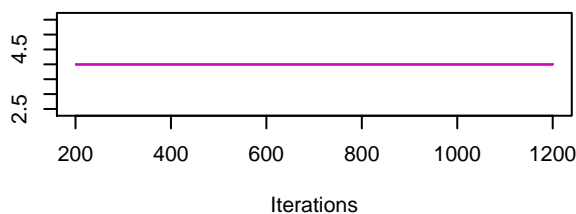
**Trace of epsilon[77]**



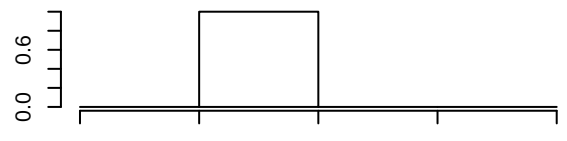
**Density of epsilon[77]**



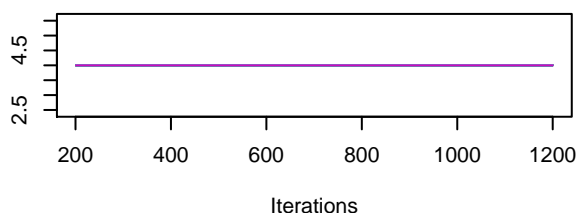
**Trace of epsilon[78]**



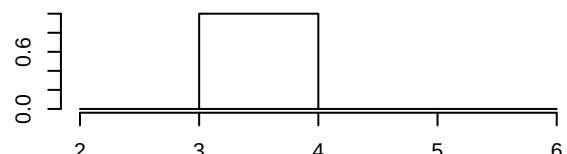
**Density of epsilon[78]**



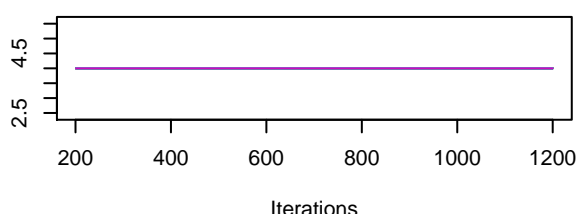
**Trace of epsilon[79]**



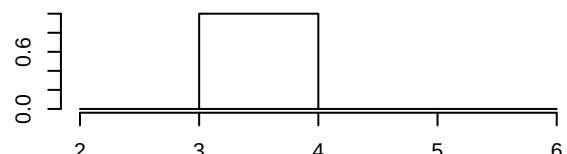
**Density of epsilon[79]**



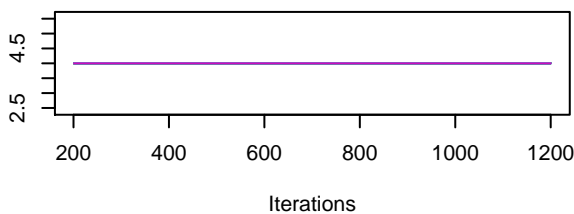
**Trace of epsilon[80]**



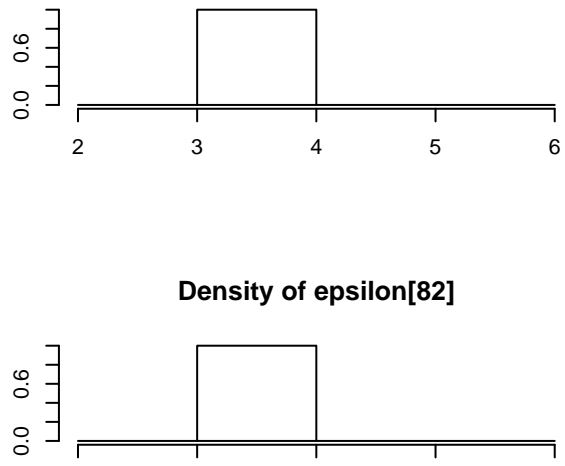
**Density of epsilon[80]**



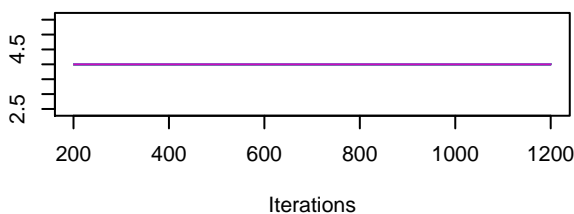
**Trace of epsilon[81]**



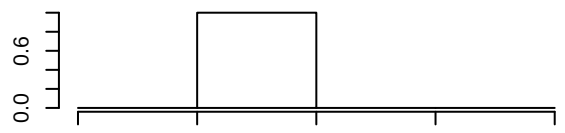
**Density of epsilon[81]**



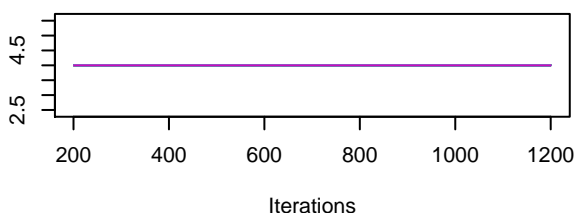
**Trace of epsilon[82]**



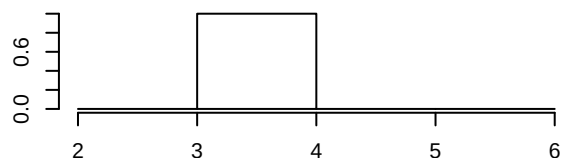
**Density of epsilon[82]**



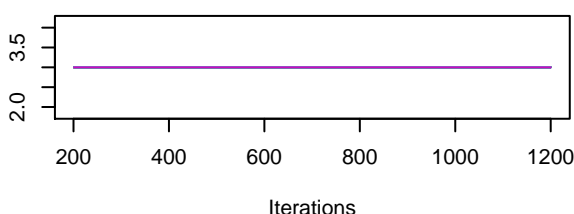
**Trace of epsilon[83]**



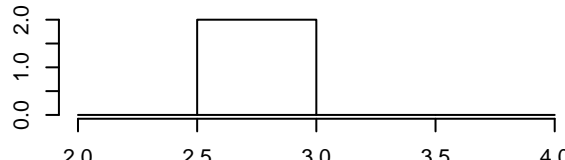
**Density of epsilon[83]**



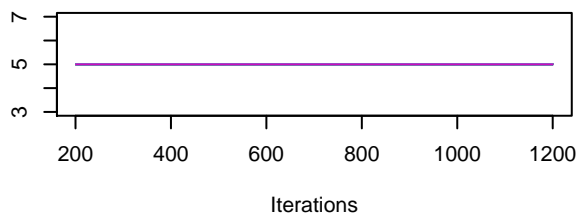
**Trace of epsilon[84]**



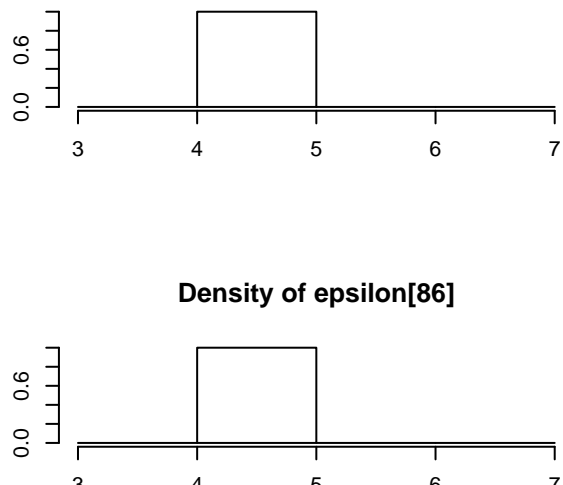
**Density of epsilon[84]**



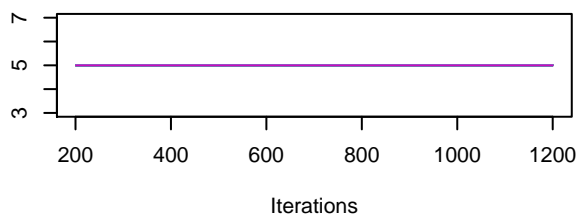
**Trace of epsilon[85]**



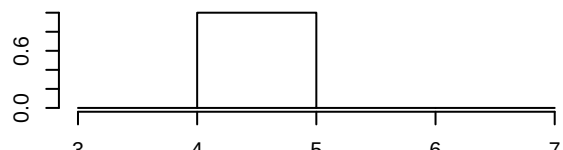
**Density of epsilon[85]**



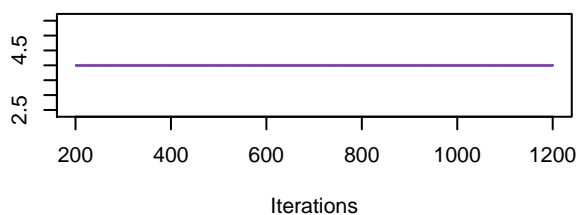
**Trace of epsilon[86]**



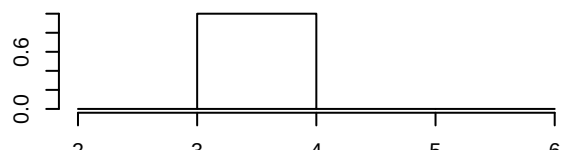
**Density of epsilon[86]**



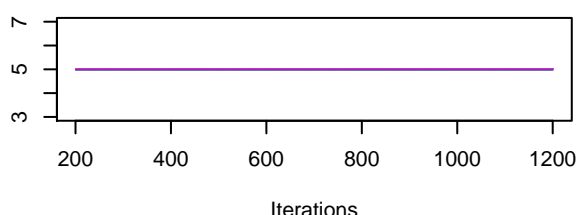
**Trace of epsilon[87]**



**Density of epsilon[87]**



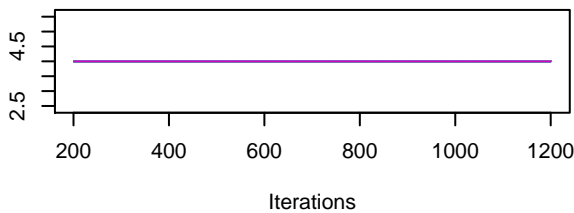
**Trace of epsilon[88]**



**Density of epsilon[88]**



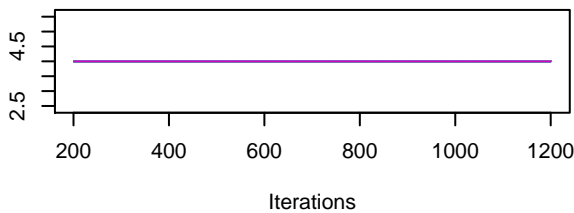
**Trace of epsilon[89]**



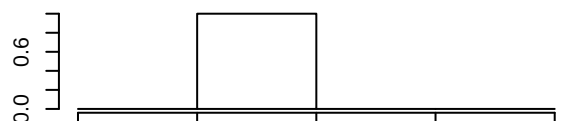
**Density of epsilon[89]**



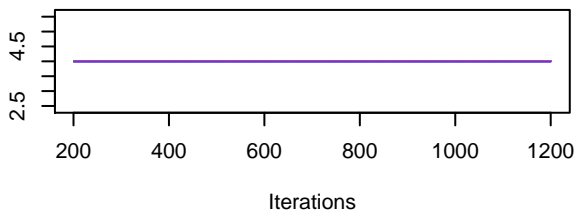
**Trace of epsilon[90]**



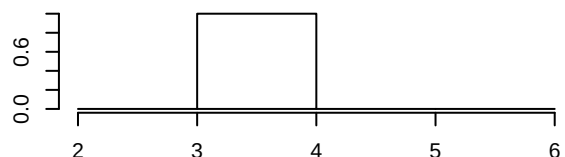
**Density of epsilon[90]**



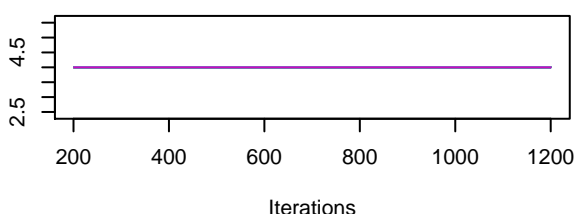
**Trace of epsilon[91]**



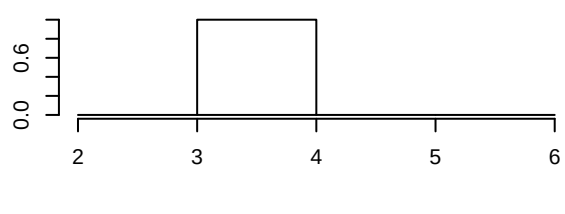
**Density of epsilon[91]**



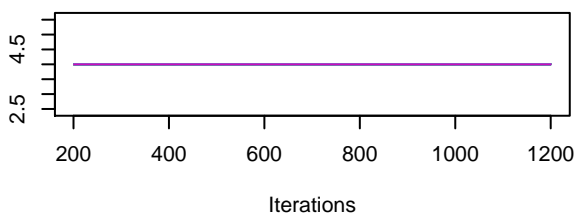
**Trace of epsilon[92]**



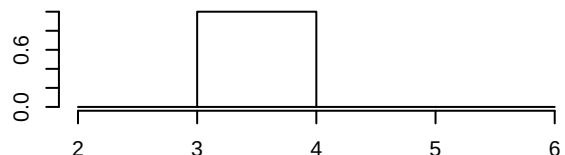
**Density of epsilon[92]**



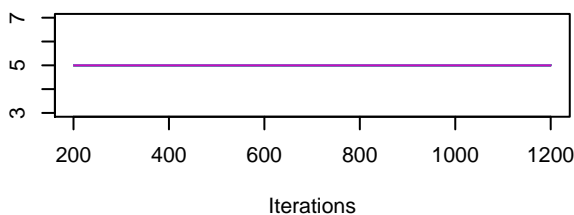
**Trace of epsilon[93]**



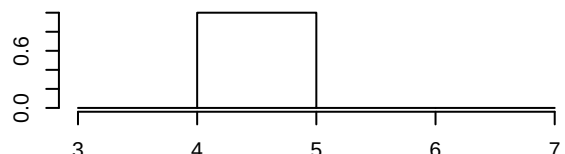
**Density of epsilon[93]**



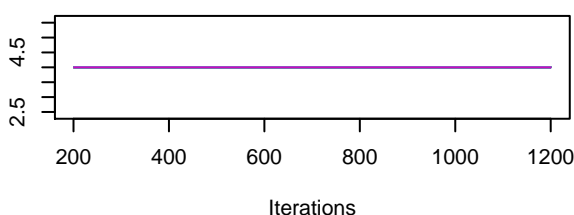
**Trace of epsilon[94]**



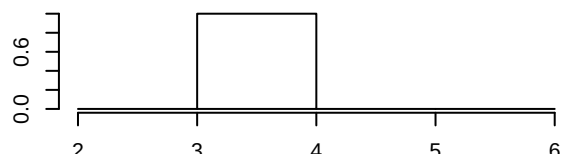
**Density of epsilon[94]**



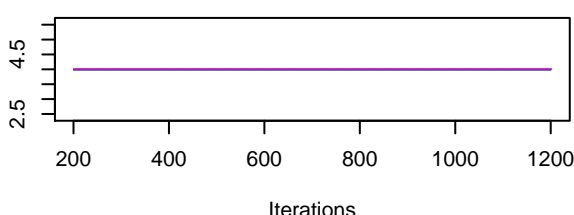
**Trace of epsilon[95]**



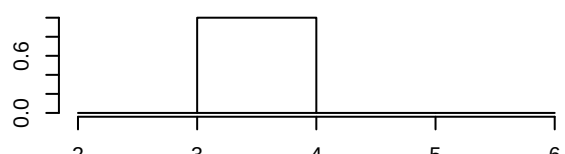
**Density of epsilon[95]**



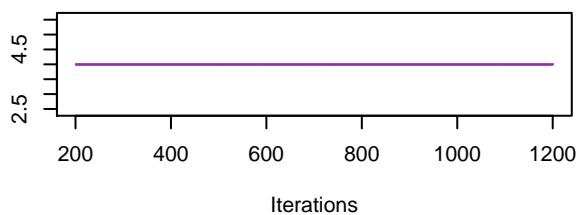
**Trace of epsilon[96]**



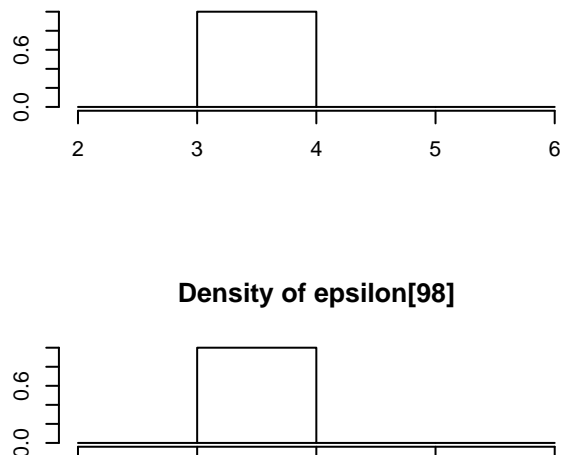
**Density of epsilon[96]**



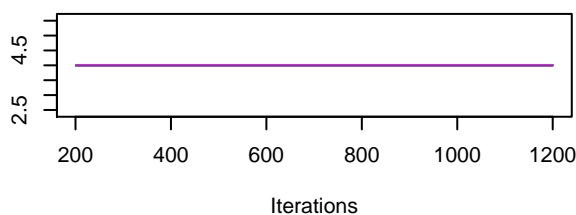
**Trace of epsilon[97]**



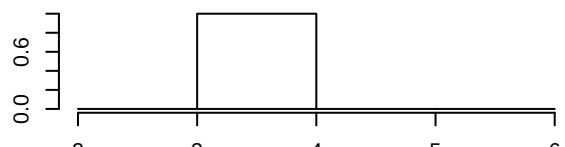
**Density of epsilon[97]**



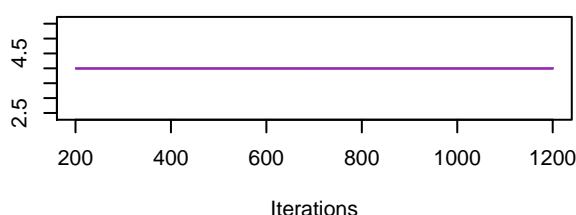
**Trace of epsilon[98]**



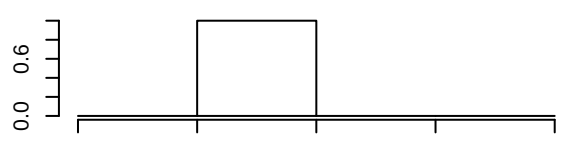
**Density of epsilon[98]**



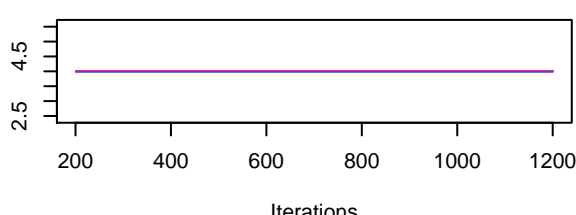
**Trace of epsilon[99]**



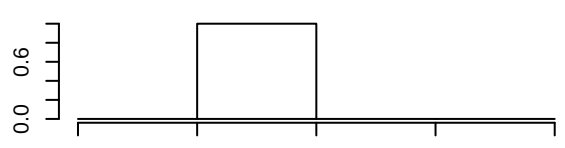
**Density of epsilon[99]**



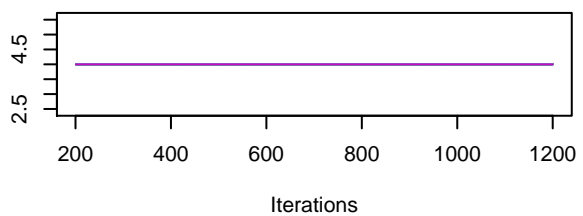
**Trace of epsilon[100]**



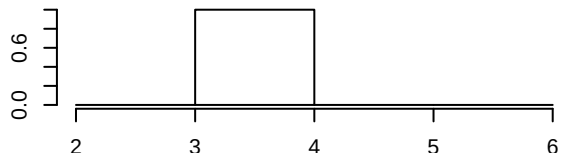
**Density of epsilon[100]**



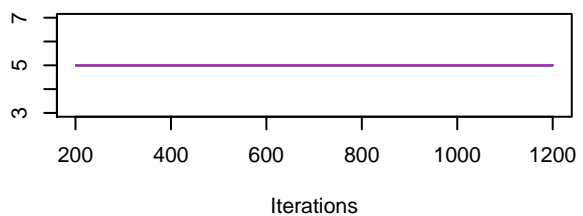
**Trace of epsilon[101]**



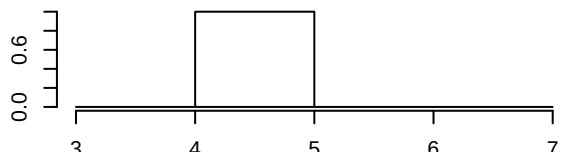
**Density of epsilon[101]**



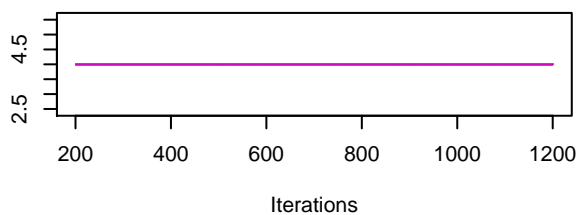
**Trace of epsilon[102]**



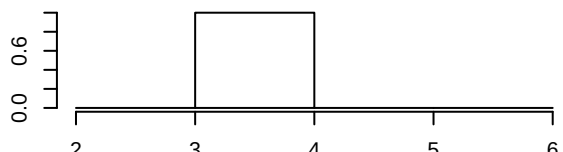
**Density of epsilon[102]**



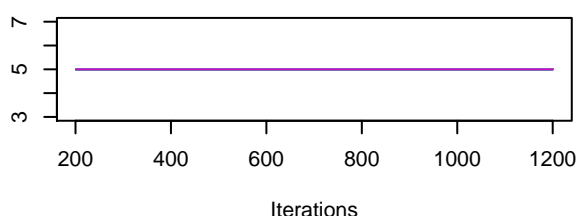
**Trace of epsilon[103]**



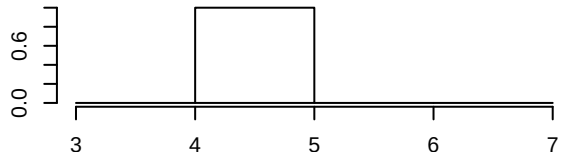
**Density of epsilon[103]**



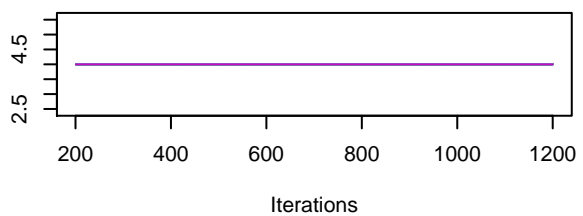
**Trace of epsilon[104]**



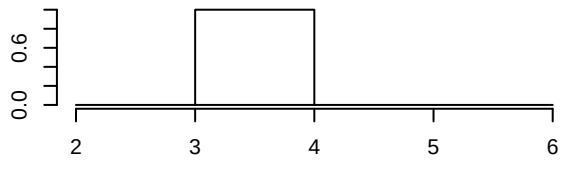
**Density of epsilon[104]**



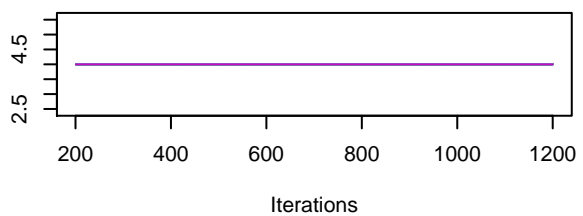
**Trace of epsilon[105]**



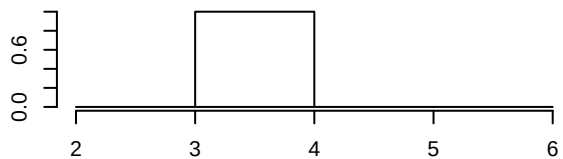
**Density of epsilon[105]**



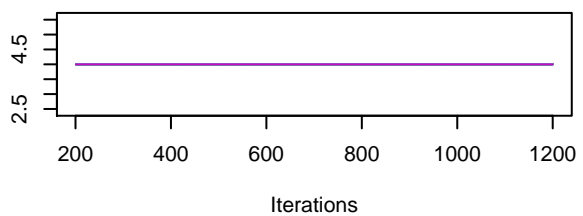
**Trace of epsilon[106]**



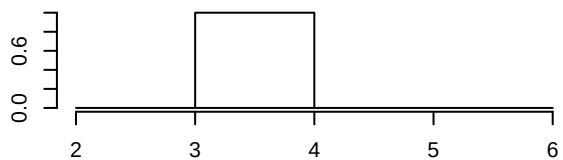
**Density of epsilon[106]**



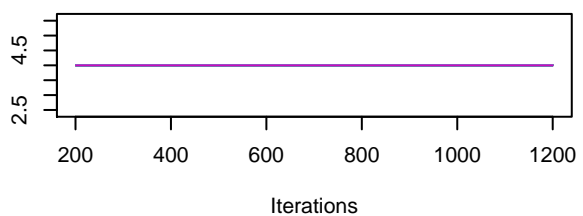
**Trace of epsilon[107]**



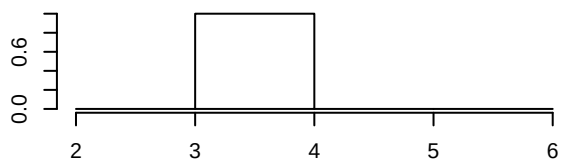
**Density of epsilon[107]**



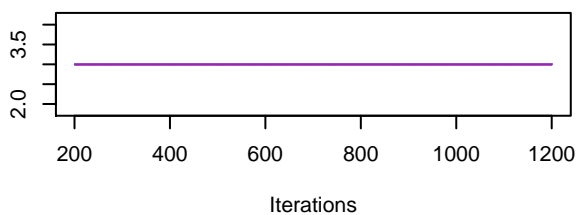
**Trace of epsilon[108]**



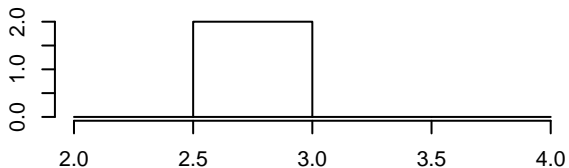
**Density of epsilon[108]**



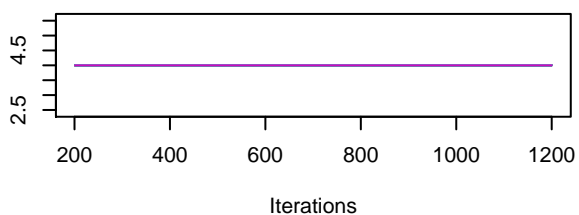
**Trace of epsilon[109]**



**Density of epsilon[109]**



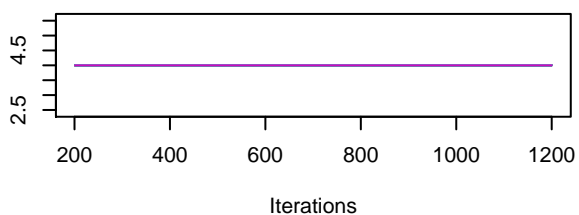
**Trace of epsilon[110]**



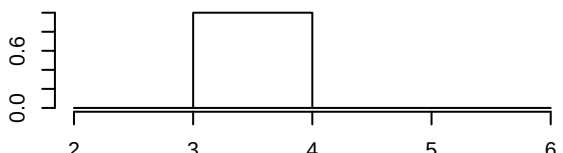
**Density of epsilon[110]**



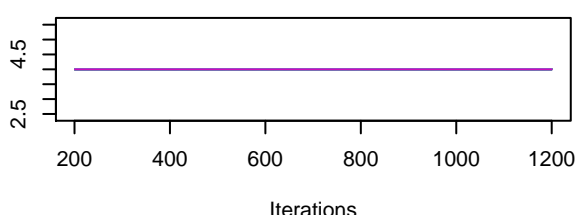
**Trace of epsilon[111]**



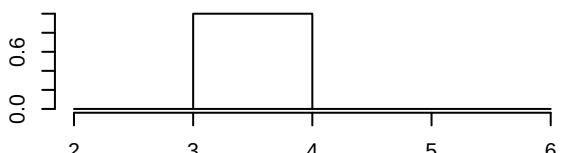
**Density of epsilon[111]**



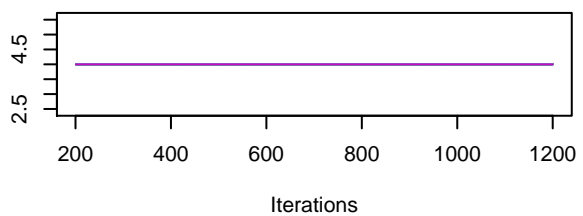
**Trace of epsilon[112]**



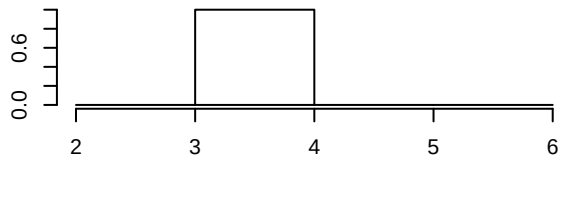
**Density of epsilon[112]**



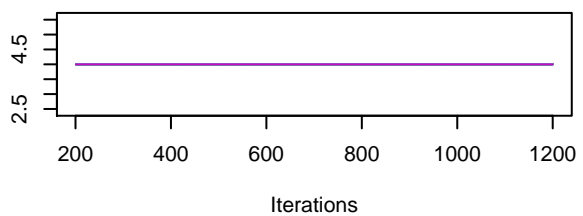
**Trace of epsilon[113]**



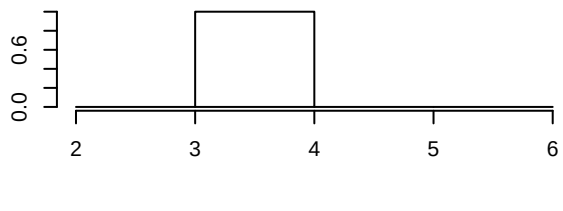
**Density of epsilon[113]**



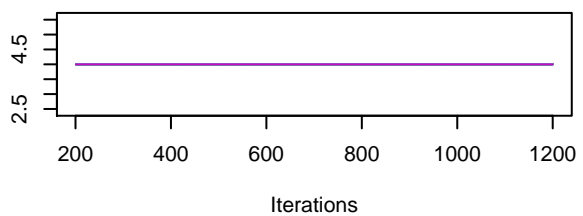
**Trace of epsilon[114]**



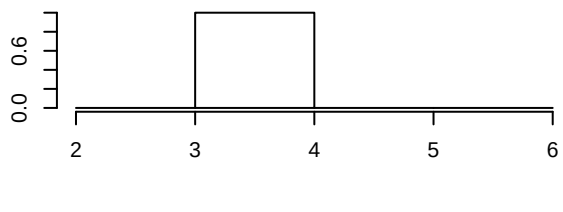
**Density of epsilon[114]**



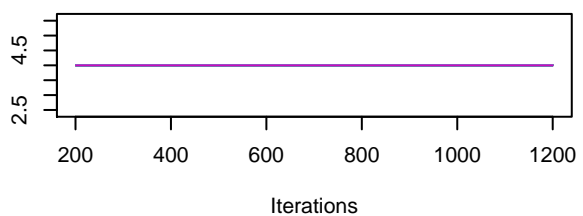
**Trace of epsilon[115]**



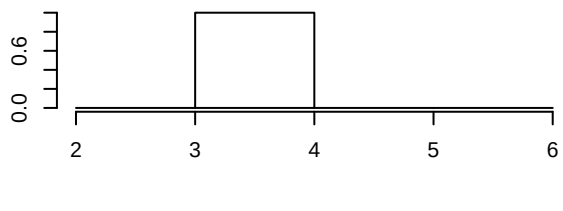
**Density of epsilon[115]**



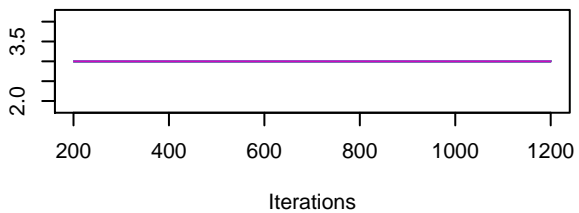
**Trace of epsilon[116]**



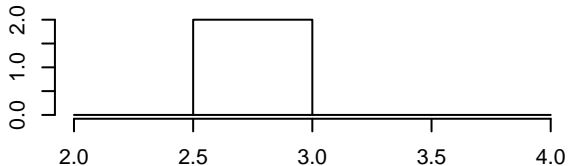
**Density of epsilon[116]**



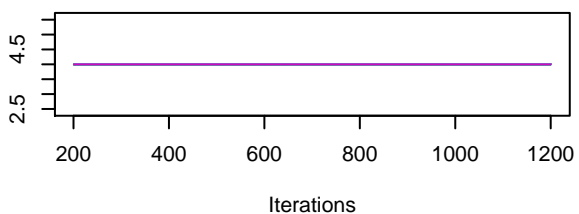
**Trace of epsilon[117]**



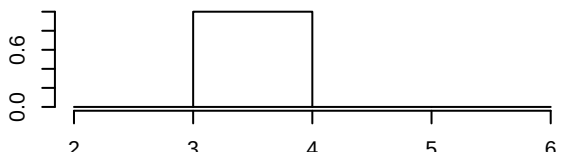
**Density of epsilon[117]**



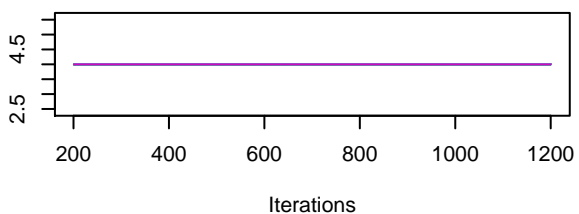
**Trace of epsilon[118]**



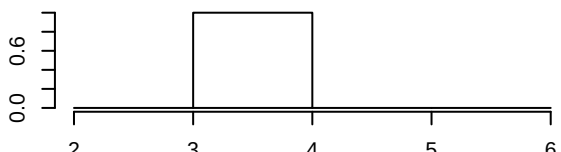
**Density of epsilon[118]**



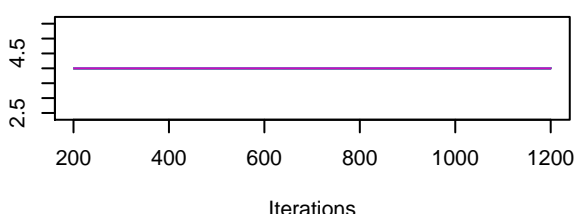
**Trace of epsilon[119]**



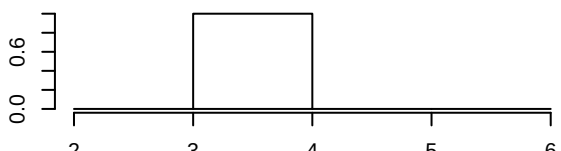
**Density of epsilon[119]**



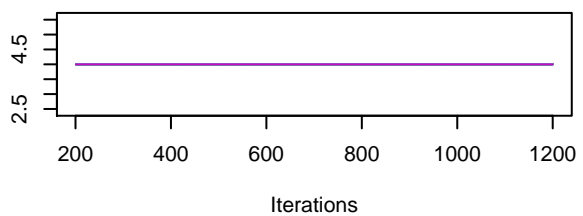
**Trace of epsilon[120]**



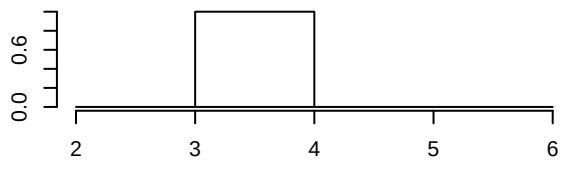
**Density of epsilon[120]**



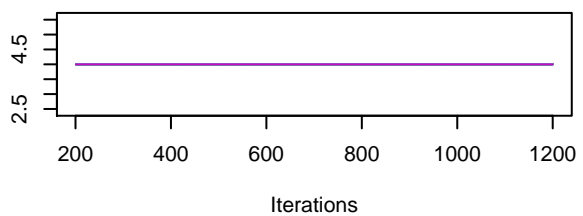
**Trace of epsilon[121]**



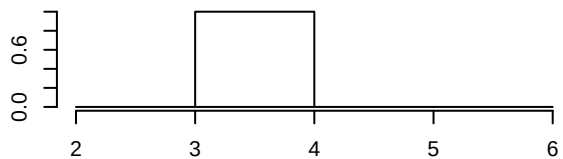
**Density of epsilon[121]**



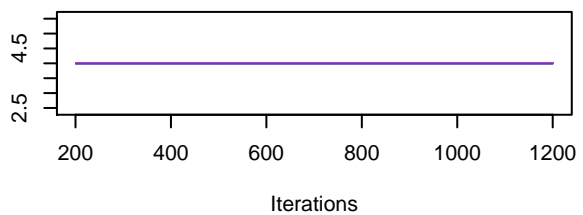
**Trace of epsilon[122]**



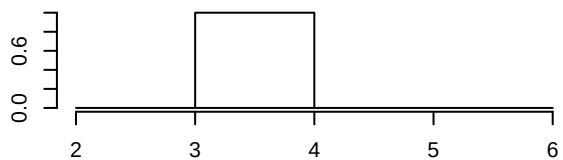
**Density of epsilon[122]**



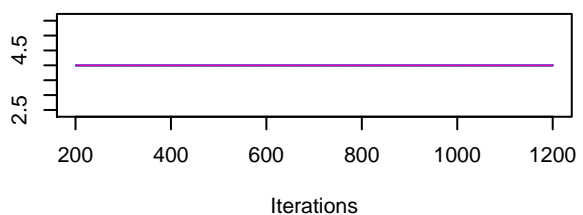
**Trace of epsilon[123]**



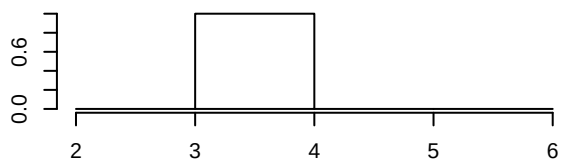
**Density of epsilon[123]**



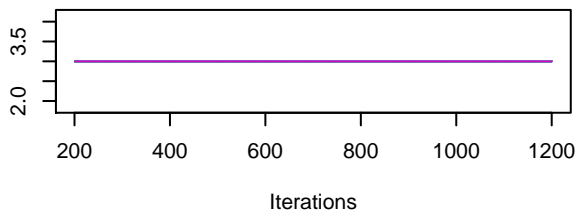
**Trace of epsilon[124]**



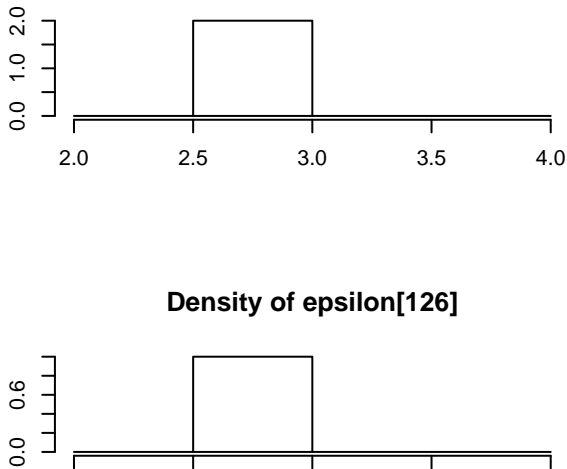
**Density of epsilon[124]**



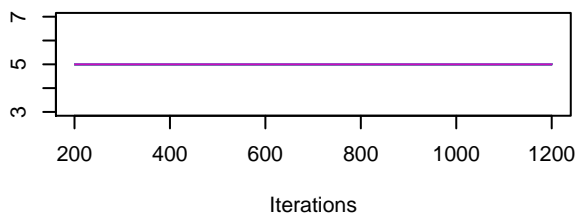
**Trace of epsilon[125]**



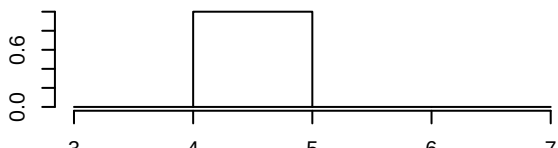
**Density of epsilon[125]**



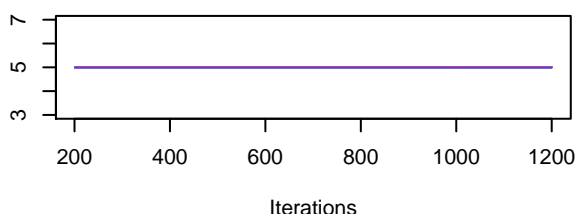
**Trace of epsilon[126]**



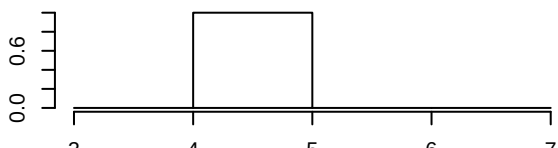
**Density of epsilon[126]**



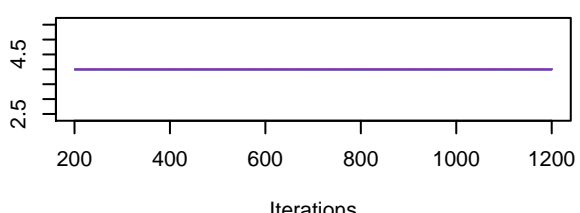
**Trace of epsilon[127]**



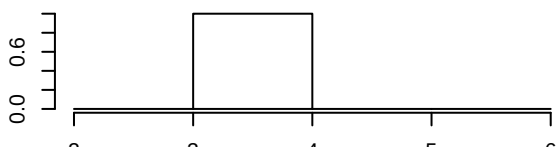
**Density of epsilon[127]**



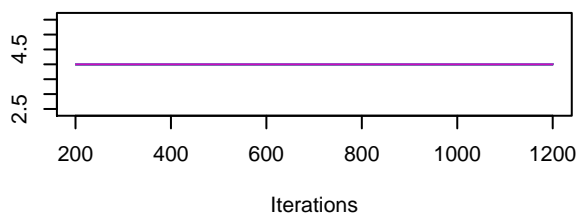
**Trace of epsilon[128]**



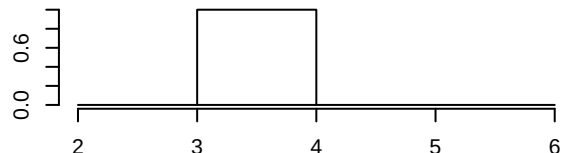
**Density of epsilon[128]**



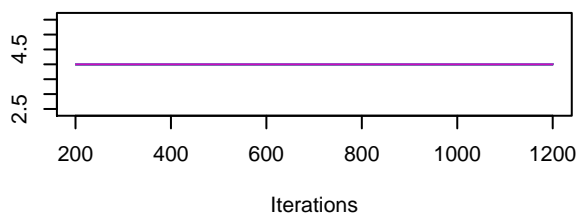
**Trace of epsilon[129]**



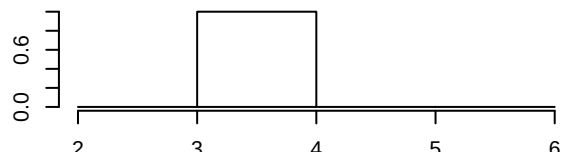
**Density of epsilon[129]**



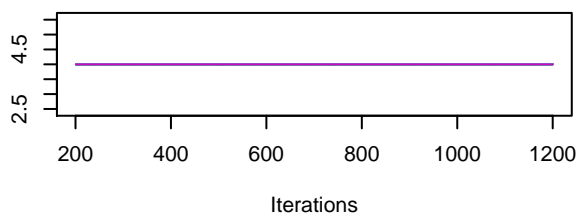
**Trace of epsilon[130]**



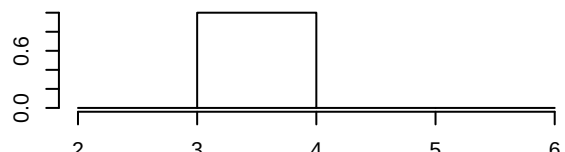
**Density of epsilon[130]**



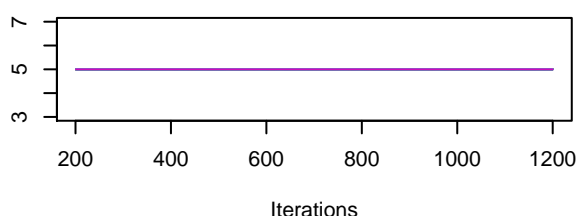
**Trace of epsilon[131]**



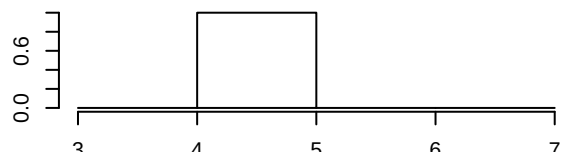
**Density of epsilon[131]**



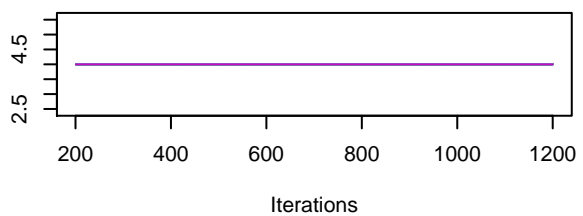
**Trace of epsilon[132]**



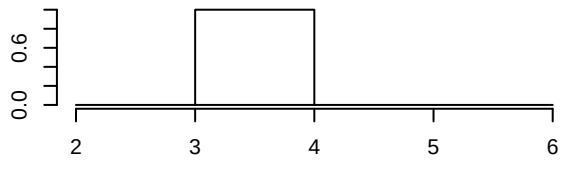
**Density of epsilon[132]**



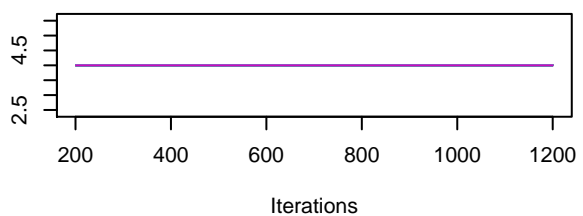
**Trace of epsilon[133]**



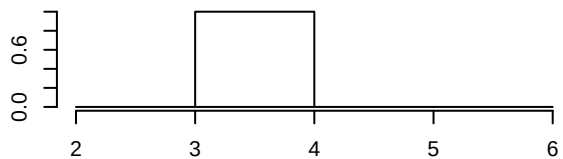
**Density of epsilon[133]**



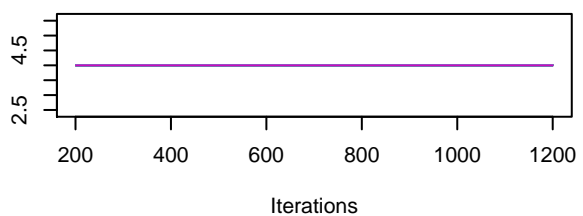
**Trace of epsilon[134]**



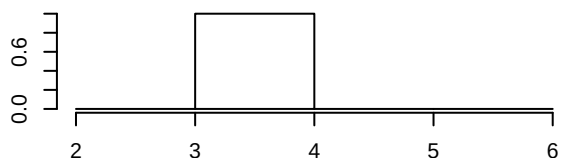
**Density of epsilon[134]**



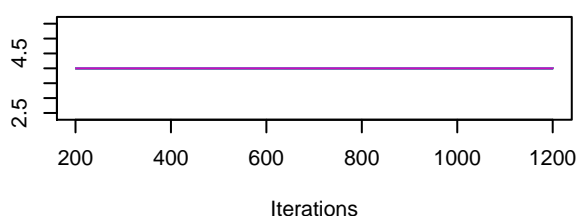
**Trace of epsilon[135]**



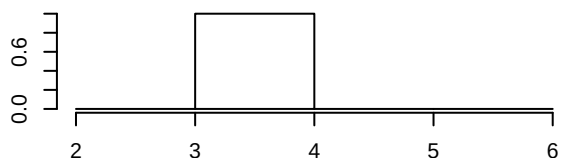
**Density of epsilon[135]**



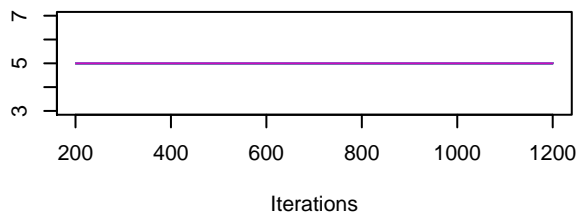
**Trace of epsilon[136]**



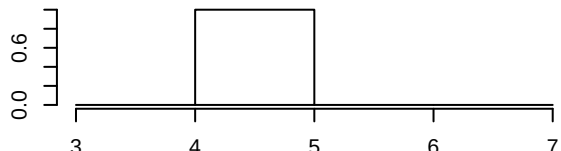
**Density of epsilon[136]**



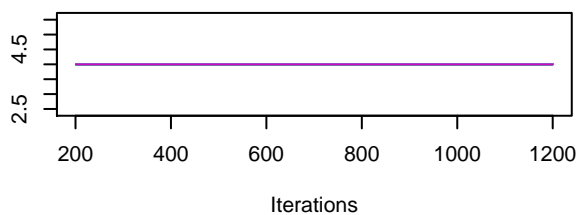
**Trace of epsilon[137]**



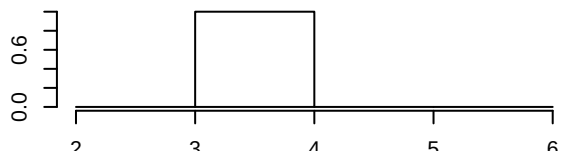
**Density of epsilon[137]**



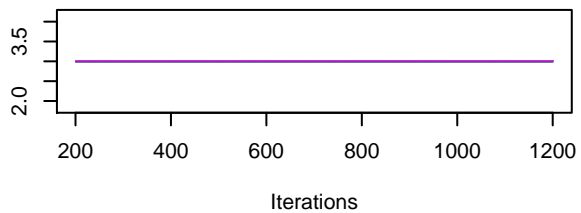
**Trace of epsilon[138]**



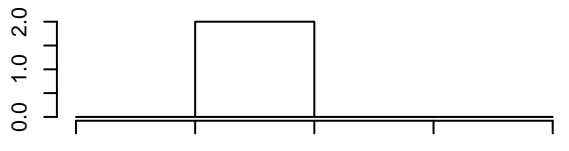
**Density of epsilon[138]**



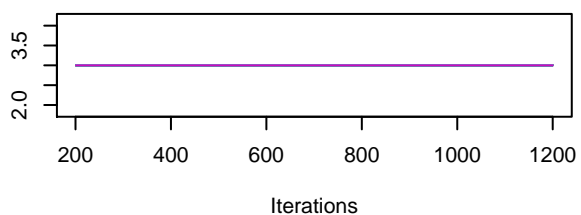
**Trace of epsilon[139]**



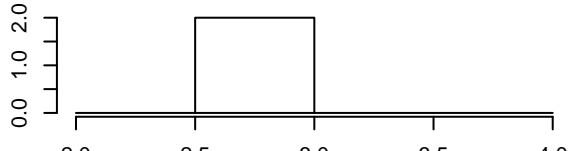
**Density of epsilon[139]**



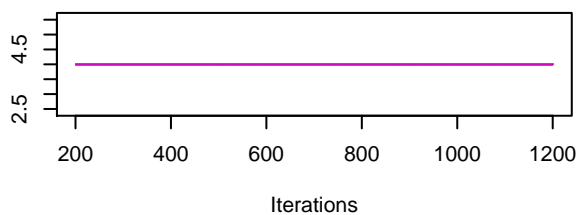
**Trace of epsilon[140]**



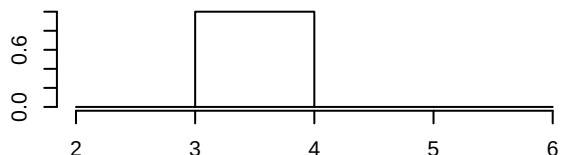
**Density of epsilon[140]**



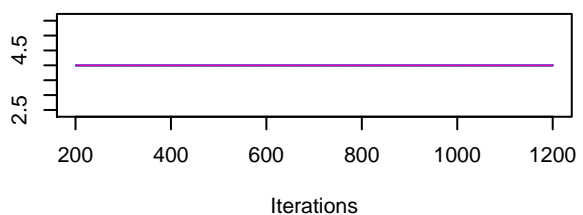
**Trace of epsilon[141]**



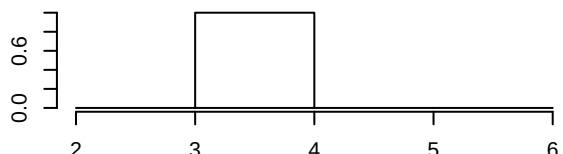
**Density of epsilon[141]**



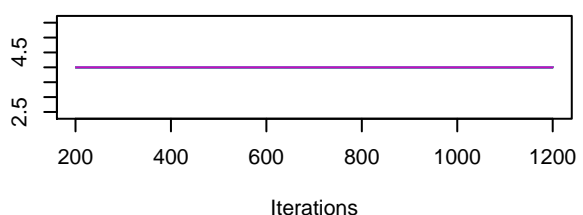
**Trace of epsilon[142]**



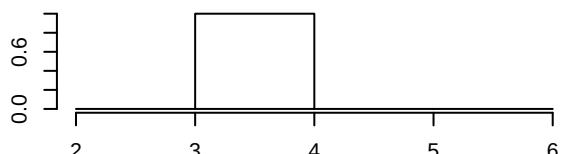
**Density of epsilon[142]**



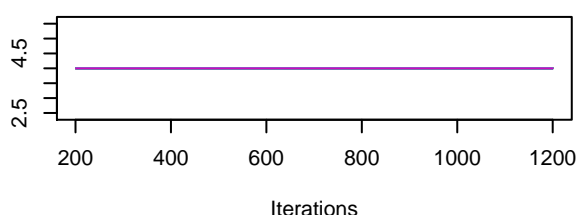
**Trace of epsilon[143]**



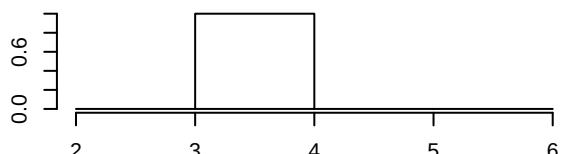
**Density of epsilon[143]**



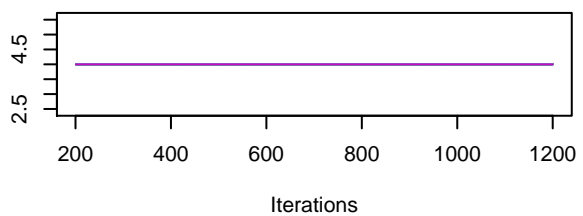
**Trace of epsilon[144]**



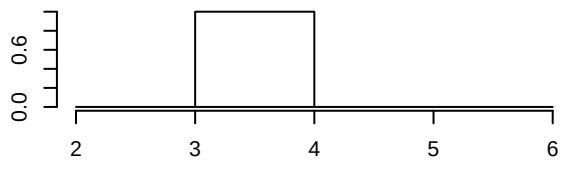
**Density of epsilon[144]**



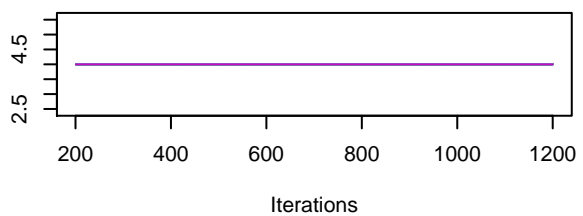
**Trace of epsilon[145]**



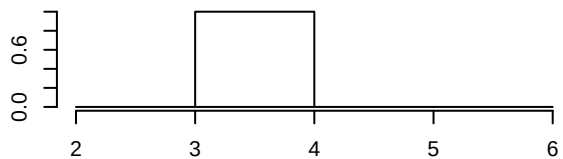
**Density of epsilon[145]**



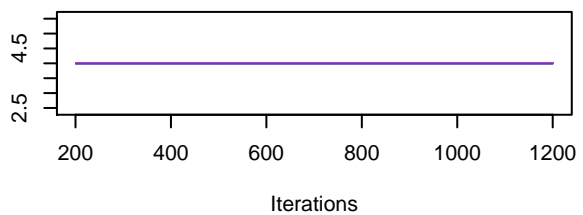
**Trace of epsilon[146]**



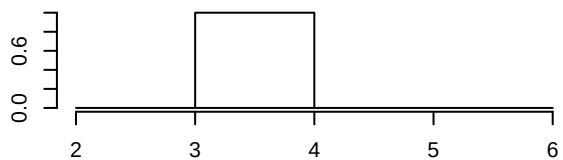
**Density of epsilon[146]**



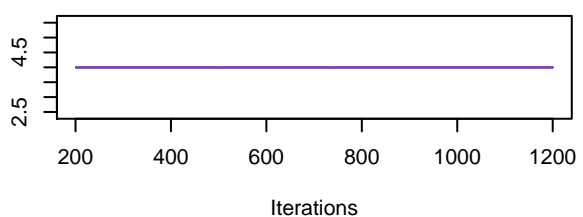
**Trace of epsilon[147]**



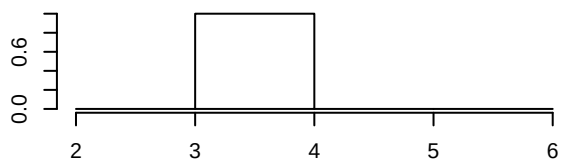
**Density of epsilon[147]**



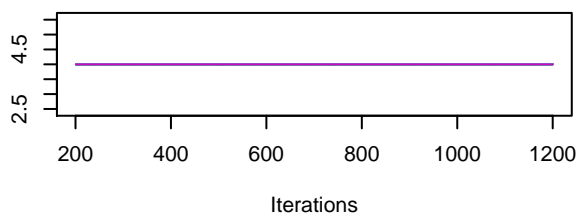
**Trace of epsilon[148]**



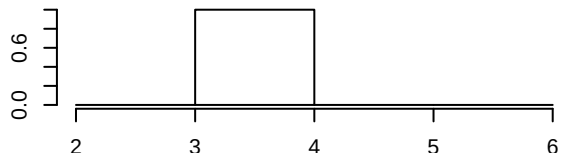
**Density of epsilon[148]**



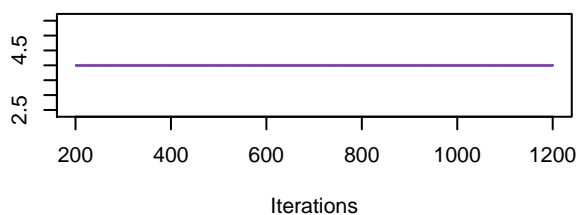
**Trace of epsilon[149]**



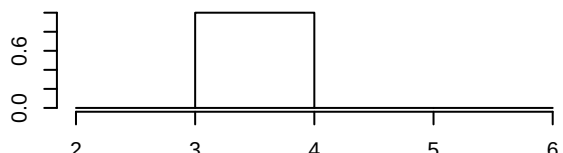
**Density of epsilon[149]**



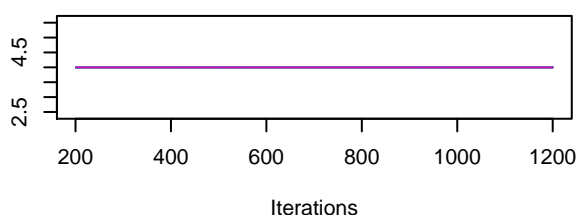
**Trace of epsilon[150]**



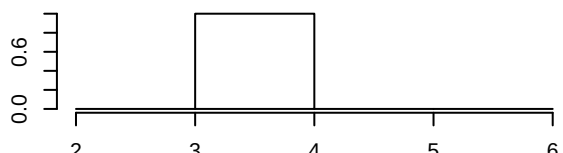
**Density of epsilon[150]**



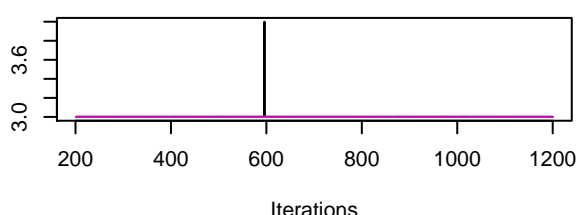
**Trace of epsilon[151]**



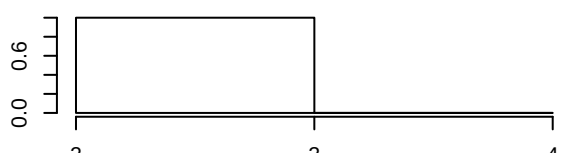
**Density of epsilon[151]**



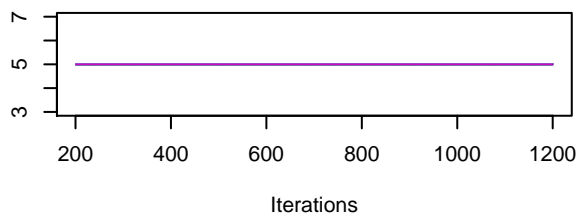
**Trace of epsilon[152]**



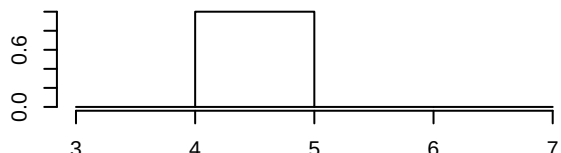
**Density of epsilon[152]**



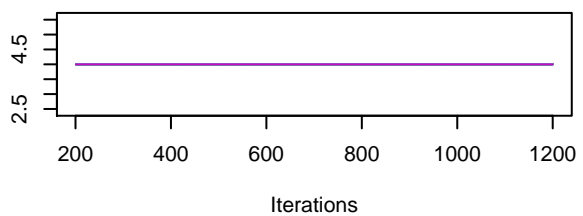
**Trace of epsilon[153]**



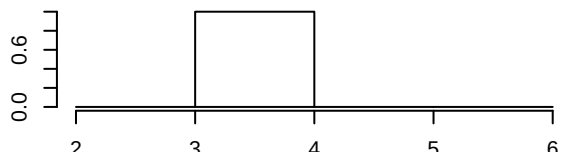
**Density of epsilon[153]**



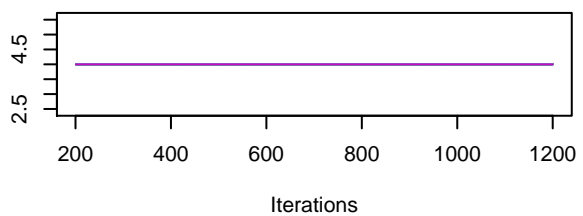
**Trace of epsilon[154]**



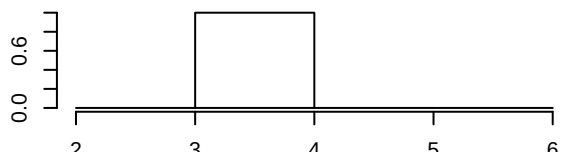
**Density of epsilon[154]**



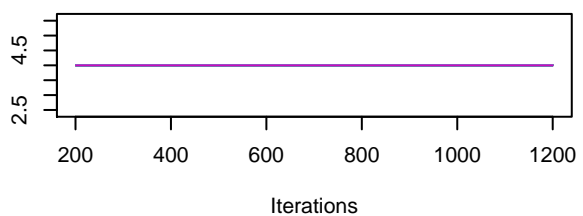
**Trace of epsilon[155]**



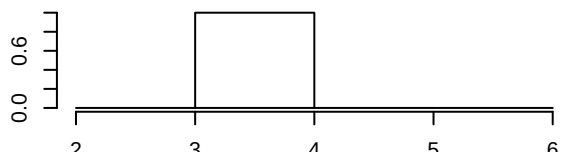
**Density of epsilon[155]**



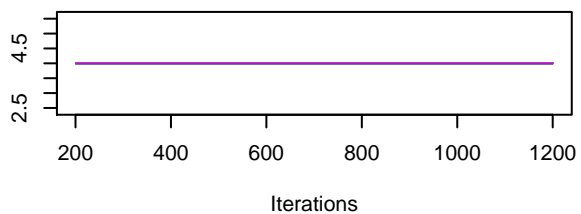
**Trace of epsilon[156]**



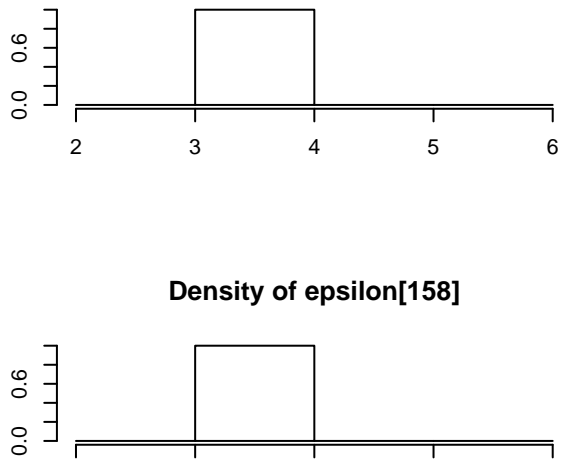
**Density of epsilon[156]**



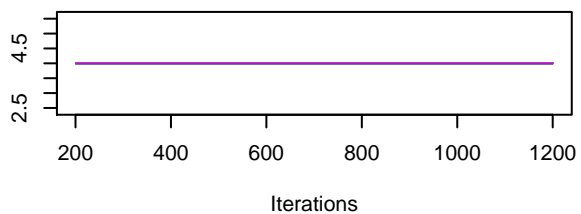
**Trace of epsilon[157]**



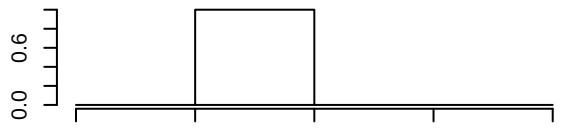
**Density of epsilon[157]**



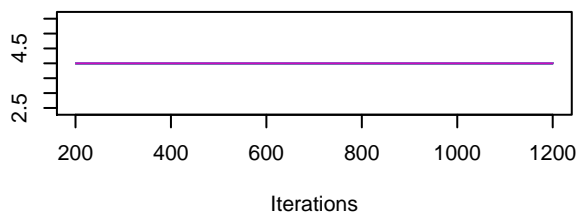
**Trace of epsilon[158]**



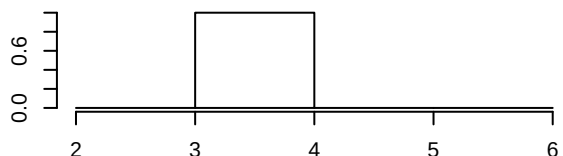
**Density of epsilon[158]**



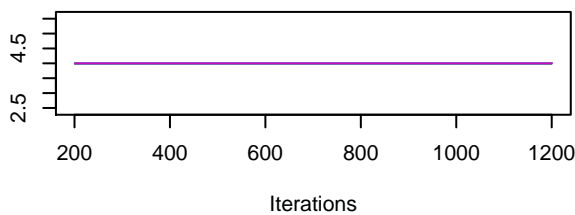
**Trace of epsilon[159]**



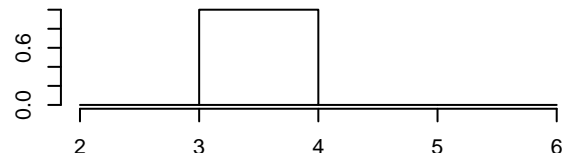
**Density of epsilon[159]**



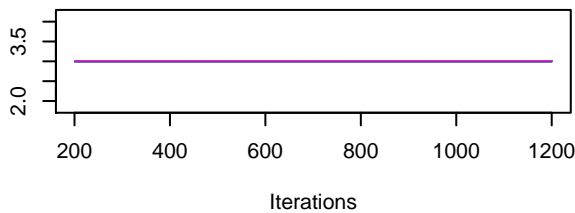
**Trace of epsilon[1]**



**Density of epsilon[1]**



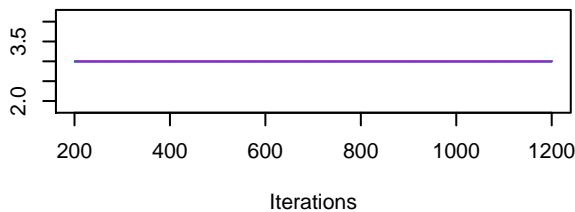
**Trace of epsilon[2]**



**Density of epsilon[2]**



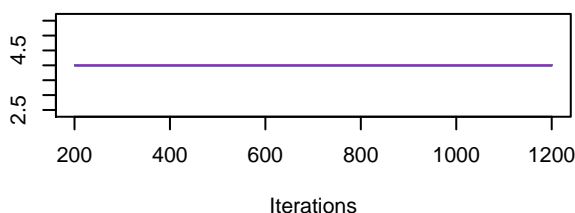
**Trace of epsilon[3]**



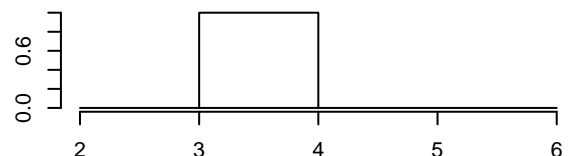
**Density of epsilon[3]**



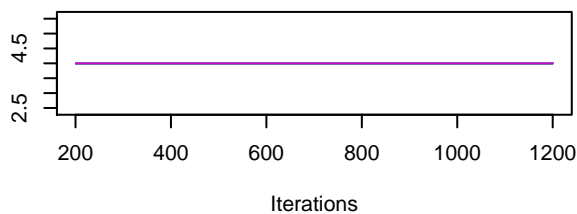
**Trace of epsilon[4]**



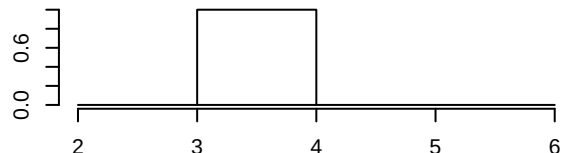
**Density of epsilon[4]**



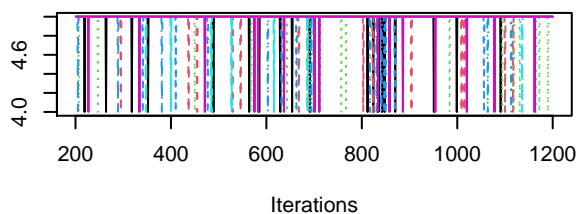
**Trace of epsilon[5]**



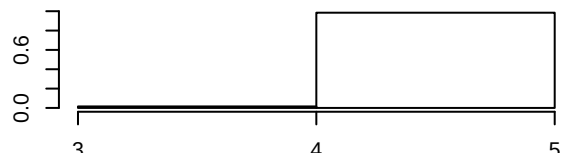
**Density of epsilon[5]**



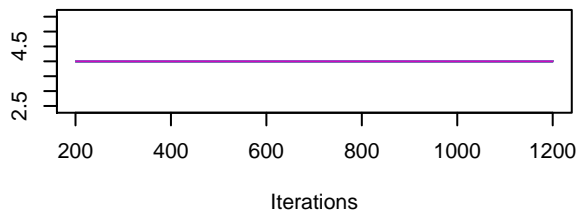
**Trace of epsilon[6]**



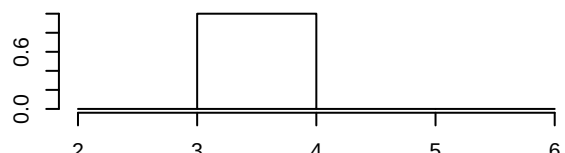
**Density of epsilon[6]**



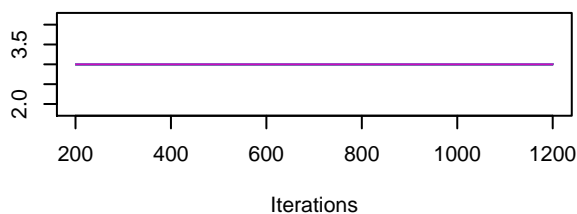
**Trace of epsilon[7]**



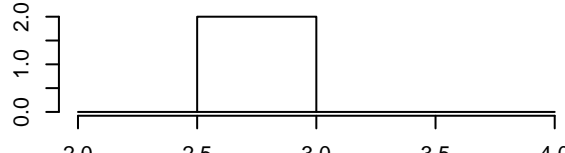
**Density of epsilon[7]**



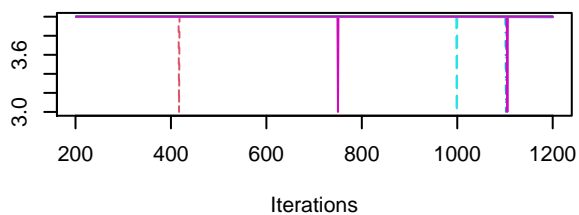
**Trace of epsilon[8]**



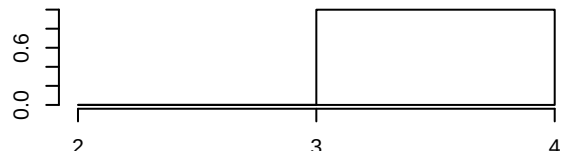
**Density of epsilon[8]**



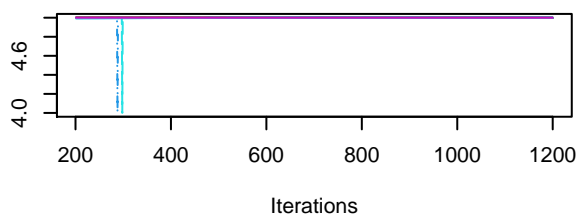
**Trace of epsilon[9]**



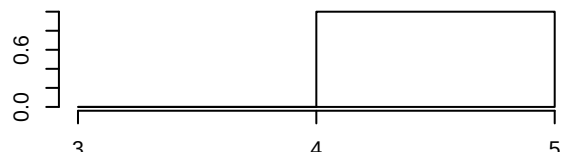
**Density of epsilon[9]**



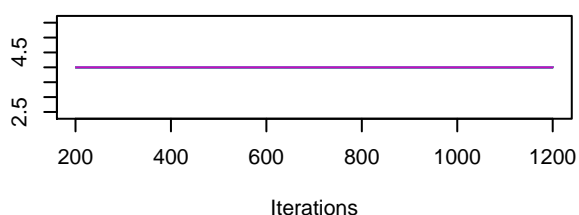
**Trace of epsilon[10]**



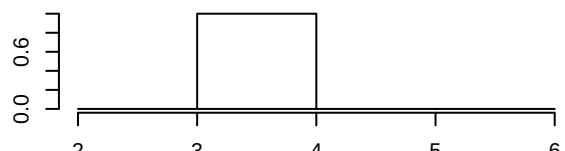
**Density of epsilon[10]**



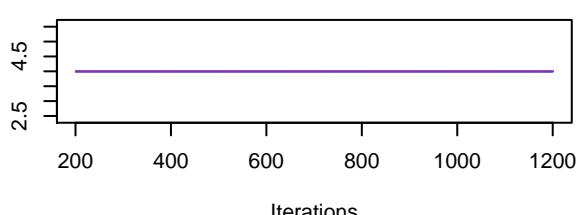
**Trace of epsilon[11]**



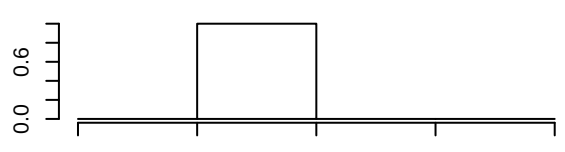
**Density of epsilon[11]**



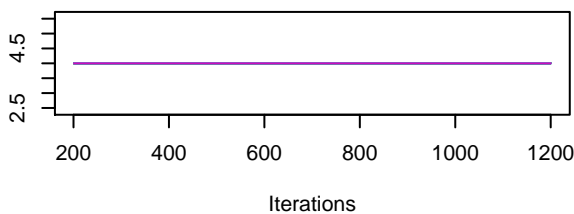
**Trace of epsilon[12]**



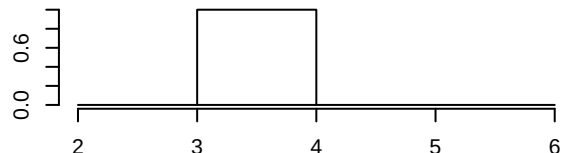
**Density of epsilon[12]**



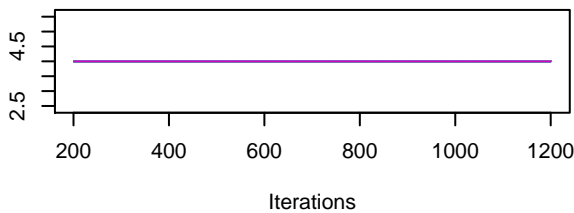
**Trace of epsilon[13]**



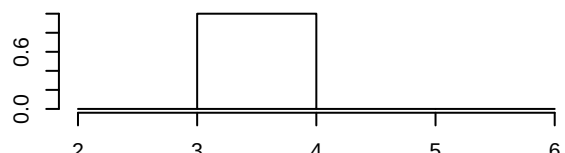
**Density of epsilon[13]**



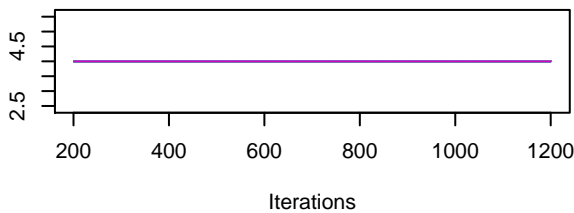
**Trace of epsilon[14]**



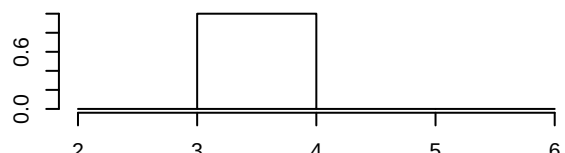
**Density of epsilon[14]**



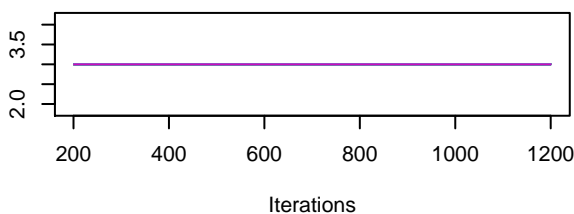
**Trace of epsilon[15]**



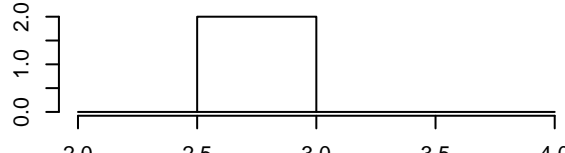
**Density of epsilon[15]**



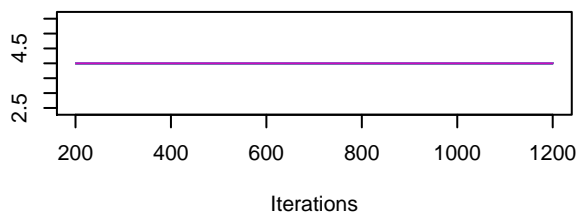
**Trace of epsilon[16]**



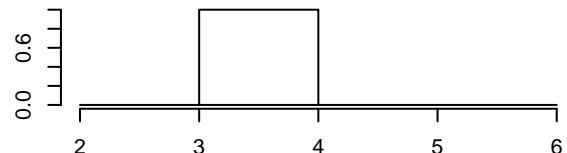
**Density of epsilon[16]**



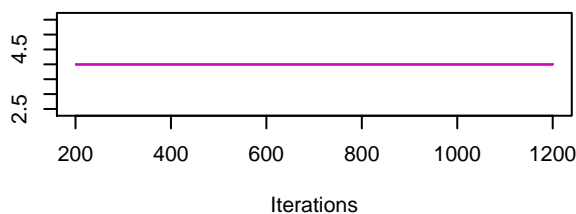
**Trace of epsilon[17]**



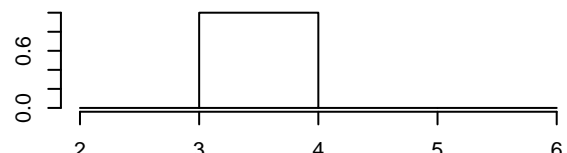
**Density of epsilon[17]**



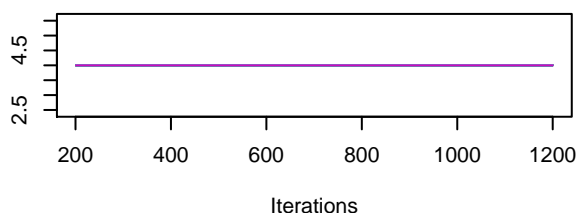
**Trace of epsilon[18]**



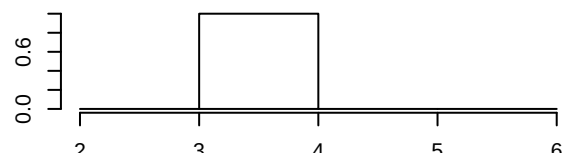
**Density of epsilon[18]**



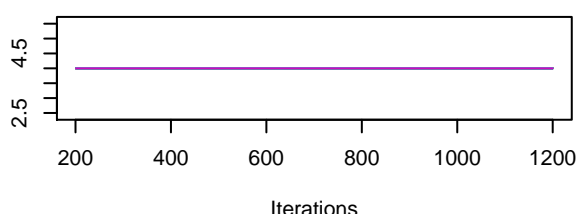
**Trace of epsilon[19]**



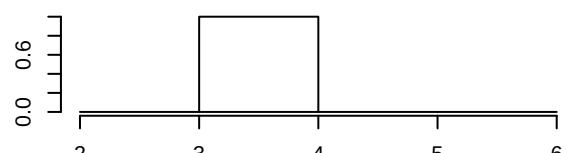
**Density of epsilon[19]**



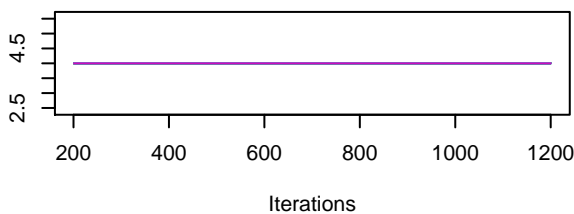
**Trace of epsilon[20]**



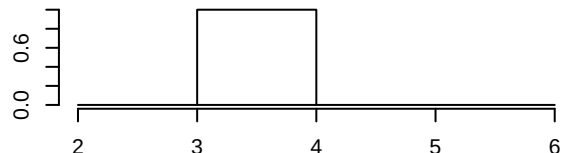
**Density of epsilon[20]**



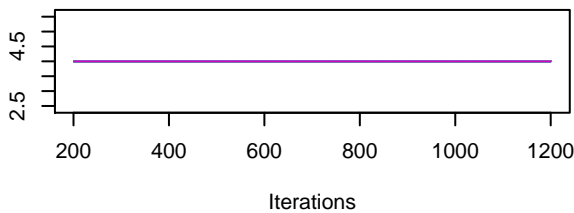
**Trace of epsilon[21]**



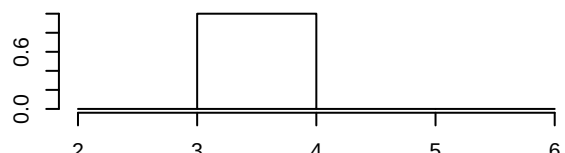
**Density of epsilon[21]**



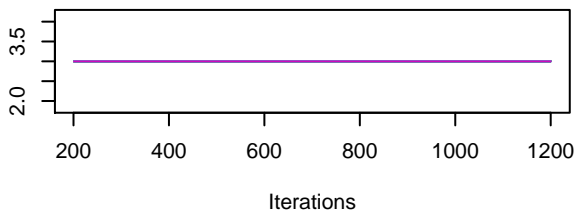
**Trace of epsilon[22]**



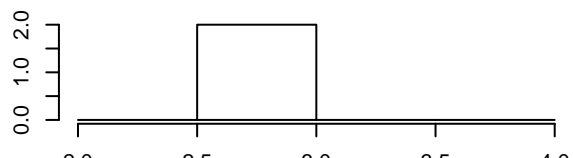
**Density of epsilon[22]**



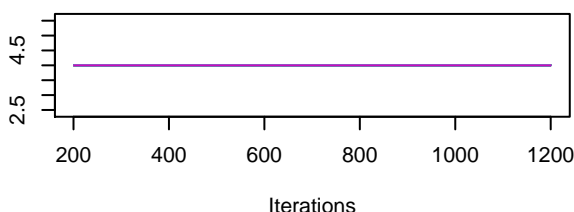
**Trace of epsilon[23]**



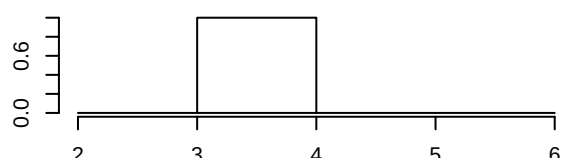
**Density of epsilon[23]**



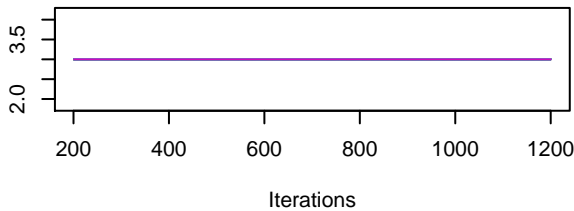
**Trace of epsilon[24]**



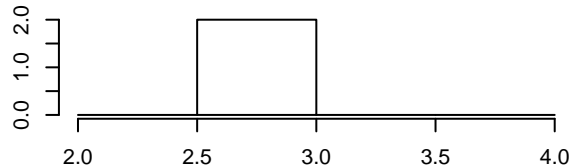
**Density of epsilon[24]**



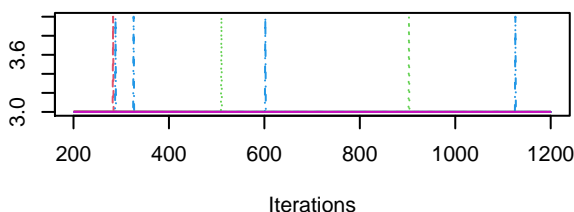
**Trace of epsilon[25]**



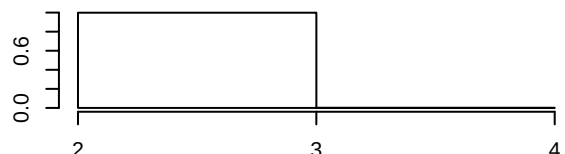
**Density of epsilon[25]**



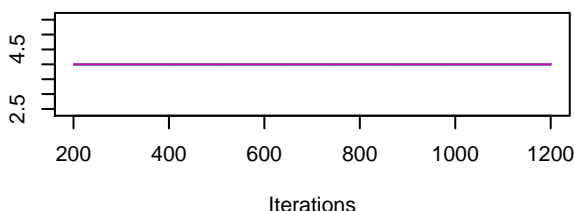
**Trace of epsilon[26]**



**Density of epsilon[26]**



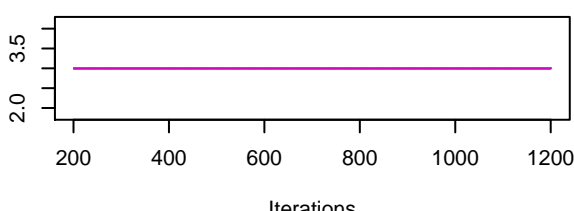
**Trace of epsilon[27]**



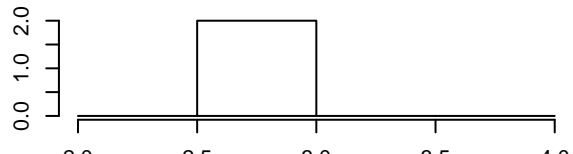
**Density of epsilon[27]**



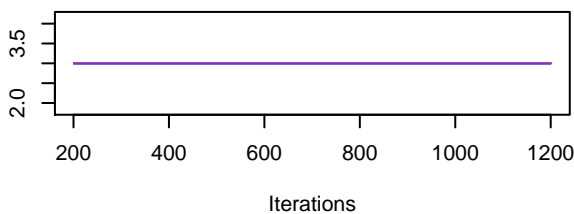
**Trace of epsilon[28]**



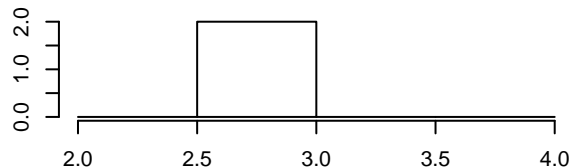
**Density of epsilon[28]**



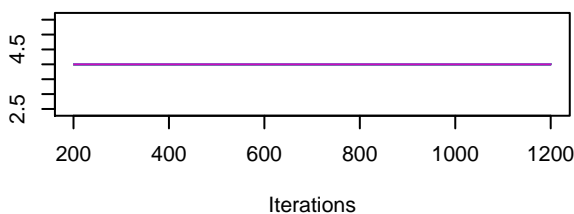
**Trace of epsilon[29]**



**Density of epsilon[29]**



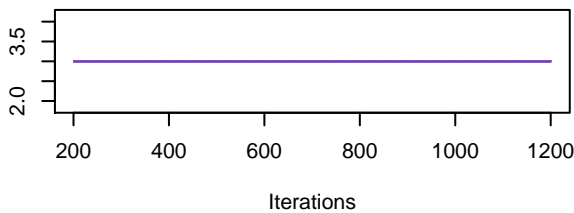
**Trace of epsilon[30]**



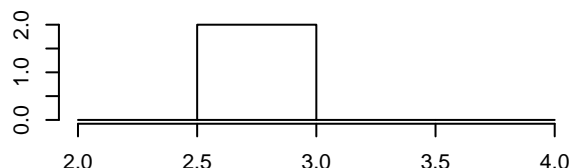
**Density of epsilon[30]**



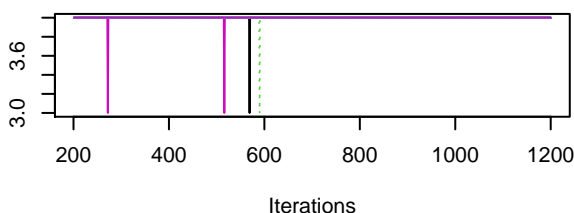
**Trace of epsilon[31]**



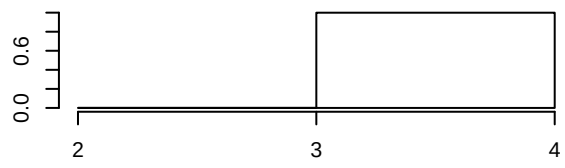
**Density of epsilon[31]**



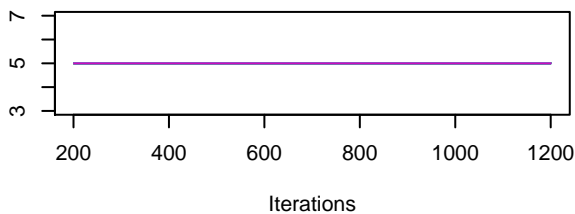
**Trace of epsilon[32]**



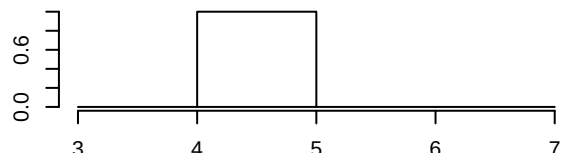
**Density of epsilon[32]**



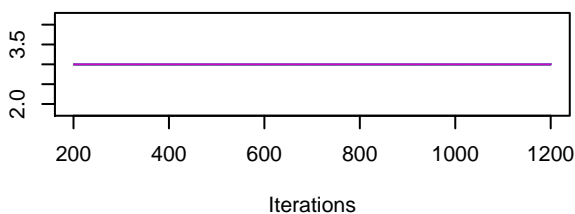
**Trace of epsilon[33]**



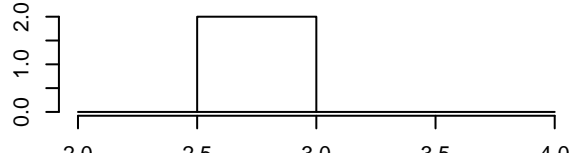
**Density of epsilon[33]**



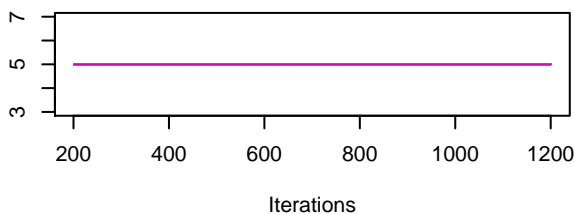
**Trace of epsilon[34]**



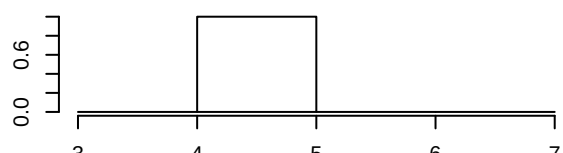
**Density of epsilon[34]**



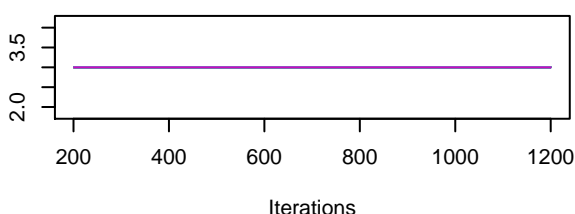
**Trace of epsilon[35]**



**Density of epsilon[35]**



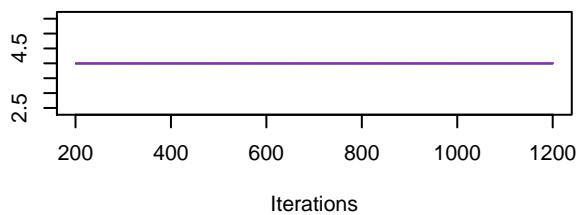
**Trace of epsilon[36]**



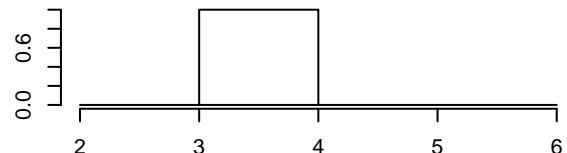
**Density of epsilon[36]**



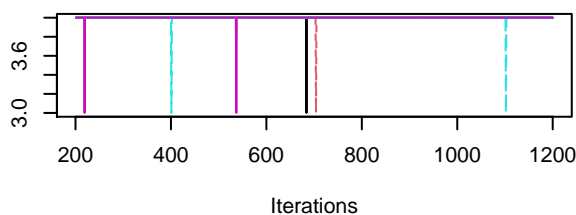
**Trace of epsilon[37]**



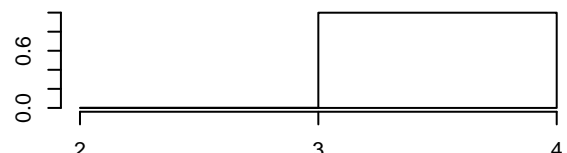
**Density of epsilon[37]**



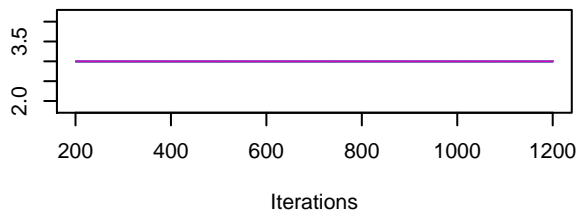
**Trace of epsilon[38]**



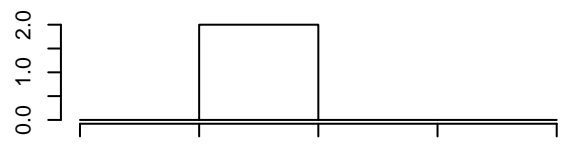
**Density of epsilon[38]**



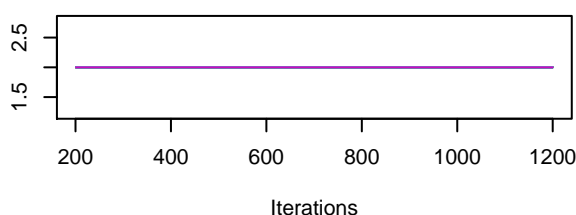
**Trace of epsilon[39]**



**Density of epsilon[39]**



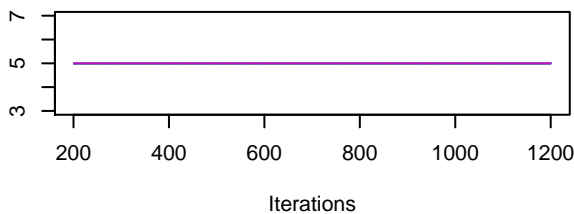
**Trace of epsilon[40]**



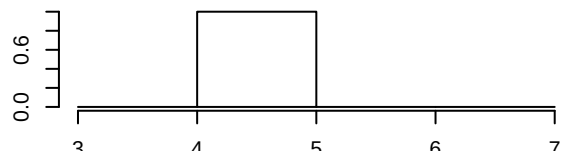
**Density of epsilon[40]**



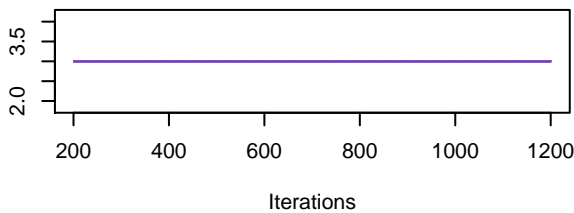
**Trace of epsilon[41]**



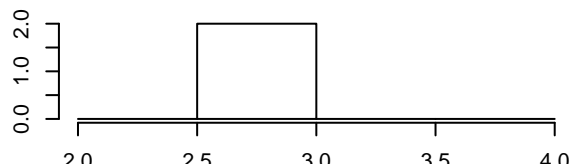
**Density of epsilon[41]**



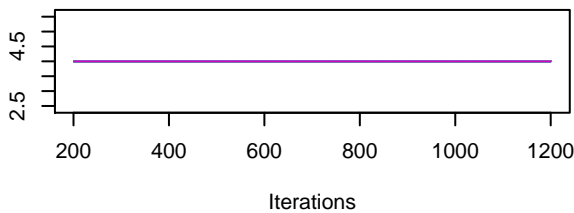
**Trace of epsilon[42]**



**Density of epsilon[42]**



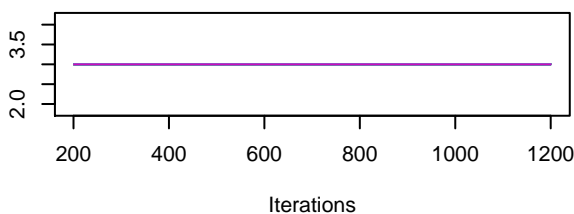
**Trace of epsilon[43]**



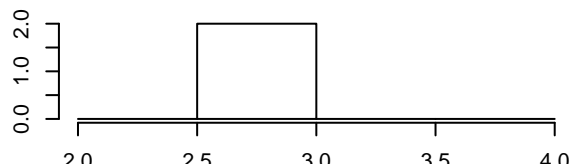
**Density of epsilon[43]**



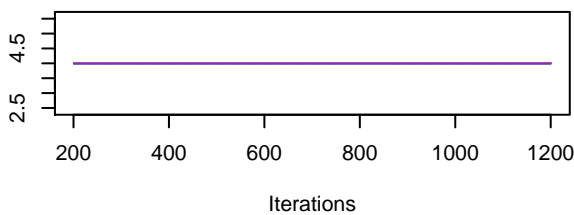
**Trace of epsilon[44]**



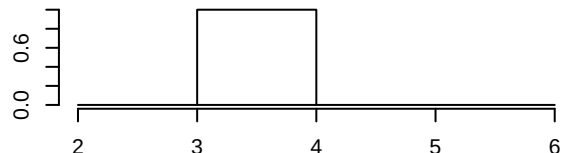
**Density of epsilon[44]**



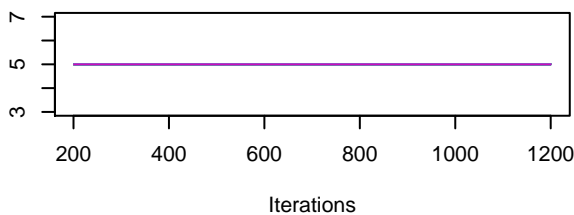
**Trace of epsilon[45]**



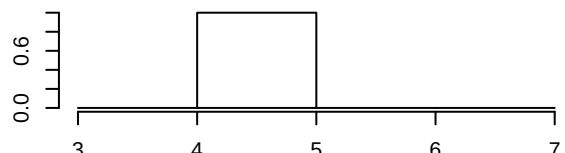
**Density of epsilon[45]**



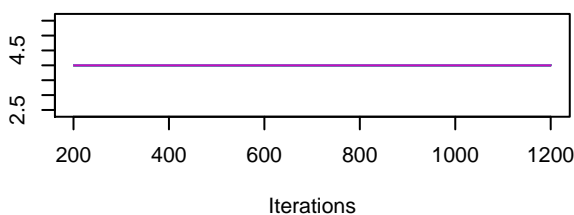
**Trace of epsilon[46]**



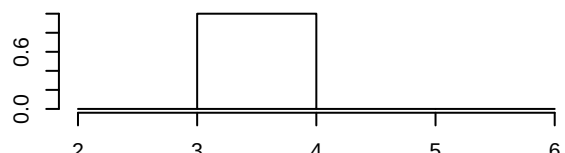
**Density of epsilon[46]**



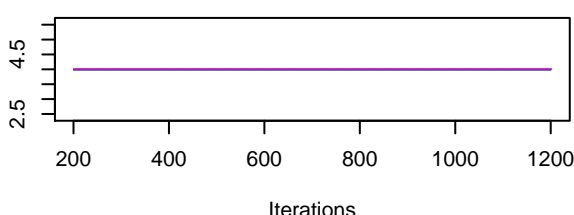
**Trace of epsilon[47]**



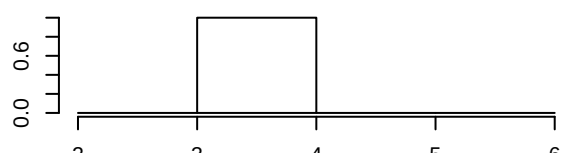
**Density of epsilon[47]**



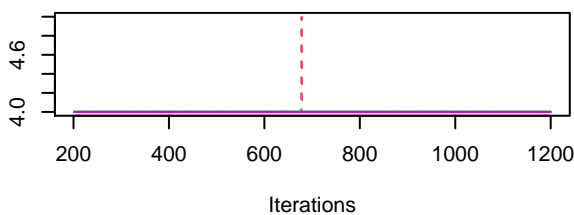
**Trace of epsilon[48]**



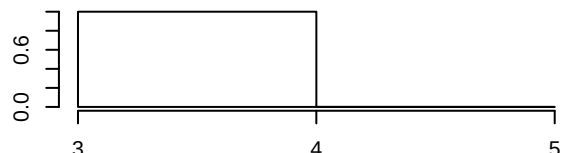
**Density of epsilon[48]**



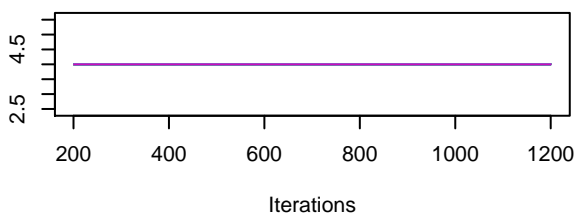
**Trace of epsilon[49]**



**Density of epsilon[49]**



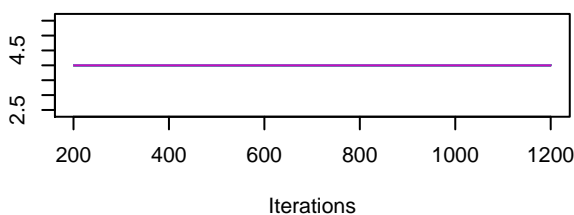
**Trace of epsilon[50]**



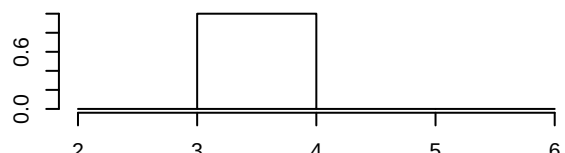
**Density of epsilon[50]**



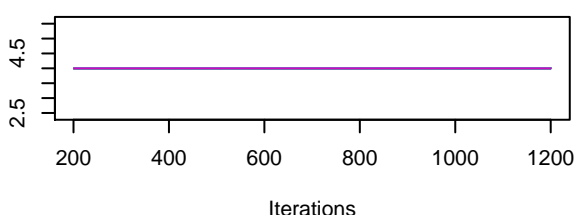
**Trace of epsilon[51]**



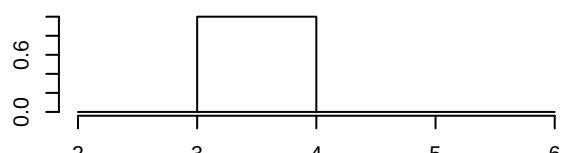
**Density of epsilon[51]**



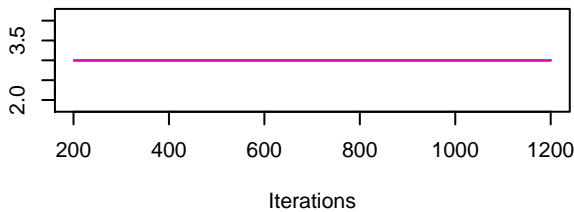
**Trace of epsilon[52]**



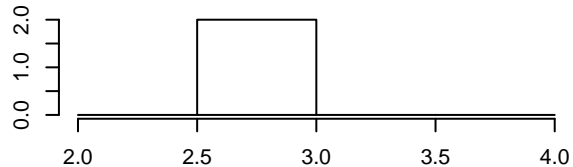
**Density of epsilon[52]**



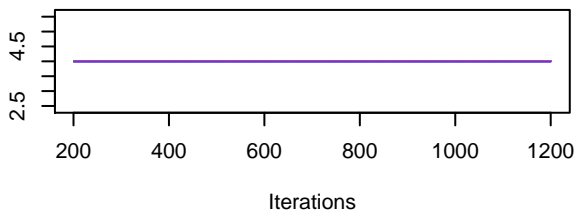
**Trace of epsilon[53]**



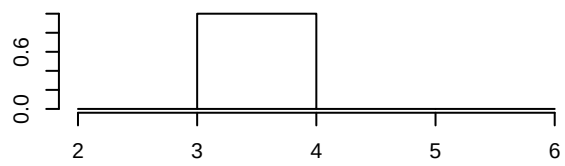
**Density of epsilon[53]**



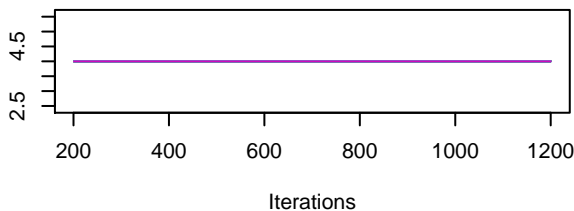
**Trace of epsilon[54]**



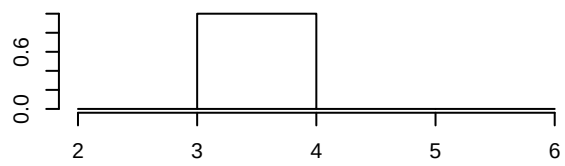
**Density of epsilon[54]**



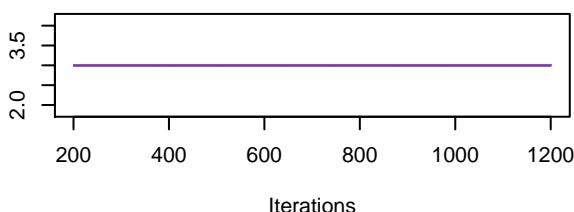
**Trace of epsilon[55]**



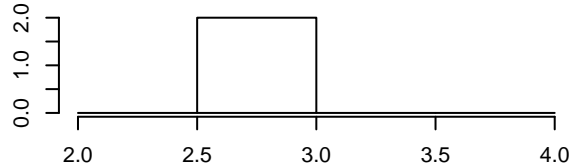
**Density of epsilon[55]**



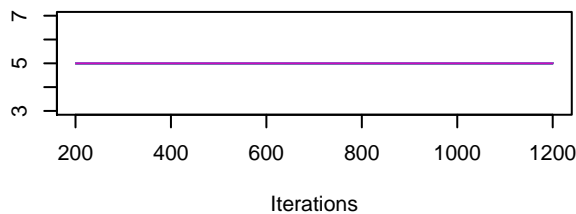
**Trace of epsilon[56]**



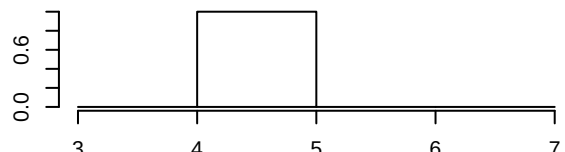
**Density of epsilon[56]**



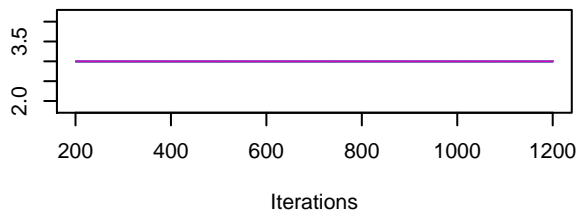
**Trace of epsilon[57]**



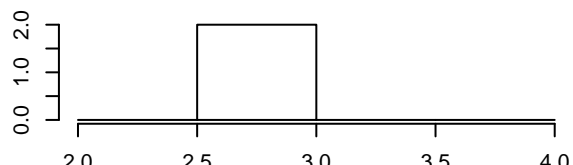
**Density of epsilon[57]**



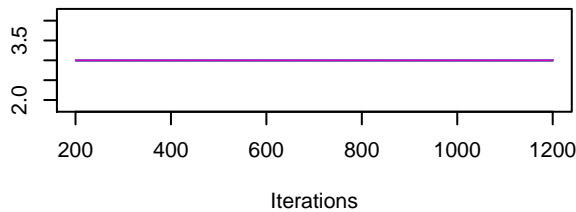
**Trace of epsilon[58]**



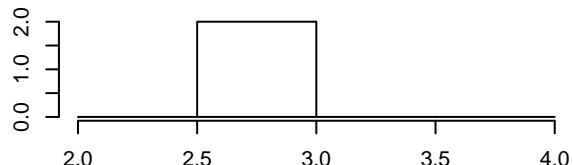
**Density of epsilon[58]**



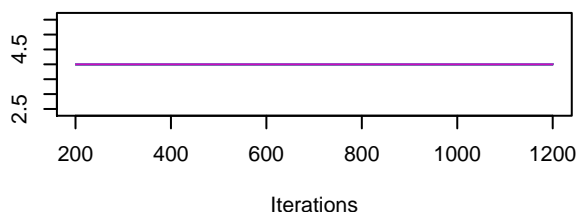
**Trace of epsilon[59]**



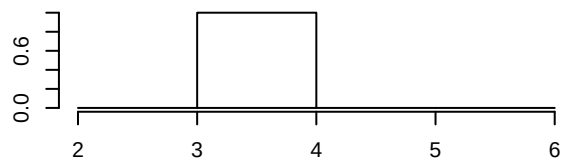
**Density of epsilon[59]**



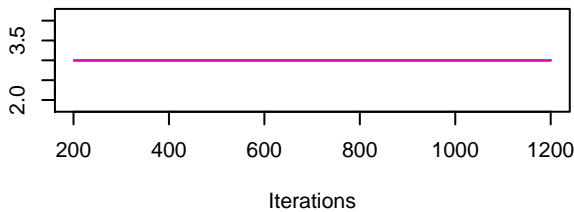
**Trace of epsilon[60]**



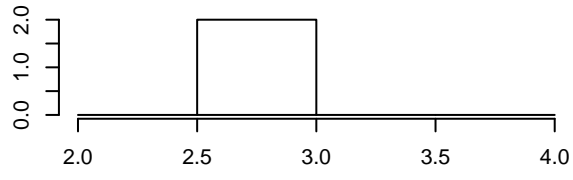
**Density of epsilon[60]**



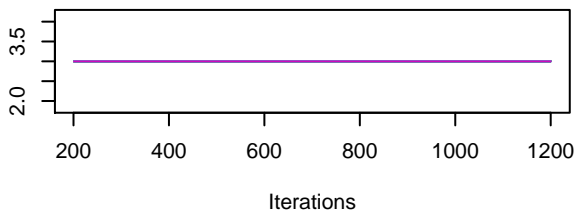
**Trace of epsilon[61]**



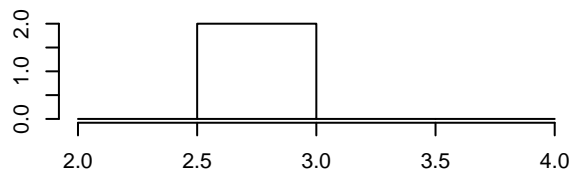
**Density of epsilon[61]**



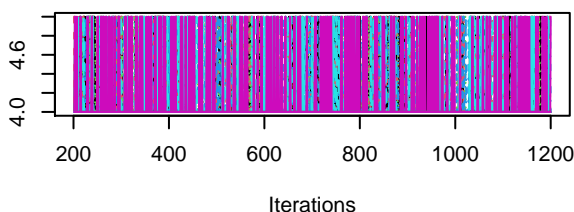
**Trace of epsilon[62]**



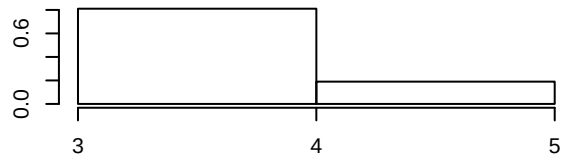
**Density of epsilon[62]**



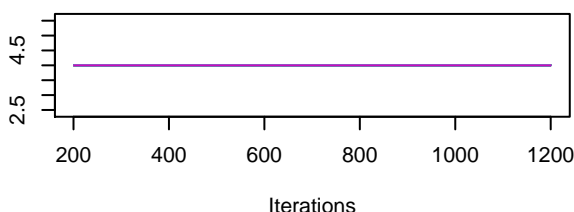
**Trace of epsilon[63]**



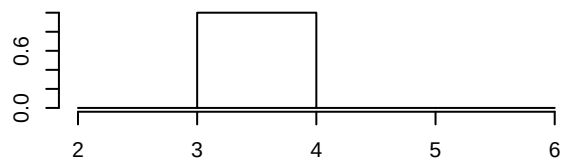
**Density of epsilon[63]**



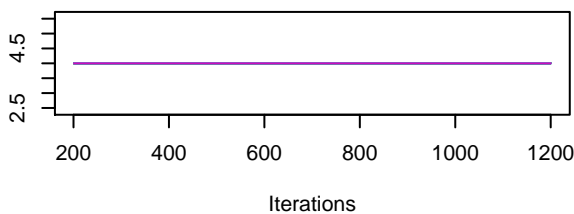
**Trace of epsilon[64]**



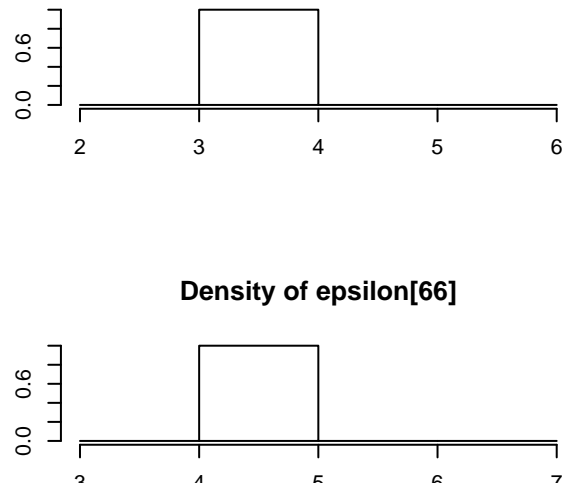
**Density of epsilon[64]**



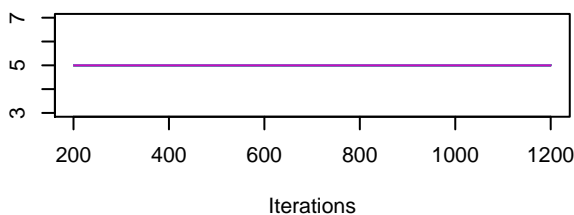
**Trace of epsilon[65]**



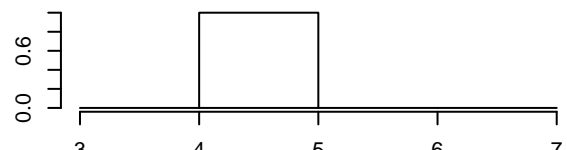
**Density of epsilon[65]**



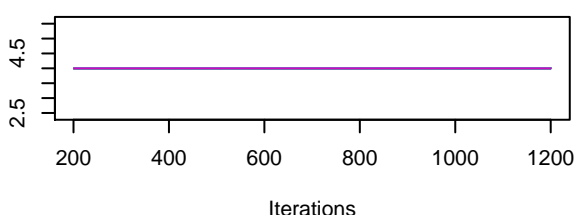
**Trace of epsilon[66]**



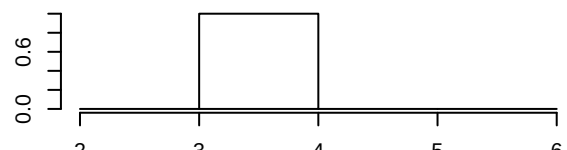
**Density of epsilon[66]**



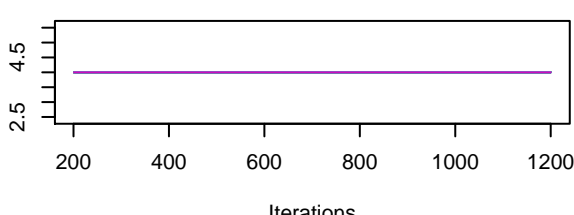
**Trace of epsilon[67]**



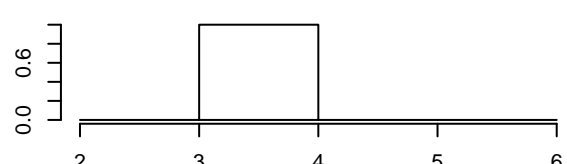
**Density of epsilon[67]**



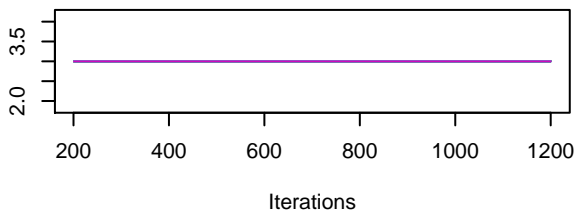
**Trace of epsilon[68]**



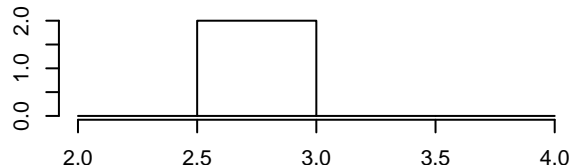
**Density of epsilon[68]**



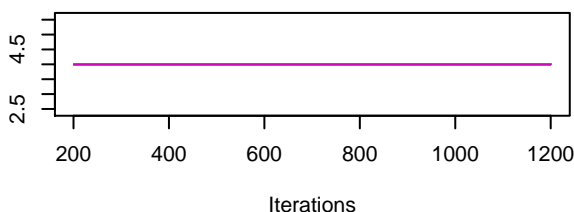
**Trace of epsilon[69]**



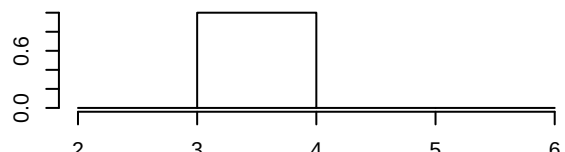
**Density of epsilon[69]**



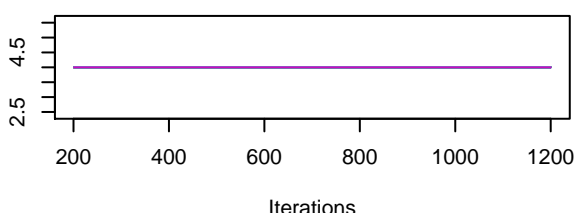
**Trace of epsilon[70]**



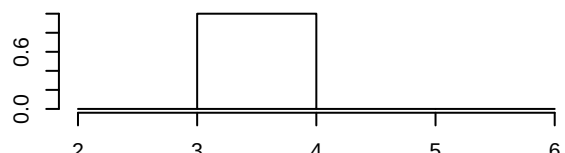
**Density of epsilon[70]**



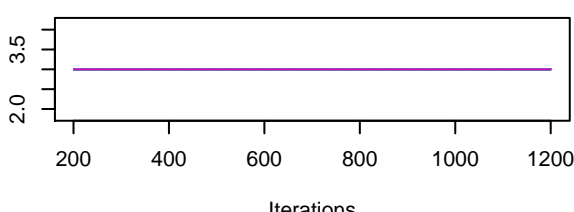
**Trace of epsilon[71]**



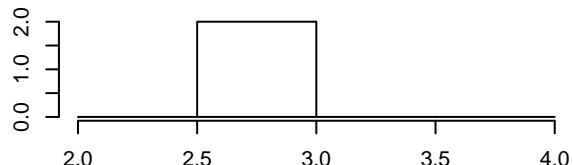
**Density of epsilon[71]**



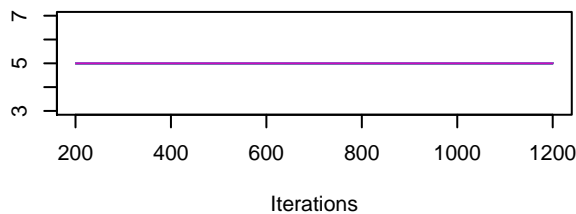
**Trace of epsilon[72]**



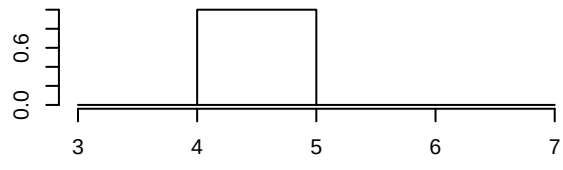
**Density of epsilon[72]**



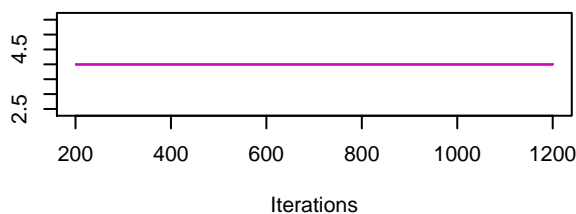
**Trace of epsilon[73]**



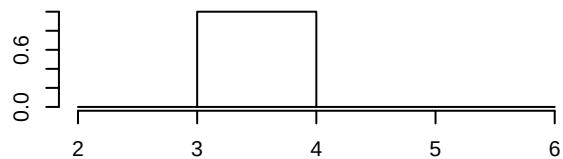
**Density of epsilon[73]**



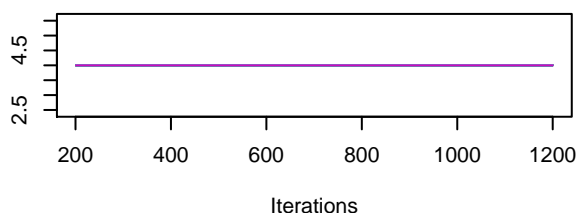
**Trace of epsilon[74]**



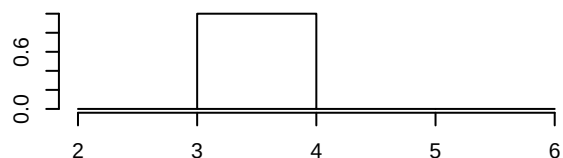
**Density of epsilon[74]**



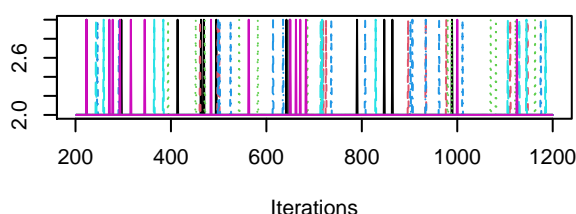
**Trace of epsilon[75]**



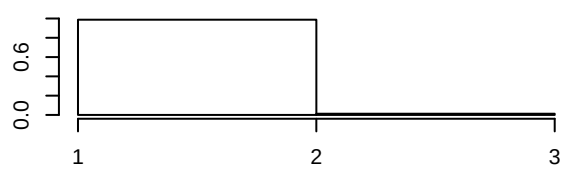
**Density of epsilon[75]**



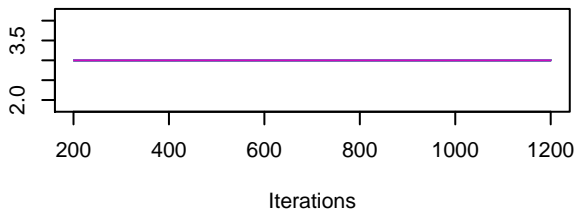
**Trace of epsilon[76]**



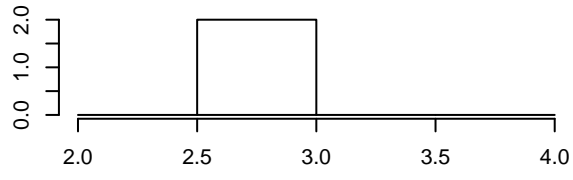
**Density of epsilon[76]**



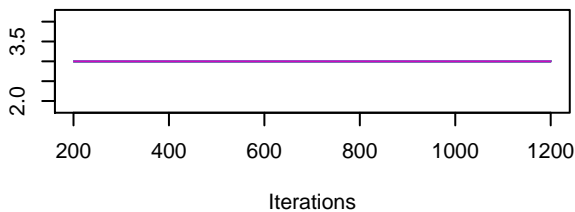
**Trace of epsilon[77]**



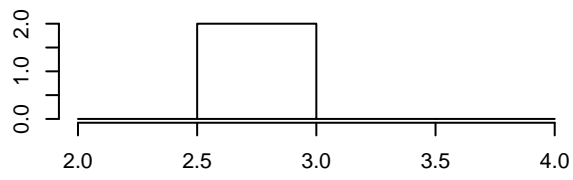
**Density of epsilon[77]**



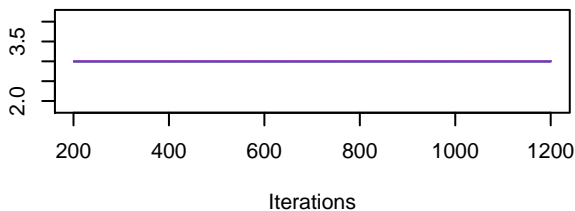
**Trace of epsilon[78]**



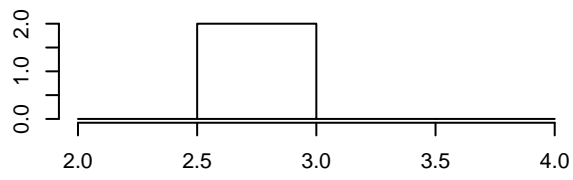
**Density of epsilon[78]**



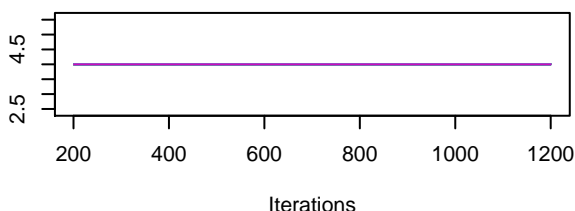
**Trace of epsilon[79]**



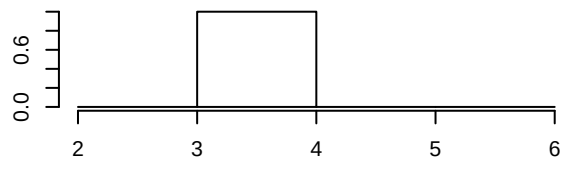
**Density of epsilon[79]**



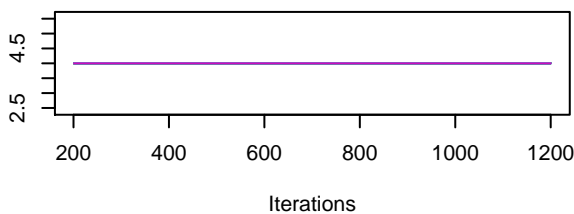
**Trace of epsilon[80]**



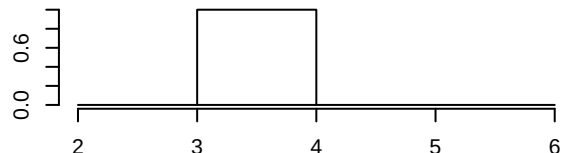
**Density of epsilon[80]**



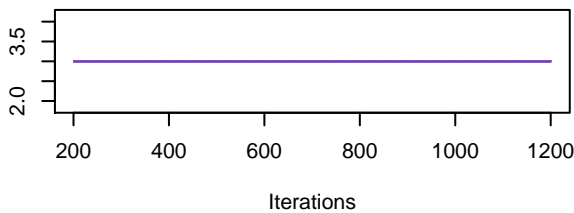
**Trace of epsilon[81]**



**Density of epsilon[81]**



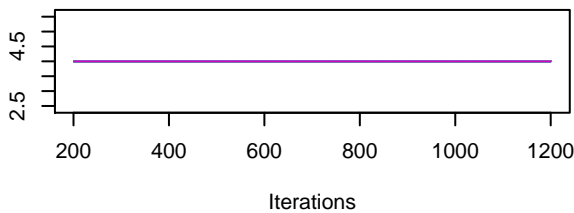
**Trace of epsilon[82]**



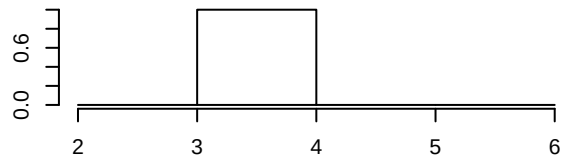
**Density of epsilon[82]**



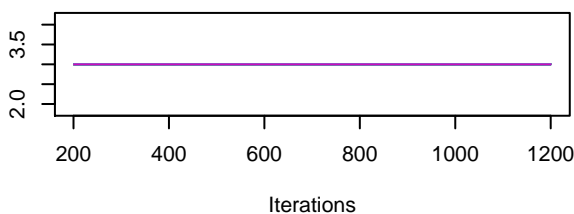
**Trace of epsilon[83]**



**Density of epsilon[83]**



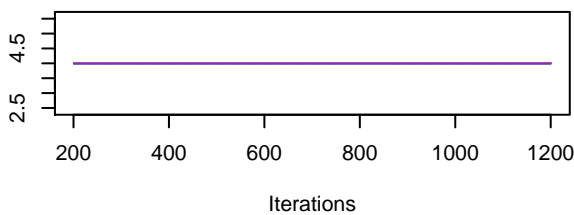
**Trace of epsilon[84]**



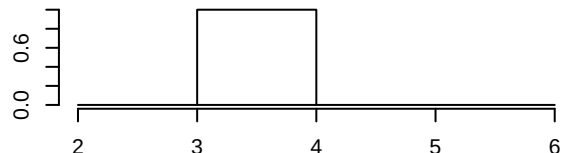
**Density of epsilon[84]**



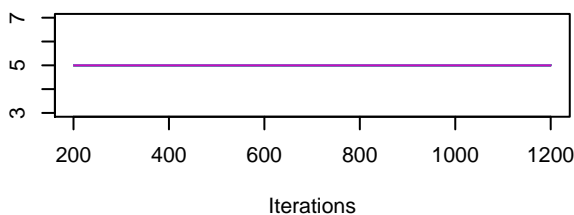
**Trace of epsilon[85]**



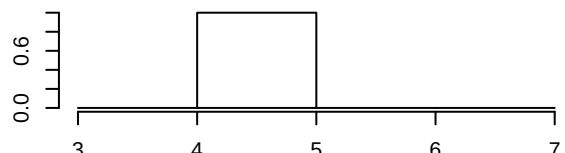
**Density of epsilon[85]**



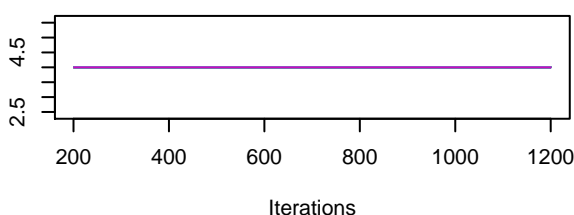
**Trace of epsilon[86]**



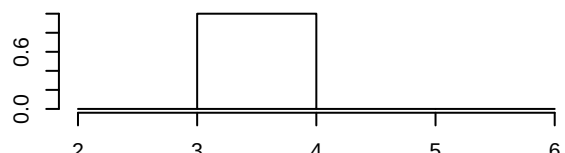
**Density of epsilon[86]**



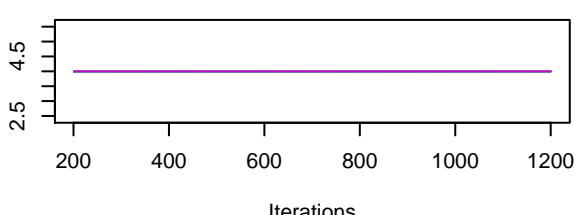
**Trace of epsilon[87]**



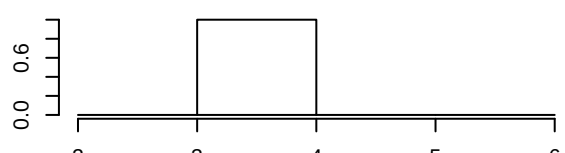
**Density of epsilon[87]**



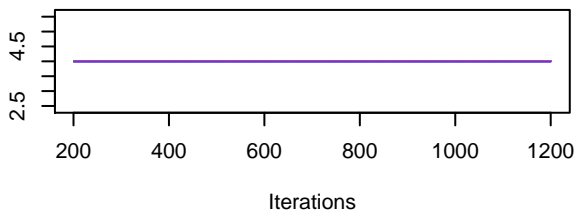
**Trace of epsilon[88]**



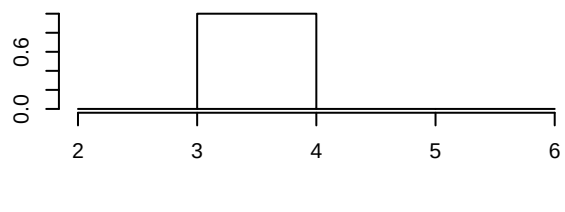
**Density of epsilon[88]**



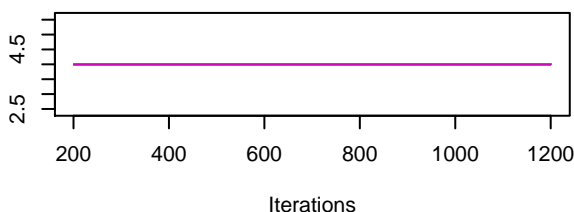
**Trace of epsilon[89]**



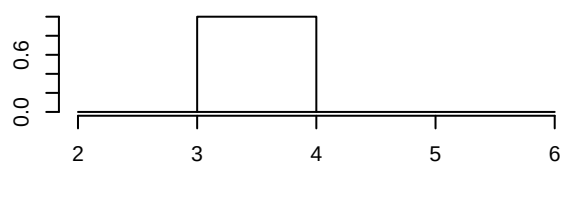
**Density of epsilon[89]**



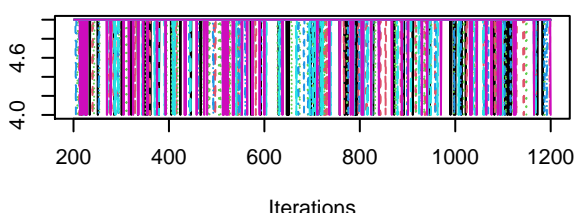
**Trace of epsilon[90]**



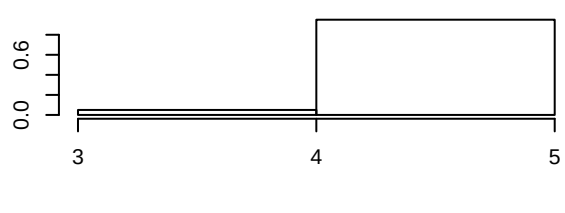
**Density of epsilon[90]**



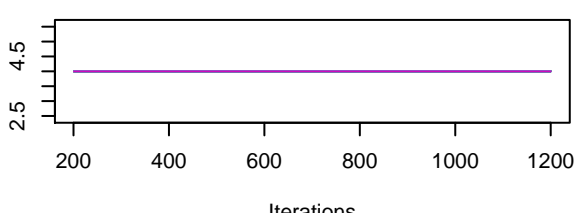
**Trace of epsilon[91]**



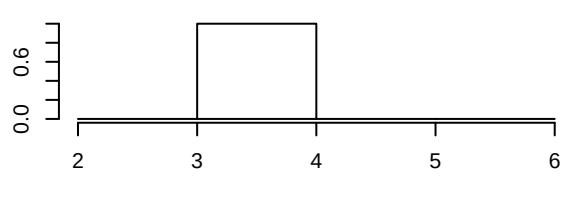
**Density of epsilon[91]**



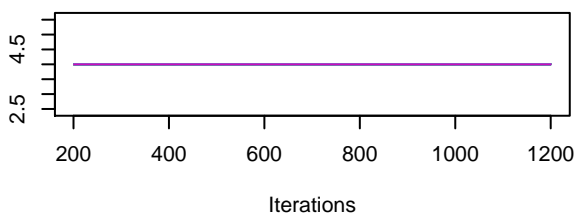
**Trace of epsilon[92]**



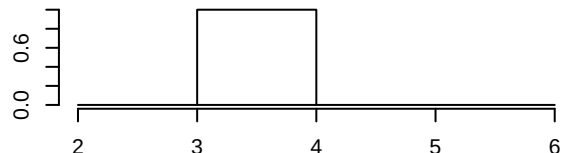
**Density of epsilon[92]**



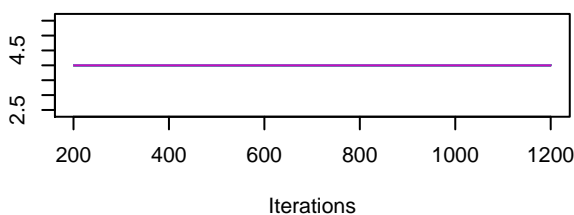
**Trace of epsilon[93]**



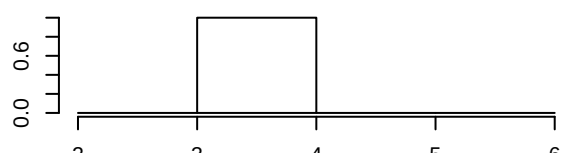
**Density of epsilon[93]**



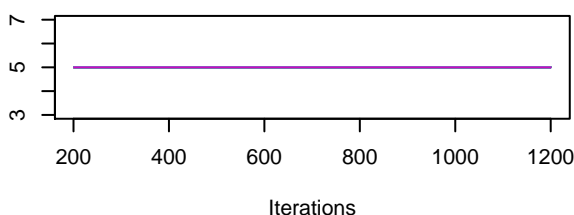
**Trace of epsilon[94]**



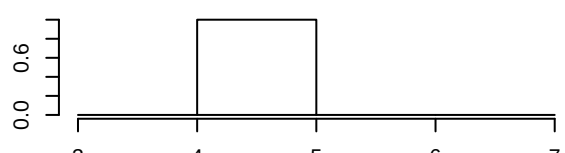
**Density of epsilon[94]**



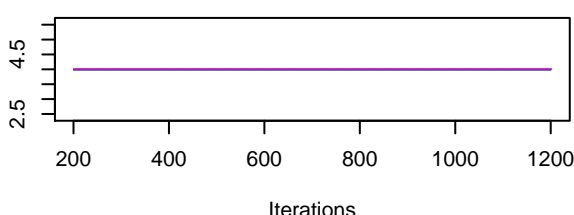
**Trace of epsilon[95]**



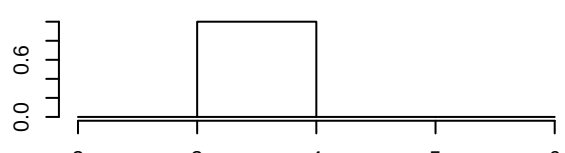
**Density of epsilon[95]**



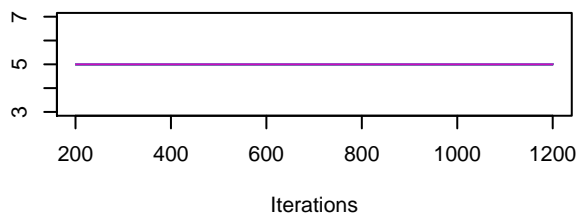
**Trace of epsilon[96]**



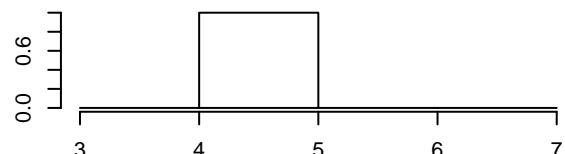
**Density of epsilon[96]**



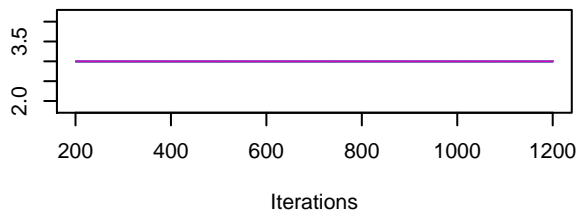
**Trace of epsilon[97]**



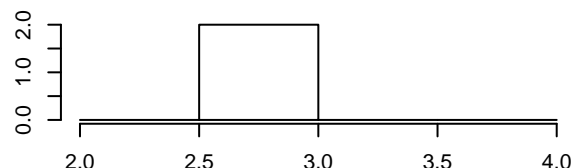
**Density of epsilon[97]**



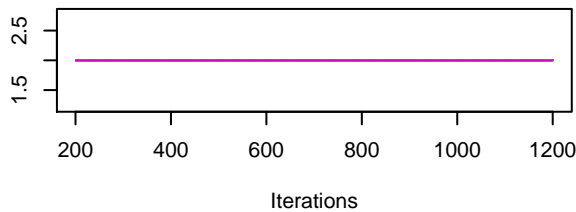
**Trace of epsilon[98]**



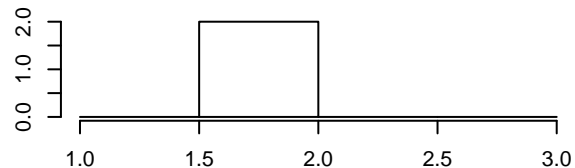
**Density of epsilon[98]**



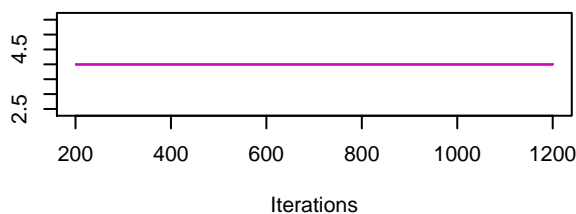
**Trace of epsilon[99]**



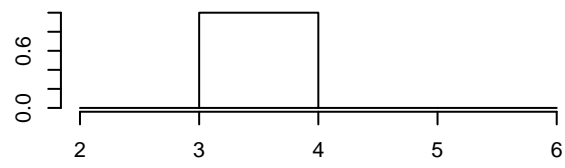
**Density of epsilon[99]**



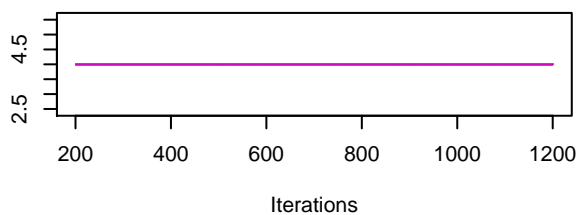
**Trace of epsilon[100]**



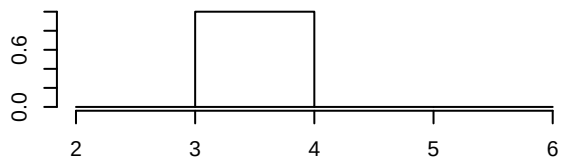
**Density of epsilon[100]**



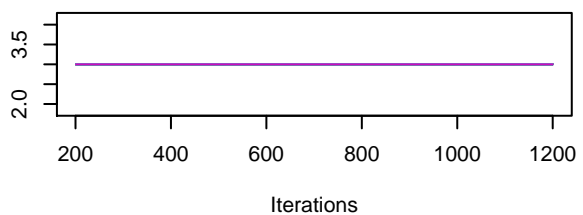
**Trace of epsilon[101]**



**Density of epsilon[101]**



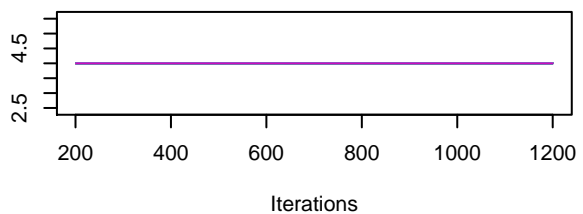
**Trace of epsilon[102]**



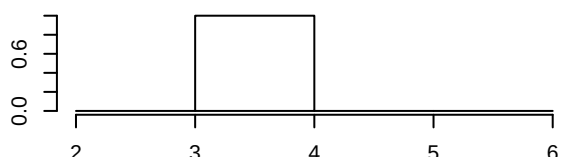
**Density of epsilon[102]**



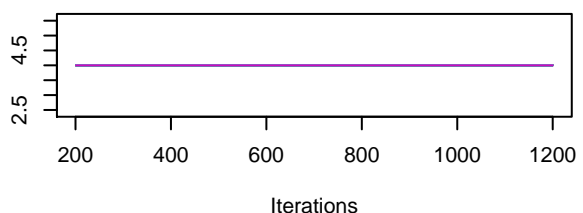
**Trace of epsilon[103]**



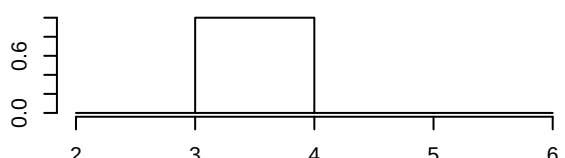
**Density of epsilon[103]**



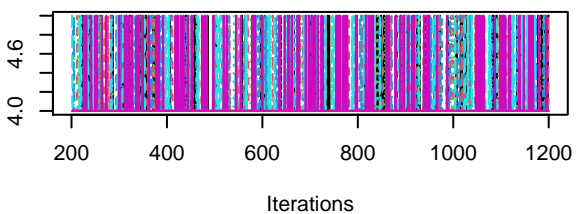
**Trace of epsilon[104]**



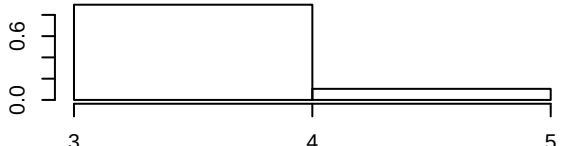
**Density of epsilon[104]**



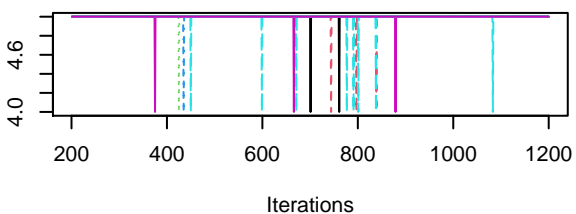
**Trace of epsilon[105]**



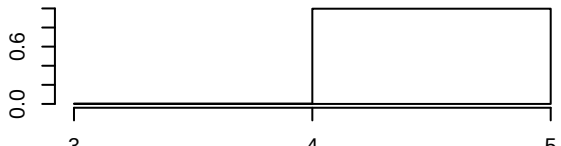
**Density of epsilon[105]**



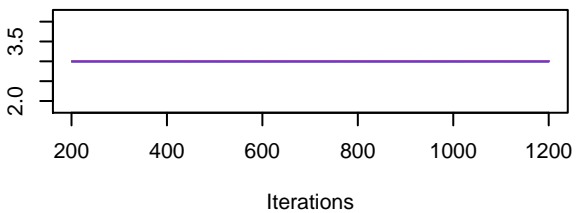
**Trace of epsilon[106]**



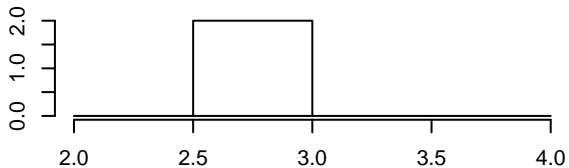
**Density of epsilon[106]**



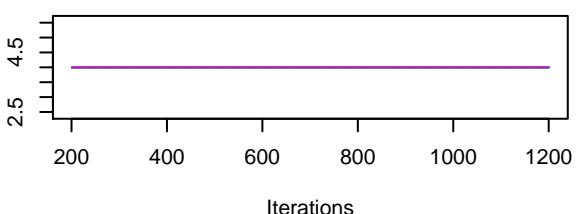
**Trace of epsilon[107]**



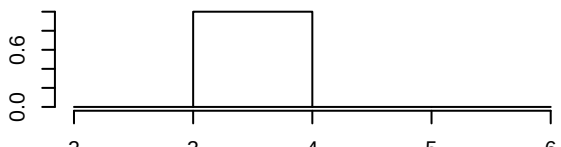
**Density of epsilon[107]**



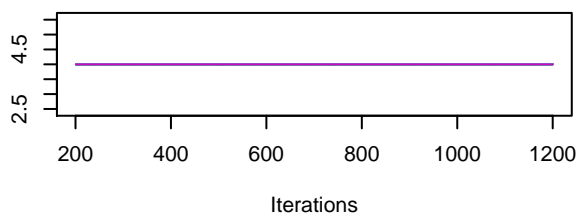
**Trace of epsilon[108]**



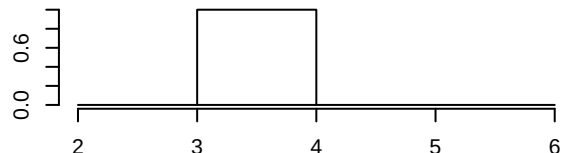
**Density of epsilon[108]**



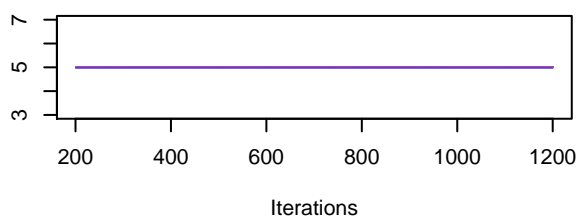
**Trace of epsilon[109]**



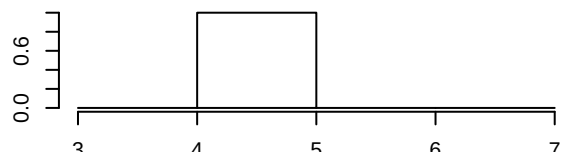
**Density of epsilon[109]**



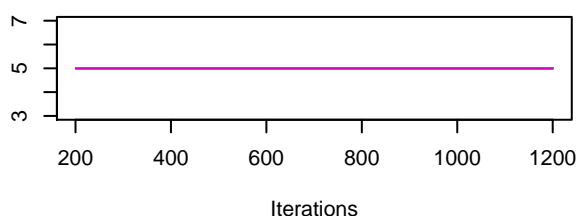
**Trace of epsilon[110]**



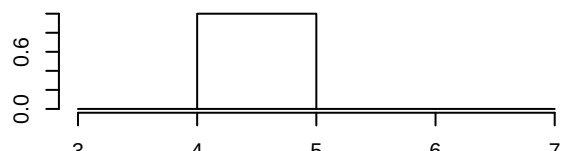
**Density of epsilon[110]**



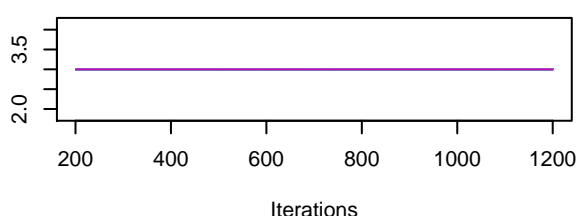
**Trace of epsilon[111]**



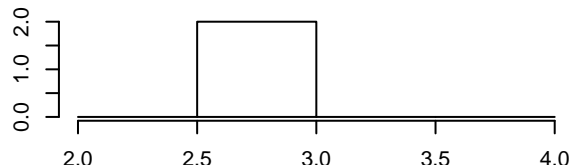
**Density of epsilon[111]**



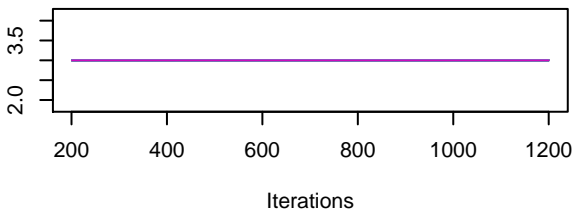
**Trace of epsilon[112]**



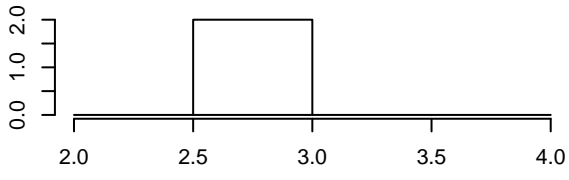
**Density of epsilon[112]**



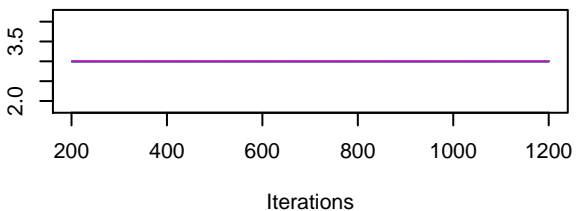
**Trace of epsilon[113]**



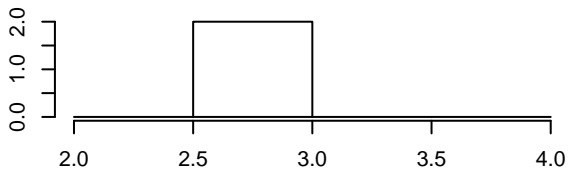
**Density of epsilon[113]**



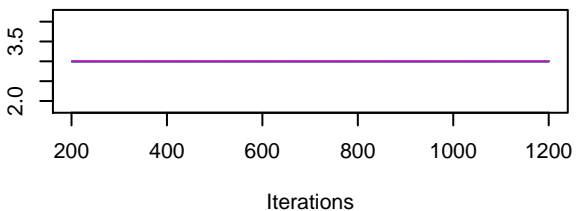
**Trace of epsilon[114]**



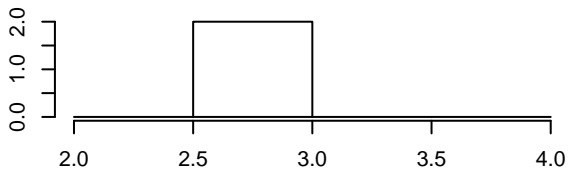
**Density of epsilon[114]**



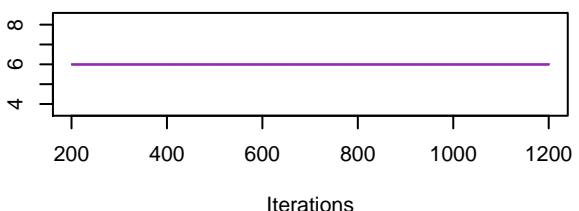
**Trace of epsilon[115]**



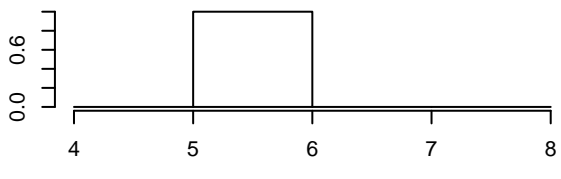
**Density of epsilon[115]**



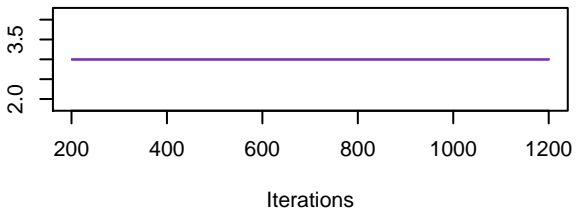
**Trace of epsilon[116]**



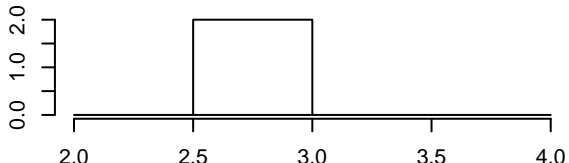
**Density of epsilon[116]**



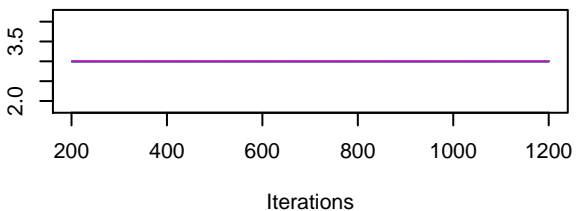
**Trace of epsilon[117]**



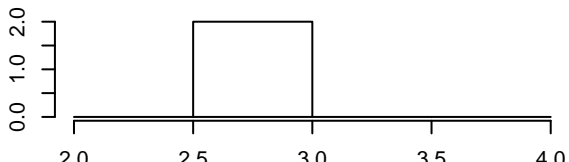
**Density of epsilon[117]**



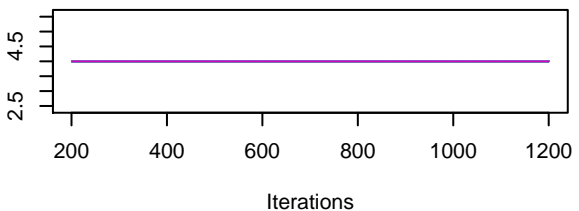
**Trace of epsilon[118]**



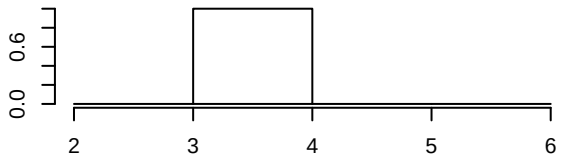
**Density of epsilon[118]**



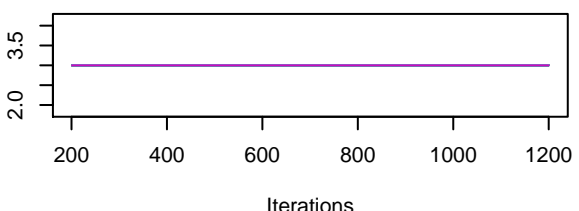
**Trace of epsilon[119]**



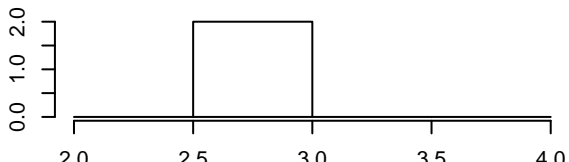
**Density of epsilon[119]**



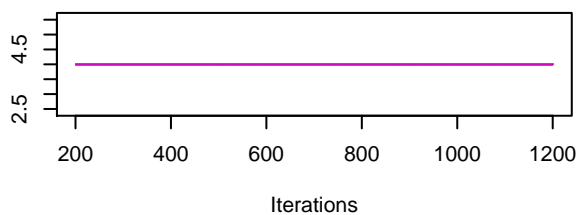
**Trace of epsilon[120]**



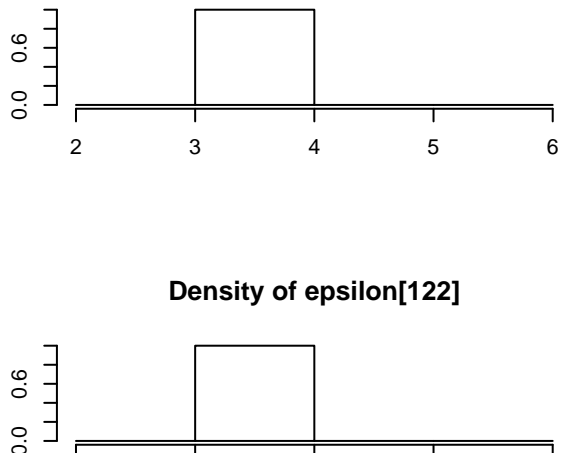
**Density of epsilon[120]**



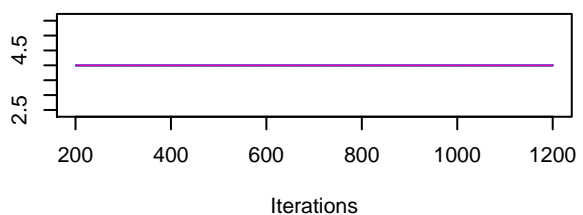
**Trace of epsilon[121]**



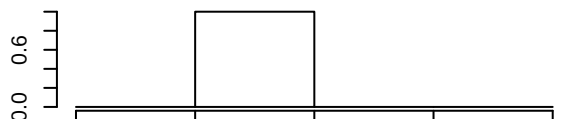
**Density of epsilon[121]**



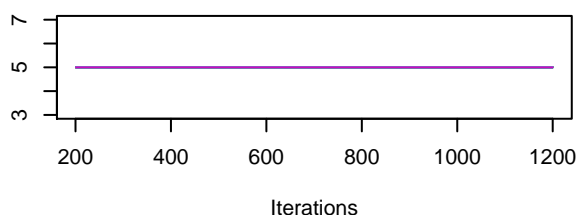
**Trace of epsilon[122]**



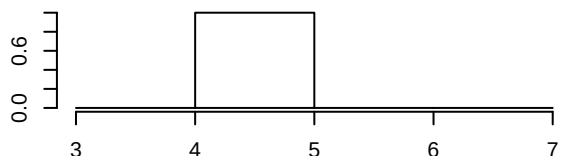
**Density of epsilon[122]**



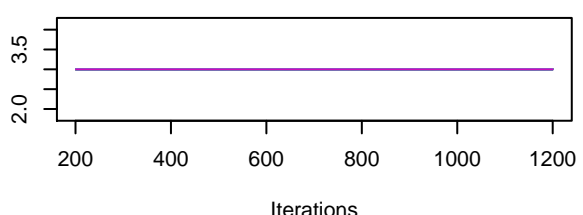
**Trace of epsilon[123]**



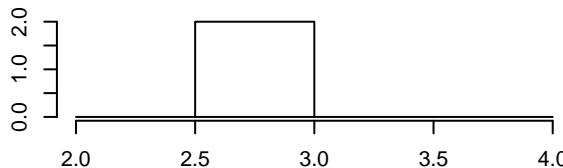
**Density of epsilon[123]**



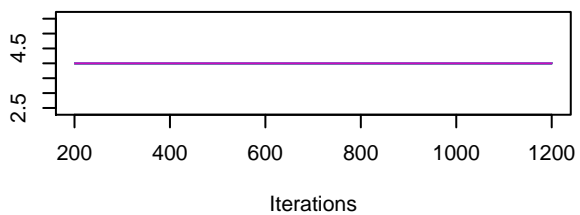
**Trace of epsilon[124]**



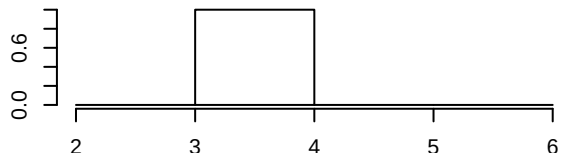
**Density of epsilon[124]**



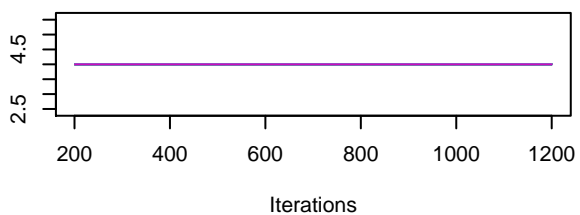
**Trace of epsilon[125]**



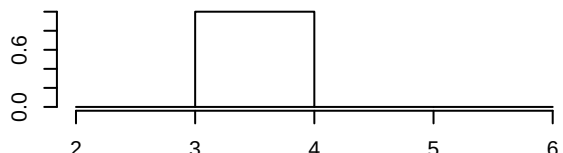
**Density of epsilon[125]**



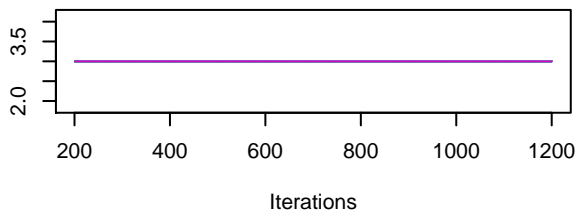
**Trace of epsilon[126]**



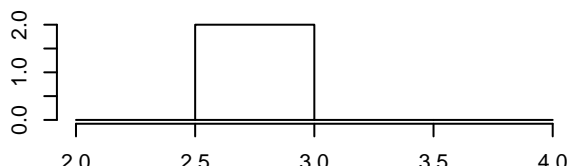
**Density of epsilon[126]**



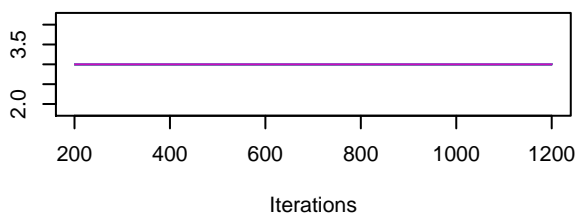
**Trace of epsilon[127]**



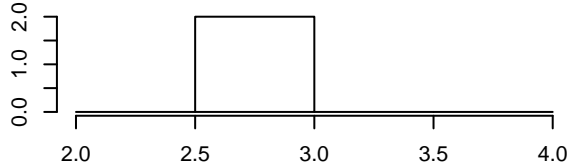
**Density of epsilon[127]**



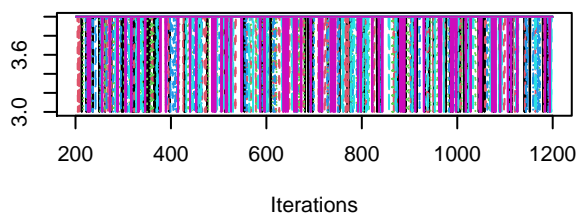
**Trace of epsilon[128]**



**Density of epsilon[128]**



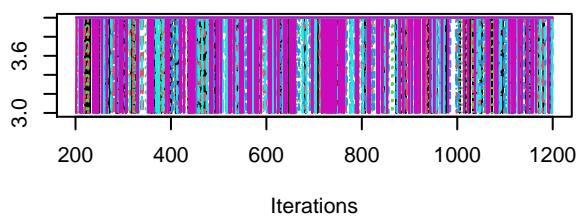
**Trace of epsilon[129]**



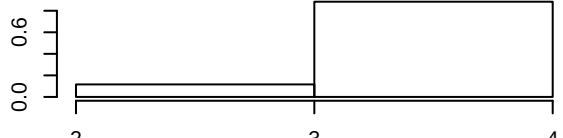
**Density of epsilon[129]**



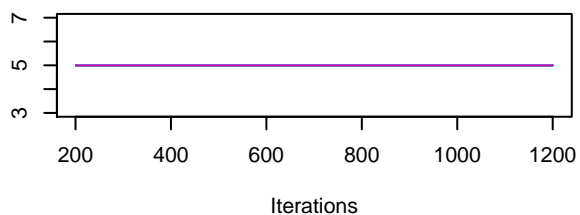
**Trace of epsilon[130]**



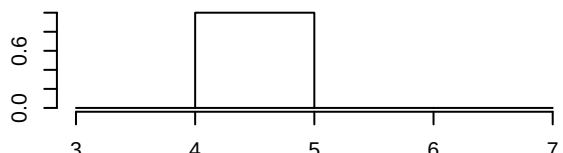
**Density of epsilon[130]**



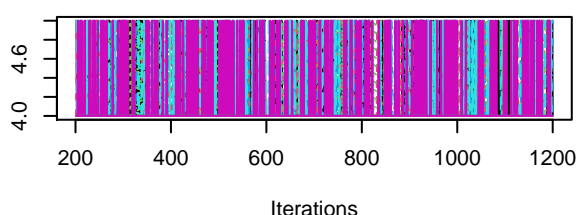
**Trace of epsilon[131]**



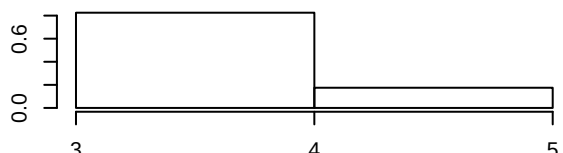
**Density of epsilon[131]**



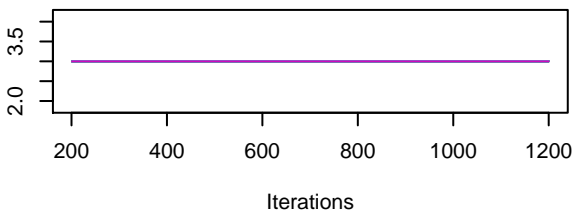
**Trace of epsilon[132]**



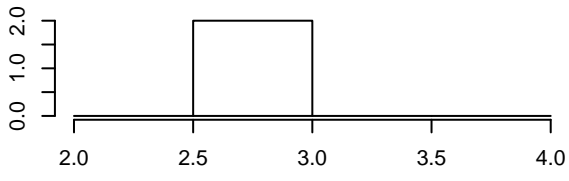
**Density of epsilon[132]**



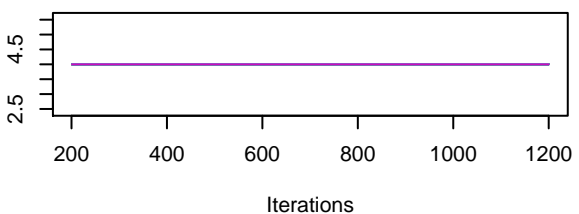
**Trace of epsilon[133]**



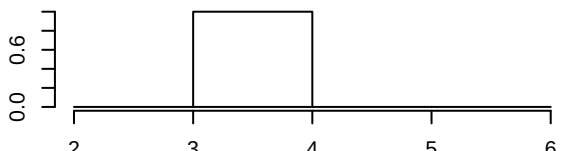
**Density of epsilon[133]**



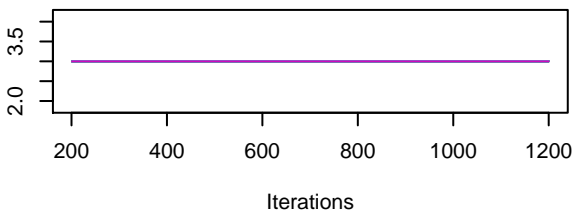
**Trace of epsilon[134]**



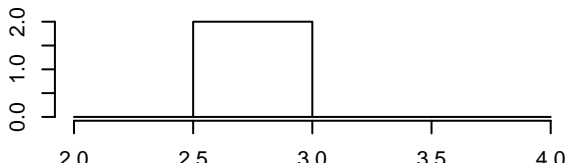
**Density of epsilon[134]**



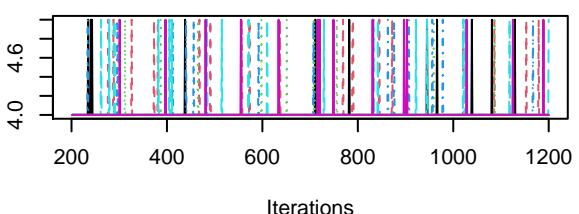
**Trace of epsilon[135]**



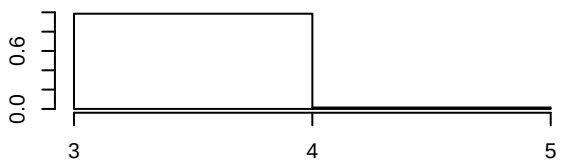
**Density of epsilon[135]**



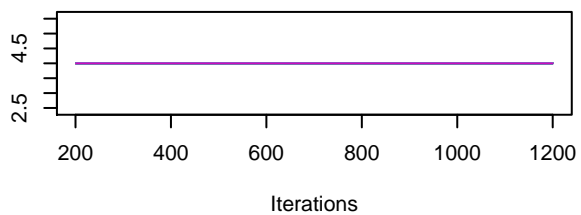
**Trace of epsilon[136]**



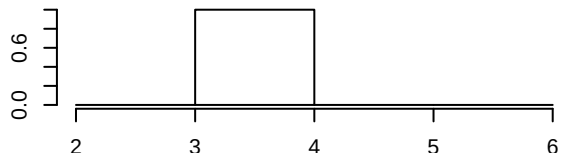
**Density of epsilon[136]**



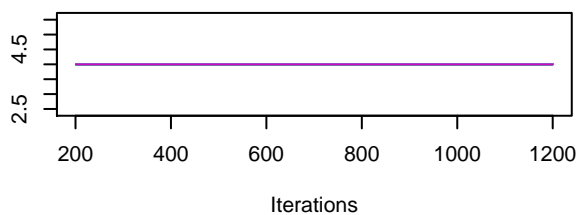
**Trace of epsilon[137]**



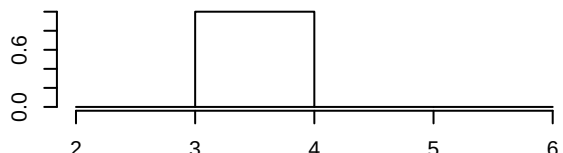
**Density of epsilon[137]**



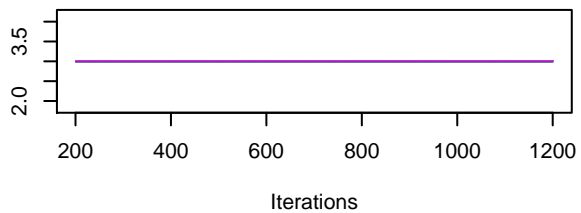
**Trace of epsilon[138]**



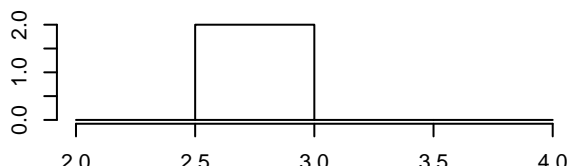
**Density of epsilon[138]**



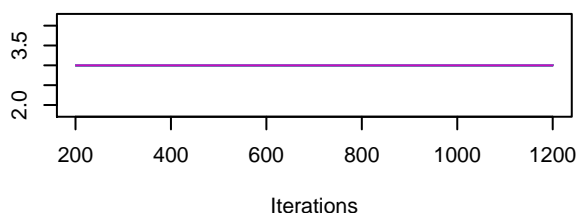
**Trace of epsilon[139]**



**Density of epsilon[139]**



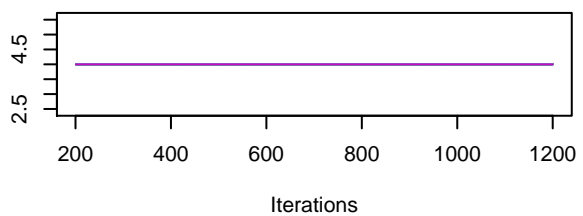
**Trace of epsilon[140]**



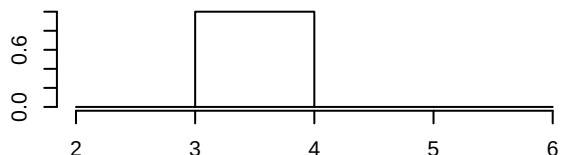
**Density of epsilon[140]**



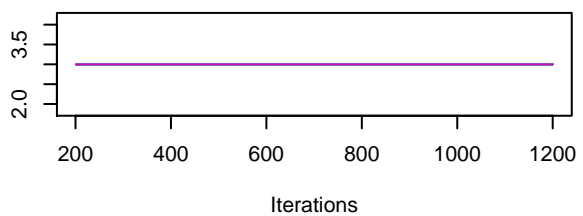
**Trace of epsilon[141]**



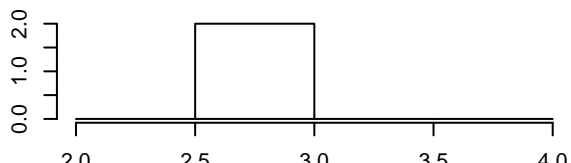
**Density of epsilon[141]**



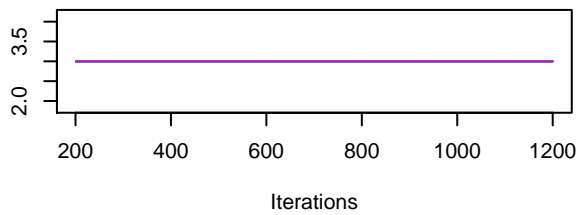
**Trace of epsilon[142]**



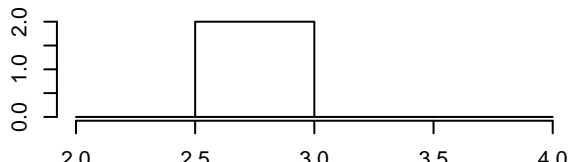
**Density of epsilon[142]**



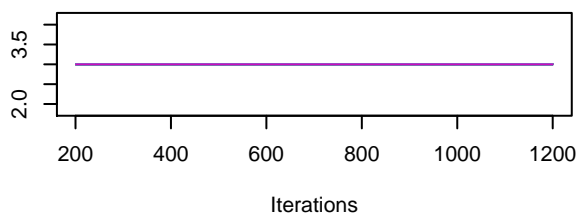
**Trace of epsilon[143]**



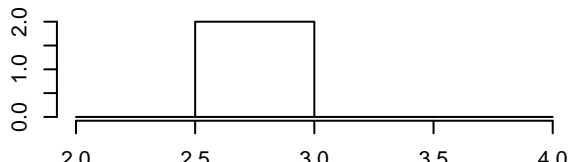
**Density of epsilon[143]**



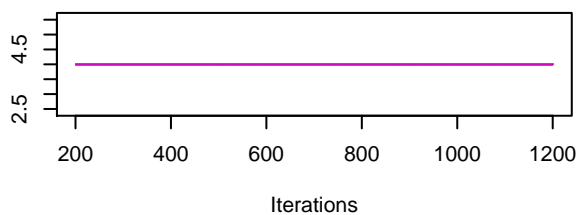
**Trace of epsilon[144]**



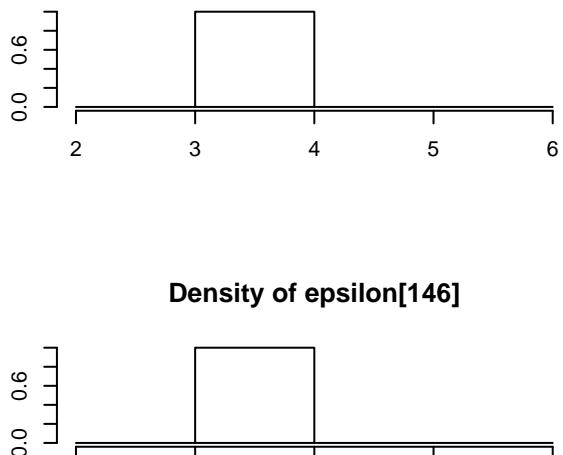
**Density of epsilon[144]**



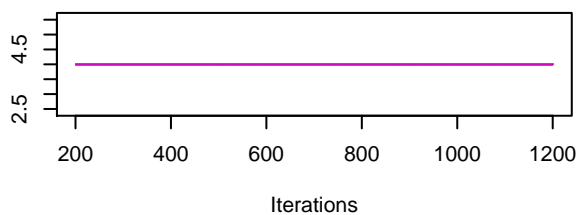
**Trace of epsilon[145]**



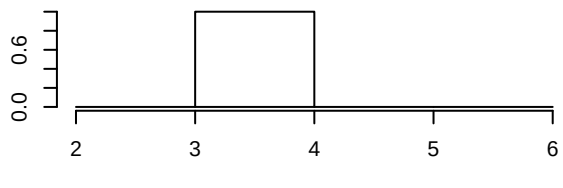
**Density of epsilon[145]**



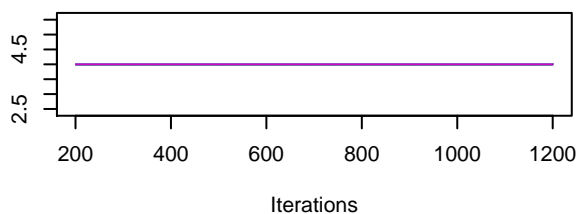
**Trace of epsilon[146]**



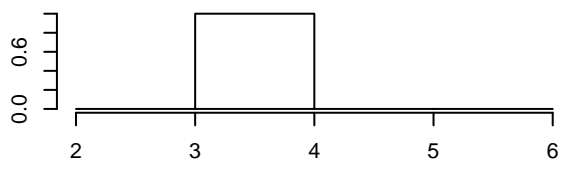
**Density of epsilon[146]**



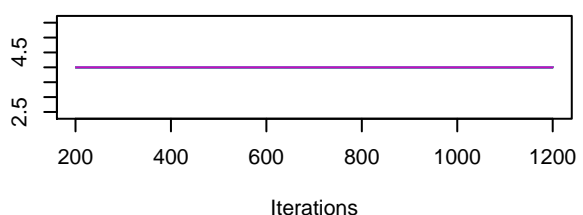
**Trace of epsilon[147]**



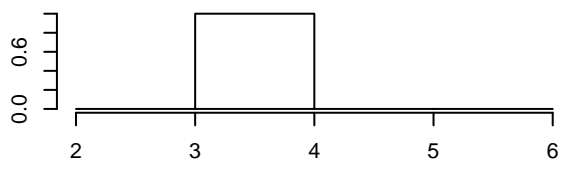
**Density of epsilon[147]**



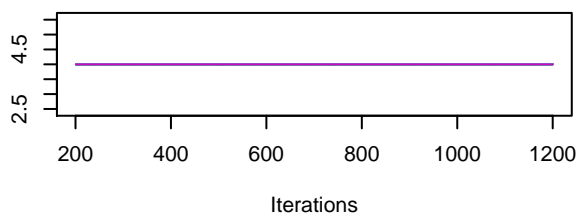
**Trace of epsilon[148]**



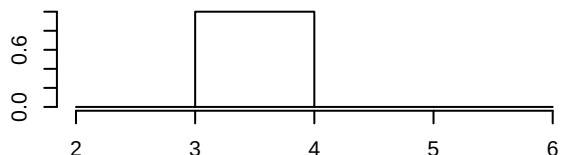
**Density of epsilon[148]**



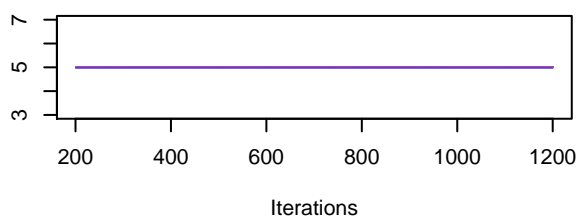
**Trace of epsilon[149]**



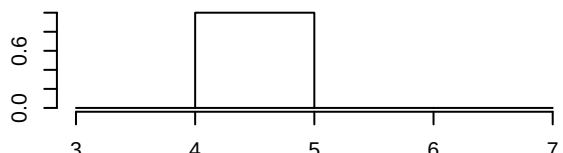
**Density of epsilon[149]**



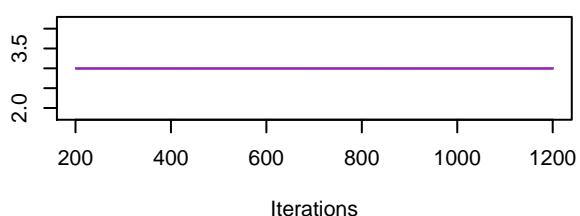
**Trace of epsilon[150]**



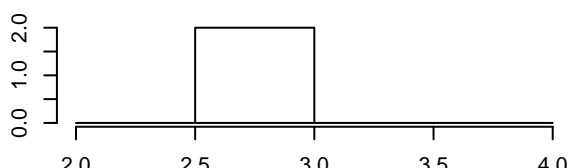
**Density of epsilon[150]**



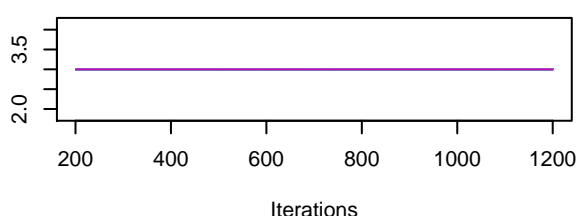
**Trace of epsilon[151]**



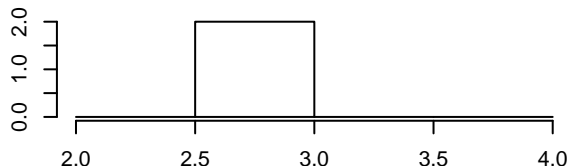
**Density of epsilon[151]**



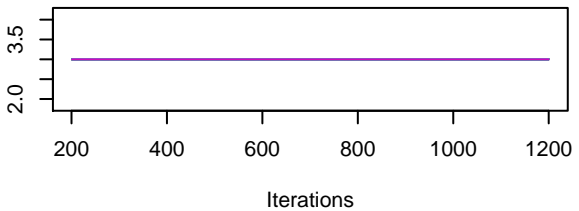
**Trace of epsilon[152]**



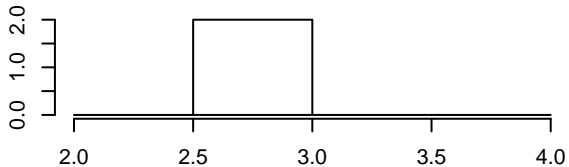
**Density of epsilon[152]**



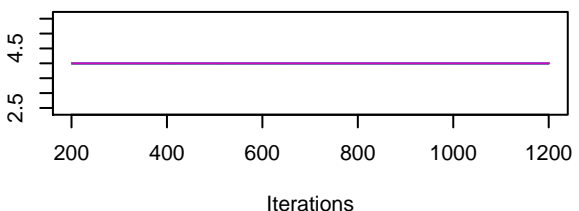
**Trace of epsilon[153]**



**Density of epsilon[153]**



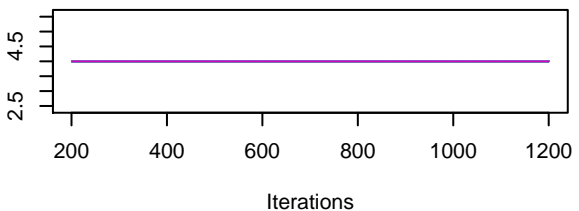
**Trace of epsilon[154]**



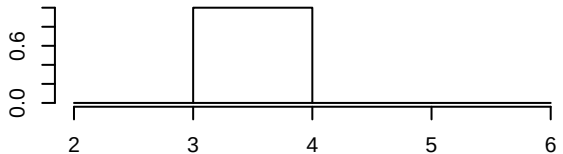
**Density of epsilon[154]**



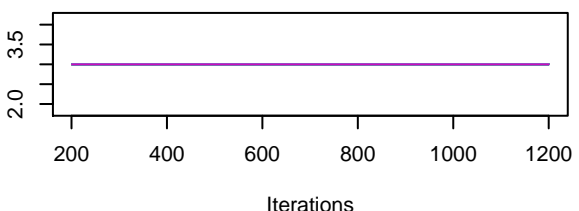
**Trace of epsilon[155]**



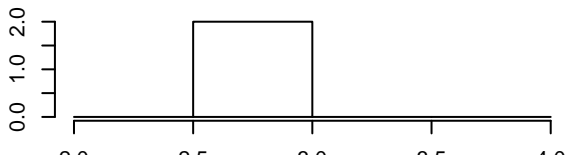
**Density of epsilon[155]**



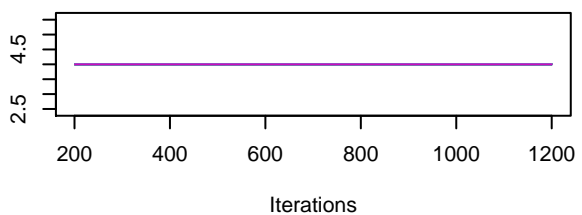
**Trace of epsilon[156]**



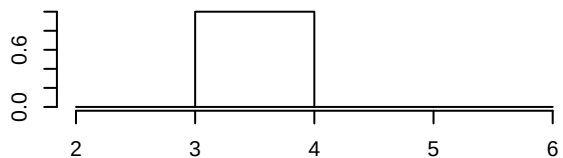
**Density of epsilon[156]**



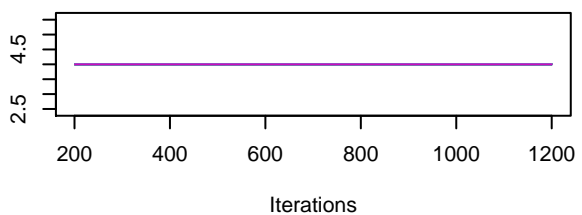
**Trace of epsilon[157]**



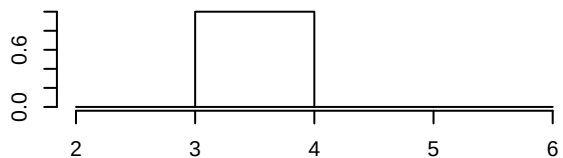
**Density of epsilon[157]**



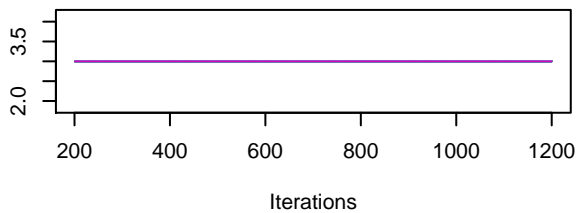
**Trace of epsilon[158]**



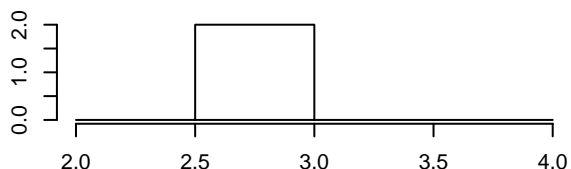
**Density of epsilon[158]**



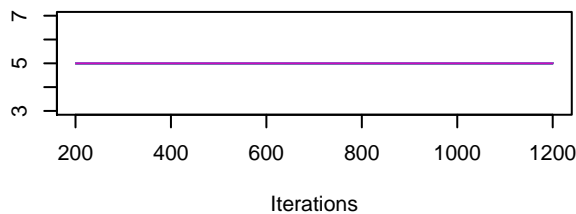
**Trace of epsilon[159]**



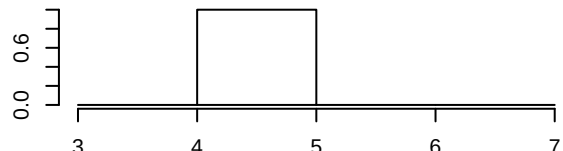
**Density of epsilon[159]**



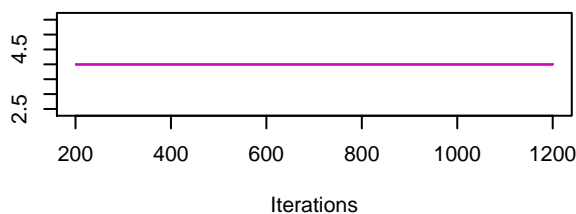
**Trace of epsilon[1]**



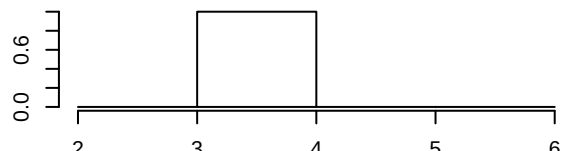
**Density of epsilon[1]**



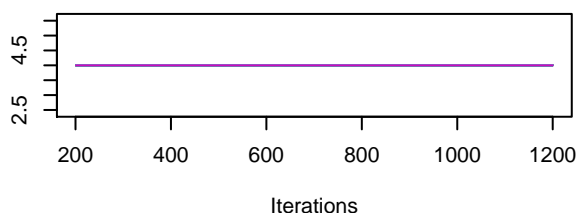
**Trace of epsilon[2]**



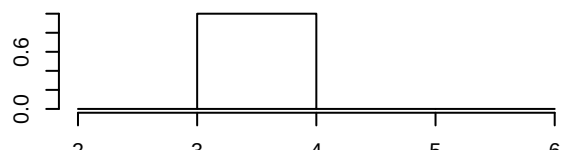
**Density of epsilon[2]**



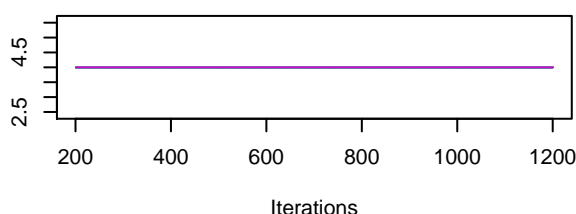
**Trace of epsilon[3]**



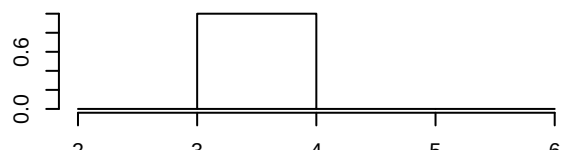
**Density of epsilon[3]**



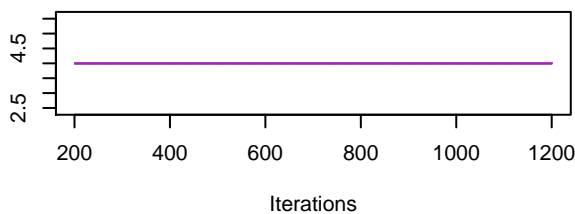
**Trace of epsilon[4]**



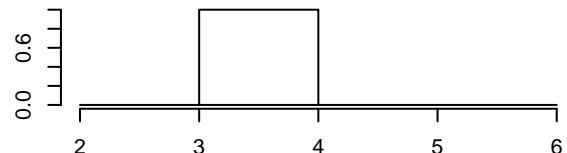
**Density of epsilon[4]**



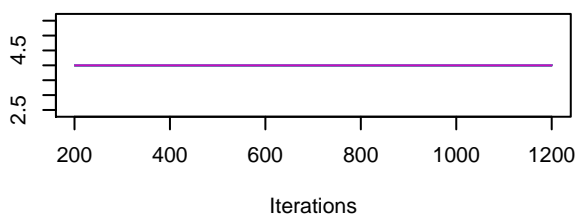
**Trace of epsilon[5]**



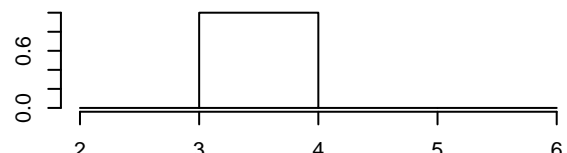
**Density of epsilon[5]**



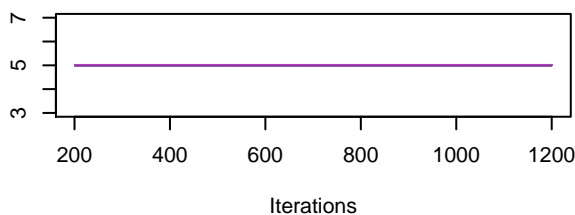
**Trace of epsilon[6]**



**Density of epsilon[6]**



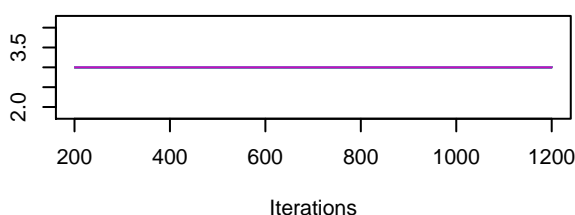
**Trace of epsilon[7]**



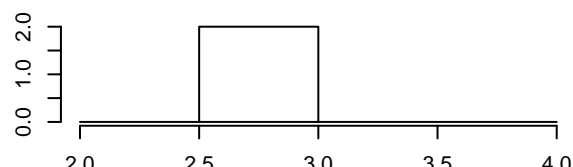
**Density of epsilon[7]**



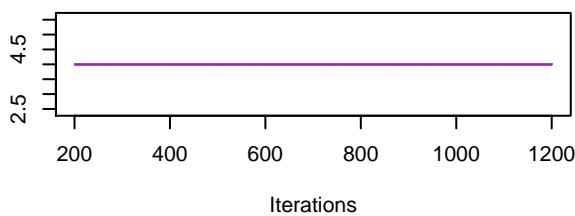
**Trace of epsilon[8]**



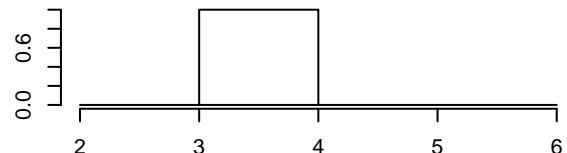
**Density of epsilon[8]**



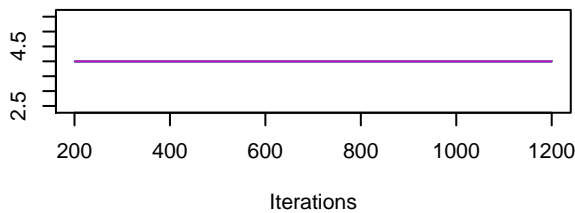
**Trace of epsilon[9]**



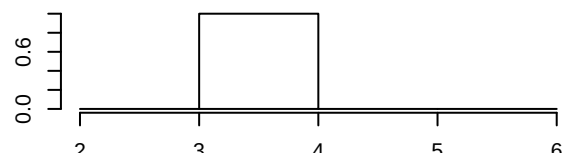
**Density of epsilon[9]**



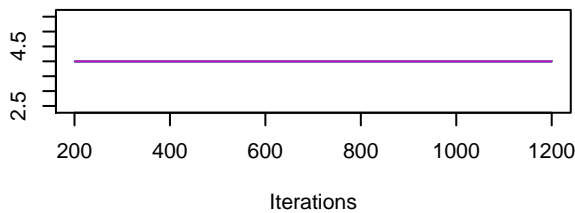
**Trace of epsilon[10]**



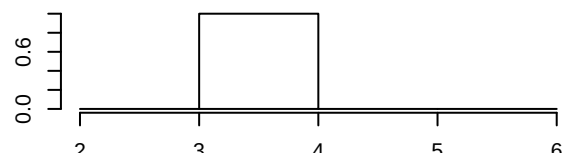
**Density of epsilon[10]**



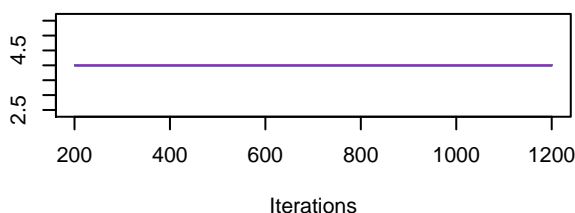
**Trace of epsilon[11]**



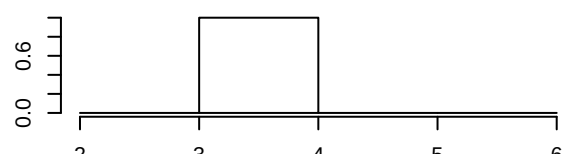
**Density of epsilon[11]**



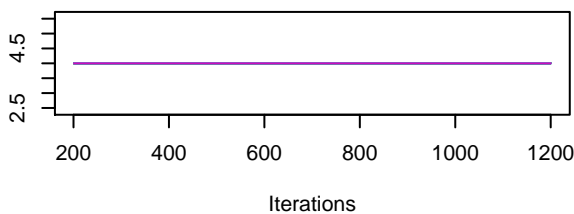
**Trace of epsilon[12]**



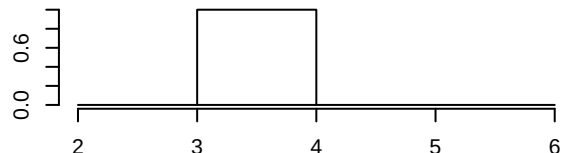
**Density of epsilon[12]**



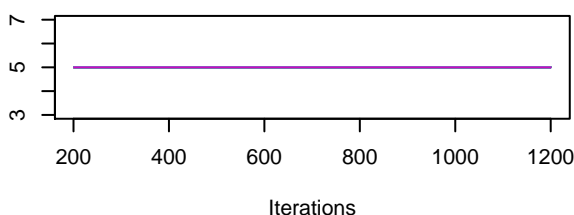
**Trace of epsilon[13]**



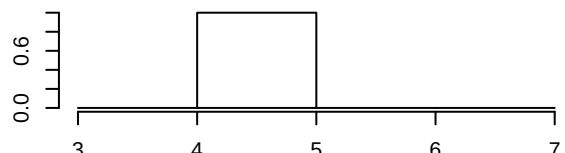
**Density of epsilon[13]**



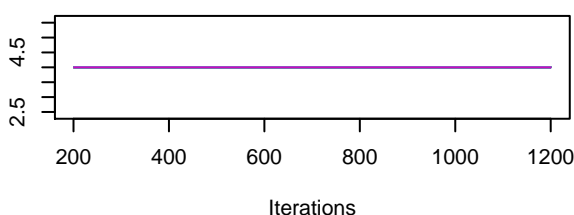
**Trace of epsilon[14]**



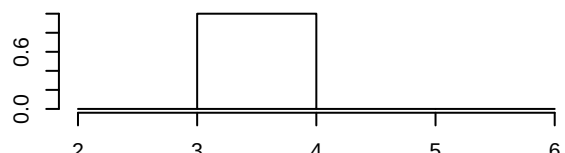
**Density of epsilon[14]**



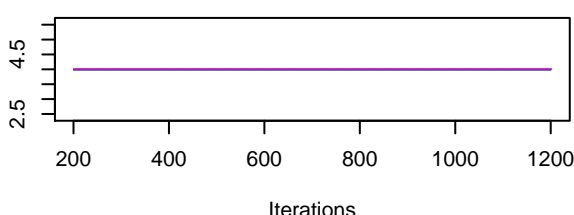
**Trace of epsilon[15]**



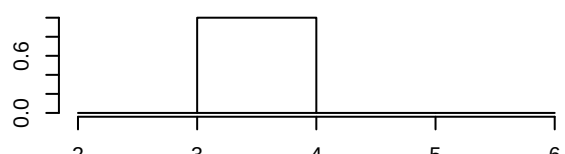
**Density of epsilon[15]**



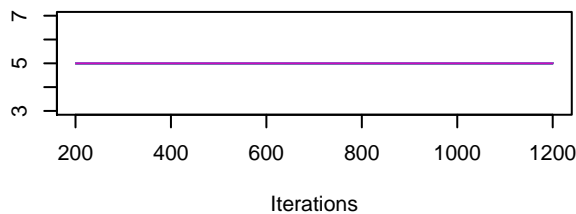
**Trace of epsilon[16]**



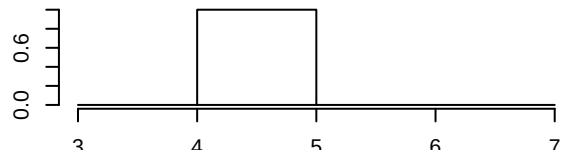
**Density of epsilon[16]**



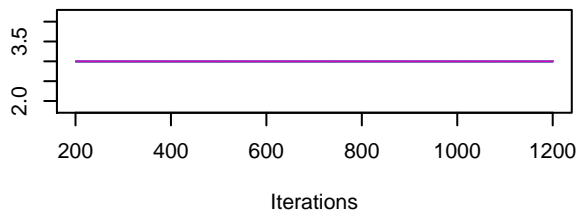
**Trace of epsilon[17]**



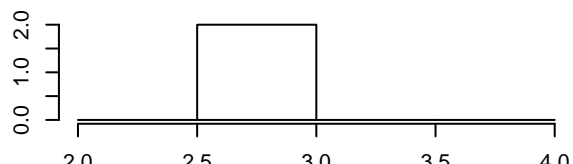
**Density of epsilon[17]**



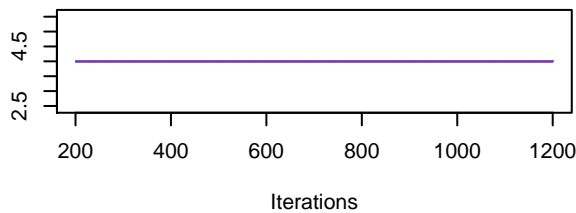
**Trace of epsilon[18]**



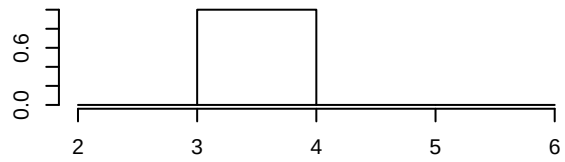
**Density of epsilon[18]**



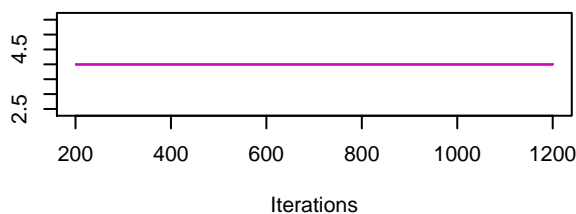
**Trace of epsilon[19]**



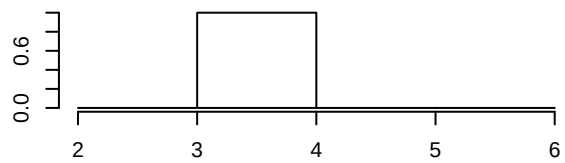
**Density of epsilon[19]**



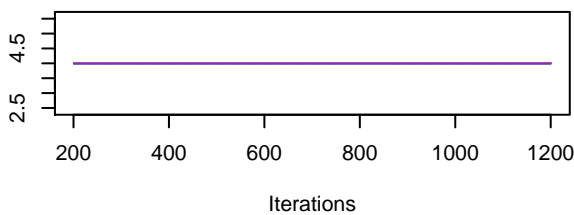
**Trace of epsilon[20]**



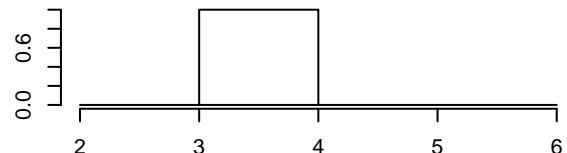
**Density of epsilon[20]**



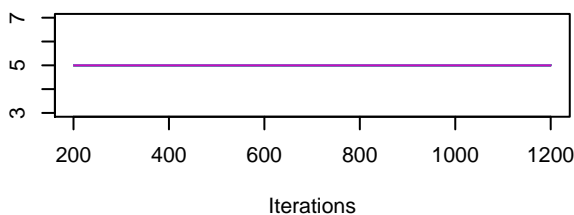
**Trace of epsilon[21]**



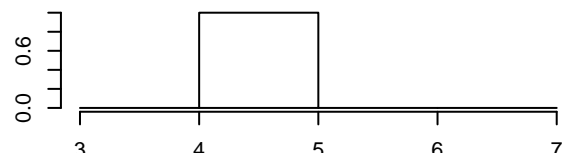
**Density of epsilon[21]**



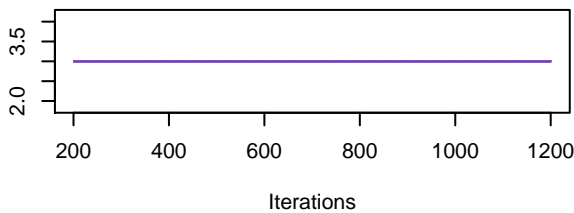
**Trace of epsilon[22]**



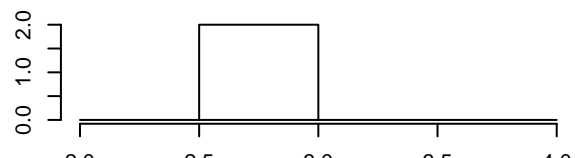
**Density of epsilon[22]**



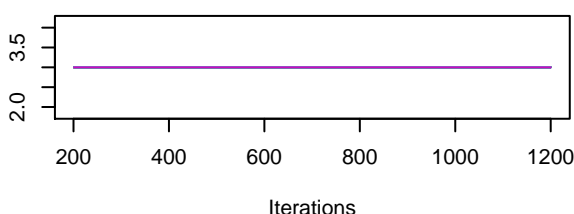
**Trace of epsilon[23]**



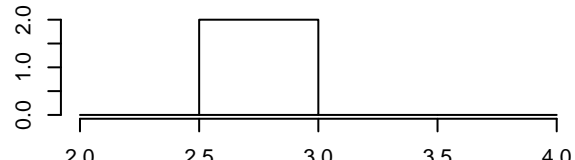
**Density of epsilon[23]**



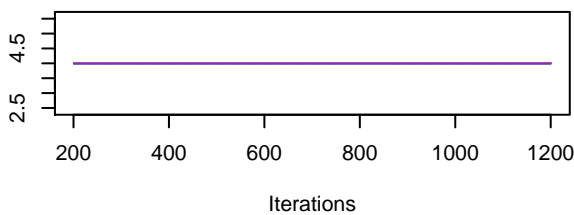
**Trace of epsilon[24]**



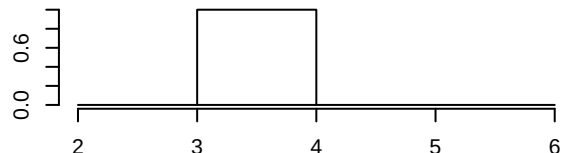
**Density of epsilon[24]**



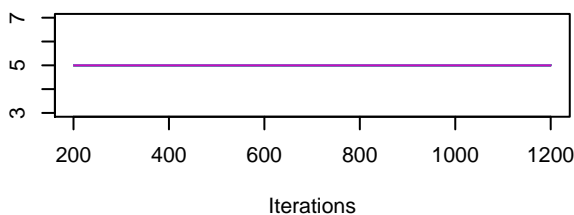
**Trace of epsilon[25]**



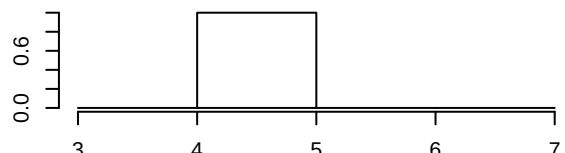
**Density of epsilon[25]**



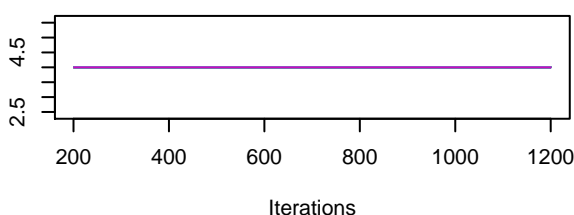
**Trace of epsilon[26]**



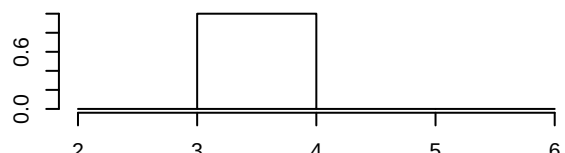
**Density of epsilon[26]**



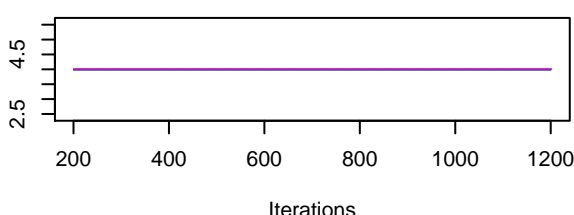
**Trace of epsilon[27]**



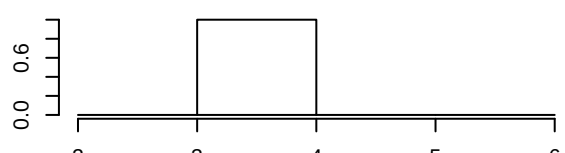
**Density of epsilon[27]**



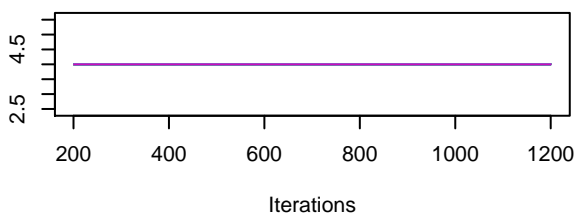
**Trace of epsilon[28]**



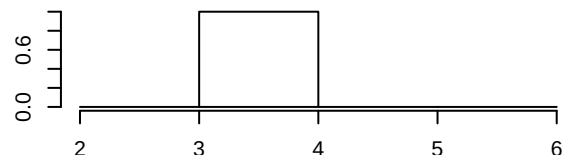
**Density of epsilon[28]**



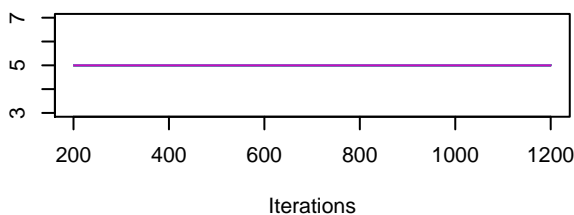
**Trace of epsilon[29]**



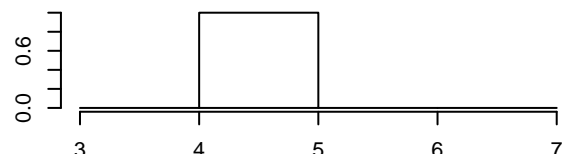
**Density of epsilon[29]**



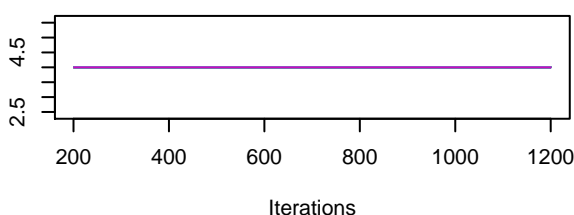
**Trace of epsilon[30]**



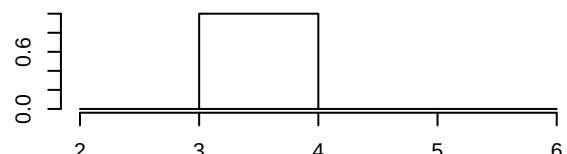
**Density of epsilon[30]**



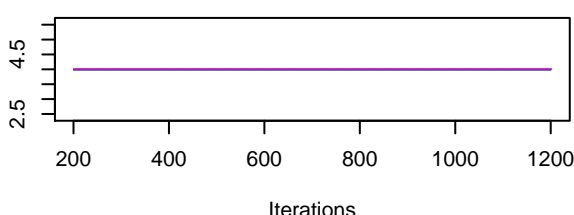
**Trace of epsilon[31]**



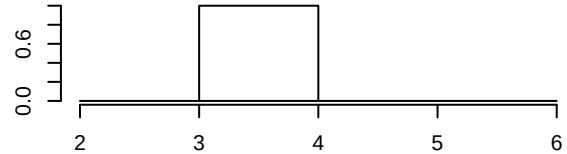
**Density of epsilon[31]**



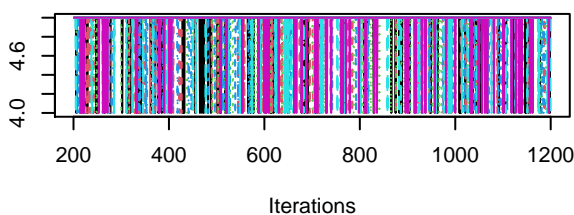
**Trace of epsilon[32]**



**Density of epsilon[32]**



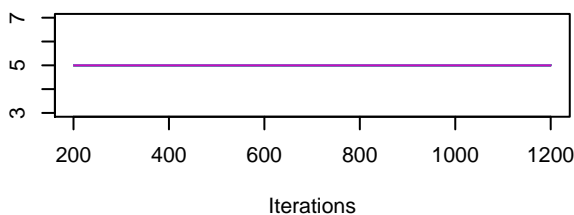
**Trace of epsilon[33]**



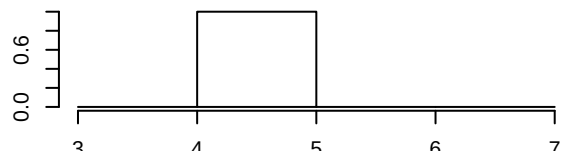
**Density of epsilon[33]**



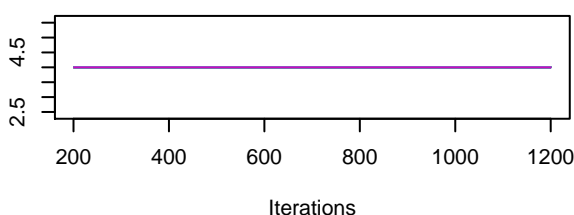
**Trace of epsilon[34]**



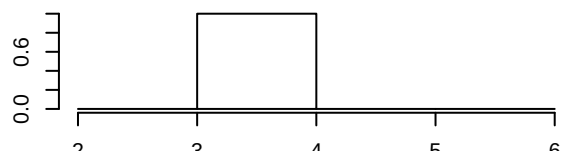
**Density of epsilon[34]**



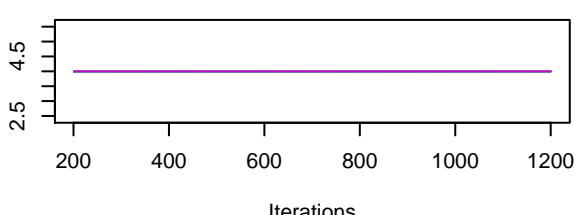
**Trace of epsilon[35]**



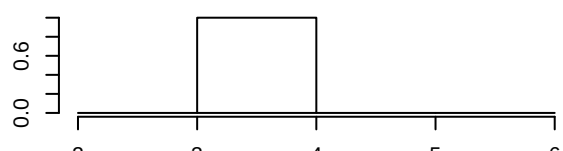
**Density of epsilon[35]**



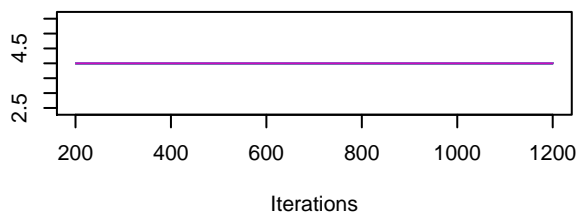
**Trace of epsilon[36]**



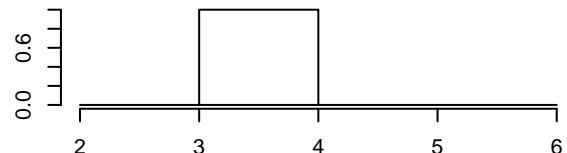
**Density of epsilon[36]**



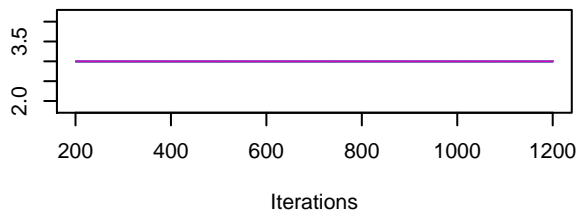
**Trace of epsilon[37]**



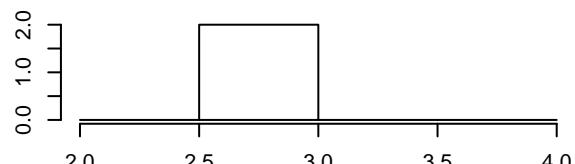
**Density of epsilon[37]**



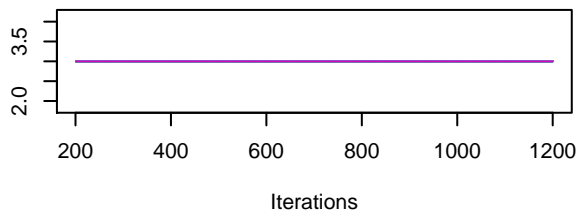
**Trace of epsilon[38]**



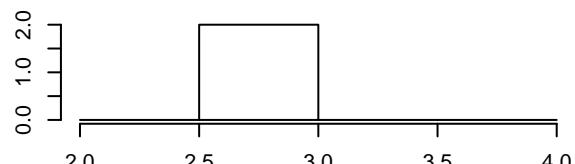
**Density of epsilon[38]**



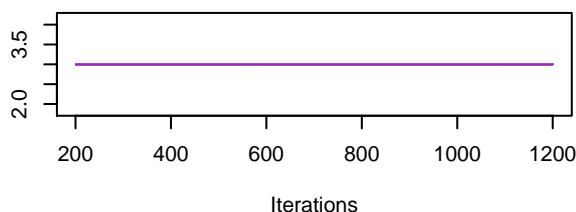
**Trace of epsilon[39]**



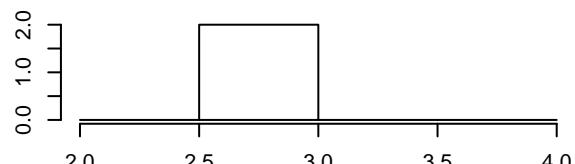
**Density of epsilon[39]**



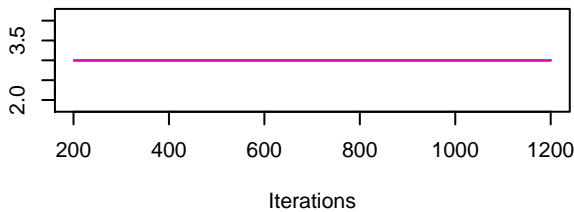
**Trace of epsilon[40]**



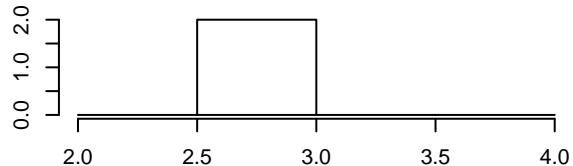
**Density of epsilon[40]**



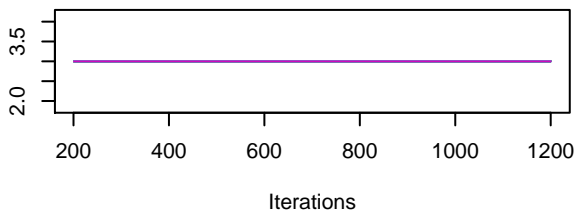
**Trace of epsilon[41]**



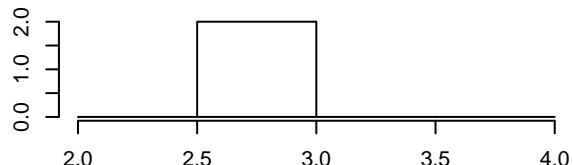
**Density of epsilon[41]**



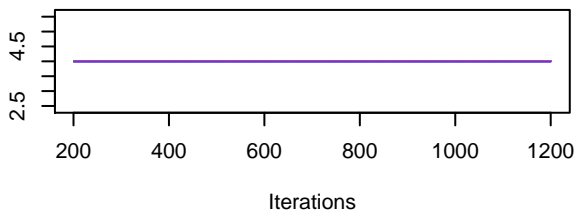
**Trace of epsilon[42]**



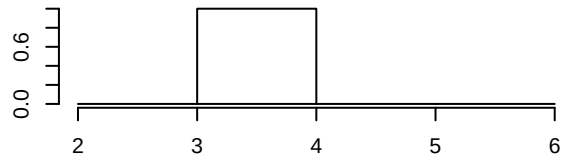
**Density of epsilon[42]**



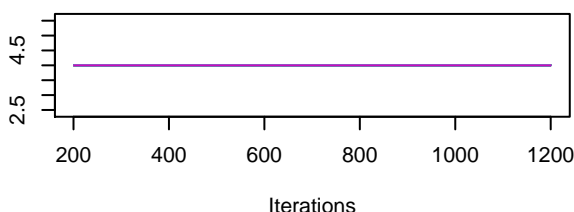
**Trace of epsilon[43]**



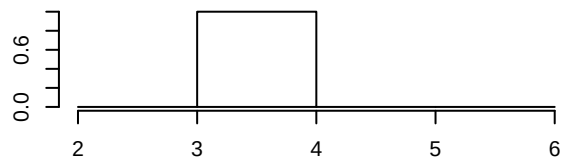
**Density of epsilon[43]**



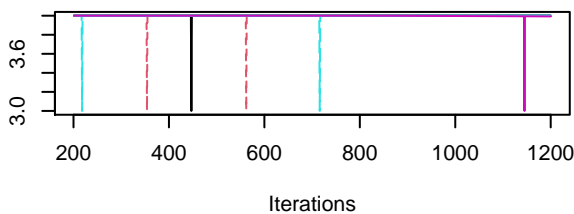
**Trace of epsilon[44]**



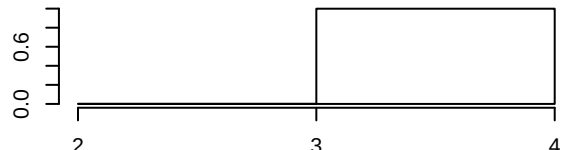
**Density of epsilon[44]**



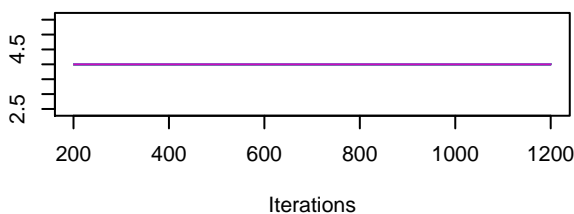
**Trace of epsilon[45]**



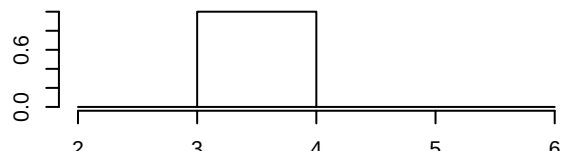
**Density of epsilon[45]**



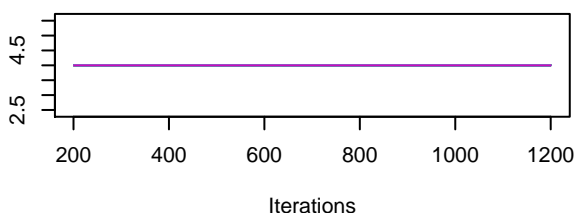
**Trace of epsilon[46]**



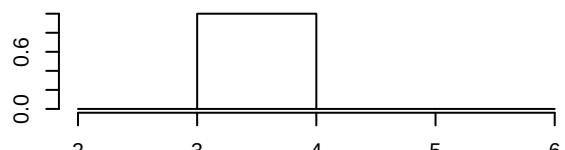
**Density of epsilon[46]**



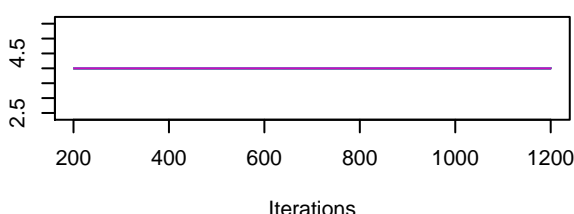
**Trace of epsilon[47]**



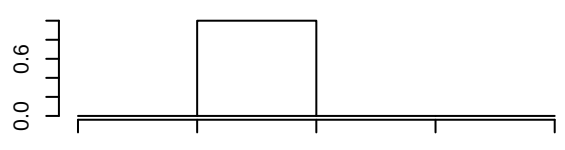
**Density of epsilon[47]**



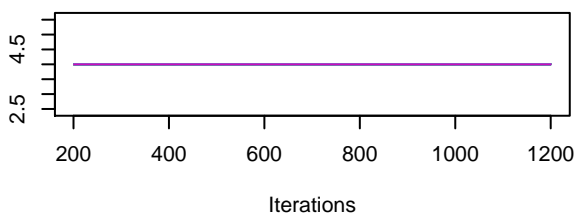
**Trace of epsilon[48]**



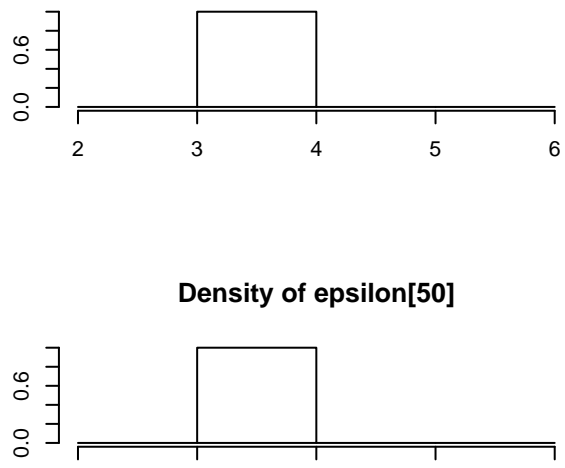
**Density of epsilon[48]**



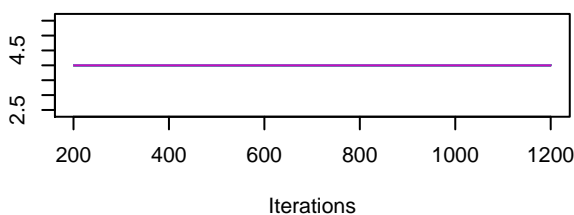
**Trace of epsilon[49]**



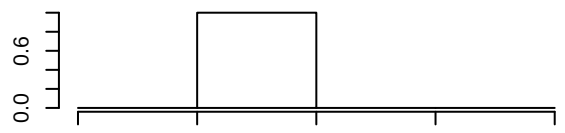
**Density of epsilon[49]**



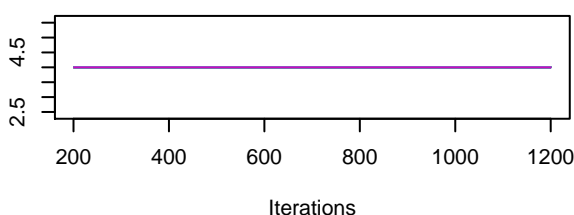
**Trace of epsilon[50]**



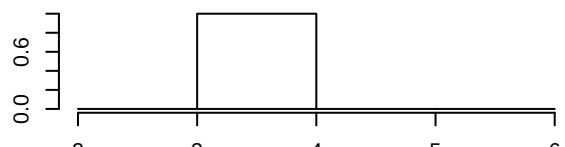
**Density of epsilon[50]**



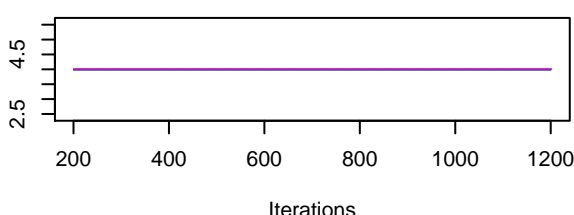
**Trace of epsilon[51]**



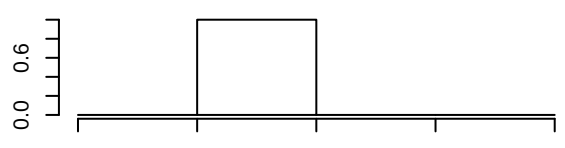
**Density of epsilon[51]**



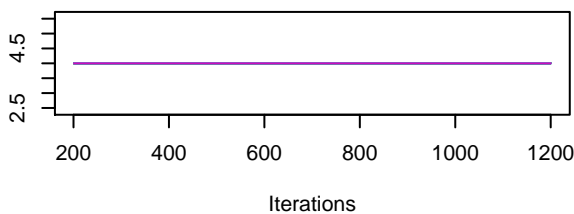
**Trace of epsilon[52]**



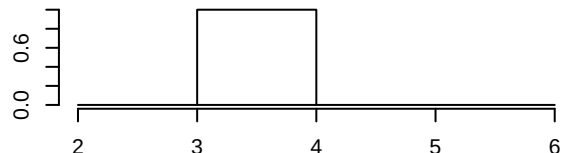
**Density of epsilon[52]**



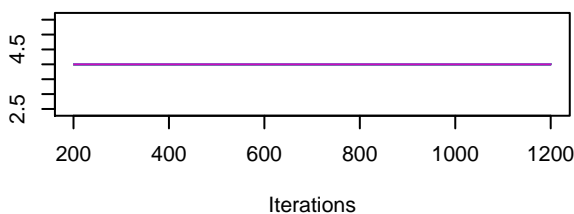
**Trace of epsilon[53]**



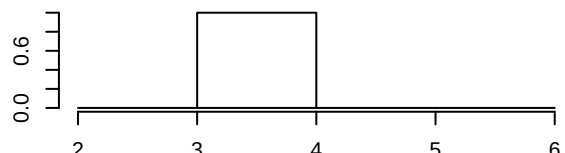
**Density of epsilon[53]**



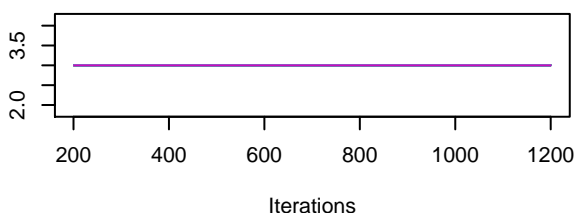
**Trace of epsilon[54]**



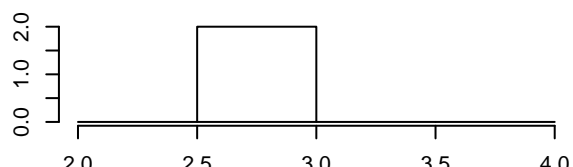
**Density of epsilon[54]**



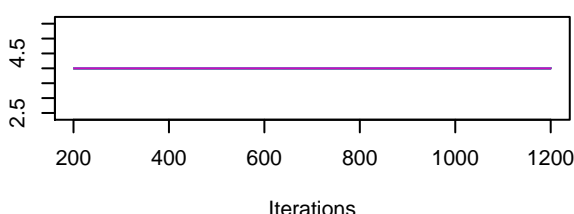
**Trace of epsilon[55]**



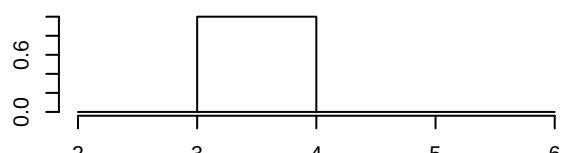
**Density of epsilon[55]**



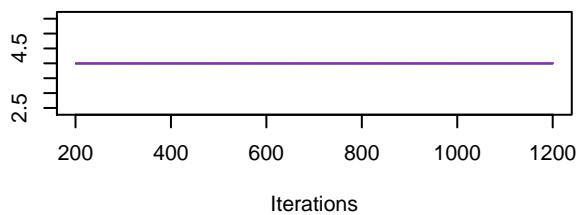
**Trace of epsilon[56]**



**Density of epsilon[56]**



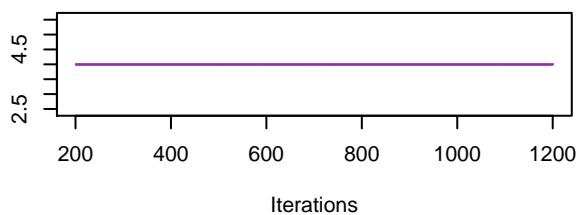
**Trace of epsilon[57]**



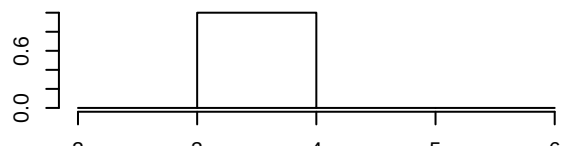
**Density of epsilon[57]**



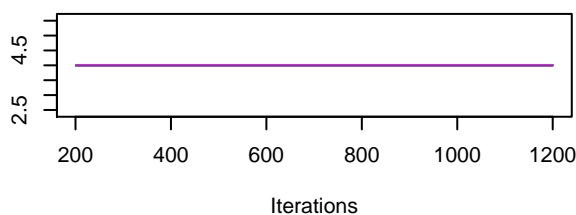
**Trace of epsilon[58]**



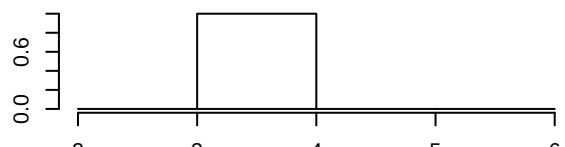
**Density of epsilon[58]**



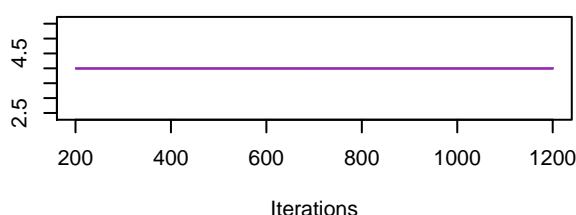
**Trace of epsilon[59]**



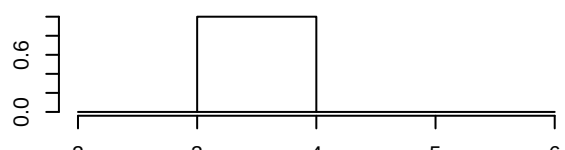
**Density of epsilon[59]**



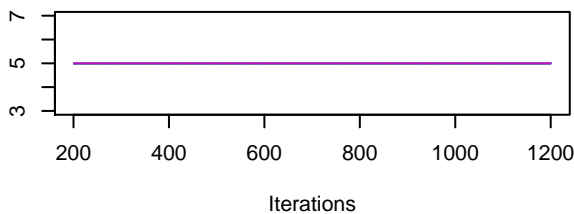
**Trace of epsilon[60]**



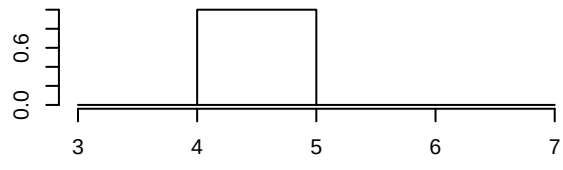
**Density of epsilon[60]**



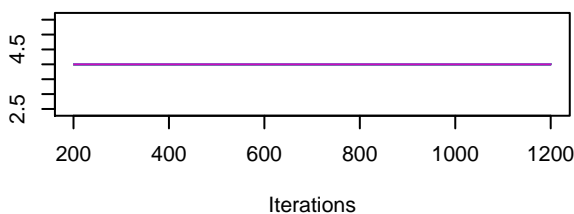
**Trace of epsilon[61]**



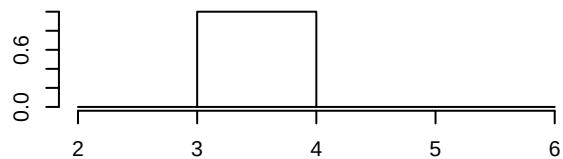
**Density of epsilon[61]**



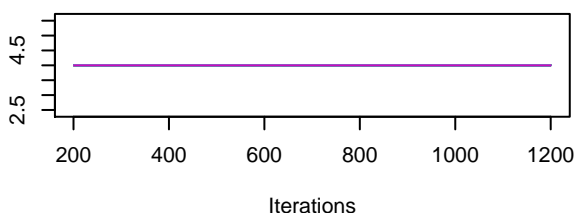
**Trace of epsilon[62]**



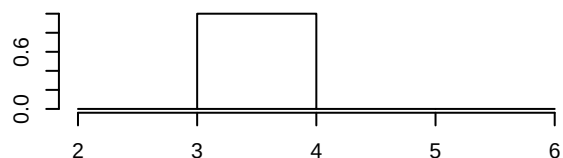
**Density of epsilon[62]**



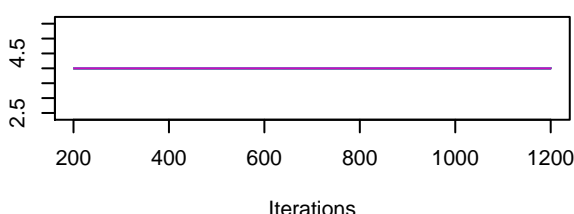
**Trace of epsilon[63]**



**Density of epsilon[63]**



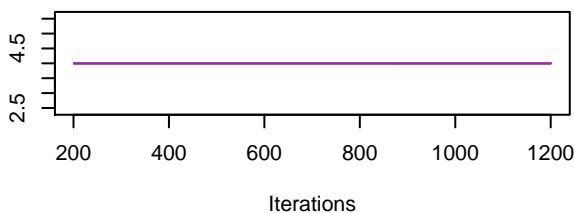
**Trace of epsilon[64]**



**Density of epsilon[64]**



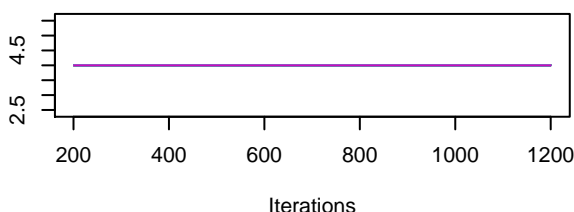
**Trace of epsilon[65]**



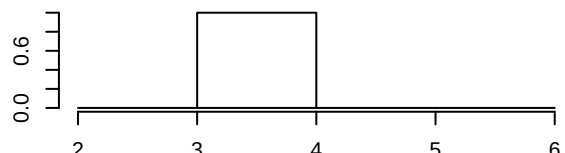
**Density of epsilon[65]**



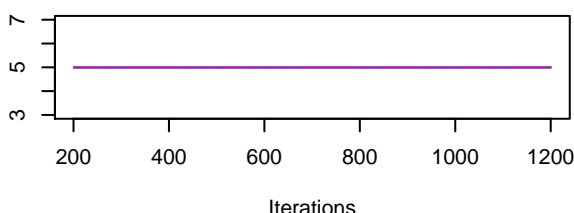
**Trace of epsilon[66]**



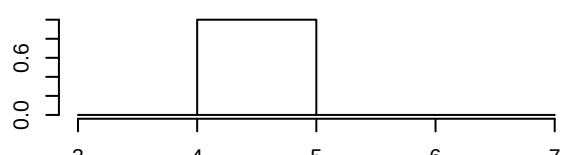
**Density of epsilon[66]**



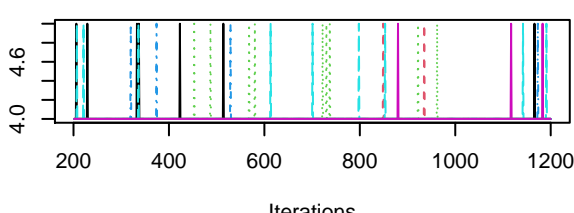
**Trace of epsilon[67]**



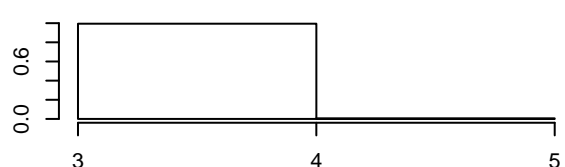
**Density of epsilon[67]**



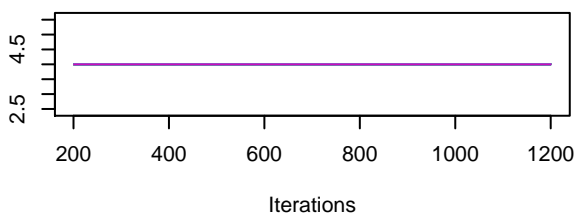
**Trace of epsilon[68]**



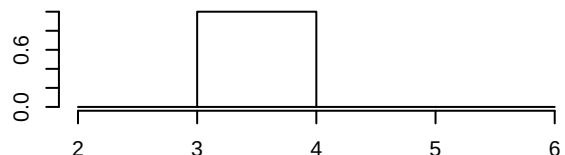
**Density of epsilon[68]**



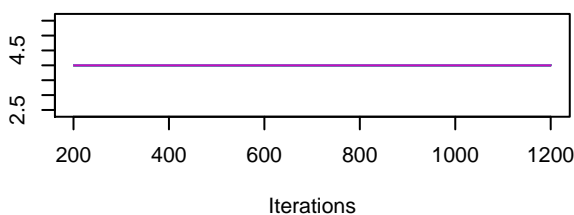
**Trace of epsilon[69]**



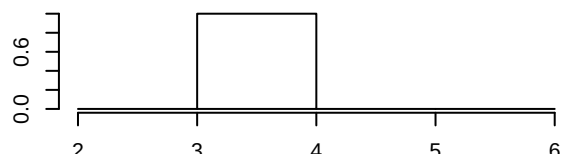
**Density of epsilon[69]**



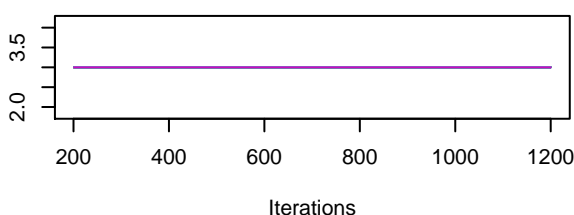
**Trace of epsilon[70]**



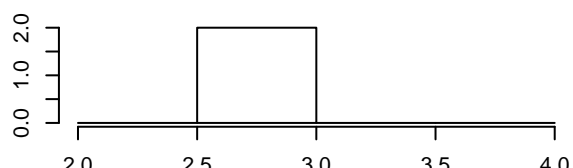
**Density of epsilon[70]**



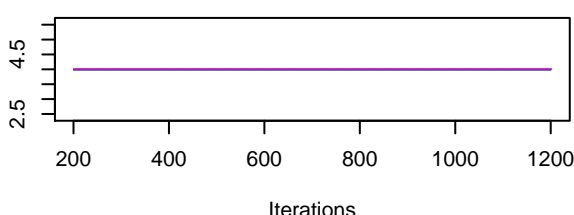
**Trace of epsilon[71]**



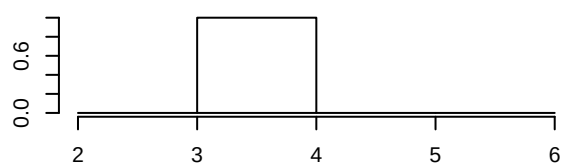
**Density of epsilon[71]**



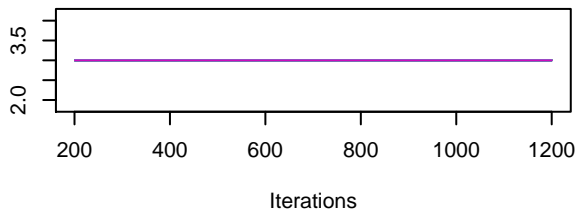
**Trace of epsilon[72]**



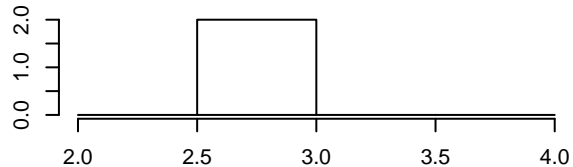
**Density of epsilon[72]**



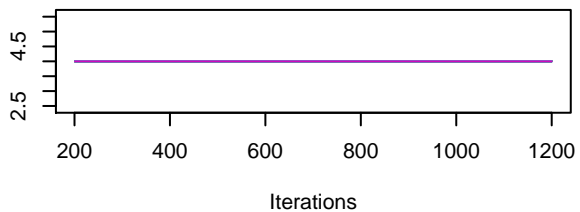
**Trace of epsilon[73]**



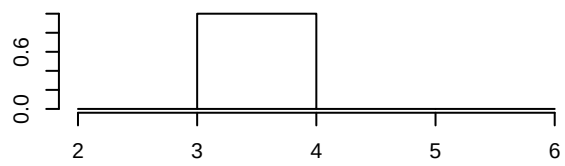
**Density of epsilon[73]**



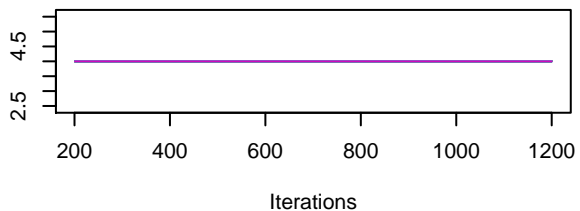
**Trace of epsilon[74]**



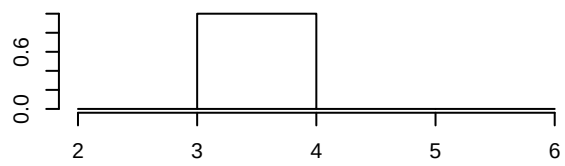
**Density of epsilon[74]**



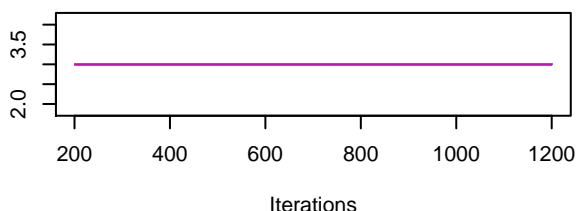
**Trace of epsilon[75]**



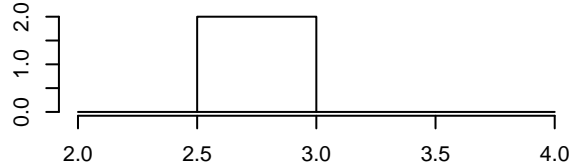
**Density of epsilon[75]**



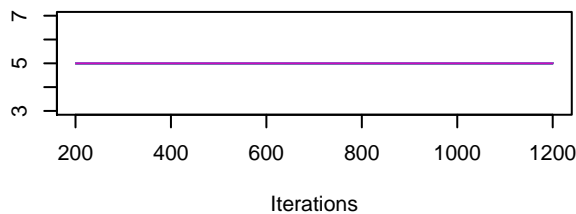
**Trace of epsilon[76]**



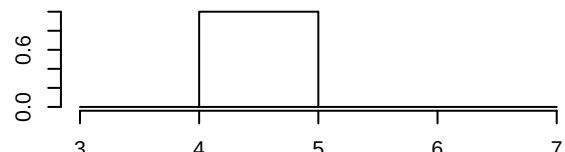
**Density of epsilon[76]**



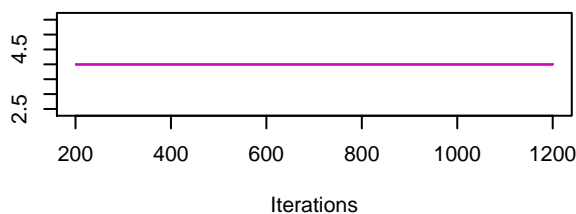
**Trace of epsilon[77]**



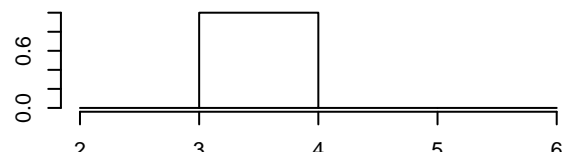
**Density of epsilon[77]**



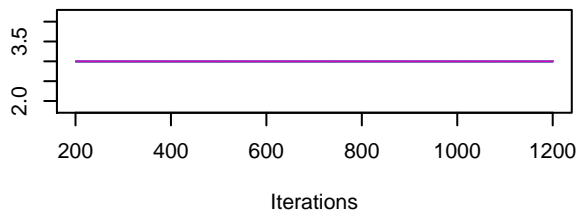
**Trace of epsilon[78]**



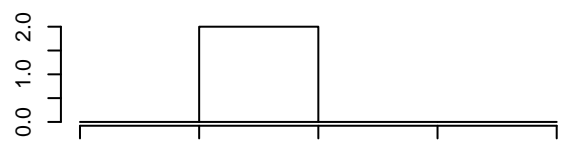
**Density of epsilon[78]**



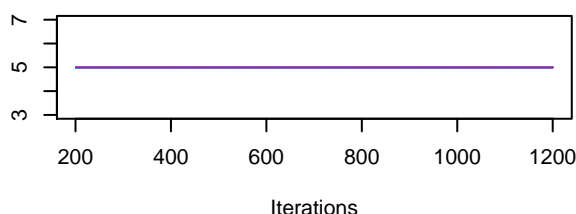
**Trace of epsilon[79]**



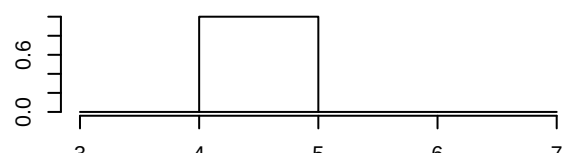
**Density of epsilon[79]**



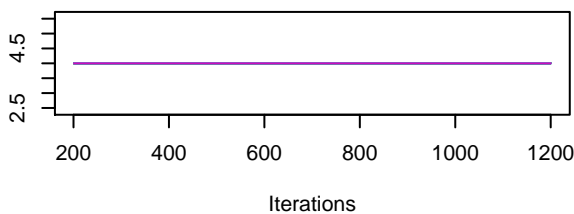
**Trace of epsilon[80]**



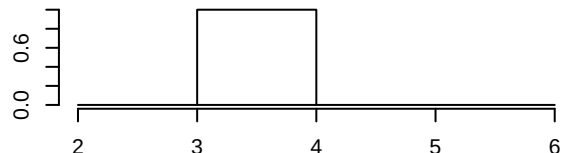
**Density of epsilon[80]**



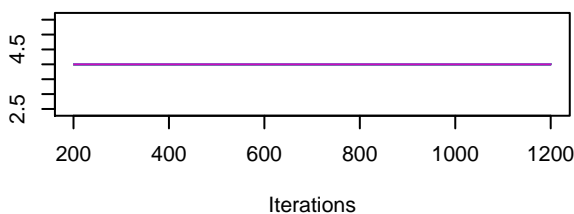
**Trace of epsilon[81]**



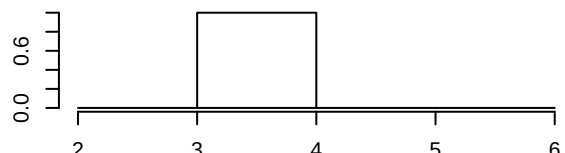
**Density of epsilon[81]**



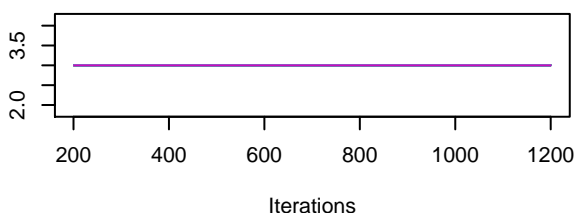
**Trace of epsilon[82]**



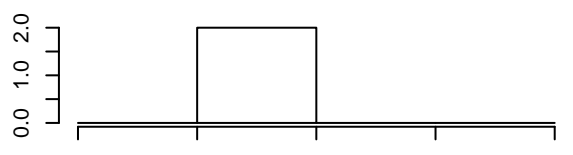
**Density of epsilon[82]**



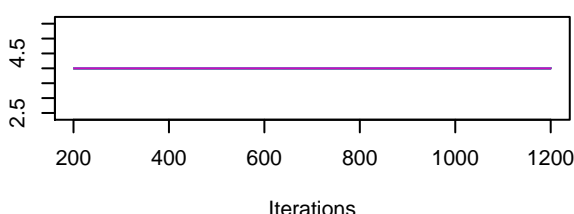
**Trace of epsilon[83]**



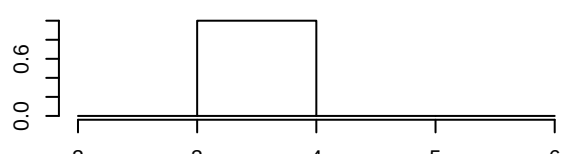
**Density of epsilon[83]**



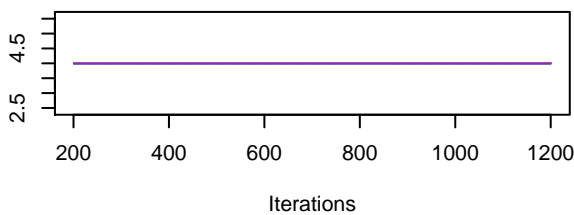
**Trace of epsilon[84]**



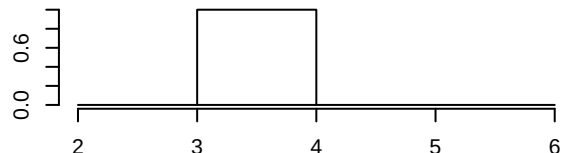
**Density of epsilon[84]**



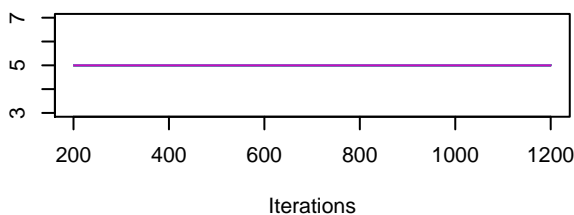
**Trace of epsilon[85]**



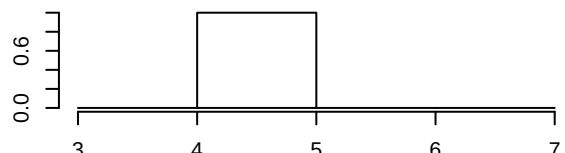
**Density of epsilon[85]**



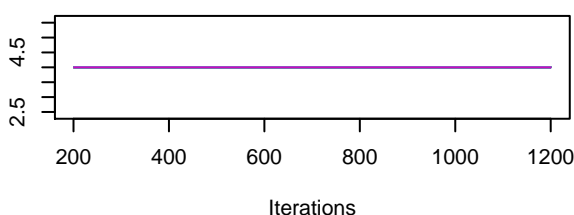
**Trace of epsilon[86]**



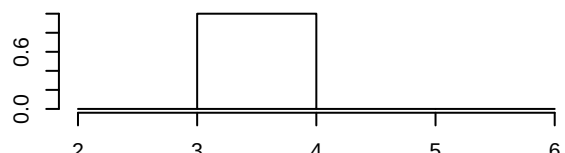
**Density of epsilon[86]**



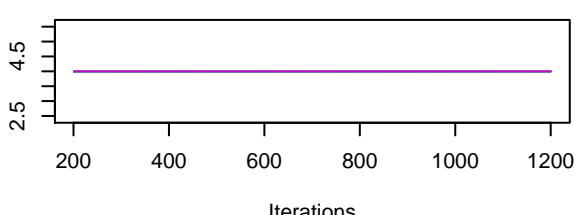
**Trace of epsilon[87]**



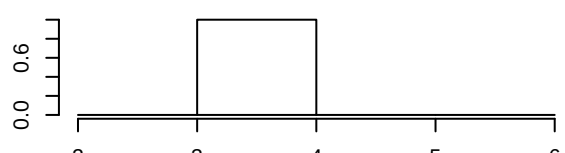
**Density of epsilon[87]**



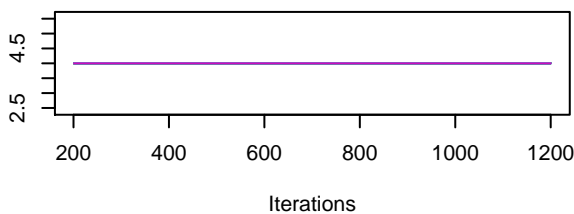
**Trace of epsilon[88]**



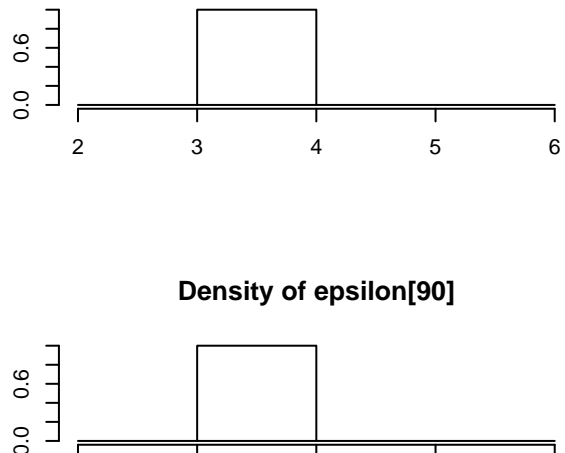
**Density of epsilon[88]**



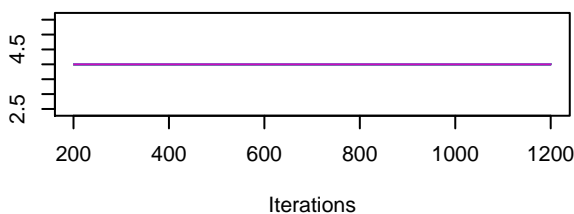
**Trace of epsilon[89]**



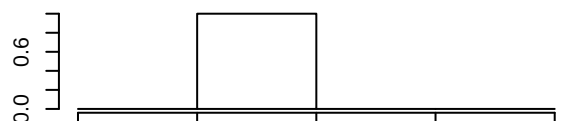
**Density of epsilon[89]**



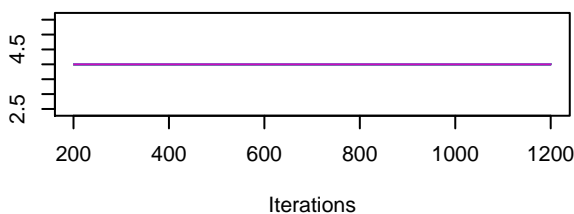
**Trace of epsilon[90]**



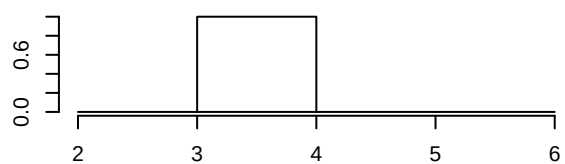
**Density of epsilon[90]**



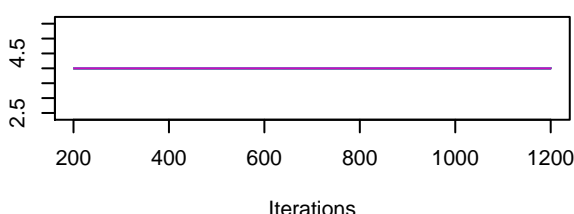
**Trace of epsilon[91]**



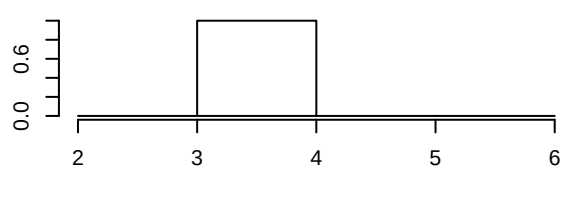
**Density of epsilon[91]**



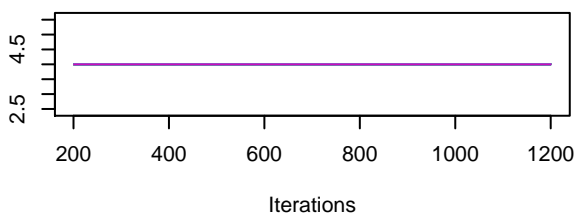
**Trace of epsilon[92]**



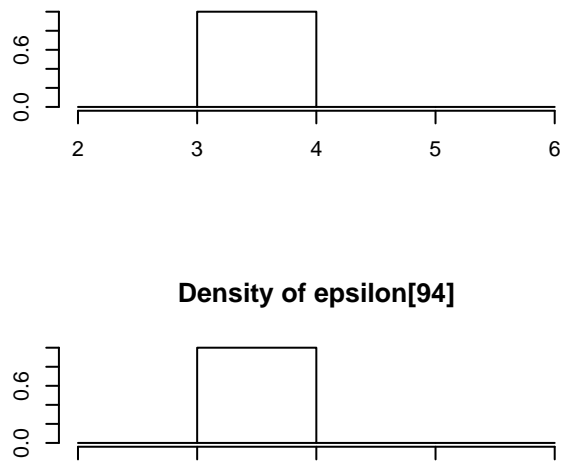
**Density of epsilon[92]**



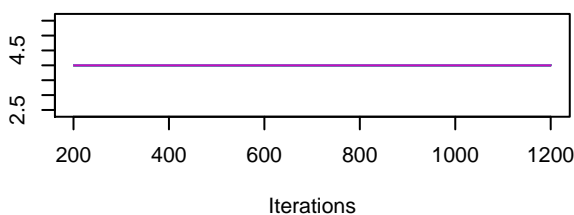
**Trace of epsilon[93]**



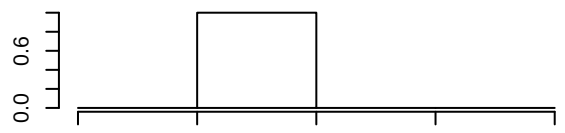
**Density of epsilon[93]**



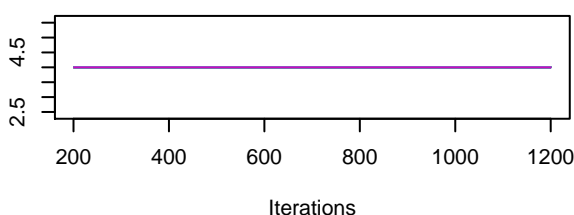
**Trace of epsilon[94]**



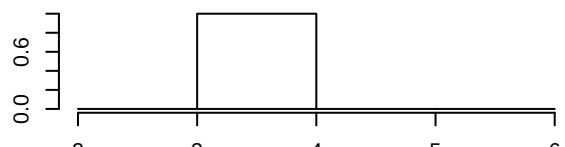
**Density of epsilon[94]**



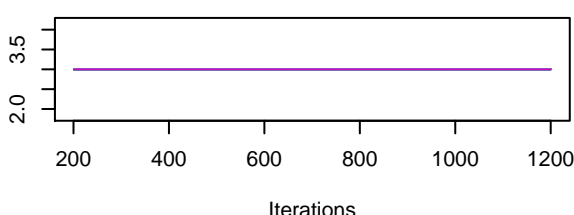
**Trace of epsilon[95]**



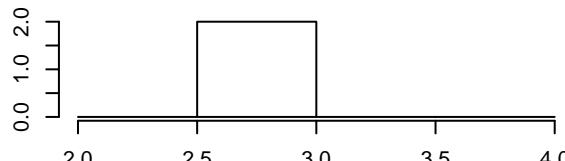
**Density of epsilon[95]**



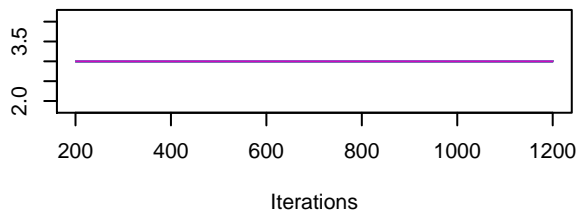
**Trace of epsilon[96]**



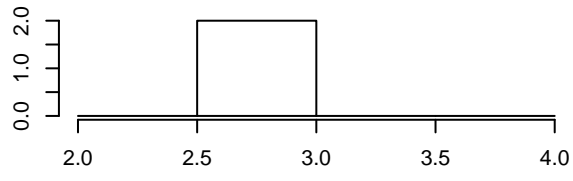
**Density of epsilon[96]**



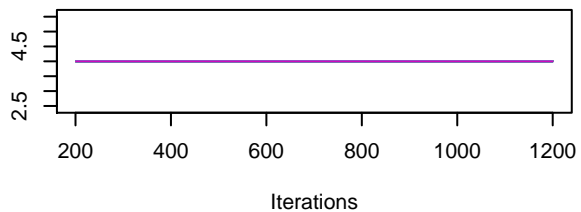
**Trace of epsilon[97]**



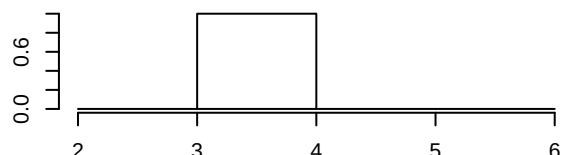
**Density of epsilon[97]**



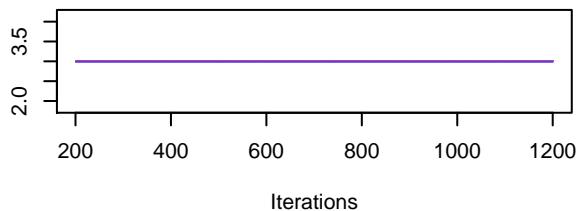
**Trace of epsilon[98]**



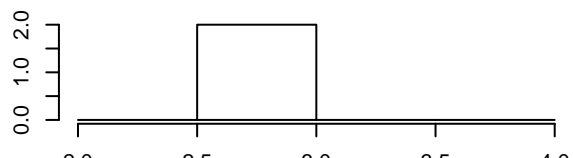
**Density of epsilon[98]**



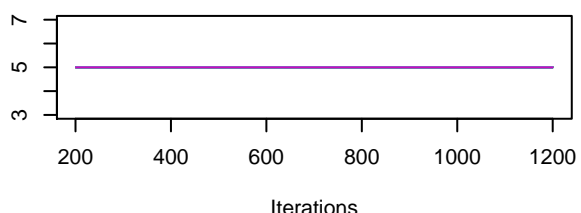
**Trace of epsilon[99]**



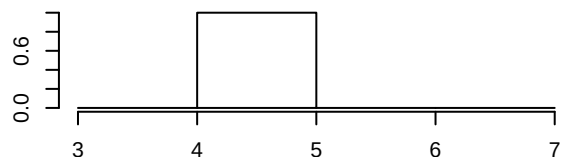
**Density of epsilon[99]**



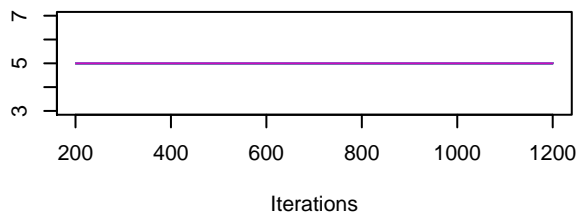
**Trace of epsilon[100]**



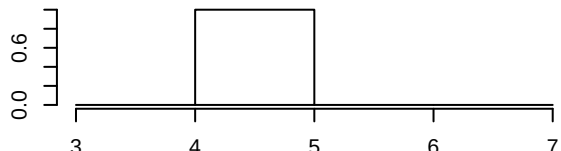
**Density of epsilon[100]**



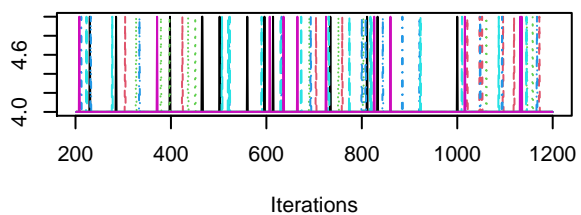
**Trace of epsilon[101]**



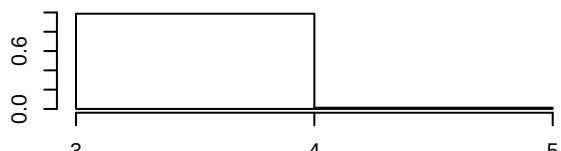
**Density of epsilon[101]**



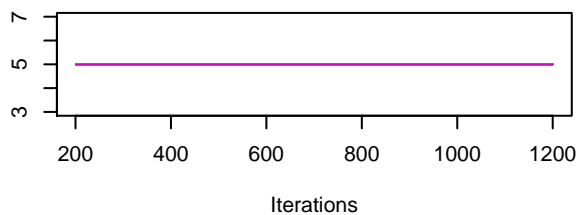
**Trace of epsilon[102]**



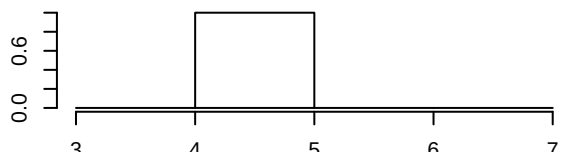
**Density of epsilon[102]**



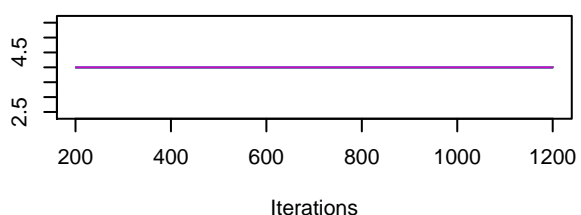
**Trace of epsilon[103]**



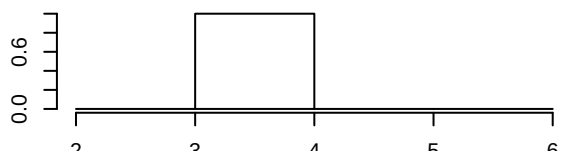
**Density of epsilon[103]**



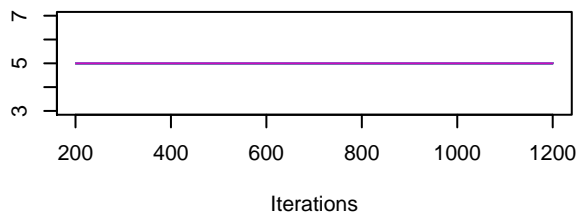
**Trace of epsilon[104]**



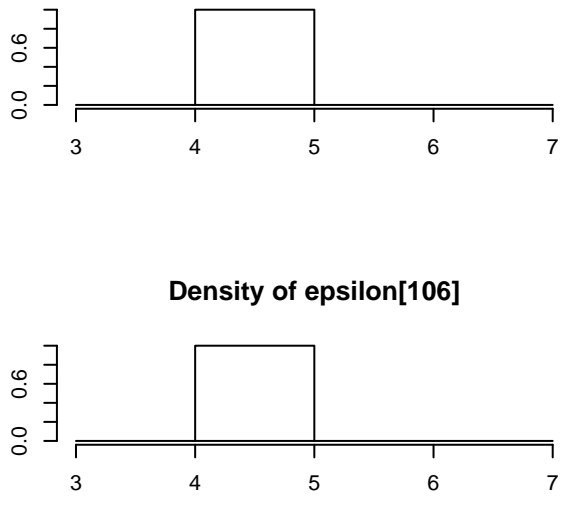
**Density of epsilon[104]**



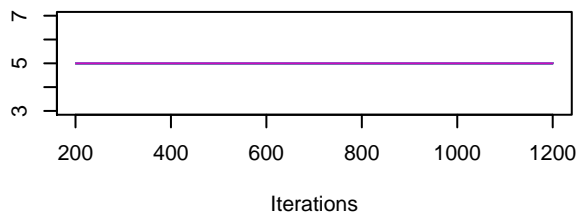
**Trace of epsilon[105]**



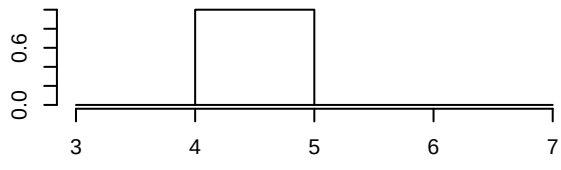
**Density of epsilon[105]**



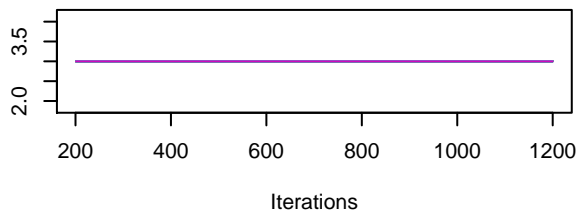
**Trace of epsilon[106]**



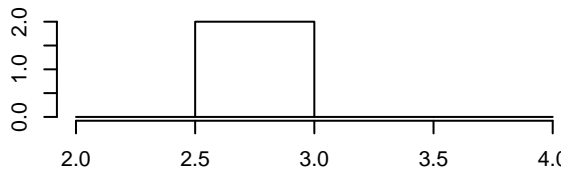
**Density of epsilon[106]**



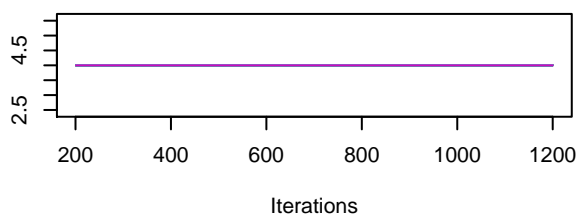
**Trace of epsilon[107]**



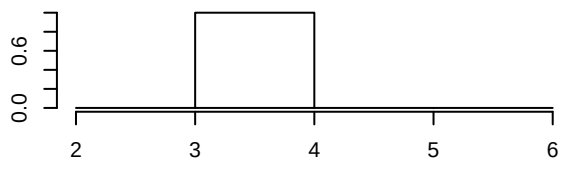
**Density of epsilon[107]**



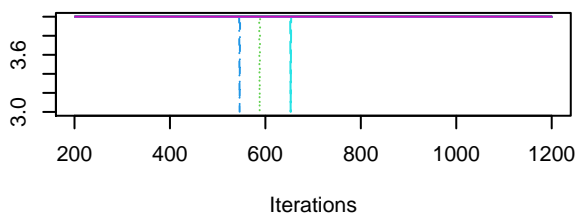
**Trace of epsilon[108]**



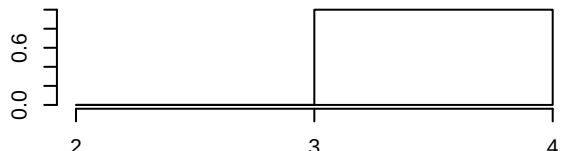
**Density of epsilon[108]**



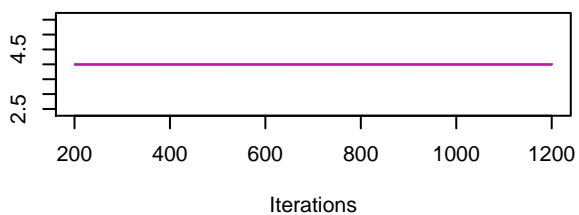
**Trace of epsilon[109]**



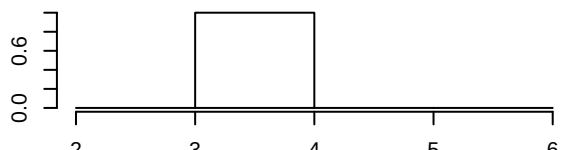
**Density of epsilon[109]**



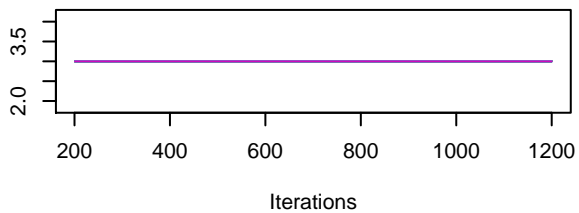
**Trace of epsilon[110]**



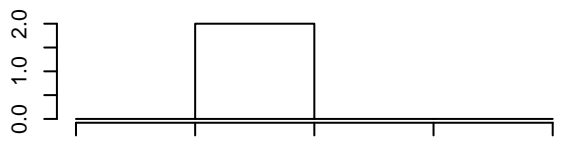
**Density of epsilon[110]**



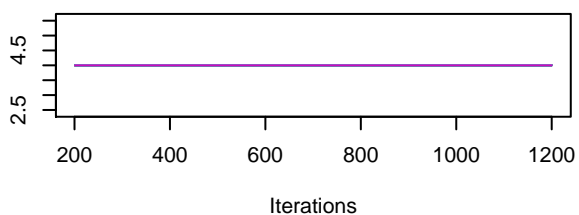
**Trace of epsilon[111]**



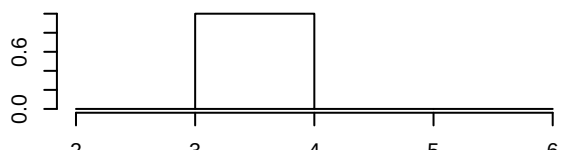
**Density of epsilon[111]**



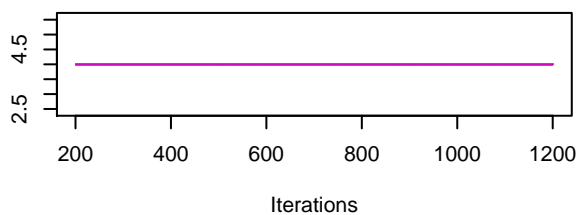
**Trace of epsilon[112]**



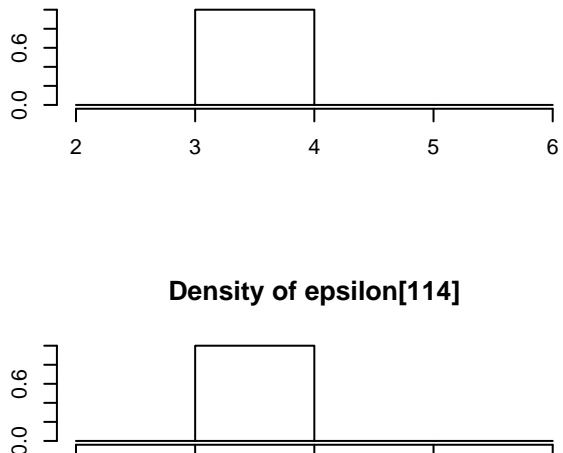
**Density of epsilon[112]**



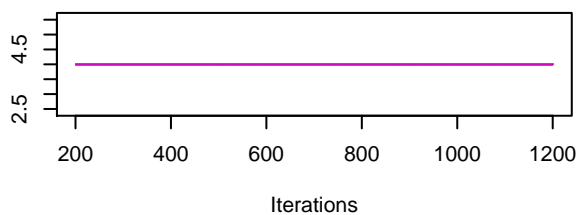
**Trace of epsilon[113]**



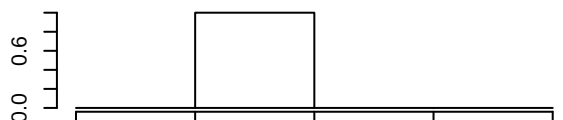
**Density of epsilon[113]**



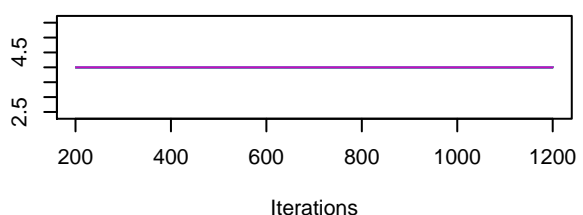
**Trace of epsilon[114]**



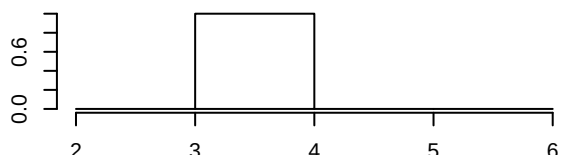
**Density of epsilon[114]**



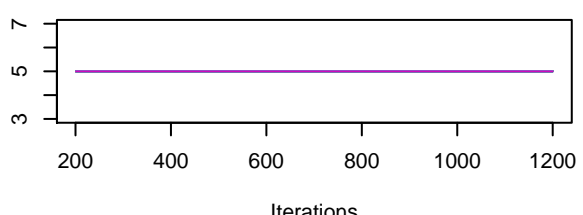
**Trace of epsilon[115]**



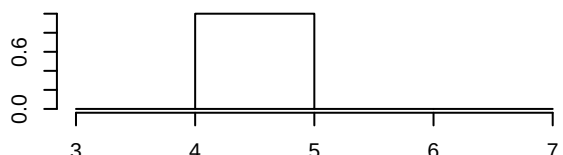
**Density of epsilon[115]**



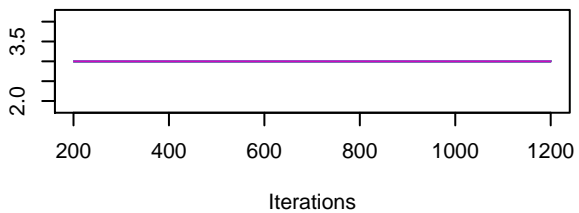
**Trace of epsilon[116]**



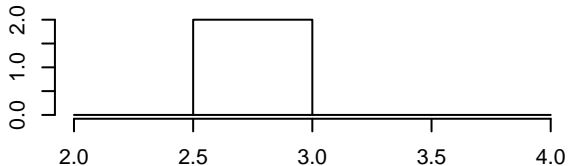
**Density of epsilon[116]**



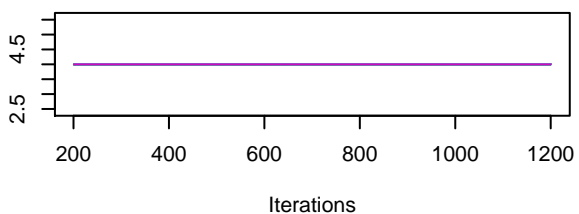
**Trace of epsilon[117]**



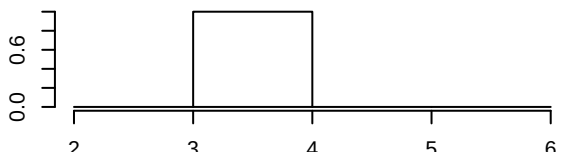
**Density of epsilon[117]**



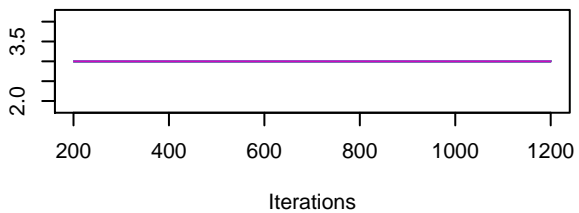
**Trace of epsilon[118]**



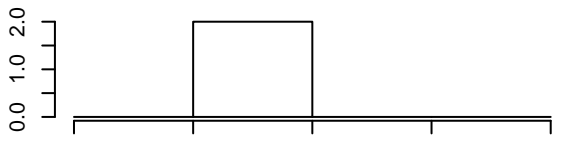
**Density of epsilon[118]**



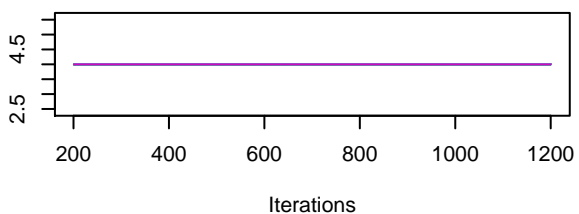
**Trace of epsilon[119]**



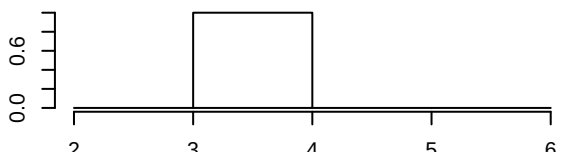
**Density of epsilon[119]**



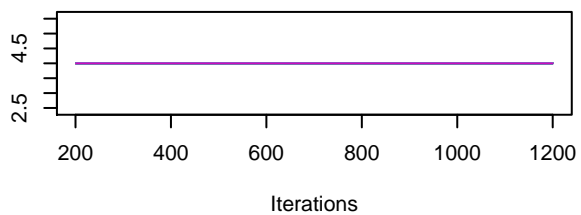
**Trace of epsilon[120]**



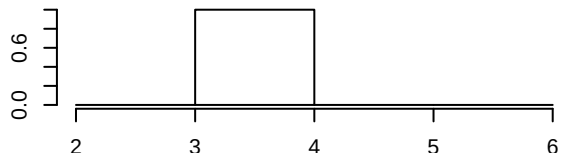
**Density of epsilon[120]**



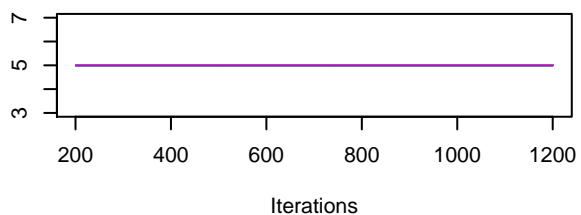
**Trace of epsilon[121]**



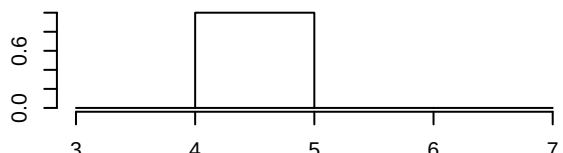
**Density of epsilon[121]**



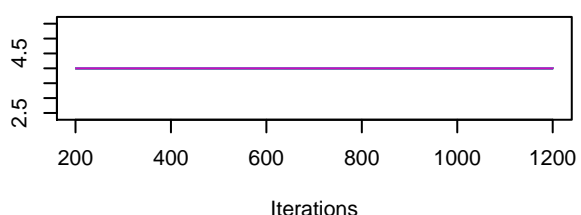
**Trace of epsilon[122]**



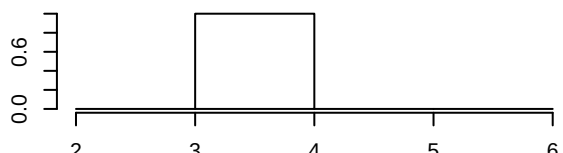
**Density of epsilon[122]**



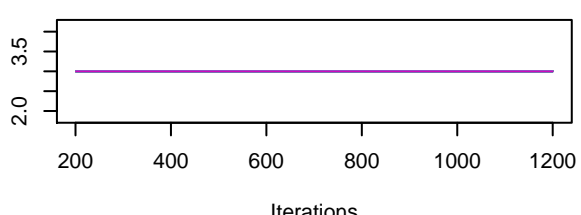
**Trace of epsilon[123]**



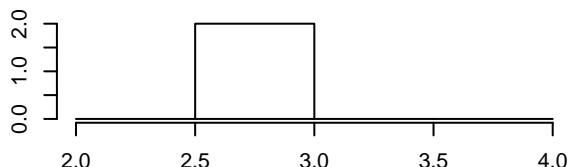
**Density of epsilon[123]**



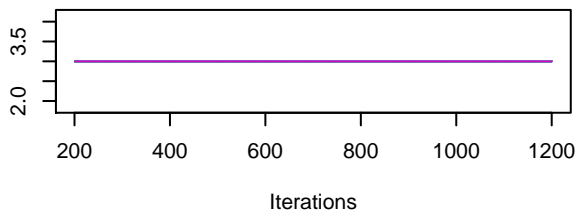
**Trace of epsilon[124]**



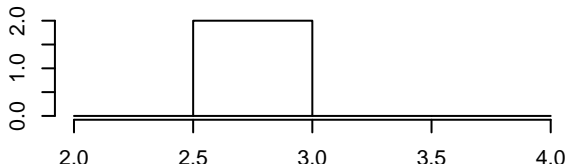
**Density of epsilon[124]**



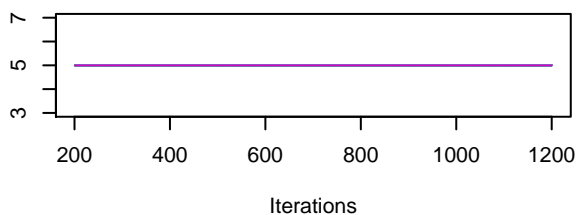
**Trace of epsilon[125]**



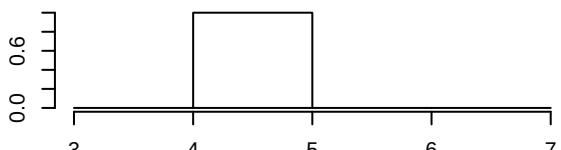
**Density of epsilon[125]**



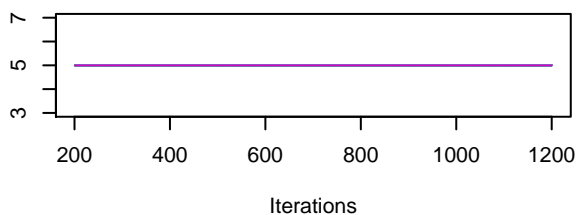
**Trace of epsilon[126]**



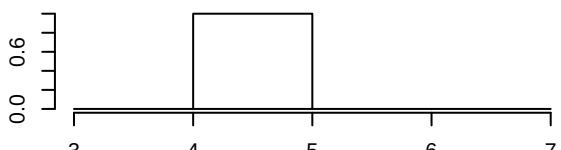
**Density of epsilon[126]**



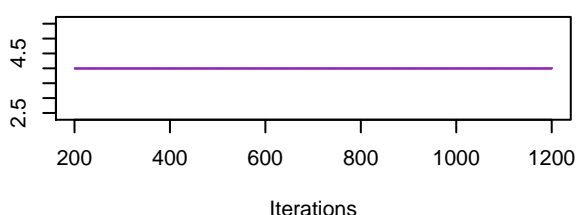
**Trace of epsilon[127]**



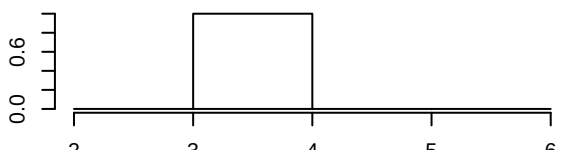
**Density of epsilon[127]**



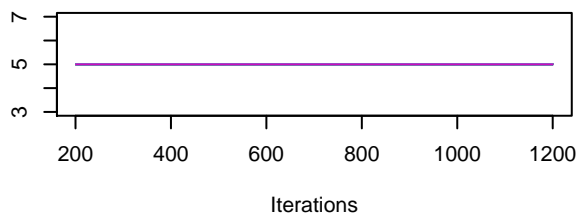
**Trace of epsilon[128]**



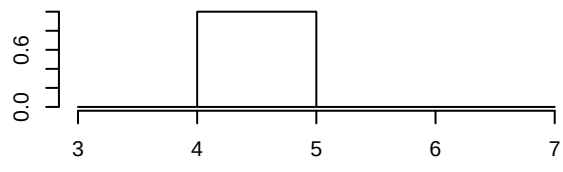
**Density of epsilon[128]**



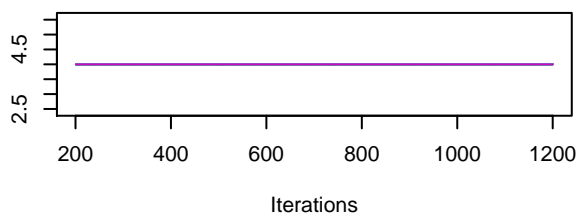
**Trace of epsilon[129]**



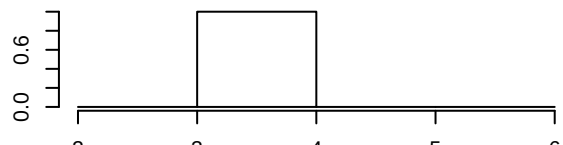
**Density of epsilon[129]**



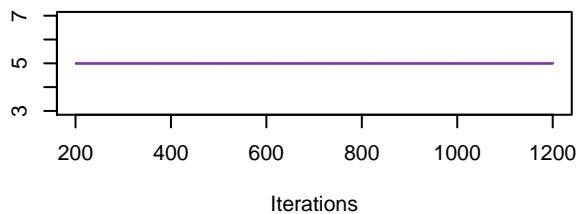
**Trace of epsilon[130]**



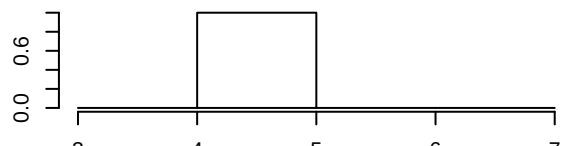
**Density of epsilon[130]**



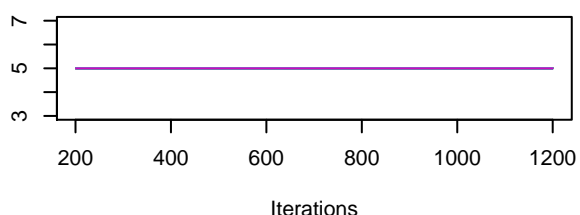
**Trace of epsilon[131]**



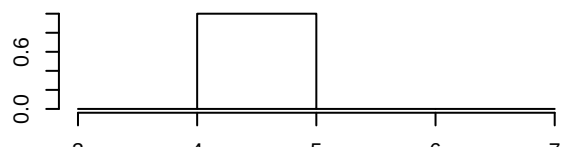
**Density of epsilon[131]**



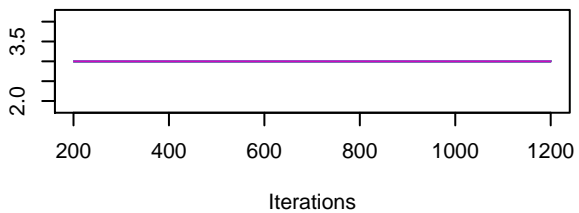
**Trace of epsilon[132]**



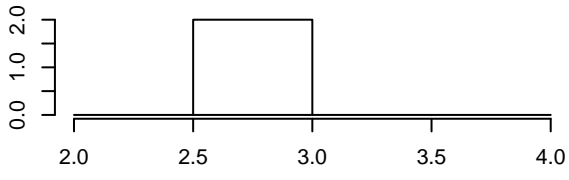
**Density of epsilon[132]**



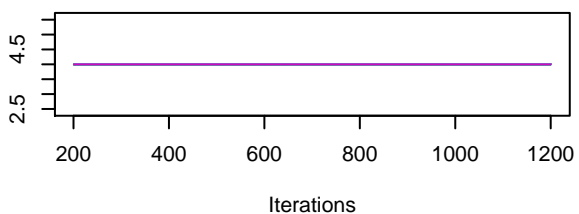
**Trace of epsilon[133]**



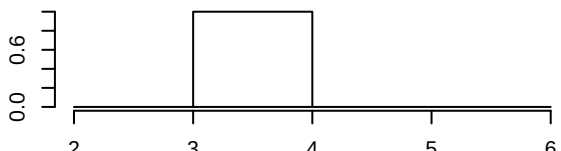
**Density of epsilon[133]**



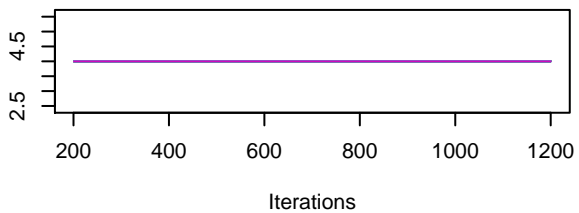
**Trace of epsilon[134]**



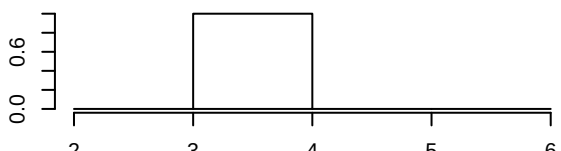
**Density of epsilon[134]**



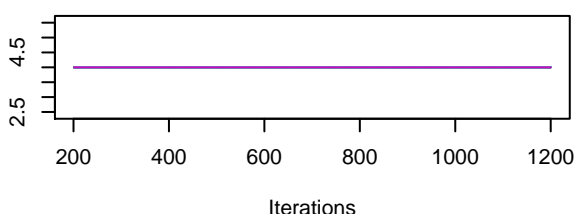
**Trace of epsilon[135]**



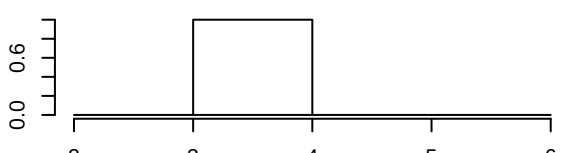
**Density of epsilon[135]**



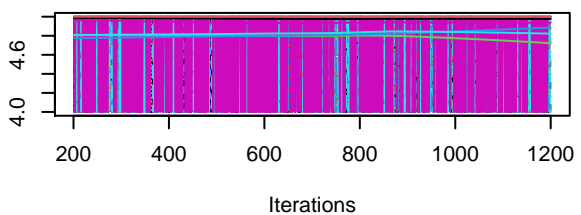
**Trace of epsilon[136]**



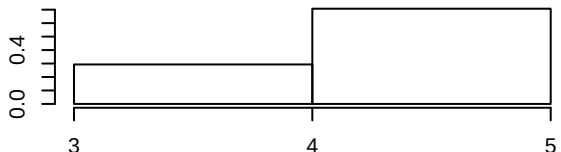
**Density of epsilon[136]**



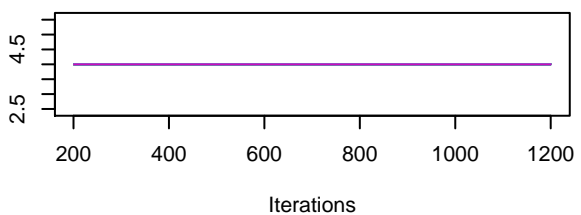
**Trace of epsilon[137]**



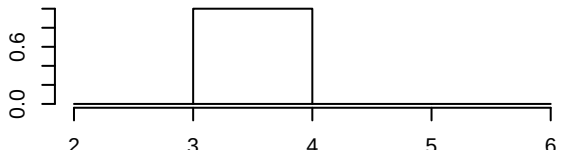
**Density of epsilon[137]**



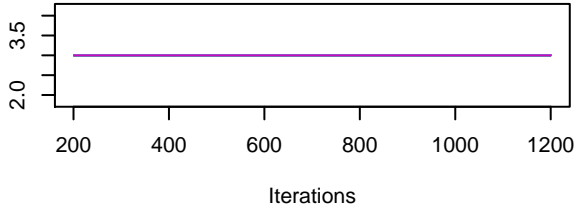
**Trace of epsilon[138]**



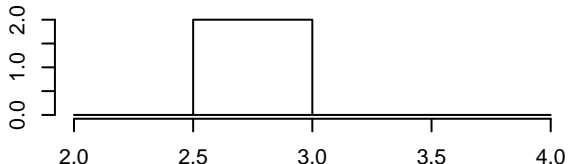
**Density of epsilon[138]**



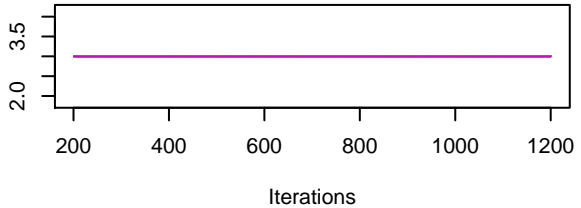
**Trace of epsilon[139]**



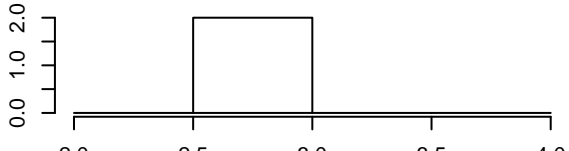
**Density of epsilon[139]**



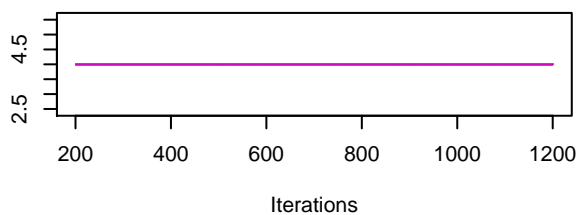
**Trace of epsilon[140]**



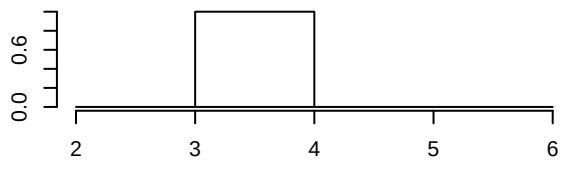
**Density of epsilon[140]**



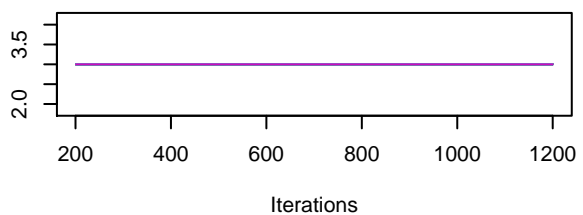
**Trace of epsilon[141]**



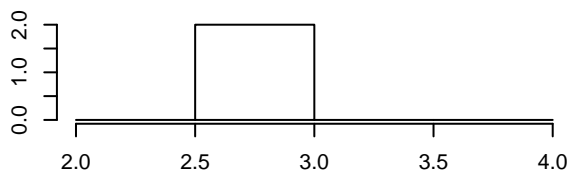
**Density of epsilon[141]**



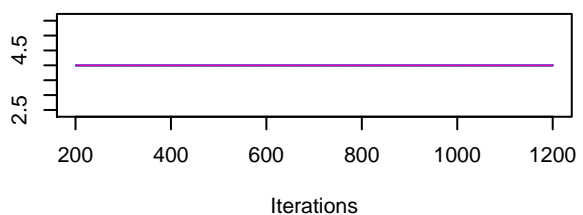
**Trace of epsilon[142]**



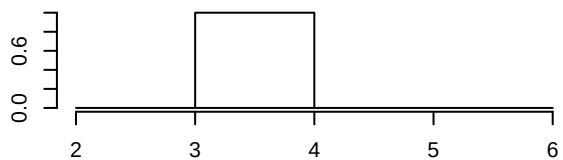
**Density of epsilon[142]**



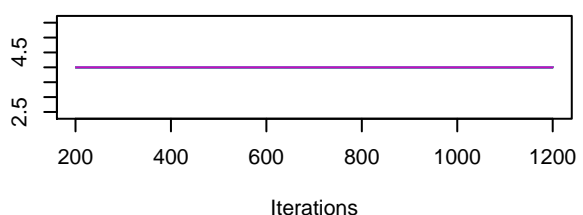
**Trace of epsilon[143]**



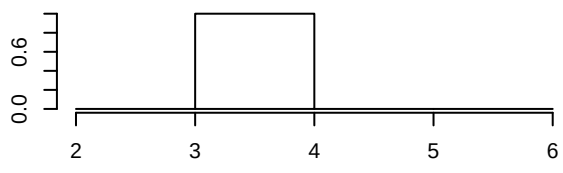
**Density of epsilon[143]**



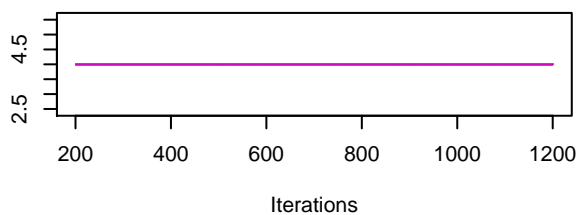
**Trace of epsilon[144]**



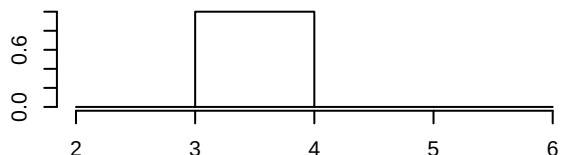
**Density of epsilon[144]**



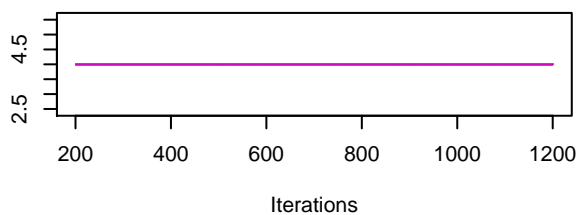
**Trace of epsilon[145]**



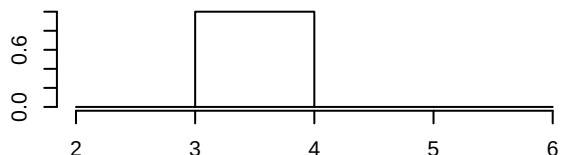
**Density of epsilon[145]**



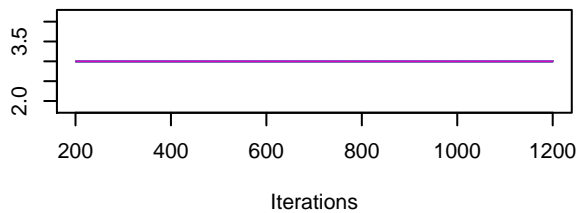
**Trace of epsilon[146]**



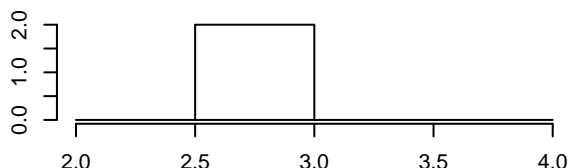
**Density of epsilon[146]**



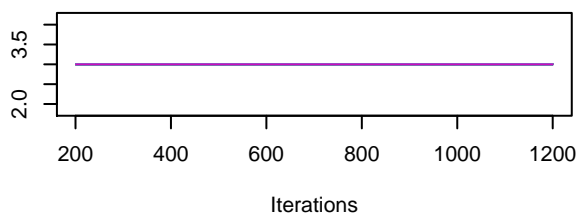
**Trace of epsilon[147]**



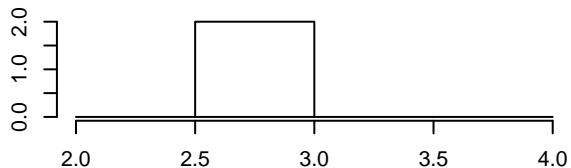
**Density of epsilon[147]**



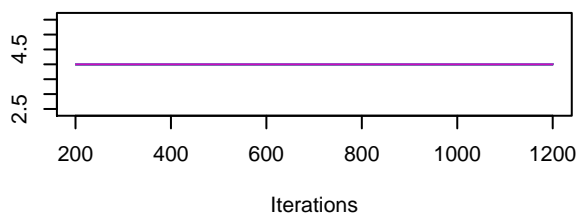
**Trace of epsilon[148]**



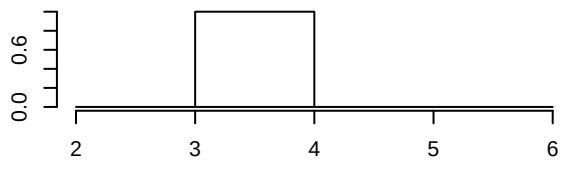
**Density of epsilon[148]**



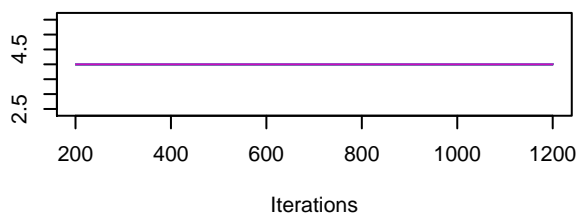
**Trace of epsilon[149]**



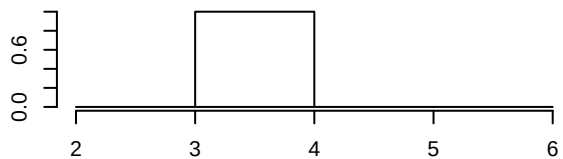
**Density of epsilon[149]**



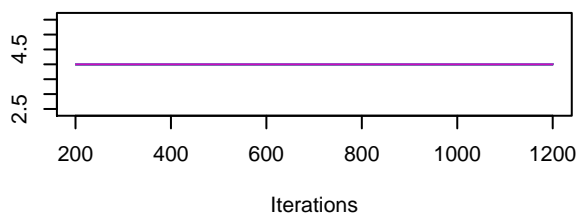
**Trace of epsilon[150]**



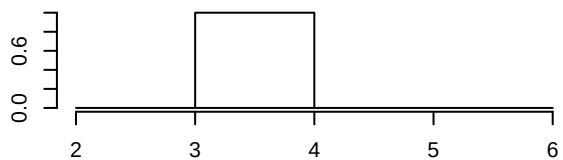
**Density of epsilon[150]**



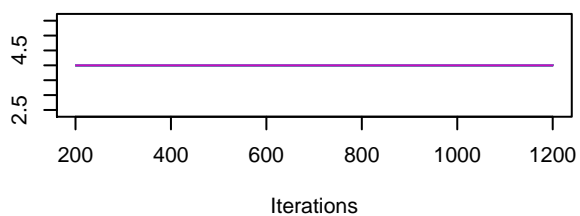
**Trace of epsilon[151]**



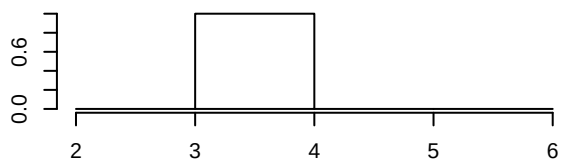
**Density of epsilon[151]**



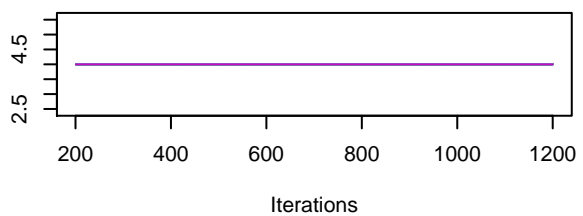
**Trace of epsilon[152]**



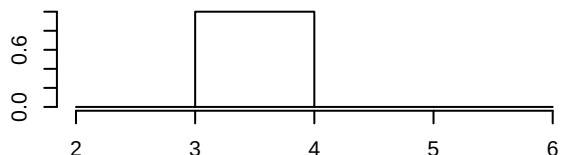
**Density of epsilon[152]**



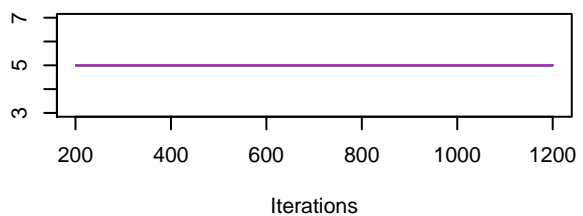
**Trace of epsilon[153]**



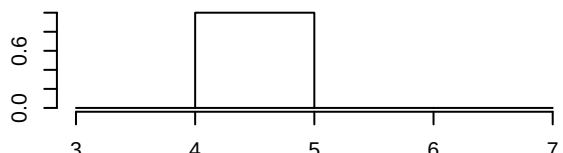
**Density of epsilon[153]**



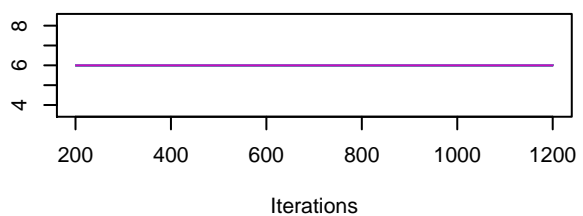
**Trace of epsilon[154]**



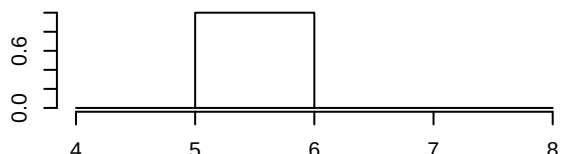
**Density of epsilon[154]**



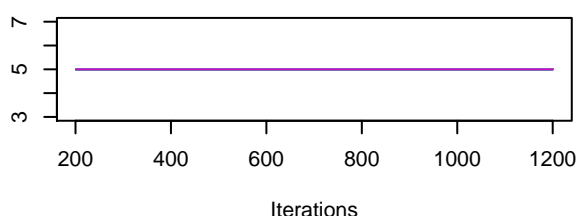
**Trace of epsilon[155]**



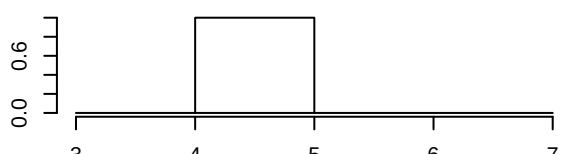
**Density of epsilon[155]**



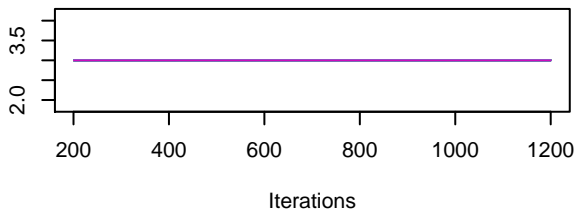
**Trace of epsilon[156]**



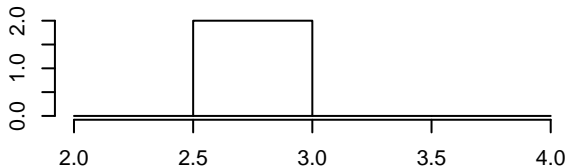
**Density of epsilon[156]**



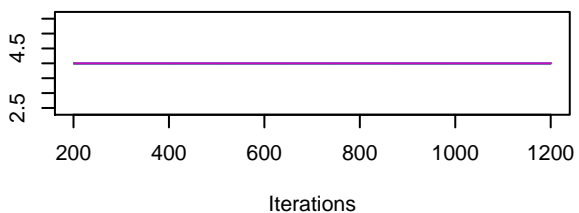
**Trace of epsilon[157]**



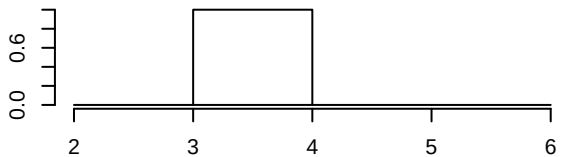
**Density of epsilon[157]**



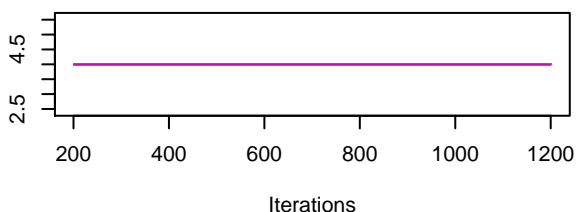
**Trace of epsilon[158]**



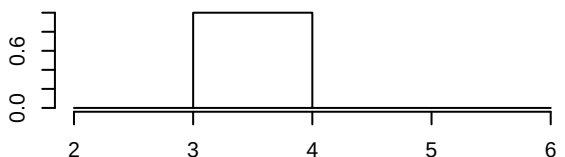
**Density of epsilon[158]**



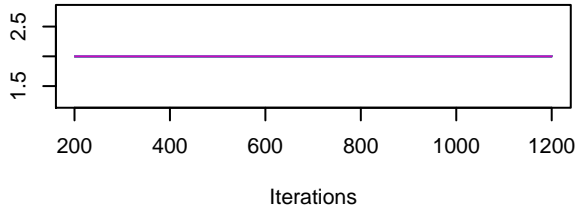
**Trace of epsilon[159]**



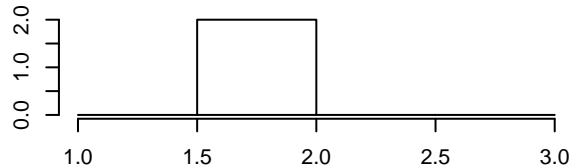
**Density of epsilon[159]**



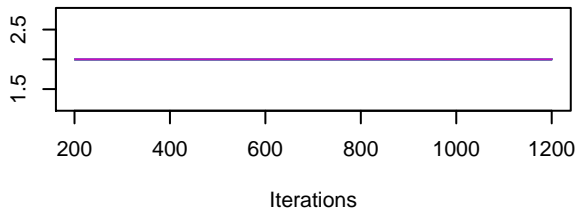
**Trace of epsilon[1]**



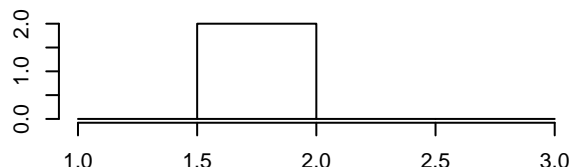
**Density of epsilon[1]**



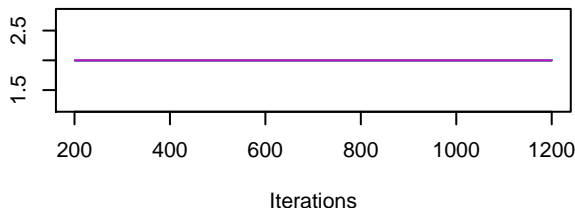
**Trace of epsilon[2]**



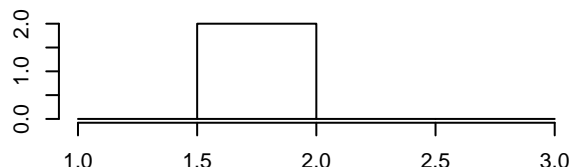
**Density of epsilon[2]**



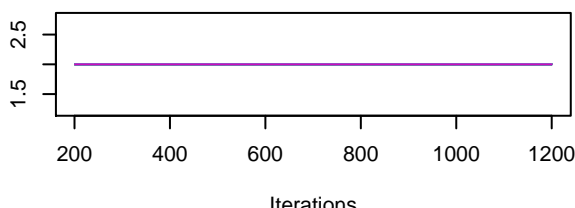
**Trace of epsilon[3]**



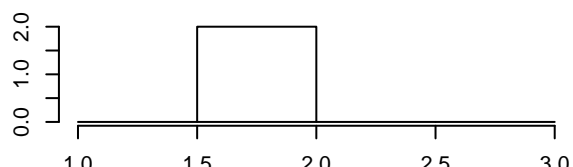
**Density of epsilon[3]**



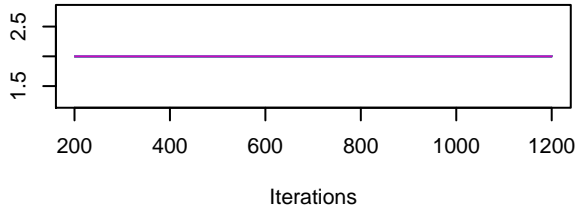
**Trace of epsilon[4]**



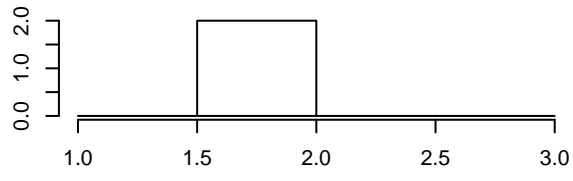
**Density of epsilon[4]**



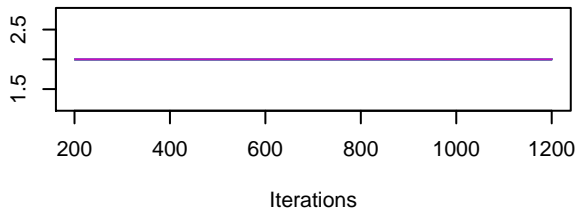
**Trace of epsilon[5]**



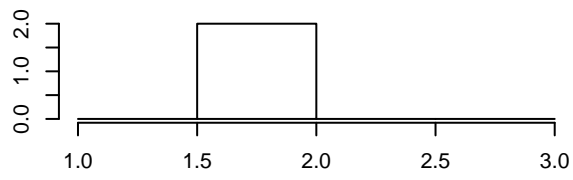
**Density of epsilon[5]**



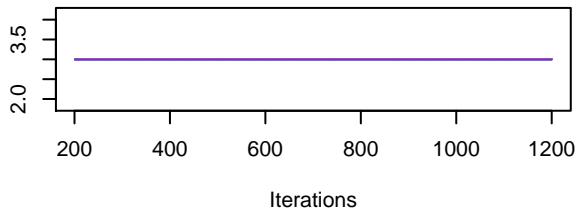
**Trace of epsilon[6]**



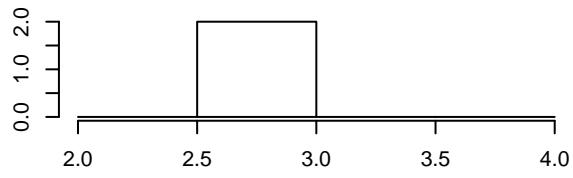
**Density of epsilon[6]**



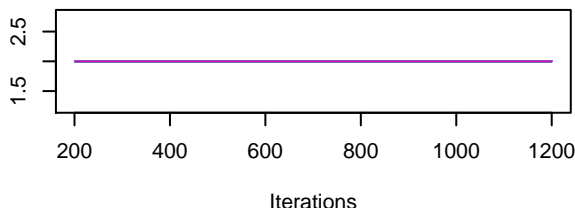
**Trace of epsilon[7]**



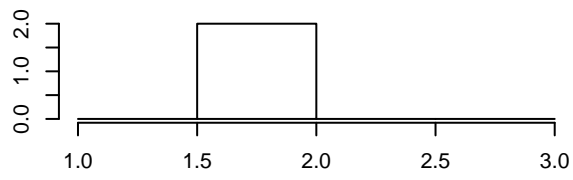
**Density of epsilon[7]**



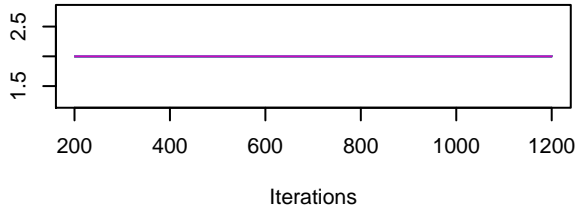
**Trace of epsilon[8]**



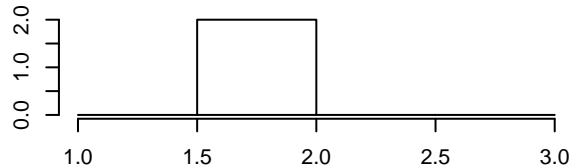
**Density of epsilon[8]**



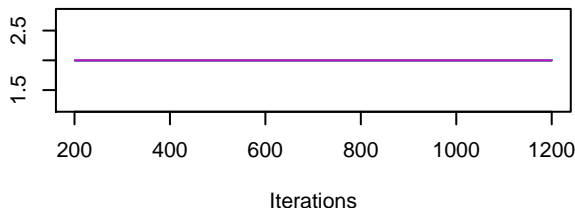
**Trace of epsilon[9]**



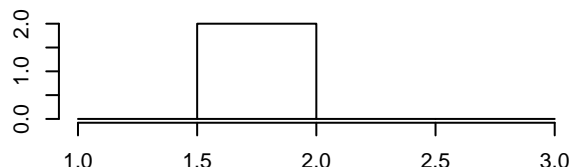
**Density of epsilon[9]**



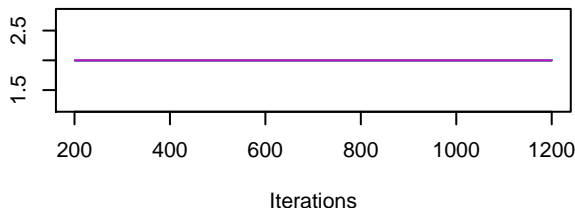
**Trace of epsilon[10]**



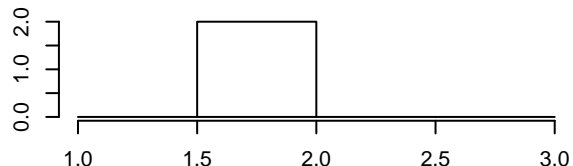
**Density of epsilon[10]**



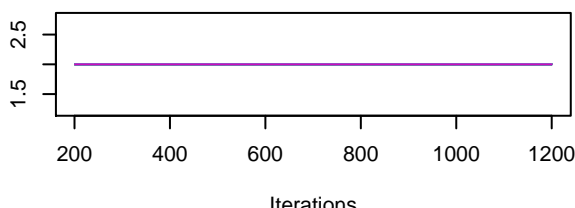
**Trace of epsilon[11]**



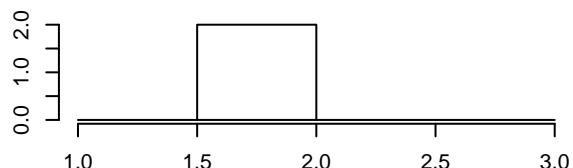
**Density of epsilon[11]**



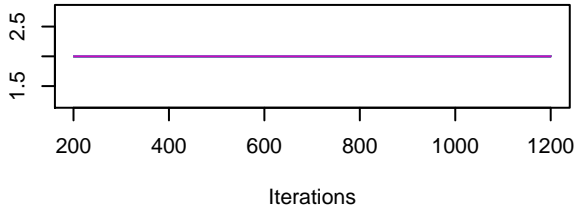
**Trace of epsilon[12]**



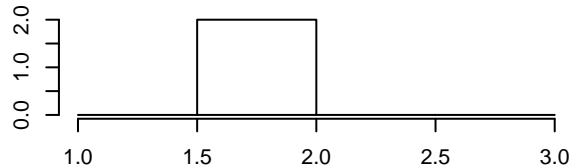
**Density of epsilon[12]**



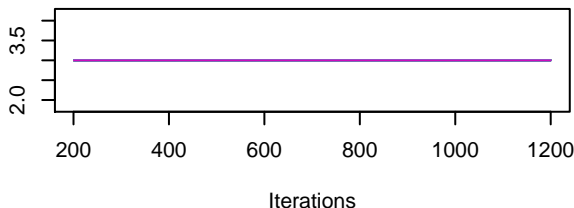
**Trace of epsilon[13]**



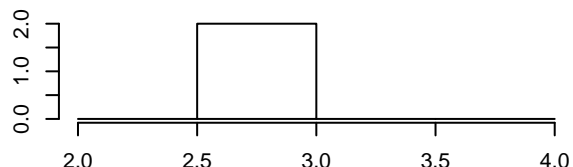
**Density of epsilon[13]**



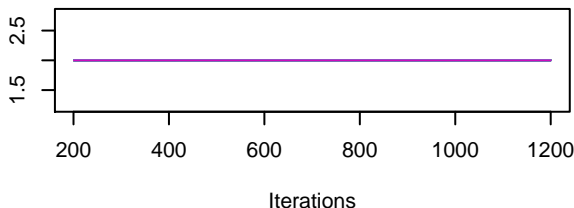
**Trace of epsilon[14]**



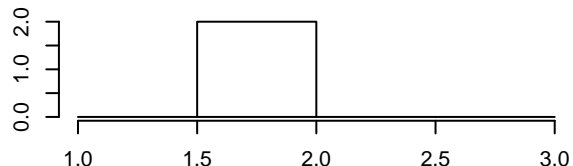
**Density of epsilon[14]**



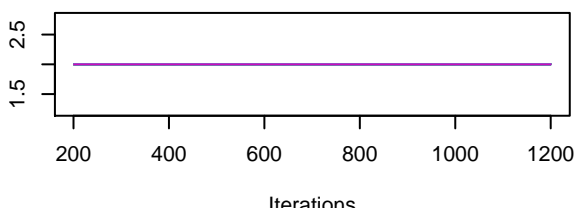
**Trace of epsilon[15]**



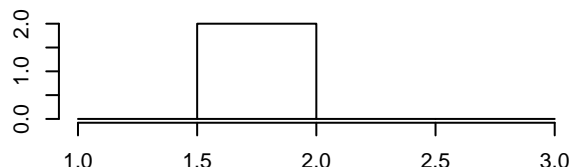
**Density of epsilon[15]**



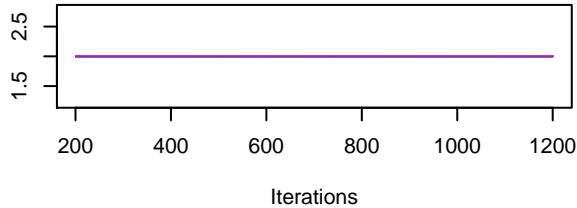
**Trace of epsilon[16]**



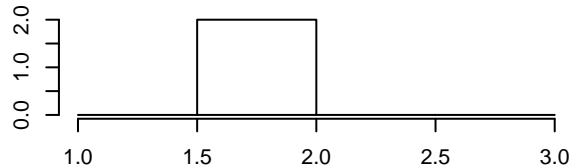
**Density of epsilon[16]**



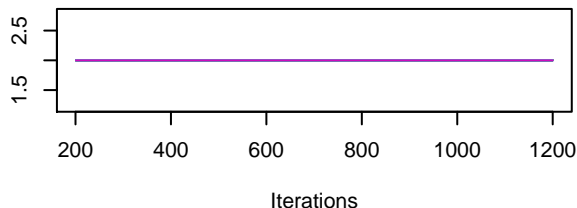
**Trace of epsilon[17]**



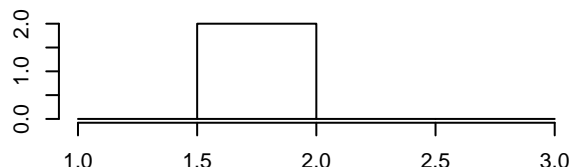
**Density of epsilon[17]**



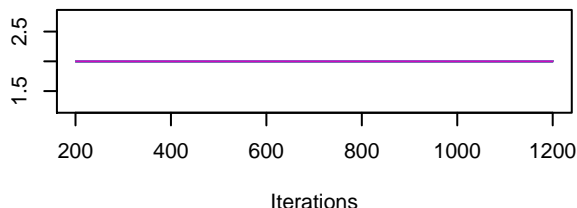
**Trace of epsilon[18]**



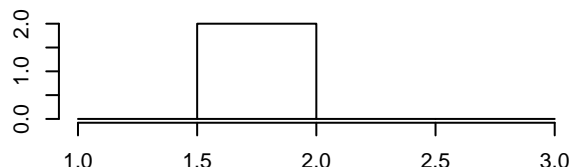
**Density of epsilon[18]**



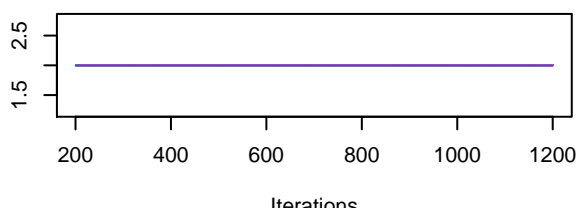
**Trace of epsilon[19]**



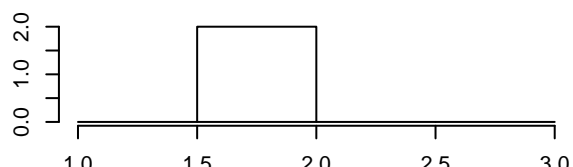
**Density of epsilon[19]**



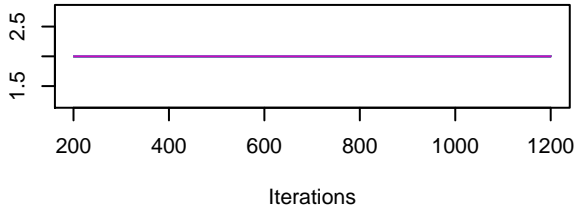
**Trace of epsilon[20]**



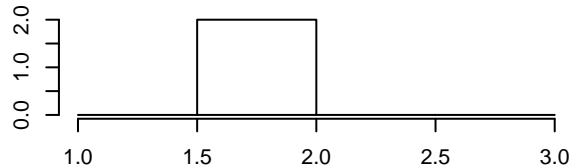
**Density of epsilon[20]**



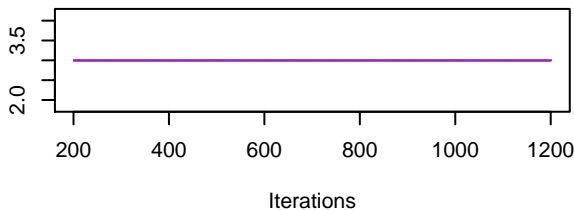
**Trace of epsilon[21]**



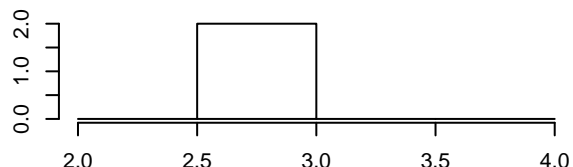
**Density of epsilon[21]**



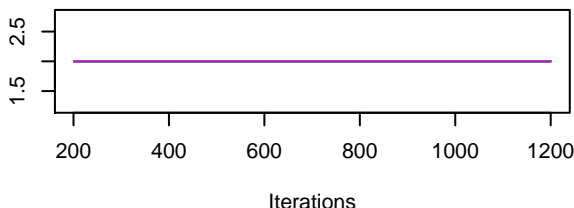
**Trace of epsilon[22]**



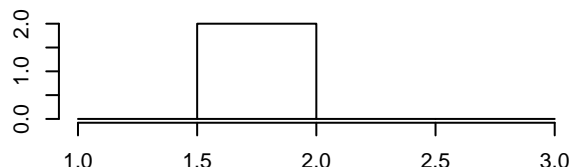
**Density of epsilon[22]**



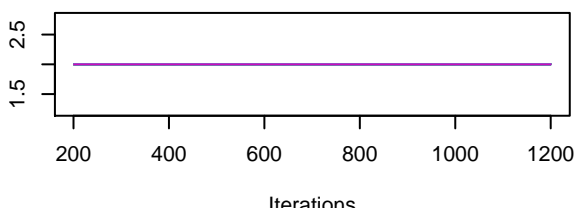
**Trace of epsilon[23]**



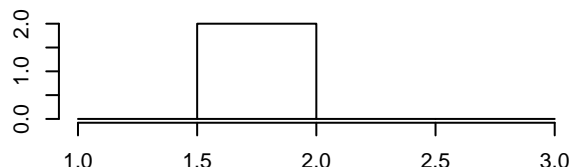
**Density of epsilon[23]**



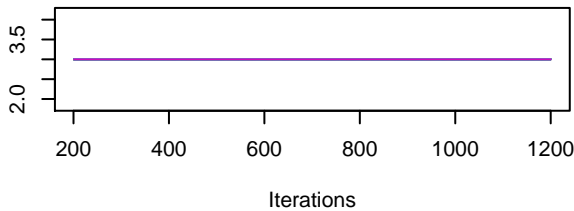
**Trace of epsilon[24]**



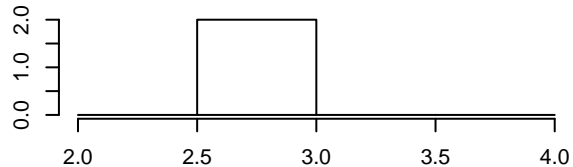
**Density of epsilon[24]**



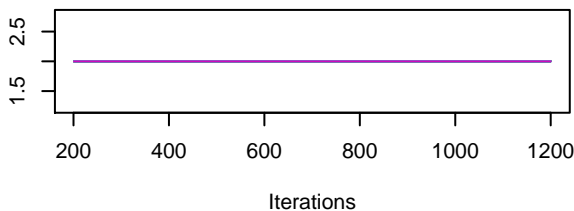
**Trace of epsilon[25]**



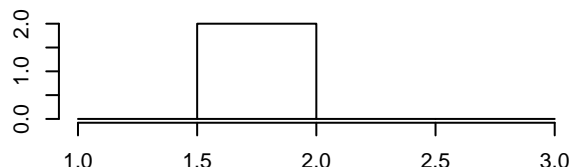
**Density of epsilon[25]**



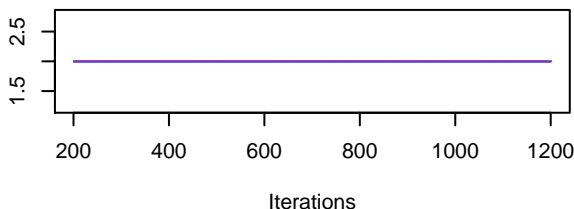
**Trace of epsilon[26]**



**Density of epsilon[26]**



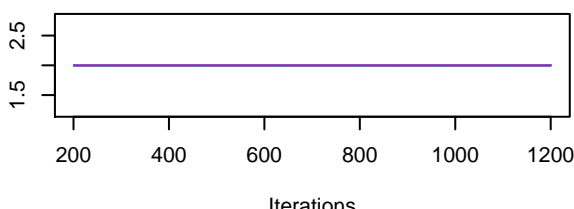
**Trace of epsilon[27]**



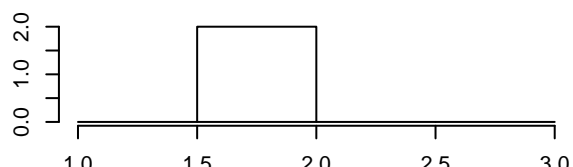
**Density of epsilon[27]**



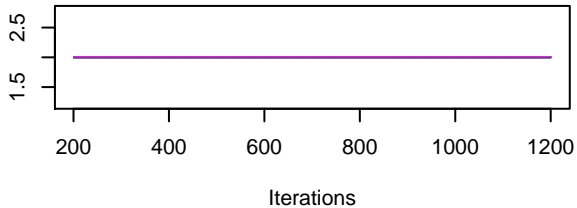
**Trace of epsilon[28]**



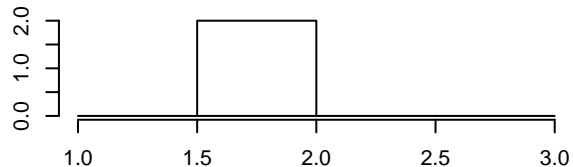
**Density of epsilon[28]**



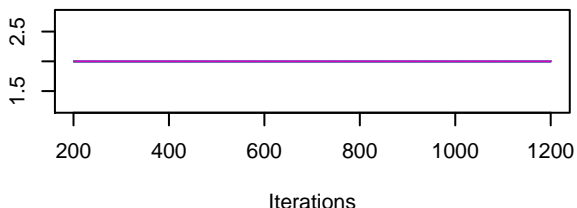
**Trace of epsilon[29]**



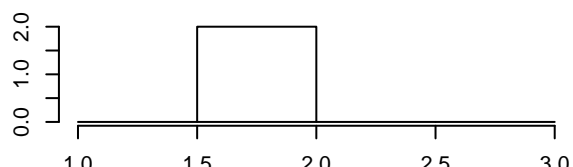
**Density of epsilon[29]**



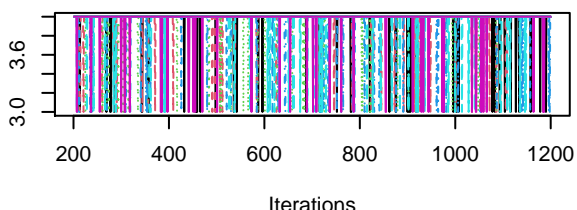
**Trace of epsilon[30]**



**Density of epsilon[30]**



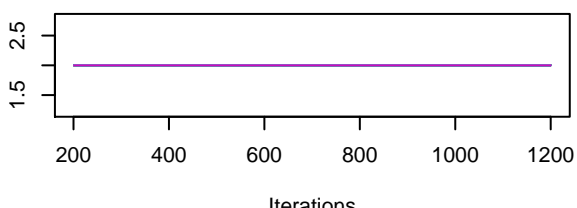
**Trace of epsilon[31]**



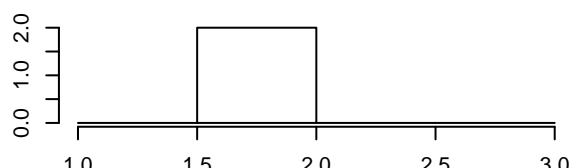
**Density of epsilon[31]**



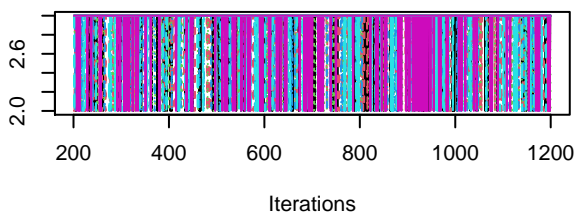
**Trace of epsilon[32]**



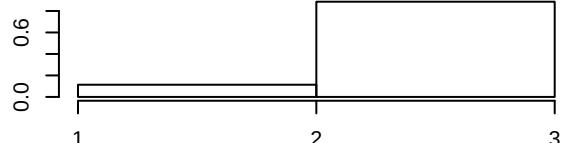
**Density of epsilon[32]**



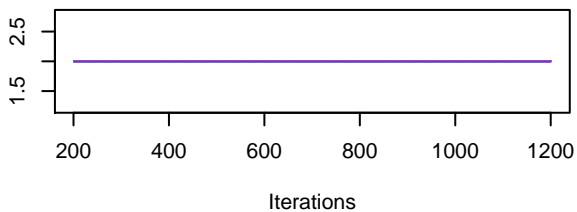
**Trace of epsilon[33]**



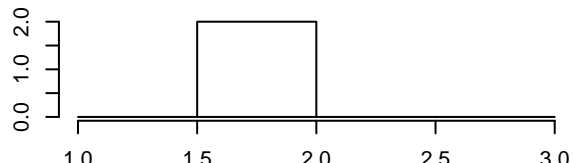
**Density of epsilon[33]**



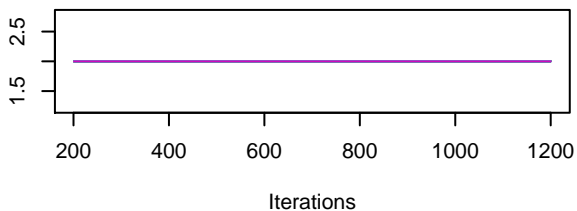
**Trace of epsilon[34]**



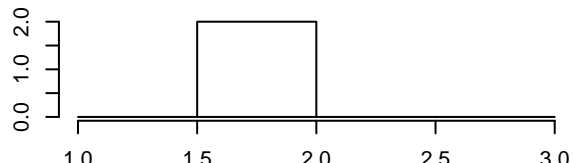
**Density of epsilon[34]**



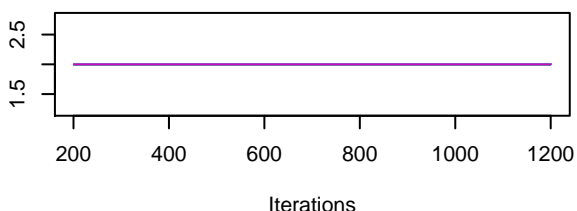
**Trace of epsilon[35]**



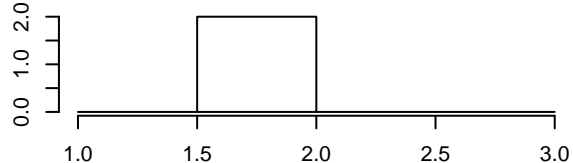
**Density of epsilon[35]**



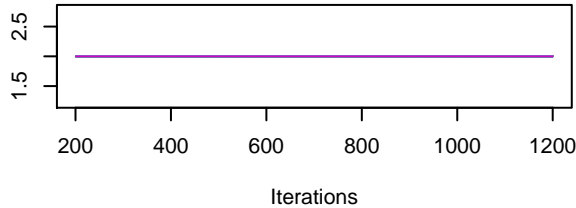
**Trace of epsilon[36]**



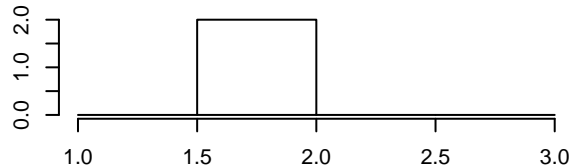
**Density of epsilon[36]**



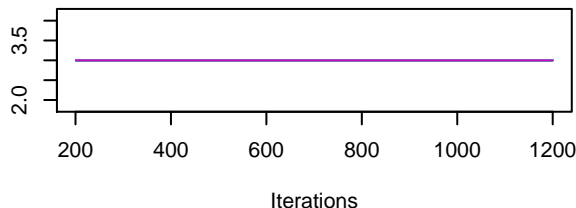
**Trace of epsilon[37]**



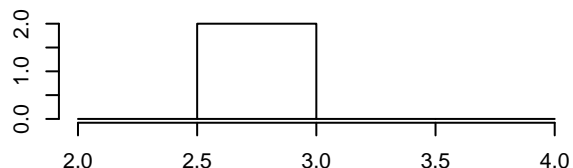
**Density of epsilon[37]**



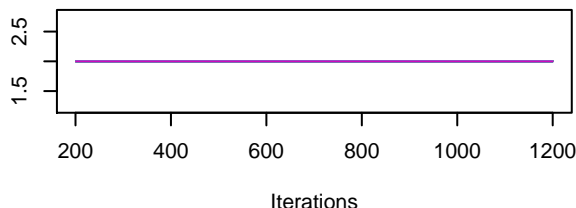
**Trace of epsilon[38]**



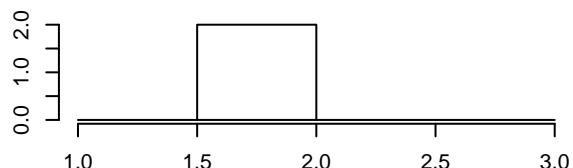
**Density of epsilon[38]**



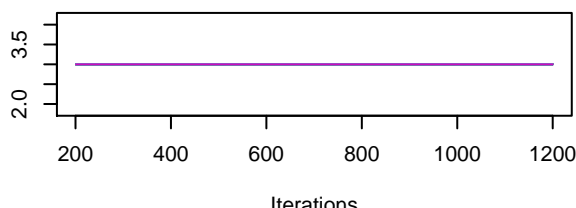
**Trace of epsilon[39]**



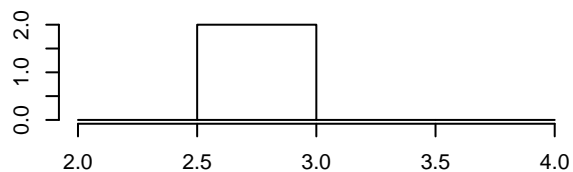
**Density of epsilon[39]**



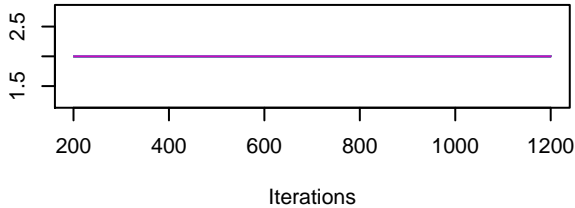
**Trace of epsilon[40]**



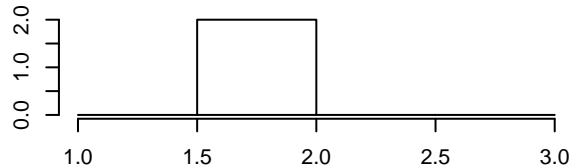
**Density of epsilon[40]**



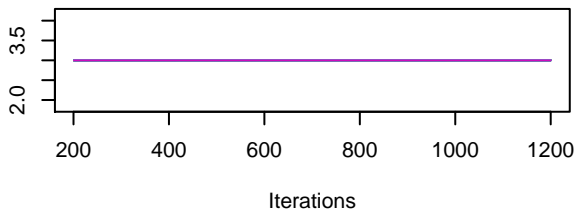
**Trace of epsilon[41]**



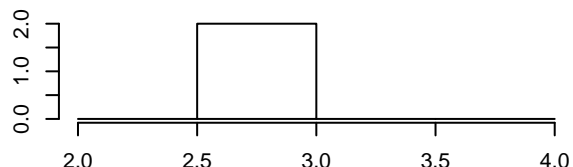
**Density of epsilon[41]**



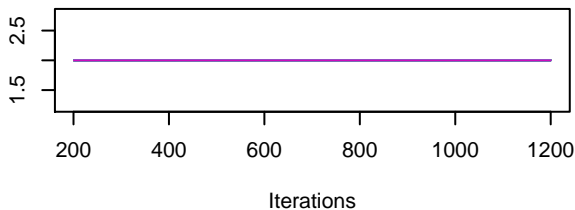
**Trace of epsilon[42]**



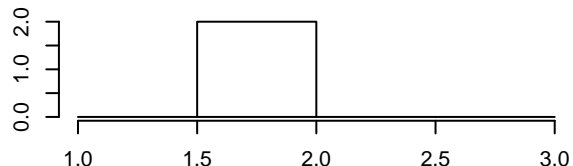
**Density of epsilon[42]**



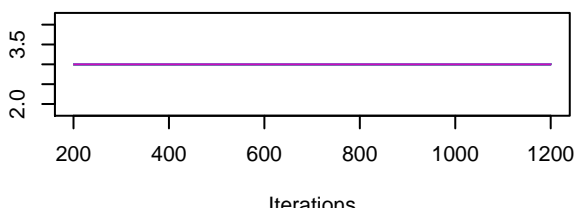
**Trace of epsilon[43]**



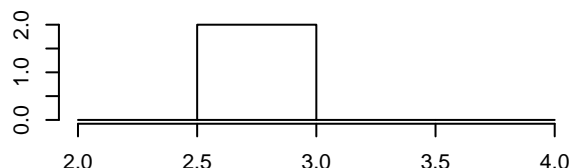
**Density of epsilon[43]**



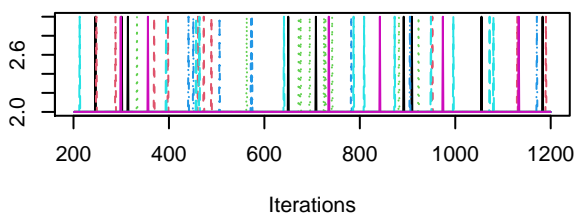
**Trace of epsilon[44]**



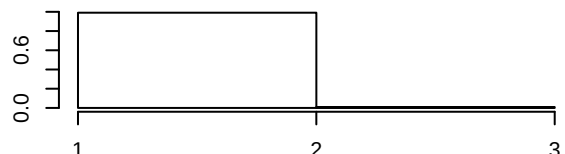
**Density of epsilon[44]**



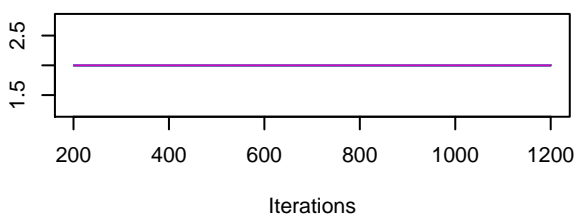
**Trace of epsilon[45]**



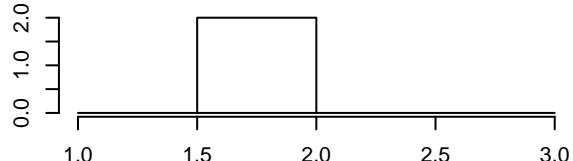
**Density of epsilon[45]**



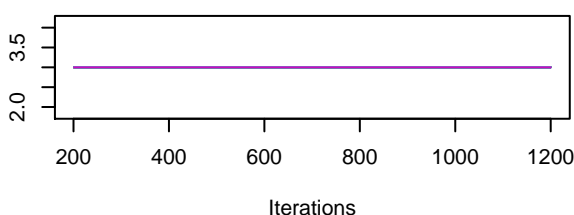
**Trace of epsilon[46]**



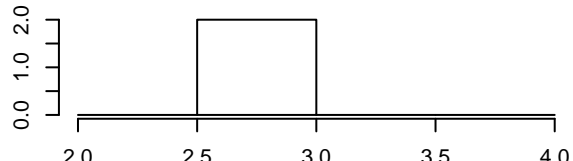
**Density of epsilon[46]**



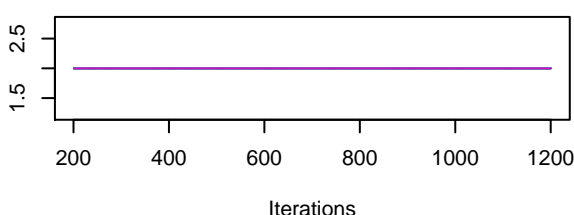
**Trace of epsilon[47]**



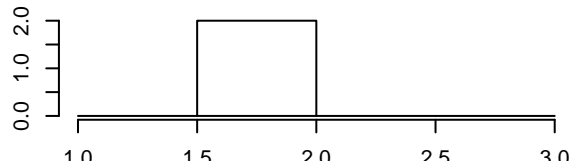
**Density of epsilon[47]**



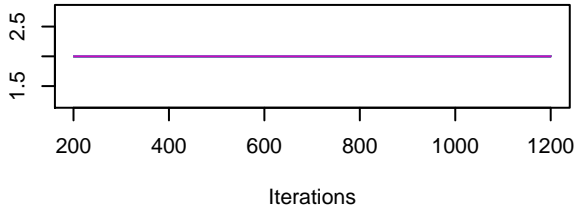
**Trace of epsilon[48]**



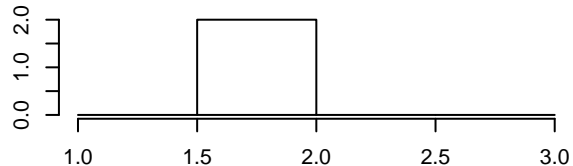
**Density of epsilon[48]**



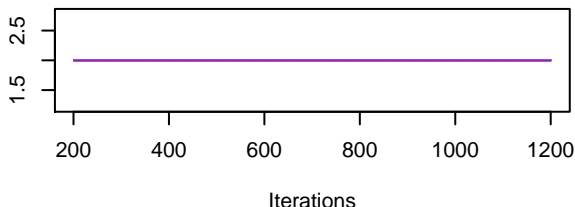
**Trace of epsilon[49]**



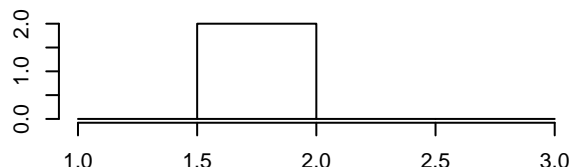
**Density of epsilon[49]**



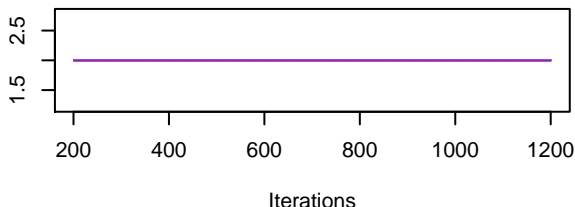
**Trace of epsilon[50]**



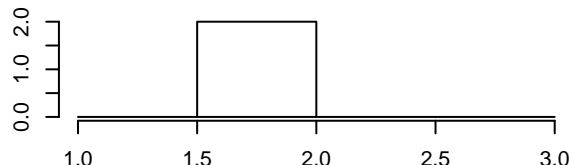
**Density of epsilon[50]**



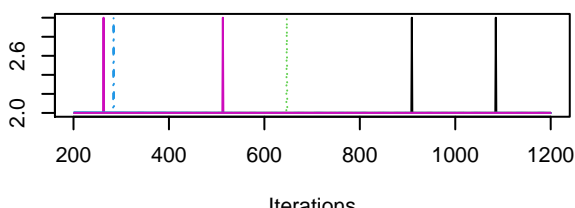
**Trace of epsilon[51]**



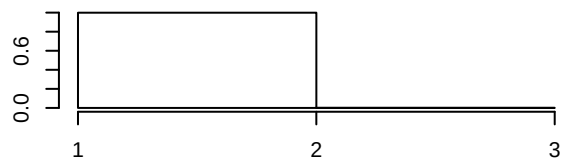
**Density of epsilon[51]**



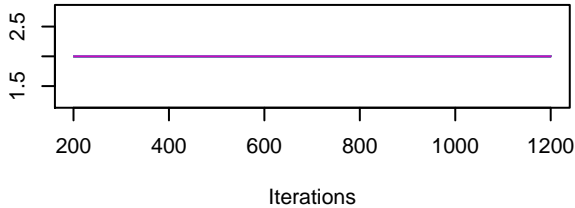
**Trace of epsilon[52]**



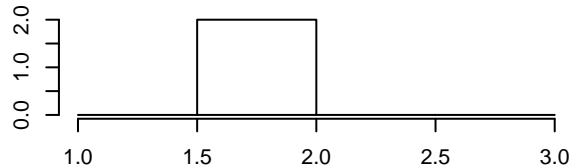
**Density of epsilon[52]**



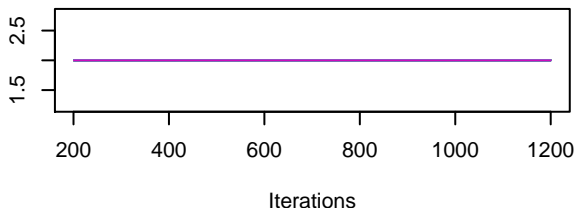
**Trace of epsilon[53]**



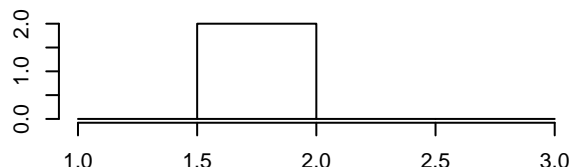
**Density of epsilon[53]**



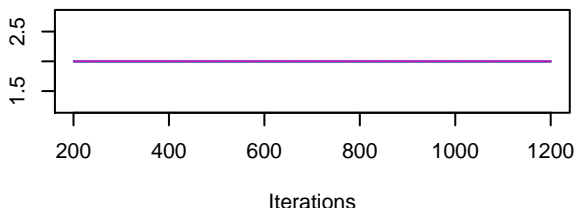
**Trace of epsilon[54]**



**Density of epsilon[54]**



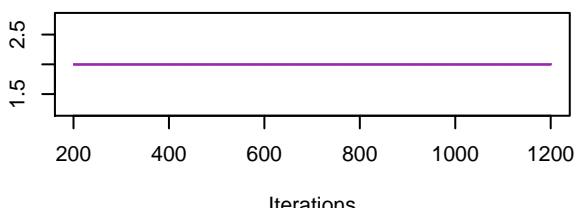
**Trace of epsilon[55]**



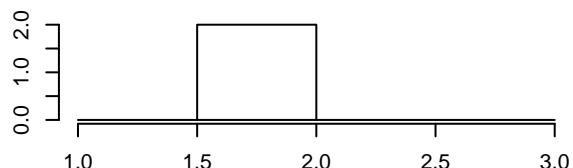
**Density of epsilon[55]**



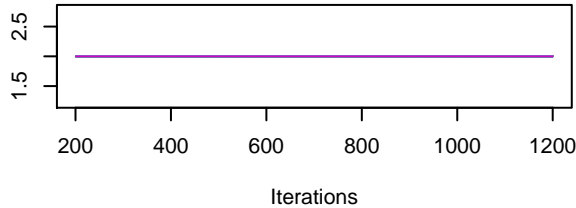
**Trace of epsilon[56]**



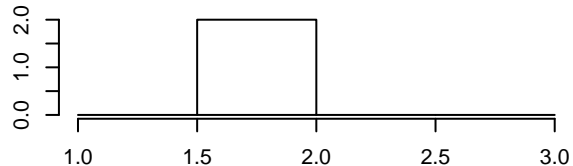
**Density of epsilon[56]**



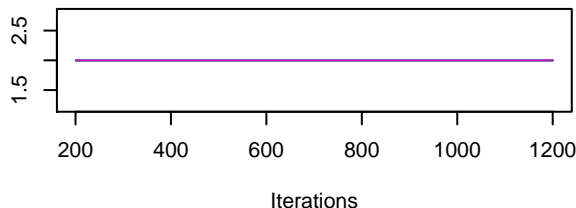
**Trace of epsilon[57]**



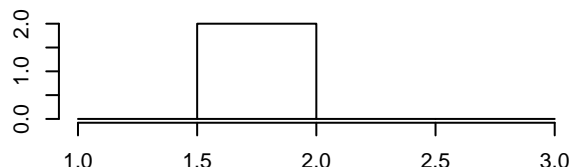
**Density of epsilon[57]**



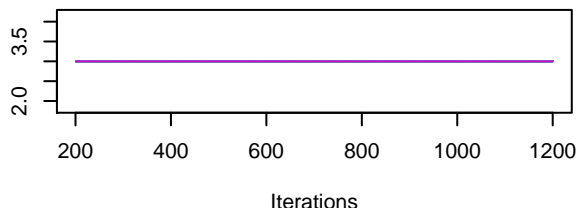
**Trace of epsilon[58]**



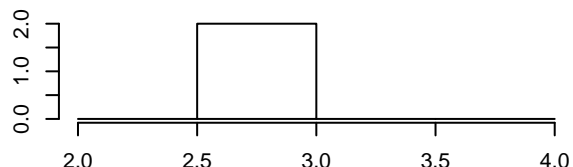
**Density of epsilon[58]**



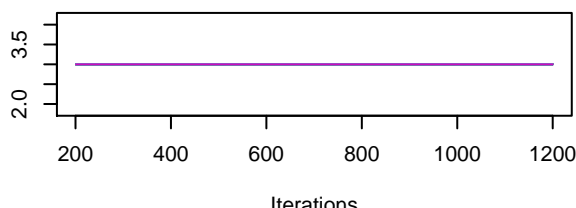
**Trace of epsilon[59]**



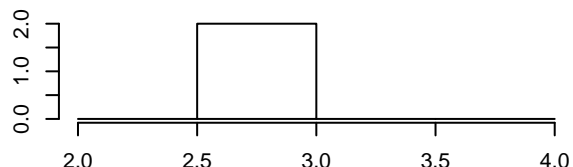
**Density of epsilon[59]**



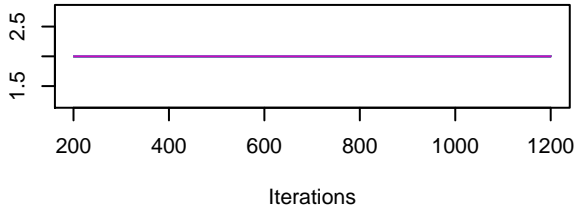
**Trace of epsilon[60]**



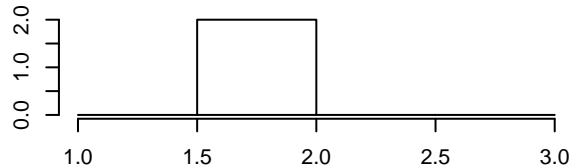
**Density of epsilon[60]**



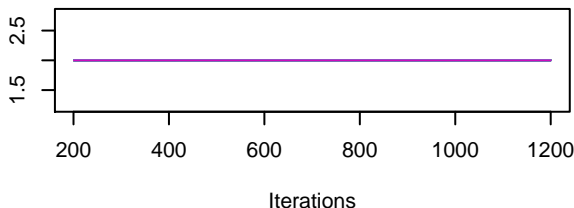
**Trace of epsilon[61]**



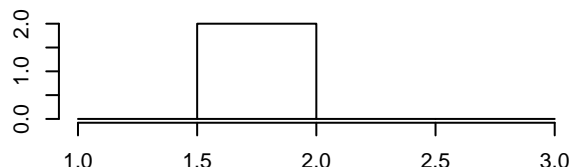
**Density of epsilon[61]**



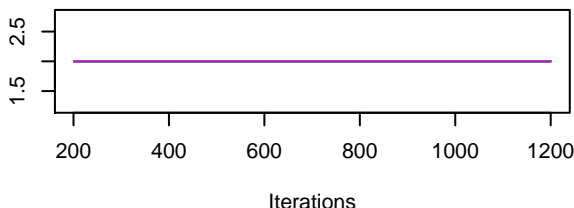
**Trace of epsilon[62]**



**Density of epsilon[62]**



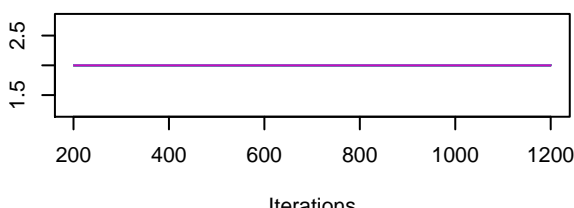
**Trace of epsilon[63]**



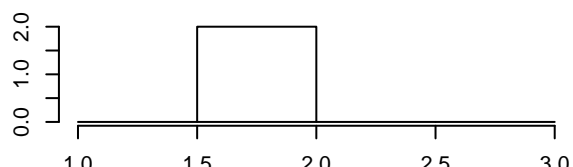
**Density of epsilon[63]**



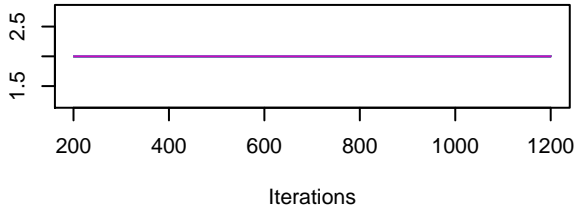
**Trace of epsilon[64]**



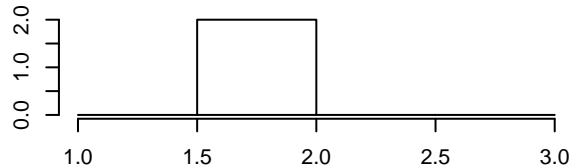
**Density of epsilon[64]**



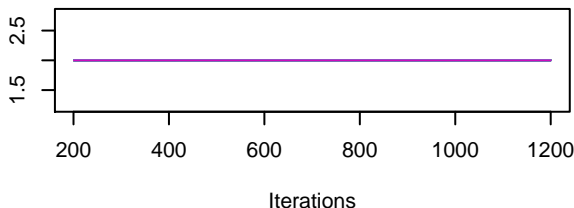
**Trace of epsilon[65]**



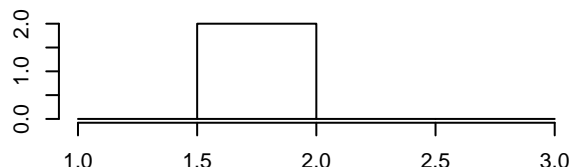
**Density of epsilon[65]**



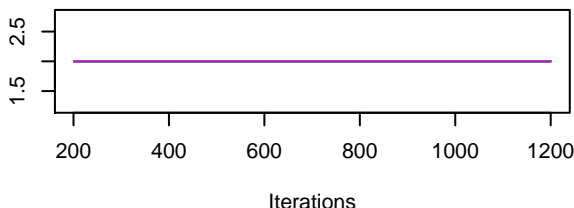
**Trace of epsilon[66]**



**Density of epsilon[66]**



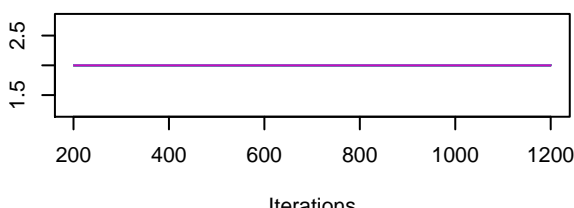
**Trace of epsilon[67]**



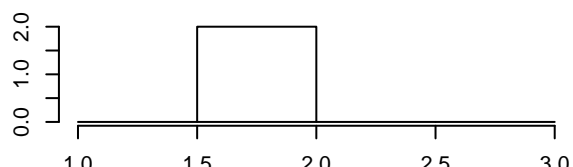
**Density of epsilon[67]**



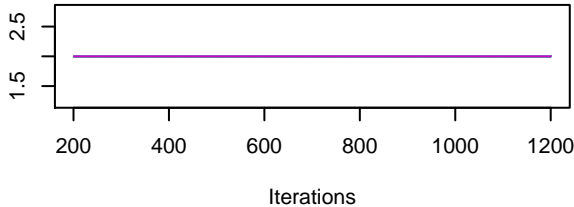
**Trace of epsilon[68]**



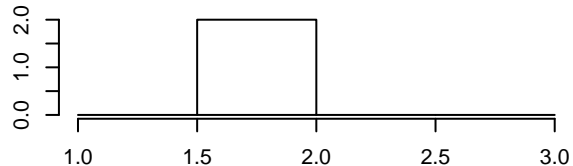
**Density of epsilon[68]**



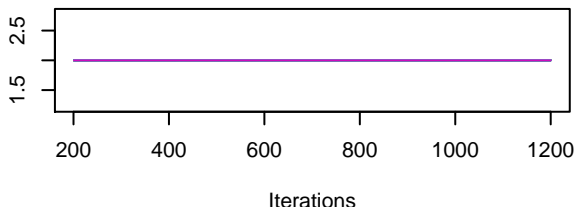
**Trace of epsilon[69]**



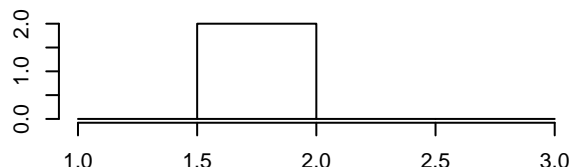
**Density of epsilon[69]**



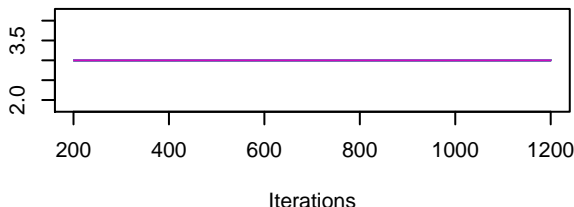
**Trace of epsilon[70]**



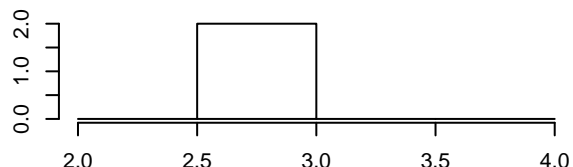
**Density of epsilon[70]**



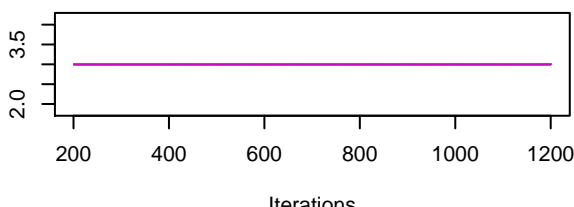
**Trace of epsilon[71]**



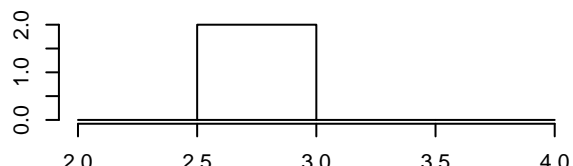
**Density of epsilon[71]**



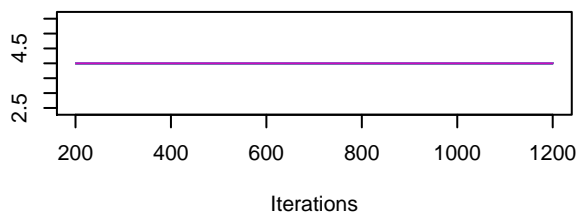
**Trace of epsilon[72]**



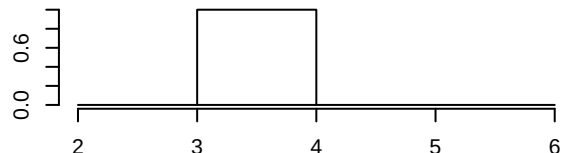
**Density of epsilon[72]**



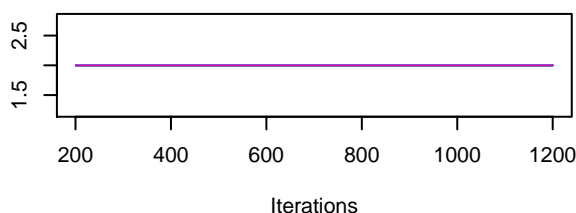
**Trace of epsilon[73]**



**Density of epsilon[73]**



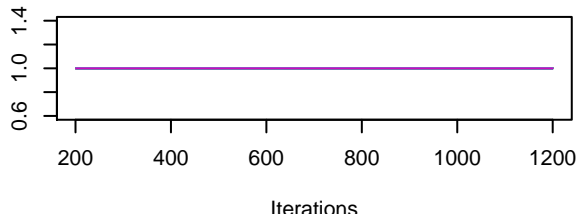
**Trace of epsilon[74]**



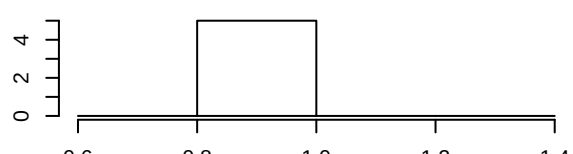
**Density of epsilon[74]**



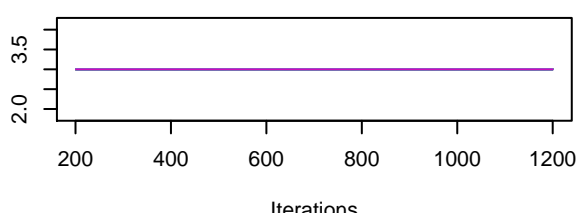
**Trace of epsilon[75]**



**Density of epsilon[75]**



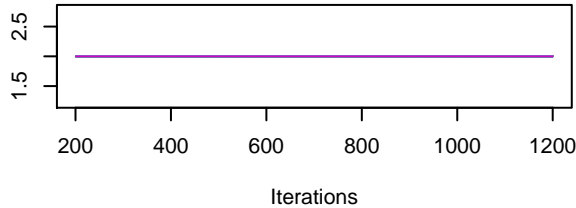
**Trace of epsilon[76]**



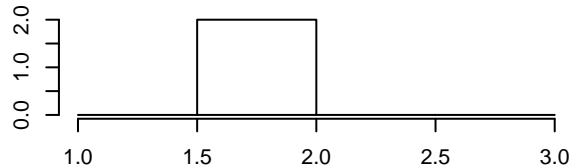
**Density of epsilon[76]**



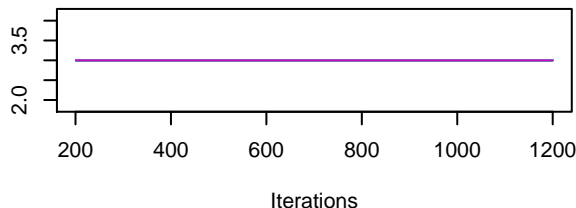
**Trace of epsilon[77]**



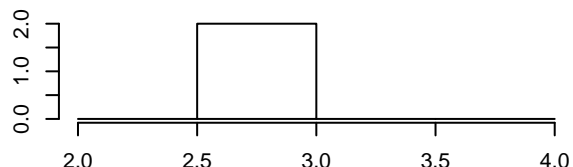
**Density of epsilon[77]**



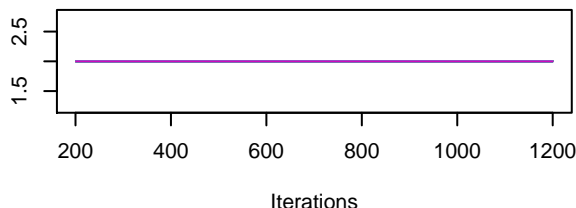
**Trace of epsilon[78]**



**Density of epsilon[78]**



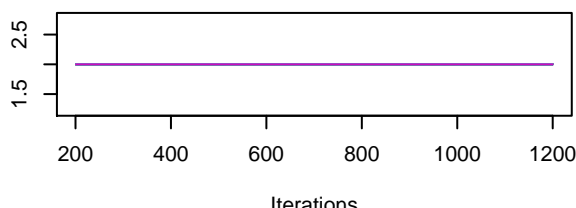
**Trace of epsilon[79]**



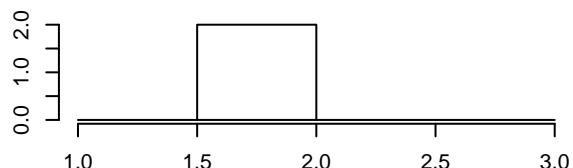
**Density of epsilon[79]**



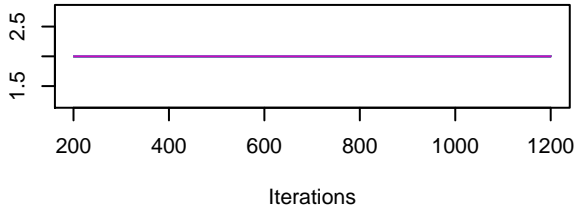
**Trace of epsilon[80]**



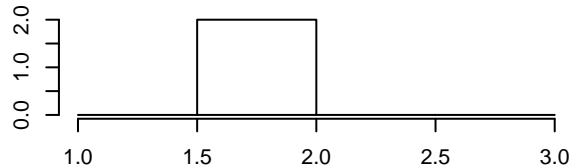
**Density of epsilon[80]**



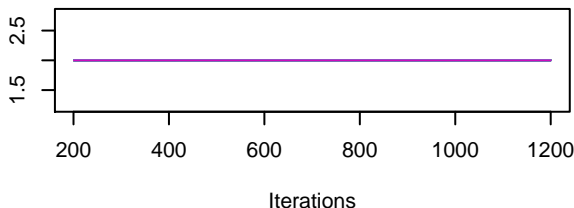
**Trace of epsilon[81]**



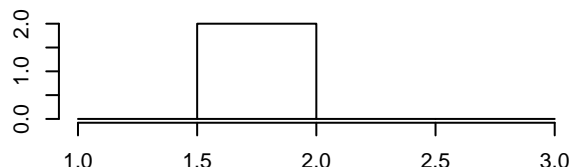
**Density of epsilon[81]**



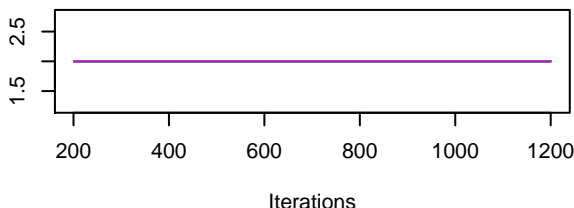
**Trace of epsilon[82]**



**Density of epsilon[82]**



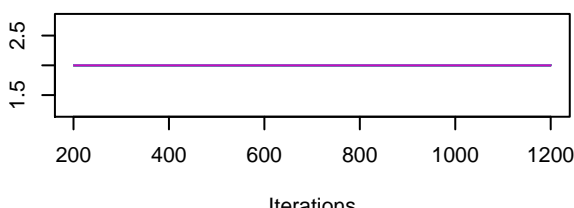
**Trace of epsilon[83]**



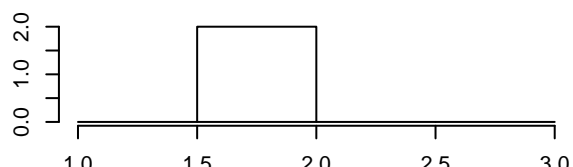
**Density of epsilon[83]**



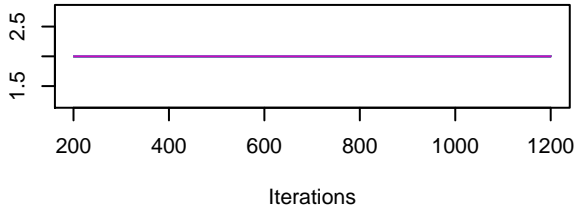
**Trace of epsilon[84]**



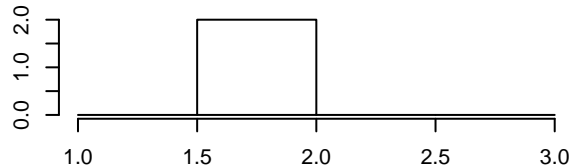
**Density of epsilon[84]**



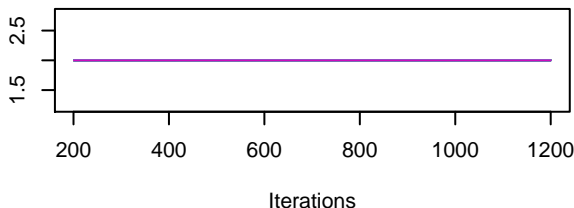
**Trace of epsilon[85]**



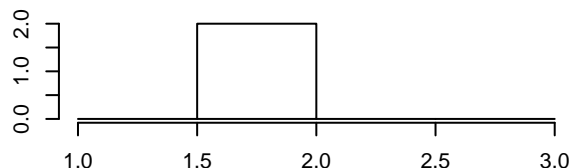
**Density of epsilon[85]**



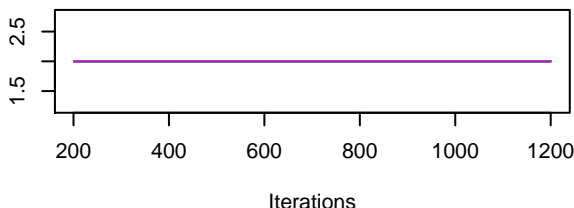
**Trace of epsilon[86]**



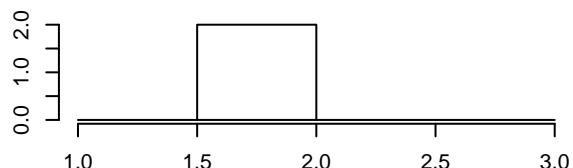
**Density of epsilon[86]**



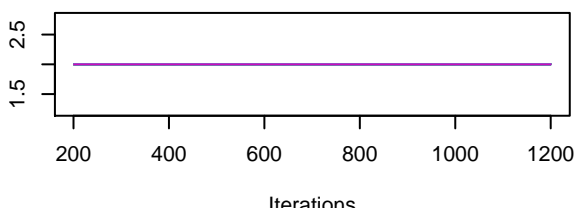
**Trace of epsilon[87]**



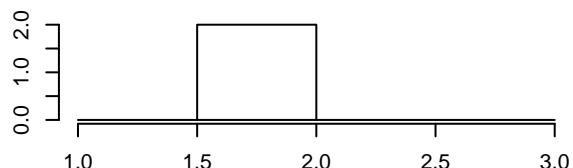
**Density of epsilon[87]**



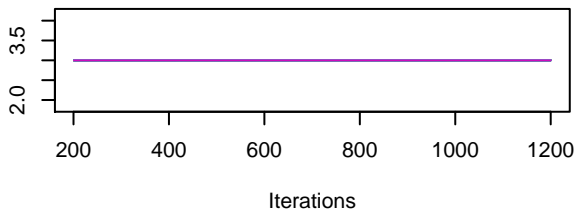
**Trace of epsilon[88]**



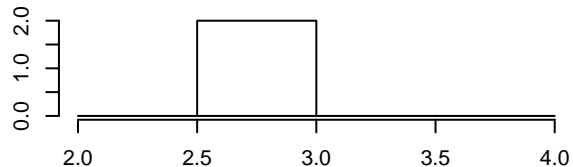
**Density of epsilon[88]**



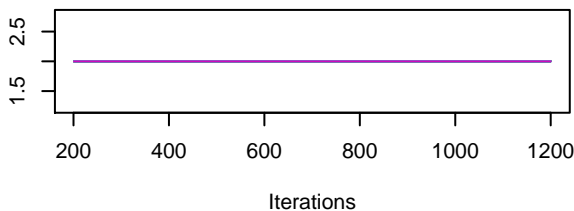
**Trace of epsilon[89]**



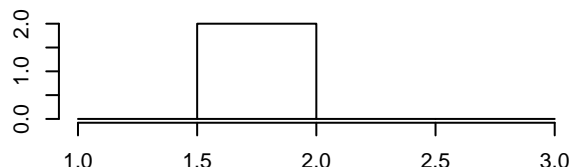
**Density of epsilon[89]**



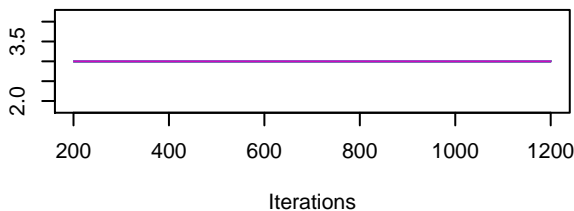
**Trace of epsilon[90]**



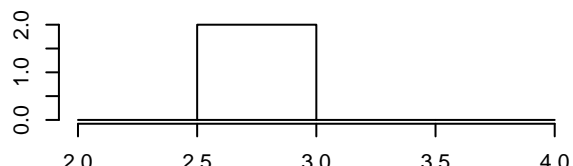
**Density of epsilon[90]**



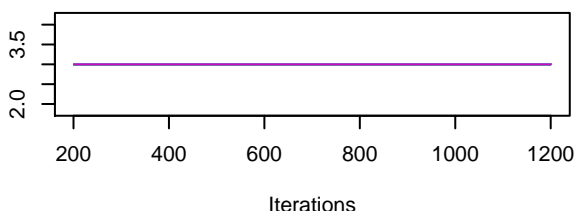
**Trace of epsilon[91]**



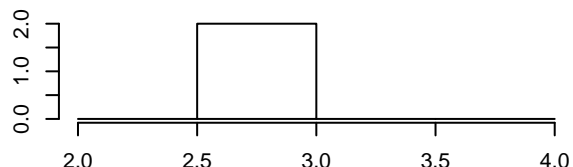
**Density of epsilon[91]**



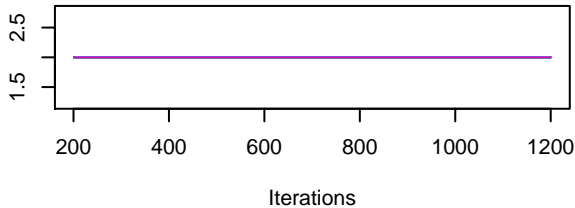
**Trace of epsilon[92]**



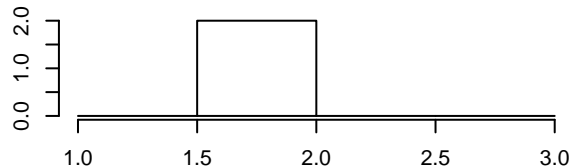
**Density of epsilon[92]**



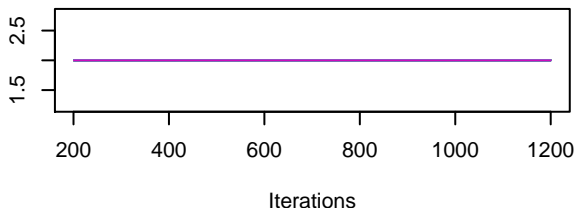
**Trace of epsilon[93]**



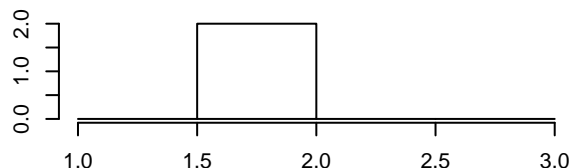
**Density of epsilon[93]**



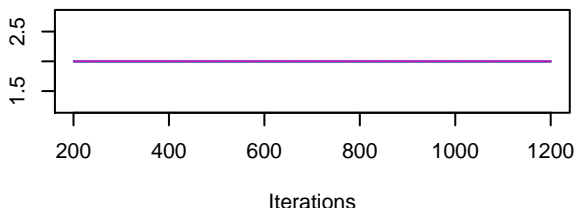
**Trace of epsilon[94]**



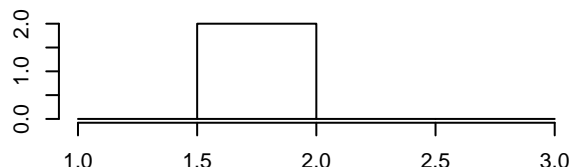
**Density of epsilon[94]**



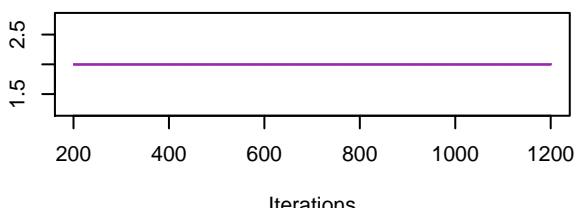
**Trace of epsilon[95]**



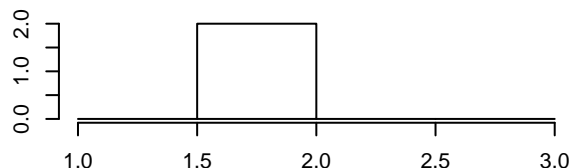
**Density of epsilon[95]**



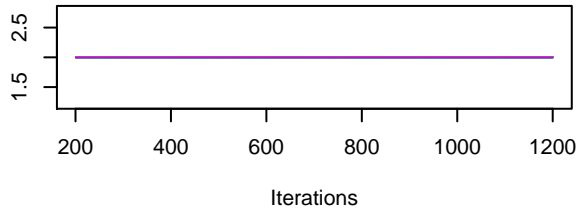
**Trace of epsilon[96]**



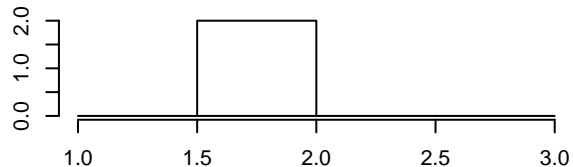
**Density of epsilon[96]**



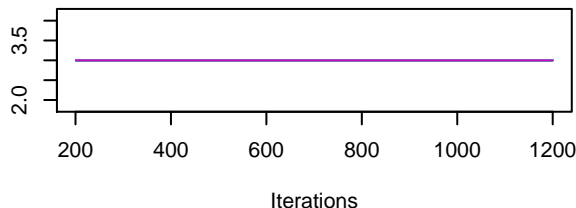
**Trace of epsilon[97]**



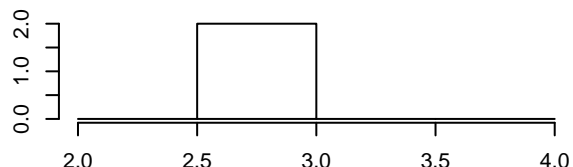
**Density of epsilon[97]**



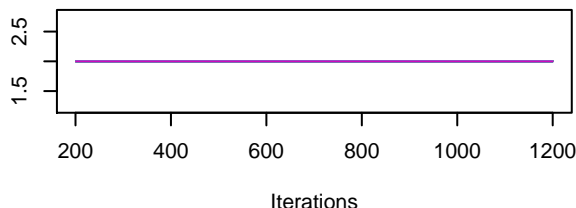
**Trace of epsilon[98]**



**Density of epsilon[98]**



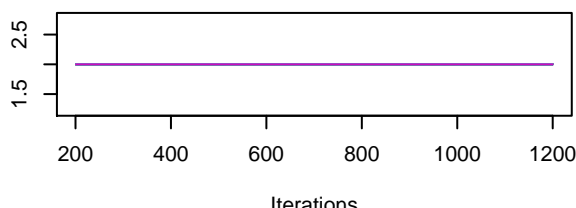
**Trace of epsilon[99]**



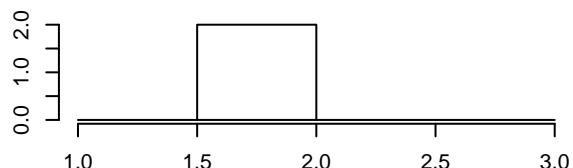
**Density of epsilon[99]**



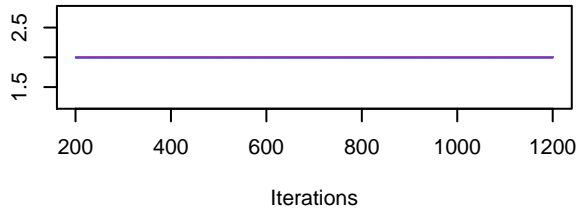
**Trace of epsilon[100]**



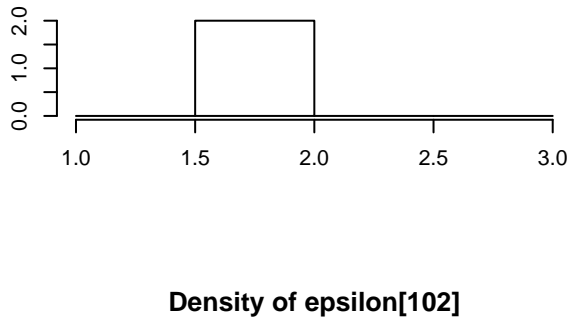
**Density of epsilon[100]**



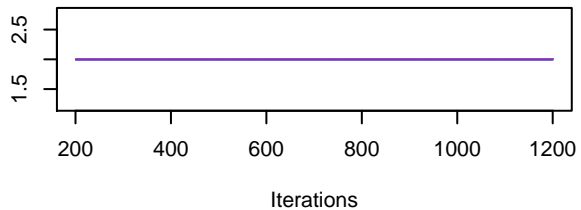
**Trace of epsilon[101]**



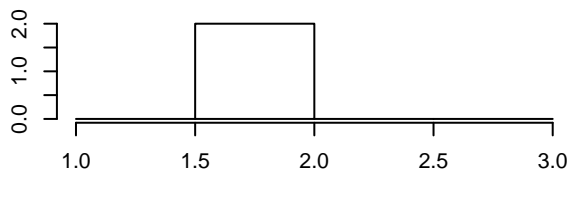
**Density of epsilon[101]**



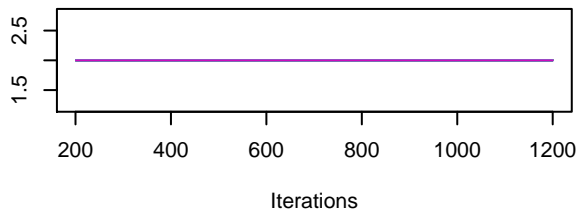
**Trace of epsilon[102]**



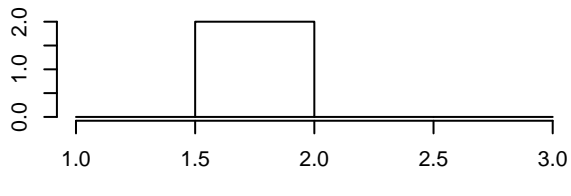
**Density of epsilon[102]**



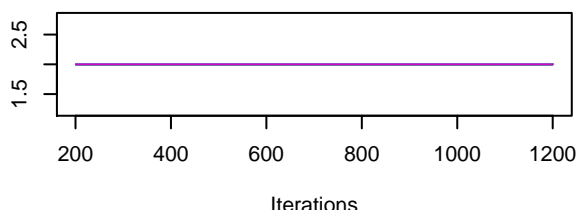
**Trace of epsilon[103]**



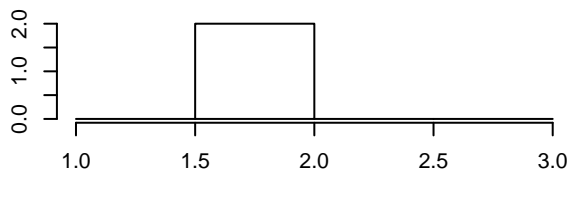
**Density of epsilon[103]**



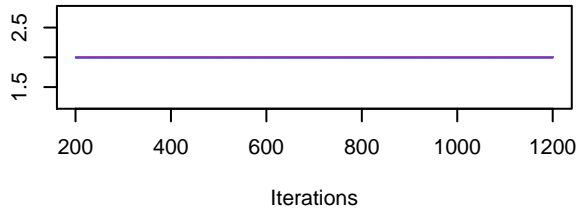
**Trace of epsilon[104]**



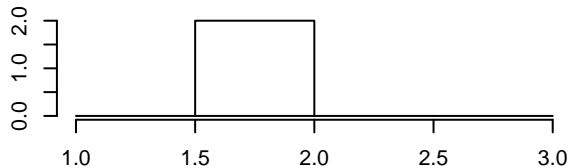
**Density of epsilon[104]**



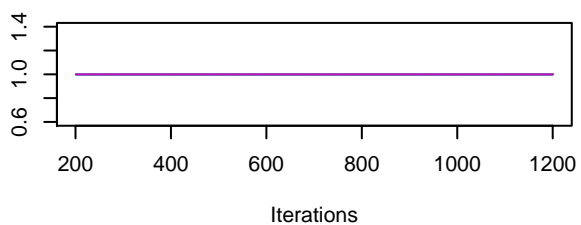
**Trace of epsilon[105]**



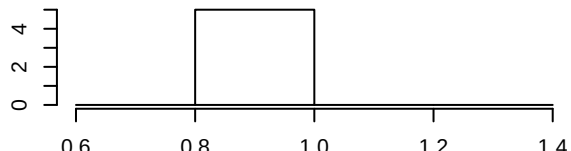
**Density of epsilon[105]**



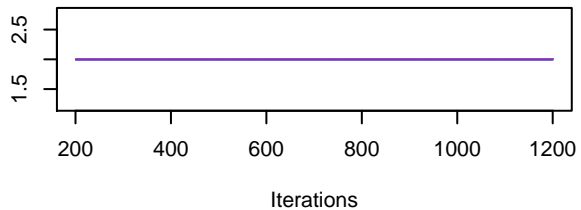
**Trace of epsilon[106]**



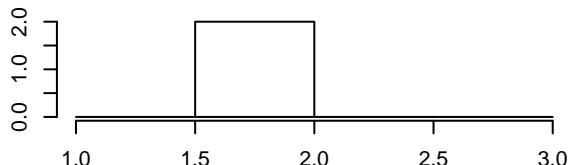
**Density of epsilon[106]**



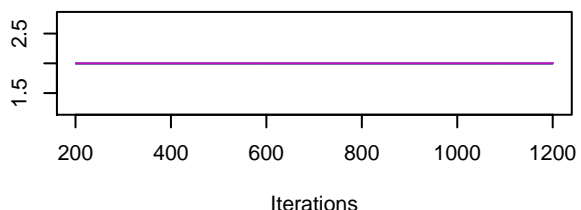
**Trace of epsilon[107]**



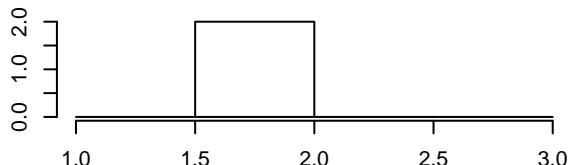
**Density of epsilon[107]**



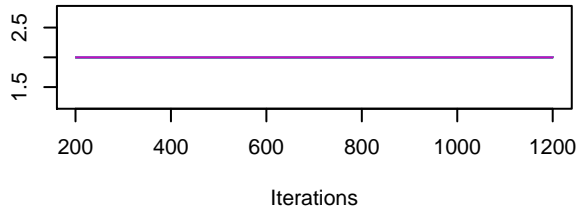
**Trace of epsilon[108]**



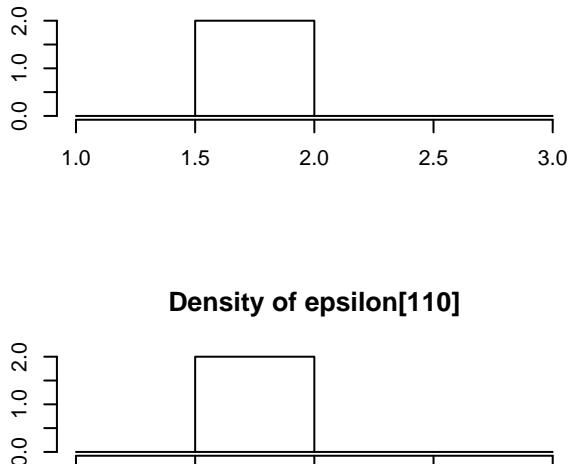
**Density of epsilon[108]**



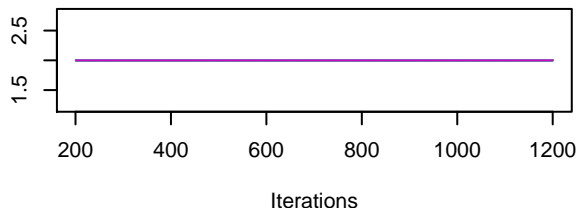
**Trace of epsilon[109]**



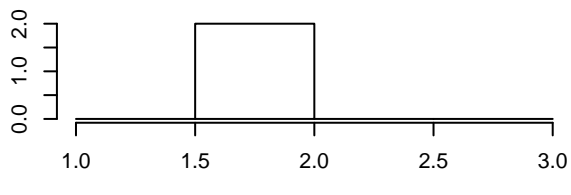
**Density of epsilon[109]**



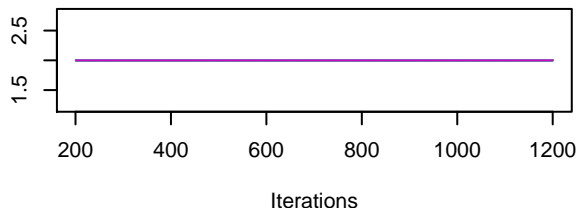
**Trace of epsilon[110]**



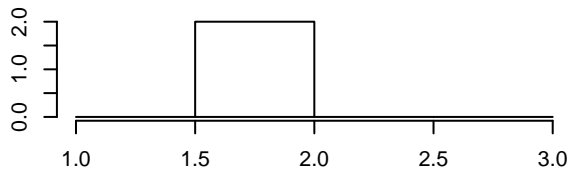
**Density of epsilon[110]**



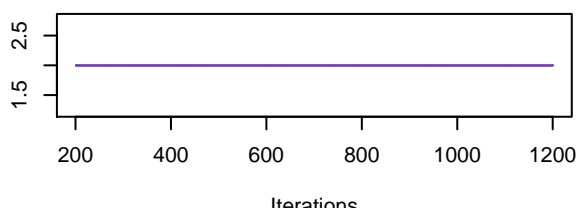
**Trace of epsilon[111]**



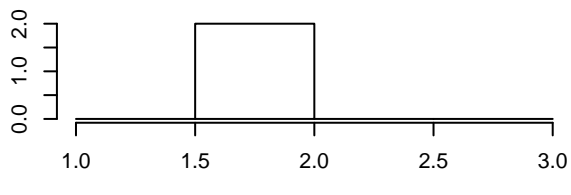
**Density of epsilon[111]**



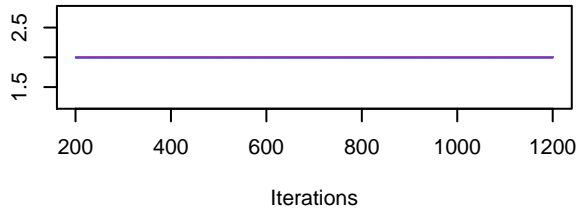
**Trace of epsilon[112]**



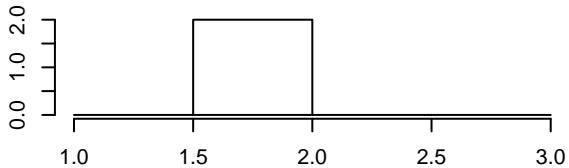
**Density of epsilon[112]**



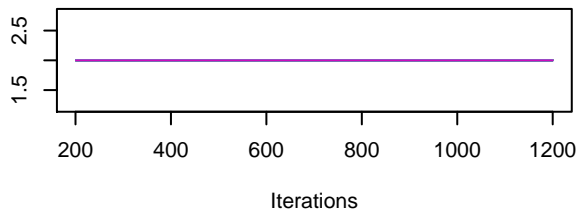
**Trace of epsilon[113]**



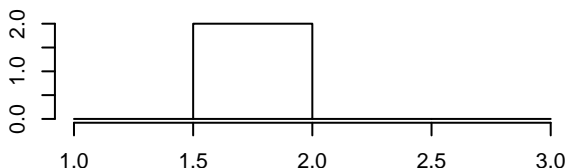
**Density of epsilon[113]**



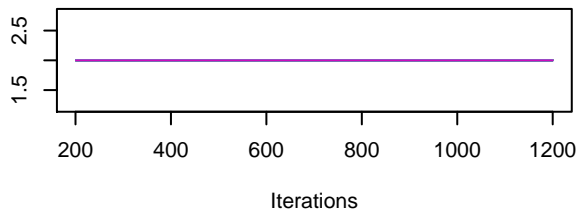
**Trace of epsilon[114]**



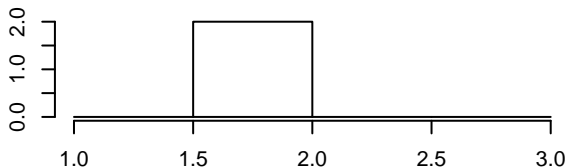
**Density of epsilon[114]**



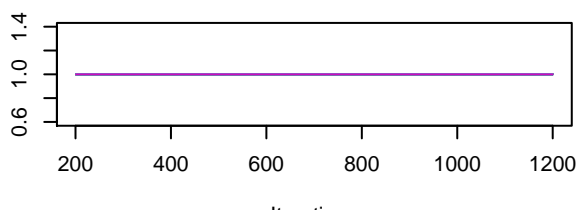
**Trace of epsilon[115]**



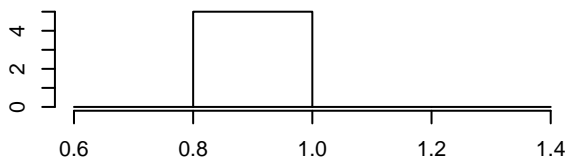
**Density of epsilon[115]**



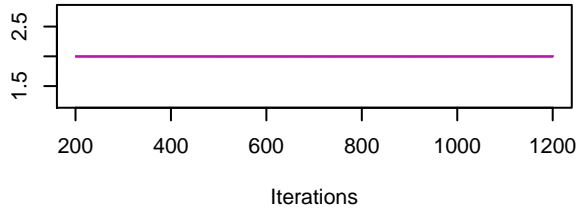
**Trace of epsilon[116]**



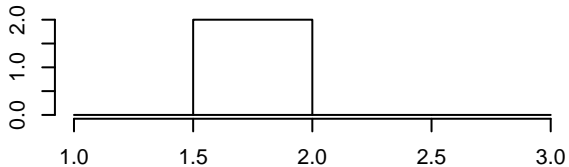
**Density of epsilon[116]**



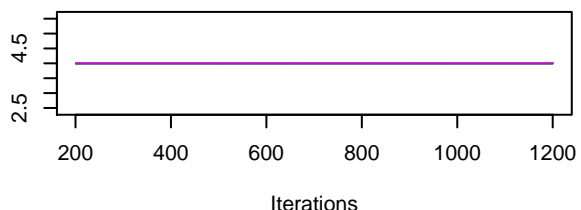
**Trace of epsilon[117]**



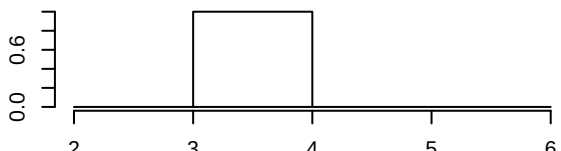
**Density of epsilon[117]**



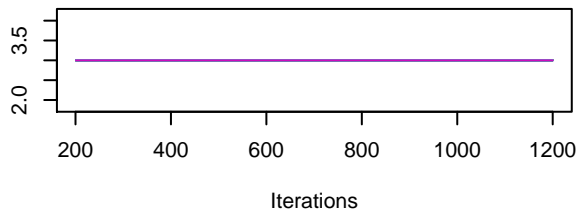
**Trace of epsilon[118]**



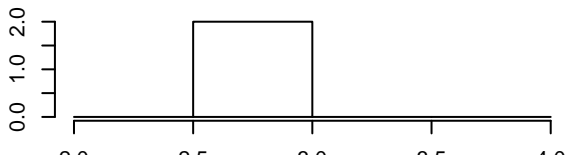
**Density of epsilon[118]**



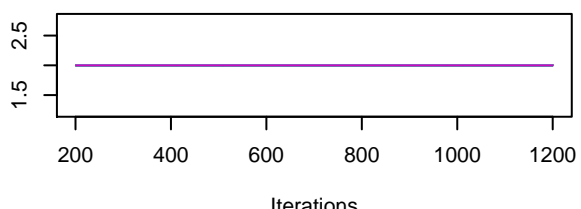
**Trace of epsilon[119]**



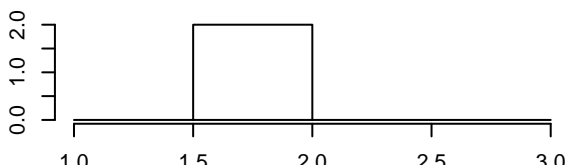
**Density of epsilon[119]**



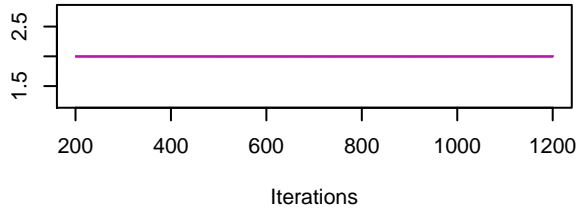
**Trace of epsilon[120]**



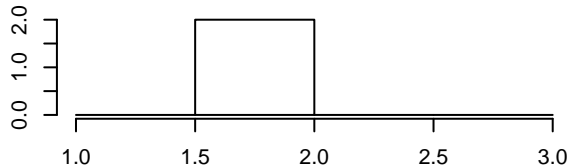
**Density of epsilon[120]**



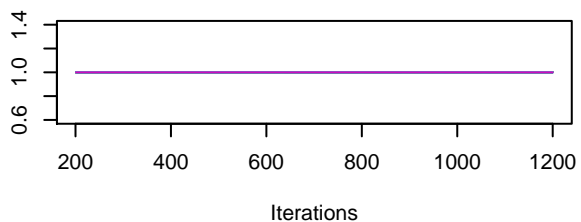
**Trace of epsilon[121]**



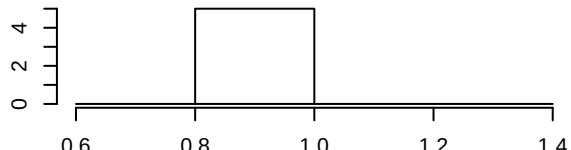
**Density of epsilon[121]**



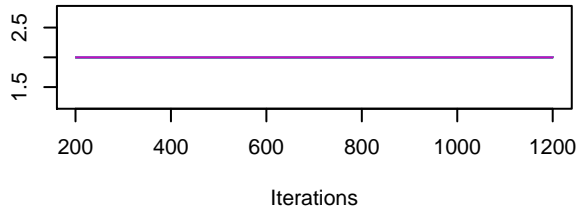
**Trace of epsilon[122]**



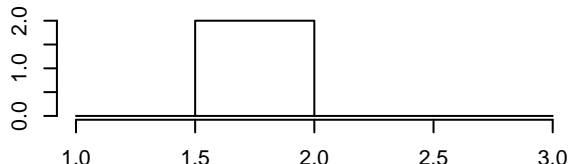
**Density of epsilon[122]**



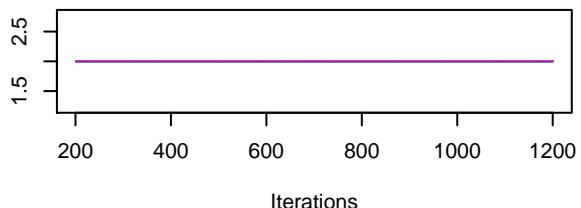
**Trace of epsilon[123]**



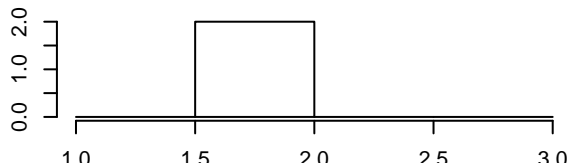
**Density of epsilon[123]**



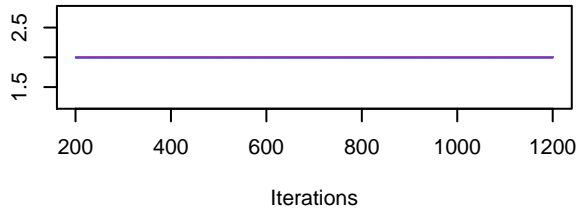
**Trace of epsilon[124]**



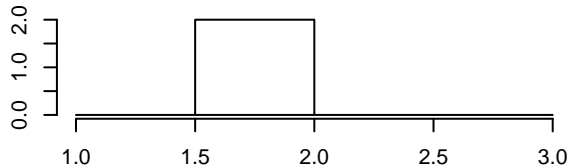
**Density of epsilon[124]**



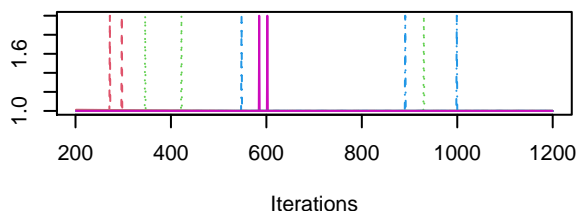
**Trace of epsilon[125]**



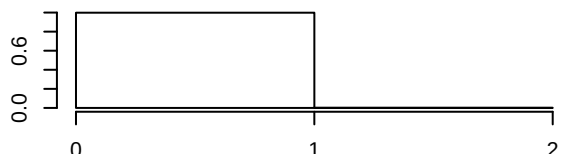
**Density of epsilon[125]**



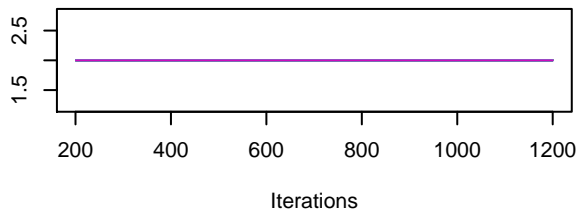
**Trace of epsilon[126]**



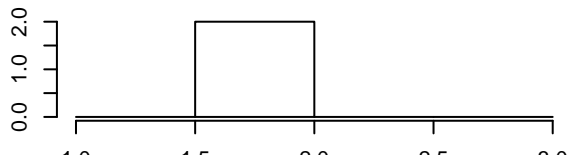
**Density of epsilon[126]**



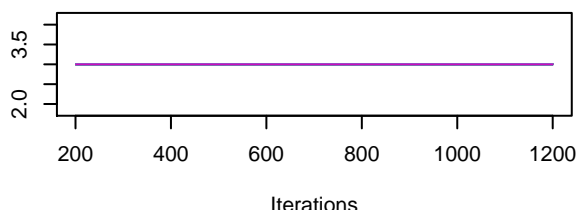
**Trace of epsilon[127]**



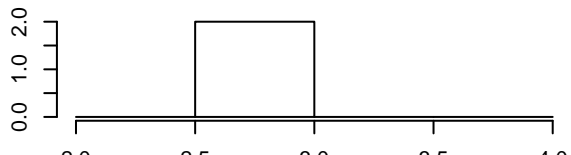
**Density of epsilon[127]**



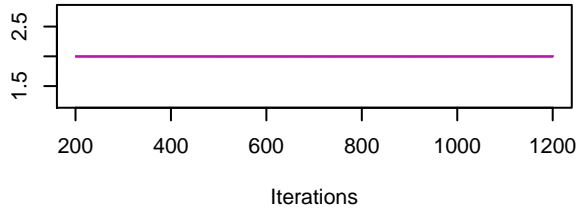
**Trace of epsilon[128]**



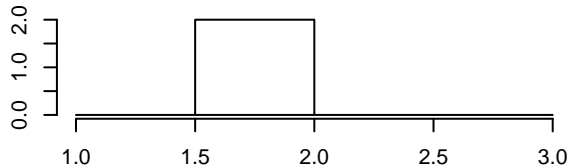
**Density of epsilon[128]**



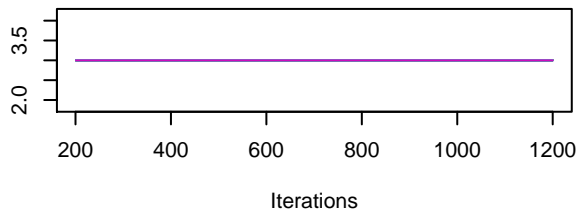
**Trace of epsilon[129]**



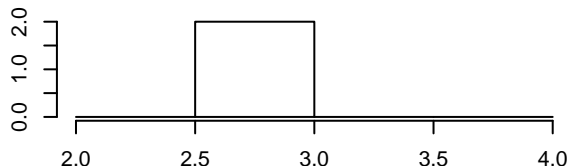
**Density of epsilon[129]**



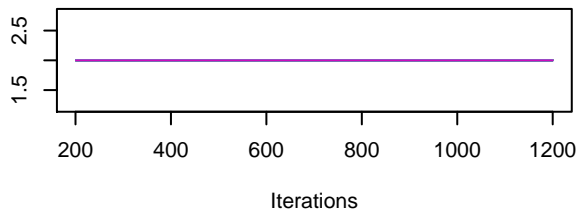
**Trace of epsilon[130]**



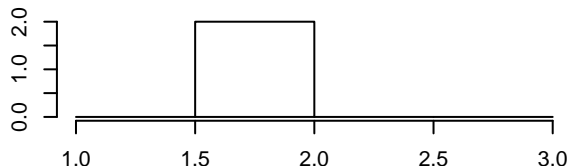
**Density of epsilon[130]**



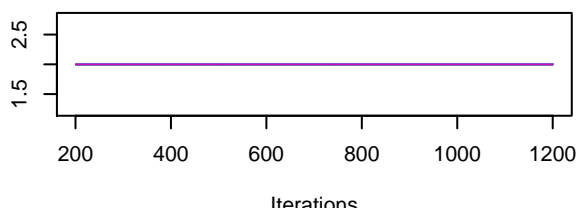
**Trace of epsilon[131]**



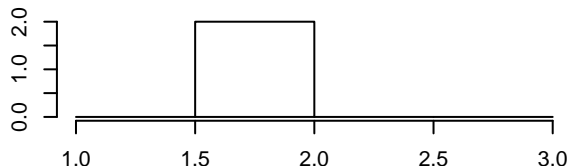
**Density of epsilon[131]**



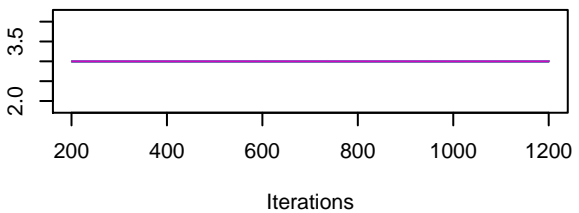
**Trace of epsilon[132]**



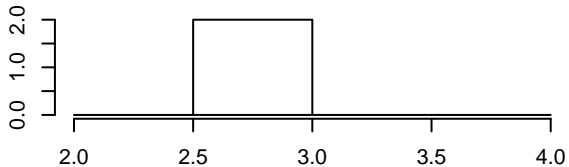
**Density of epsilon[132]**



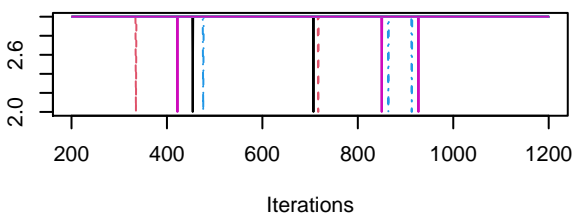
**Trace of epsilon[133]**



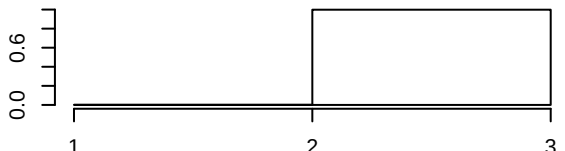
**Density of epsilon[133]**



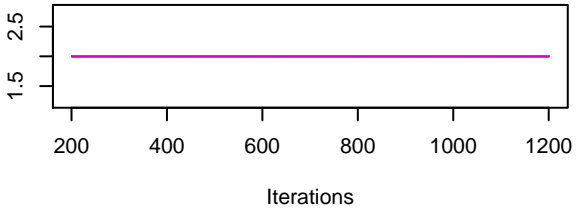
**Trace of epsilon[134]**



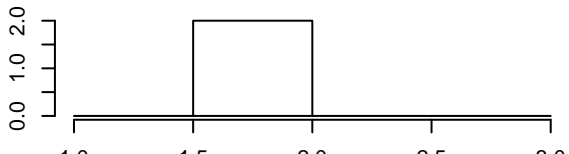
**Density of epsilon[134]**



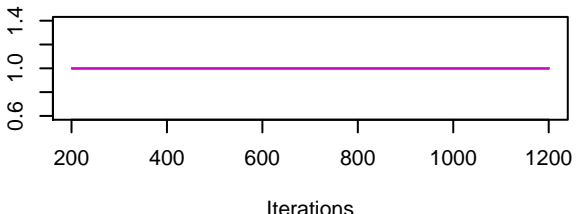
**Trace of epsilon[135]**



**Density of epsilon[135]**



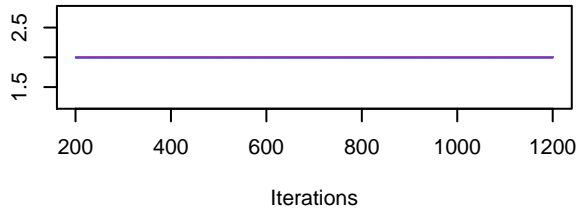
**Trace of epsilon[136]**



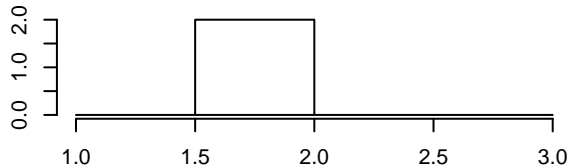
**Density of epsilon[136]**



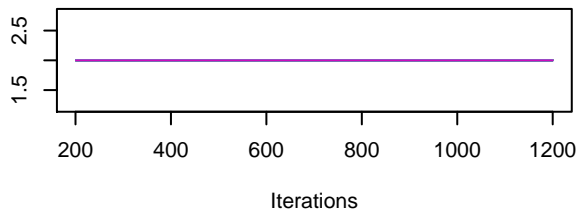
**Trace of epsilon[137]**



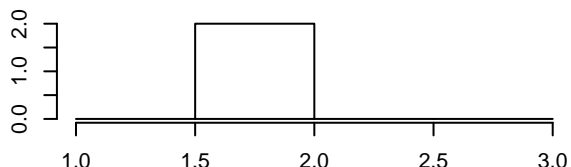
**Density of epsilon[137]**



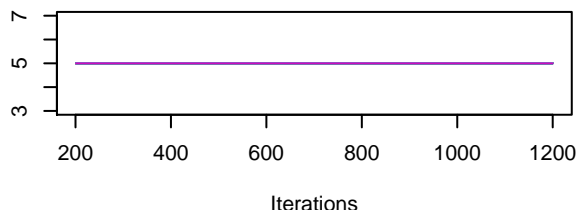
**Trace of epsilon[138]**



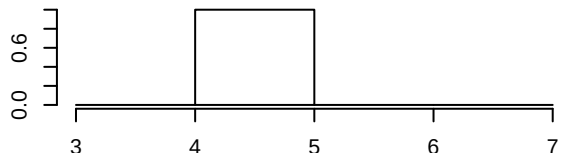
**Density of epsilon[138]**



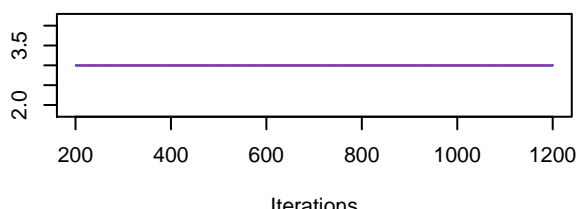
**Trace of epsilon[139]**



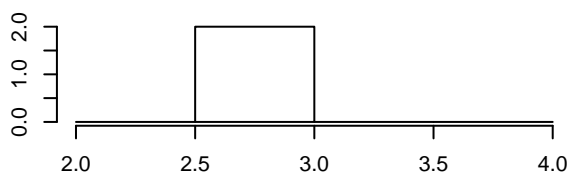
**Density of epsilon[139]**



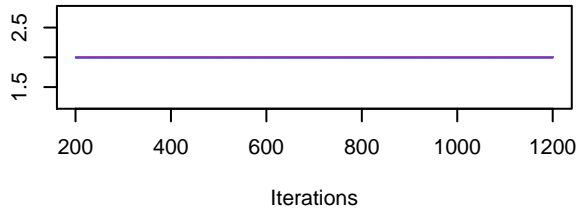
**Trace of epsilon[140]**



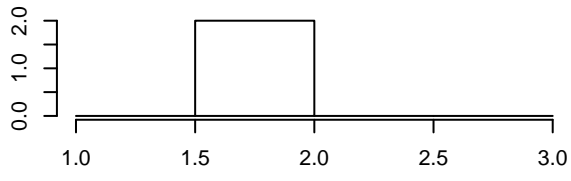
**Density of epsilon[140]**



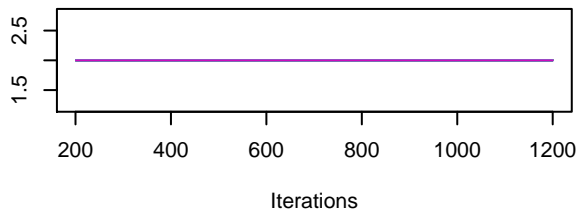
**Trace of epsilon[141]**



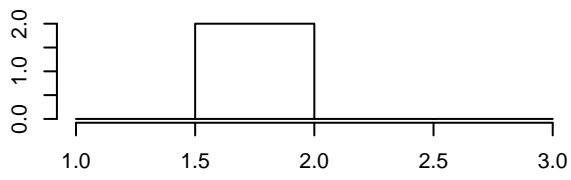
**Density of epsilon[141]**



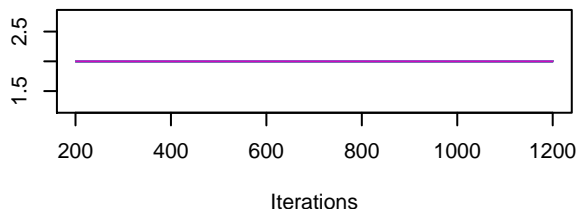
**Trace of epsilon[142]**



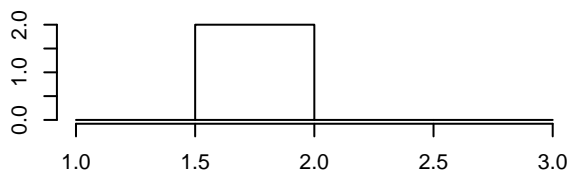
**Density of epsilon[142]**



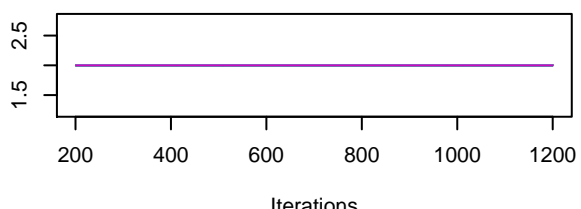
**Trace of epsilon[143]**



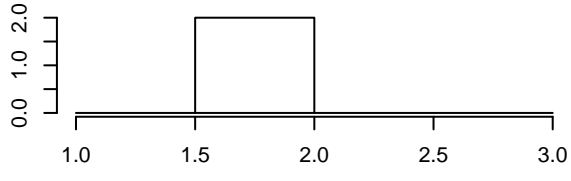
**Density of epsilon[143]**



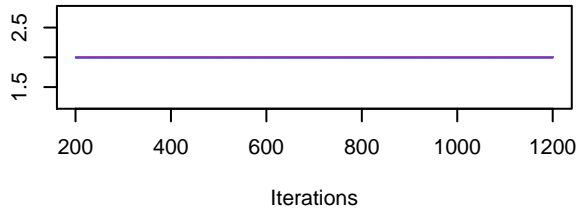
**Trace of epsilon[144]**



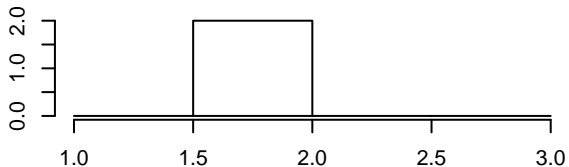
**Density of epsilon[144]**



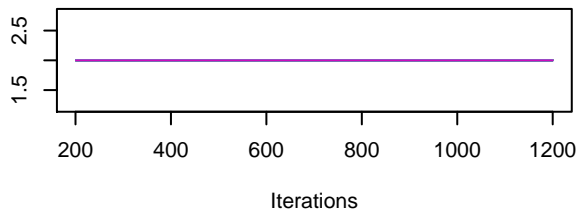
**Trace of epsilon[145]**



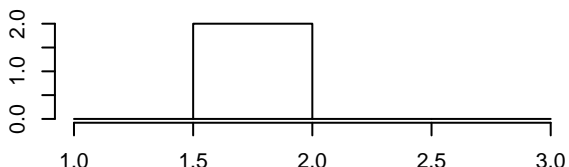
**Density of epsilon[145]**



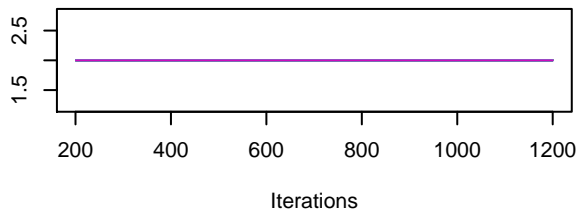
**Trace of epsilon[146]**



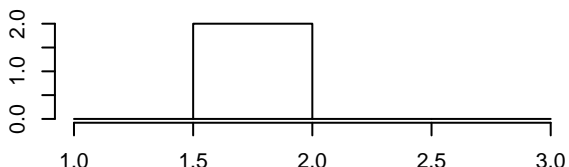
**Density of epsilon[146]**



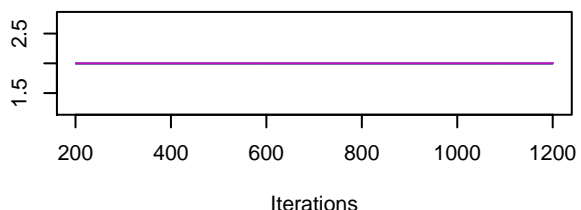
**Trace of epsilon[147]**



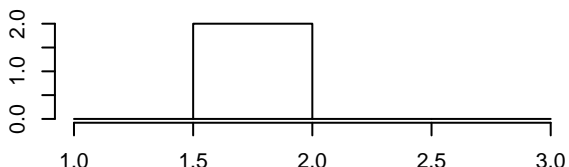
**Density of epsilon[147]**



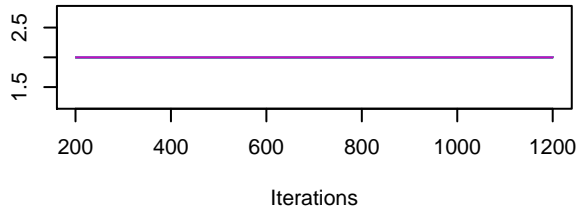
**Trace of epsilon[148]**



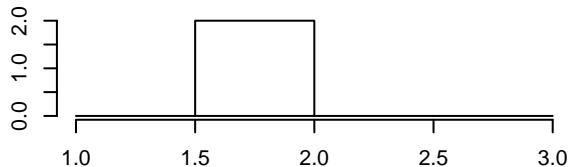
**Density of epsilon[148]**



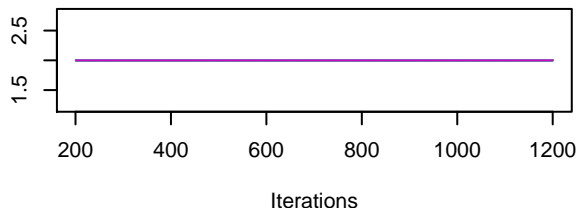
**Trace of epsilon[149]**



**Density of epsilon[149]**



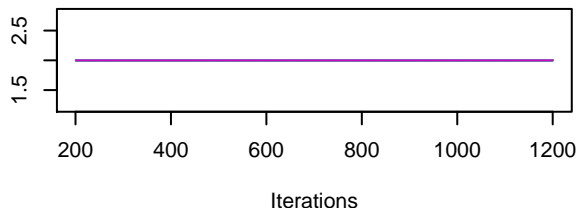
**Trace of epsilon[150]**



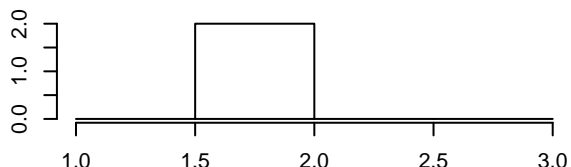
**Density of epsilon[150]**



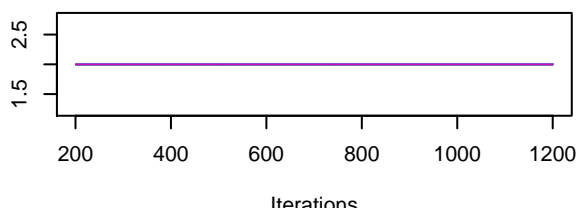
**Trace of epsilon[151]**



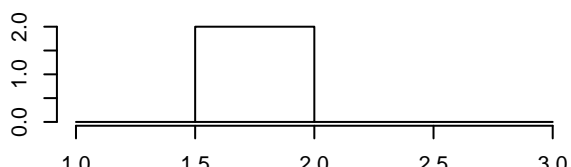
**Density of epsilon[151]**



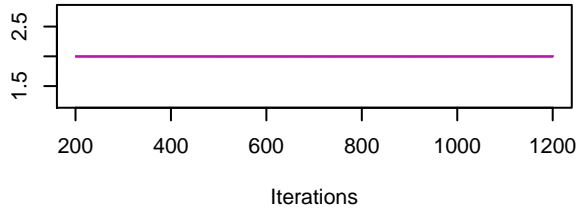
**Trace of epsilon[152]**



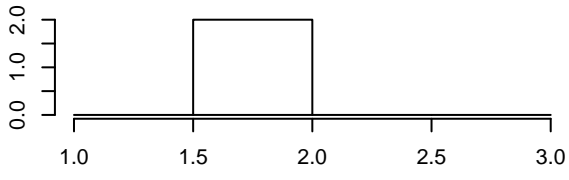
**Density of epsilon[152]**



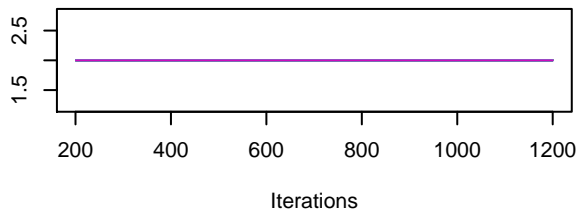
**Trace of epsilon[153]**



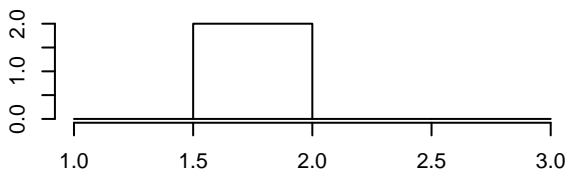
**Density of epsilon[153]**



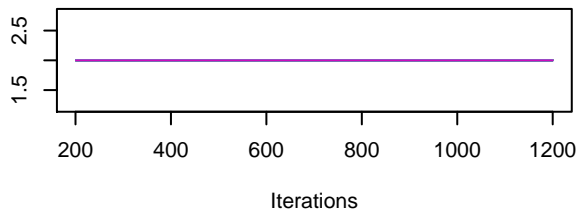
**Trace of epsilon[154]**



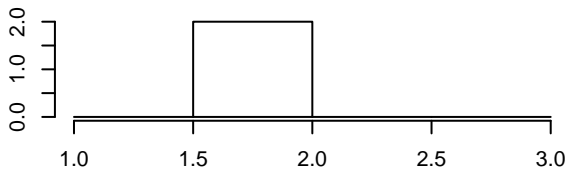
**Density of epsilon[154]**



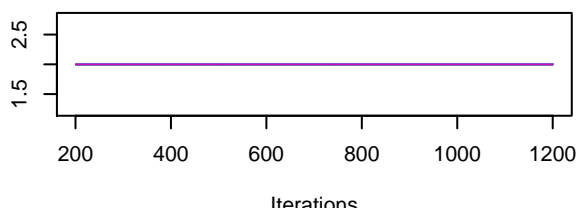
**Trace of epsilon[155]**



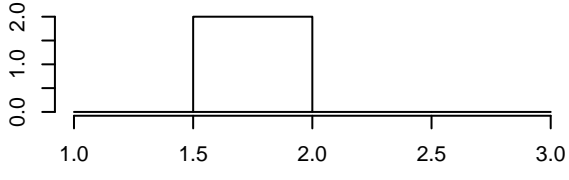
**Density of epsilon[155]**



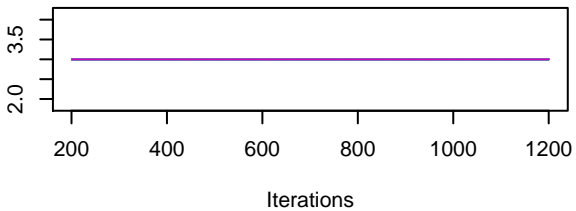
**Trace of epsilon[156]**



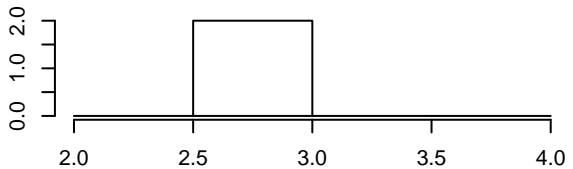
**Density of epsilon[156]**



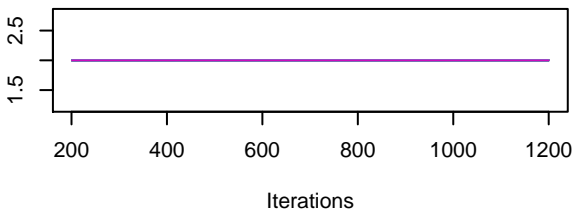
**Trace of epsilon[157]**



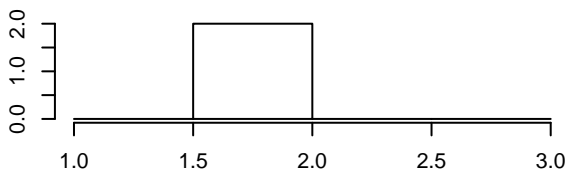
**Density of epsilon[157]**



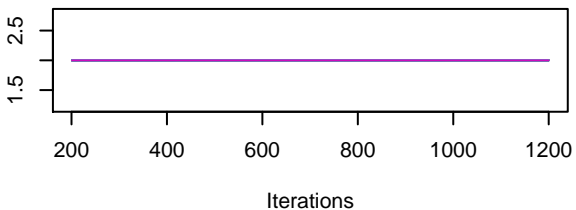
**Trace of epsilon[158]**



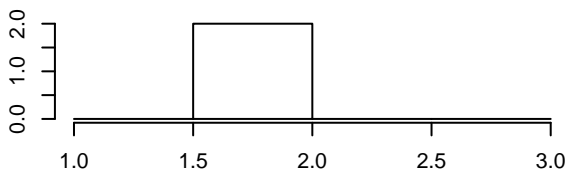
**Density of epsilon[158]**



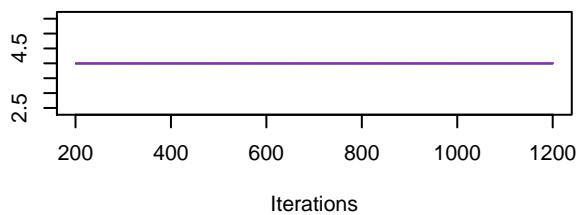
**Trace of epsilon[159]**



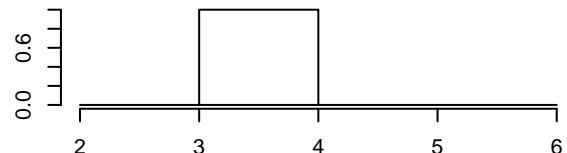
**Density of epsilon[159]**



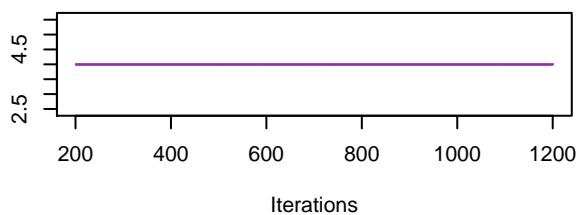
**Trace of epsilon[1]**



**Density of epsilon[1]**



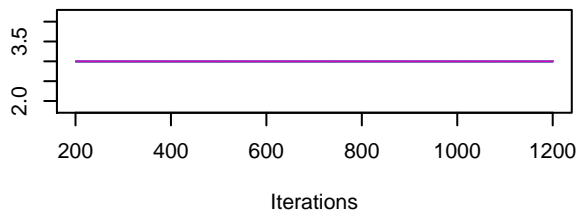
**Trace of epsilon[2]**



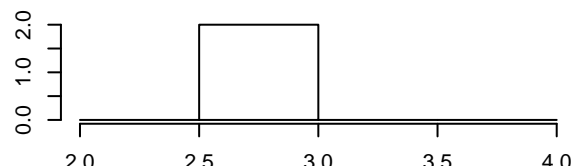
**Density of epsilon[2]**



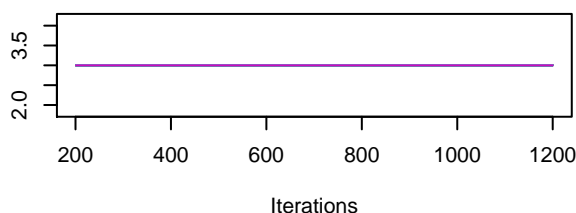
**Trace of epsilon[3]**



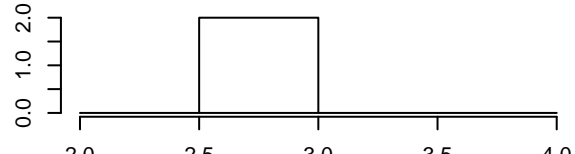
**Density of epsilon[3]**



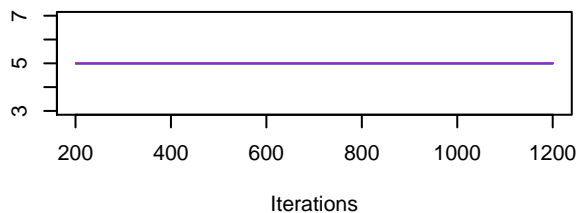
**Trace of epsilon[4]**



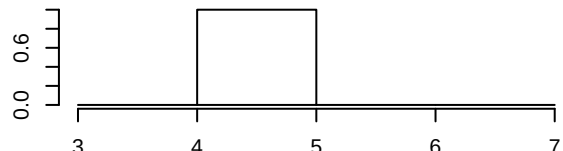
**Density of epsilon[4]**



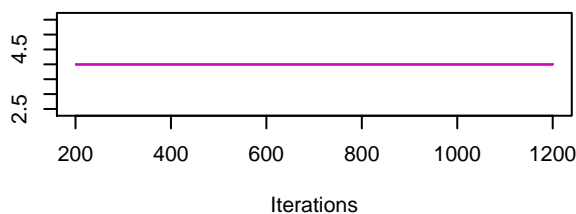
**Trace of epsilon[5]**



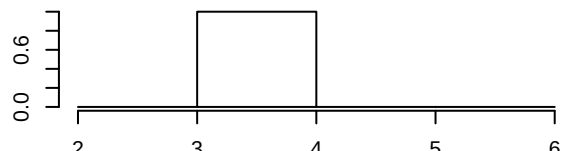
**Density of epsilon[5]**



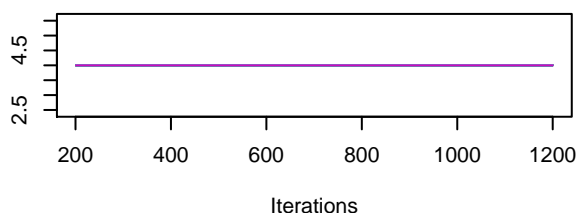
**Trace of epsilon[6]**



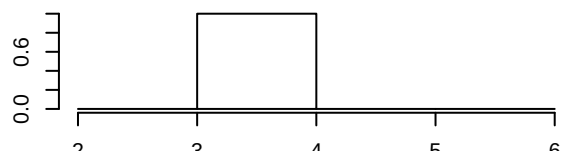
**Density of epsilon[6]**



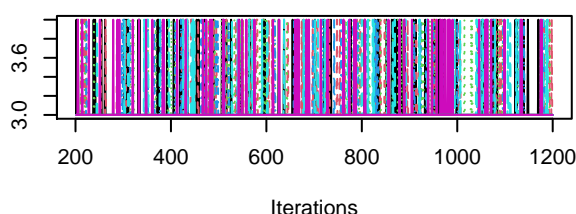
**Trace of epsilon[7]**



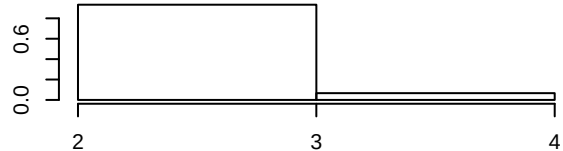
**Density of epsilon[7]**



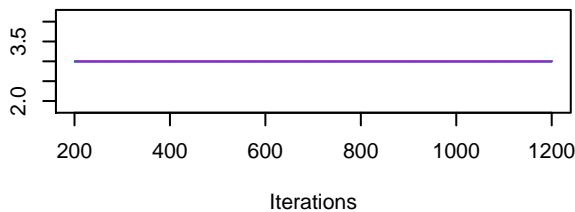
**Trace of epsilon[8]**



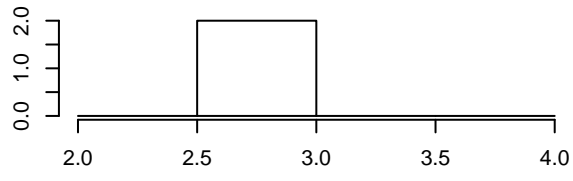
**Density of epsilon[8]**



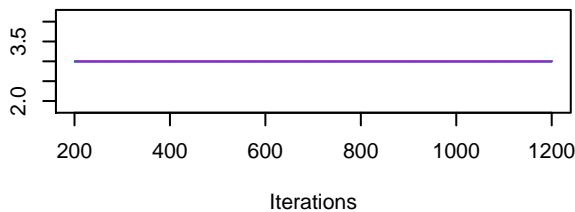
**Trace of epsilon[9]**



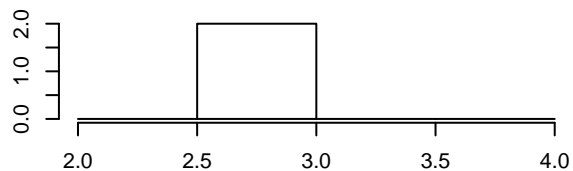
**Density of epsilon[9]**



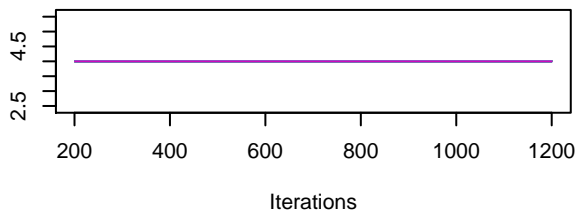
**Trace of epsilon[10]**



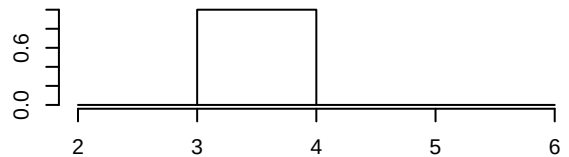
**Density of epsilon[10]**



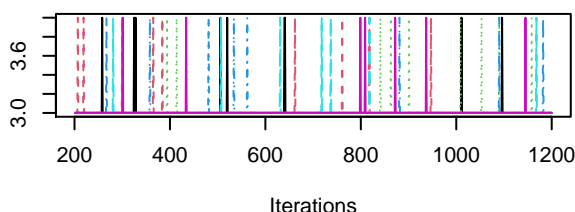
**Trace of epsilon[11]**



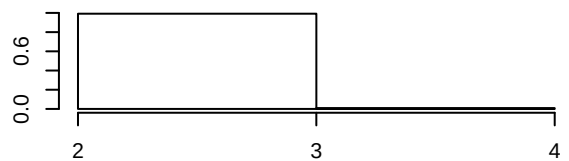
**Density of epsilon[11]**



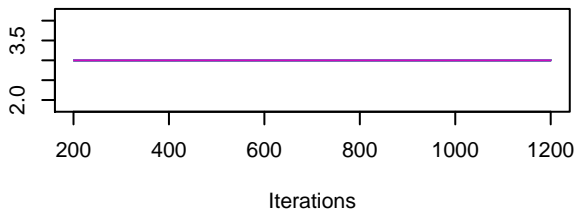
**Trace of epsilon[12]**



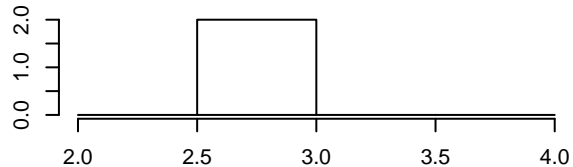
**Density of epsilon[12]**



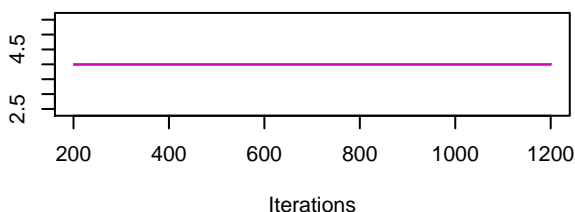
**Trace of epsilon[13]**



**Density of epsilon[13]**



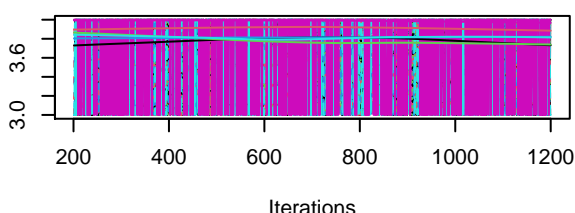
**Trace of epsilon[14]**



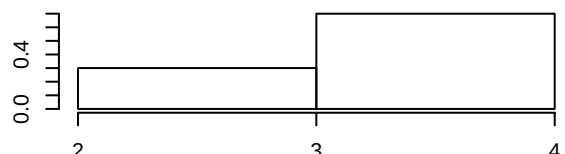
**Density of epsilon[14]**



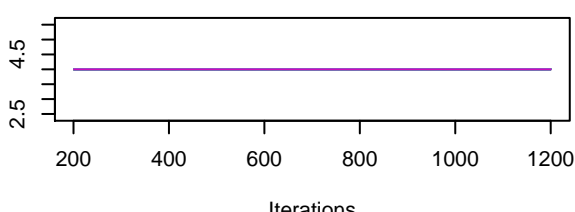
**Trace of epsilon[15]**



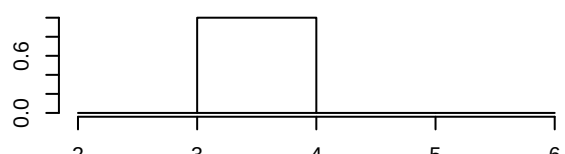
**Density of epsilon[15]**



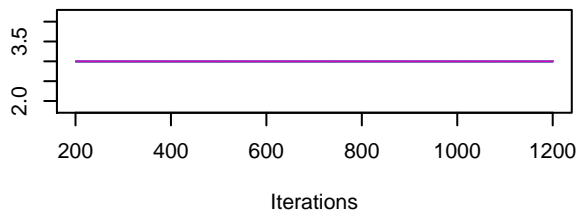
**Trace of epsilon[16]**



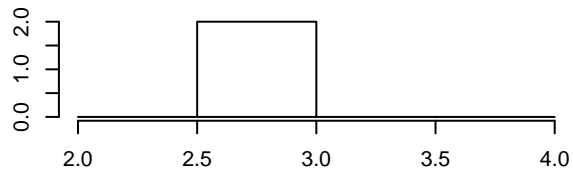
**Density of epsilon[16]**



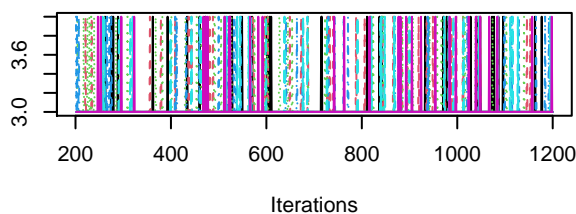
**Trace of epsilon[17]**



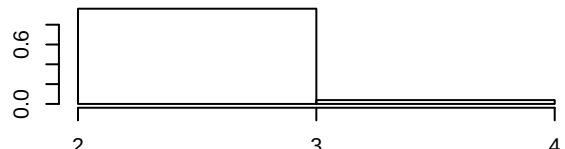
**Density of epsilon[17]**



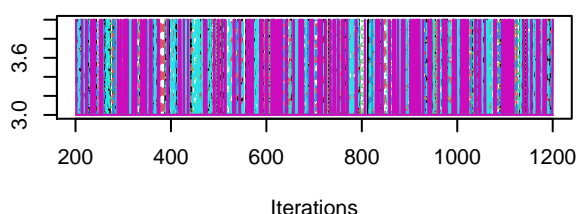
**Trace of epsilon[18]**



**Density of epsilon[18]**



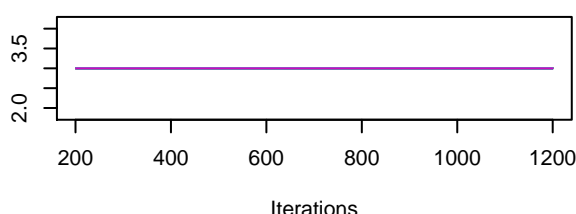
**Trace of epsilon[19]**



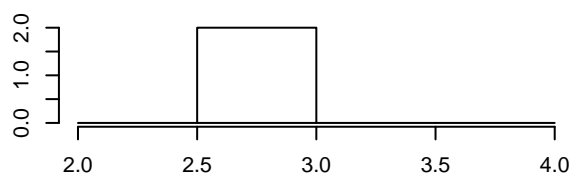
**Density of epsilon[19]**



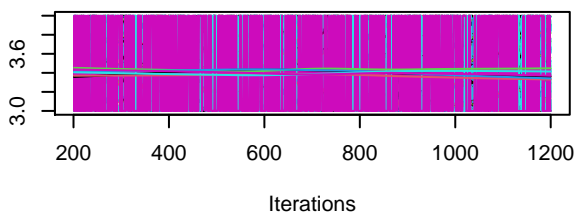
**Trace of epsilon[20]**



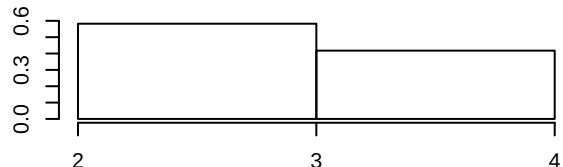
**Density of epsilon[20]**



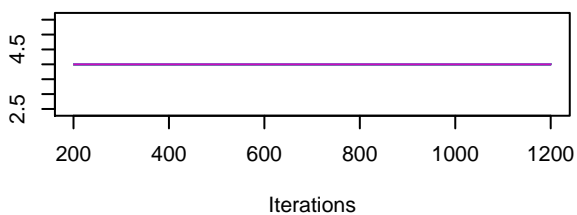
**Trace of epsilon[21]**



**Density of epsilon[21]**



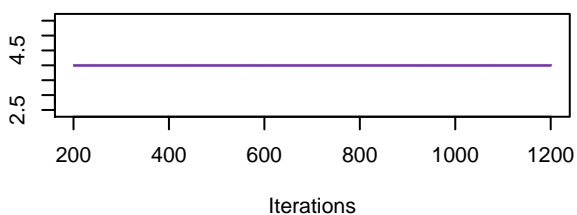
**Trace of epsilon[22]**



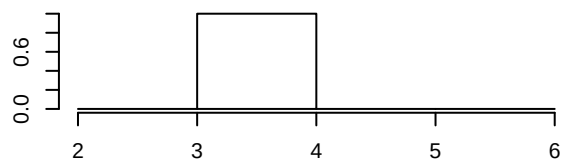
**Density of epsilon[22]**



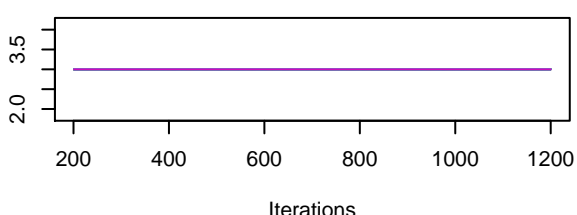
**Trace of epsilon[23]**



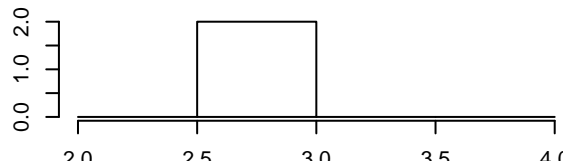
**Density of epsilon[23]**



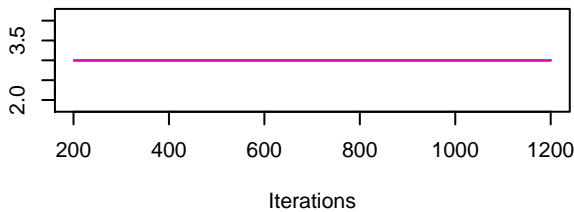
**Trace of epsilon[24]**



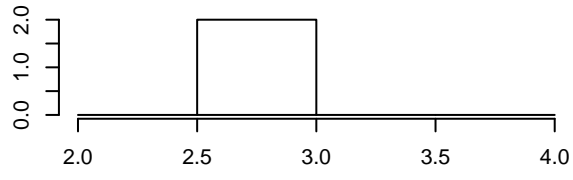
**Density of epsilon[24]**



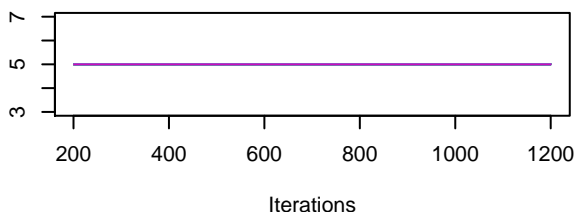
**Trace of epsilon[25]**



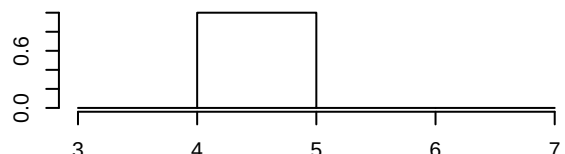
**Density of epsilon[25]**



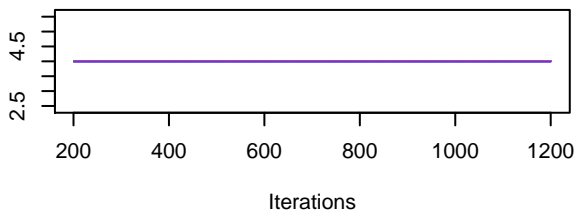
**Trace of epsilon[26]**



**Density of epsilon[26]**



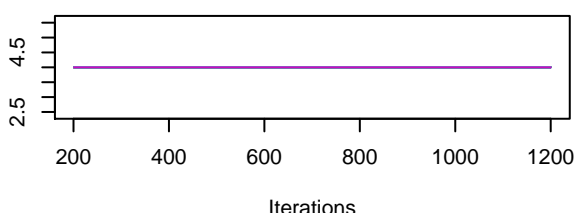
**Trace of epsilon[27]**



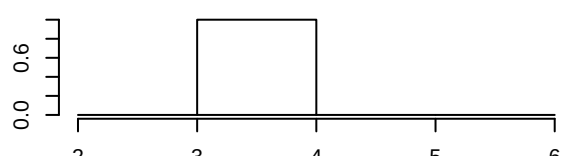
**Density of epsilon[27]**



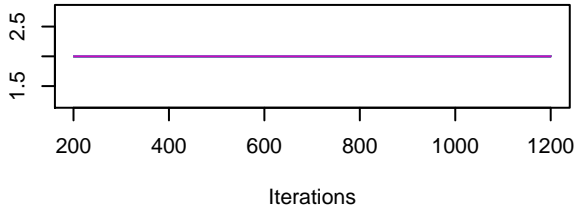
**Trace of epsilon[28]**



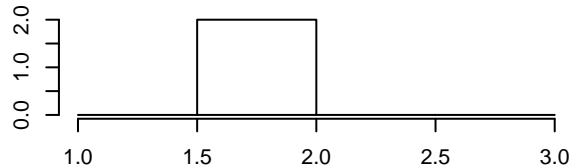
**Density of epsilon[28]**



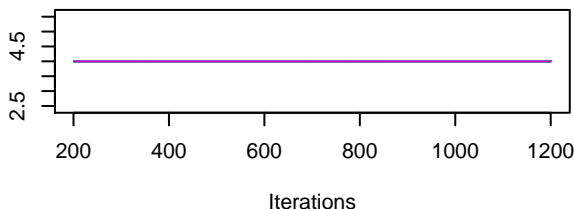
**Trace of epsilon[29]**



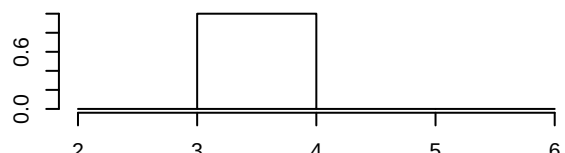
**Density of epsilon[29]**



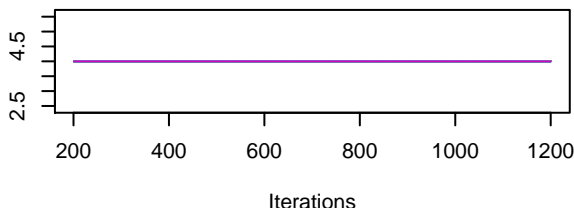
**Trace of epsilon[30]**



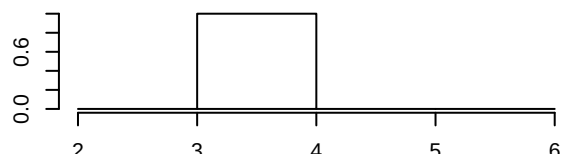
**Density of epsilon[30]**



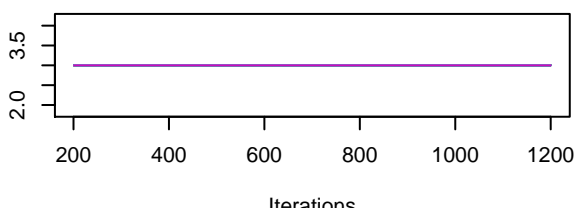
**Trace of epsilon[31]**



**Density of epsilon[31]**



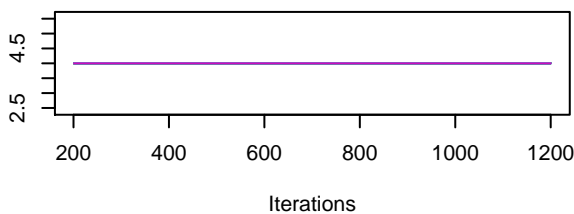
**Trace of epsilon[32]**



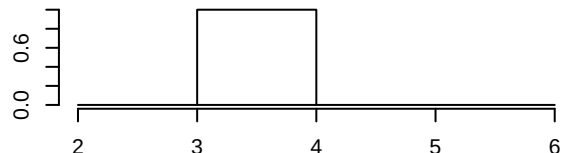
**Density of epsilon[32]**



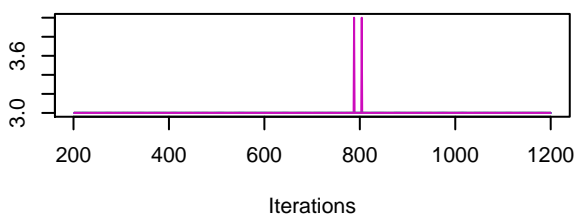
**Trace of epsilon[33]**



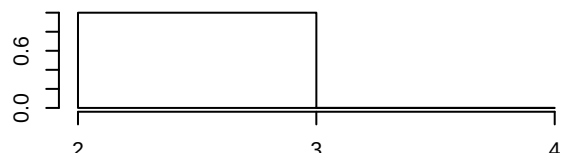
**Density of epsilon[33]**



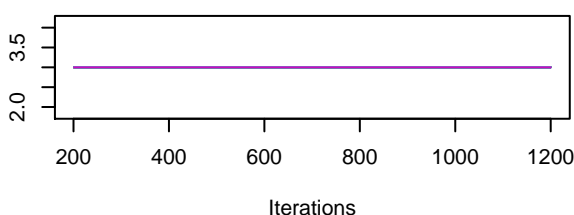
**Trace of epsilon[34]**



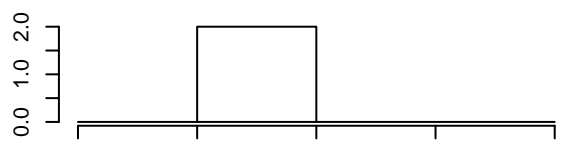
**Density of epsilon[34]**



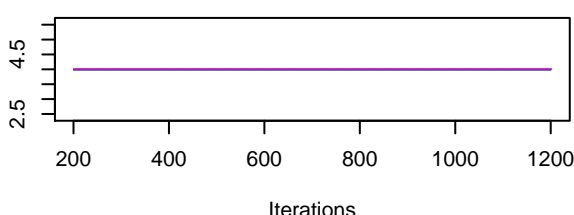
**Trace of epsilon[35]**



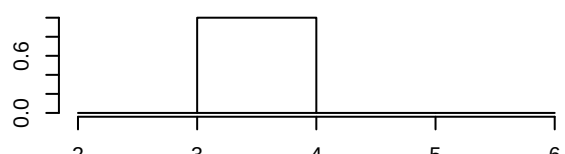
**Density of epsilon[35]**



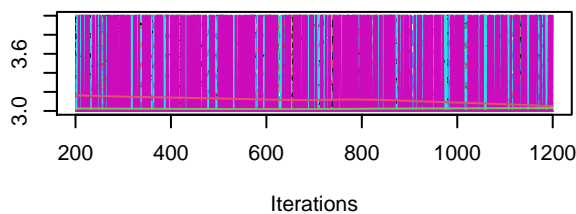
**Trace of epsilon[36]**



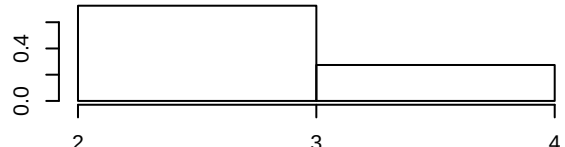
**Density of epsilon[36]**



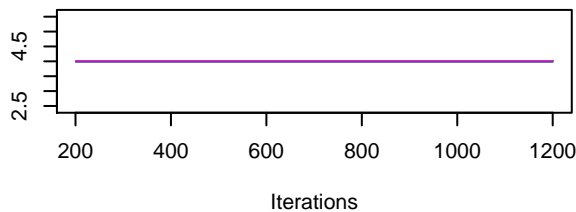
**Trace of epsilon[37]**



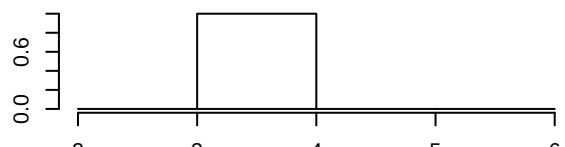
**Density of epsilon[37]**



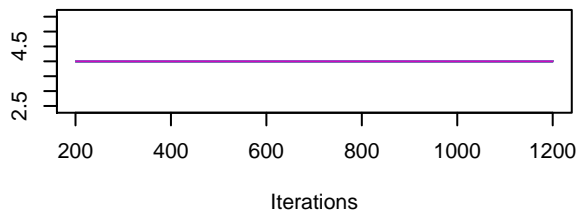
**Trace of epsilon[38]**



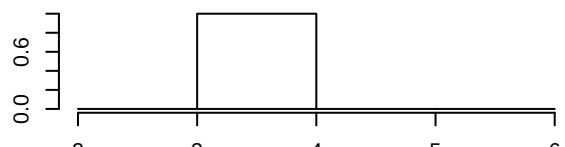
**Density of epsilon[38]**



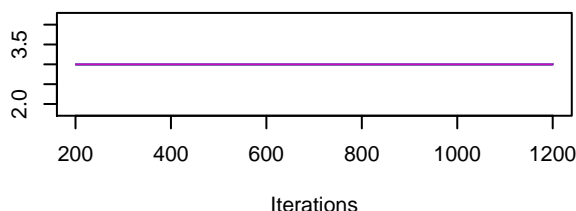
**Trace of epsilon[39]**



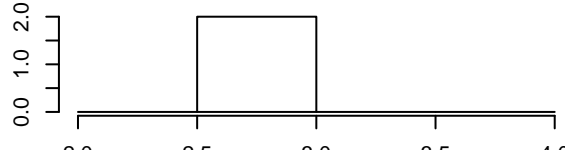
**Density of epsilon[39]**



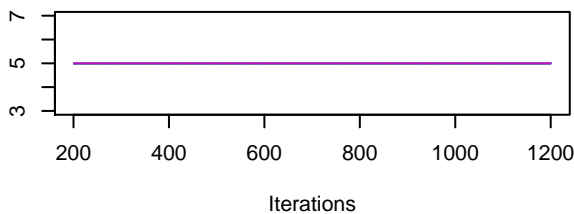
**Trace of epsilon[40]**



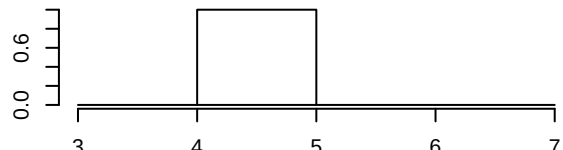
**Density of epsilon[40]**



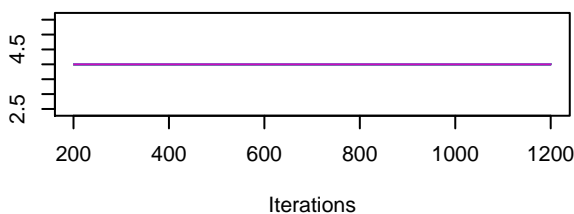
**Trace of epsilon[41]**



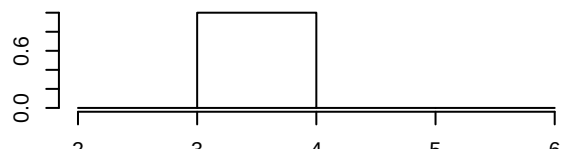
**Density of epsilon[41]**



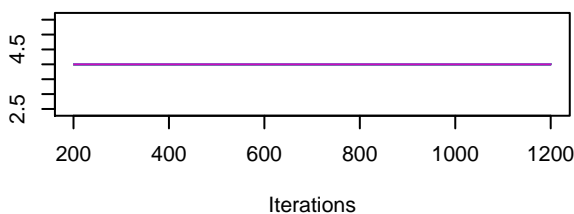
**Trace of epsilon[42]**



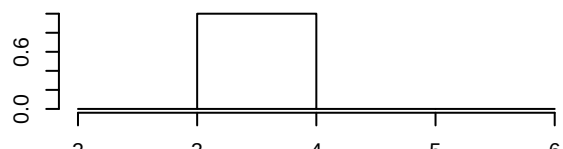
**Density of epsilon[42]**



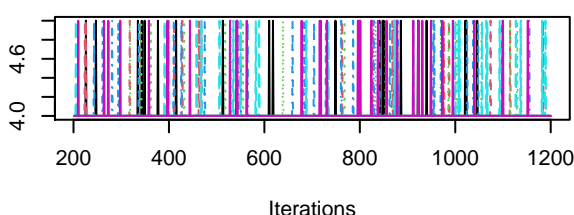
**Trace of epsilon[43]**



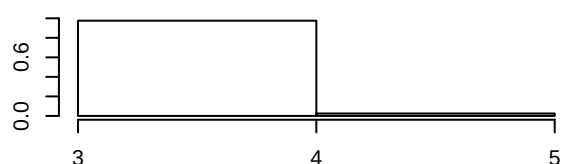
**Density of epsilon[43]**



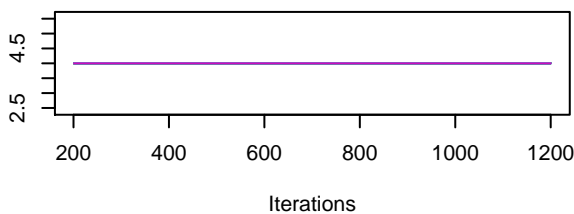
**Trace of epsilon[44]**



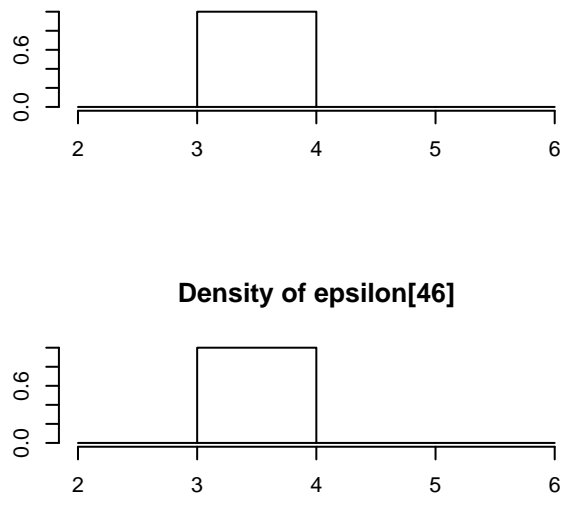
**Density of epsilon[44]**



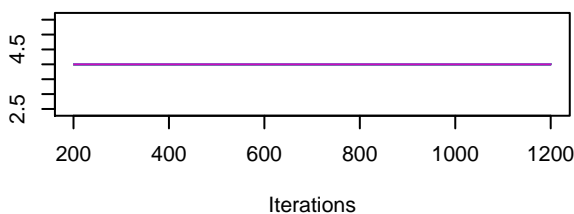
**Trace of epsilon[45]**



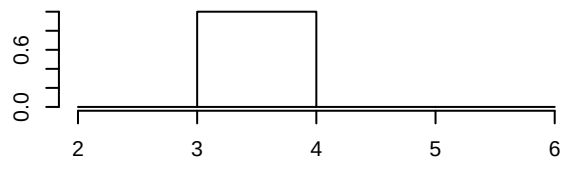
**Density of epsilon[45]**



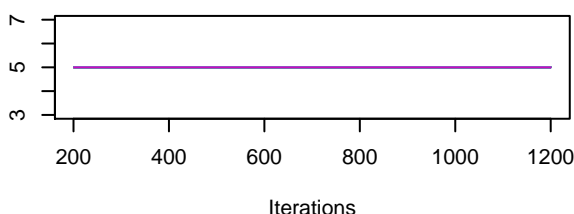
**Trace of epsilon[46]**



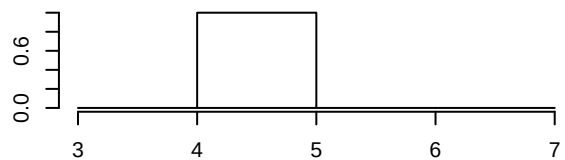
**Density of epsilon[46]**



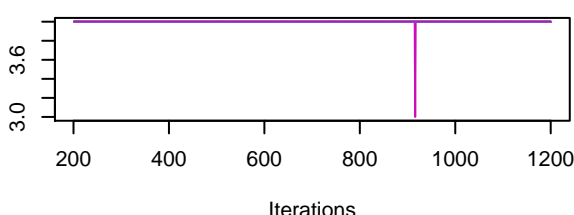
**Trace of epsilon[47]**



**Density of epsilon[47]**



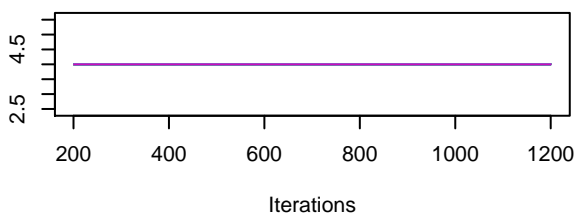
**Trace of epsilon[48]**



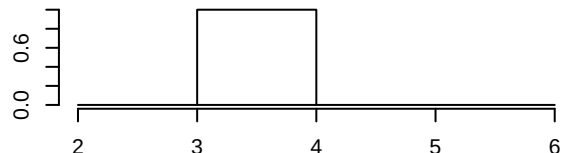
**Density of epsilon[48]**



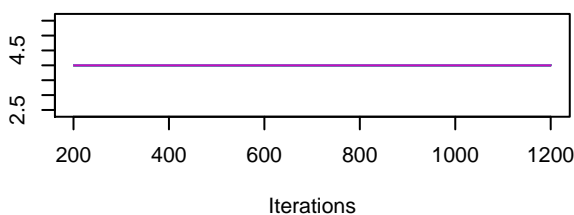
**Trace of epsilon[49]**



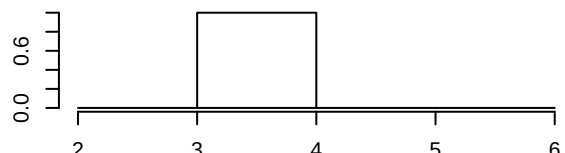
**Density of epsilon[49]**



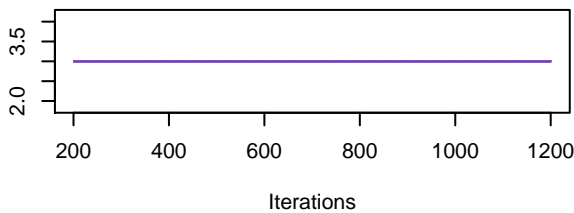
**Trace of epsilon[50]**



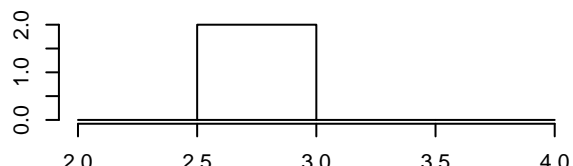
**Density of epsilon[50]**



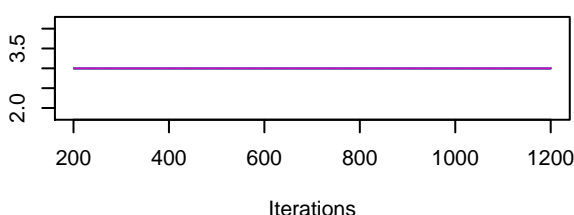
**Trace of epsilon[51]**



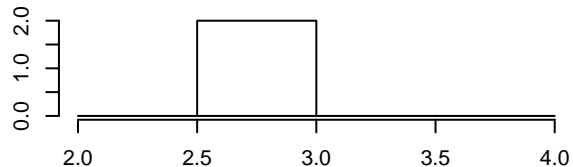
**Density of epsilon[51]**



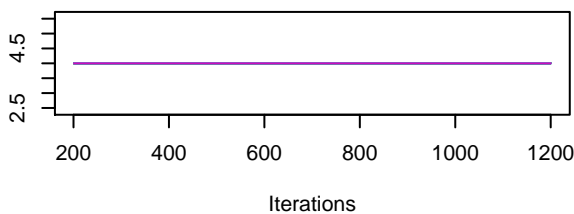
**Trace of epsilon[52]**



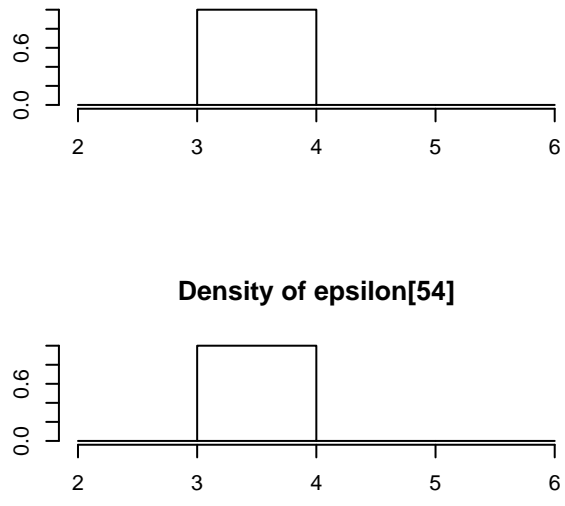
**Density of epsilon[52]**



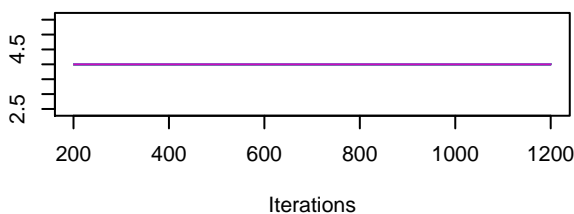
**Trace of epsilon[53]**



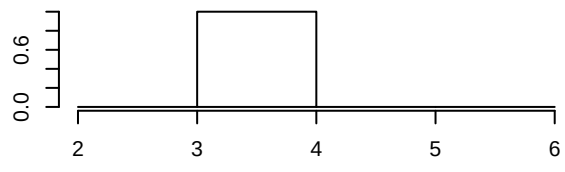
**Density of epsilon[53]**



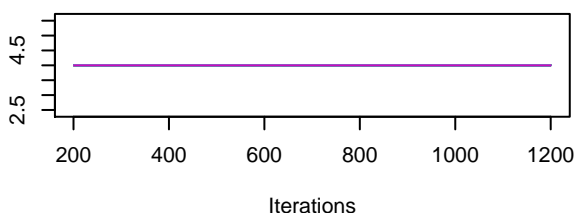
**Trace of epsilon[54]**



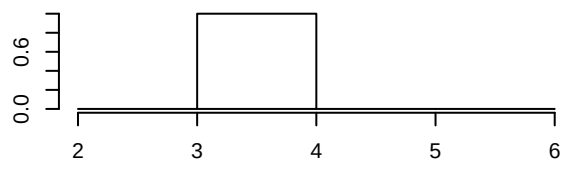
**Density of epsilon[54]**



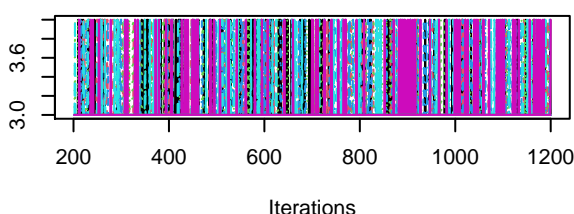
**Trace of epsilon[55]**



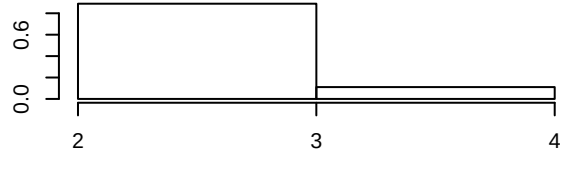
**Density of epsilon[55]**



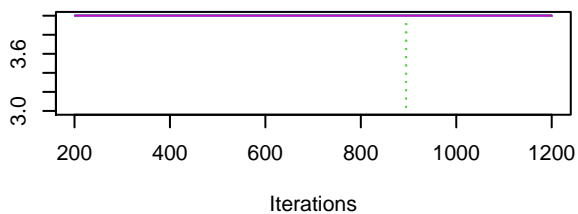
**Trace of epsilon[56]**



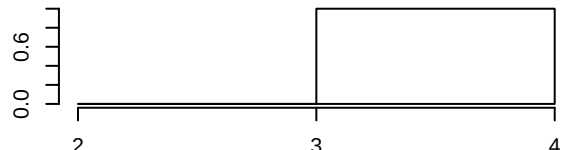
**Density of epsilon[56]**



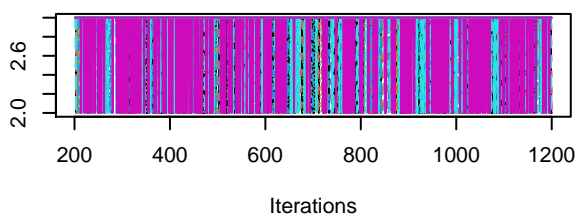
**Trace of epsilon[57]**



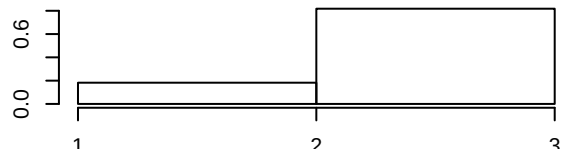
**Density of epsilon[57]**



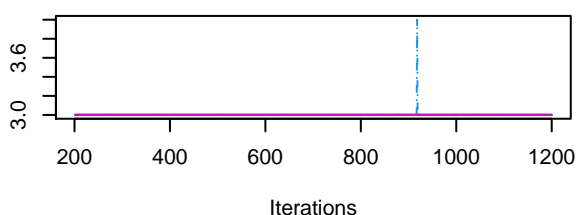
**Trace of epsilon[58]**



**Density of epsilon[58]**



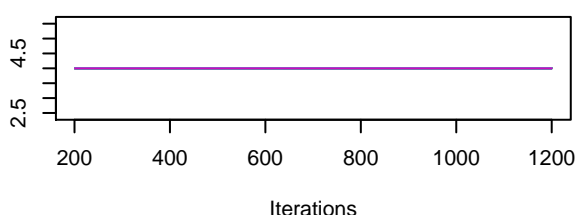
**Trace of epsilon[59]**



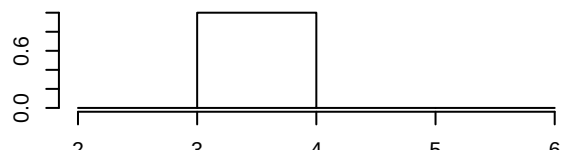
**Density of epsilon[59]**



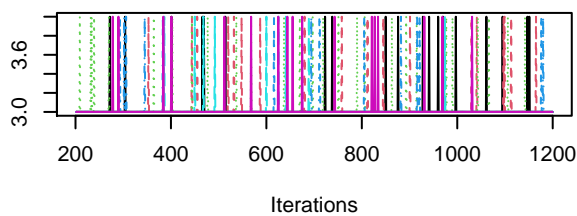
**Trace of epsilon[60]**



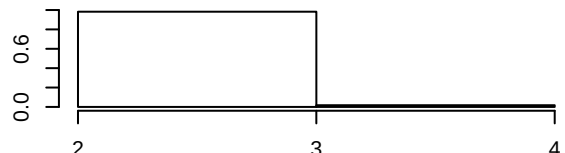
**Density of epsilon[60]**



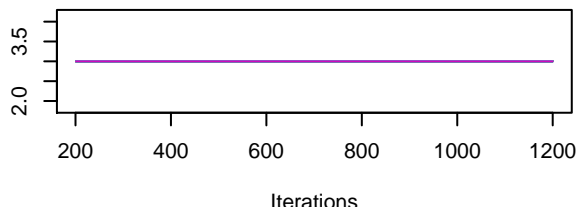
**Trace of epsilon[61]**



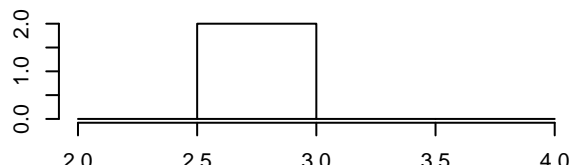
**Density of epsilon[61]**



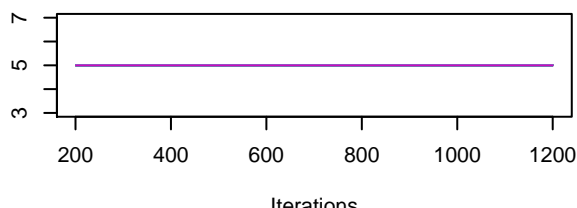
**Trace of epsilon[62]**



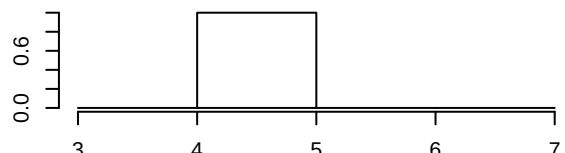
**Density of epsilon[62]**



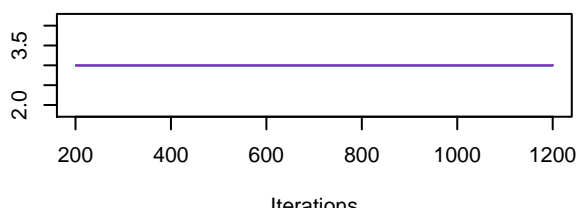
**Trace of epsilon[63]**



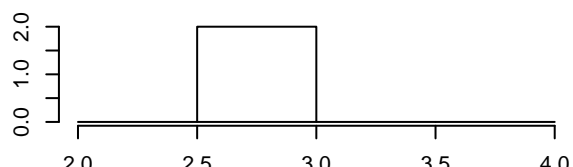
**Density of epsilon[63]**



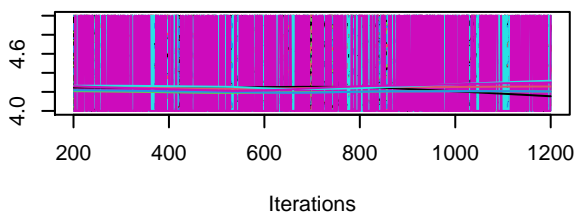
**Trace of epsilon[64]**



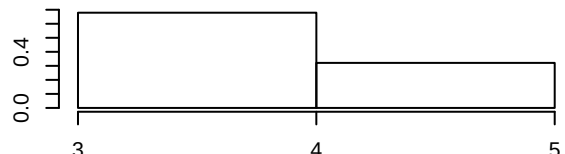
**Density of epsilon[64]**



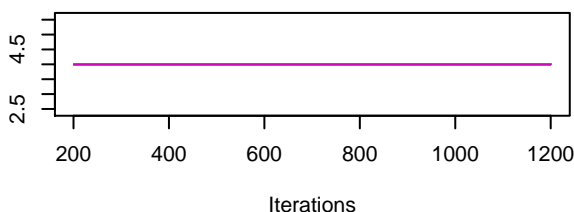
**Trace of epsilon[65]**



**Density of epsilon[65]**



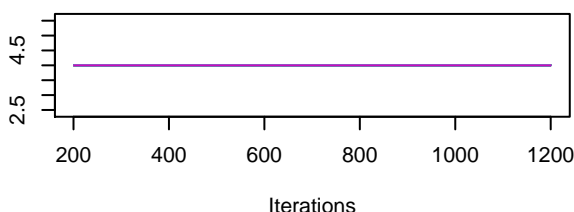
**Trace of epsilon[66]**



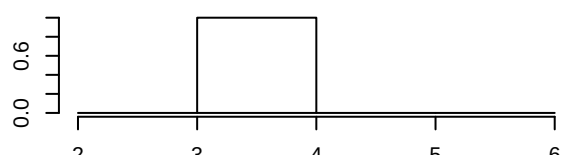
**Density of epsilon[66]**



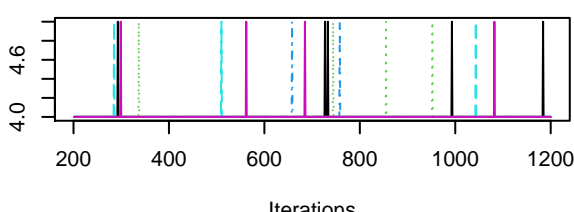
**Trace of epsilon[67]**



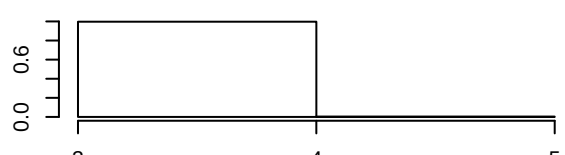
**Density of epsilon[67]**



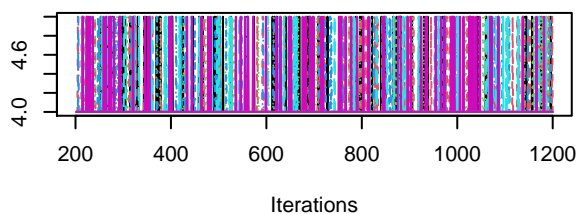
**Trace of epsilon[68]**



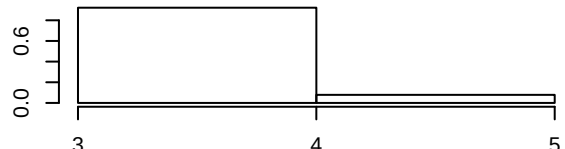
**Density of epsilon[68]**



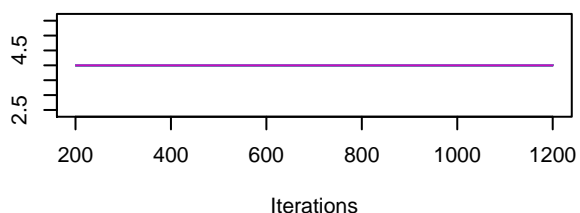
**Trace of epsilon[69]**



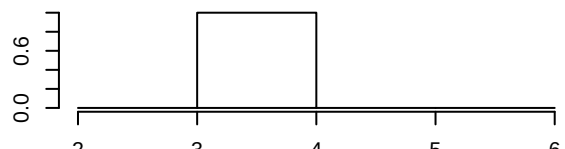
**Density of epsilon[69]**



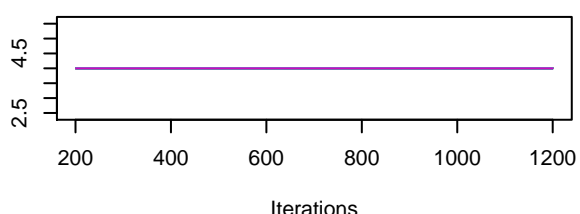
**Trace of epsilon[70]**



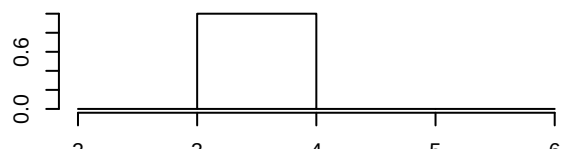
**Density of epsilon[70]**



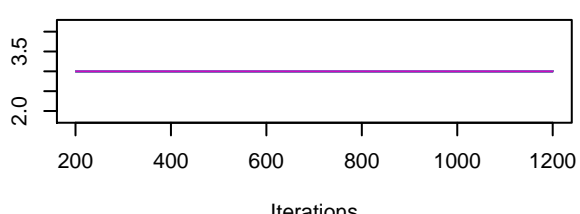
**Trace of epsilon[71]**



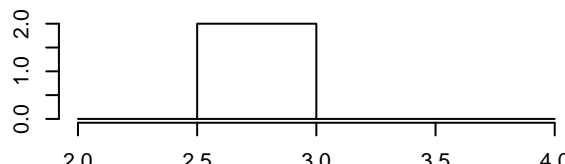
**Density of epsilon[71]**



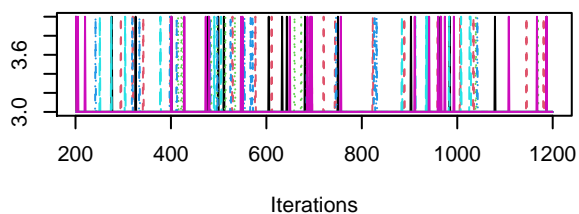
**Trace of epsilon[72]**



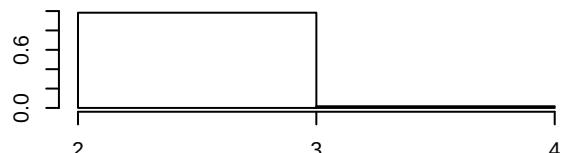
**Density of epsilon[72]**



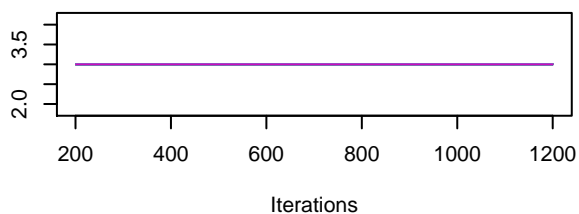
**Trace of epsilon[73]**



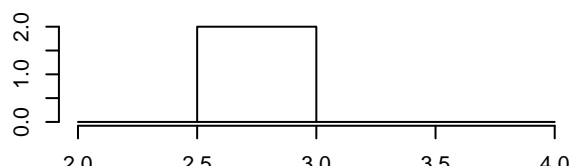
**Density of epsilon[73]**



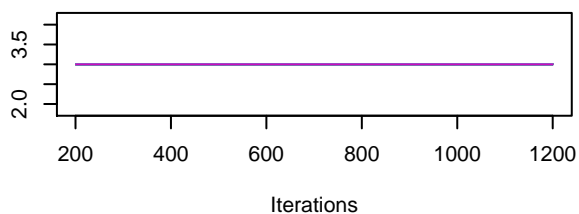
**Trace of epsilon[74]**



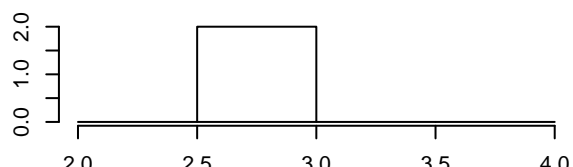
**Density of epsilon[74]**



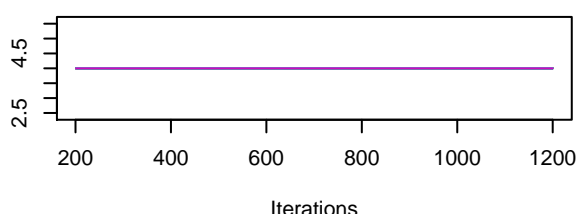
**Trace of epsilon[75]**



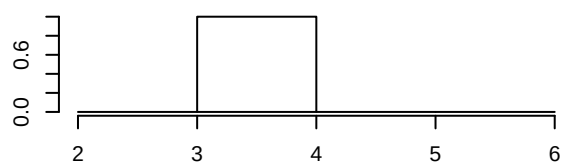
**Density of epsilon[75]**



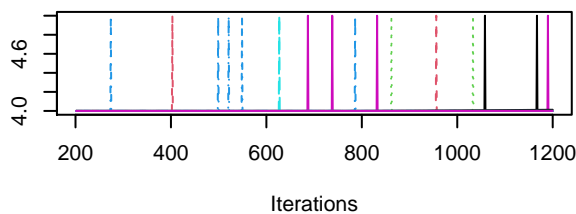
**Trace of epsilon[76]**



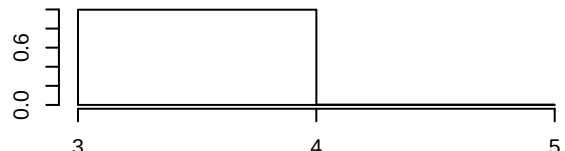
**Density of epsilon[76]**



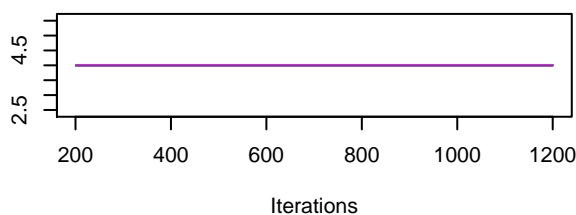
**Trace of epsilon[77]**



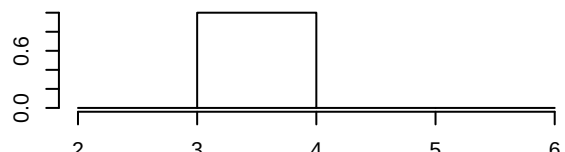
**Density of epsilon[77]**



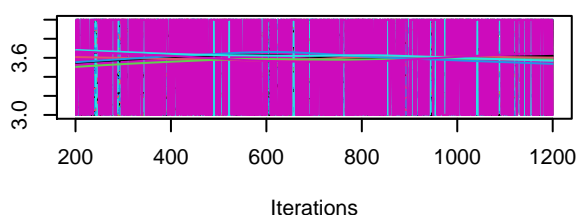
**Trace of epsilon[78]**



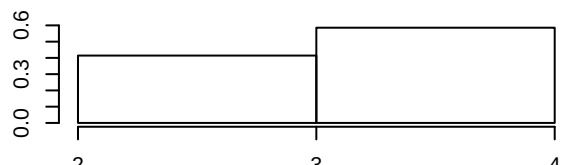
**Density of epsilon[78]**



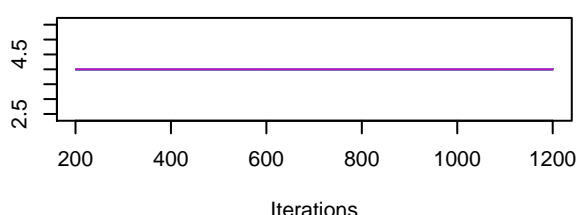
**Trace of epsilon[79]**



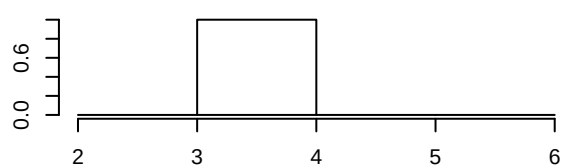
**Density of epsilon[79]**



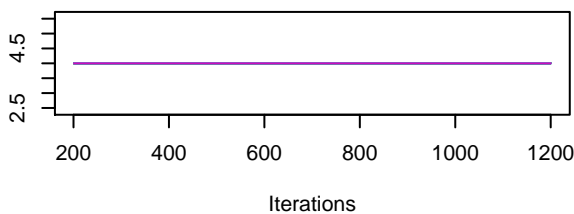
**Trace of epsilon[80]**



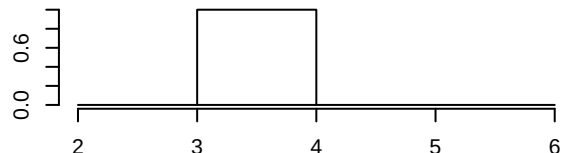
**Density of epsilon[80]**



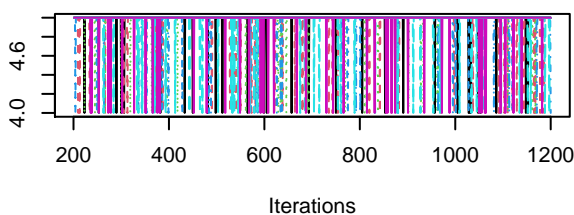
**Trace of epsilon[81]**



**Density of epsilon[81]**



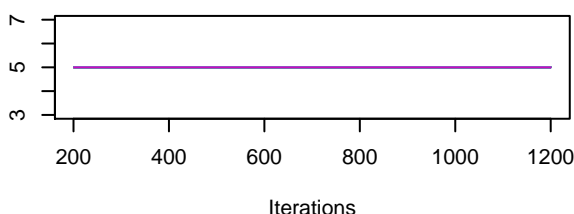
**Trace of epsilon[82]**



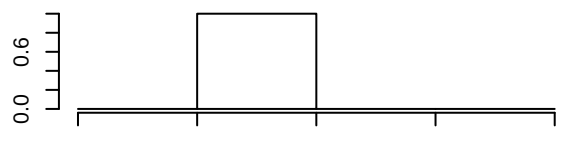
**Density of epsilon[82]**



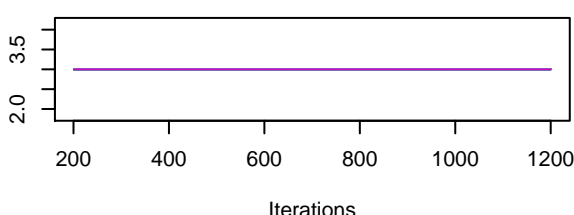
**Trace of epsilon[83]**



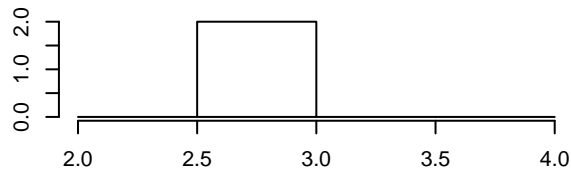
**Density of epsilon[83]**



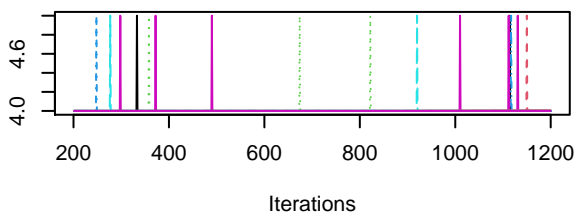
**Trace of epsilon[84]**



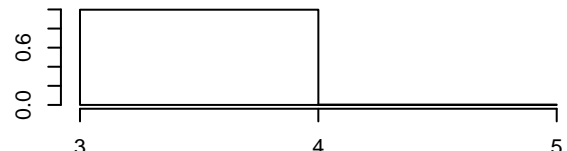
**Density of epsilon[84]**



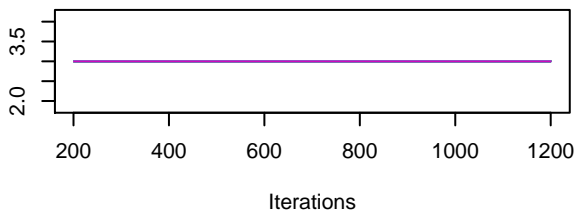
**Trace of epsilon[85]**



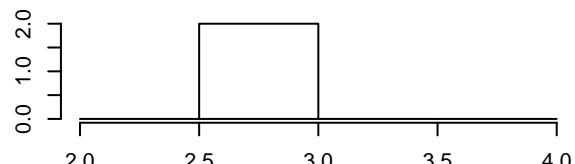
**Density of epsilon[85]**



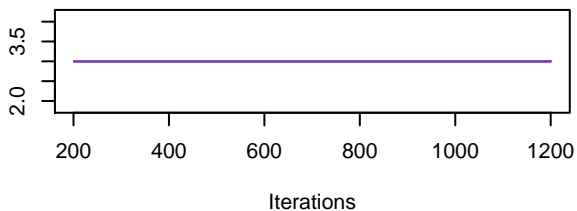
**Trace of epsilon[86]**



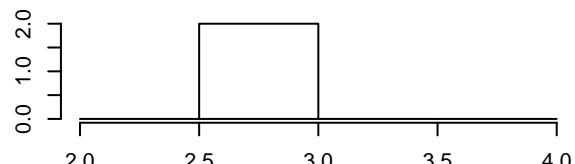
**Density of epsilon[86]**



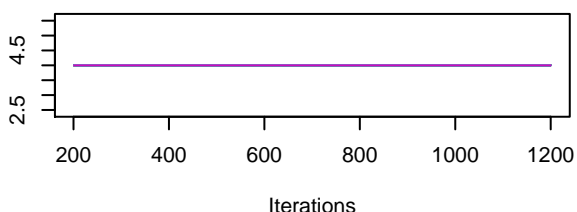
**Trace of epsilon[87]**



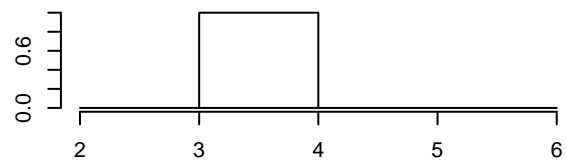
**Density of epsilon[87]**



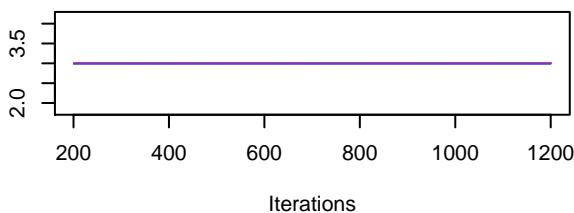
**Trace of epsilon[88]**



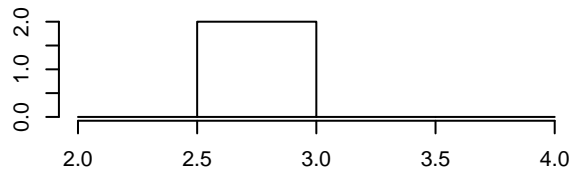
**Density of epsilon[88]**



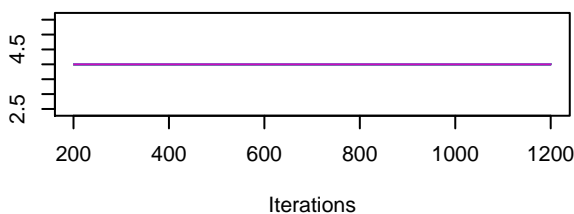
**Trace of epsilon[89]**



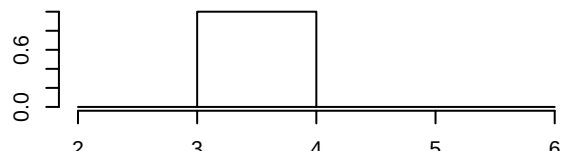
**Density of epsilon[89]**



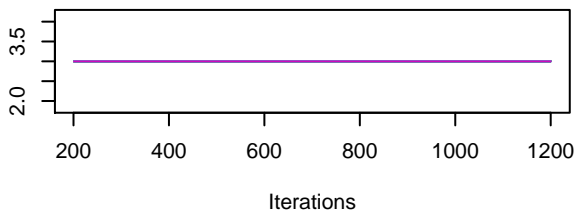
**Trace of epsilon[90]**



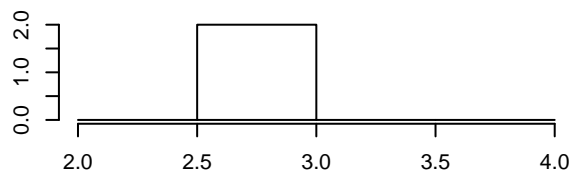
**Density of epsilon[90]**



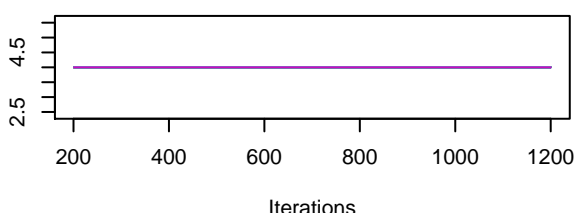
**Trace of epsilon[91]**



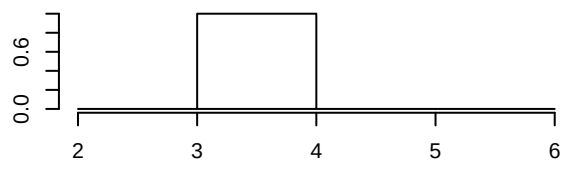
**Density of epsilon[91]**



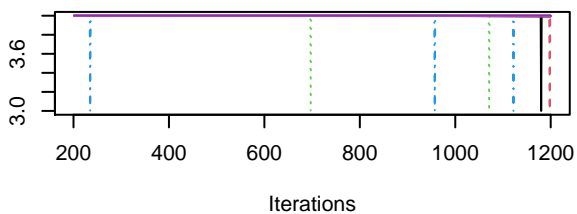
**Trace of epsilon[92]**



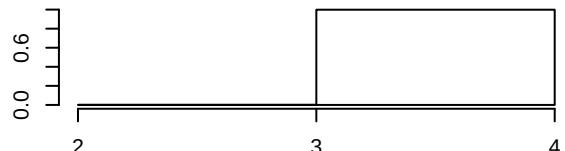
**Density of epsilon[92]**



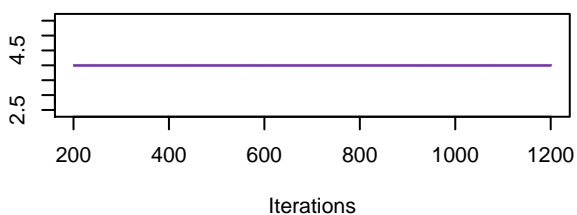
**Trace of epsilon[93]**



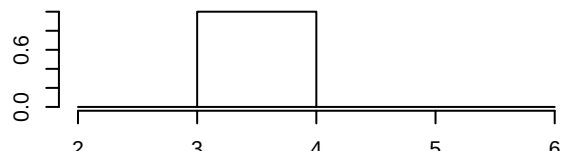
**Density of epsilon[93]**



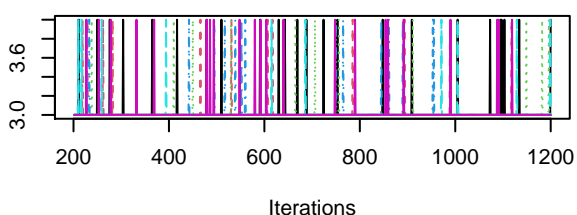
**Trace of epsilon[94]**



**Density of epsilon[94]**



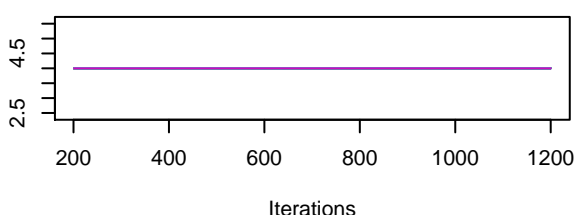
**Trace of epsilon[95]**



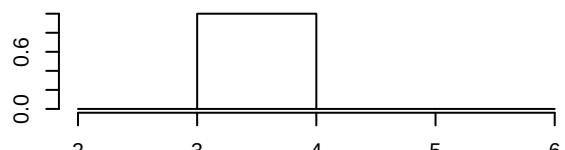
**Density of epsilon[95]**



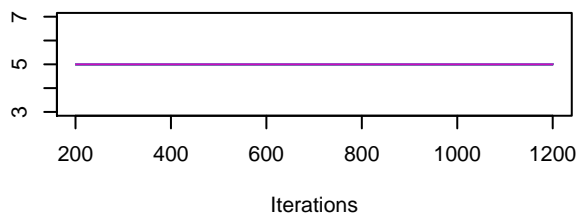
**Trace of epsilon[96]**



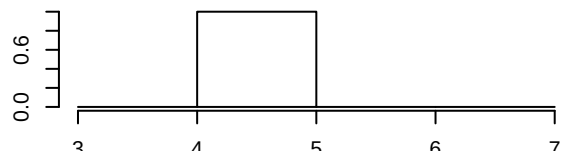
**Density of epsilon[96]**



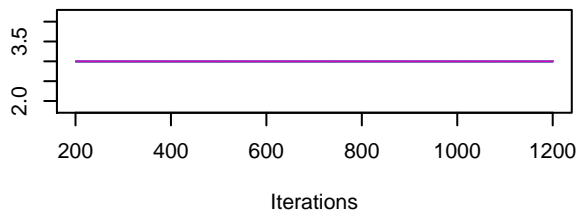
**Trace of epsilon[97]**



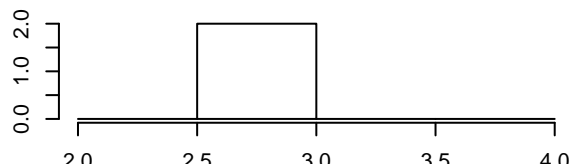
**Density of epsilon[97]**



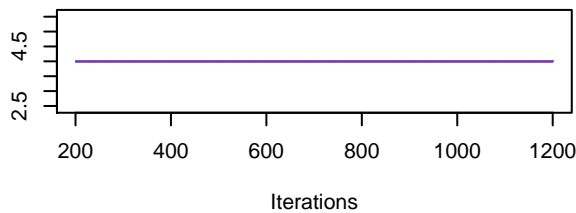
**Trace of epsilon[98]**



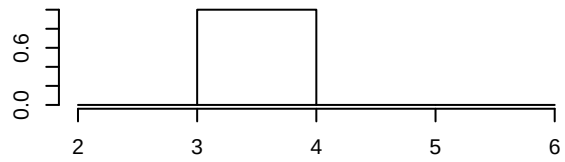
**Density of epsilon[98]**



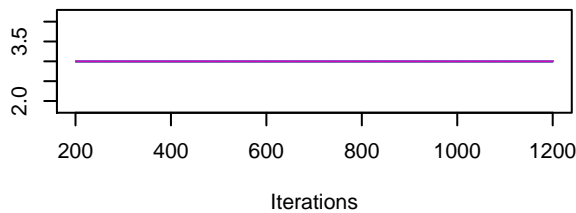
**Trace of epsilon[99]**



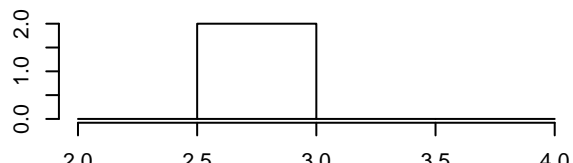
**Density of epsilon[99]**



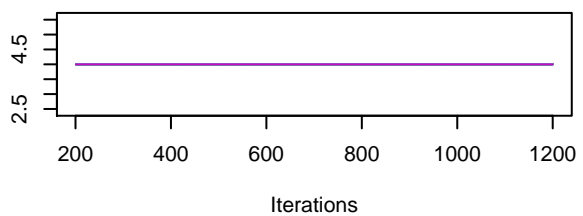
**Trace of epsilon[100]**



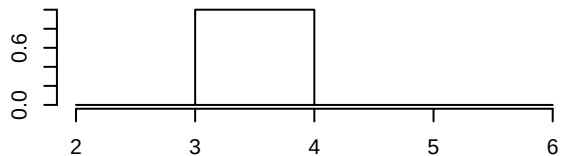
**Density of epsilon[100]**



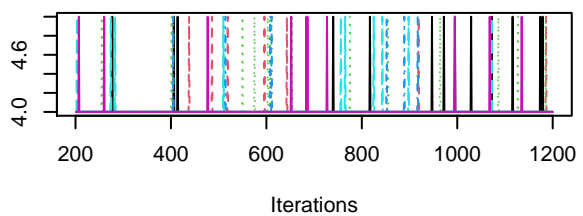
**Trace of epsilon[101]**



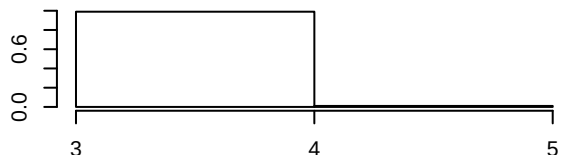
**Density of epsilon[101]**



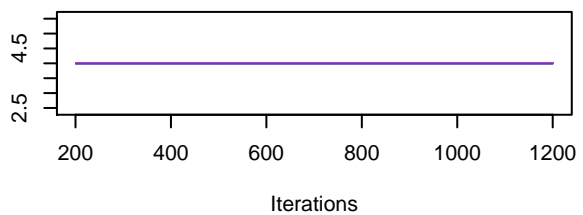
**Trace of epsilon[102]**



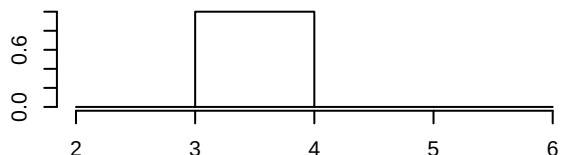
**Density of epsilon[102]**



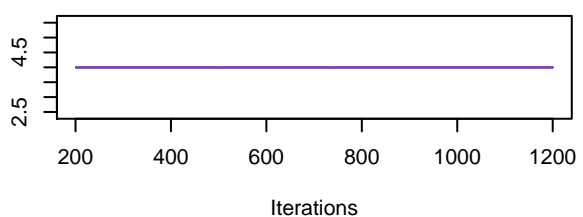
**Trace of epsilon[103]**



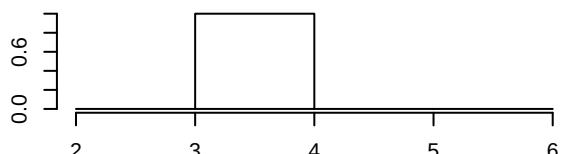
**Density of epsilon[103]**



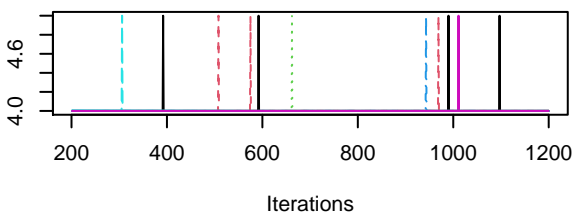
**Trace of epsilon[104]**



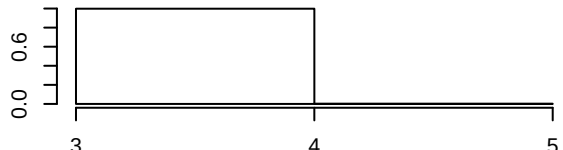
**Density of epsilon[104]**



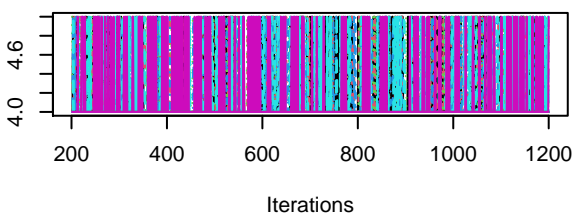
**Trace of epsilon[105]**



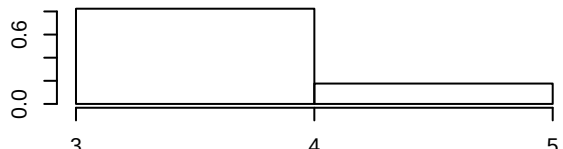
**Density of epsilon[105]**



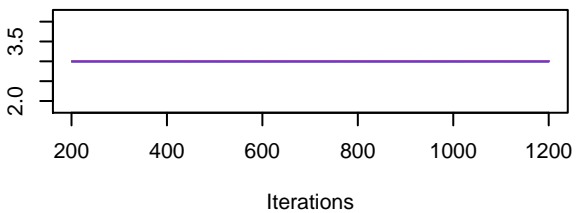
**Trace of epsilon[106]**



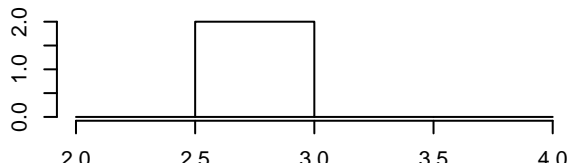
**Density of epsilon[106]**



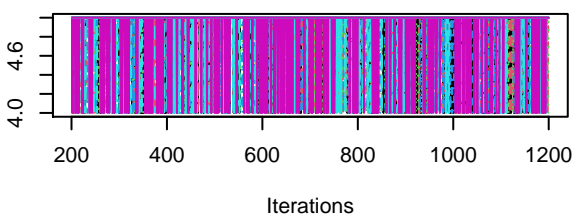
**Trace of epsilon[107]**



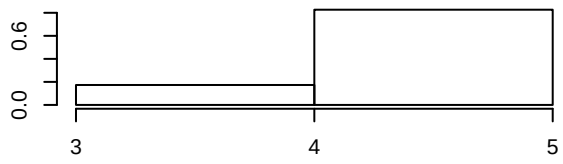
**Density of epsilon[107]**



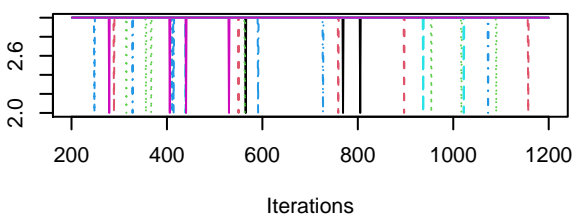
**Trace of epsilon[108]**



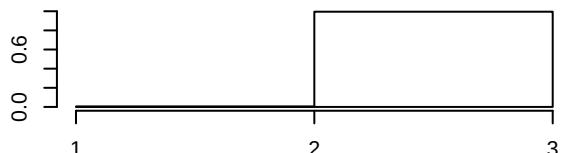
**Density of epsilon[108]**



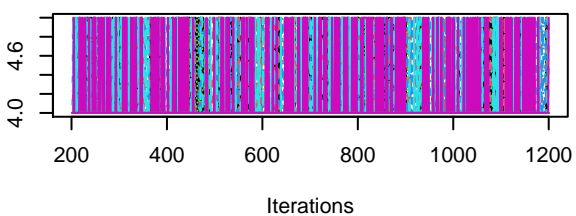
**Trace of epsilon[109]**



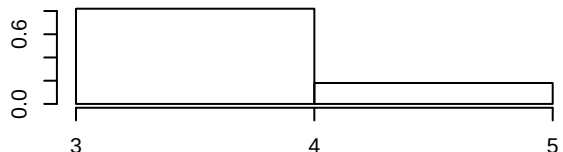
**Density of epsilon[109]**



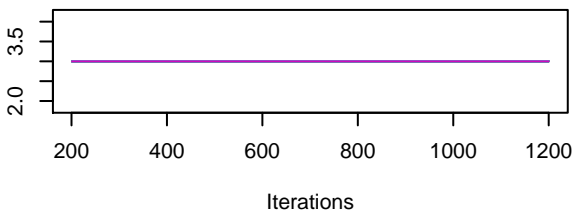
**Trace of epsilon[110]**



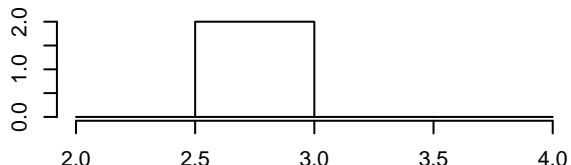
**Density of epsilon[110]**



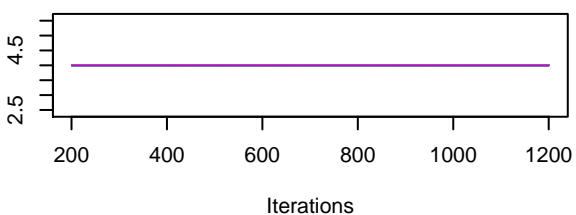
**Trace of epsilon[111]**



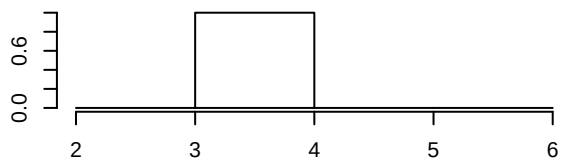
**Density of epsilon[111]**



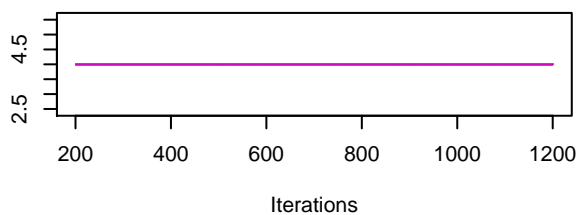
**Trace of epsilon[112]**



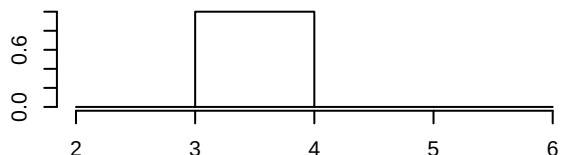
**Density of epsilon[112]**



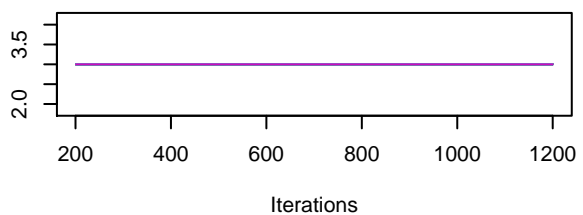
**Trace of epsilon[113]**



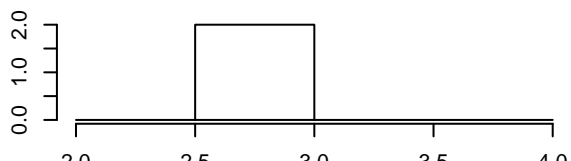
**Density of epsilon[113]**



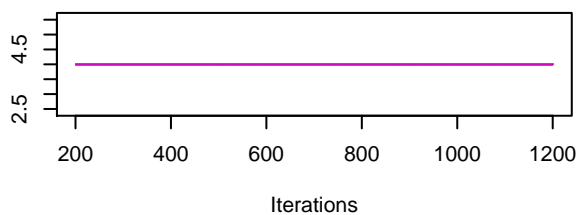
**Trace of epsilon[114]**



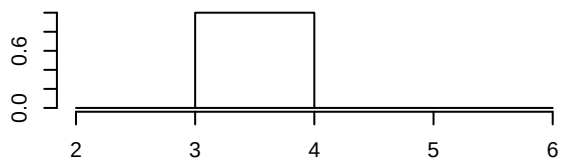
**Density of epsilon[114]**



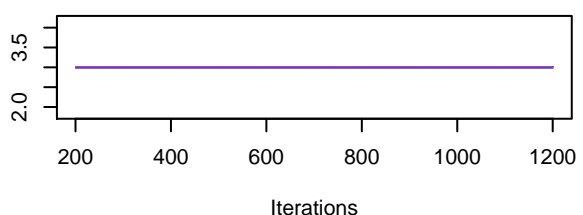
**Trace of epsilon[115]**



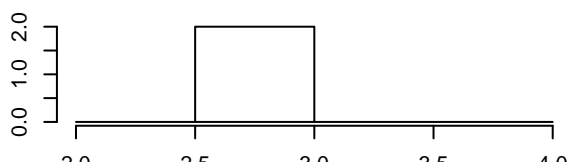
**Density of epsilon[115]**



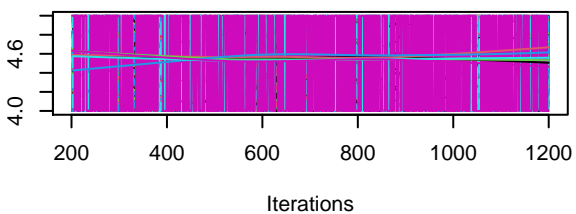
**Trace of epsilon[116]**



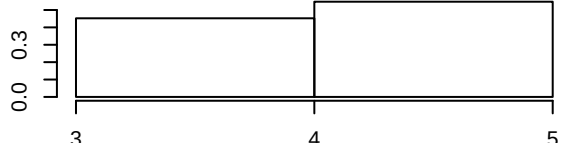
**Density of epsilon[116]**



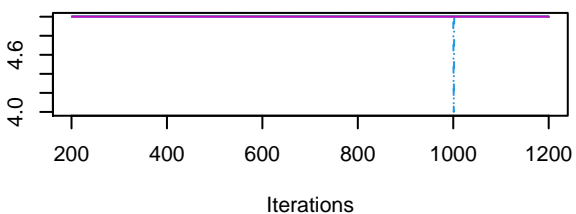
**Trace of epsilon[117]**



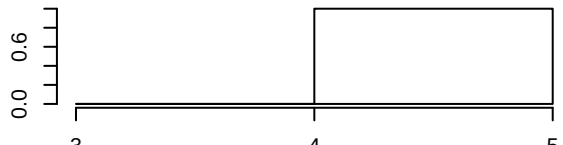
**Density of epsilon[117]**



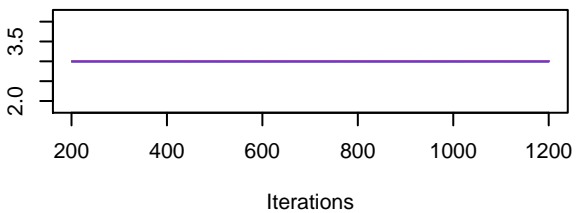
**Trace of epsilon[118]**



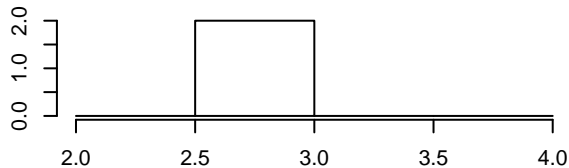
**Density of epsilon[118]**



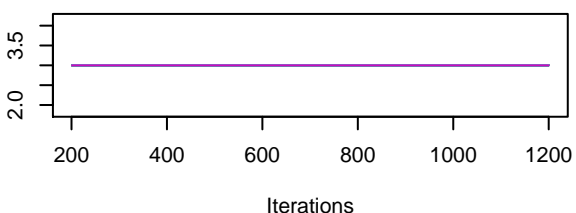
**Trace of epsilon[119]**



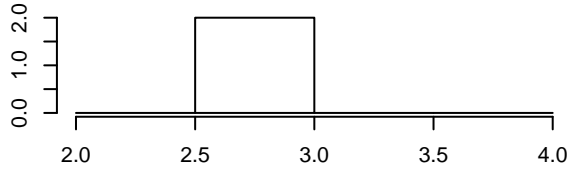
**Density of epsilon[119]**



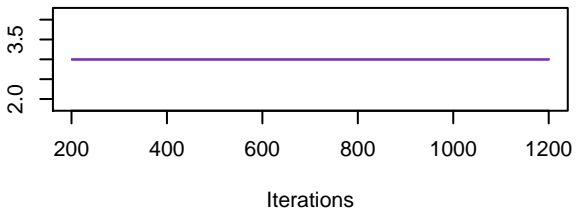
**Trace of epsilon[120]**



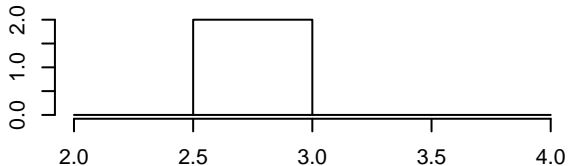
**Density of epsilon[120]**



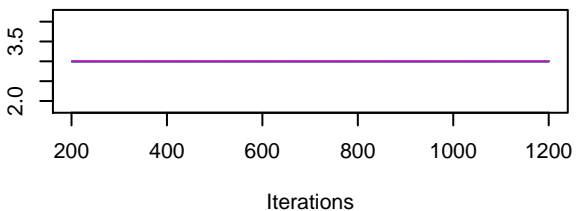
**Trace of epsilon[121]**



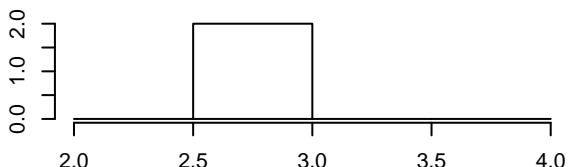
**Density of epsilon[121]**



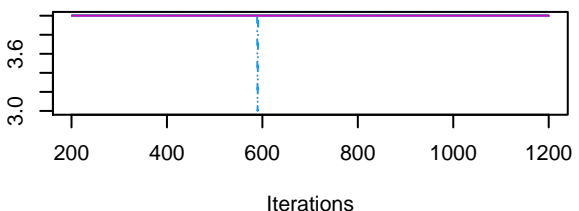
**Trace of epsilon[122]**



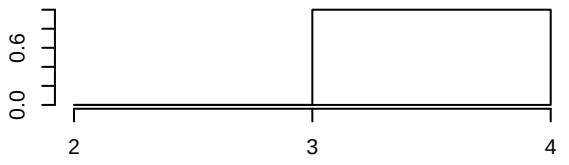
**Density of epsilon[122]**



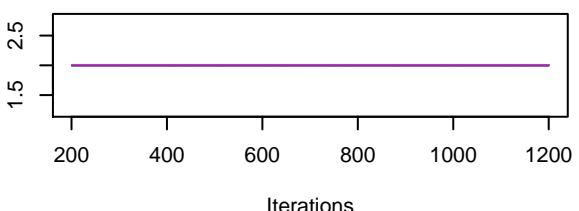
**Trace of epsilon[123]**



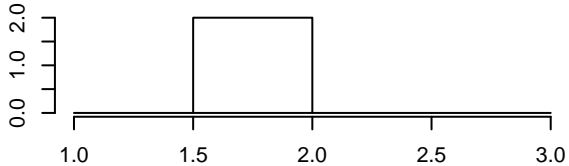
**Density of epsilon[123]**



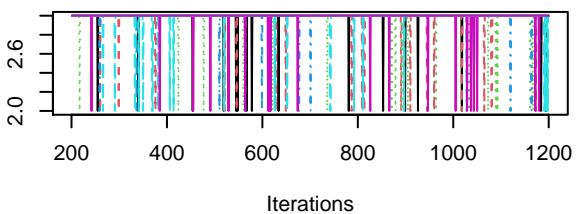
**Trace of epsilon[124]**



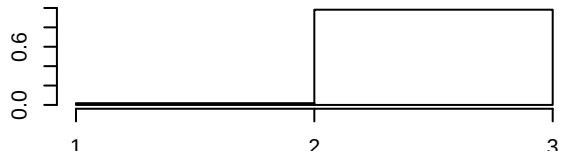
**Density of epsilon[124]**



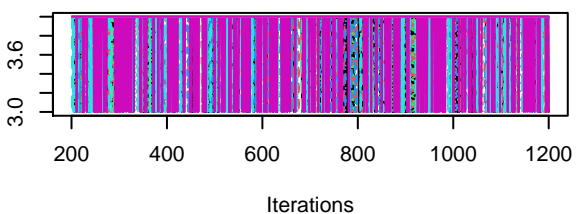
**Trace of epsilon[125]**



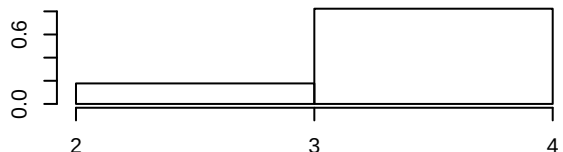
**Density of epsilon[125]**



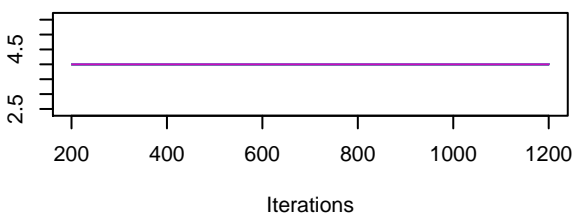
**Trace of epsilon[126]**



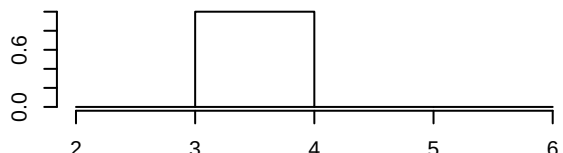
**Density of epsilon[126]**



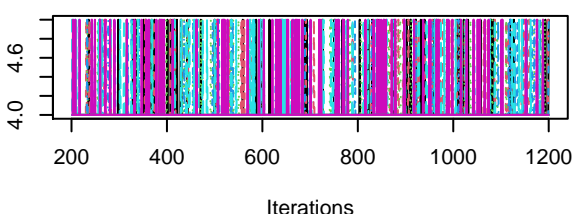
**Trace of epsilon[127]**



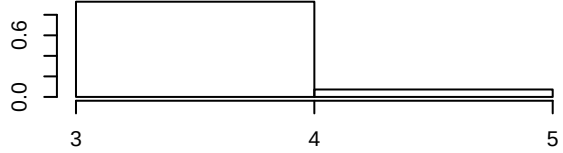
**Density of epsilon[127]**



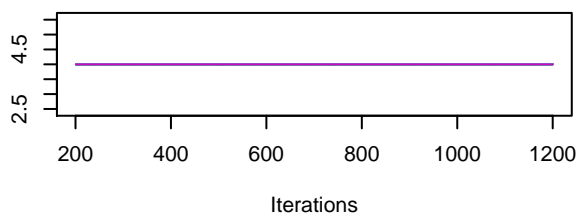
**Trace of epsilon[128]**



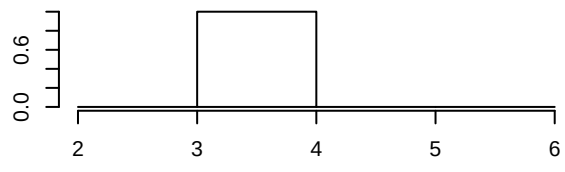
**Density of epsilon[128]**



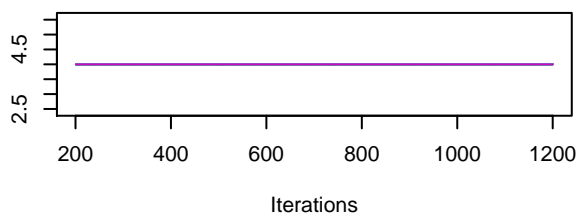
**Trace of epsilon[129]**



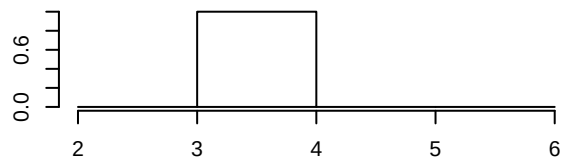
**Density of epsilon[129]**



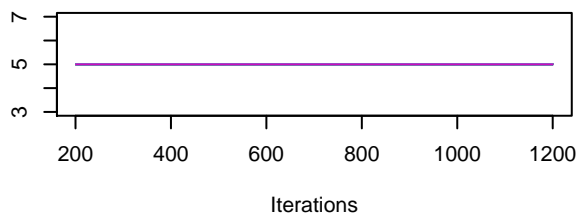
**Trace of epsilon[130]**



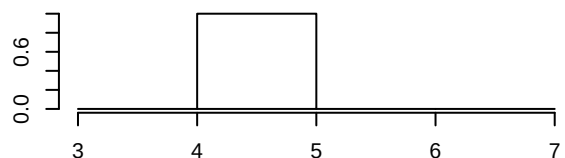
**Density of epsilon[130]**



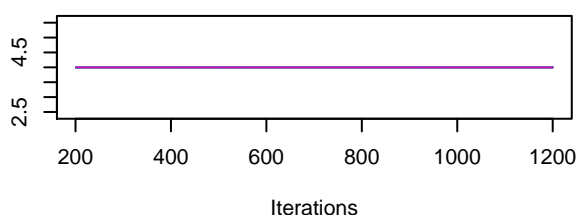
**Trace of epsilon[131]**



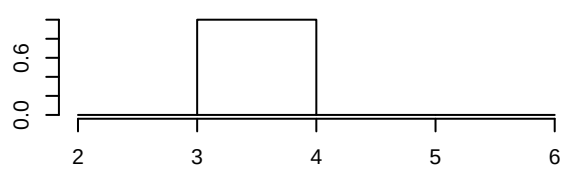
**Density of epsilon[131]**



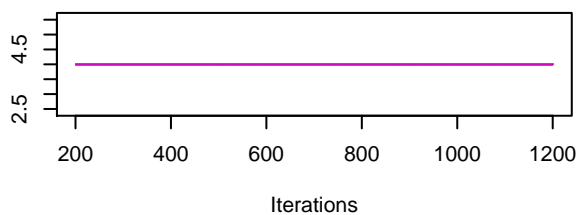
**Trace of epsilon[132]**



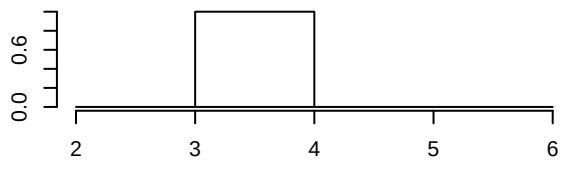
**Density of epsilon[132]**



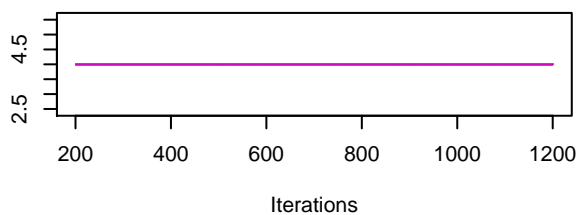
**Trace of epsilon[133]**



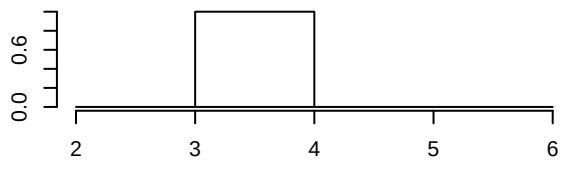
**Density of epsilon[133]**



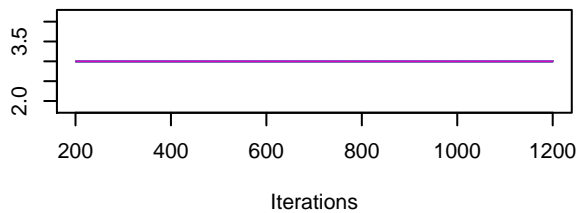
**Trace of epsilon[134]**



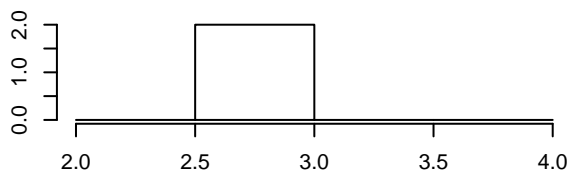
**Density of epsilon[134]**



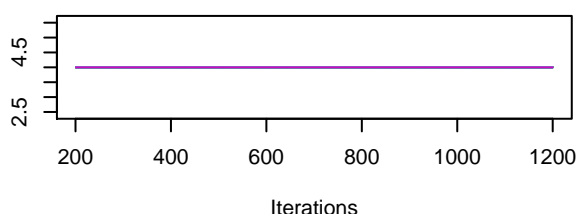
**Trace of epsilon[135]**



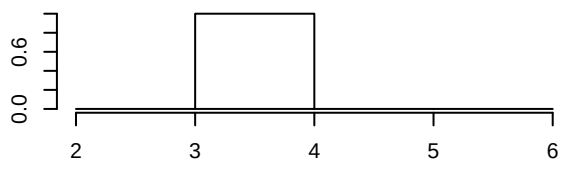
**Density of epsilon[135]**



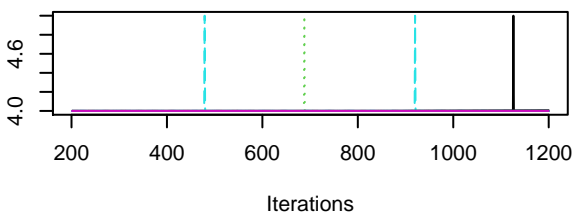
**Trace of epsilon[136]**



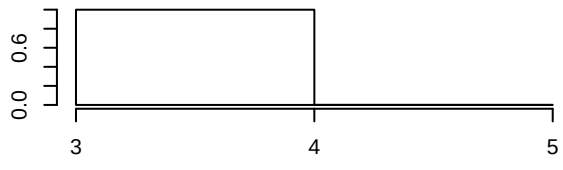
**Density of epsilon[136]**



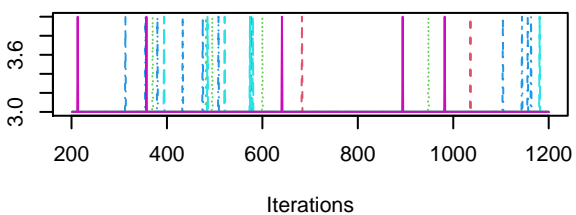
**Trace of epsilon[137]**



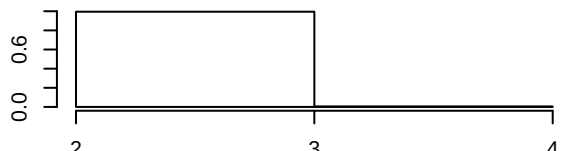
**Density of epsilon[137]**



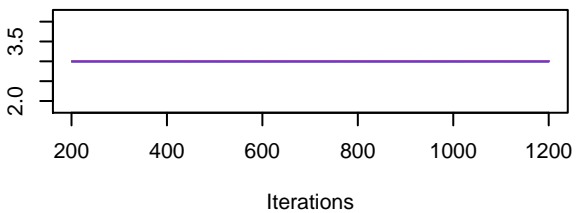
**Trace of epsilon[138]**



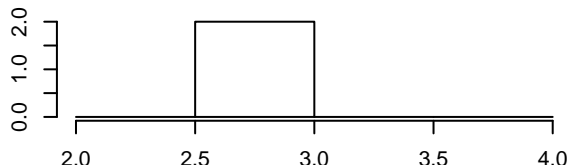
**Density of epsilon[138]**



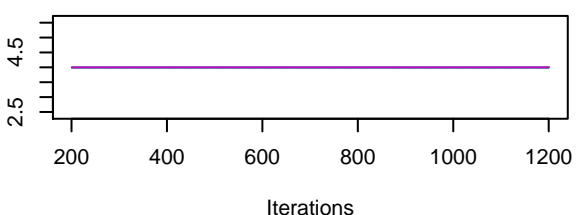
**Trace of epsilon[139]**



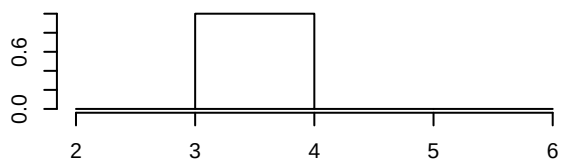
**Density of epsilon[139]**



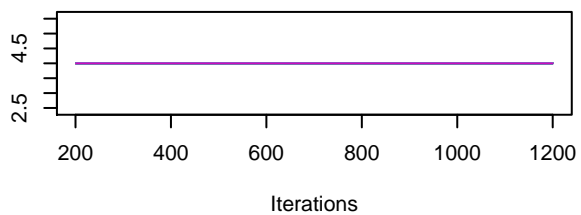
**Trace of epsilon[140]**



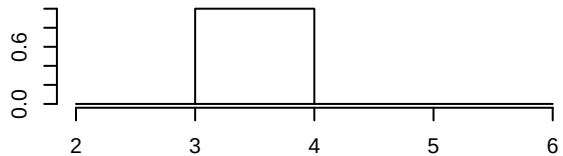
**Density of epsilon[140]**



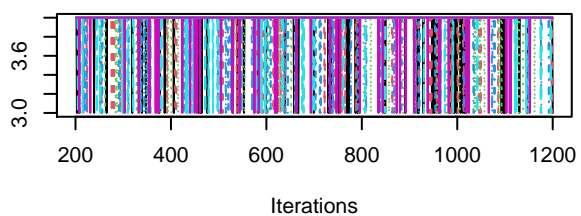
**Trace of epsilon[141]**



**Density of epsilon[141]**



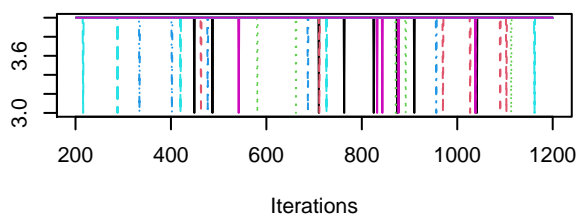
**Trace of epsilon[142]**



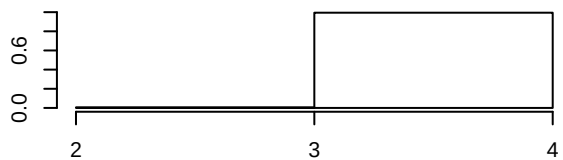
**Density of epsilon[142]**



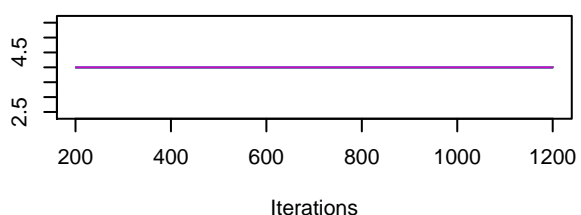
**Trace of epsilon[143]**



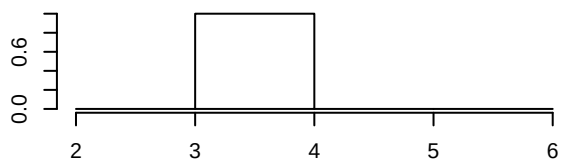
**Density of epsilon[143]**



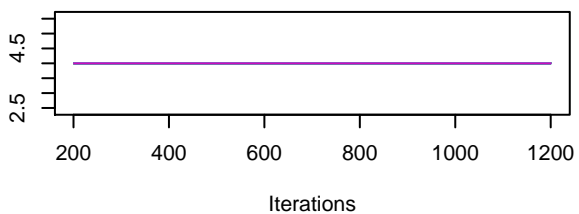
**Trace of epsilon[144]**



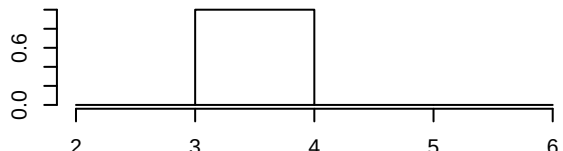
**Density of epsilon[144]**



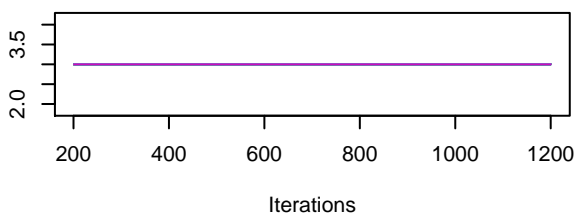
**Trace of epsilon[145]**



**Density of epsilon[145]**



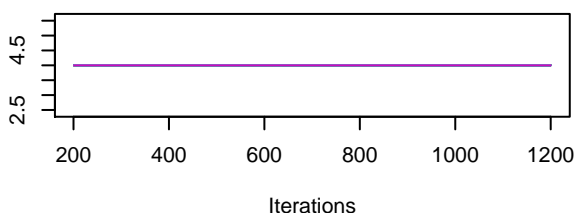
**Trace of epsilon[146]**



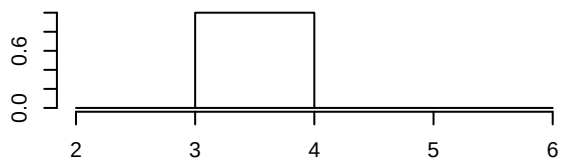
**Density of epsilon[146]**



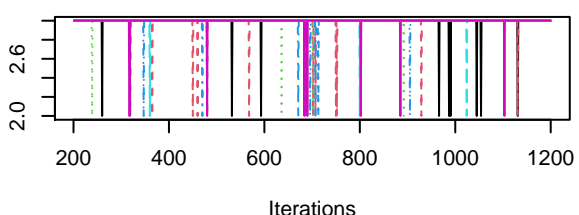
**Trace of epsilon[147]**



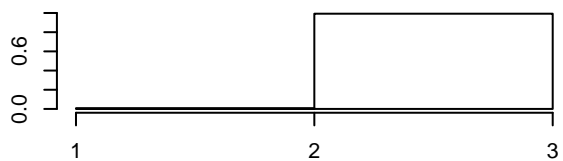
**Density of epsilon[147]**



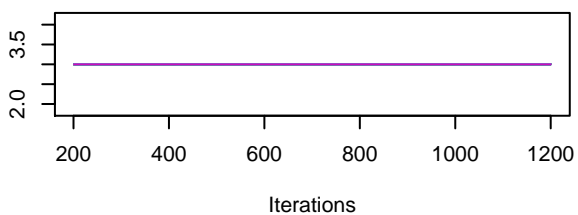
**Trace of epsilon[148]**



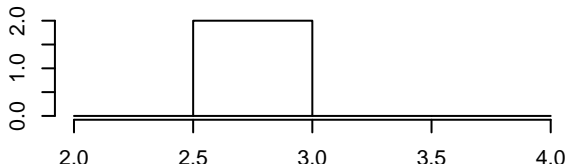
**Density of epsilon[148]**



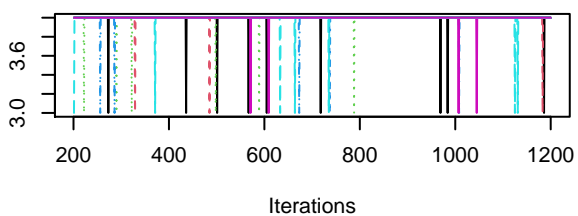
**Trace of epsilon[149]**



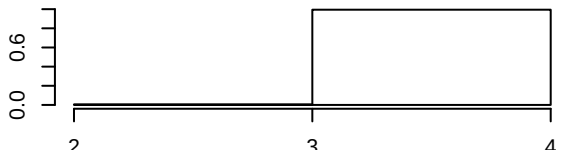
**Density of epsilon[149]**



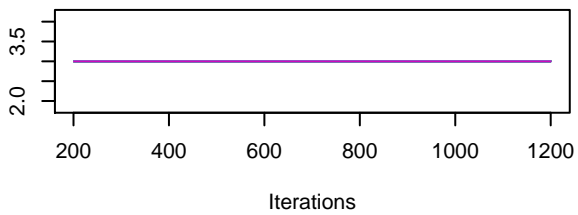
**Trace of epsilon[150]**



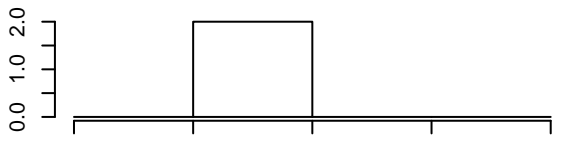
**Density of epsilon[150]**



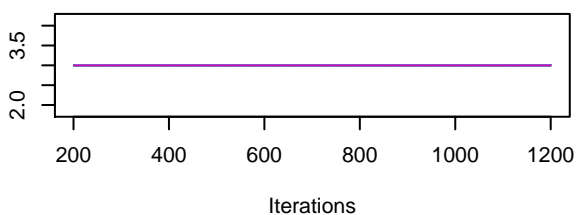
**Trace of epsilon[151]**



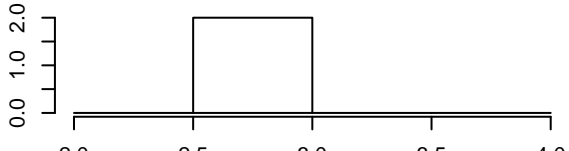
**Density of epsilon[151]**



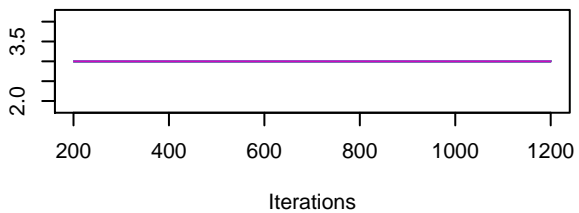
**Trace of epsilon[152]**



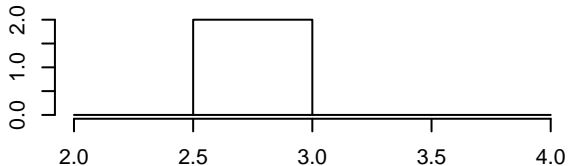
**Density of epsilon[152]**



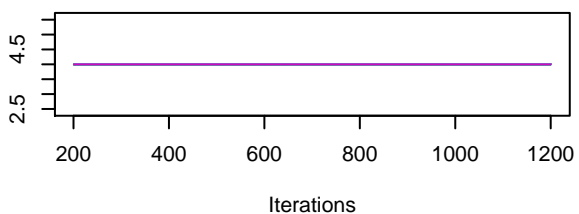
**Trace of epsilon[153]**



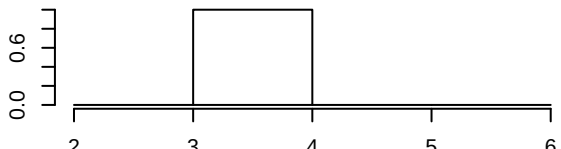
**Density of epsilon[153]**



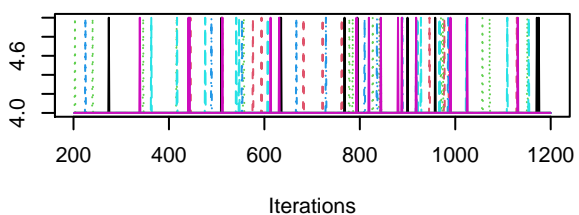
**Trace of epsilon[154]**



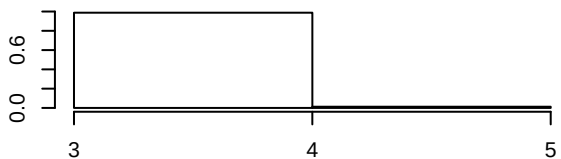
**Density of epsilon[154]**



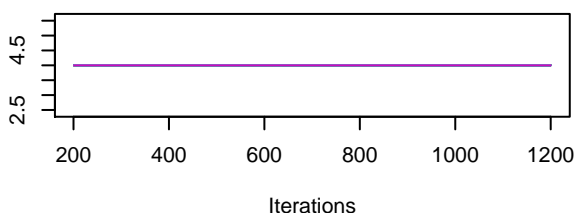
**Trace of epsilon[155]**



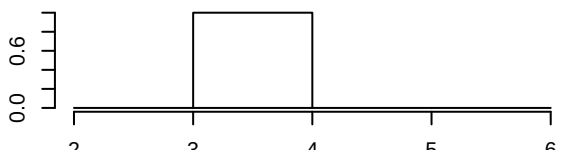
**Density of epsilon[155]**



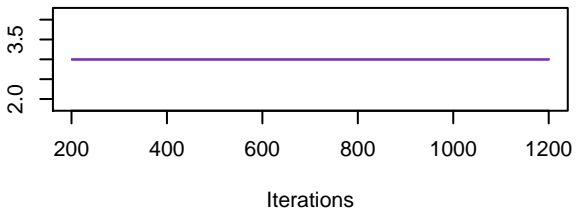
**Trace of epsilon[156]**



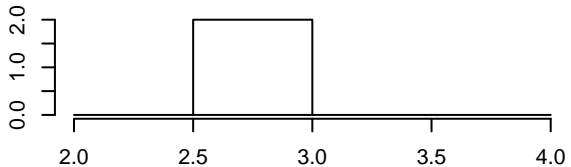
**Density of epsilon[156]**



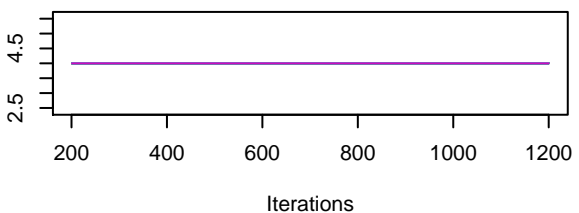
**Trace of epsilon[157]**



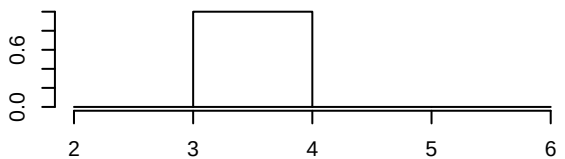
**Density of epsilon[157]**



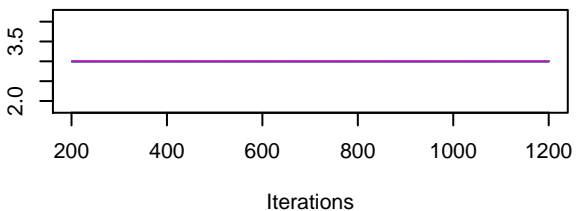
**Trace of epsilon[158]**



**Density of epsilon[158]**



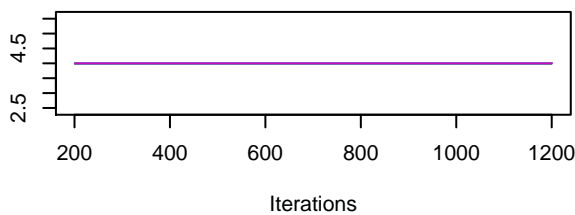
**Trace of epsilon[159]**



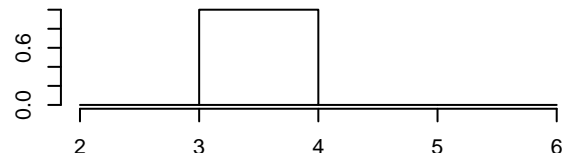
**Density of epsilon[159]**



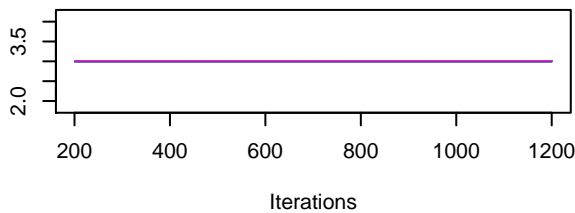
**Trace of epsilon[1]**



**Density of epsilon[1]**



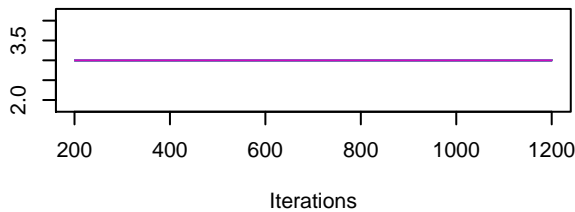
**Trace of epsilon[2]**



**Density of epsilon[2]**



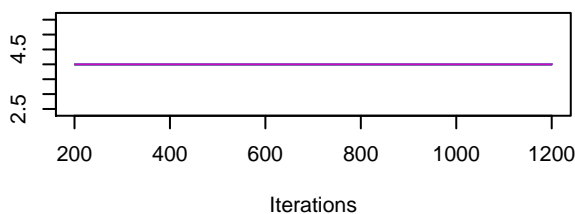
**Trace of epsilon[3]**



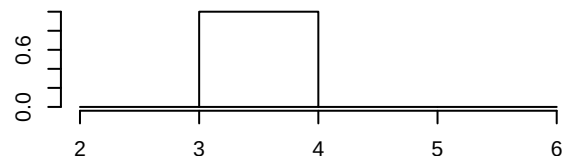
**Density of epsilon[3]**



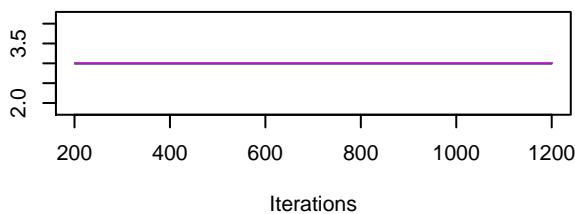
**Trace of epsilon[4]**



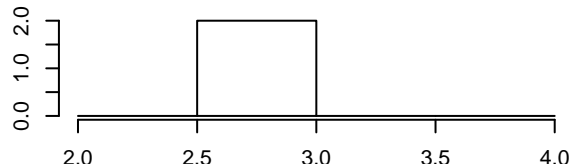
**Density of epsilon[4]**



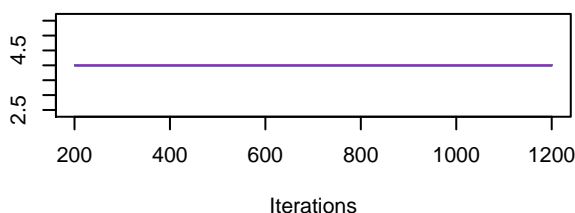
**Trace of epsilon[5]**



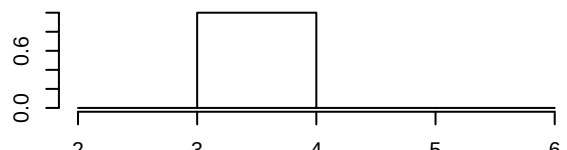
**Density of epsilon[5]**



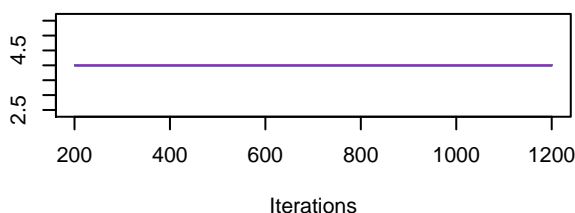
**Trace of epsilon[6]**



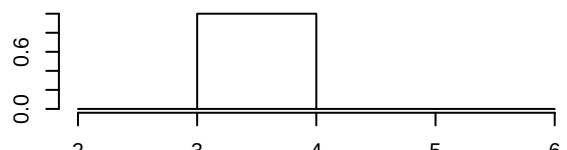
**Density of epsilon[6]**



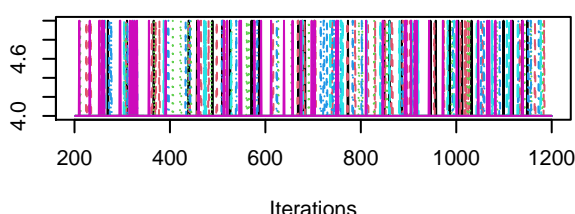
**Trace of epsilon[7]**



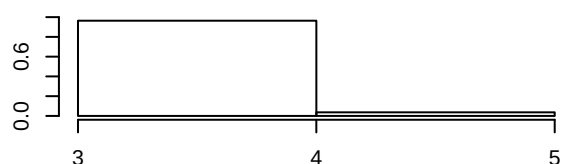
**Density of epsilon[7]**



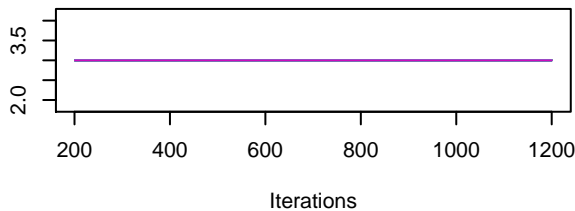
**Trace of epsilon[8]**



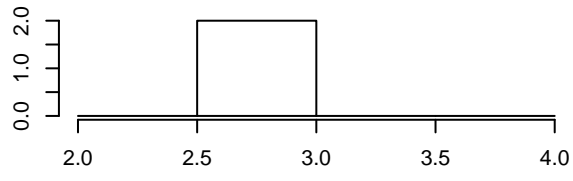
**Density of epsilon[8]**



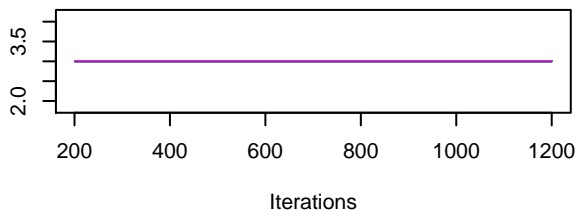
**Trace of epsilon[9]**



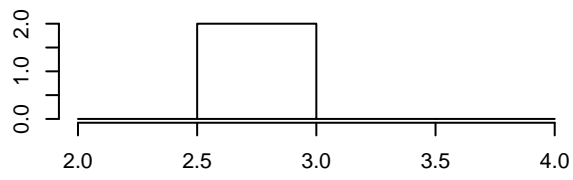
**Density of epsilon[9]**



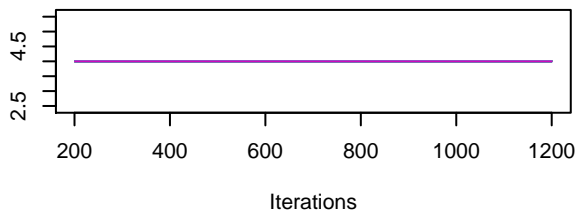
**Trace of epsilon[10]**



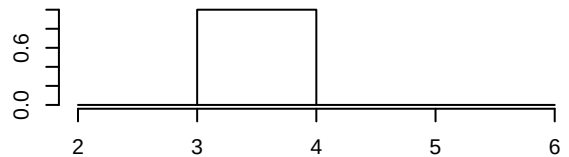
**Density of epsilon[10]**



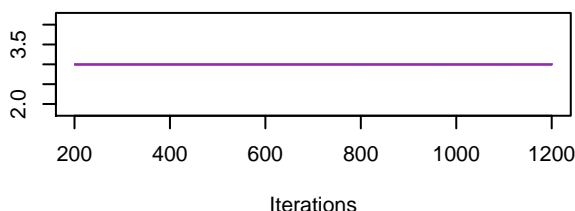
**Trace of epsilon[11]**



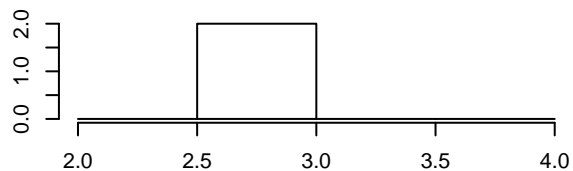
**Density of epsilon[11]**



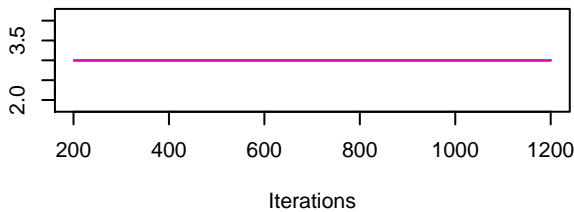
**Trace of epsilon[12]**



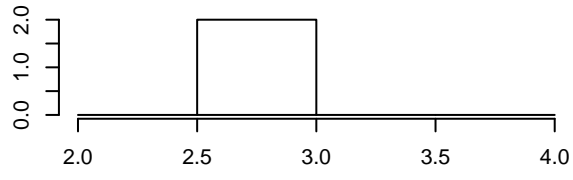
**Density of epsilon[12]**



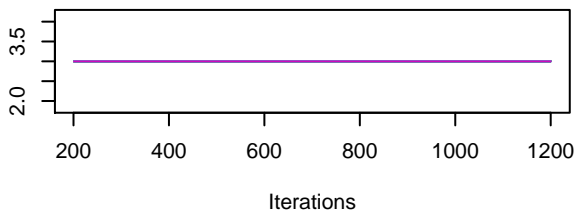
**Trace of epsilon[13]**



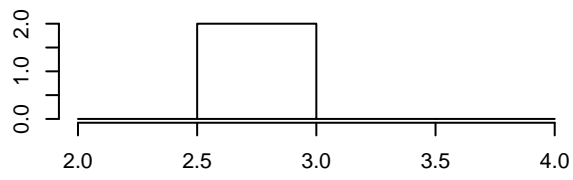
**Density of epsilon[13]**



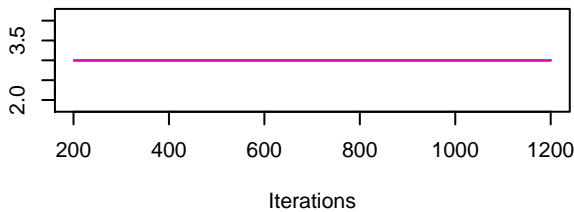
**Trace of epsilon[14]**



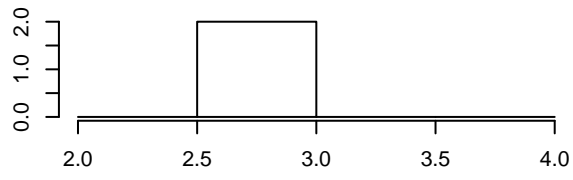
**Density of epsilon[14]**



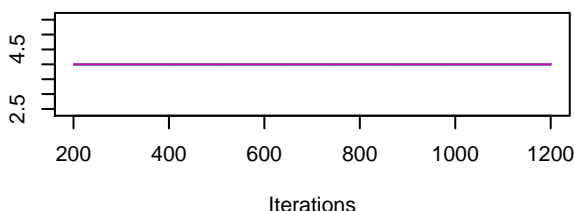
**Trace of epsilon[15]**



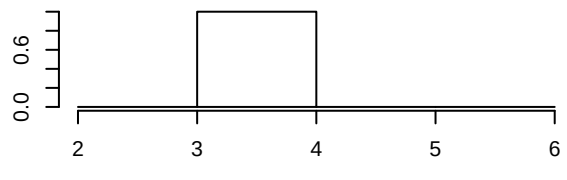
**Density of epsilon[15]**



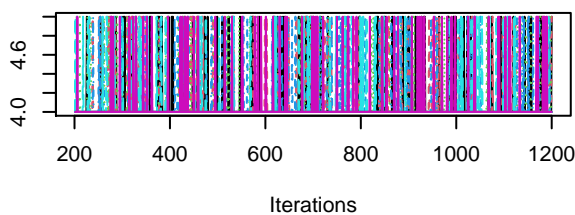
**Trace of epsilon[16]**



**Density of epsilon[16]**



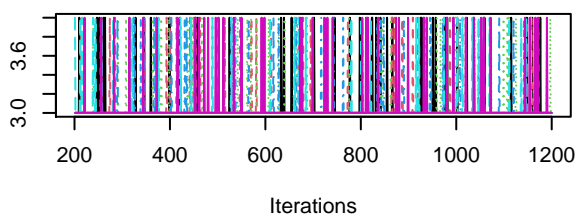
**Trace of epsilon[17]**



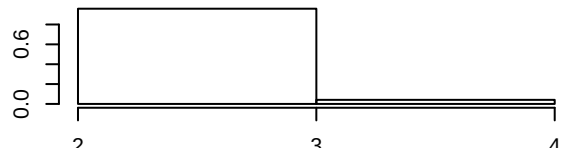
**Density of epsilon[17]**



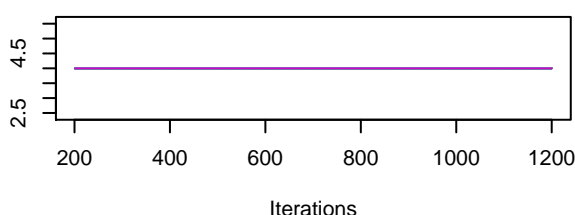
**Trace of epsilon[18]**



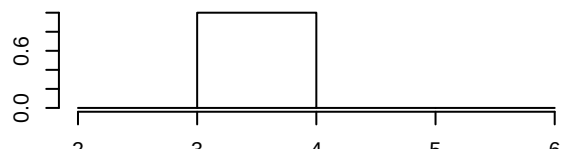
**Density of epsilon[18]**



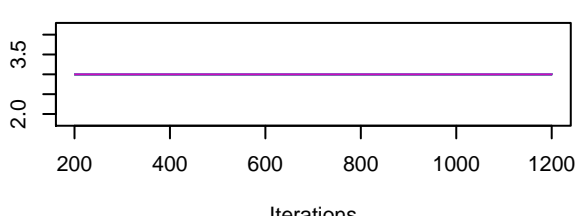
**Trace of epsilon[19]**



**Density of epsilon[19]**



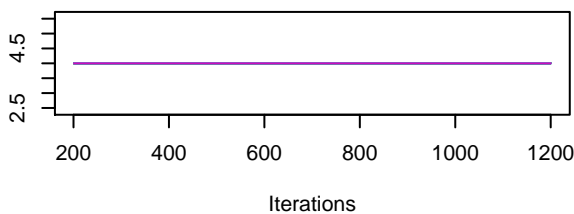
**Trace of epsilon[20]**



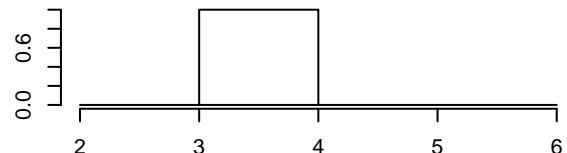
**Density of epsilon[20]**



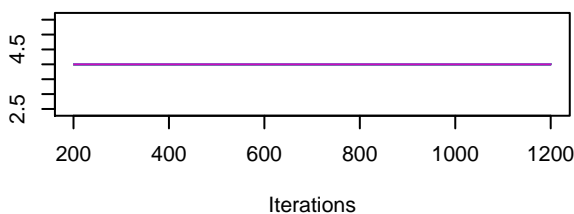
**Trace of epsilon[21]**



**Density of epsilon[21]**



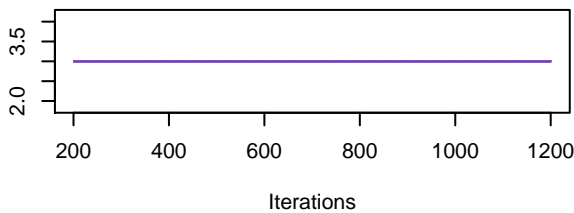
**Trace of epsilon[22]**



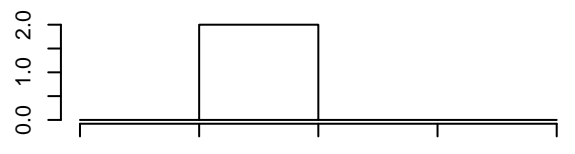
**Density of epsilon[22]**



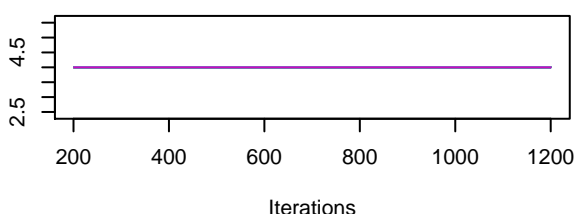
**Trace of epsilon[23]**



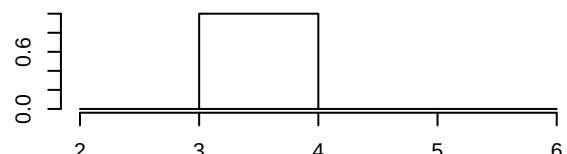
**Density of epsilon[23]**



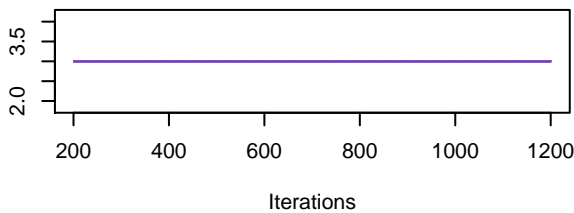
**Trace of epsilon[24]**



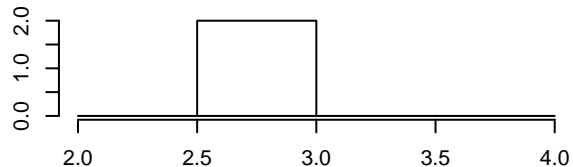
**Density of epsilon[24]**



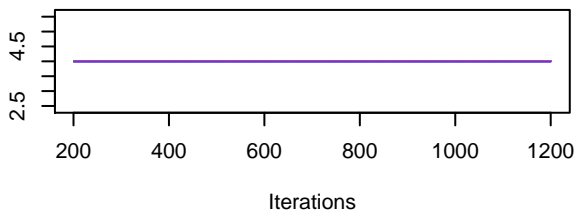
**Trace of epsilon[25]**



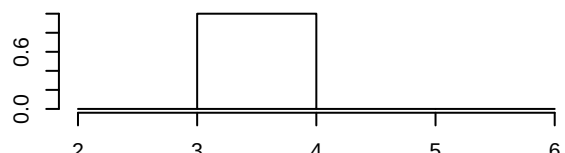
**Density of epsilon[25]**



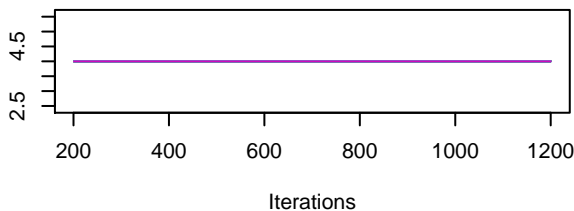
**Trace of epsilon[26]**



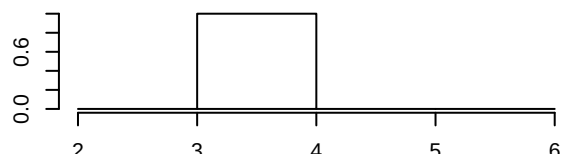
**Density of epsilon[26]**



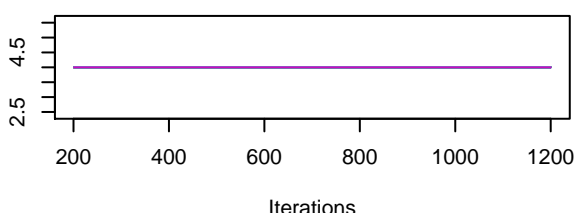
**Trace of epsilon[27]**



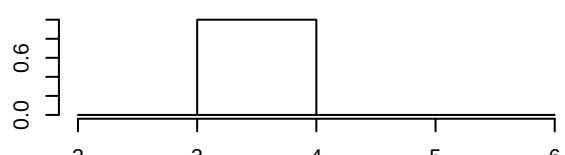
**Density of epsilon[27]**



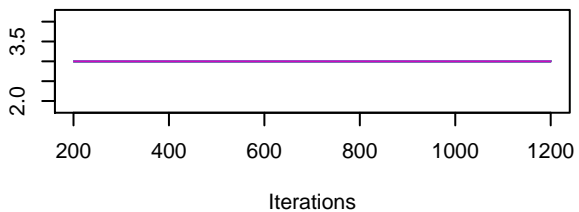
**Trace of epsilon[28]**



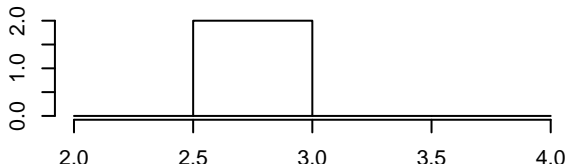
**Density of epsilon[28]**



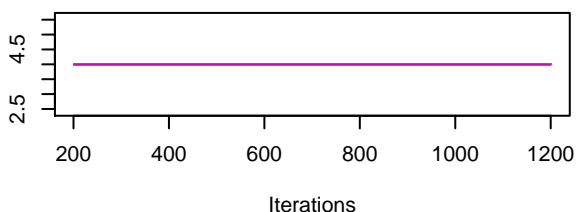
**Trace of epsilon[29]**



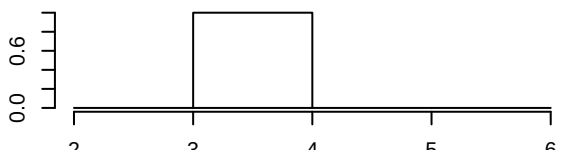
**Density of epsilon[29]**



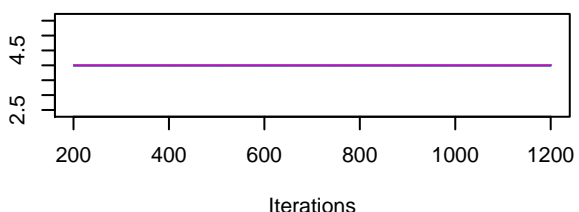
**Trace of epsilon[30]**



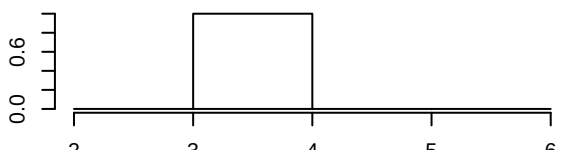
**Density of epsilon[30]**



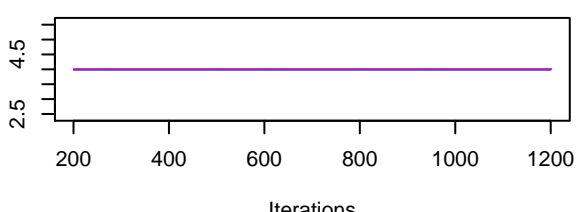
**Trace of epsilon[31]**



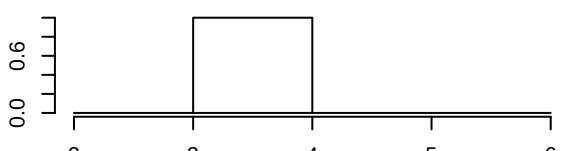
**Density of epsilon[31]**



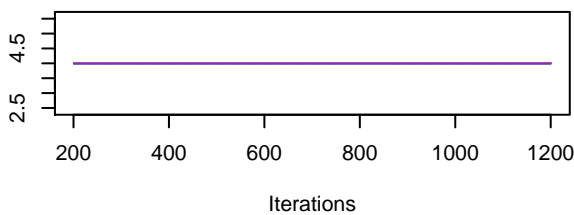
**Trace of epsilon[32]**



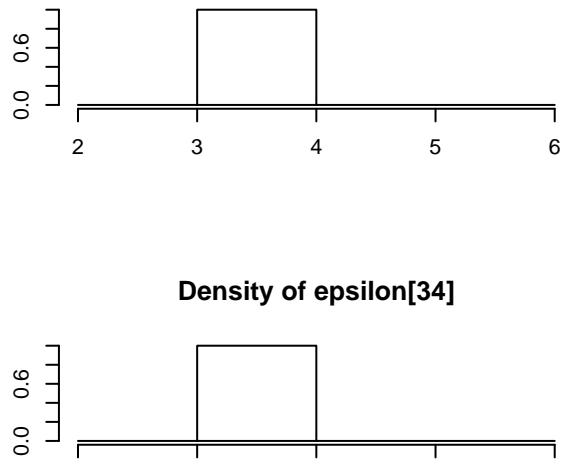
**Density of epsilon[32]**



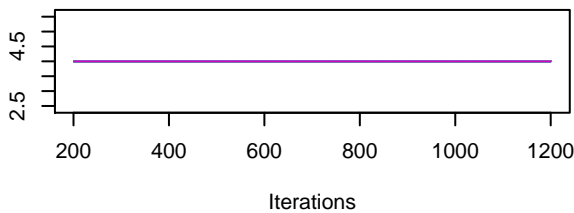
**Trace of epsilon[33]**



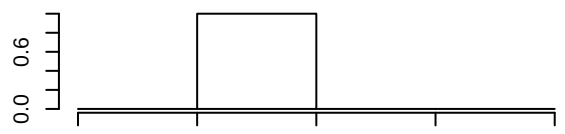
**Density of epsilon[33]**



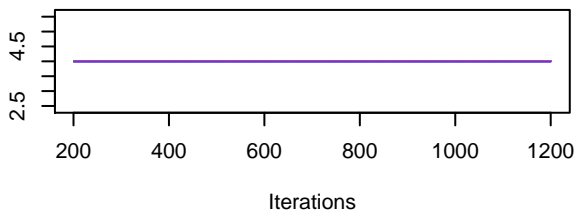
**Trace of epsilon[34]**



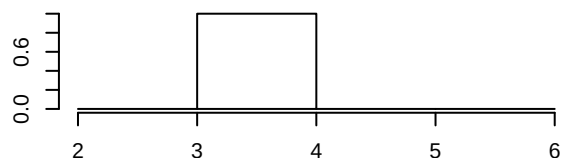
**Density of epsilon[34]**



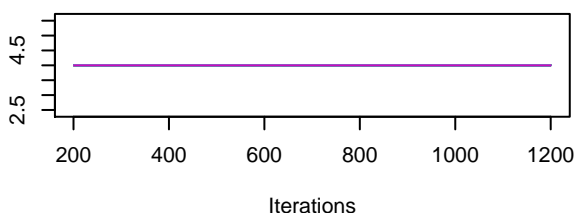
**Trace of epsilon[35]**



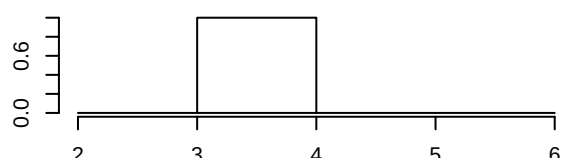
**Density of epsilon[35]**



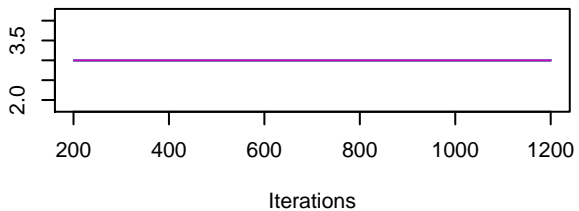
**Trace of epsilon[36]**



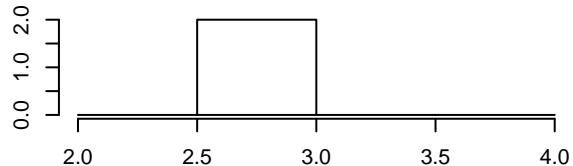
**Density of epsilon[36]**



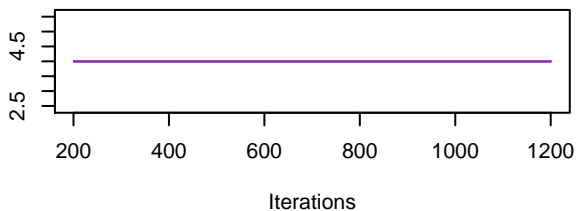
**Trace of epsilon[37]**



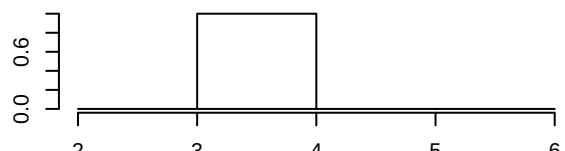
**Density of epsilon[37]**



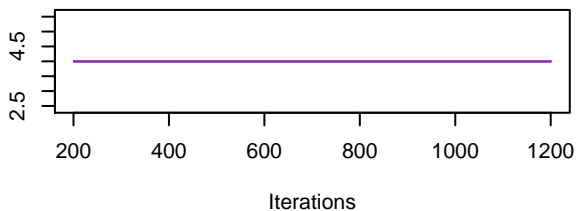
**Trace of epsilon[38]**



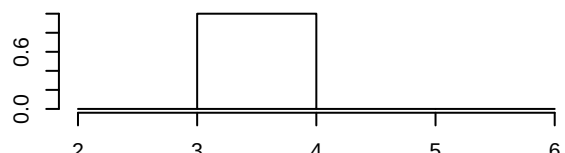
**Density of epsilon[38]**



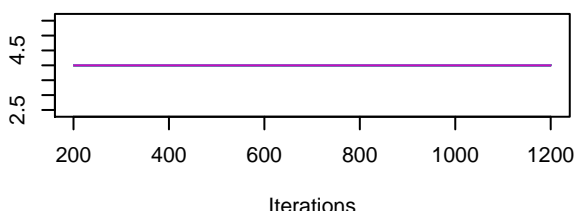
**Trace of epsilon[39]**



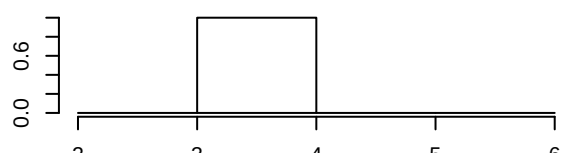
**Density of epsilon[39]**



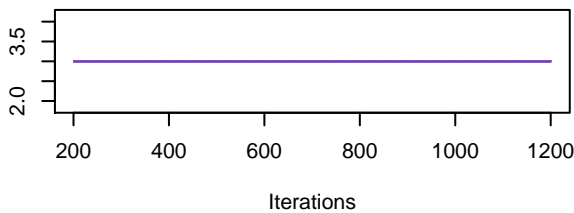
**Trace of epsilon[40]**



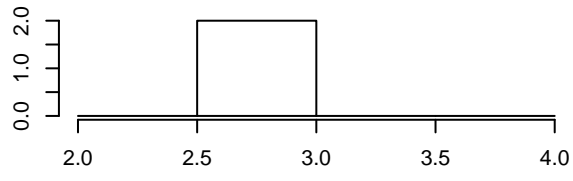
**Density of epsilon[40]**



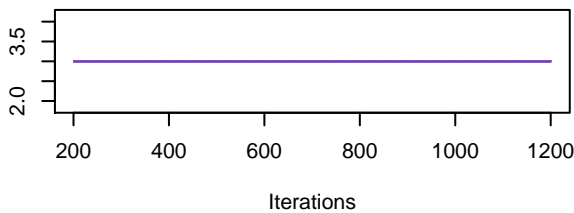
**Trace of epsilon[41]**



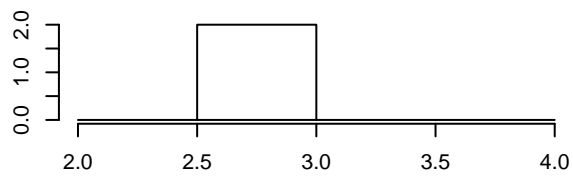
**Density of epsilon[41]**



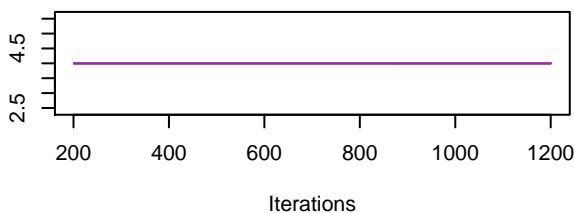
**Trace of epsilon[42]**



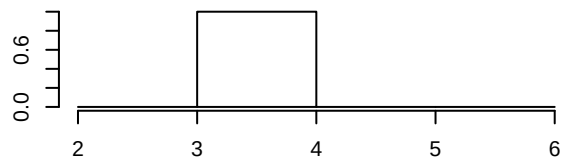
**Density of epsilon[42]**



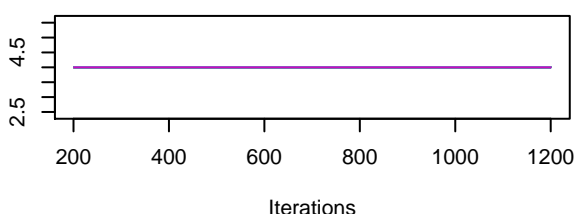
**Trace of epsilon[43]**



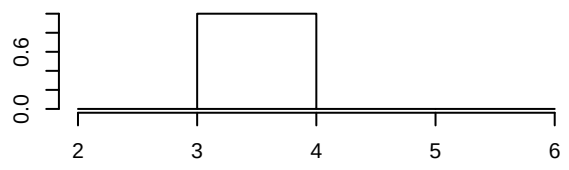
**Density of epsilon[43]**



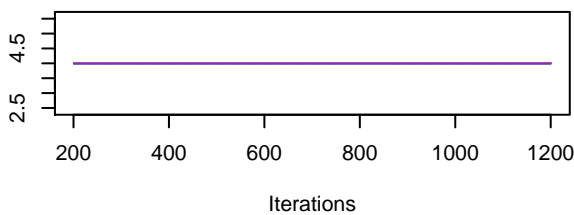
**Trace of epsilon[44]**



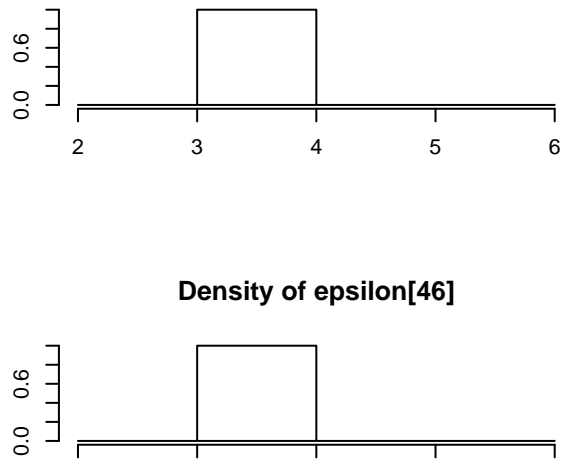
**Density of epsilon[44]**



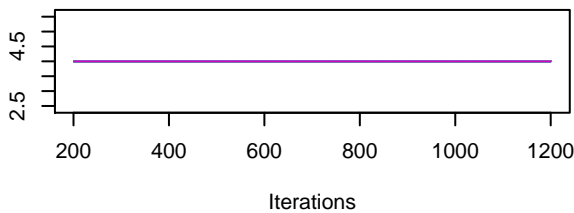
**Trace of epsilon[45]**



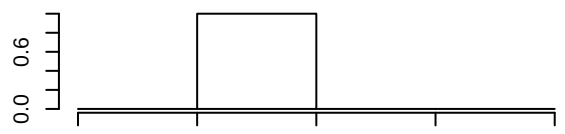
**Density of epsilon[45]**



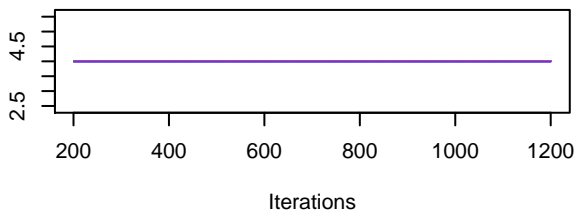
**Trace of epsilon[46]**



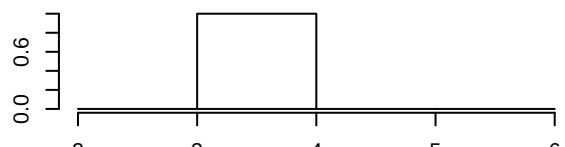
**Density of epsilon[46]**



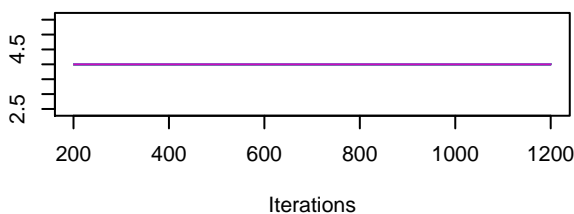
**Trace of epsilon[47]**



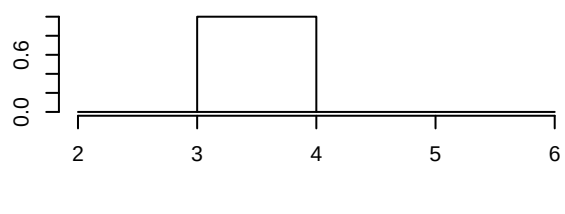
**Density of epsilon[47]**



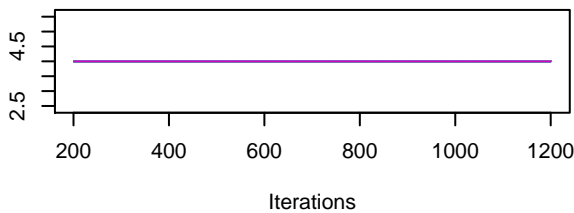
**Trace of epsilon[48]**



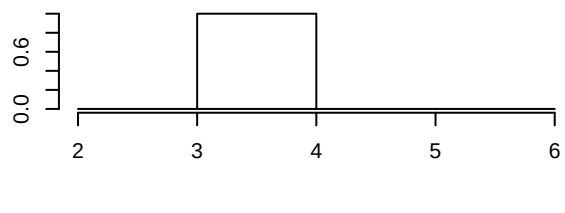
**Density of epsilon[48]**



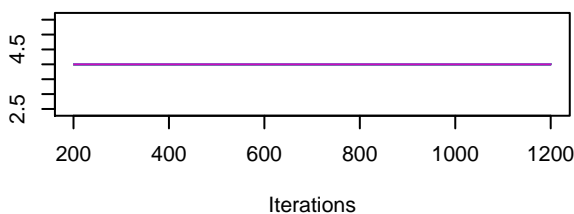
**Trace of epsilon[49]**



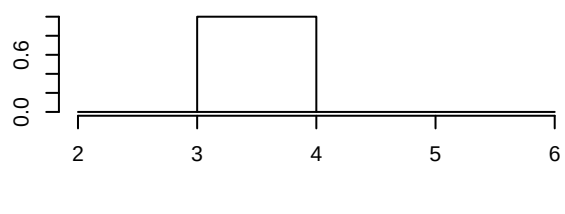
**Density of epsilon[49]**



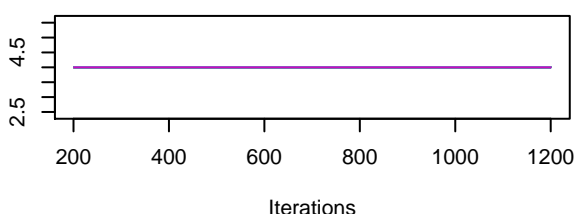
**Trace of epsilon[50]**



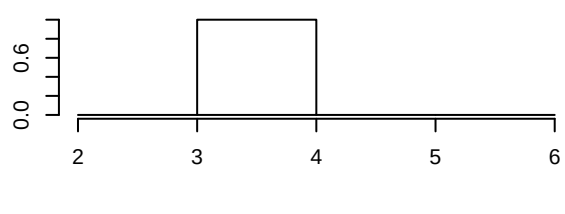
**Density of epsilon[50]**



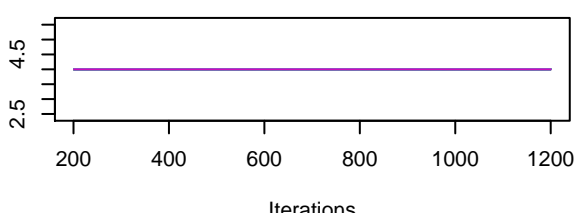
**Trace of epsilon[51]**



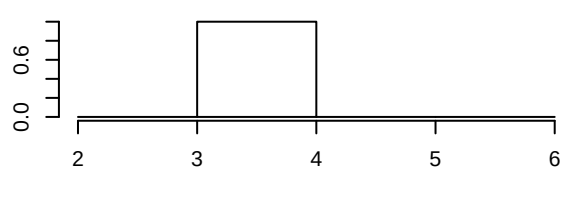
**Density of epsilon[51]**



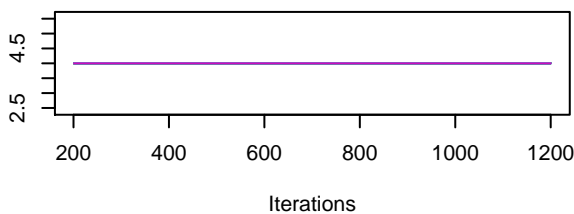
**Trace of epsilon[52]**



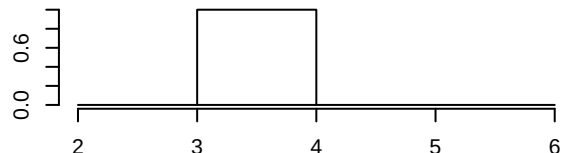
**Density of epsilon[52]**



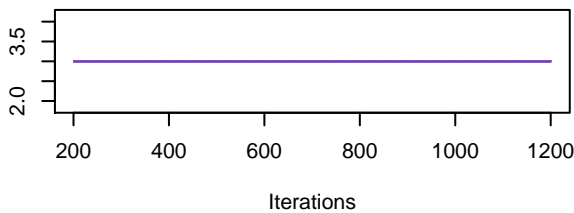
**Trace of epsilon[53]**



**Density of epsilon[53]**



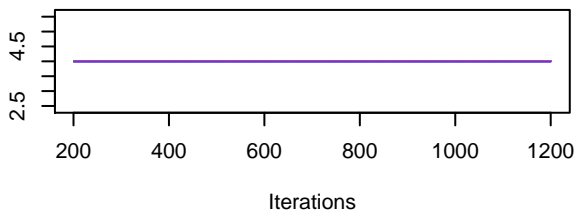
**Trace of epsilon[54]**



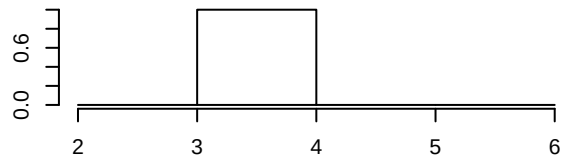
**Density of epsilon[54]**



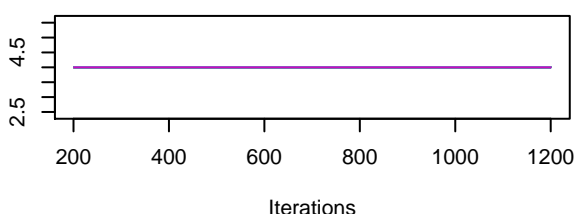
**Trace of epsilon[55]**



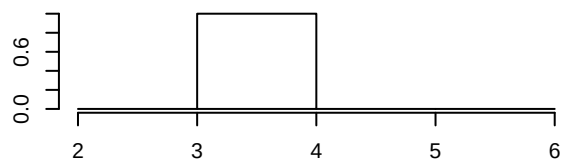
**Density of epsilon[55]**



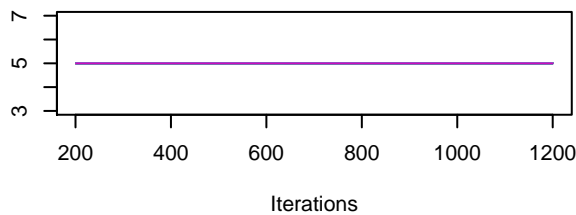
**Trace of epsilon[56]**



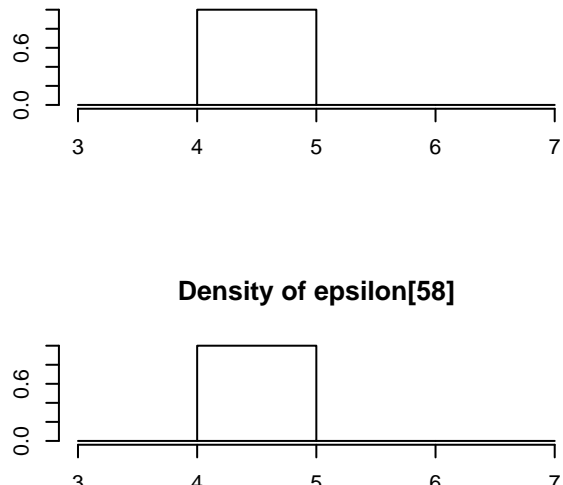
**Density of epsilon[56]**



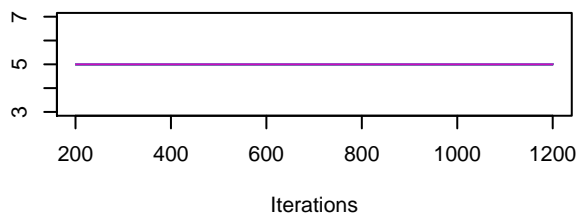
**Trace of epsilon[57]**



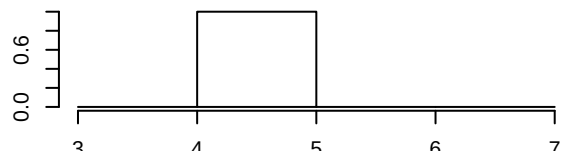
**Density of epsilon[57]**



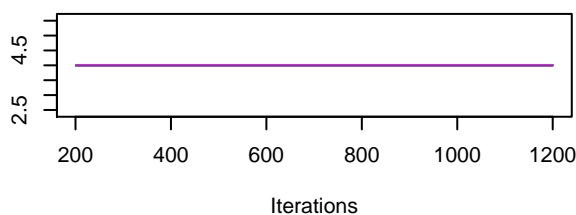
**Trace of epsilon[58]**



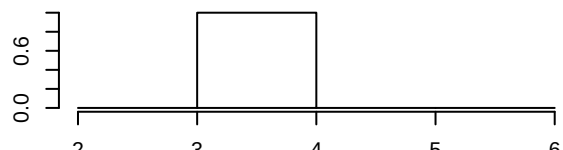
**Density of epsilon[58]**



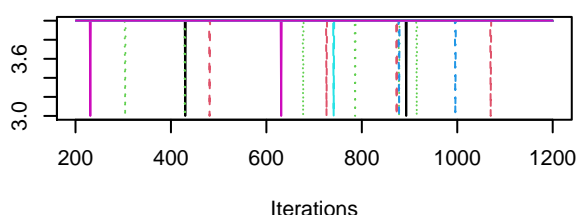
**Trace of epsilon[59]**



**Density of epsilon[59]**



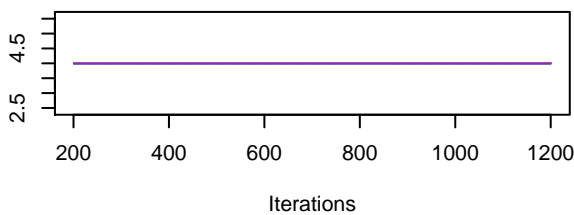
**Trace of epsilon[60]**



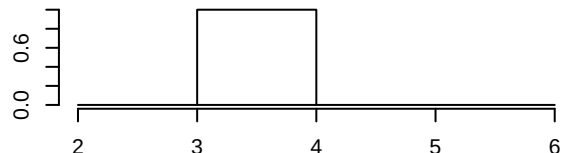
**Density of epsilon[60]**



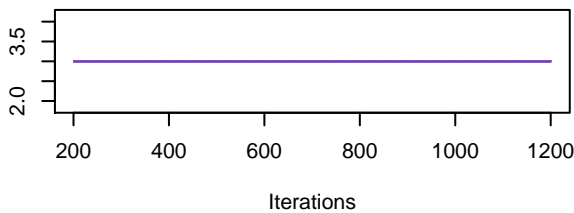
**Trace of epsilon[61]**



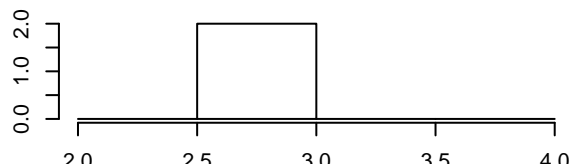
**Density of epsilon[61]**



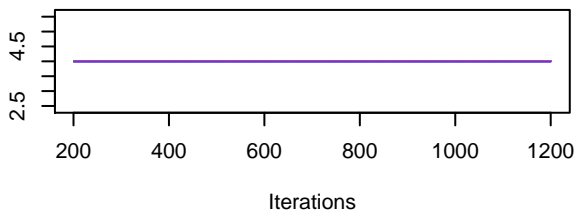
**Trace of epsilon[62]**



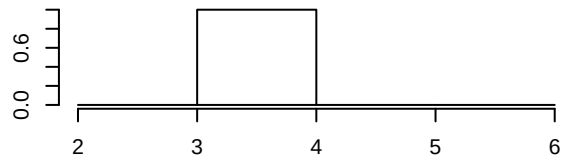
**Density of epsilon[62]**



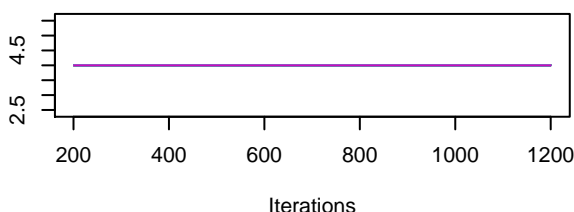
**Trace of epsilon[63]**



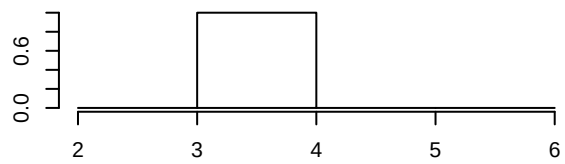
**Density of epsilon[63]**



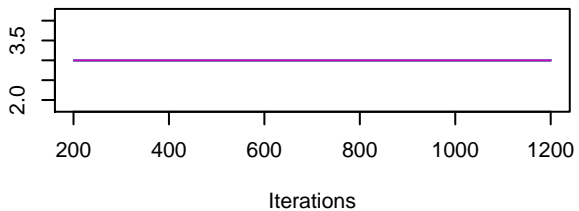
**Trace of epsilon[64]**



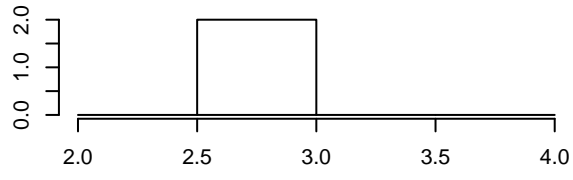
**Density of epsilon[64]**



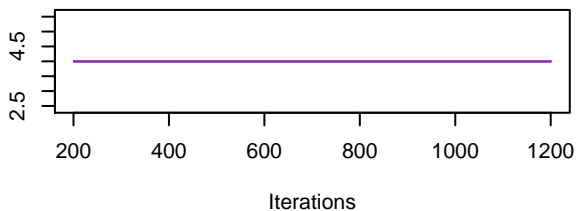
**Trace of epsilon[65]**



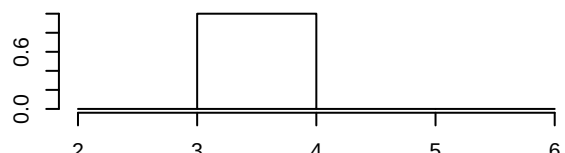
**Density of epsilon[65]**



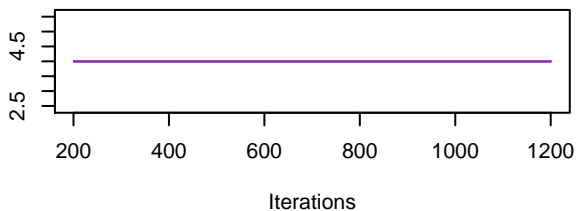
**Trace of epsilon[66]**



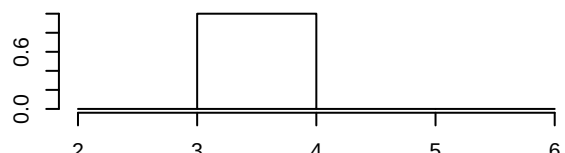
**Density of epsilon[66]**



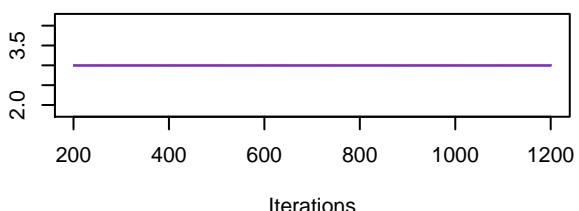
**Trace of epsilon[67]**



**Density of epsilon[67]**



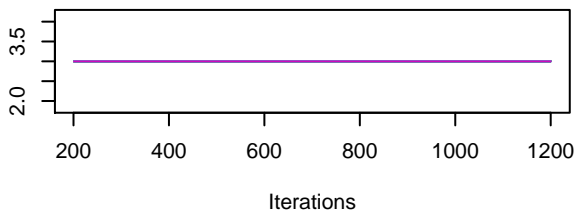
**Trace of epsilon[68]**



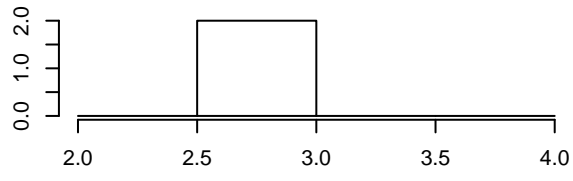
**Density of epsilon[68]**



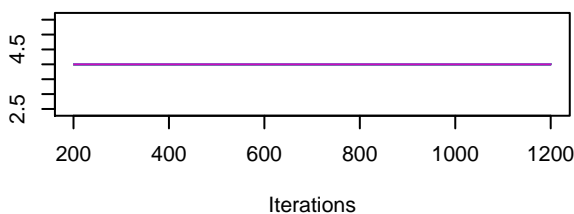
**Trace of epsilon[69]**



**Density of epsilon[69]**



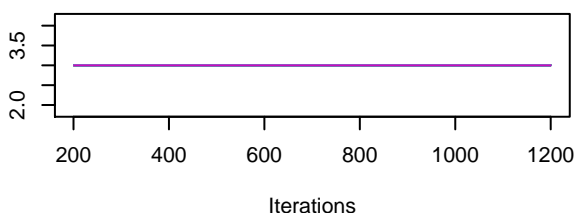
**Trace of epsilon[70]**



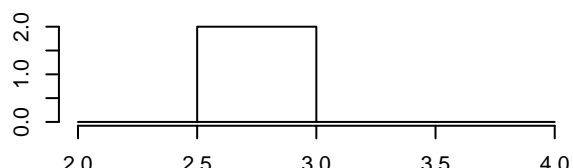
**Density of epsilon[70]**



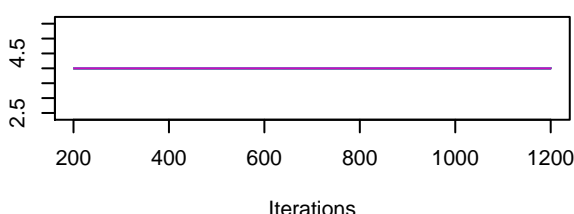
**Trace of epsilon[71]**



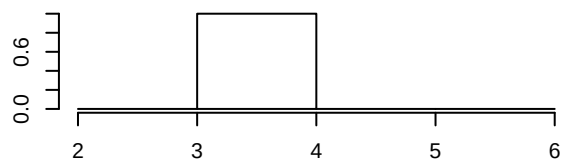
**Density of epsilon[71]**



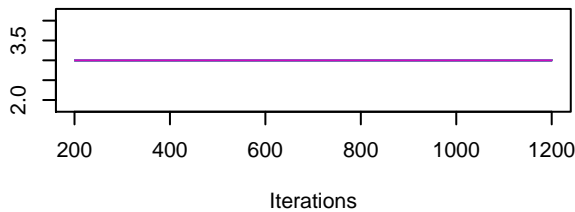
**Trace of epsilon[72]**



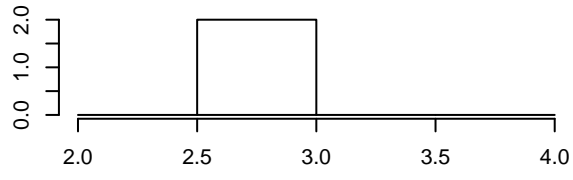
**Density of epsilon[72]**



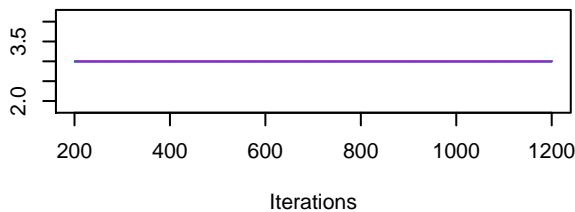
**Trace of epsilon[73]**



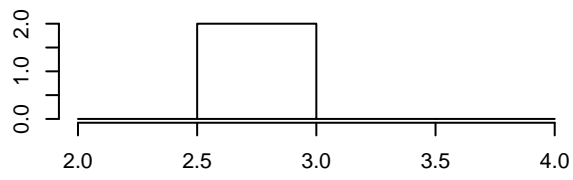
**Density of epsilon[73]**



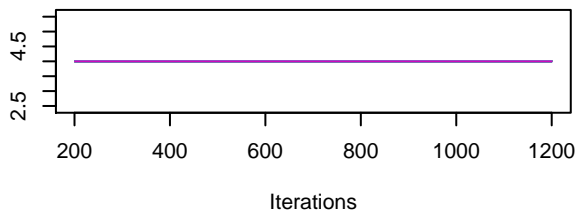
**Trace of epsilon[74]**



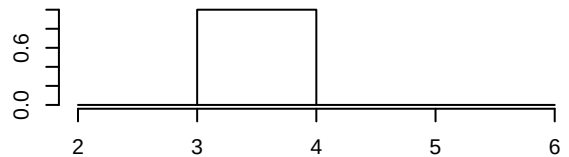
**Density of epsilon[74]**



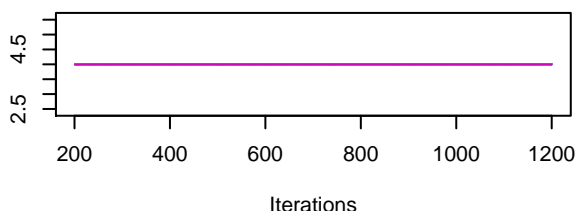
**Trace of epsilon[75]**



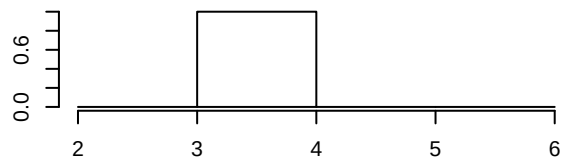
**Density of epsilon[75]**



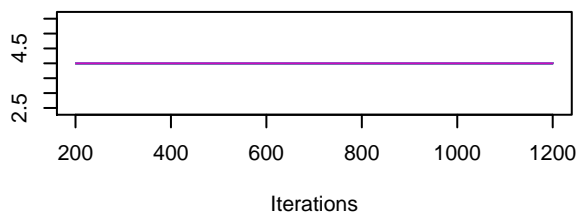
**Trace of epsilon[76]**



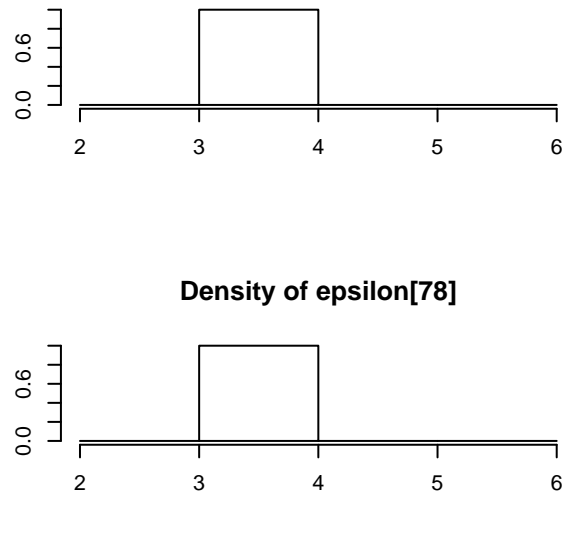
**Density of epsilon[76]**



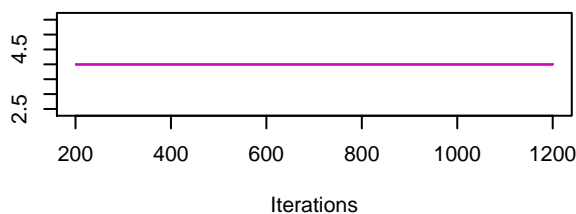
**Trace of epsilon[77]**



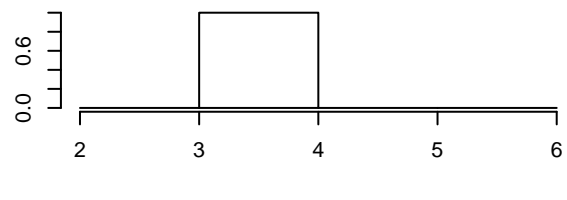
**Density of epsilon[77]**



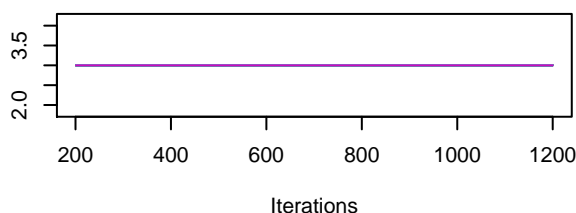
**Trace of epsilon[78]**



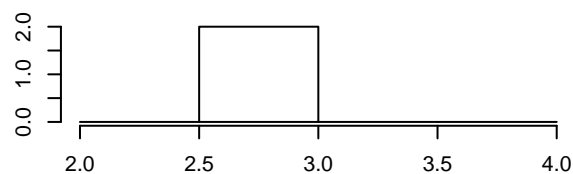
**Density of epsilon[78]**



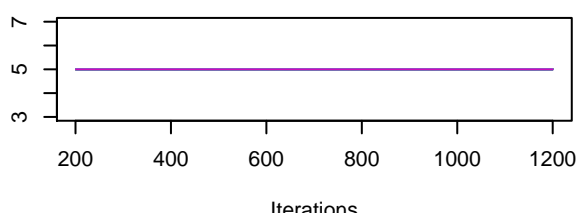
**Trace of epsilon[79]**



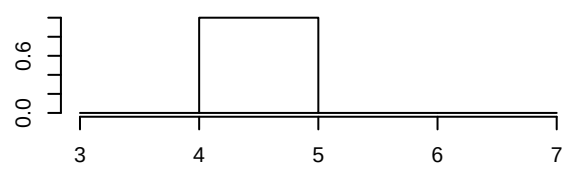
**Density of epsilon[79]**



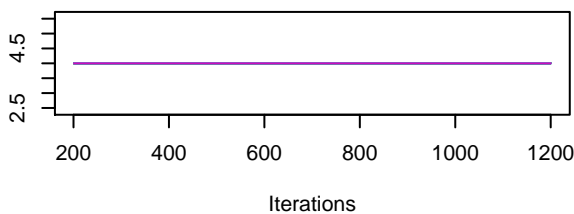
**Trace of epsilon[80]**



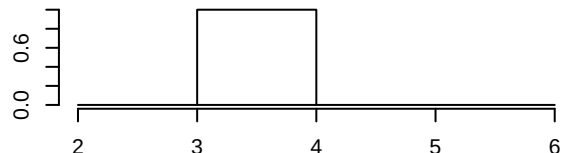
**Density of epsilon[80]**



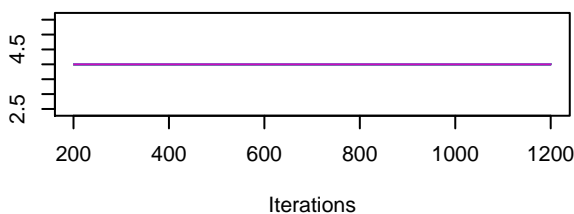
**Trace of epsilon[81]**



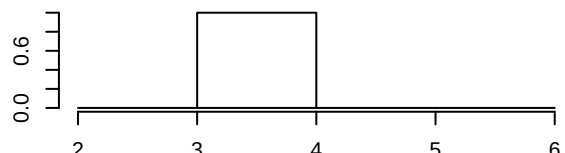
**Density of epsilon[81]**



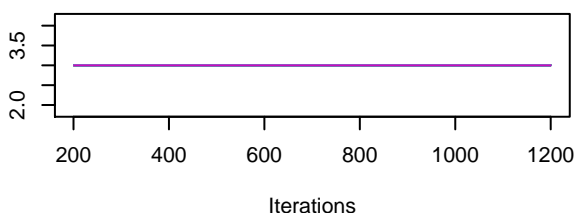
**Trace of epsilon[82]**



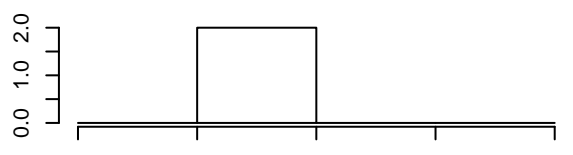
**Density of epsilon[82]**



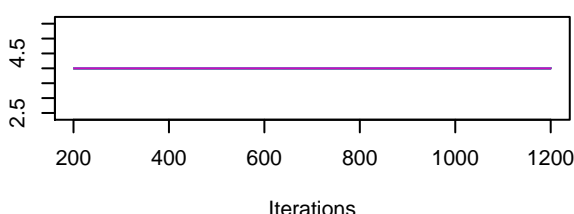
**Trace of epsilon[83]**



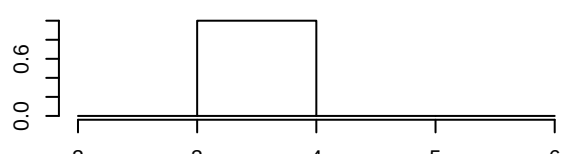
**Density of epsilon[83]**



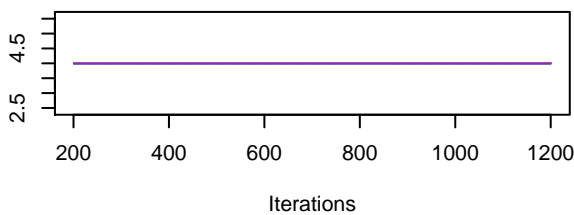
**Trace of epsilon[84]**



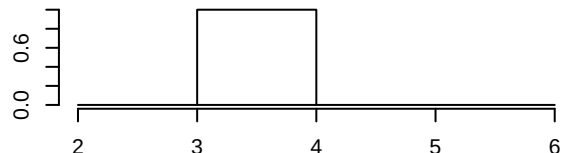
**Density of epsilon[84]**



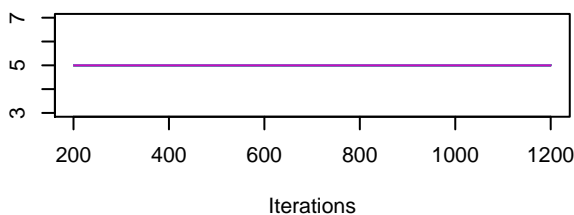
**Trace of epsilon[85]**



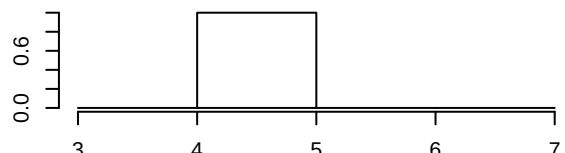
**Density of epsilon[85]**



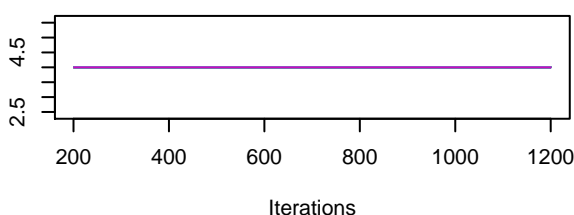
**Trace of epsilon[86]**



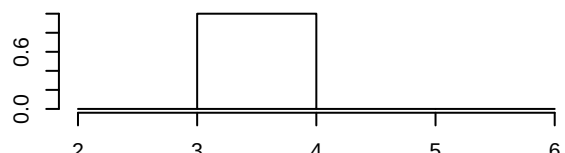
**Density of epsilon[86]**



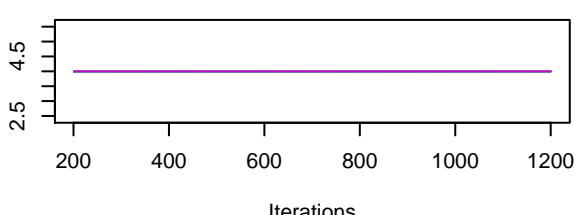
**Trace of epsilon[87]**



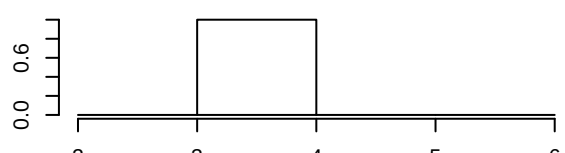
**Density of epsilon[87]**



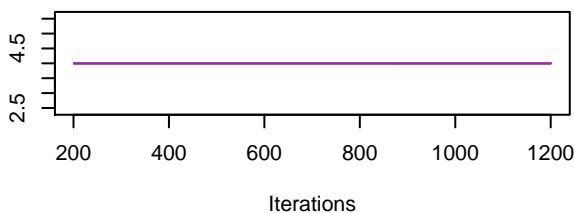
**Trace of epsilon[88]**



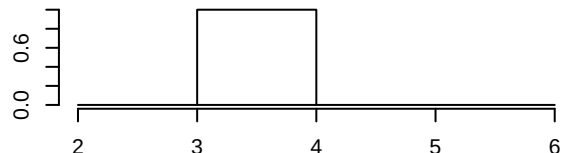
**Density of epsilon[88]**



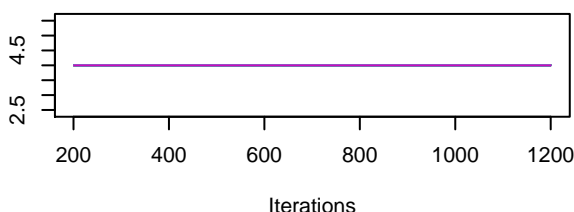
**Trace of epsilon[89]**



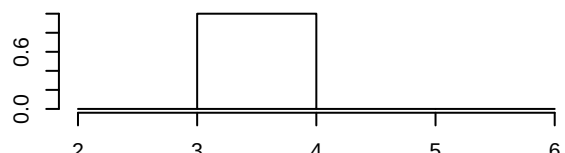
**Density of epsilon[89]**



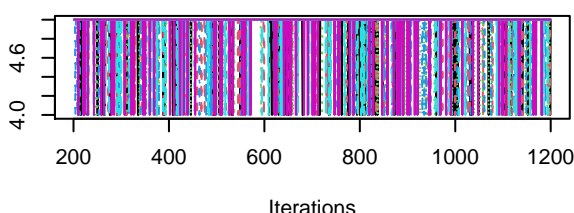
**Trace of epsilon[90]**



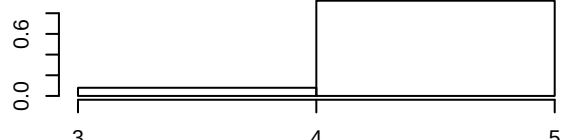
**Density of epsilon[90]**



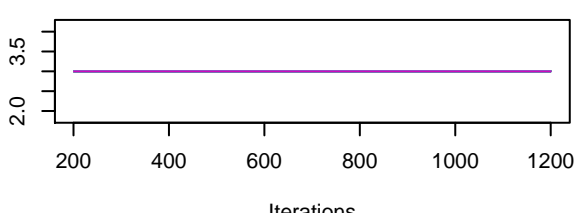
**Trace of epsilon[91]**



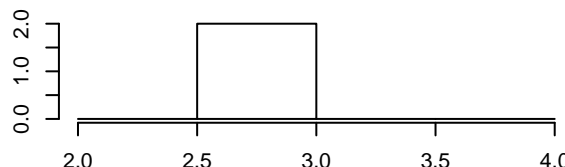
**Density of epsilon[91]**



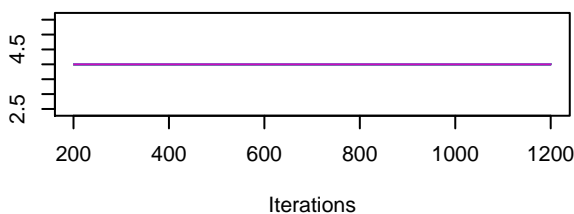
**Trace of epsilon[92]**



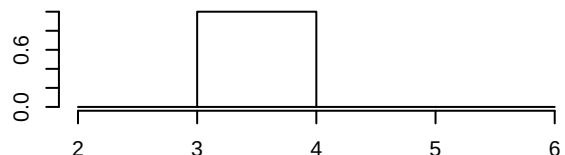
**Density of epsilon[92]**



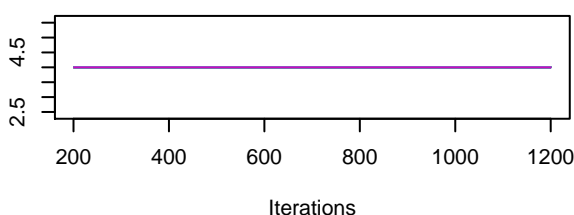
**Trace of epsilon[93]**



**Density of epsilon[93]**



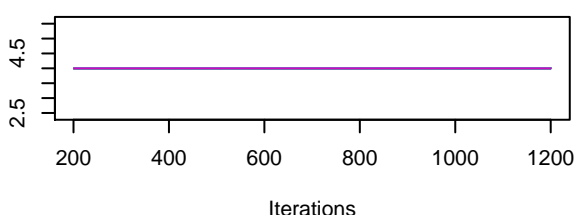
**Trace of epsilon[94]**



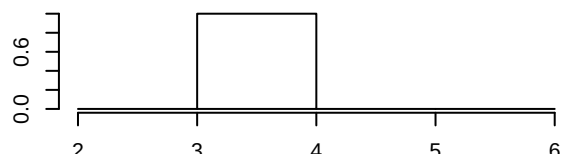
**Density of epsilon[94]**



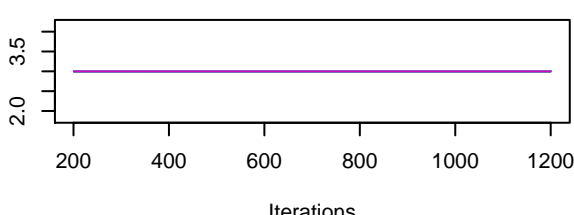
**Trace of epsilon[95]**



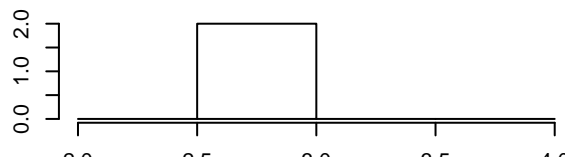
**Density of epsilon[95]**



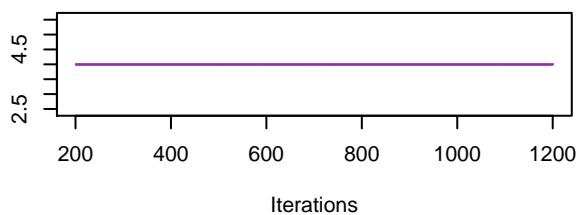
**Trace of epsilon[96]**



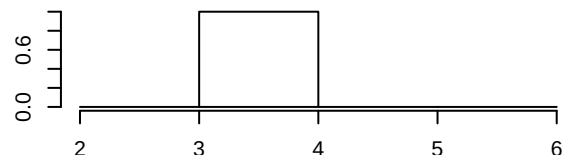
**Density of epsilon[96]**



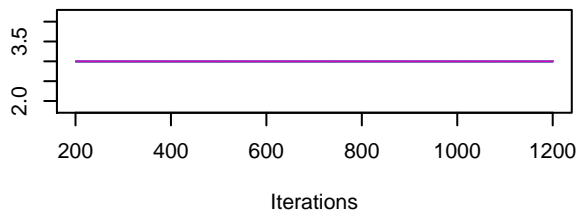
**Trace of epsilon[97]**



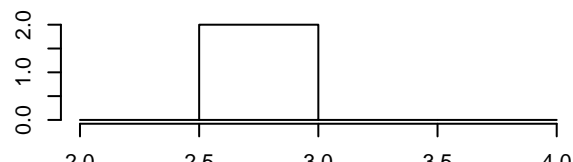
**Density of epsilon[97]**



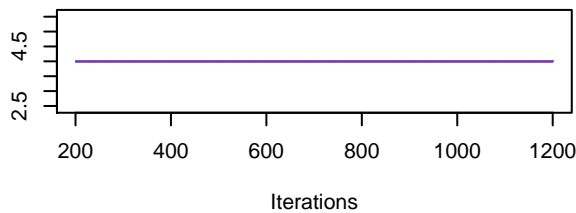
**Trace of epsilon[98]**



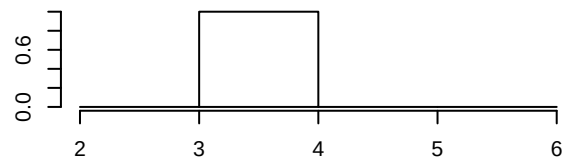
**Density of epsilon[98]**



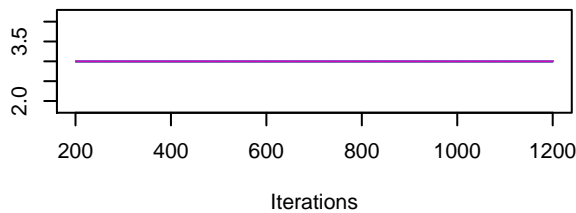
**Trace of epsilon[99]**



**Density of epsilon[99]**



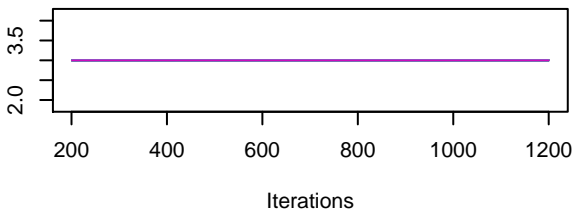
**Trace of epsilon[100]**



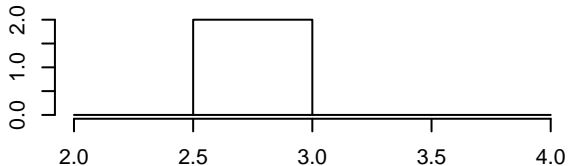
**Density of epsilon[100]**



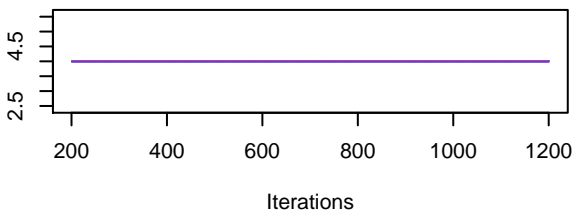
**Trace of epsilon[101]**



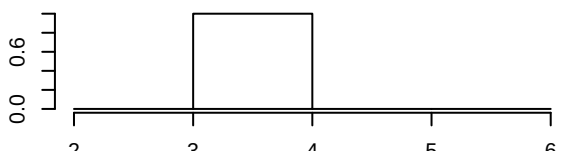
**Density of epsilon[101]**



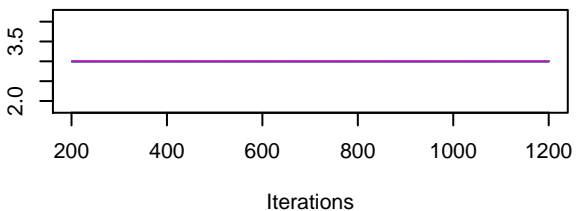
**Trace of epsilon[102]**



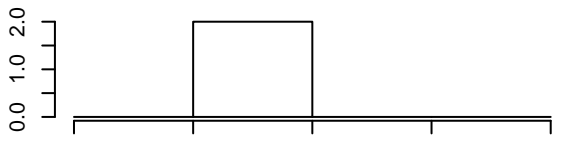
**Density of epsilon[102]**



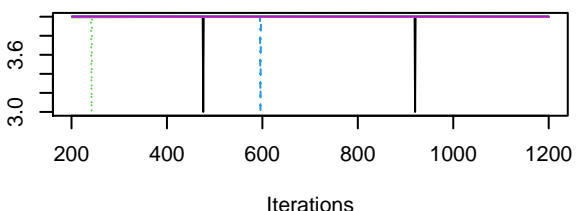
**Trace of epsilon[103]**



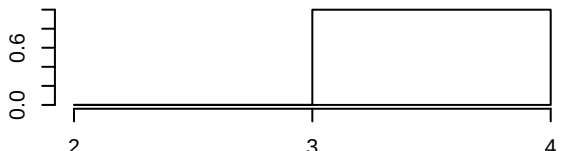
**Density of epsilon[103]**



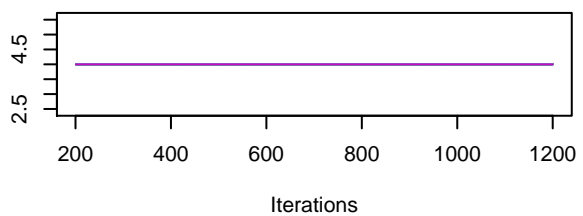
**Trace of epsilon[104]**



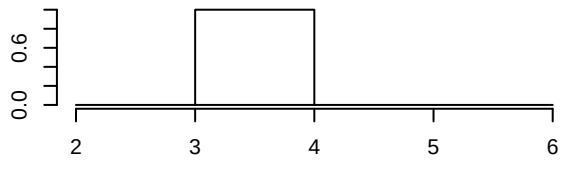
**Density of epsilon[104]**



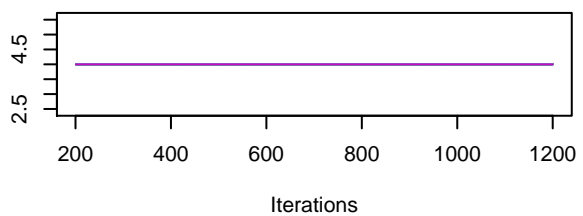
**Trace of epsilon[105]**



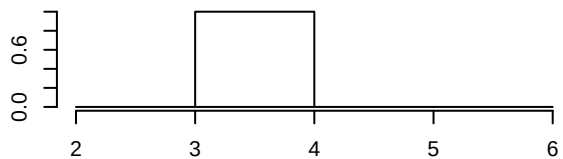
**Density of epsilon[105]**



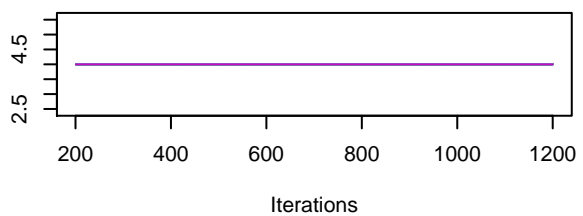
**Trace of epsilon[106]**



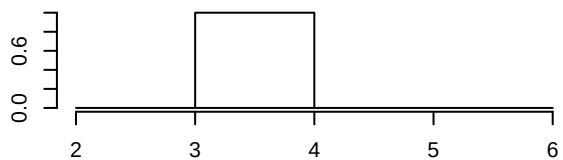
**Density of epsilon[106]**



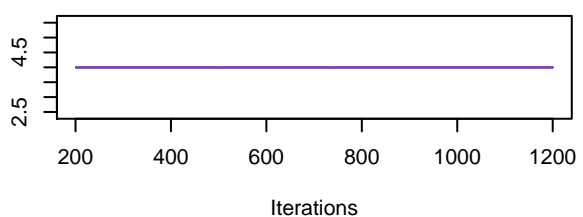
**Trace of epsilon[107]**



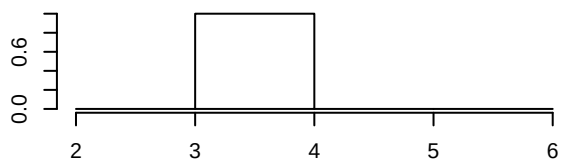
**Density of epsilon[107]**



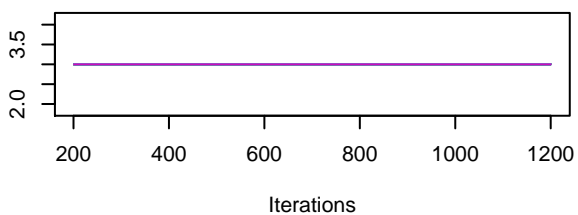
**Trace of epsilon[108]**



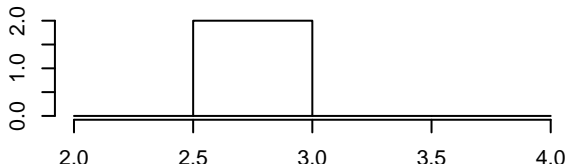
**Density of epsilon[108]**



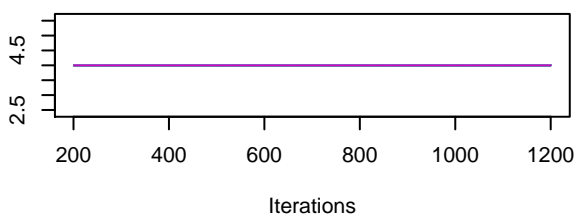
**Trace of epsilon[109]**



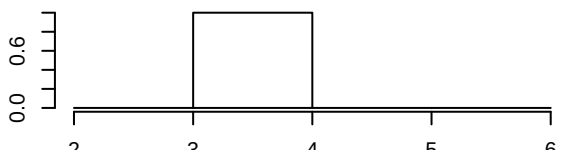
**Density of epsilon[109]**



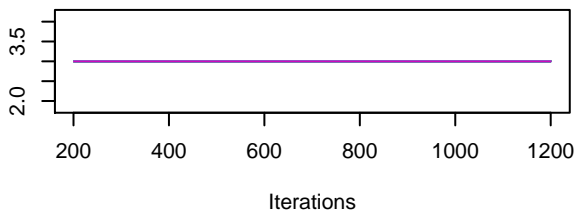
**Trace of epsilon[110]**



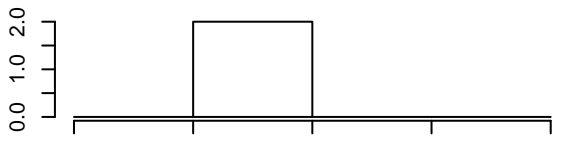
**Density of epsilon[110]**



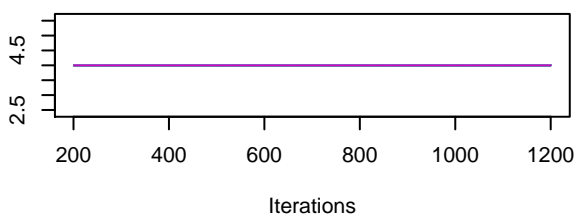
**Trace of epsilon[111]**



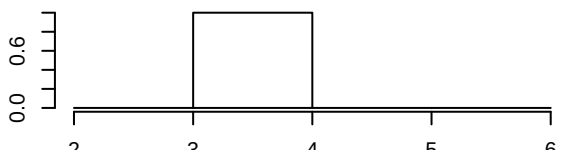
**Density of epsilon[111]**



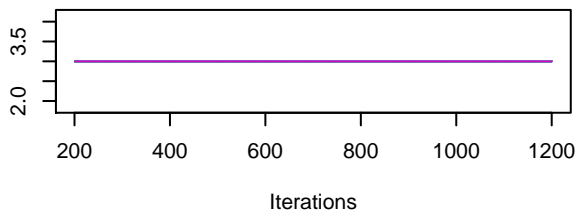
**Trace of epsilon[112]**



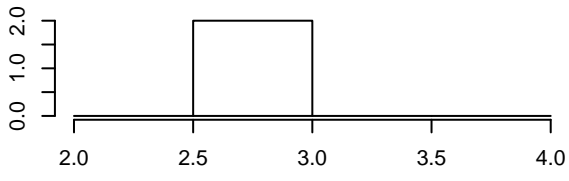
**Density of epsilon[112]**



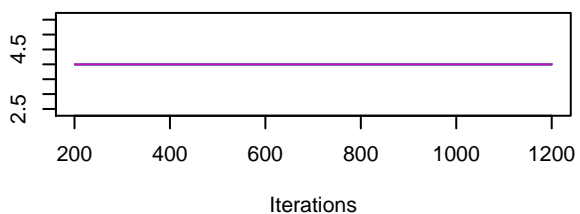
**Trace of epsilon[113]**



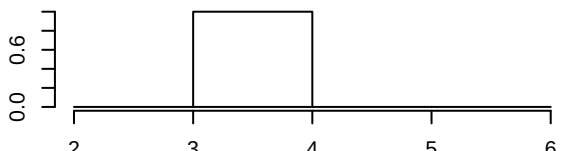
**Density of epsilon[113]**



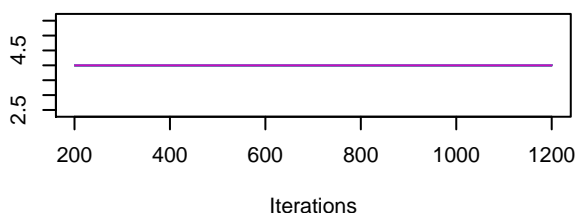
**Trace of epsilon[114]**



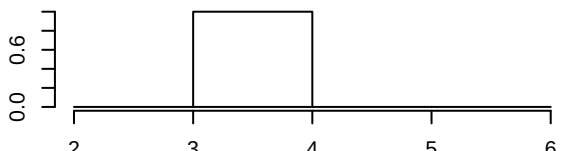
**Density of epsilon[114]**



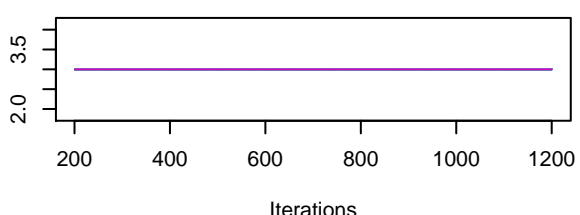
**Trace of epsilon[115]**



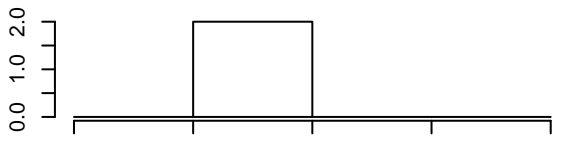
**Density of epsilon[115]**



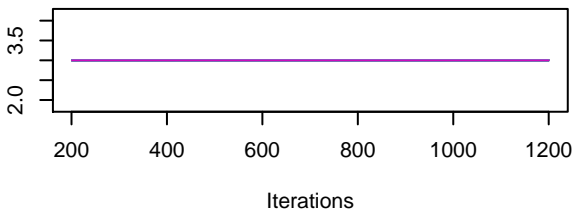
**Trace of epsilon[116]**



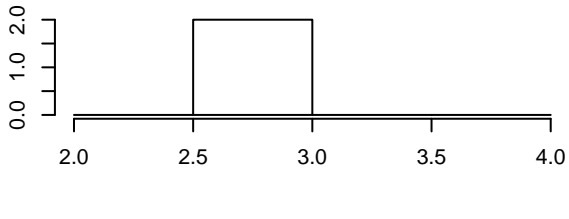
**Density of epsilon[116]**



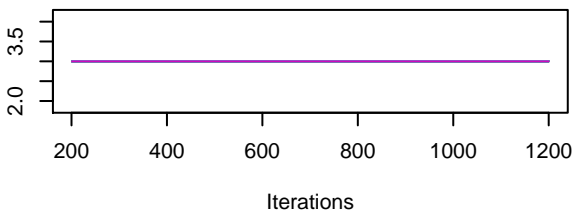
**Trace of epsilon[117]**



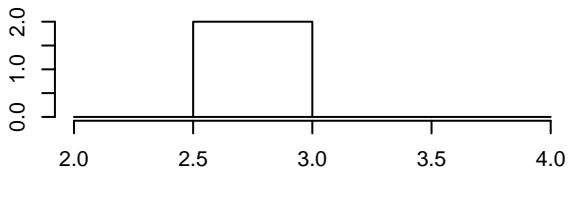
**Density of epsilon[117]**



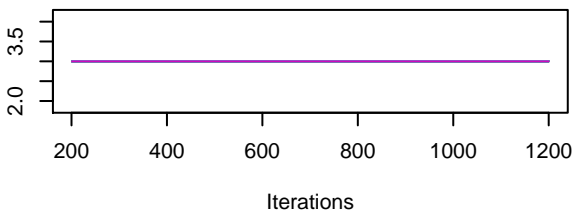
**Trace of epsilon[118]**



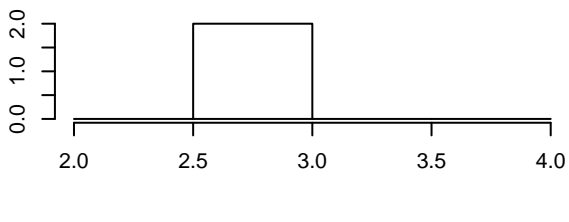
**Density of epsilon[118]**



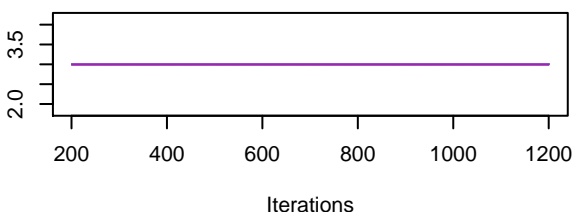
**Trace of epsilon[119]**



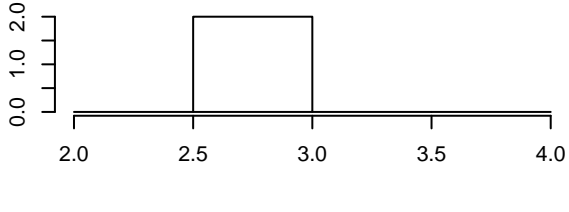
**Density of epsilon[119]**



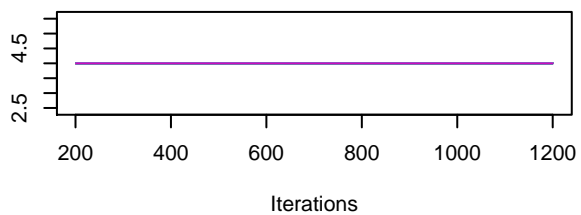
**Trace of epsilon[120]**



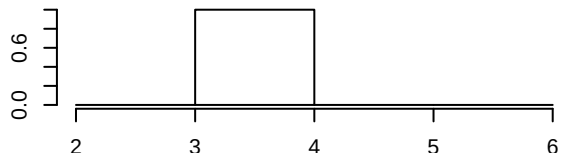
**Density of epsilon[120]**



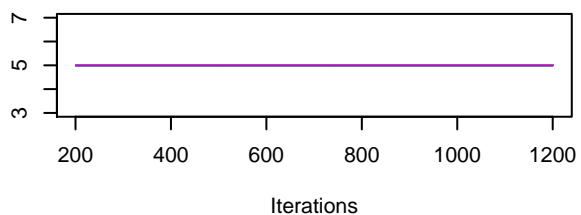
**Trace of epsilon[121]**



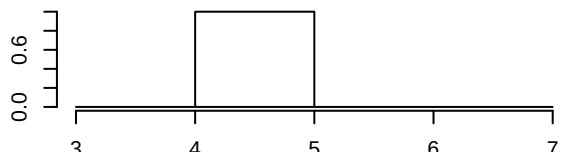
**Density of epsilon[121]**



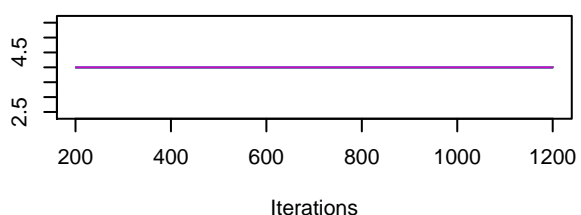
**Trace of epsilon[122]**



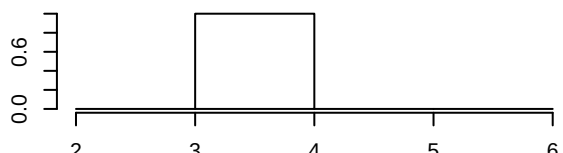
**Density of epsilon[122]**



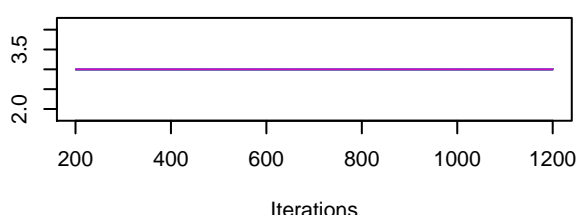
**Trace of epsilon[123]**



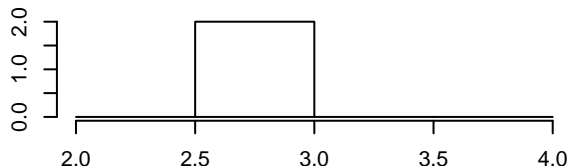
**Density of epsilon[123]**



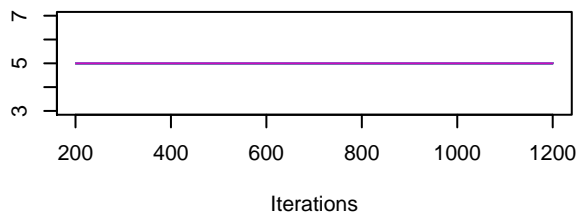
**Trace of epsilon[124]**



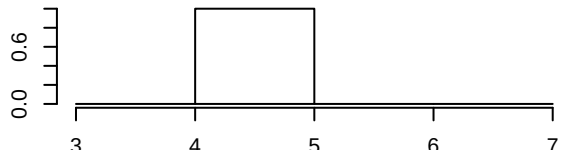
**Density of epsilon[124]**



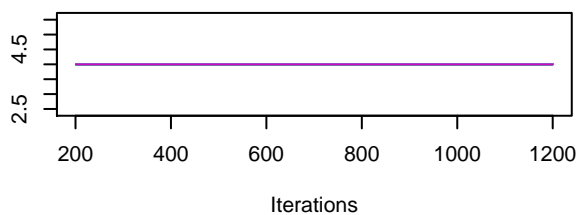
**Trace of epsilon[125]**



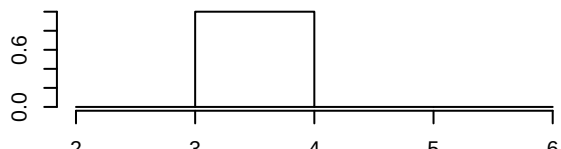
**Density of epsilon[125]**



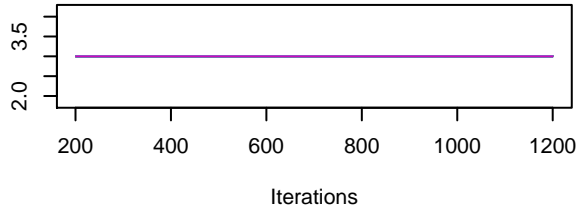
**Trace of epsilon[126]**



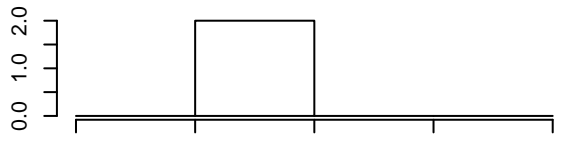
**Density of epsilon[126]**



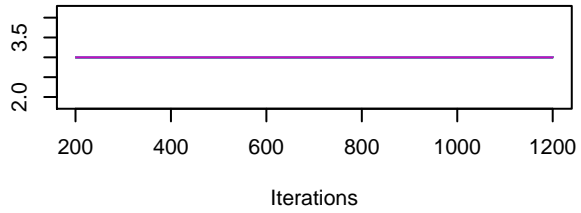
**Trace of epsilon[127]**



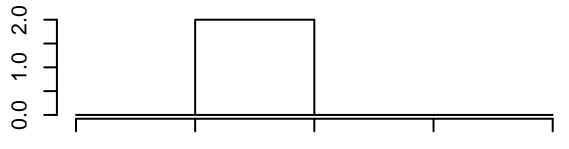
**Density of epsilon[127]**



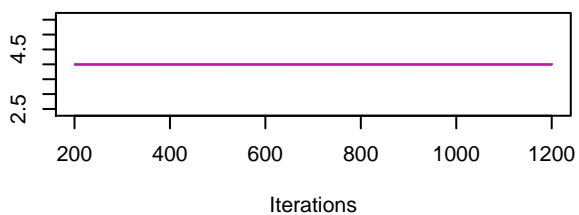
**Trace of epsilon[128]**



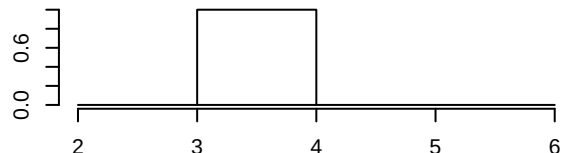
**Density of epsilon[128]**



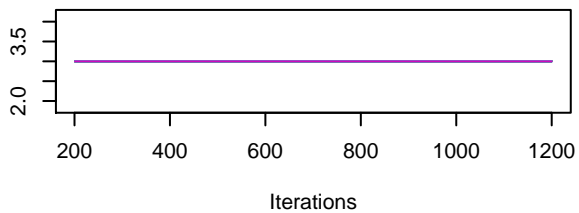
**Trace of epsilon[129]**



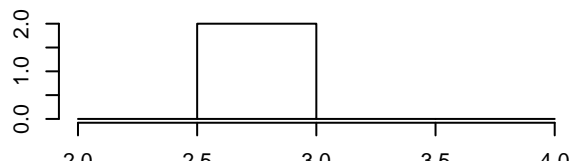
**Density of epsilon[129]**



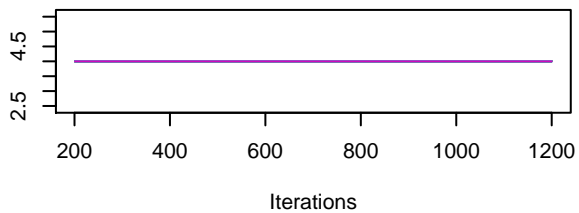
**Trace of epsilon[130]**



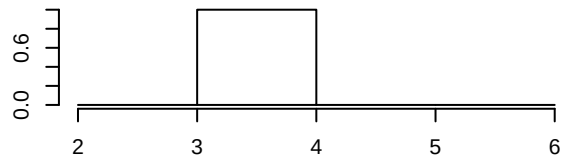
**Density of epsilon[130]**



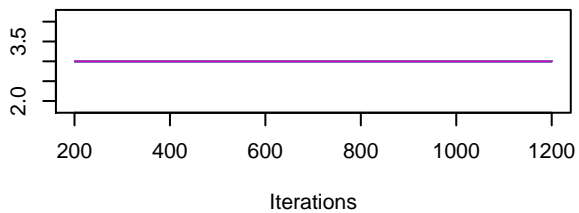
**Trace of epsilon[131]**



**Density of epsilon[131]**



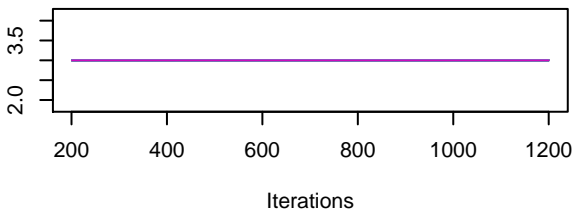
**Trace of epsilon[132]**



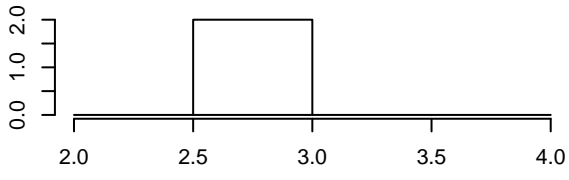
**Density of epsilon[132]**



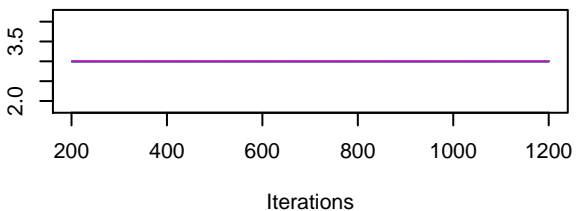
**Trace of epsilon[133]**



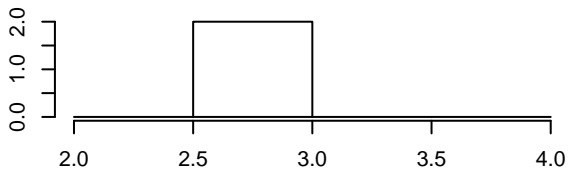
**Density of epsilon[133]**



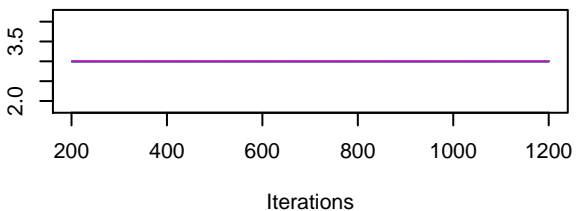
**Trace of epsilon[134]**



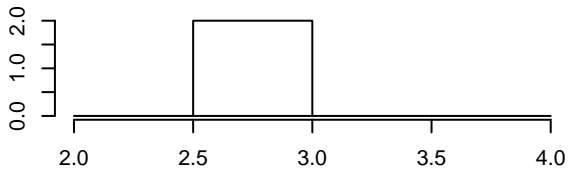
**Density of epsilon[134]**



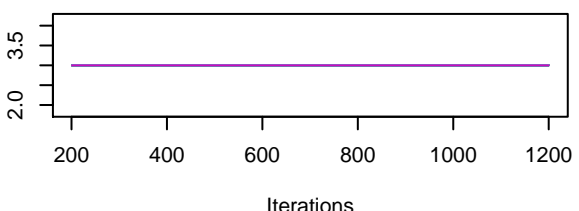
**Trace of epsilon[135]**



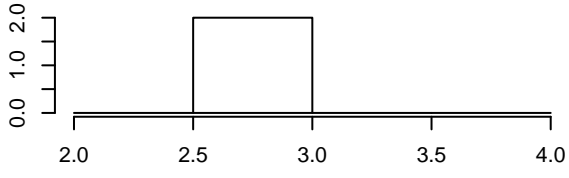
**Density of epsilon[135]**



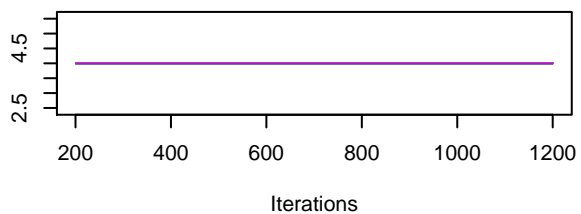
**Trace of epsilon[136]**



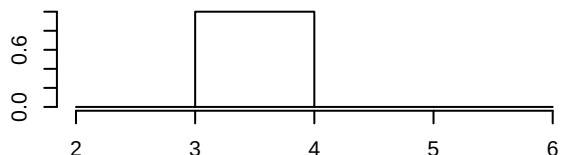
**Density of epsilon[136]**



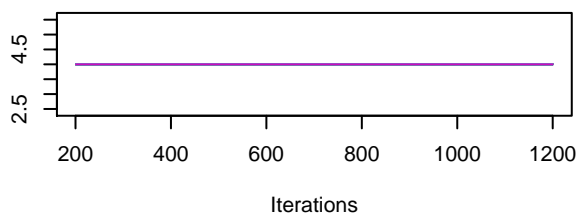
**Trace of epsilon[137]**



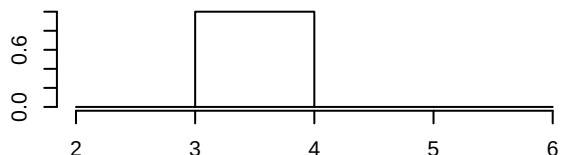
**Density of epsilon[137]**



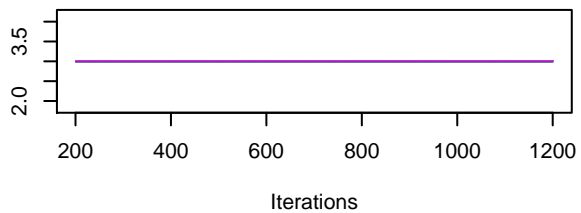
**Trace of epsilon[138]**



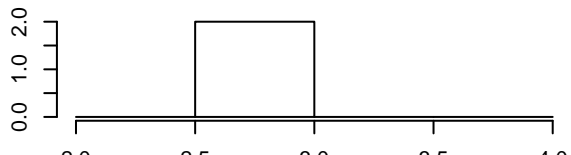
**Density of epsilon[138]**



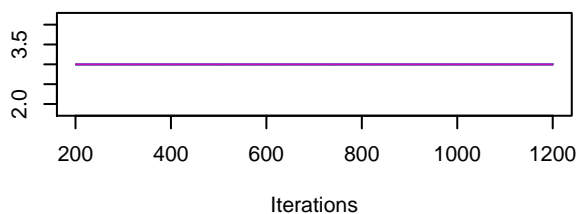
**Trace of epsilon[139]**



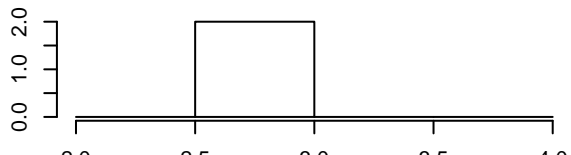
**Density of epsilon[139]**



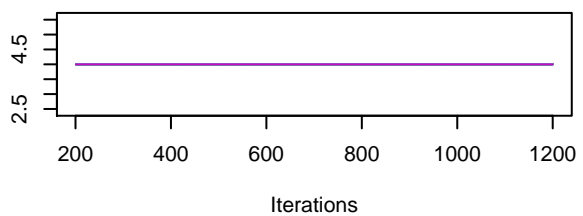
**Trace of epsilon[140]**



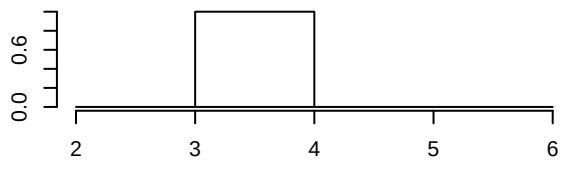
**Density of epsilon[140]**



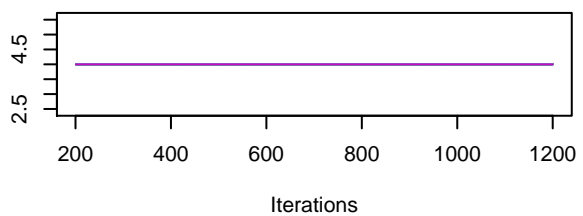
**Trace of epsilon[141]**



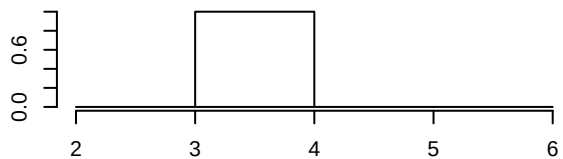
**Density of epsilon[141]**



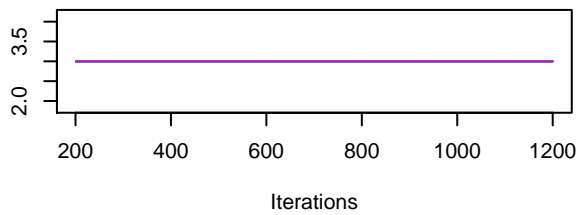
**Trace of epsilon[142]**



**Density of epsilon[142]**



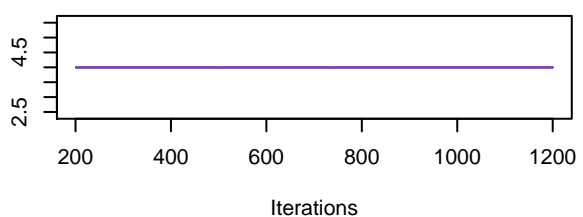
**Trace of epsilon[143]**



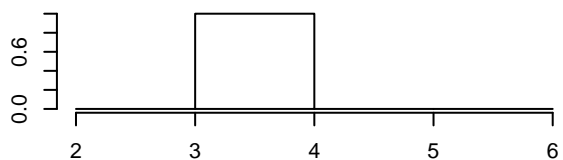
**Density of epsilon[143]**



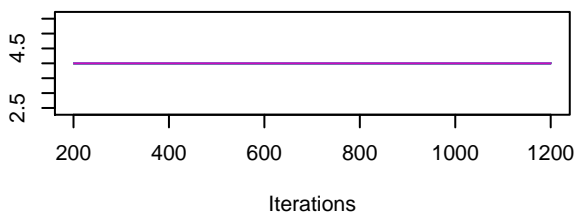
**Trace of epsilon[144]**



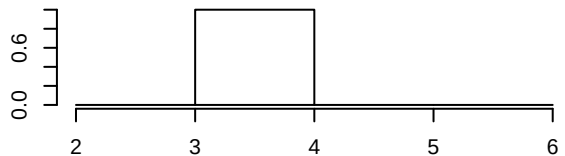
**Density of epsilon[144]**



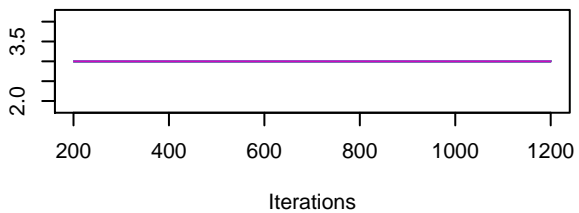
**Trace of epsilon[145]**



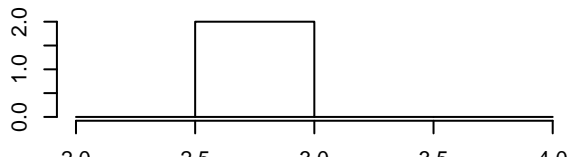
**Density of epsilon[145]**



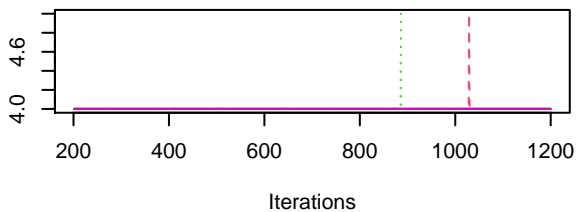
**Trace of epsilon[146]**



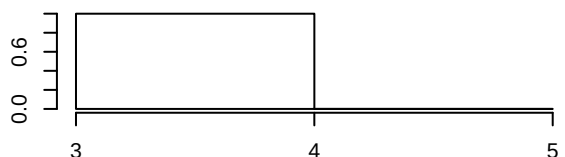
**Density of epsilon[146]**



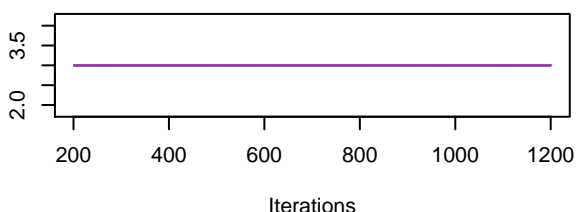
**Trace of epsilon[147]**



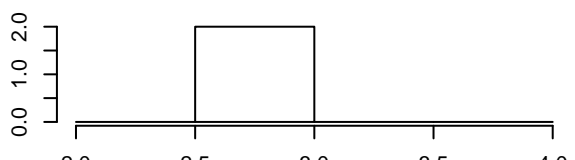
**Density of epsilon[147]**



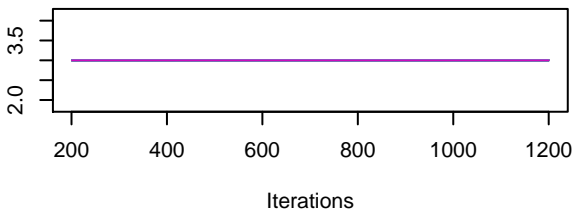
**Trace of epsilon[148]**



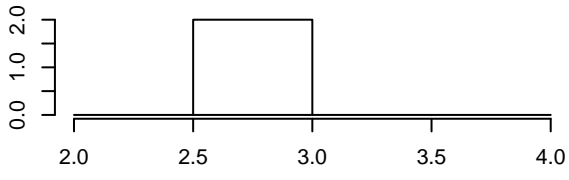
**Density of epsilon[148]**



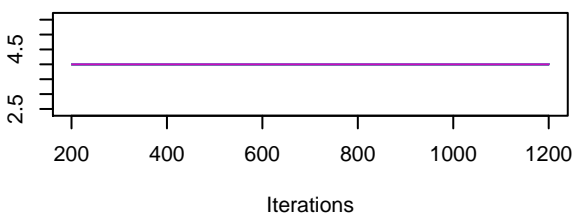
**Trace of epsilon[149]**



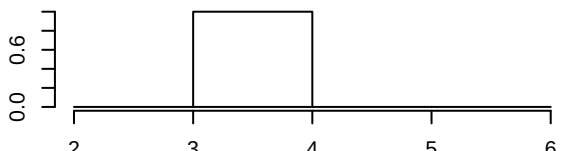
**Density of epsilon[149]**



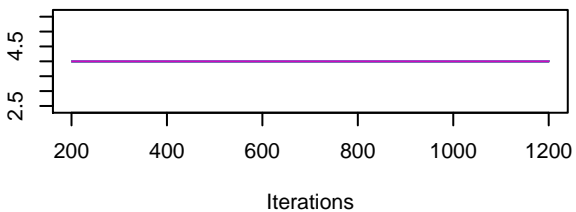
**Trace of epsilon[150]**



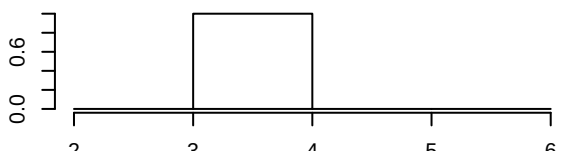
**Density of epsilon[150]**



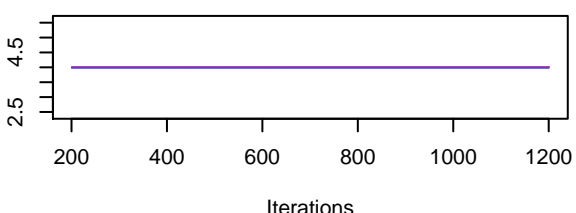
**Trace of epsilon[151]**



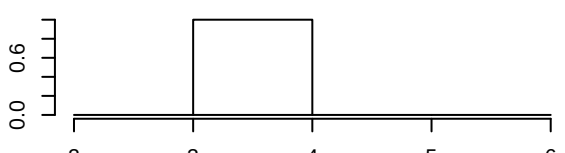
**Density of epsilon[151]**



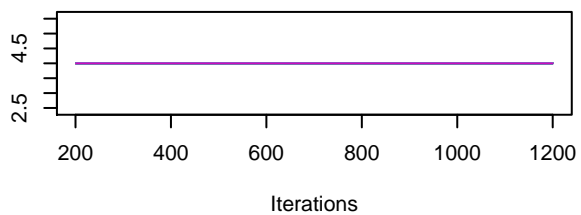
**Trace of epsilon[152]**



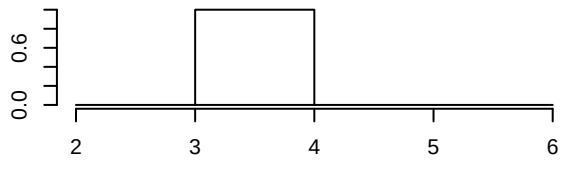
**Density of epsilon[152]**



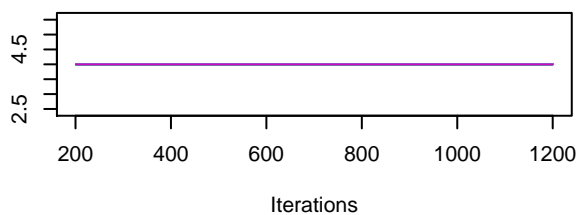
**Trace of epsilon[153]**



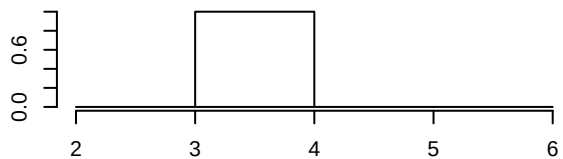
**Density of epsilon[153]**



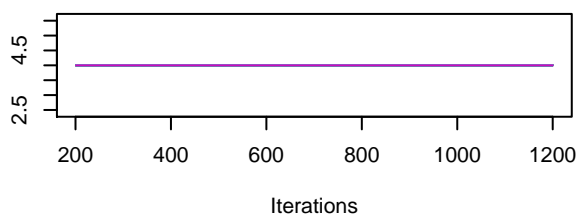
**Trace of epsilon[154]**



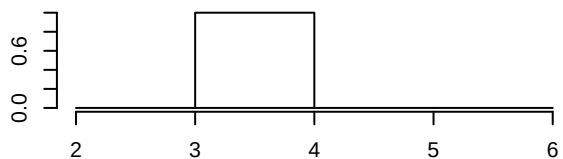
**Density of epsilon[154]**



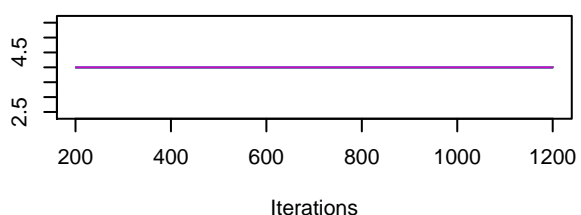
**Trace of epsilon[155]**



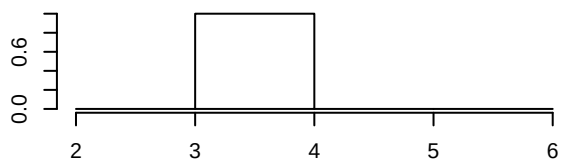
**Density of epsilon[155]**



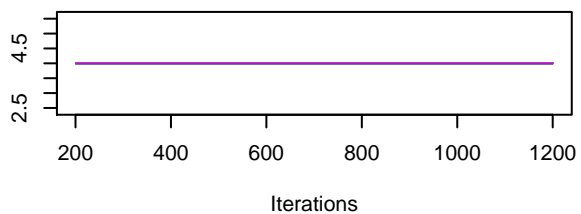
**Trace of epsilon[156]**



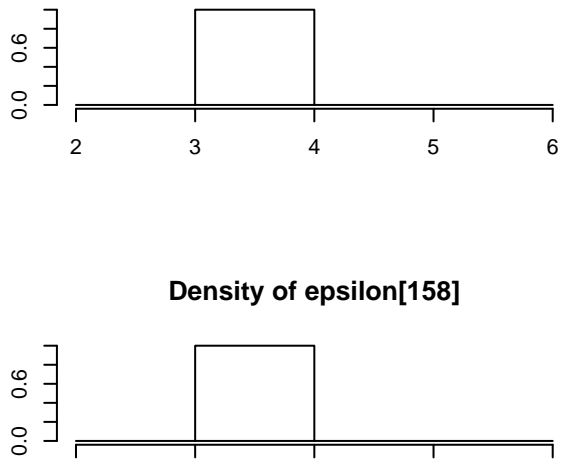
**Density of epsilon[156]**



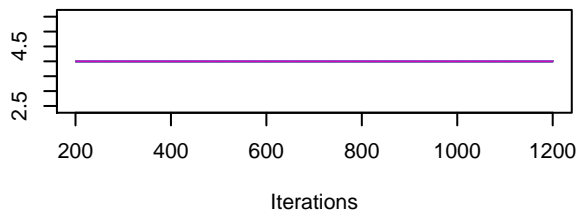
**Trace of epsilon[157]**



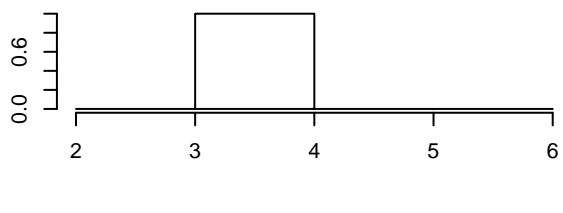
**Density of epsilon[157]**



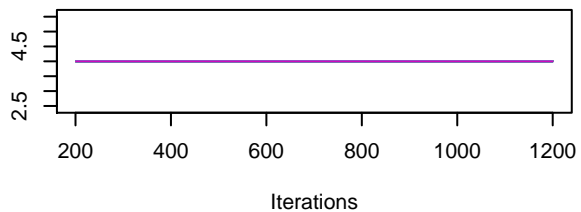
**Trace of epsilon[158]**



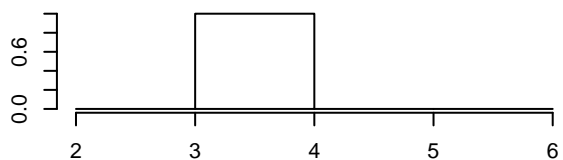
**Density of epsilon[158]**



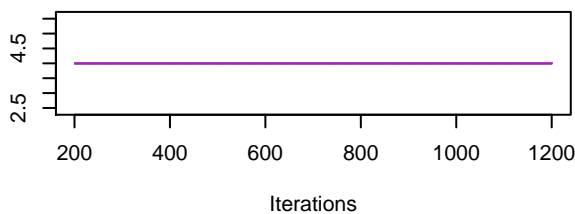
**Trace of epsilon[159]**



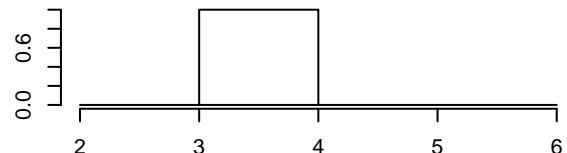
**Density of epsilon[159]**



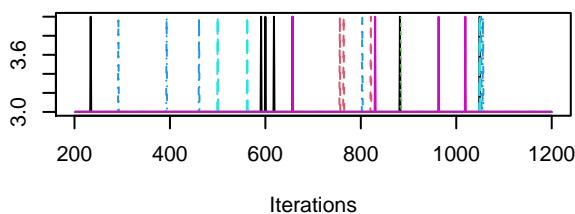
**Trace of epsilon[1]**



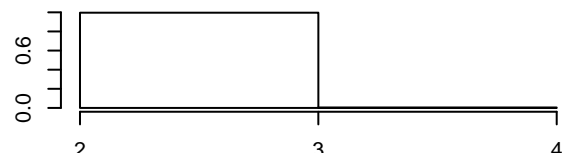
**Density of epsilon[1]**



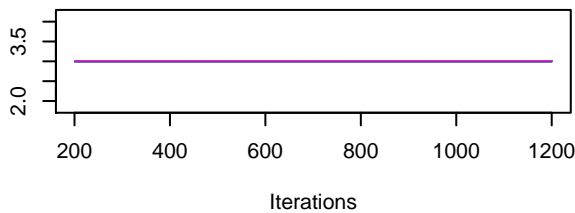
**Trace of epsilon[2]**



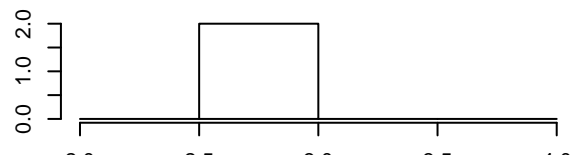
**Density of epsilon[2]**



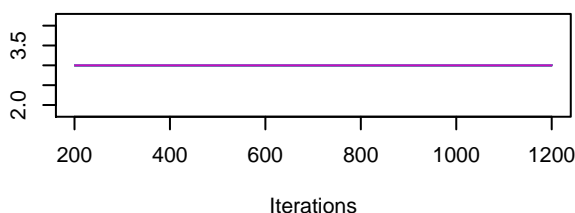
**Trace of epsilon[3]**



**Density of epsilon[3]**



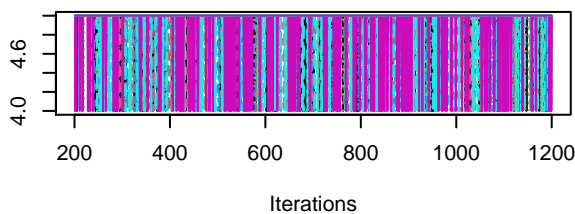
**Trace of epsilon[4]**



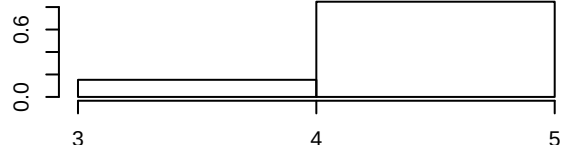
**Density of epsilon[4]**



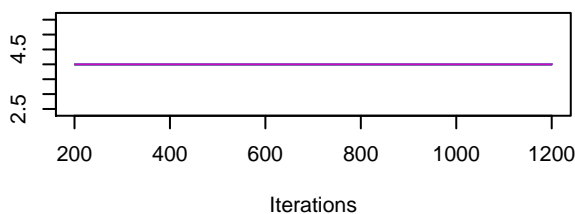
**Trace of epsilon[5]**



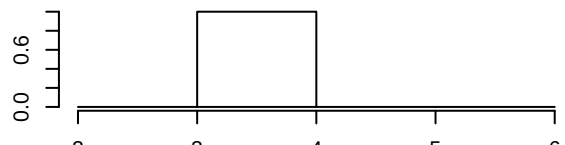
**Density of epsilon[5]**



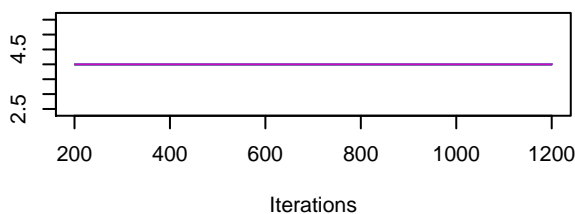
**Trace of epsilon[6]**



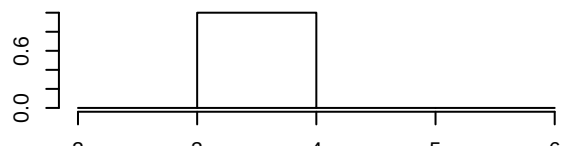
**Density of epsilon[6]**



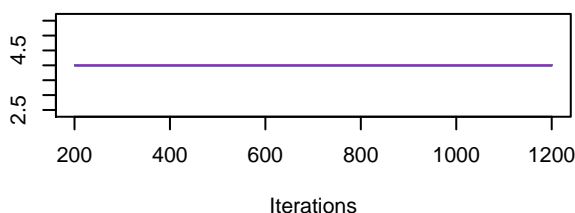
**Trace of epsilon[7]**



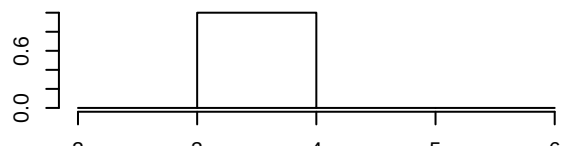
**Density of epsilon[7]**



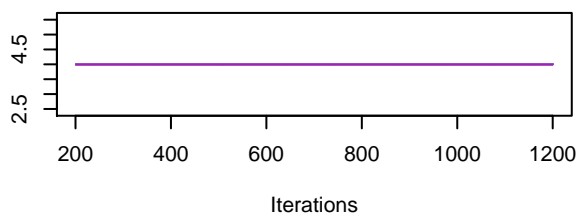
**Trace of epsilon[8]**



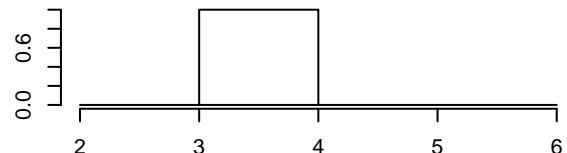
**Density of epsilon[8]**



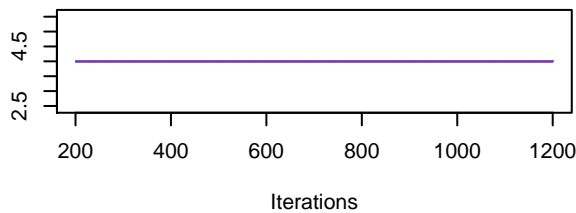
**Trace of epsilon[9]**



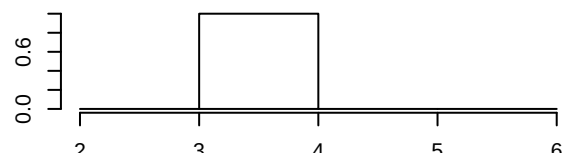
**Density of epsilon[9]**



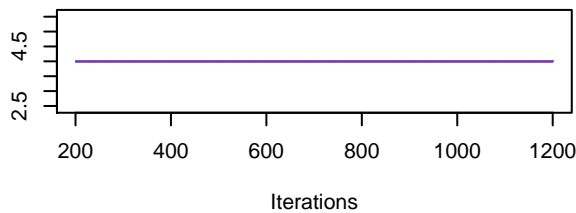
**Trace of epsilon[10]**



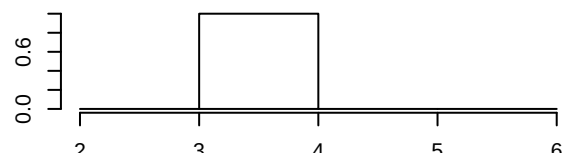
**Density of epsilon[10]**



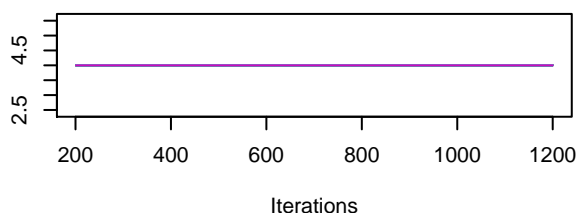
**Trace of epsilon[11]**



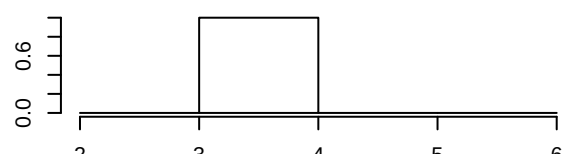
**Density of epsilon[11]**



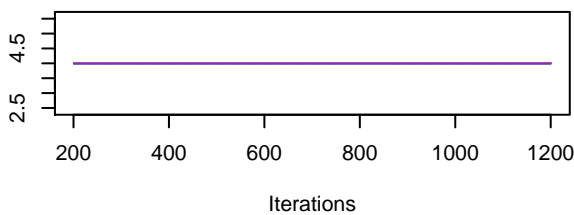
**Trace of epsilon[12]**



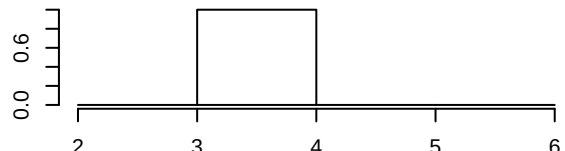
**Density of epsilon[12]**



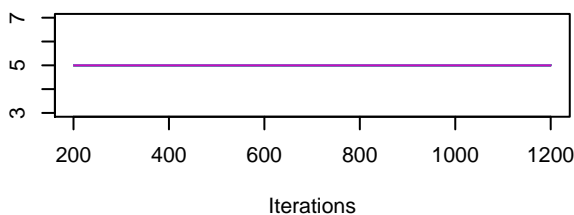
**Trace of epsilon[13]**



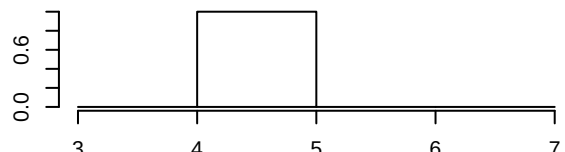
**Density of epsilon[13]**



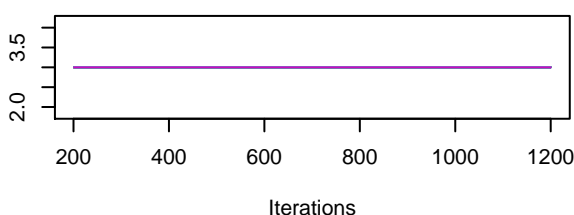
**Trace of epsilon[14]**



**Density of epsilon[14]**



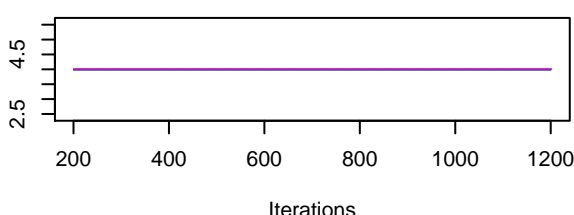
**Trace of epsilon[15]**



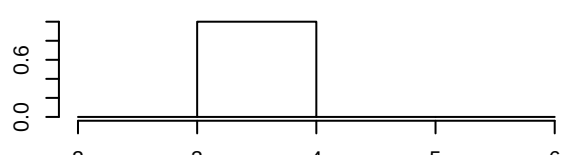
**Density of epsilon[15]**



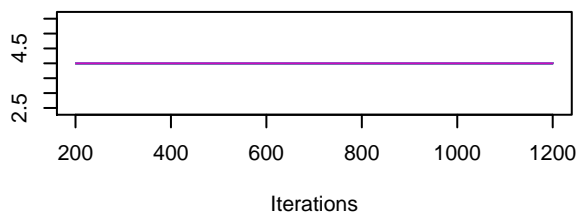
**Trace of epsilon[16]**



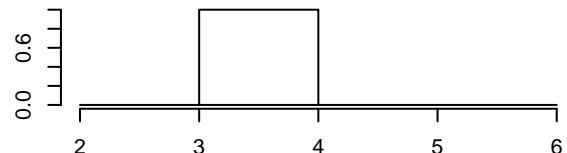
**Density of epsilon[16]**



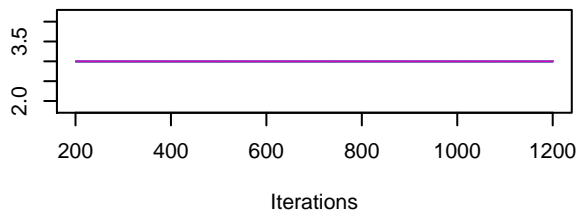
**Trace of epsilon[17]**



**Density of epsilon[17]**



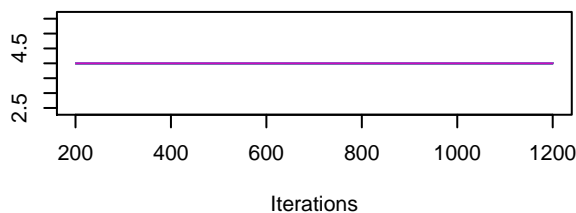
**Trace of epsilon[18]**



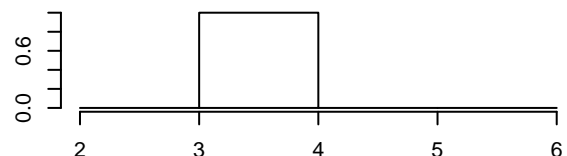
**Density of epsilon[18]**



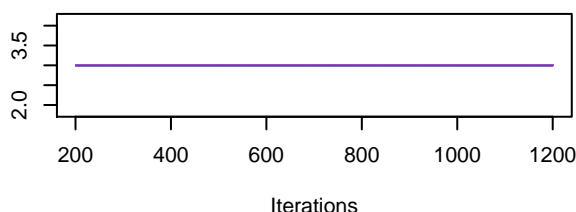
**Trace of epsilon[19]**



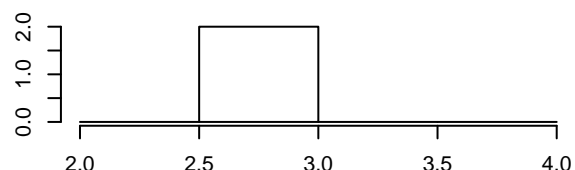
**Density of epsilon[19]**



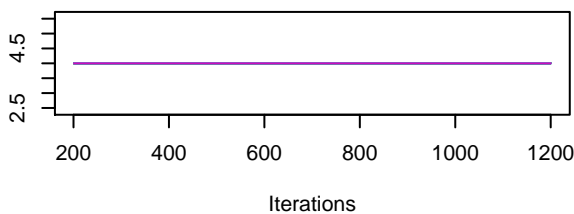
**Trace of epsilon[20]**



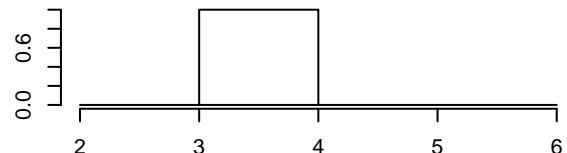
**Density of epsilon[20]**



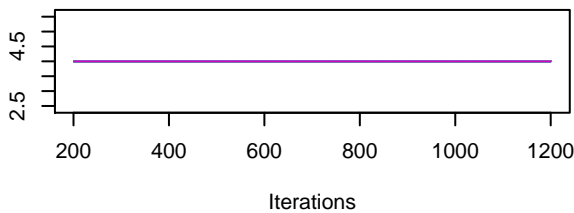
**Trace of epsilon[21]**



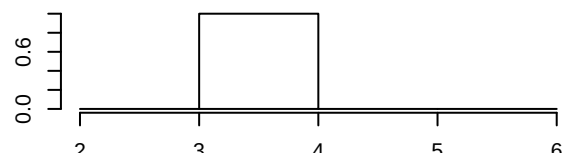
**Density of epsilon[21]**



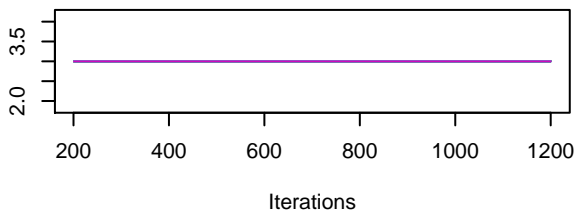
**Trace of epsilon[22]**



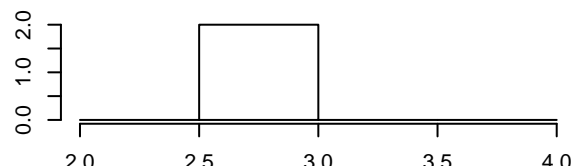
**Density of epsilon[22]**



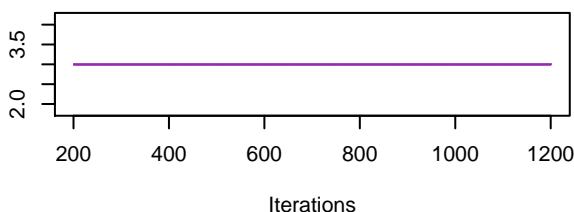
**Trace of epsilon[23]**



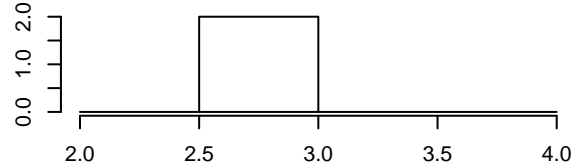
**Density of epsilon[23]**



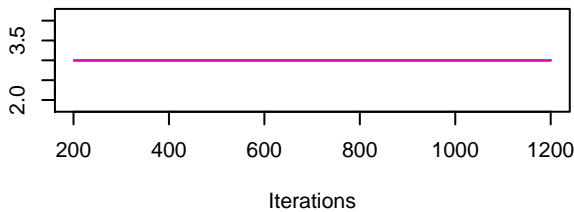
**Trace of epsilon[24]**



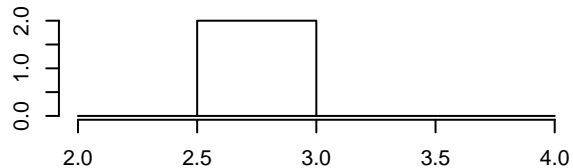
**Density of epsilon[24]**



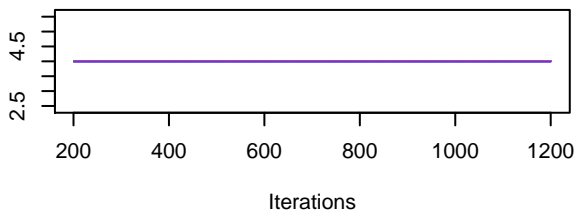
**Trace of epsilon[25]**



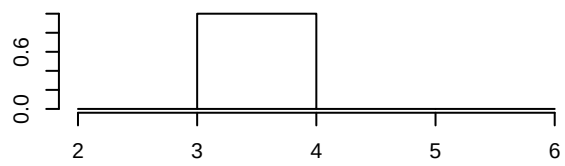
**Density of epsilon[25]**



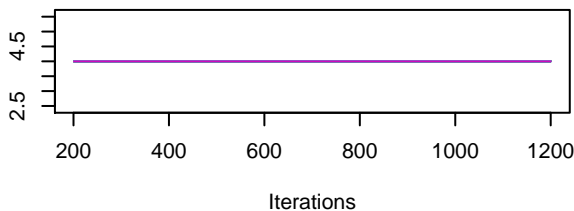
**Trace of epsilon[26]**



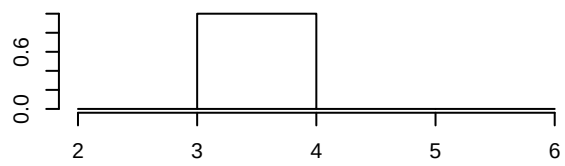
**Density of epsilon[26]**



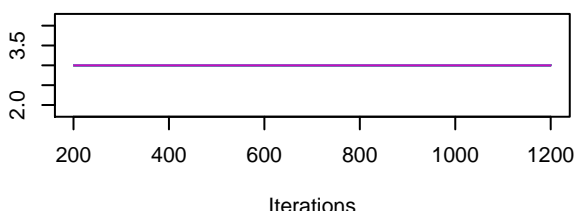
**Trace of epsilon[27]**



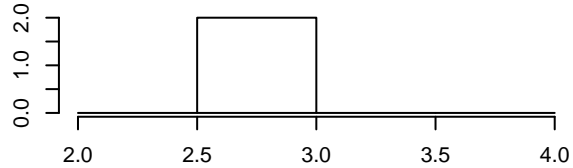
**Density of epsilon[27]**



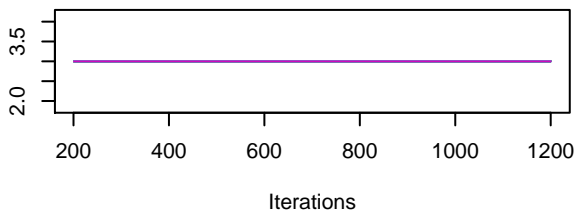
**Trace of epsilon[28]**



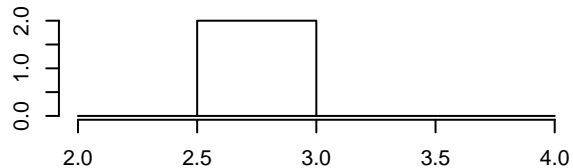
**Density of epsilon[28]**



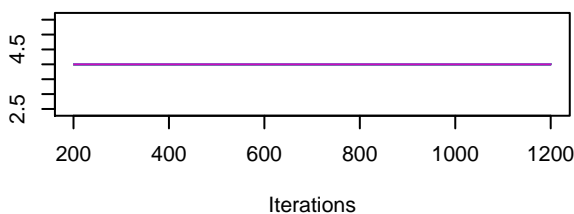
**Trace of epsilon[29]**



**Density of epsilon[29]**



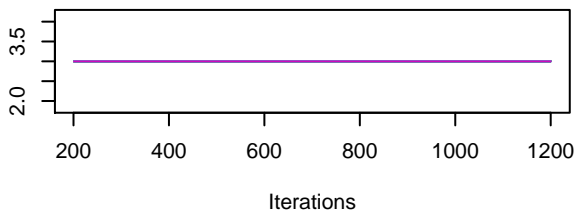
**Trace of epsilon[30]**



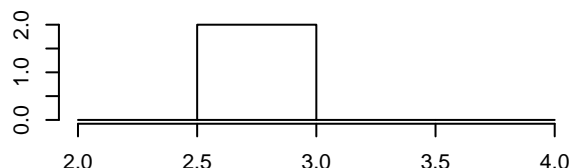
**Density of epsilon[30]**



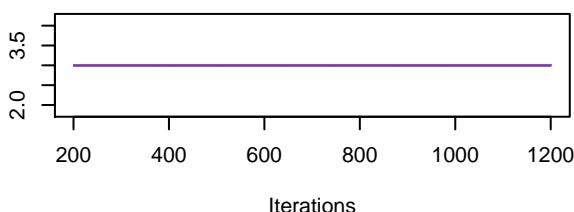
**Trace of epsilon[31]**



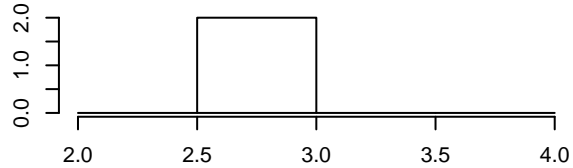
**Density of epsilon[31]**



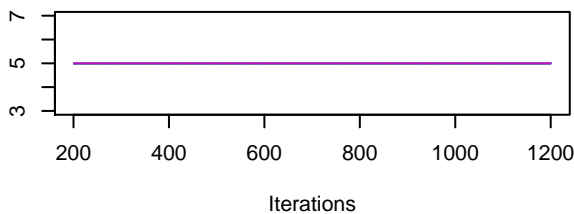
**Trace of epsilon[32]**



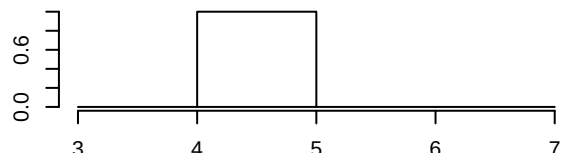
**Density of epsilon[32]**



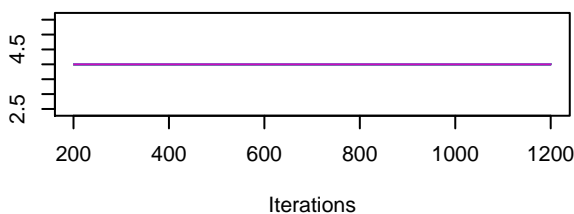
**Trace of epsilon[33]**



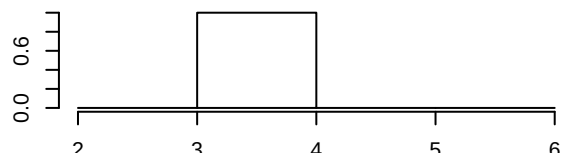
**Density of epsilon[33]**



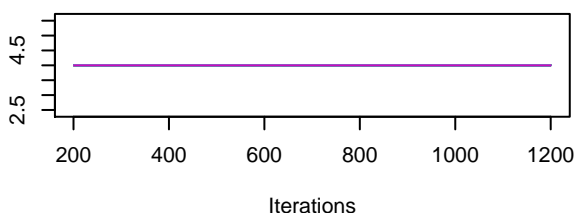
**Trace of epsilon[34]**



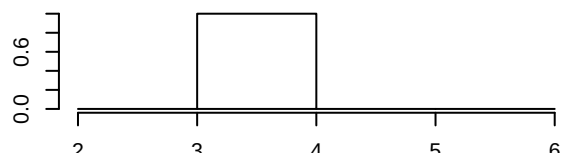
**Density of epsilon[34]**



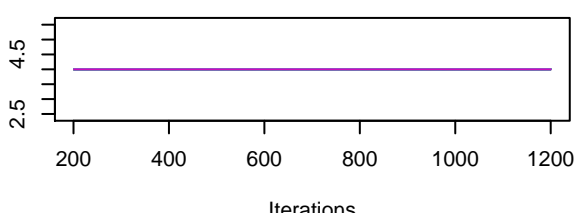
**Trace of epsilon[35]**



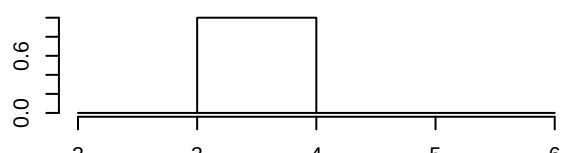
**Density of epsilon[35]**



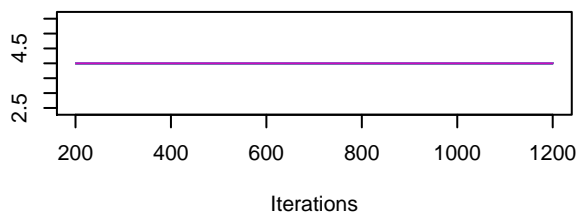
**Trace of epsilon[36]**



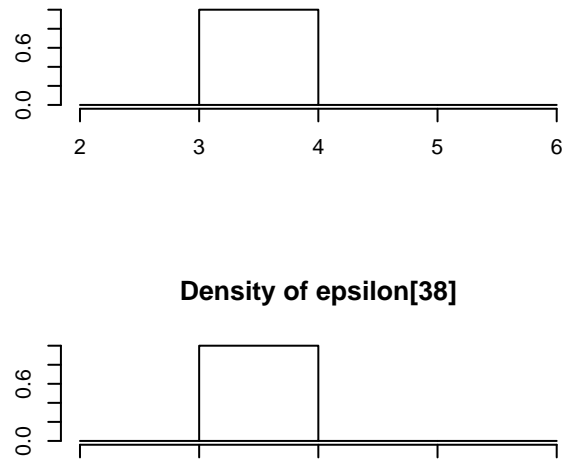
**Density of epsilon[36]**



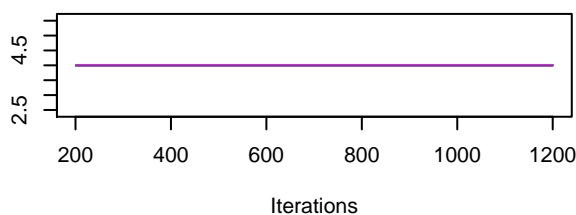
**Trace of epsilon[37]**



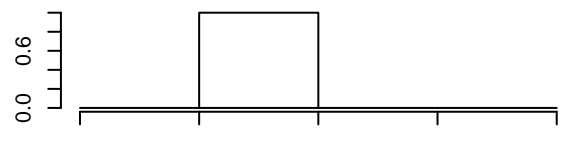
**Density of epsilon[37]**



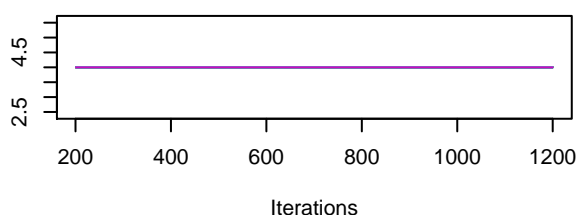
**Trace of epsilon[38]**



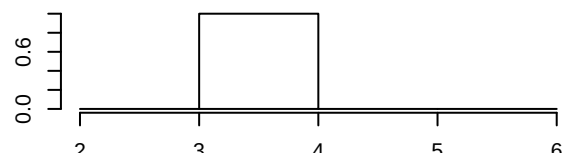
**Density of epsilon[38]**



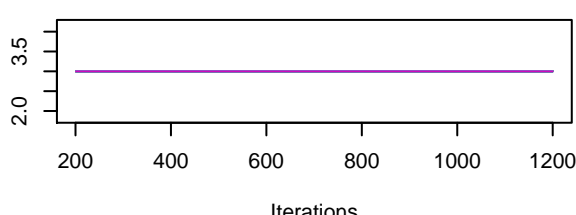
**Trace of epsilon[39]**



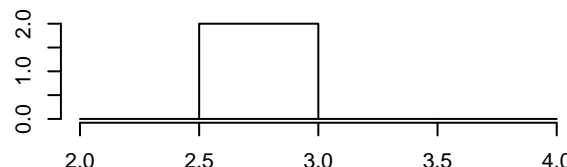
**Density of epsilon[39]**



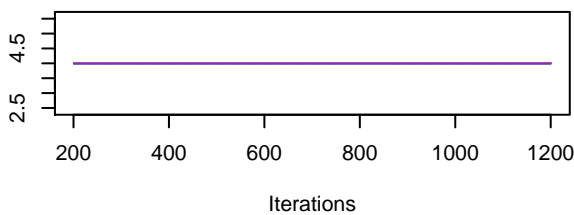
**Trace of epsilon[40]**



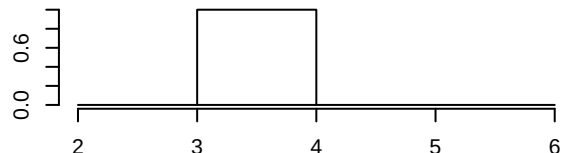
**Density of epsilon[40]**



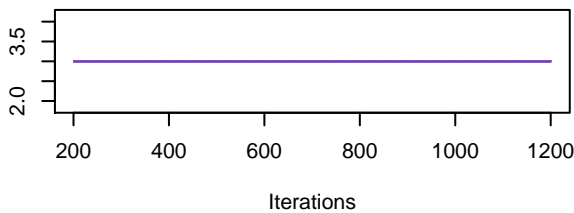
**Trace of epsilon[41]**



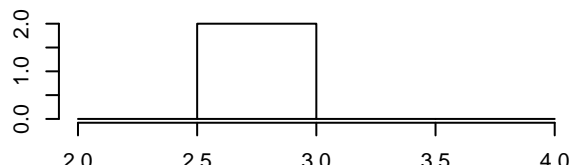
**Density of epsilon[41]**



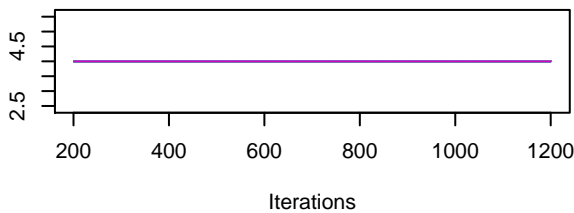
**Trace of epsilon[42]**



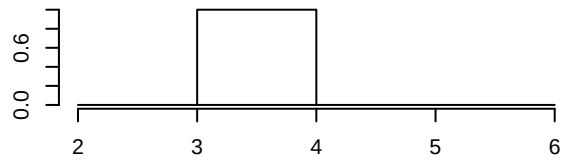
**Density of epsilon[42]**



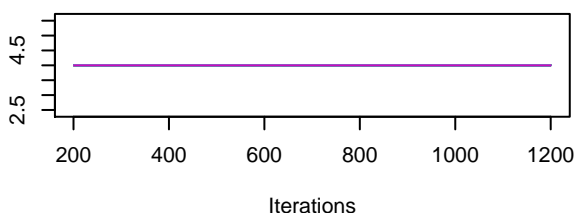
**Trace of epsilon[43]**



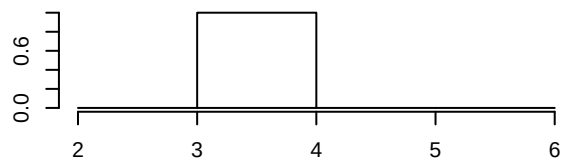
**Density of epsilon[43]**



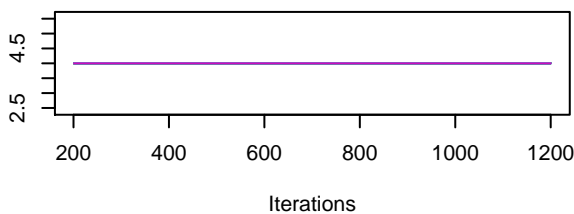
**Trace of epsilon[44]**



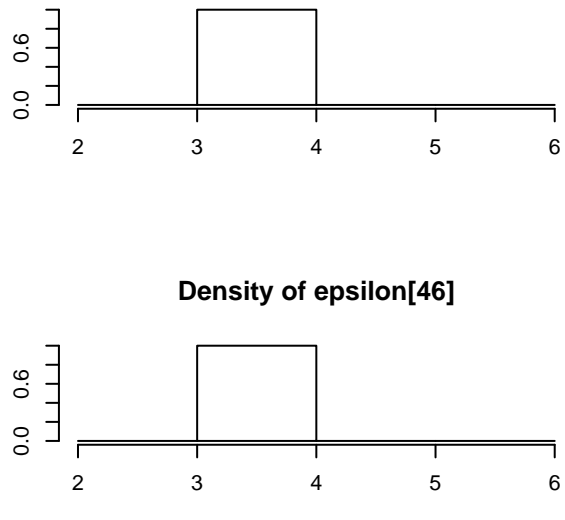
**Density of epsilon[44]**



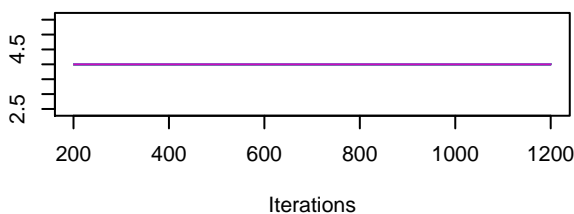
**Trace of epsilon[45]**



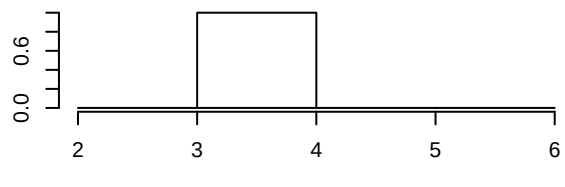
**Density of epsilon[45]**



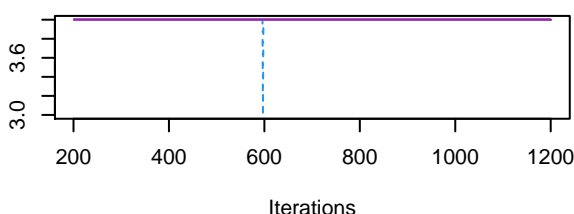
**Trace of epsilon[46]**



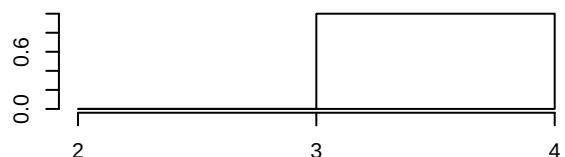
**Density of epsilon[46]**



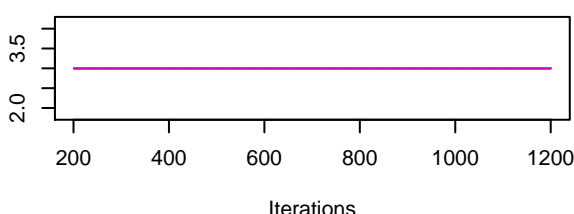
**Trace of epsilon[47]**



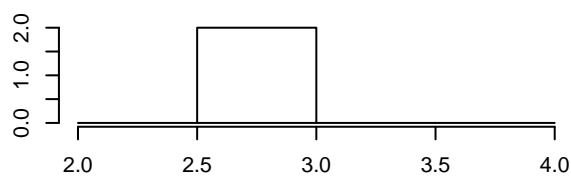
**Density of epsilon[47]**



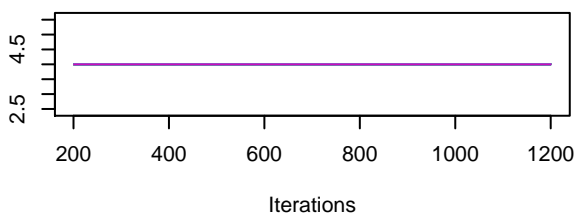
**Trace of epsilon[48]**



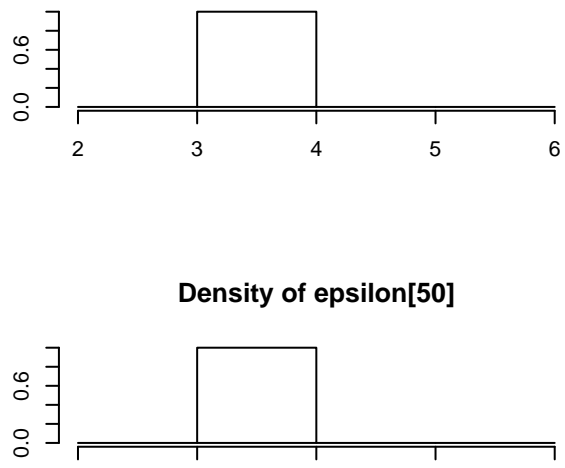
**Density of epsilon[48]**



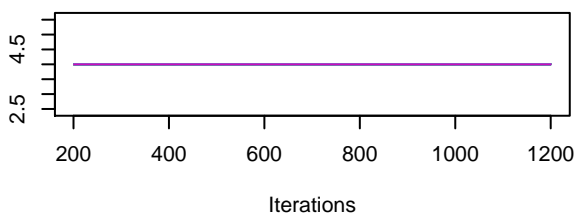
**Trace of epsilon[49]**



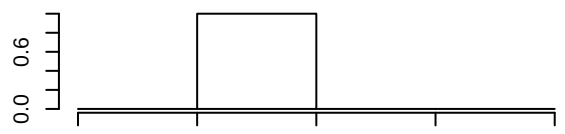
**Density of epsilon[49]**



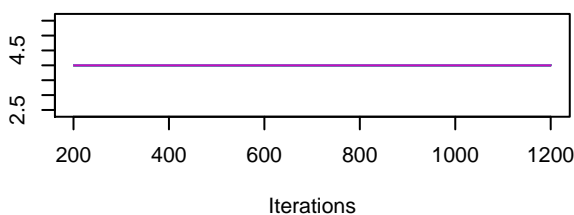
**Trace of epsilon[50]**



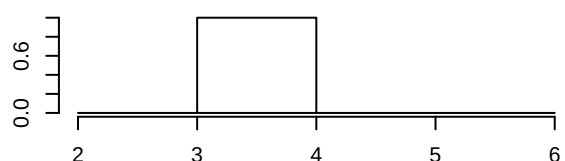
**Density of epsilon[50]**



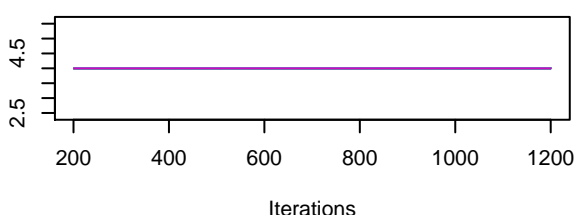
**Trace of epsilon[51]**



**Density of epsilon[51]**



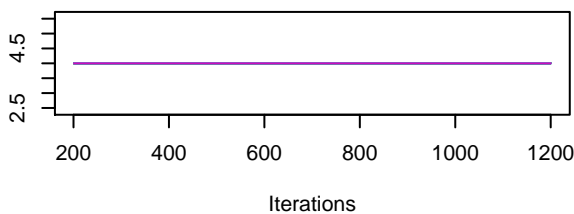
**Trace of epsilon[52]**



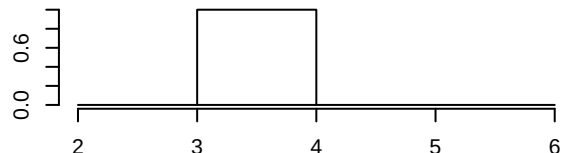
**Density of epsilon[52]**



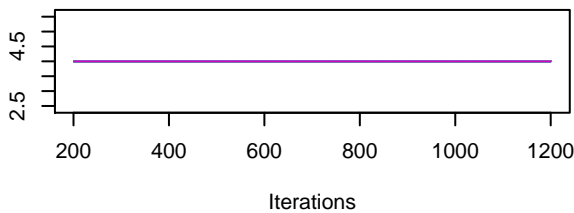
**Trace of epsilon[53]**



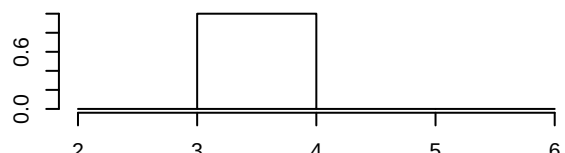
**Density of epsilon[53]**



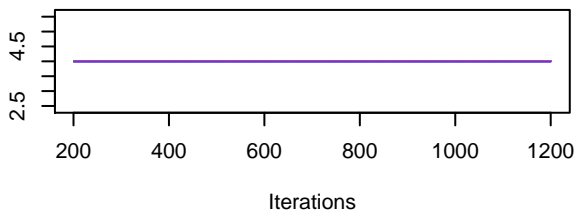
**Trace of epsilon[54]**



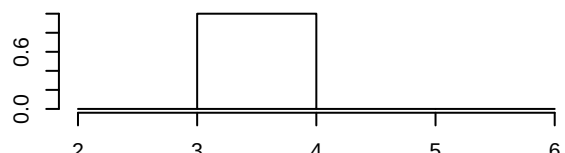
**Density of epsilon[54]**



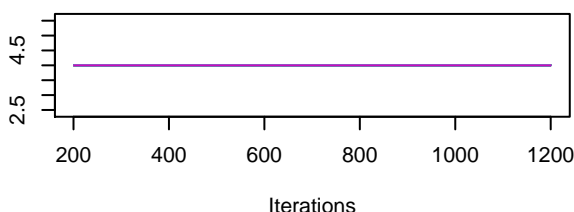
**Trace of epsilon[55]**



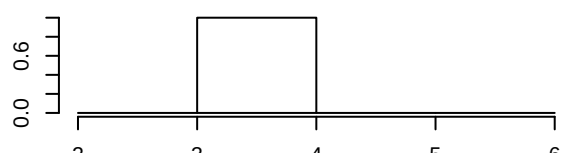
**Density of epsilon[55]**



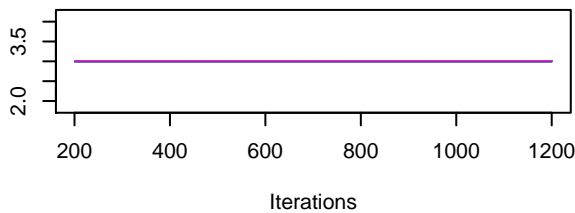
**Trace of epsilon[56]**



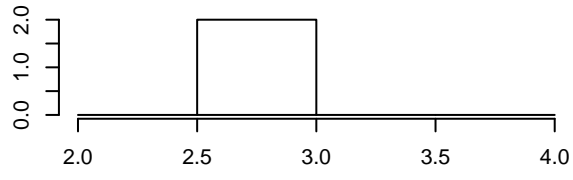
**Density of epsilon[56]**



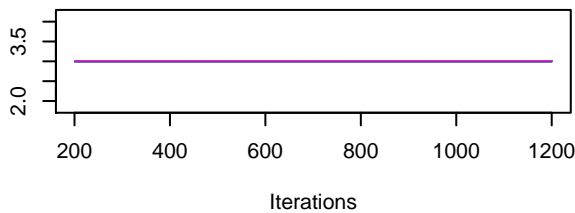
**Trace of epsilon[57]**



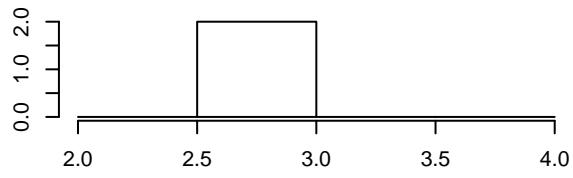
**Density of epsilon[57]**



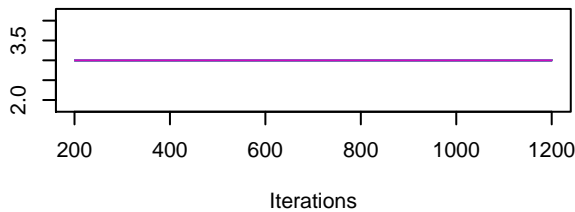
**Trace of epsilon[58]**



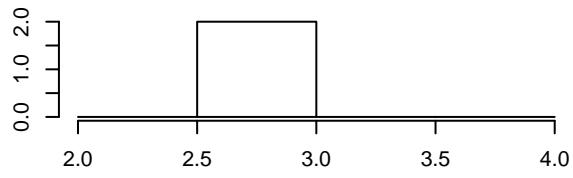
**Density of epsilon[58]**



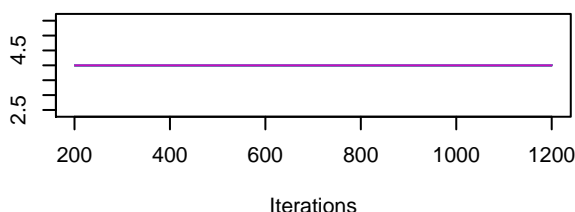
**Trace of epsilon[59]**



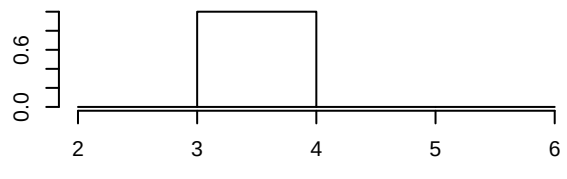
**Density of epsilon[59]**



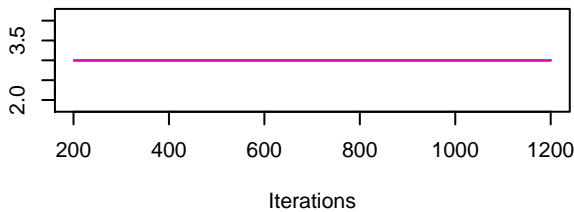
**Trace of epsilon[60]**



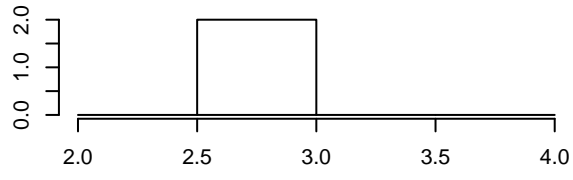
**Density of epsilon[60]**



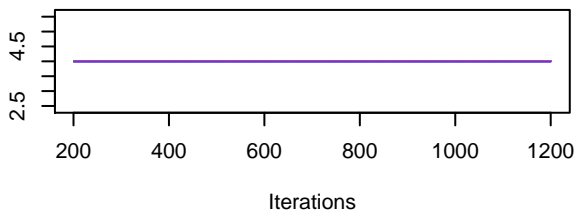
**Trace of epsilon[61]**



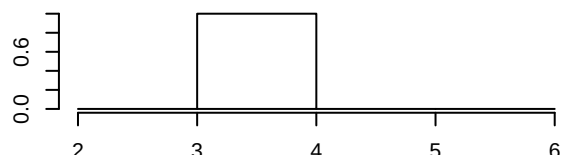
**Density of epsilon[61]**



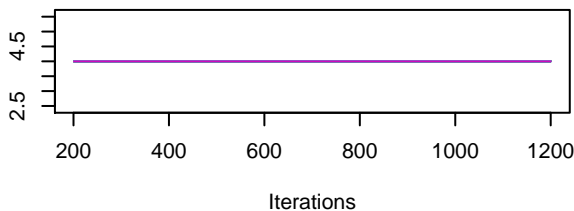
**Trace of epsilon[62]**



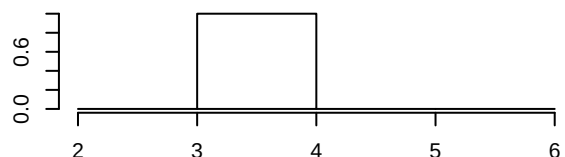
**Density of epsilon[62]**



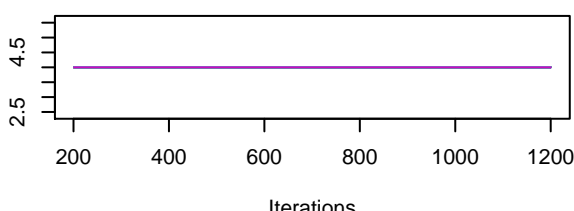
**Trace of epsilon[63]**



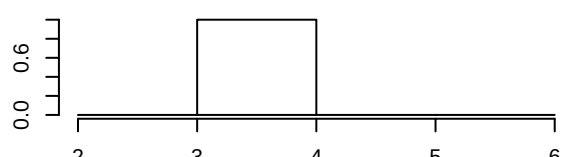
**Density of epsilon[63]**



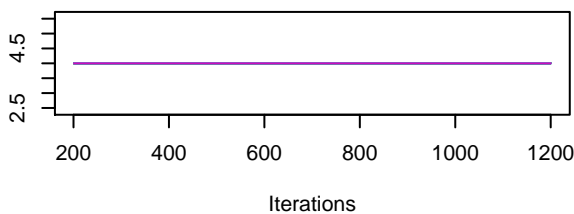
**Trace of epsilon[64]**



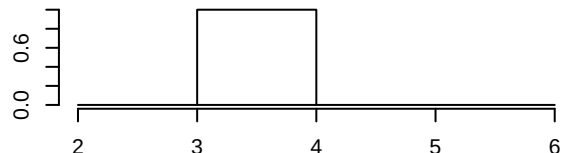
**Density of epsilon[64]**



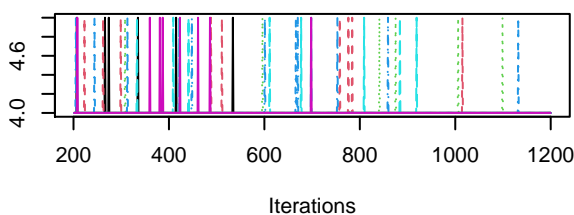
**Trace of epsilon[65]**



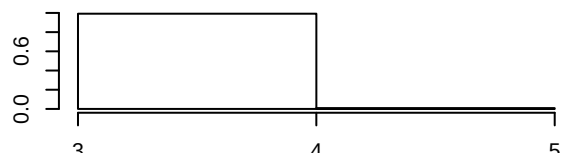
**Density of epsilon[65]**



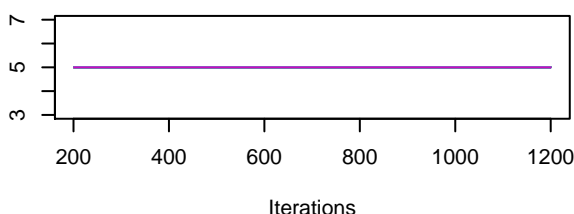
**Trace of epsilon[66]**



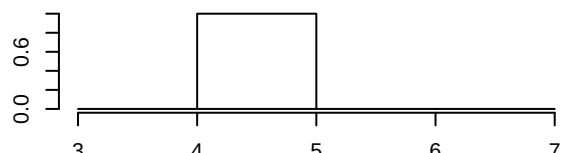
**Density of epsilon[66]**



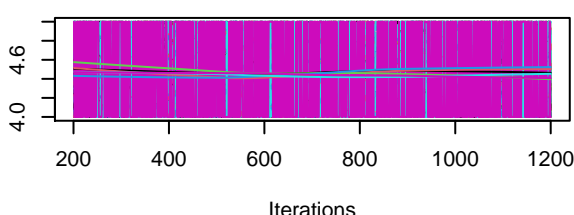
**Trace of epsilon[67]**



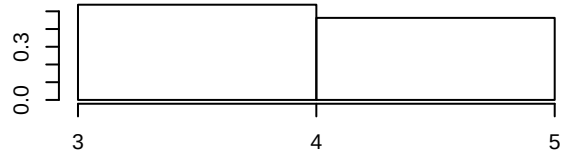
**Density of epsilon[67]**



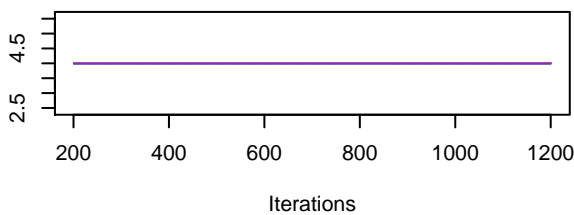
**Trace of epsilon[68]**



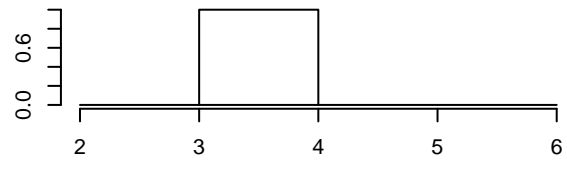
**Density of epsilon[68]**



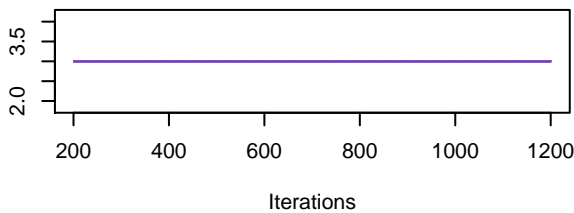
**Trace of epsilon[69]**



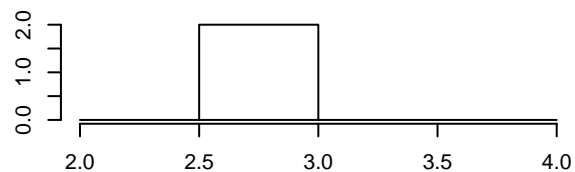
**Density of epsilon[69]**



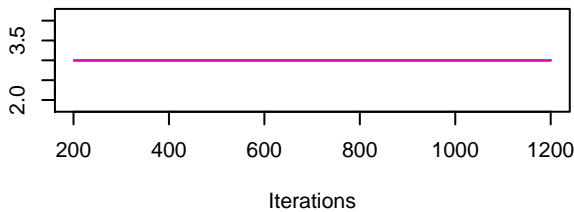
**Trace of epsilon[70]**



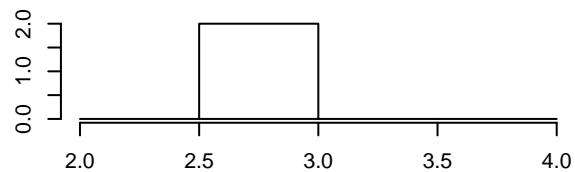
**Density of epsilon[70]**



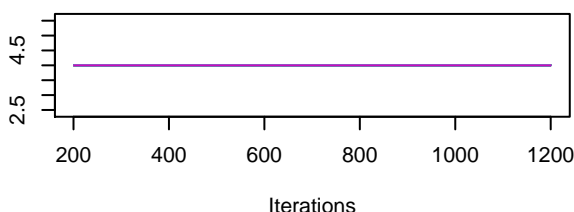
**Trace of epsilon[71]**



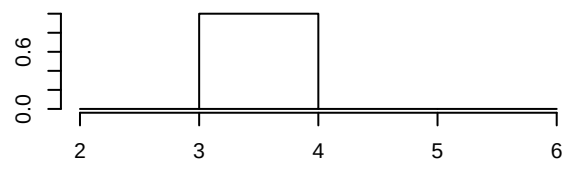
**Density of epsilon[71]**



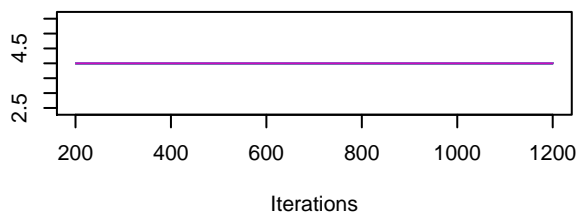
**Trace of epsilon[72]**



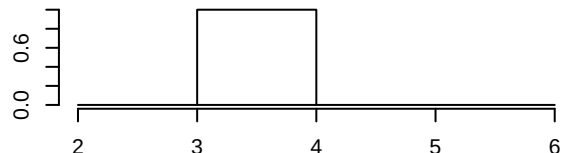
**Density of epsilon[72]**



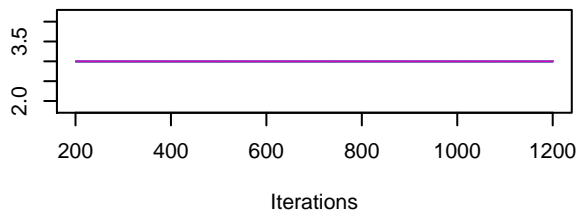
**Trace of epsilon[73]**



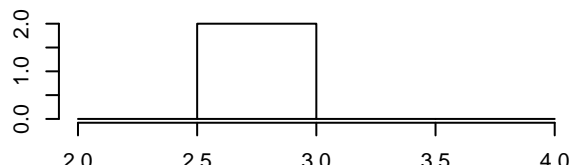
**Density of epsilon[73]**



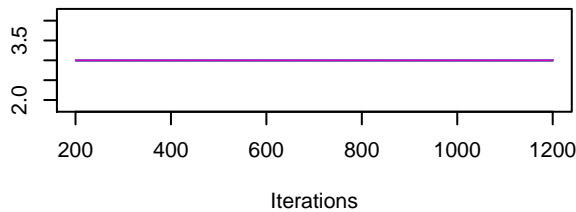
**Trace of epsilon[74]**



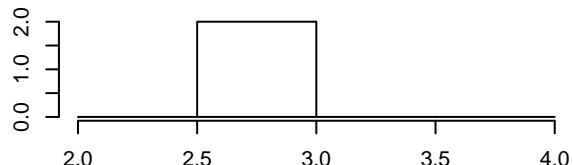
**Density of epsilon[74]**



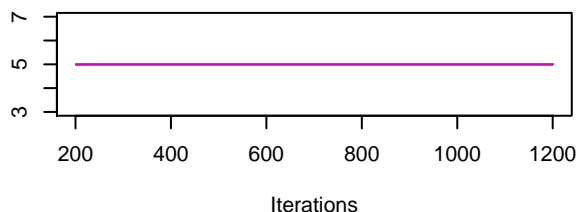
**Trace of epsilon[75]**



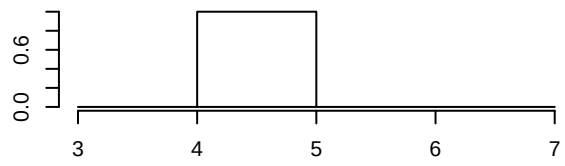
**Density of epsilon[75]**



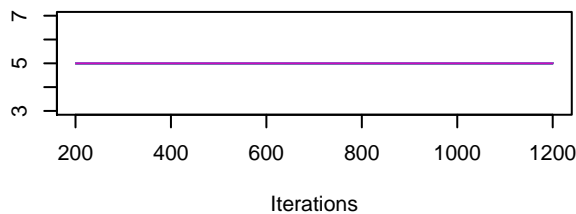
**Trace of epsilon[76]**



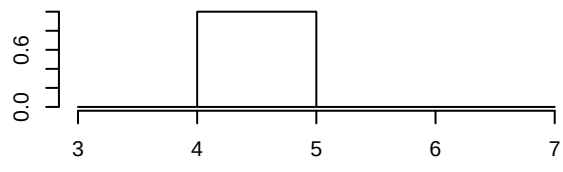
**Density of epsilon[76]**



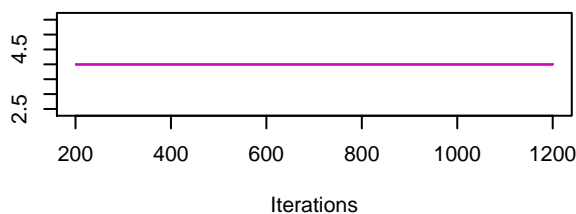
**Trace of epsilon[77]**



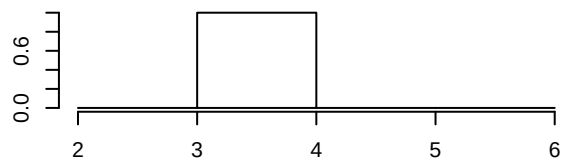
**Density of epsilon[77]**



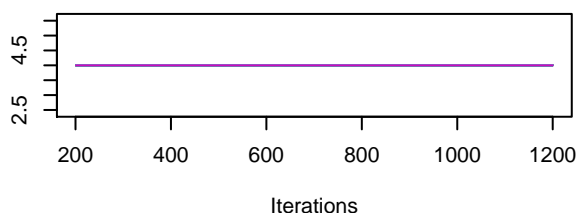
**Trace of epsilon[78]**



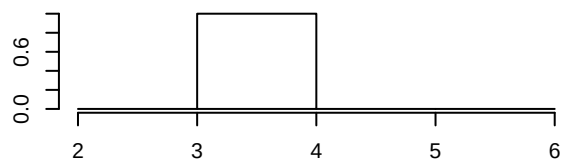
**Density of epsilon[78]**



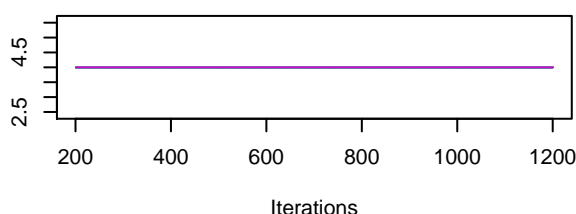
**Trace of epsilon[79]**



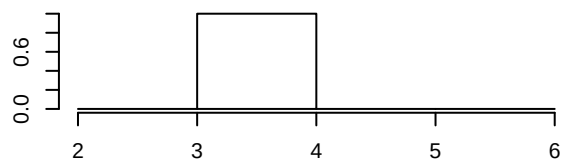
**Density of epsilon[79]**



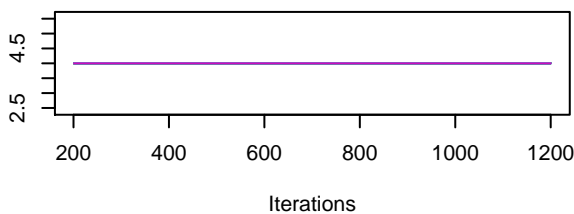
**Trace of epsilon[80]**



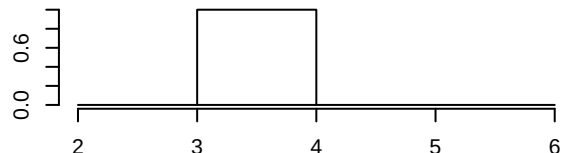
**Density of epsilon[80]**



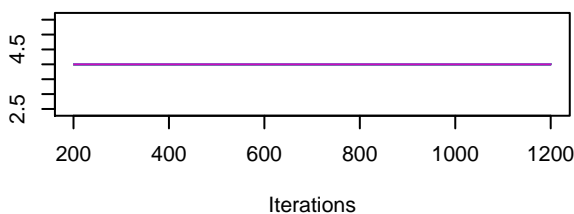
**Trace of epsilon[81]**



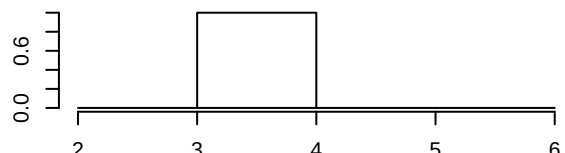
**Density of epsilon[81]**



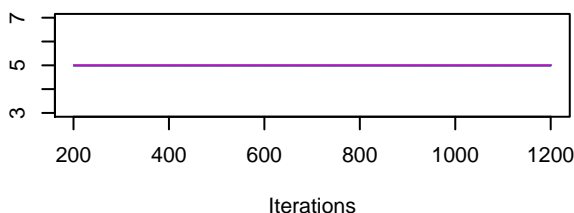
**Trace of epsilon[82]**



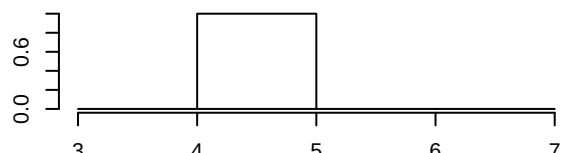
**Density of epsilon[82]**



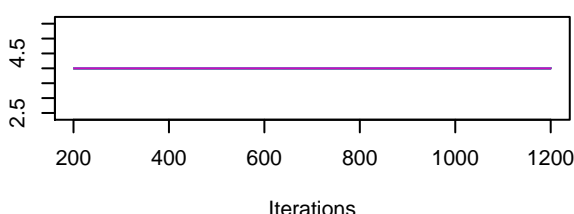
**Trace of epsilon[83]**



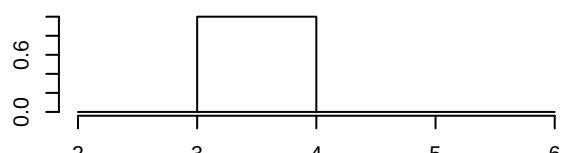
**Density of epsilon[83]**



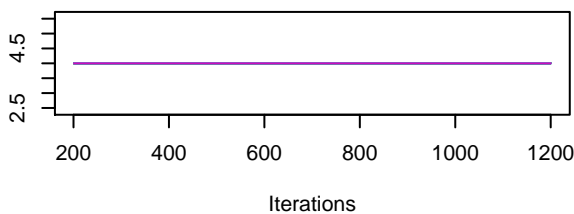
**Trace of epsilon[84]**



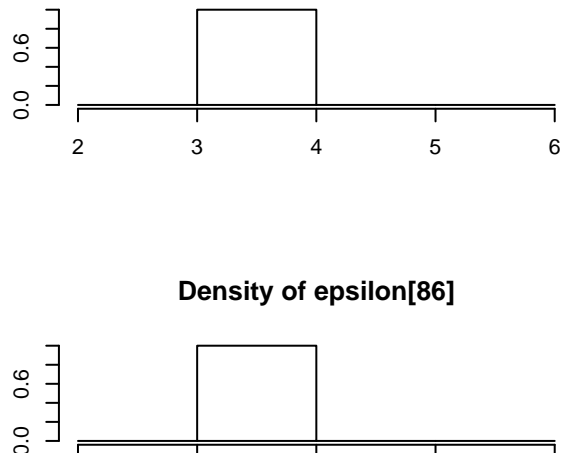
**Density of epsilon[84]**



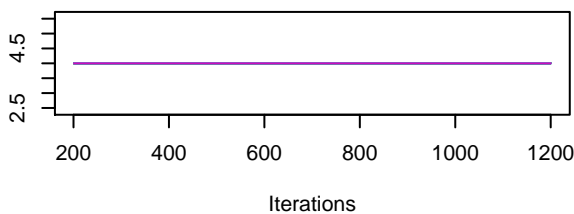
**Trace of epsilon[85]**



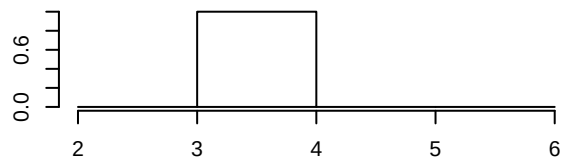
**Density of epsilon[85]**



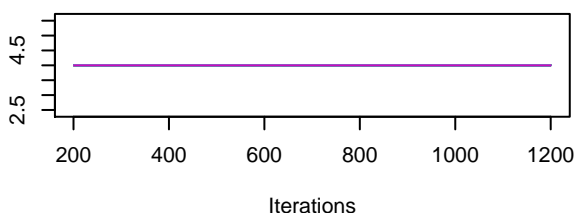
**Trace of epsilon[86]**



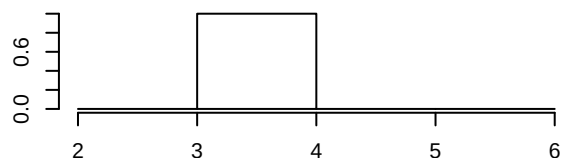
**Density of epsilon[86]**



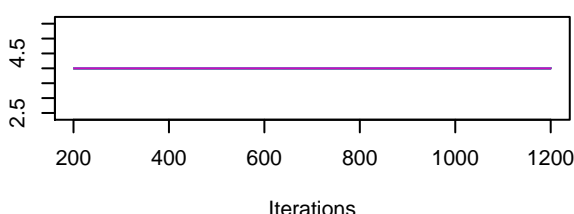
**Trace of epsilon[87]**



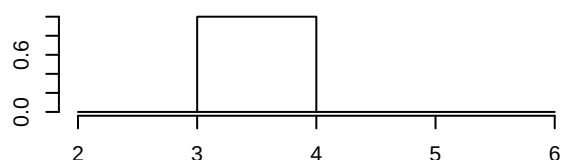
**Density of epsilon[87]**



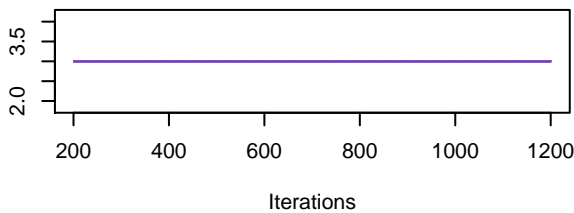
**Trace of epsilon[88]**



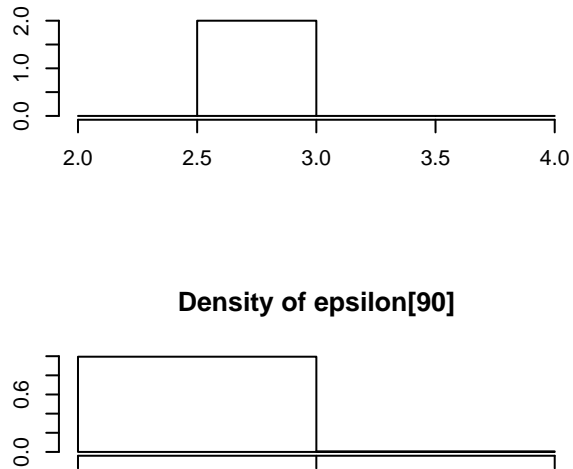
**Density of epsilon[88]**



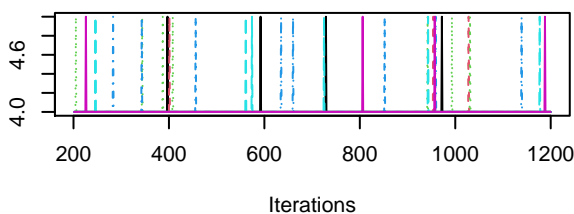
**Trace of epsilon[89]**



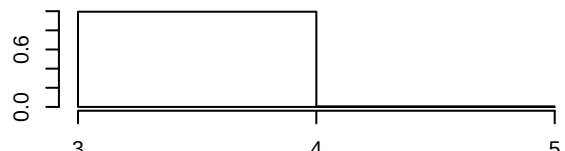
**Density of epsilon[89]**



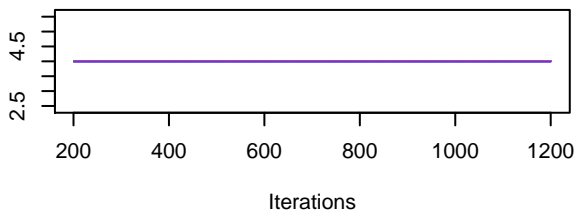
**Trace of epsilon[90]**



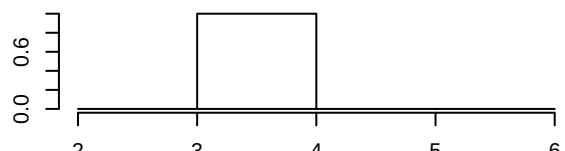
**Density of epsilon[90]**



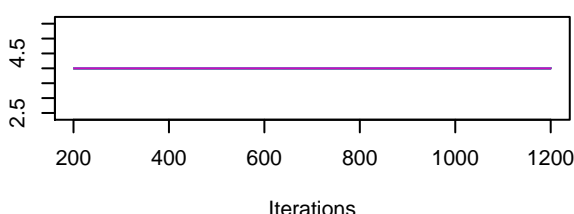
**Trace of epsilon[91]**



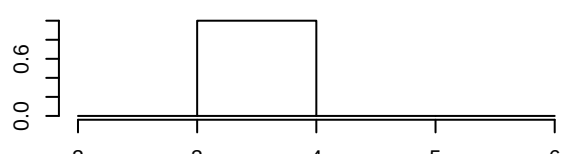
**Density of epsilon[91]**



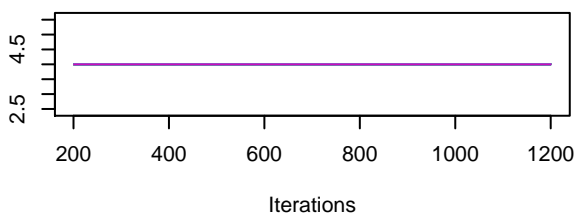
**Trace of epsilon[92]**



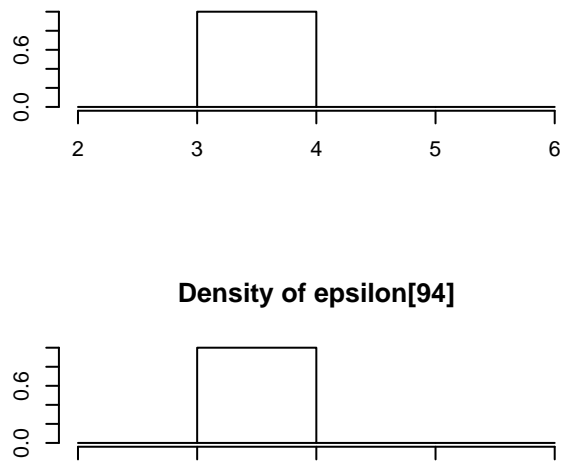
**Density of epsilon[92]**



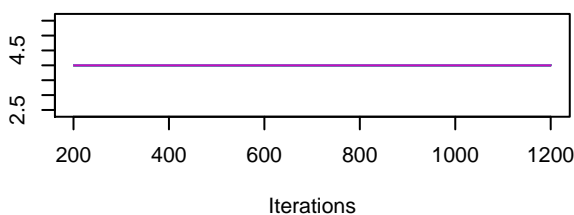
**Trace of epsilon[93]**



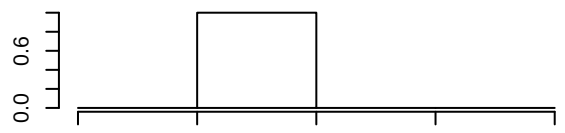
**Density of epsilon[93]**



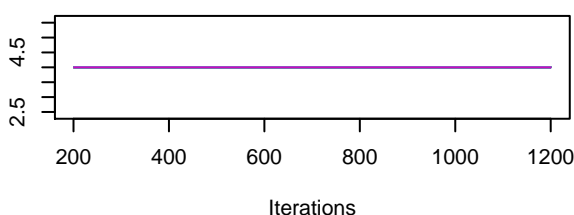
**Trace of epsilon[94]**



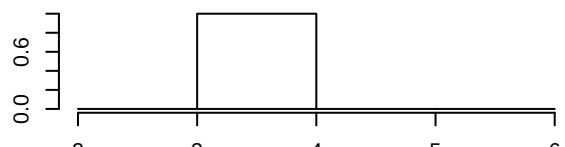
**Density of epsilon[94]**



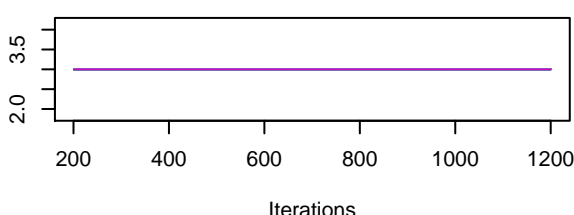
**Trace of epsilon[95]**



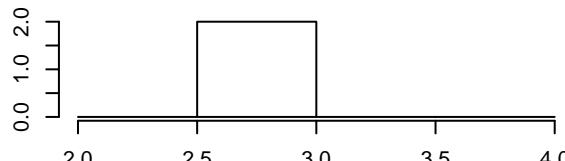
**Density of epsilon[95]**



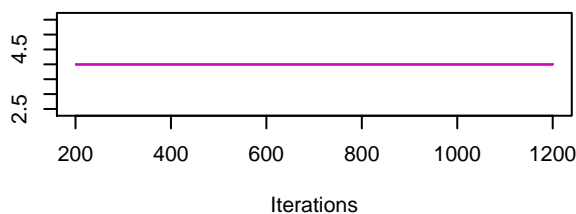
**Trace of epsilon[96]**



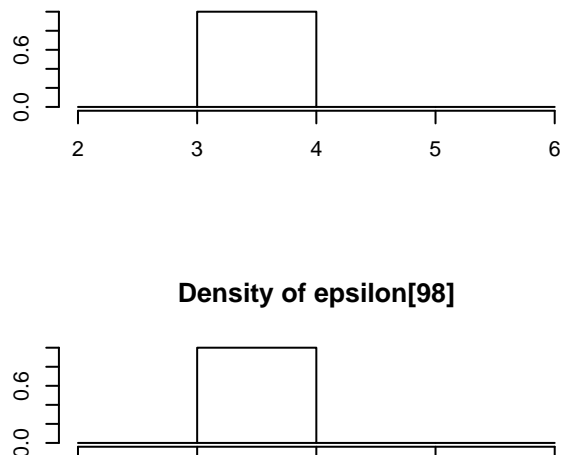
**Density of epsilon[96]**



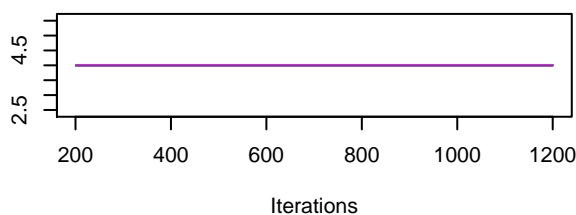
**Trace of epsilon[97]**



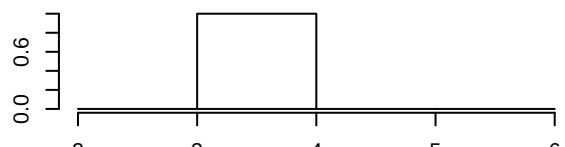
**Density of epsilon[97]**



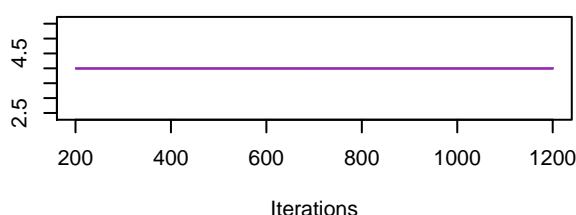
**Trace of epsilon[98]**



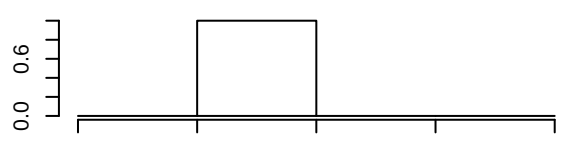
**Density of epsilon[98]**



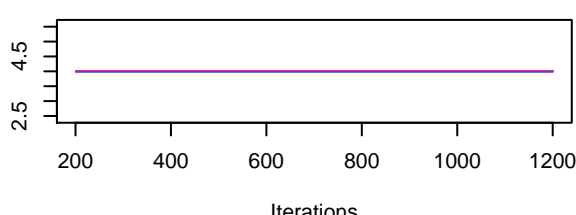
**Trace of epsilon[99]**



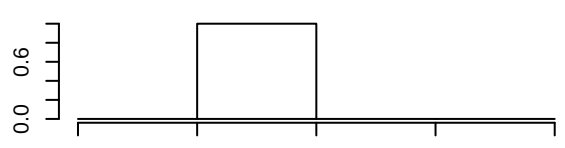
**Density of epsilon[99]**



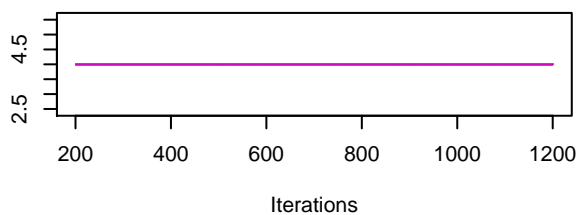
**Trace of epsilon[100]**



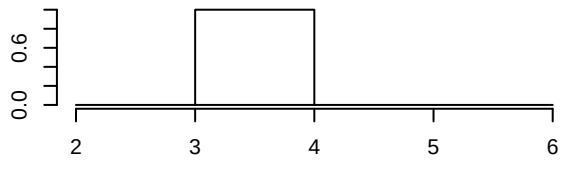
**Density of epsilon[100]**



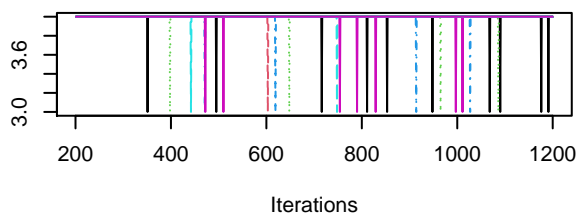
**Trace of epsilon[101]**



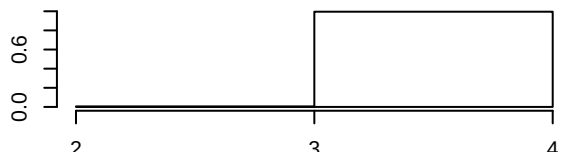
**Density of epsilon[101]**



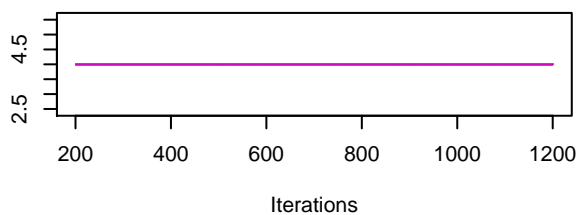
**Trace of epsilon[102]**



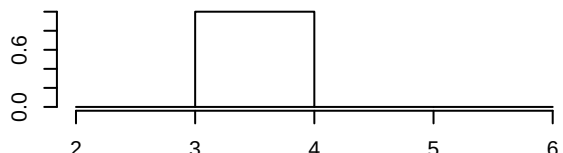
**Density of epsilon[102]**



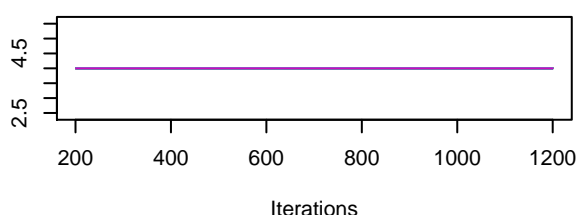
**Trace of epsilon[103]**



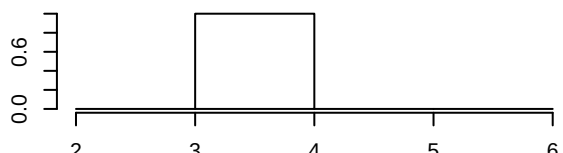
**Density of epsilon[103]**



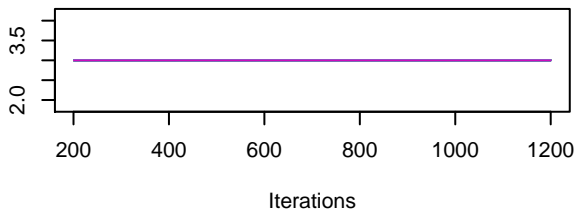
**Trace of epsilon[104]**



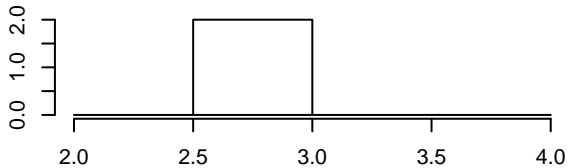
**Density of epsilon[104]**



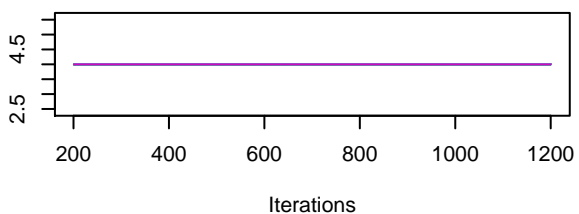
**Trace of epsilon[105]**



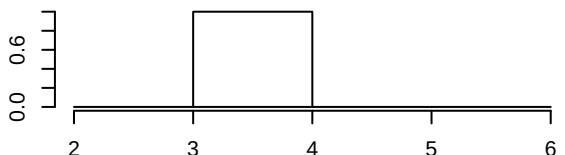
**Density of epsilon[105]**



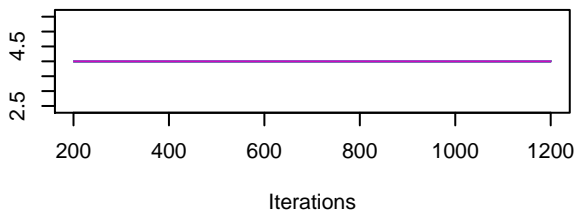
**Trace of epsilon[106]**



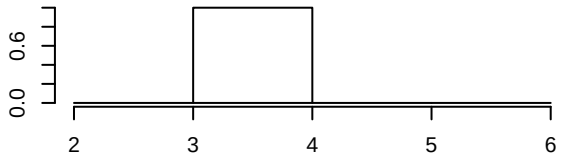
**Density of epsilon[106]**



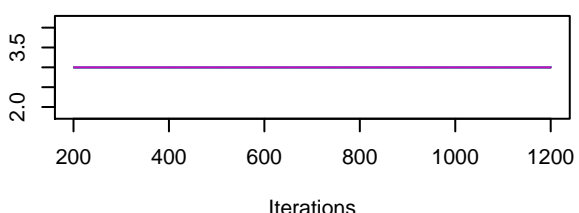
**Trace of epsilon[107]**



**Density of epsilon[107]**



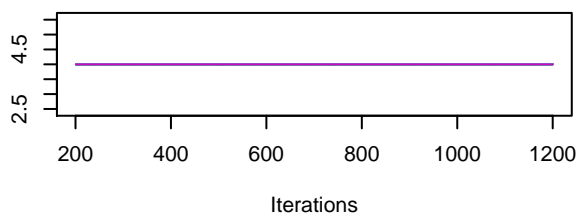
**Trace of epsilon[108]**



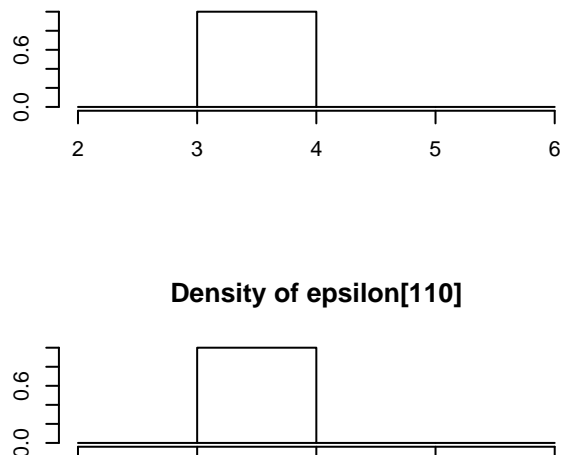
**Density of epsilon[108]**



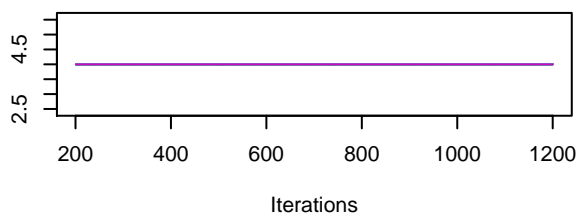
**Trace of epsilon[109]**



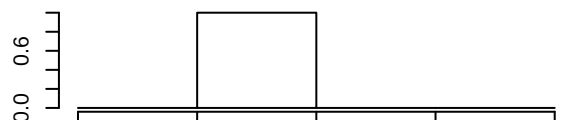
**Density of epsilon[109]**



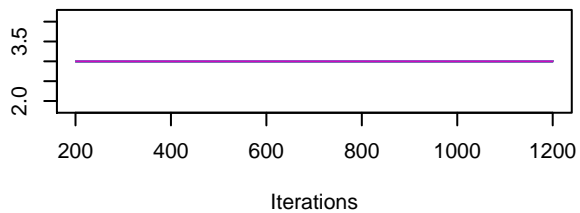
**Trace of epsilon[110]**



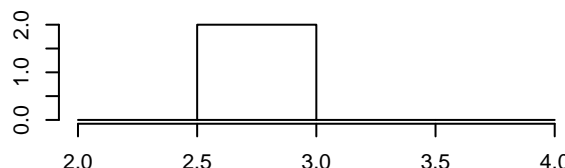
**Density of epsilon[110]**



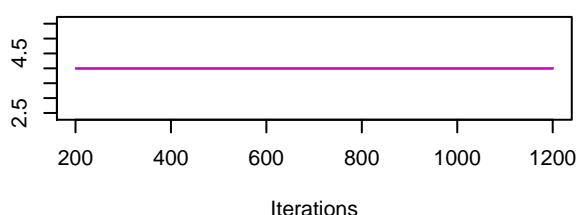
**Trace of epsilon[111]**



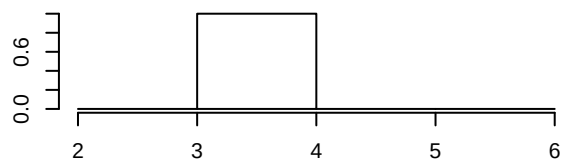
**Density of epsilon[111]**



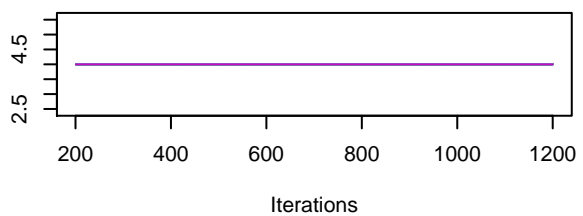
**Trace of epsilon[112]**



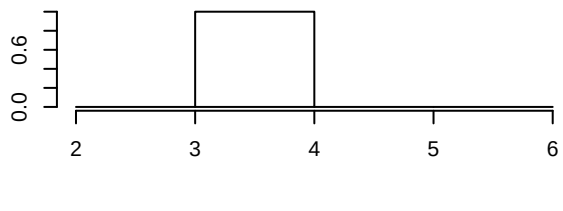
**Density of epsilon[112]**



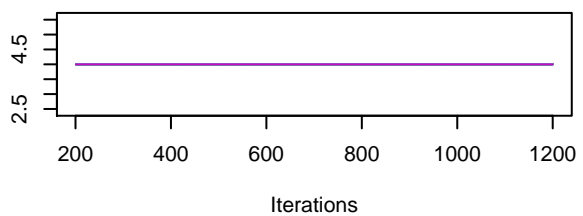
**Trace of epsilon[113]**



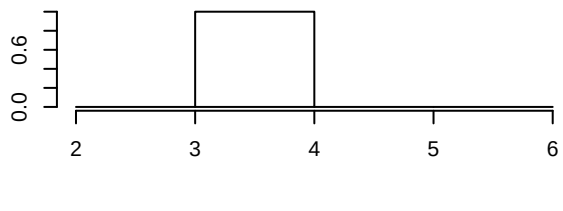
**Density of epsilon[113]**



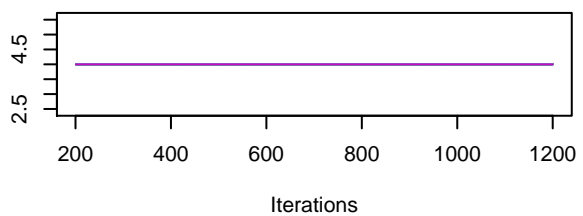
**Trace of epsilon[114]**



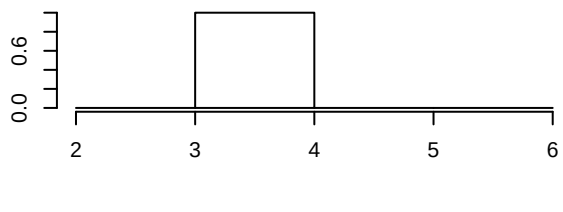
**Density of epsilon[114]**



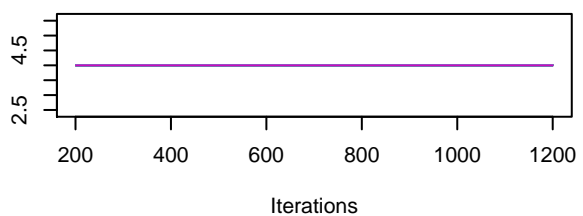
**Trace of epsilon[115]**



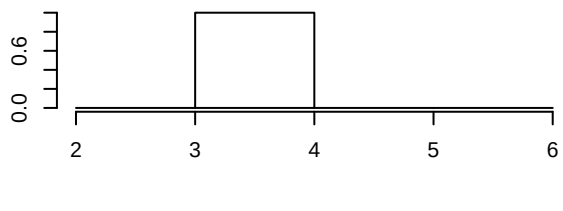
**Density of epsilon[115]**



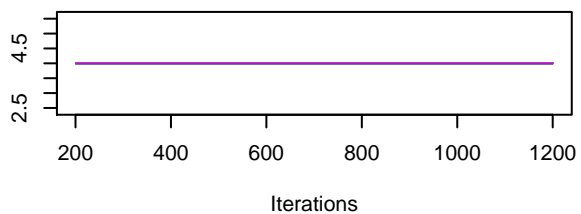
**Trace of epsilon[116]**



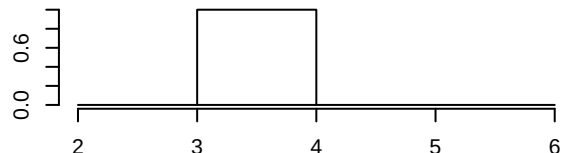
**Density of epsilon[116]**



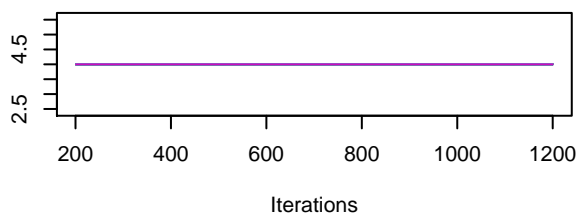
**Trace of epsilon[117]**



**Density of epsilon[117]**



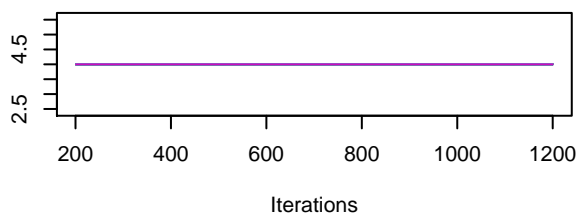
**Trace of epsilon[118]**



**Density of epsilon[118]**



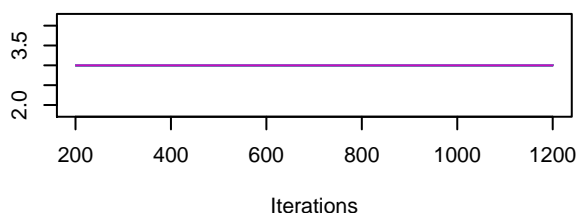
**Trace of epsilon[119]**



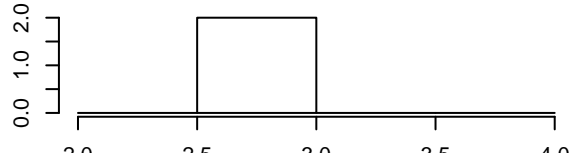
**Density of epsilon[119]**



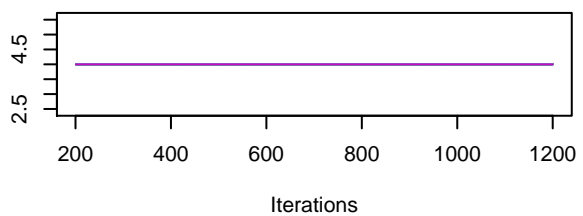
**Trace of epsilon[120]**



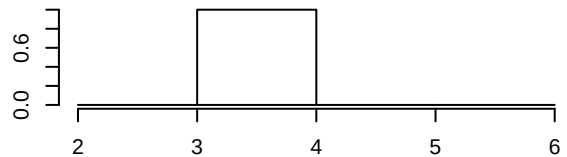
**Density of epsilon[120]**



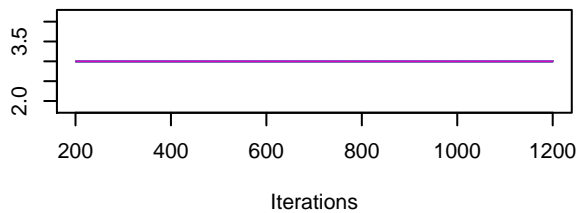
**Trace of epsilon[121]**



**Density of epsilon[121]**



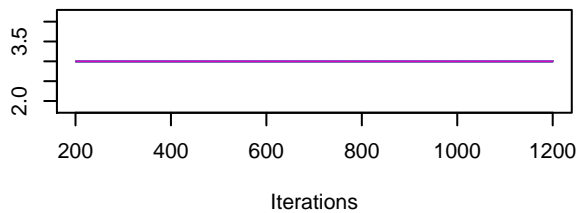
**Trace of epsilon[122]**



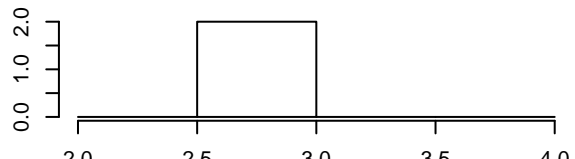
**Density of epsilon[122]**



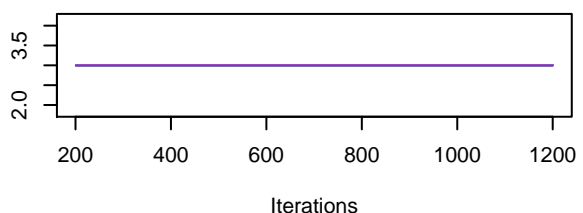
**Trace of epsilon[123]**



**Density of epsilon[123]**



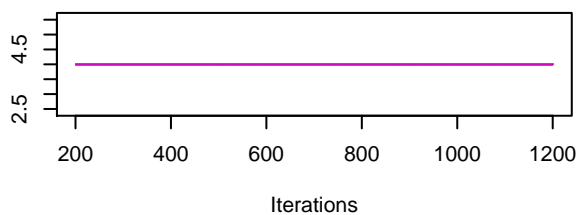
**Trace of epsilon[124]**



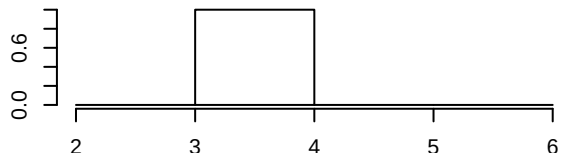
**Density of epsilon[124]**



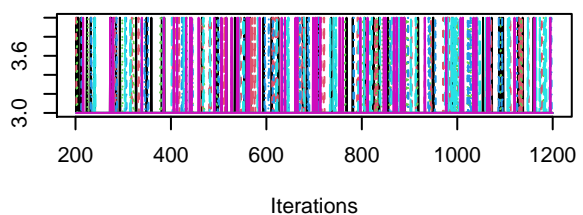
**Trace of epsilon[125]**



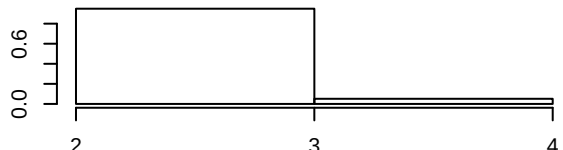
**Density of epsilon[125]**



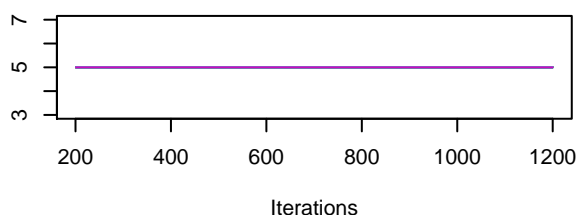
**Trace of epsilon[126]**



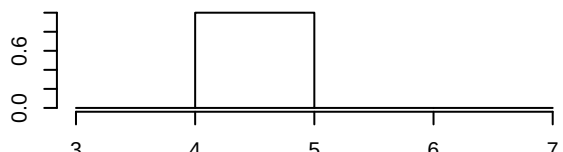
**Density of epsilon[126]**



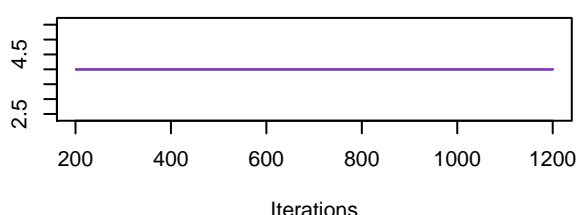
**Trace of epsilon[127]**



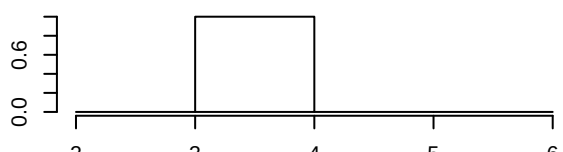
**Density of epsilon[127]**



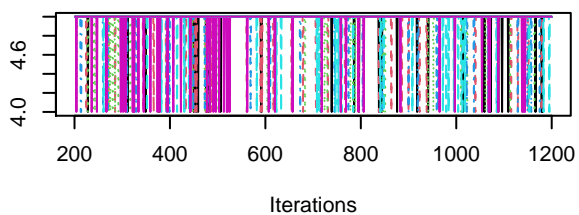
**Trace of epsilon[128]**



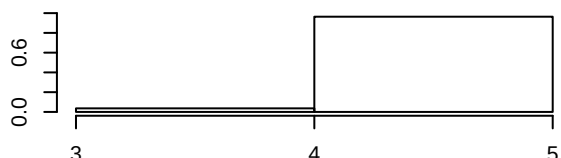
**Density of epsilon[128]**



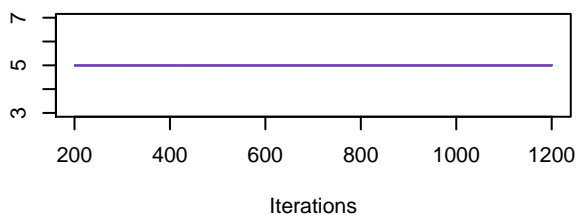
**Trace of epsilon[129]**



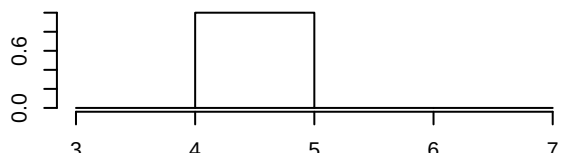
**Density of epsilon[129]**



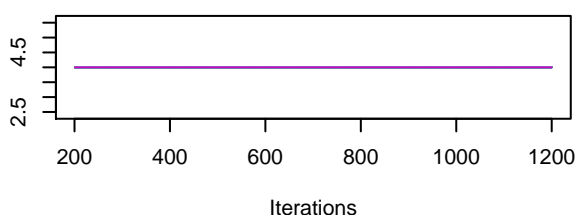
**Trace of epsilon[130]**



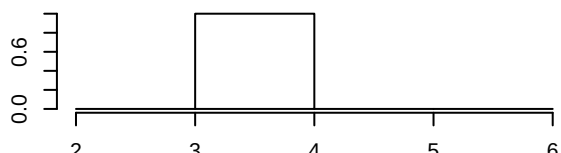
**Density of epsilon[130]**



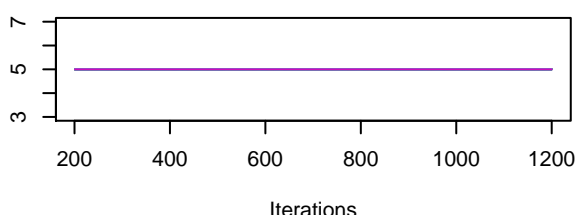
**Trace of epsilon[131]**



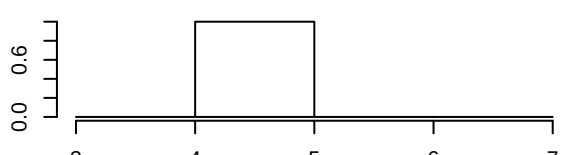
**Density of epsilon[131]**



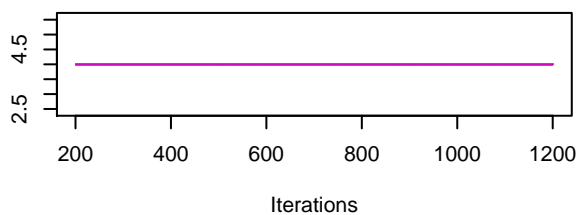
**Trace of epsilon[132]**



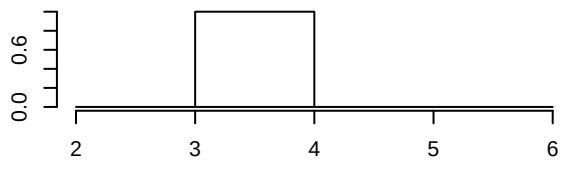
**Density of epsilon[132]**



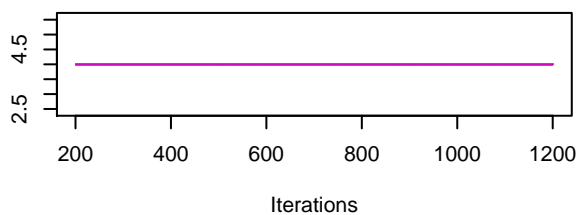
**Trace of epsilon[133]**



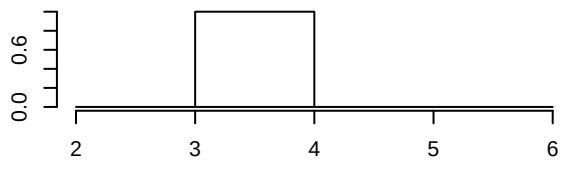
**Density of epsilon[133]**



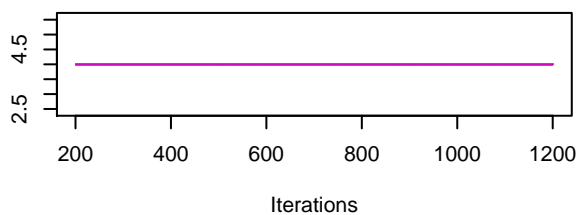
**Trace of epsilon[134]**



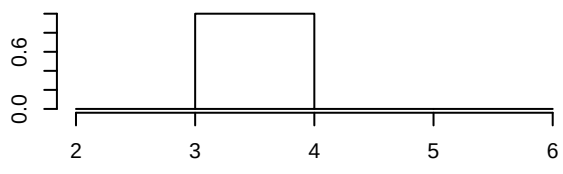
**Density of epsilon[134]**



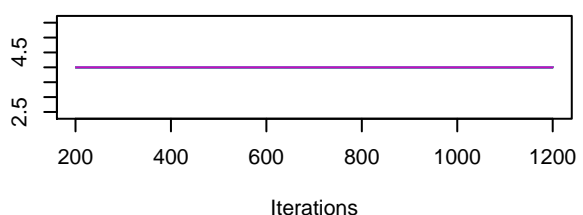
**Trace of epsilon[135]**



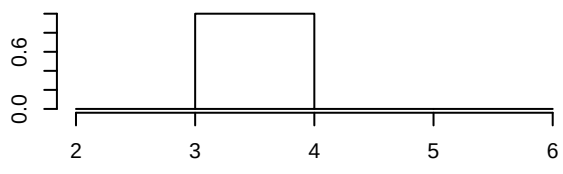
**Density of epsilon[135]**



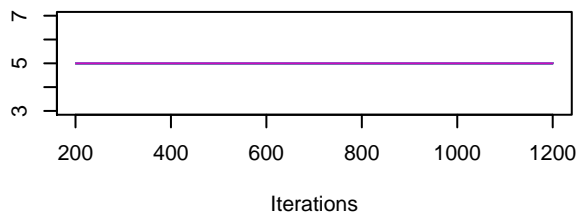
**Trace of epsilon[136]**



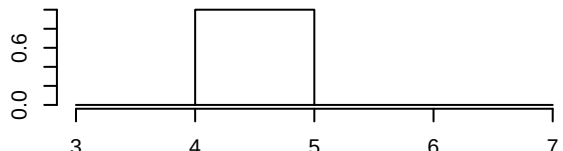
**Density of epsilon[136]**



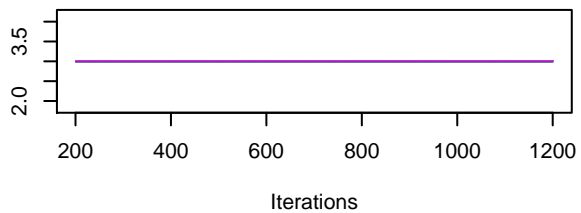
**Trace of epsilon[137]**



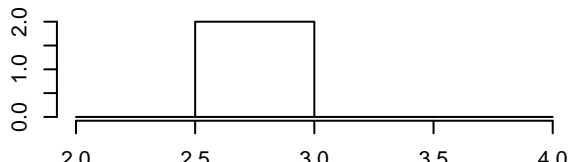
**Density of epsilon[137]**



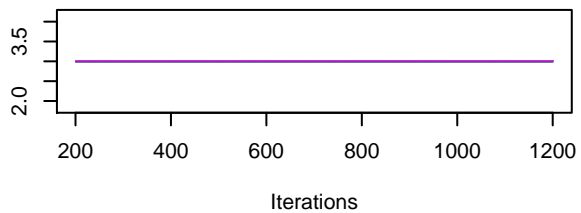
**Trace of epsilon[138]**



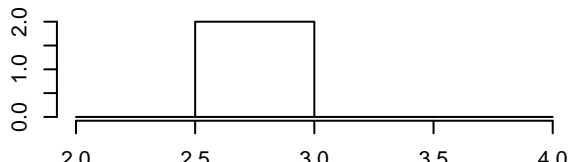
**Density of epsilon[138]**



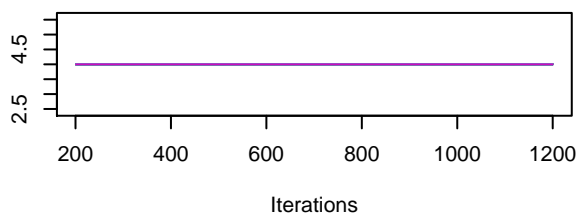
**Trace of epsilon[139]**



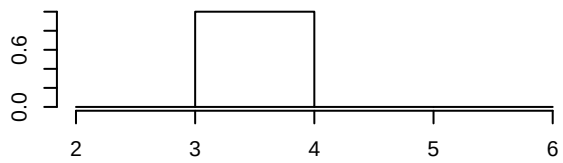
**Density of epsilon[139]**



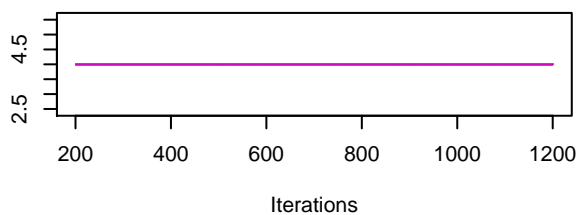
**Trace of epsilon[140]**



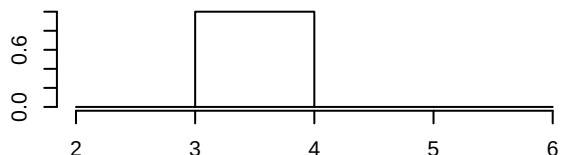
**Density of epsilon[140]**



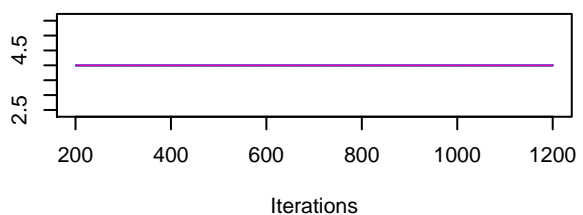
**Trace of epsilon[141]**



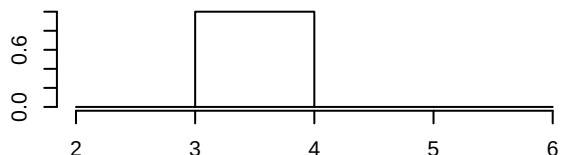
**Density of epsilon[141]**



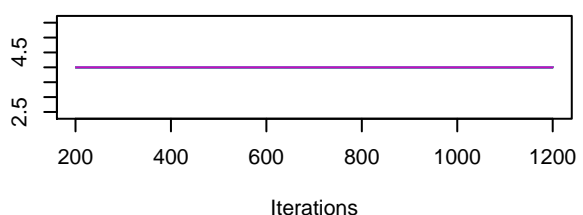
**Trace of epsilon[142]**



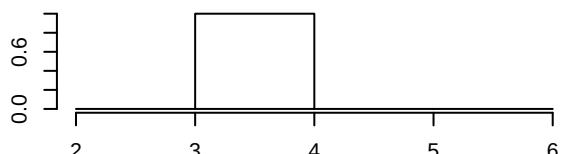
**Density of epsilon[142]**



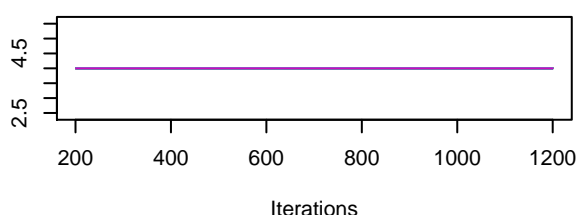
**Trace of epsilon[143]**



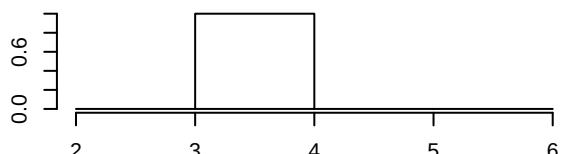
**Density of epsilon[143]**



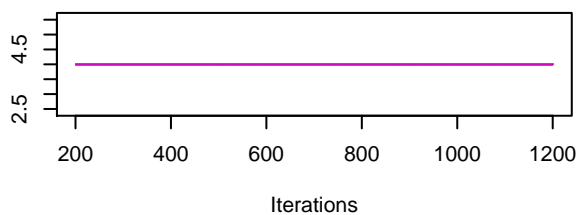
**Trace of epsilon[144]**



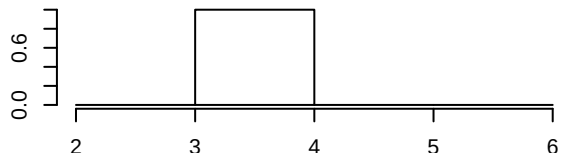
**Density of epsilon[144]**



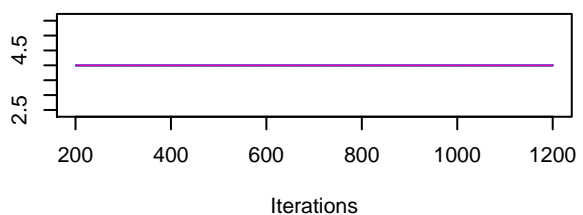
**Trace of epsilon[145]**



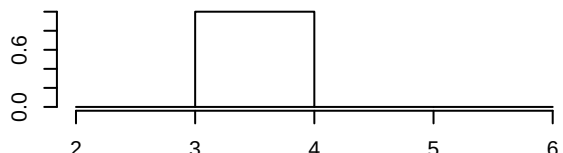
**Density of epsilon[145]**



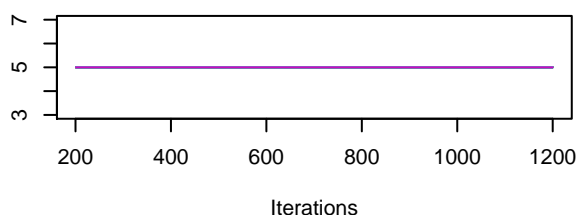
**Trace of epsilon[146]**



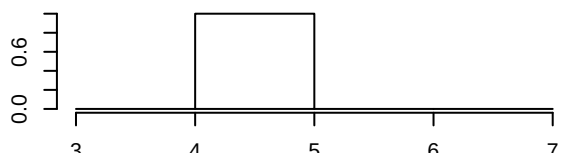
**Density of epsilon[146]**



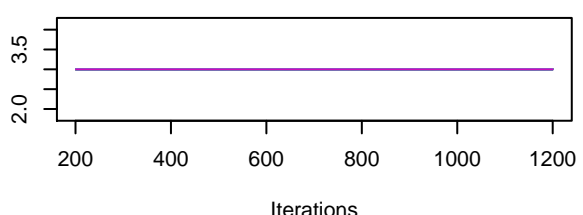
**Trace of epsilon[147]**



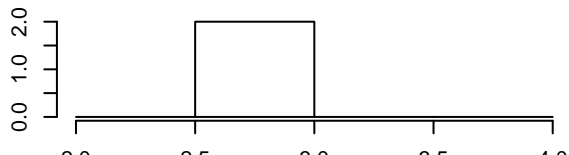
**Density of epsilon[147]**



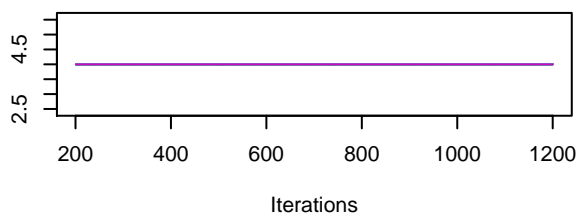
**Trace of epsilon[148]**



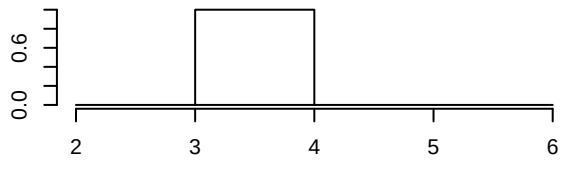
**Density of epsilon[148]**



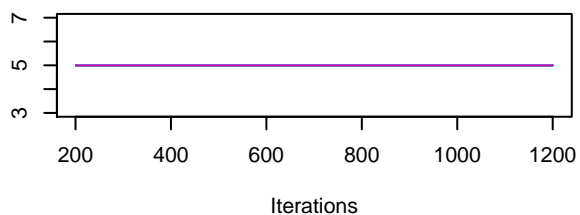
**Trace of epsilon[149]**



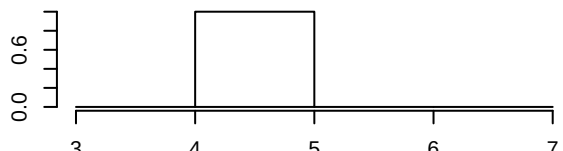
**Density of epsilon[149]**



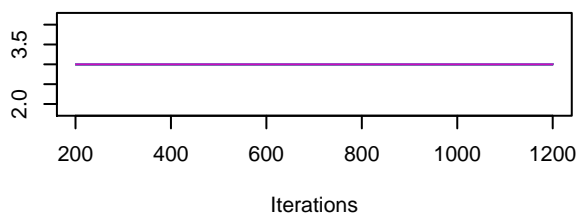
**Trace of epsilon[150]**



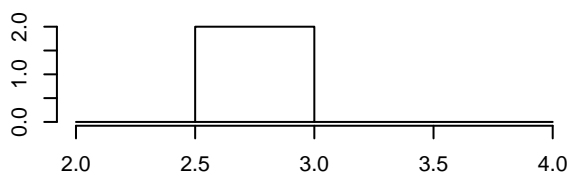
**Density of epsilon[150]**



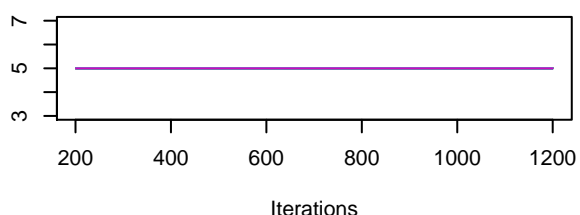
**Trace of epsilon[151]**



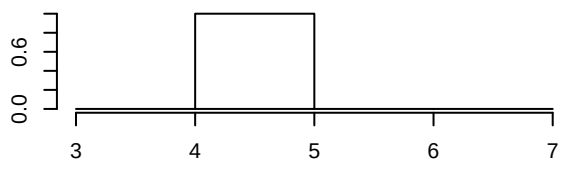
**Density of epsilon[151]**



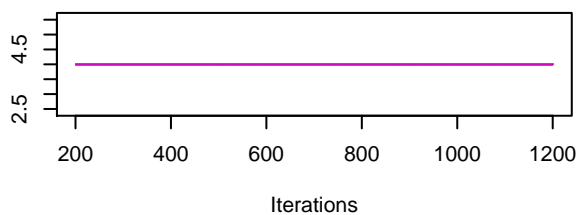
**Trace of epsilon[152]**



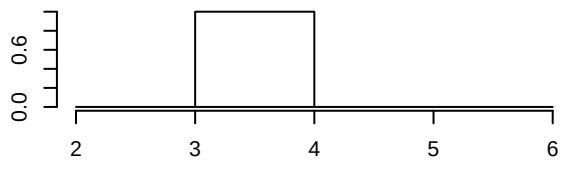
**Density of epsilon[152]**



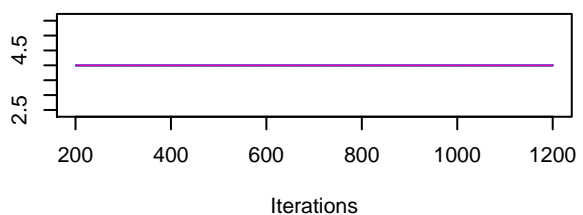
**Trace of epsilon[153]**



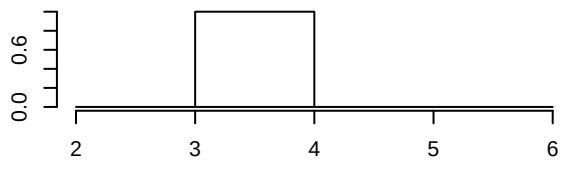
**Density of epsilon[153]**



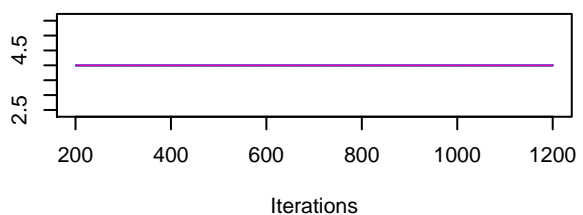
**Trace of epsilon[154]**



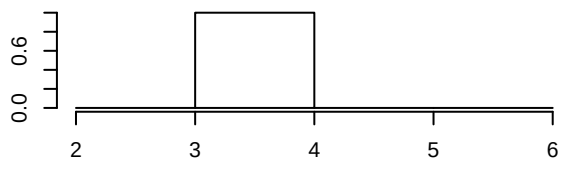
**Density of epsilon[154]**



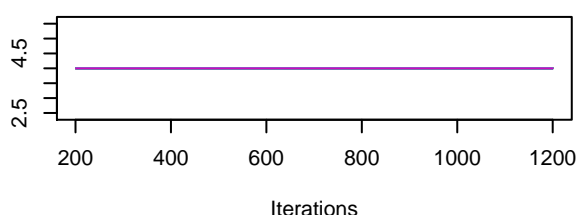
**Trace of epsilon[155]**



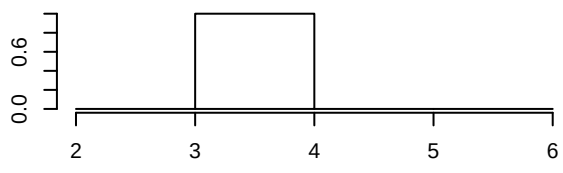
**Density of epsilon[155]**



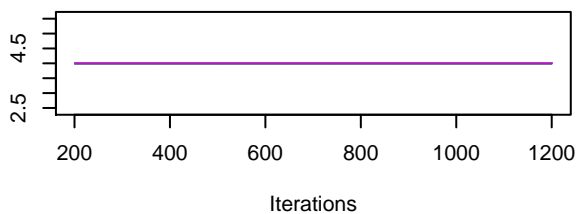
**Trace of epsilon[156]**



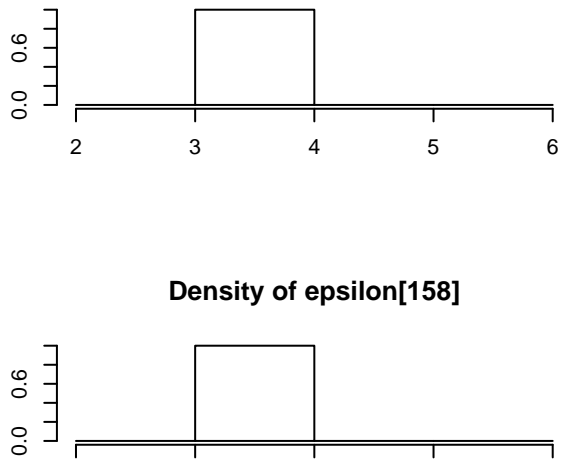
**Density of epsilon[156]**



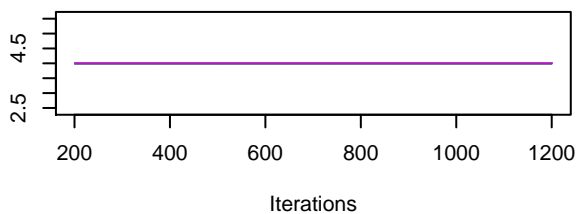
**Trace of epsilon[157]**



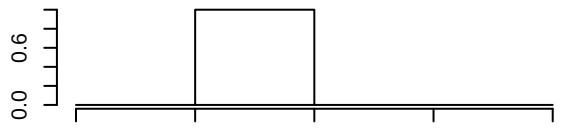
**Density of epsilon[157]**



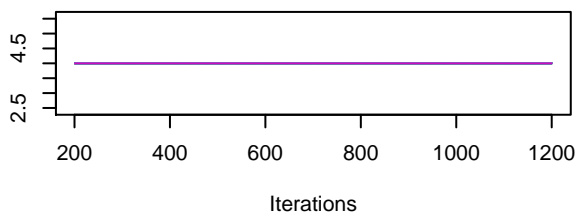
**Trace of epsilon[158]**



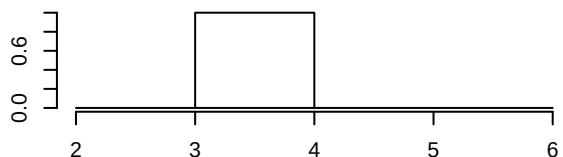
**Density of epsilon[158]**



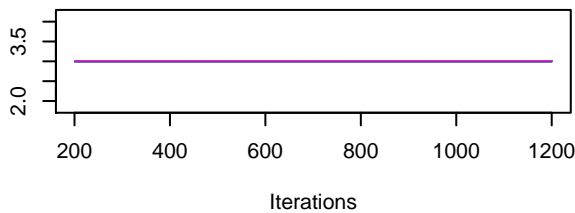
**Trace of epsilon[159]**



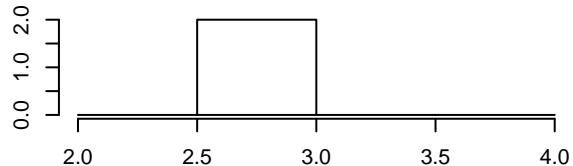
**Density of epsilon[159]**



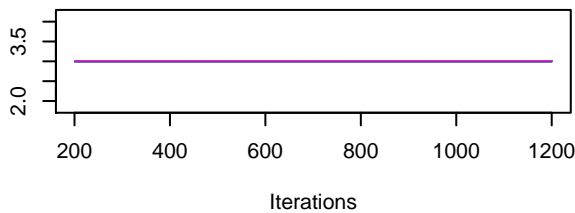
**Trace of epsilon[1]**



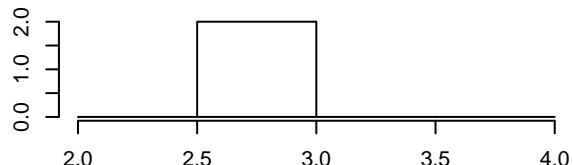
**Density of epsilon[1]**



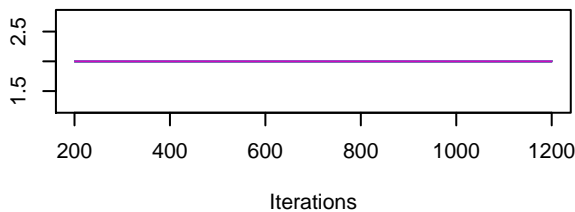
**Trace of epsilon[2]**



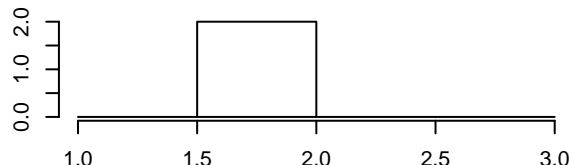
**Density of epsilon[2]**



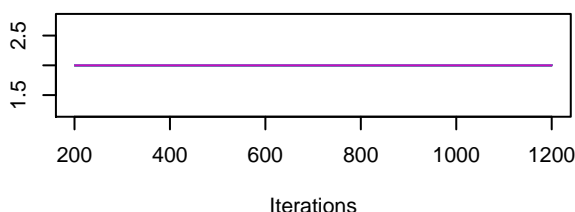
**Trace of epsilon[3]**



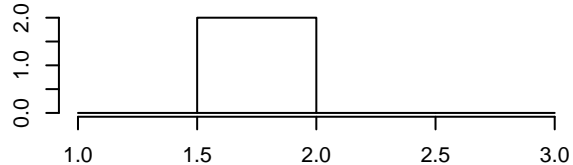
**Density of epsilon[3]**



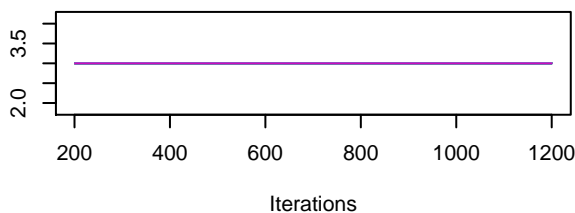
**Trace of epsilon[4]**



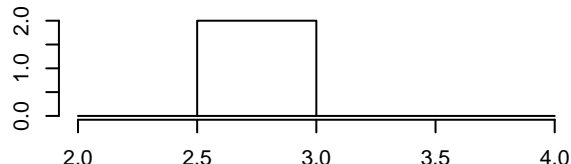
**Density of epsilon[4]**



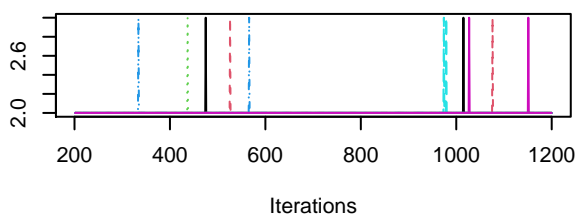
**Trace of epsilon[5]**



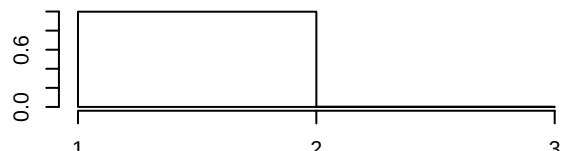
**Density of epsilon[5]**



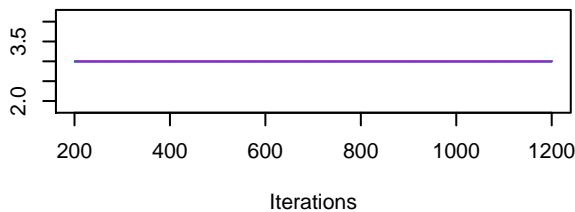
**Trace of epsilon[6]**



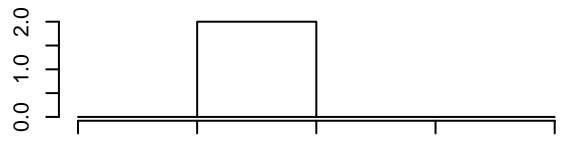
**Density of epsilon[6]**



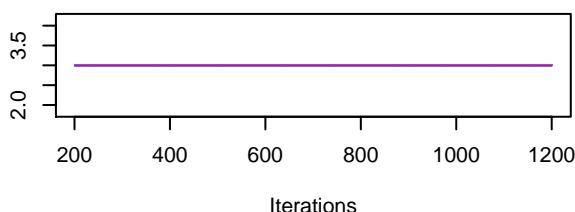
**Trace of epsilon[7]**



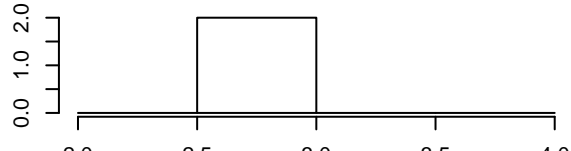
**Density of epsilon[7]**



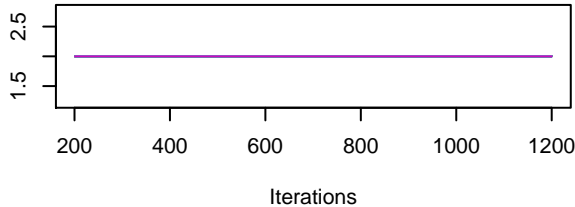
**Trace of epsilon[8]**



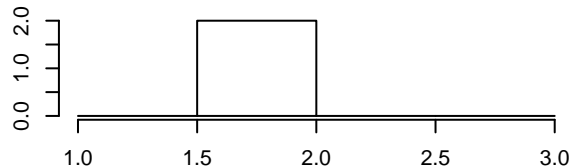
**Density of epsilon[8]**



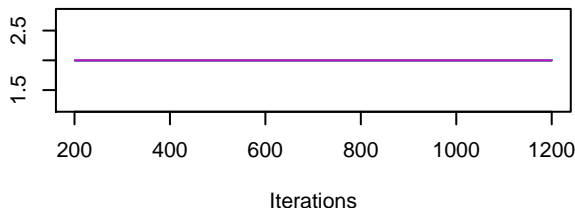
**Trace of epsilon[9]**



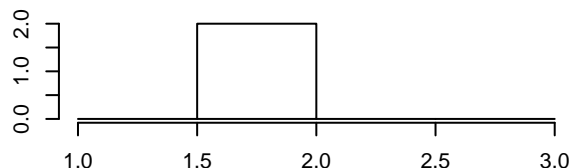
**Density of epsilon[9]**



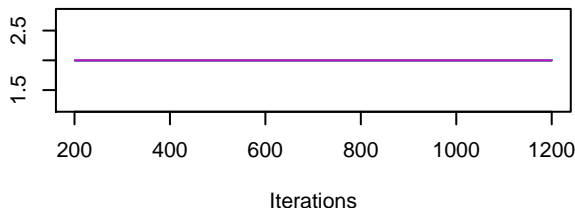
**Trace of epsilon[10]**



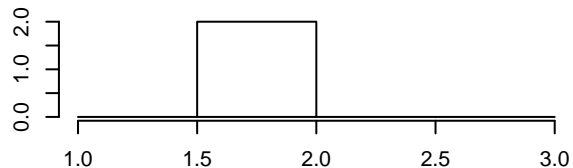
**Density of epsilon[10]**



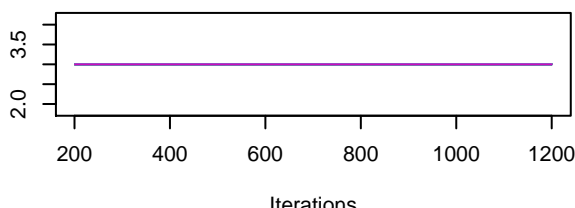
**Trace of epsilon[11]**



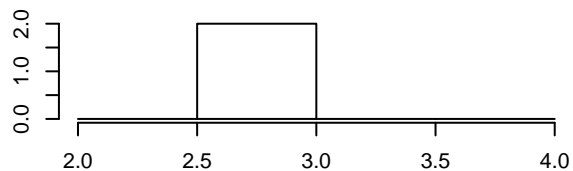
**Density of epsilon[11]**



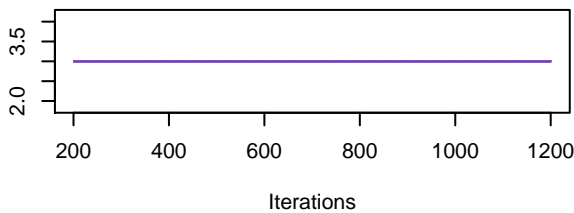
**Trace of epsilon[12]**



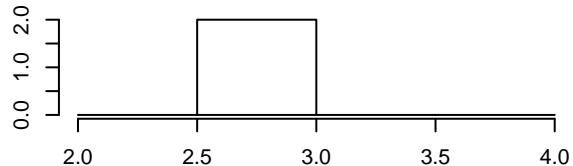
**Density of epsilon[12]**



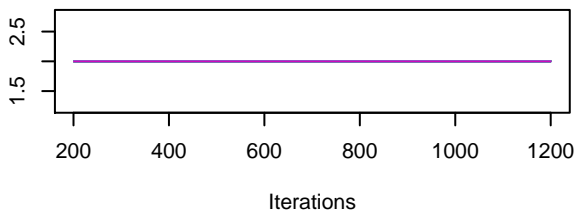
**Trace of epsilon[13]**



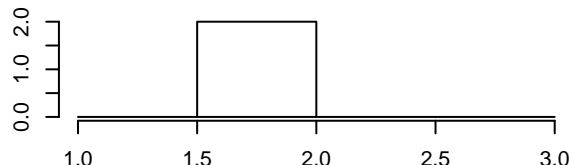
**Density of epsilon[13]**



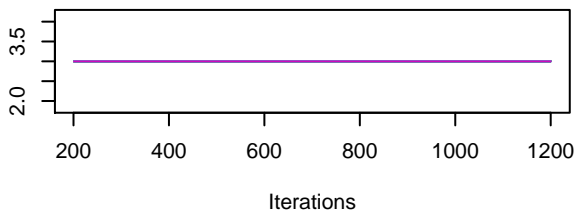
**Trace of epsilon[14]**



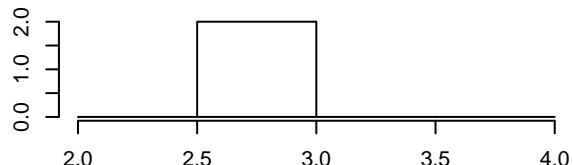
**Density of epsilon[14]**



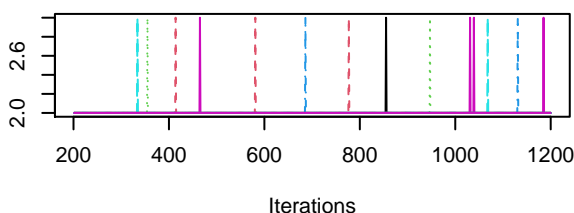
**Trace of epsilon[15]**



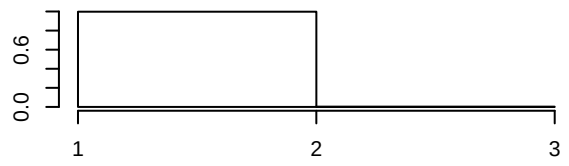
**Density of epsilon[15]**



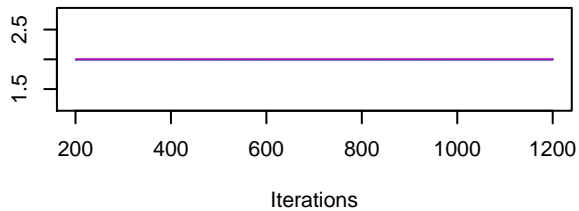
**Trace of epsilon[16]**



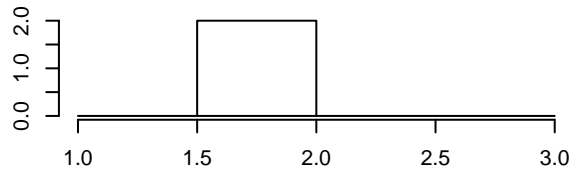
**Density of epsilon[16]**



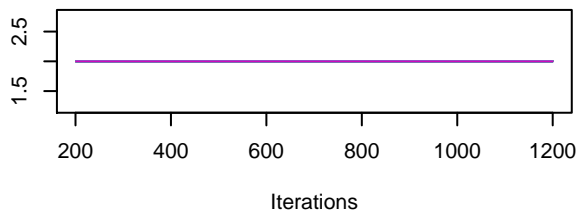
**Trace of epsilon[17]**



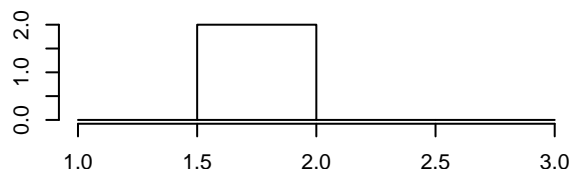
**Density of epsilon[17]**



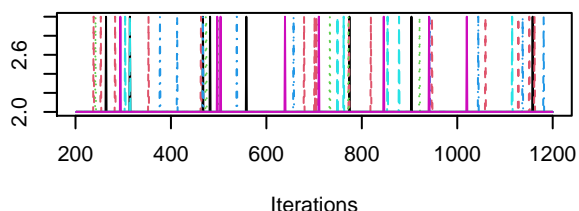
**Trace of epsilon[18]**



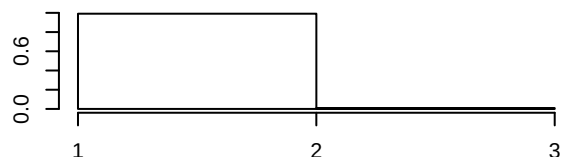
**Density of epsilon[18]**



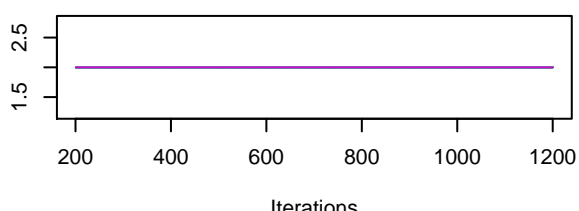
**Trace of epsilon[19]**



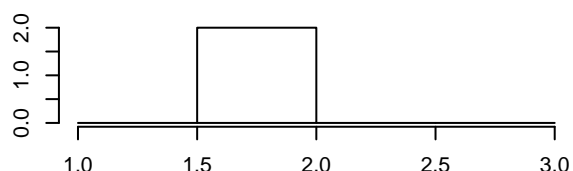
**Density of epsilon[19]**



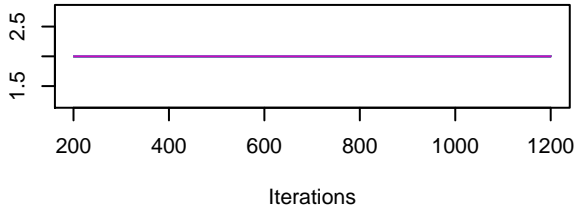
**Trace of epsilon[20]**



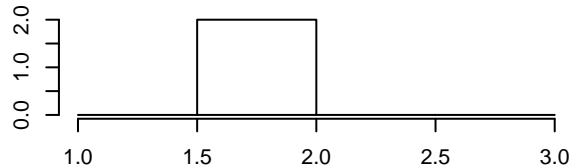
**Density of epsilon[20]**



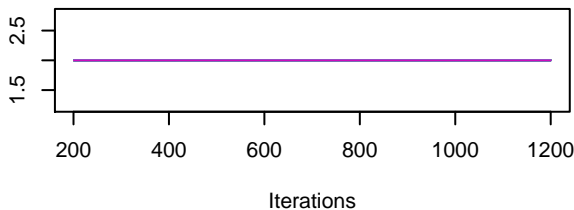
**Trace of epsilon[21]**



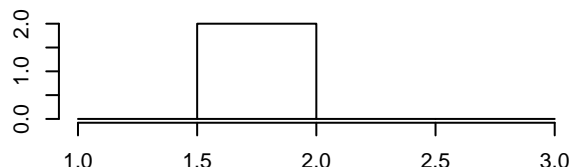
**Density of epsilon[21]**



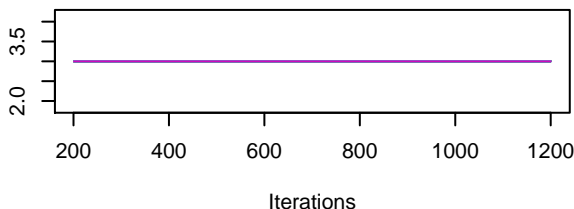
**Trace of epsilon[22]**



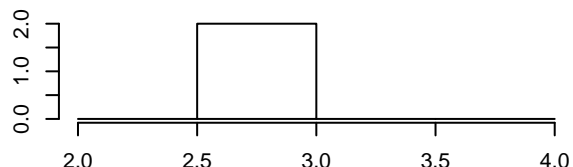
**Density of epsilon[22]**



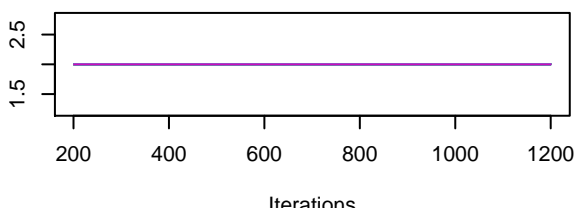
**Trace of epsilon[23]**



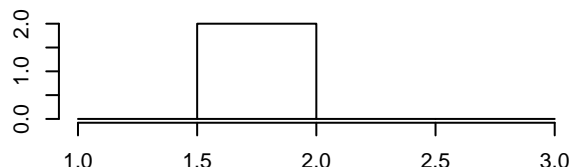
**Density of epsilon[23]**



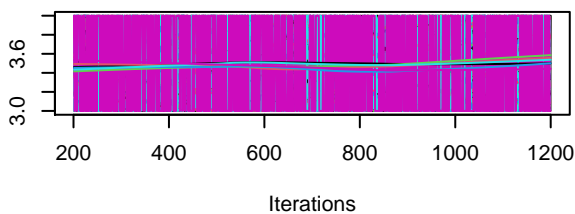
**Trace of epsilon[24]**



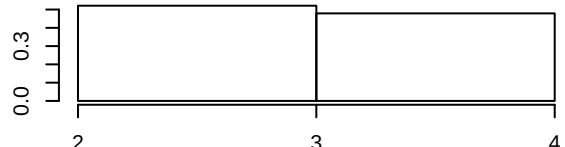
**Density of epsilon[24]**



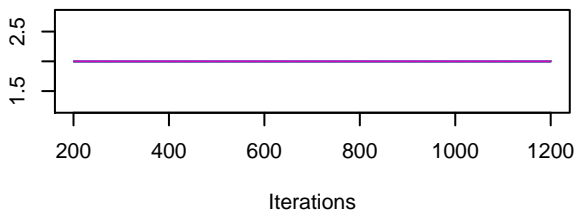
**Trace of epsilon[25]**



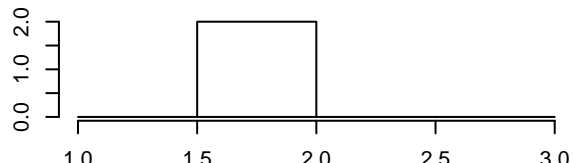
**Density of epsilon[25]**



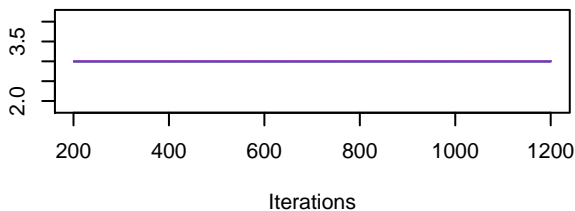
**Trace of epsilon[26]**



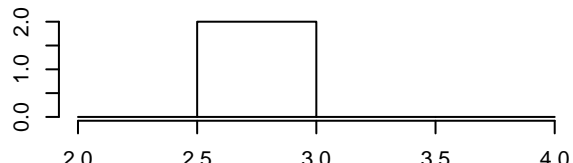
**Density of epsilon[26]**



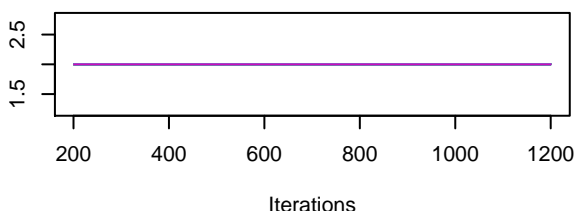
**Trace of epsilon[27]**



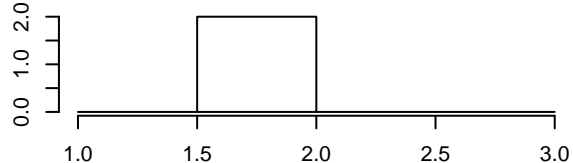
**Density of epsilon[27]**



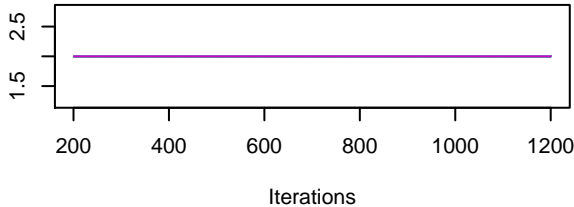
**Trace of epsilon[28]**



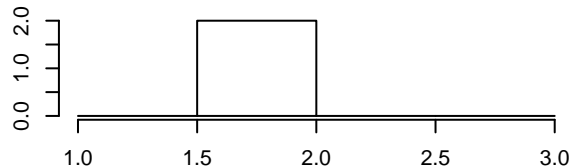
**Density of epsilon[28]**



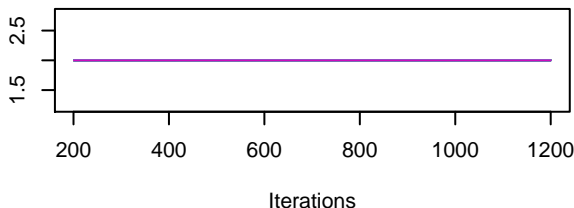
**Trace of epsilon[29]**



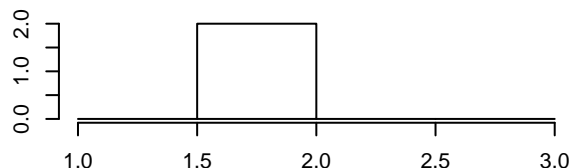
**Density of epsilon[29]**



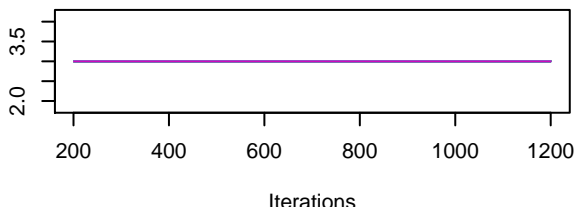
**Trace of epsilon[30]**



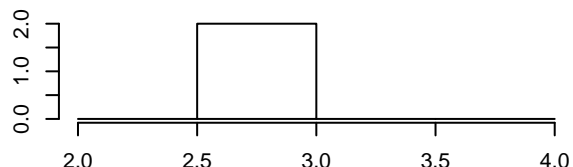
**Density of epsilon[30]**



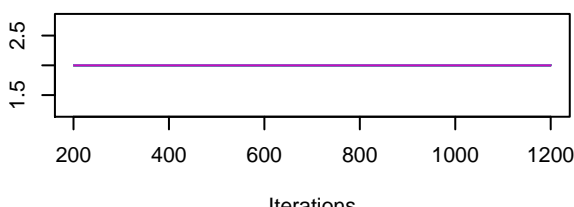
**Trace of epsilon[31]**



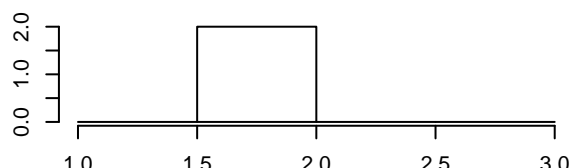
**Density of epsilon[31]**



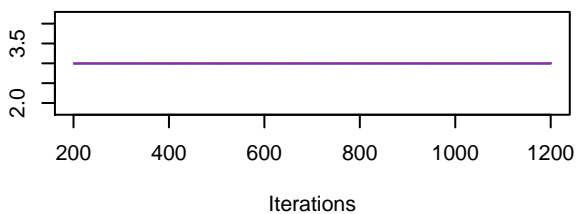
**Trace of epsilon[32]**



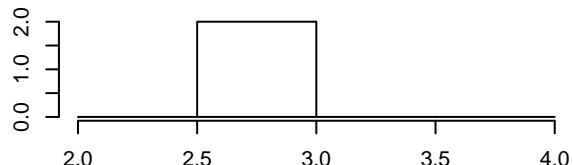
**Density of epsilon[32]**



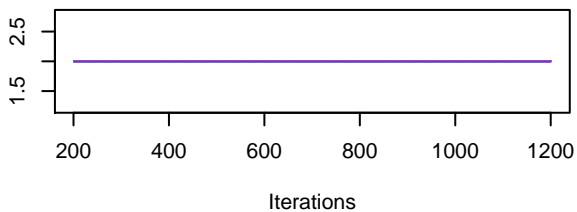
**Trace of epsilon[33]**



**Density of epsilon[33]**



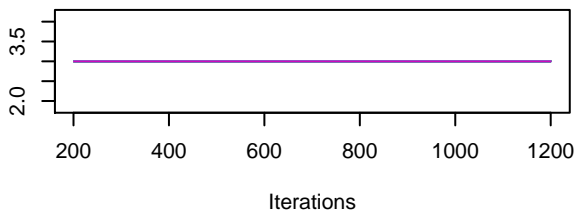
**Trace of epsilon[34]**



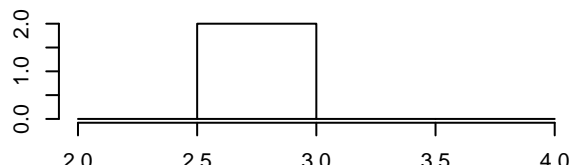
**Density of epsilon[34]**



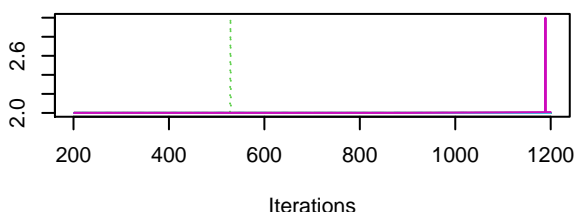
**Trace of epsilon[35]**



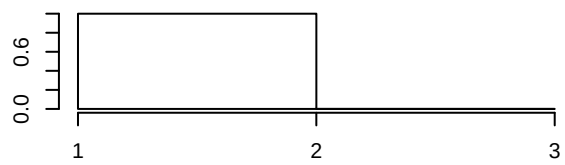
**Density of epsilon[35]**



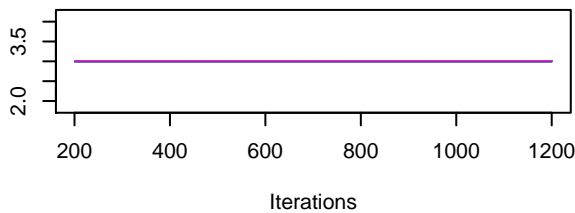
**Trace of epsilon[36]**



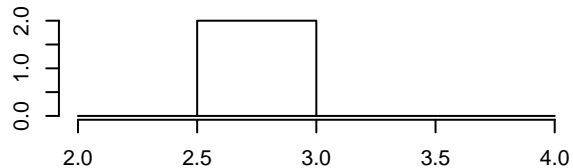
**Density of epsilon[36]**



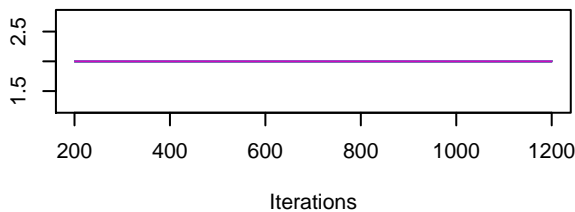
**Trace of epsilon[37]**



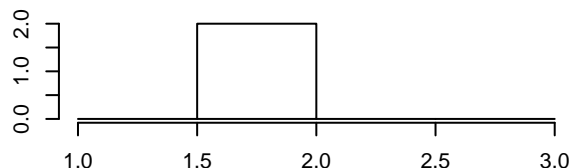
**Density of epsilon[37]**



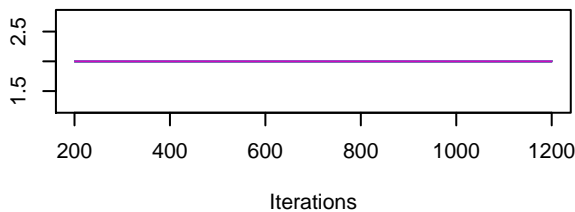
**Trace of epsilon[38]**



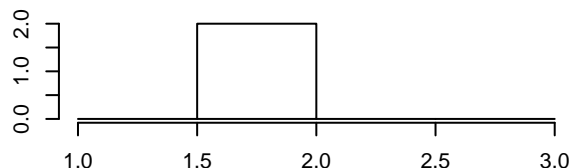
**Density of epsilon[38]**



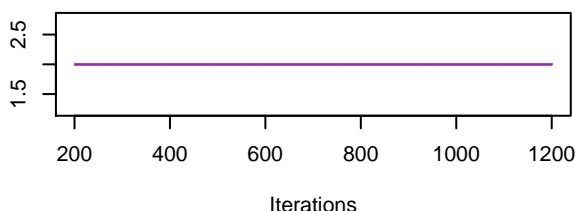
**Trace of epsilon[39]**



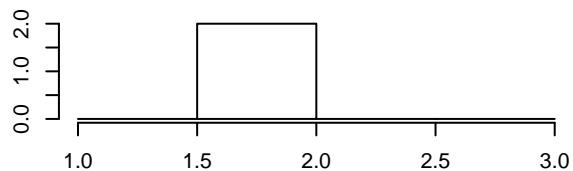
**Density of epsilon[39]**



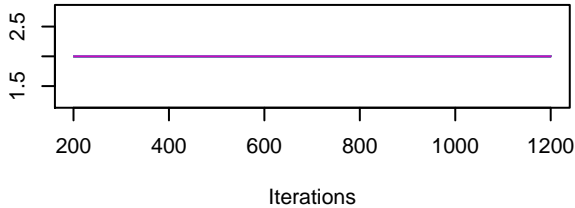
**Trace of epsilon[40]**



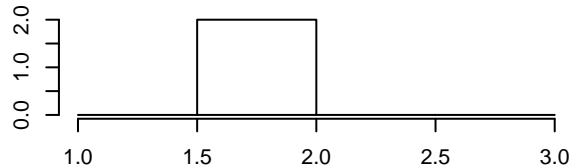
**Density of epsilon[40]**



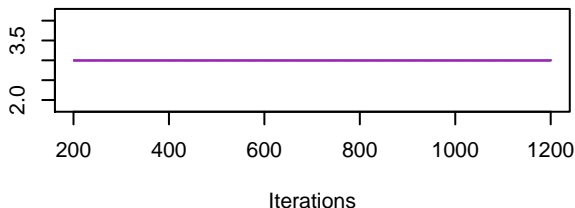
**Trace of epsilon[41]**



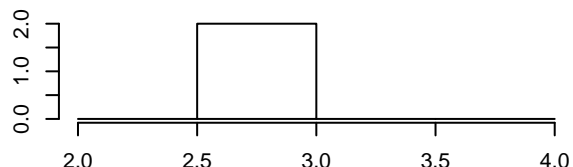
**Density of epsilon[41]**



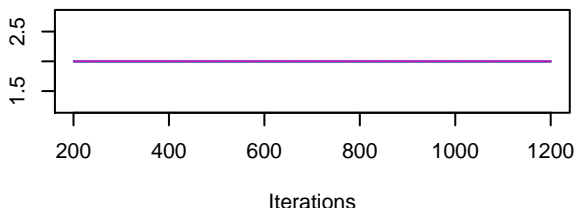
**Trace of epsilon[42]**



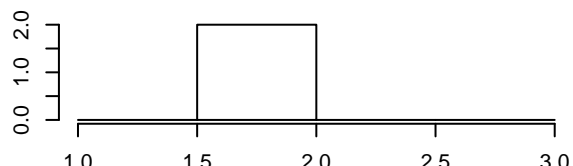
**Density of epsilon[42]**



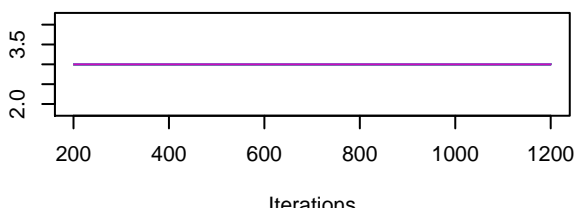
**Trace of epsilon[43]**



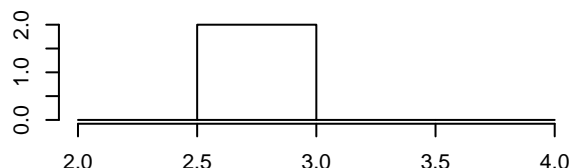
**Density of epsilon[43]**

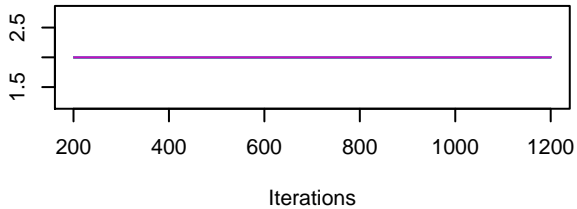
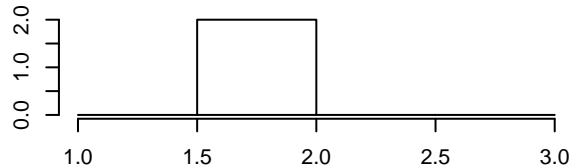
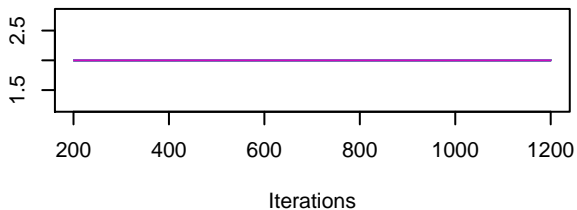
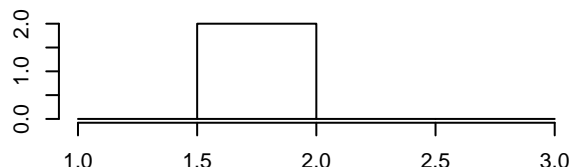
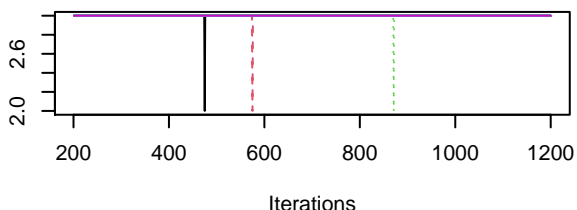
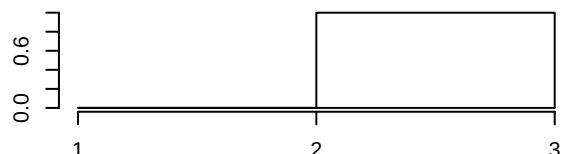
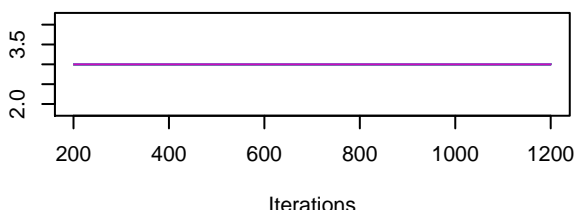
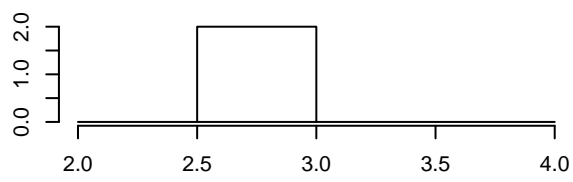


**Trace of epsilon[44]**

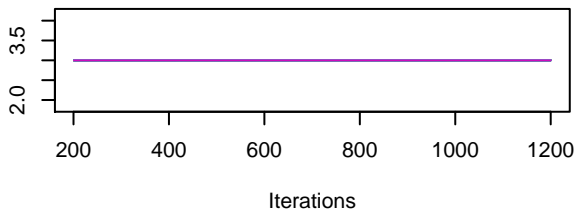


**Density of epsilon[44]**

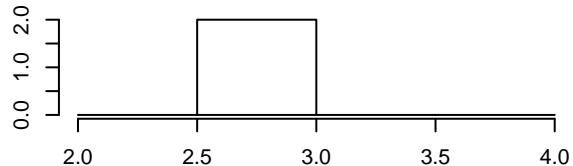


**Trace of epsilon[45]****Density of epsilon[45]****Trace of epsilon[46]****Density of epsilon[46]****Trace of epsilon[47]****Density of epsilon[47]****Trace of epsilon[48]****Density of epsilon[48]**

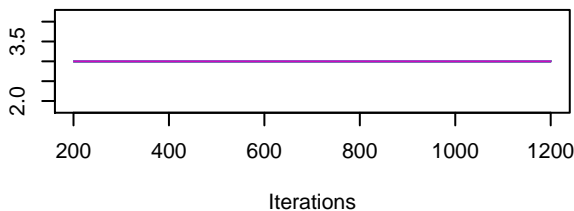
**Trace of epsilon[49]**



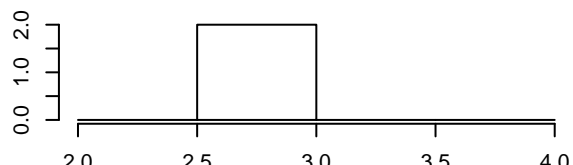
**Density of epsilon[49]**



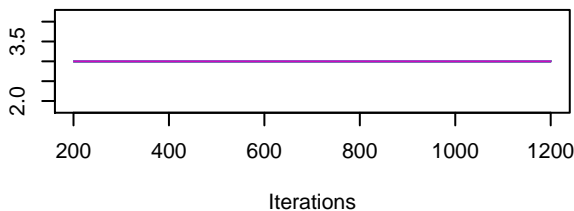
**Trace of epsilon[50]**



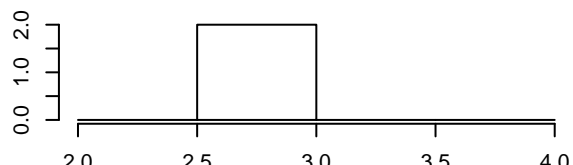
**Density of epsilon[50]**



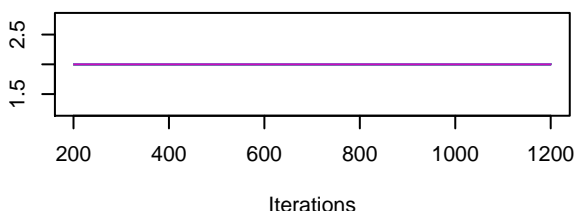
**Trace of epsilon[51]**



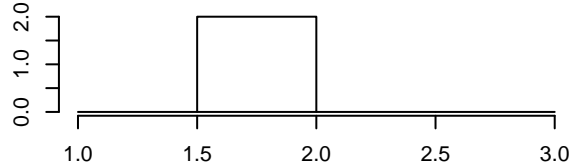
**Density of epsilon[51]**



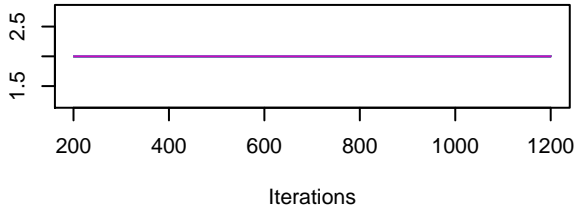
**Trace of epsilon[52]**



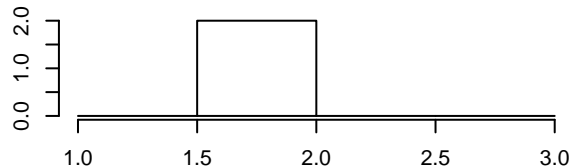
**Density of epsilon[52]**



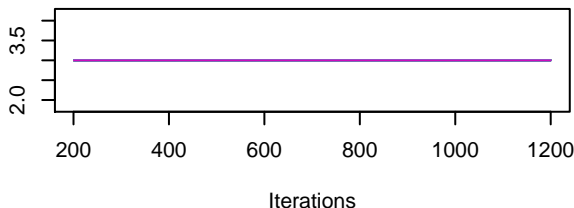
**Trace of epsilon[53]**



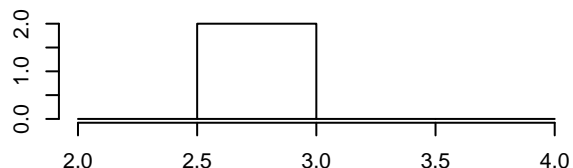
**Density of epsilon[53]**



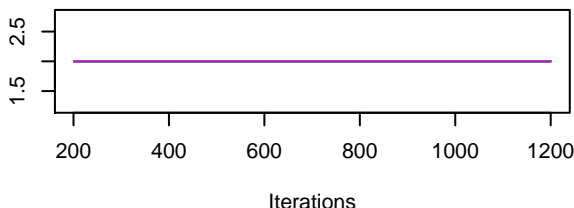
**Trace of epsilon[54]**



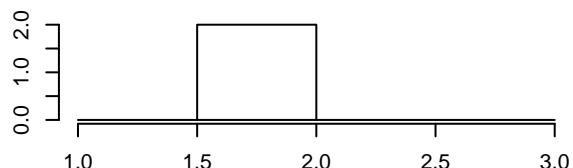
**Density of epsilon[54]**



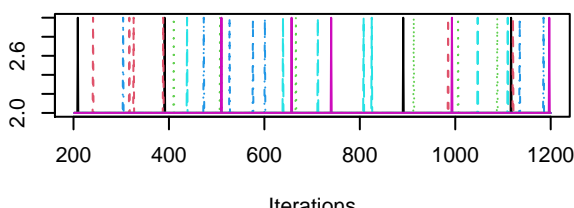
**Trace of epsilon[55]**



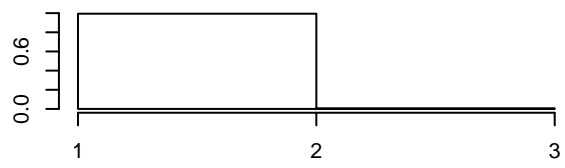
**Density of epsilon[55]**



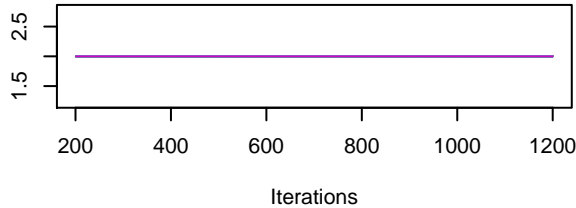
**Trace of epsilon[56]**



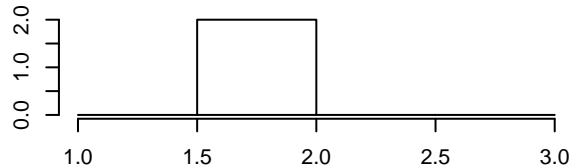
**Density of epsilon[56]**



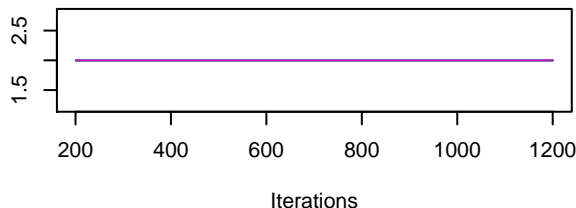
**Trace of epsilon[57]**



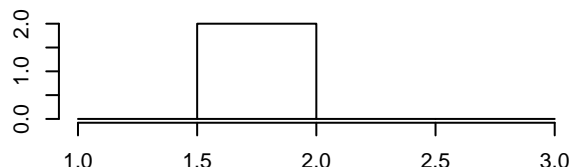
**Density of epsilon[57]**



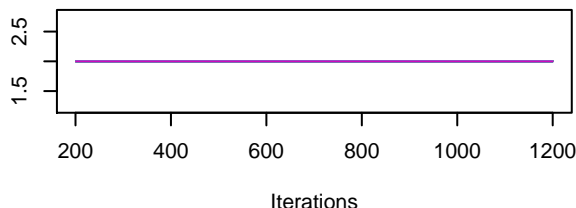
**Trace of epsilon[58]**



**Density of epsilon[58]**



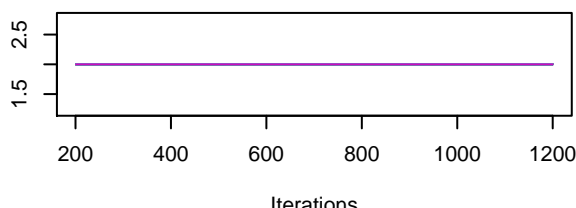
**Trace of epsilon[59]**



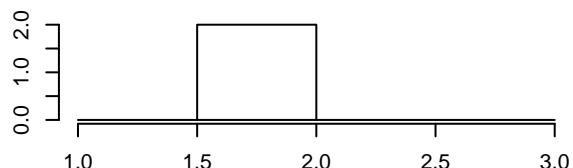
**Density of epsilon[59]**



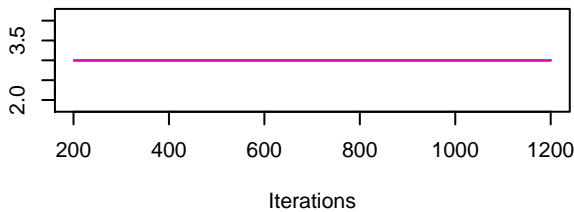
**Trace of epsilon[60]**



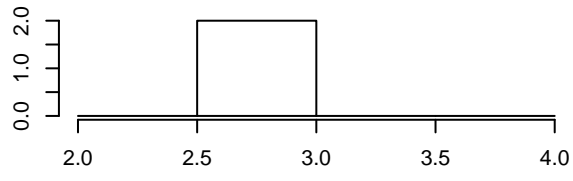
**Density of epsilon[60]**



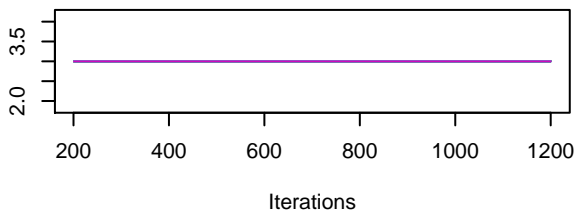
**Trace of epsilon[61]**



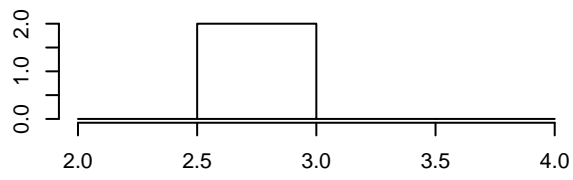
**Density of epsilon[61]**



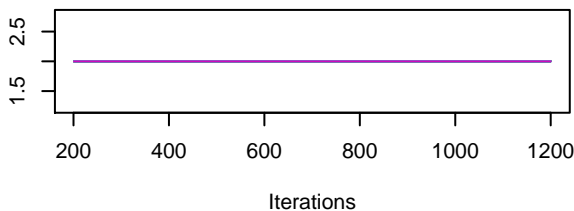
**Trace of epsilon[62]**



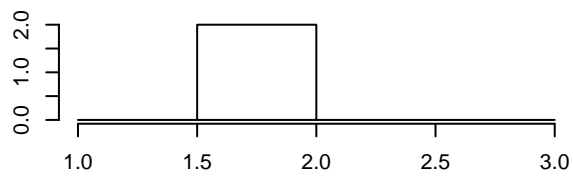
**Density of epsilon[62]**



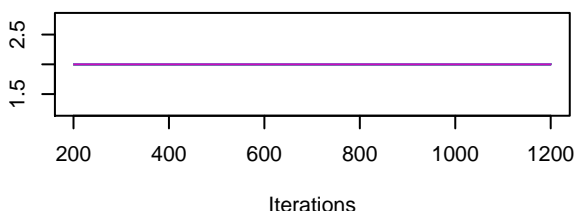
**Trace of epsilon[63]**



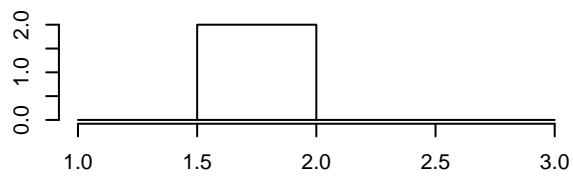
**Density of epsilon[63]**



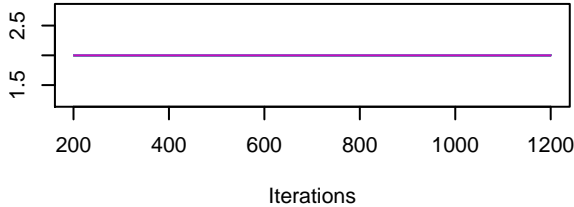
**Trace of epsilon[64]**



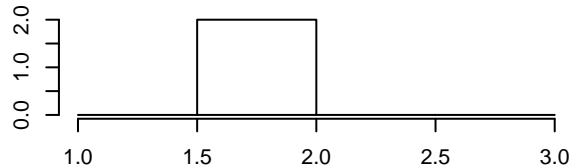
**Density of epsilon[64]**



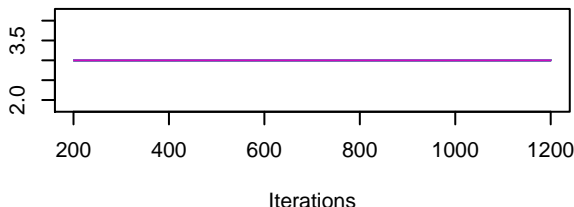
**Trace of epsilon[65]**



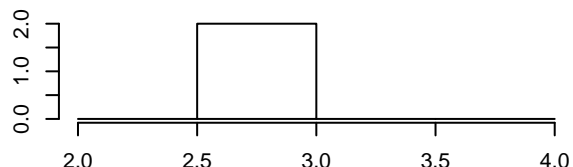
**Density of epsilon[65]**



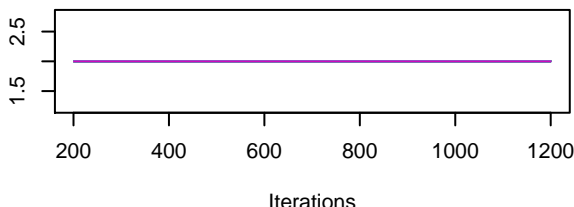
**Trace of epsilon[66]**



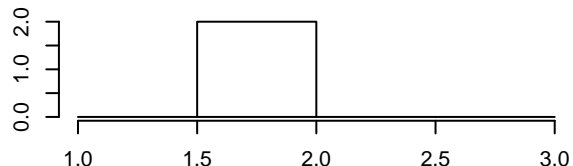
**Density of epsilon[66]**



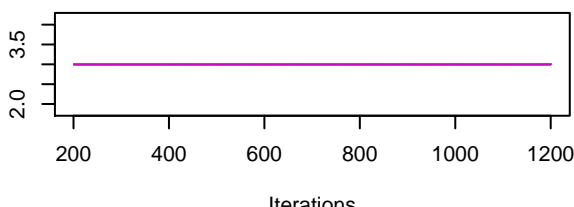
**Trace of epsilon[67]**



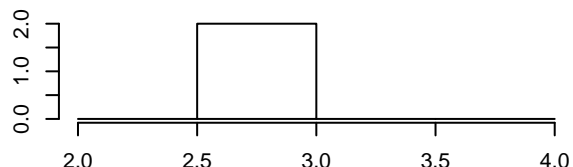
**Density of epsilon[67]**



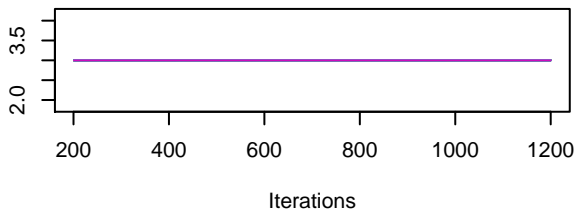
**Trace of epsilon[68]**



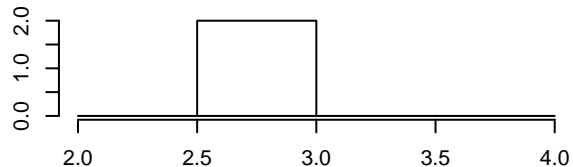
**Density of epsilon[68]**



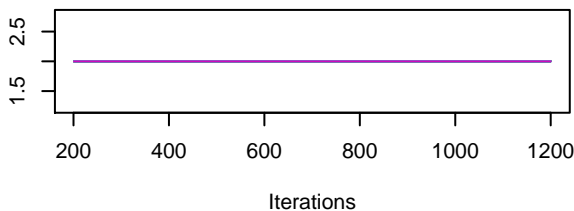
**Trace of epsilon[69]**



**Density of epsilon[69]**



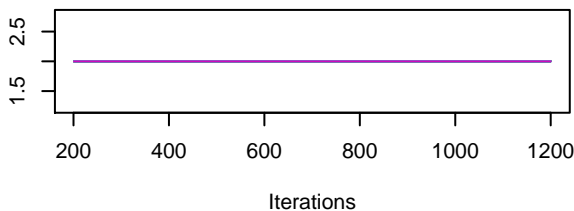
**Trace of epsilon[70]**



**Density of epsilon[70]**



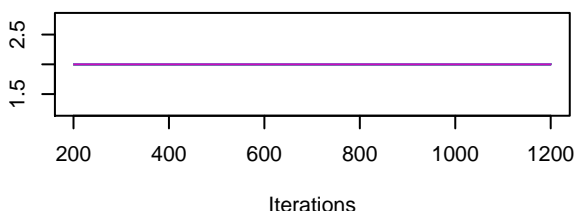
**Trace of epsilon[71]**



**Density of epsilon[71]**



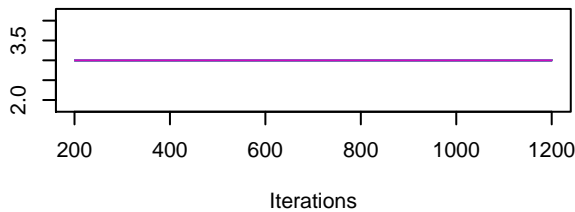
**Trace of epsilon[72]**



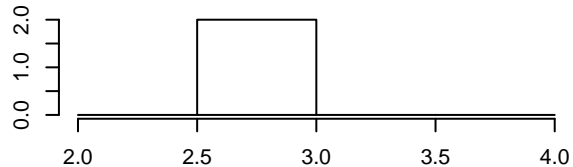
**Density of epsilon[72]**



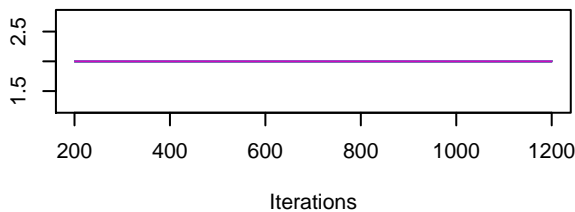
**Trace of epsilon[73]**



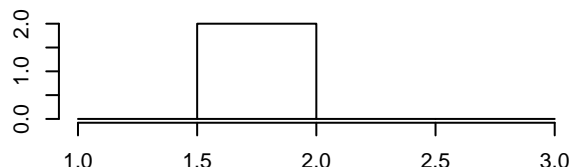
**Density of epsilon[73]**



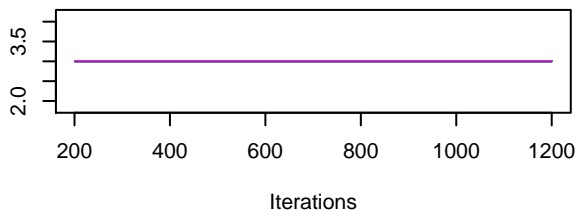
**Trace of epsilon[74]**



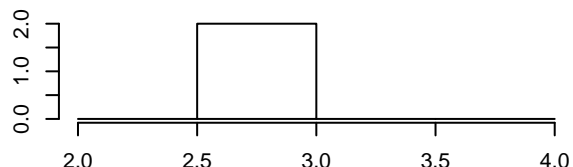
**Density of epsilon[74]**



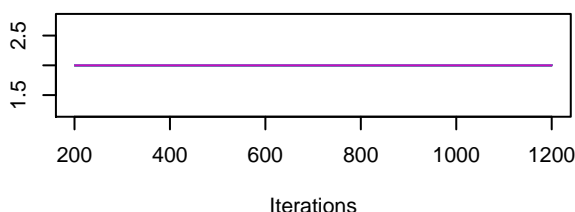
**Trace of epsilon[75]**



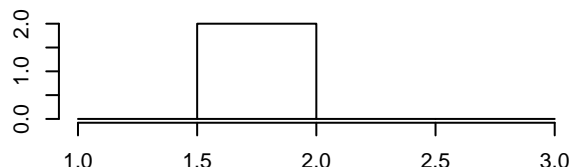
**Density of epsilon[75]**



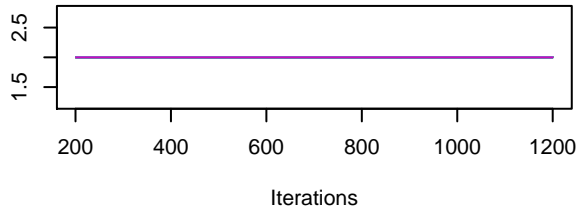
**Trace of epsilon[76]**



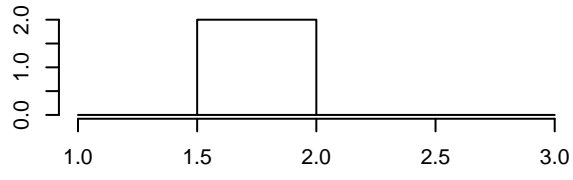
**Density of epsilon[76]**



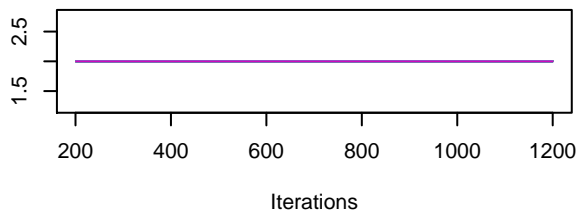
**Trace of epsilon[77]**



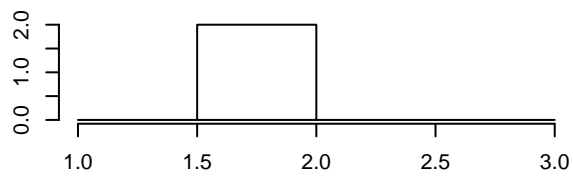
**Density of epsilon[77]**



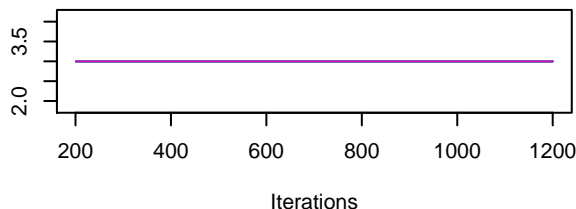
**Trace of epsilon[78]**



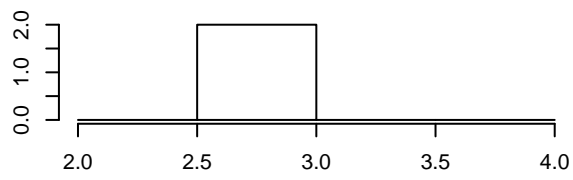
**Density of epsilon[78]**



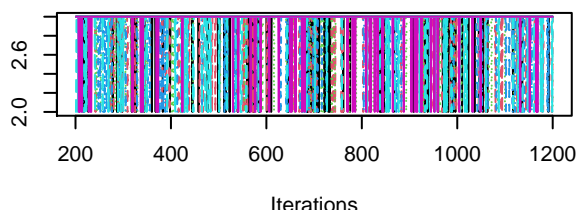
**Trace of epsilon[79]**



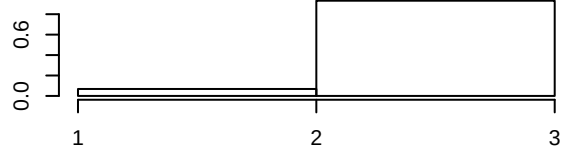
**Density of epsilon[79]**



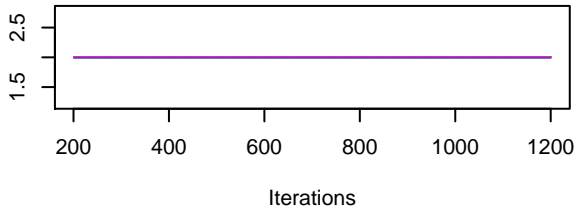
**Trace of epsilon[80]**



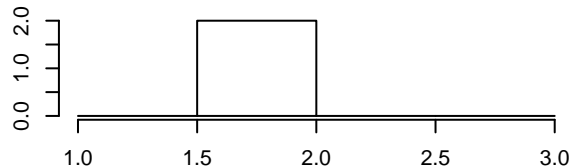
**Density of epsilon[80]**



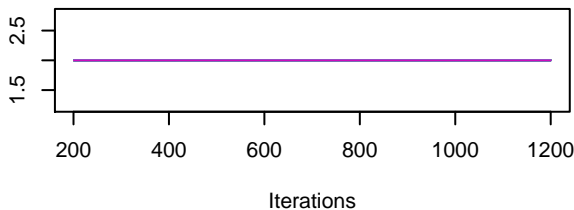
**Trace of epsilon[81]**



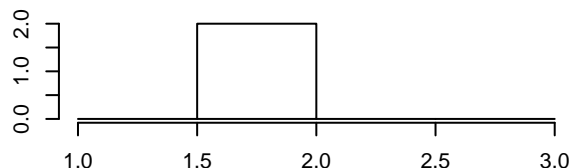
**Density of epsilon[81]**



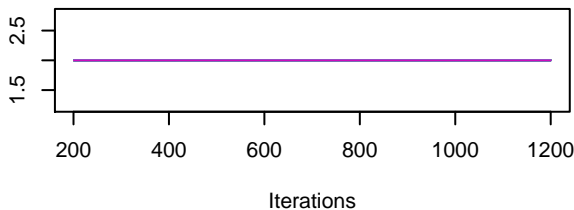
**Trace of epsilon[82]**



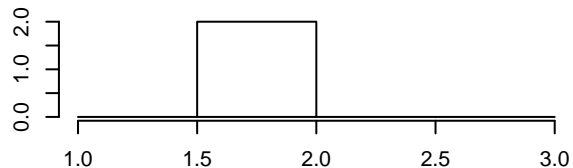
**Density of epsilon[82]**



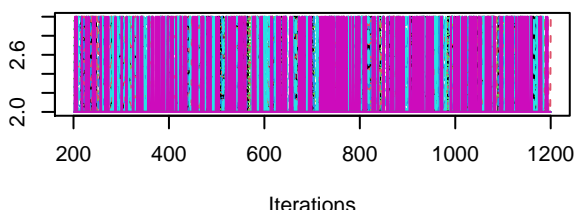
**Trace of epsilon[83]**



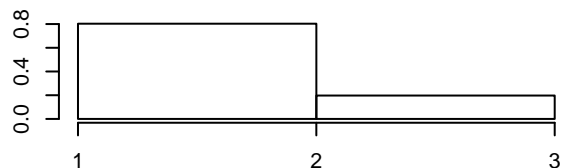
**Density of epsilon[83]**



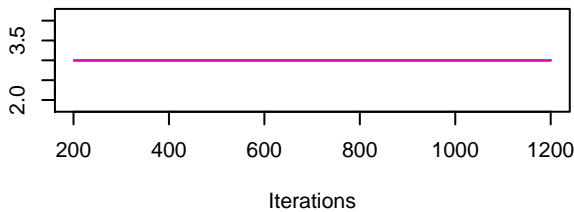
**Trace of epsilon[84]**



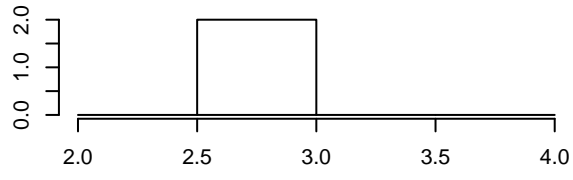
**Density of epsilon[84]**



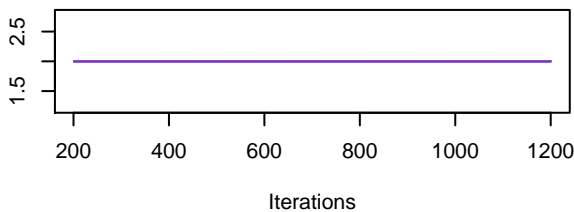
**Trace of epsilon[85]**



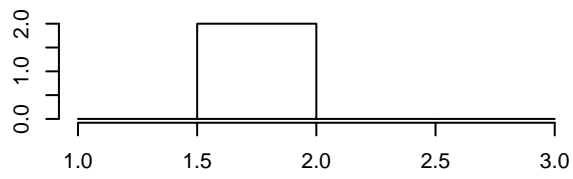
**Density of epsilon[85]**



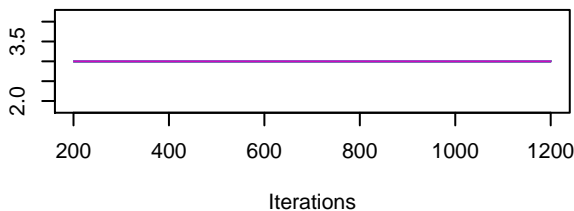
**Trace of epsilon[86]**



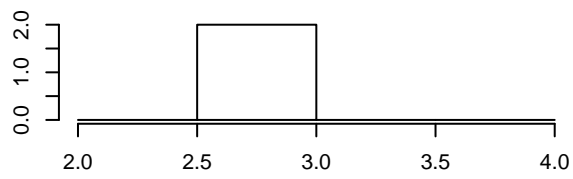
**Density of epsilon[86]**



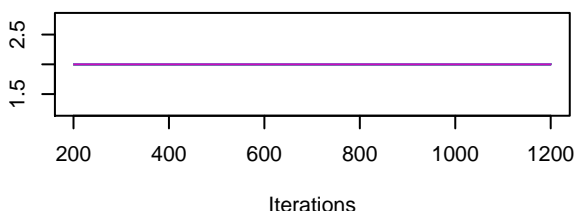
**Trace of epsilon[87]**



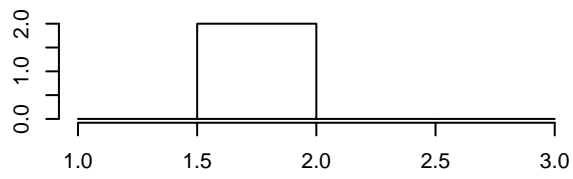
**Density of epsilon[87]**



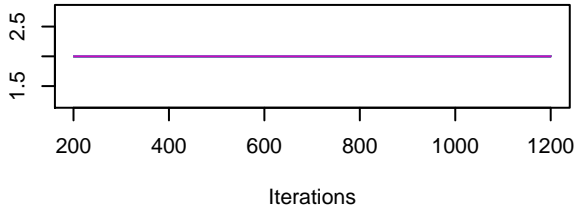
**Trace of epsilon[88]**



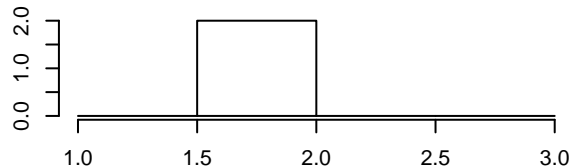
**Density of epsilon[88]**



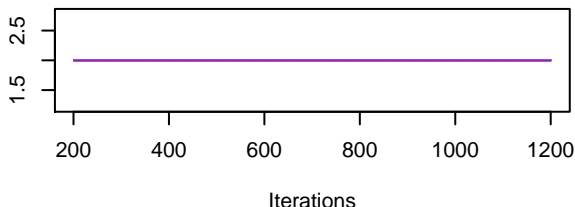
**Trace of epsilon[89]**



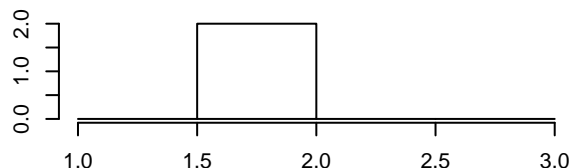
**Density of epsilon[89]**



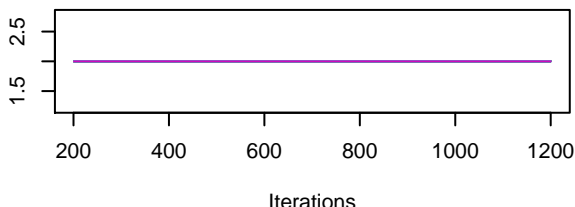
**Trace of epsilon[90]**



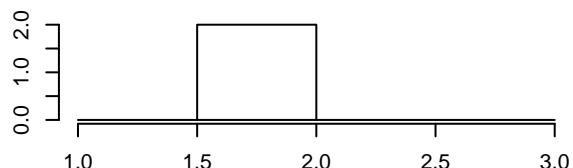
**Density of epsilon[90]**



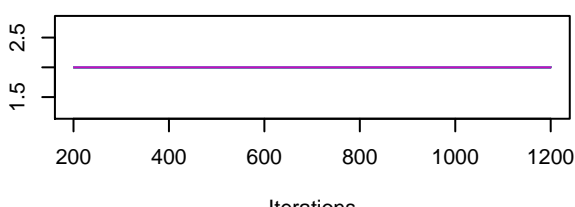
**Trace of epsilon[91]**



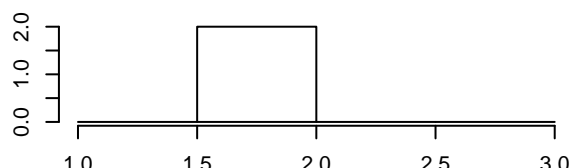
**Density of epsilon[91]**



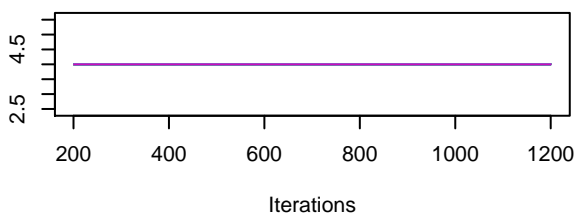
**Trace of epsilon[92]**



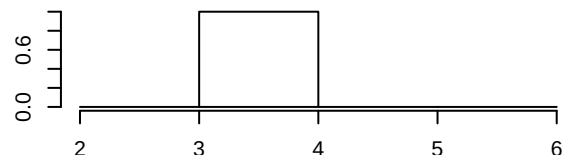
**Density of epsilon[92]**



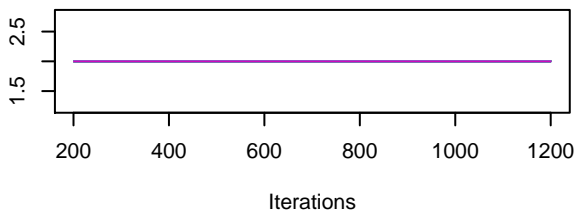
**Trace of epsilon[93]**



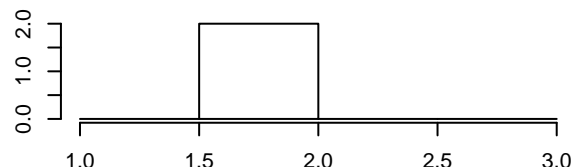
**Density of epsilon[93]**



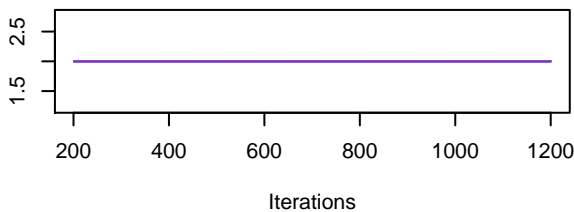
**Trace of epsilon[94]**



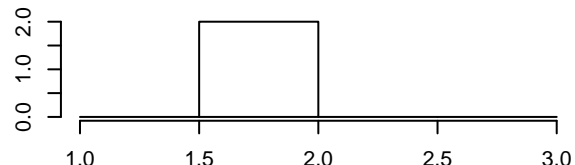
**Density of epsilon[94]**



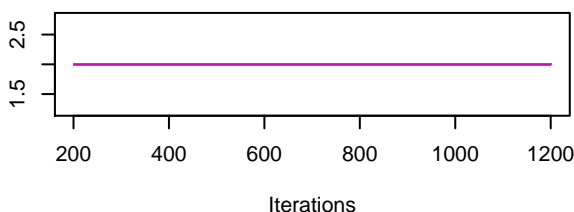
**Trace of epsilon[95]**



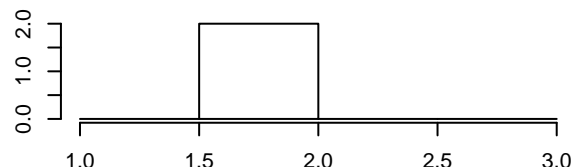
**Density of epsilon[95]**



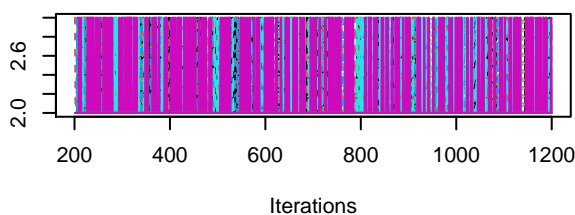
**Trace of epsilon[96]**



**Density of epsilon[96]**



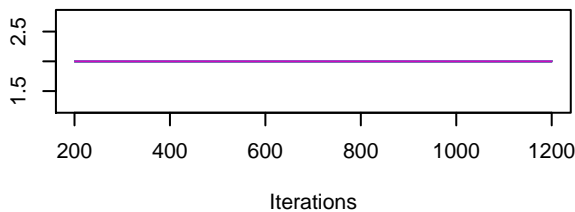
**Trace of epsilon[97]**



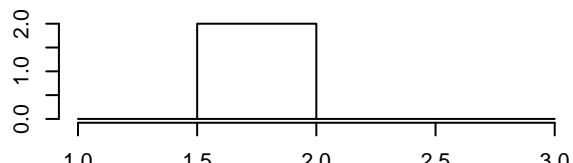
**Density of epsilon[97]**



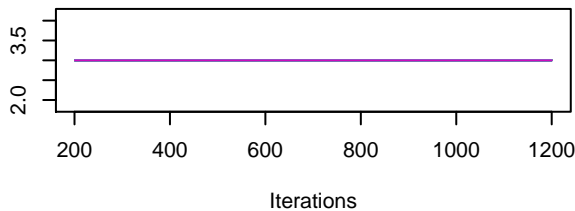
**Trace of epsilon[98]**



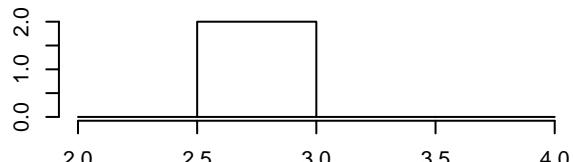
**Density of epsilon[98]**



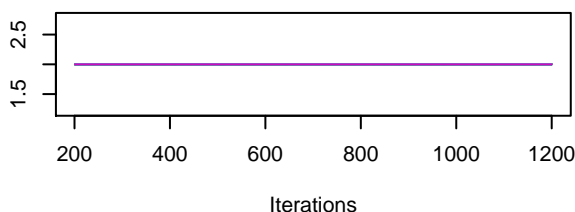
**Trace of epsilon[99]**



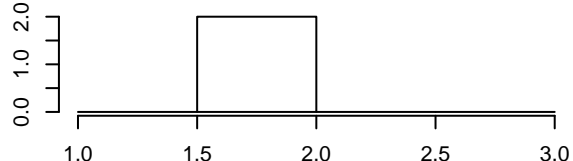
**Density of epsilon[99]**



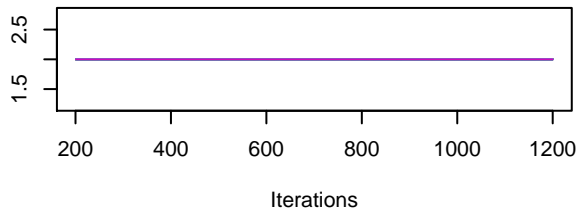
**Trace of epsilon[100]**



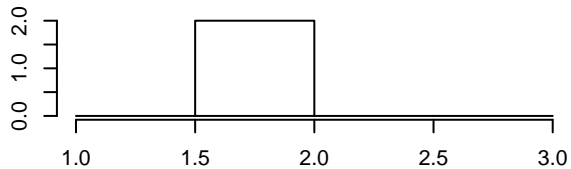
**Density of epsilon[100]**



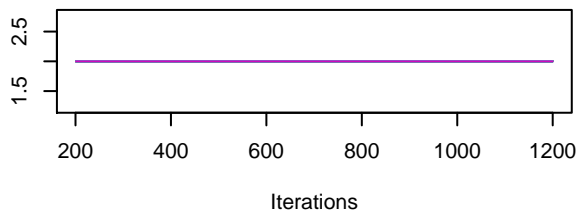
**Trace of epsilon[101]**



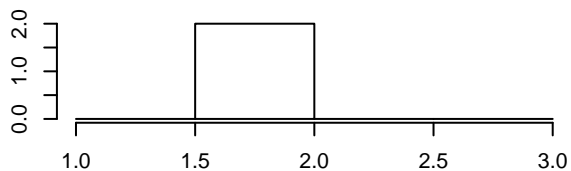
**Density of epsilon[101]**



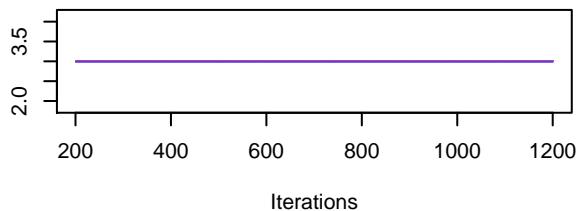
**Trace of epsilon[102]**



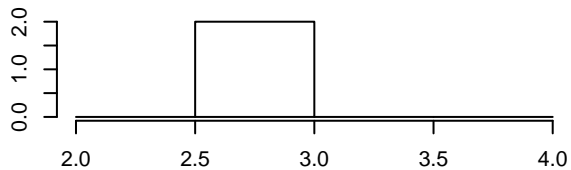
**Density of epsilon[102]**



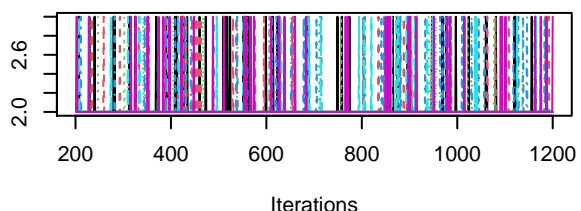
**Trace of epsilon[103]**



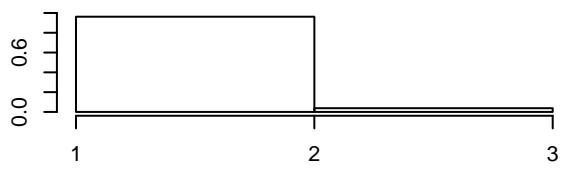
**Density of epsilon[103]**



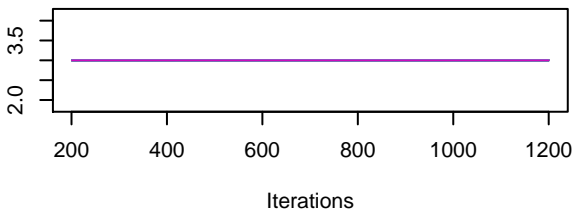
**Trace of epsilon[104]**



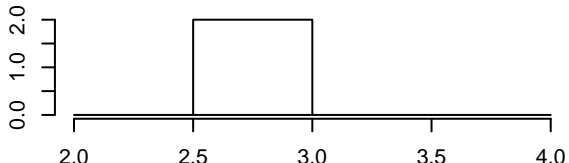
**Density of epsilon[104]**



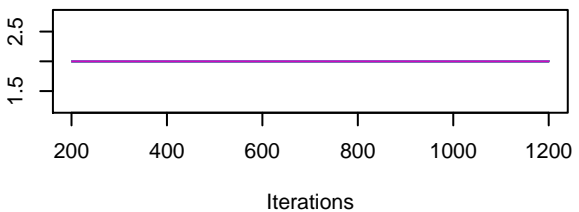
**Trace of epsilon[105]**



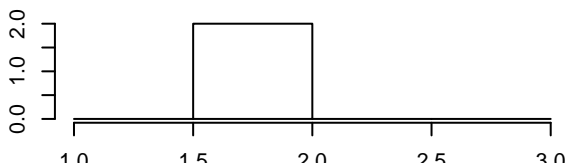
**Density of epsilon[105]**



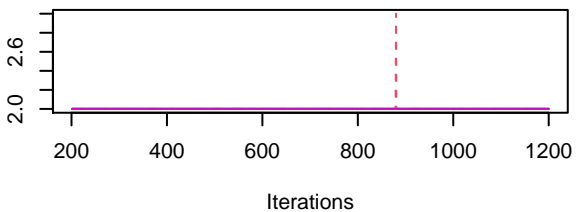
**Trace of epsilon[106]**



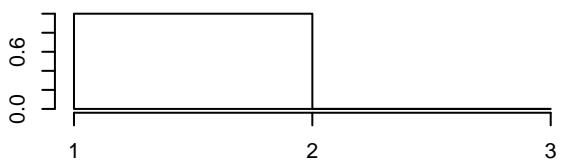
**Density of epsilon[106]**



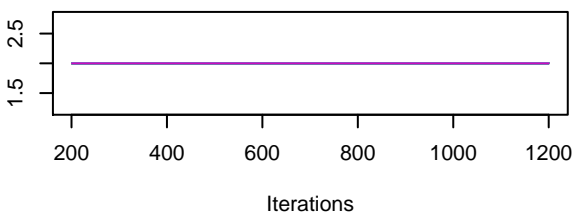
**Trace of epsilon[107]**



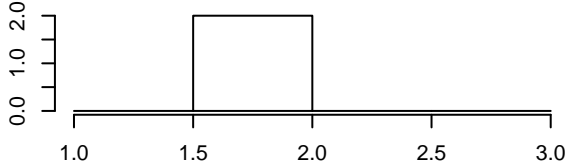
**Density of epsilon[107]**



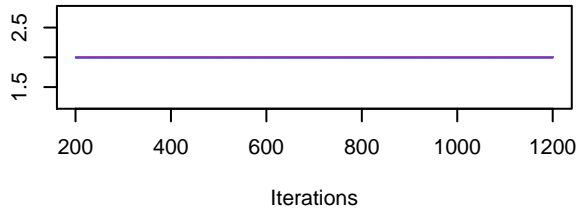
**Trace of epsilon[108]**



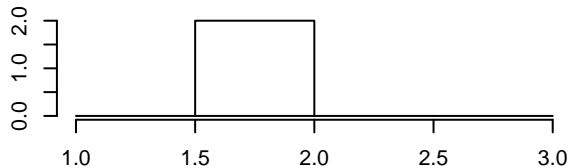
**Density of epsilon[108]**



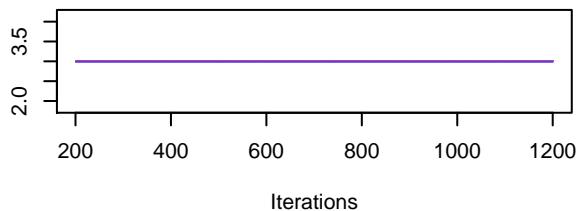
**Trace of epsilon[109]**



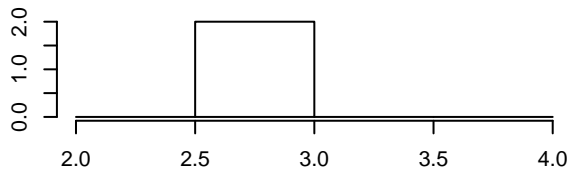
**Density of epsilon[109]**



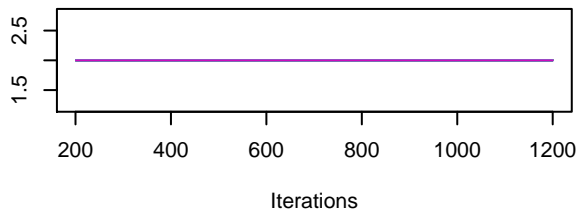
**Trace of epsilon[110]**



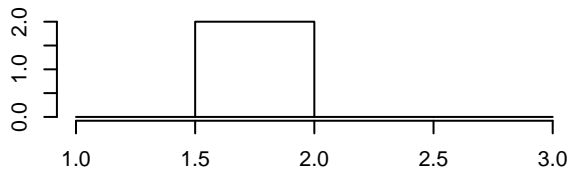
**Density of epsilon[110]**



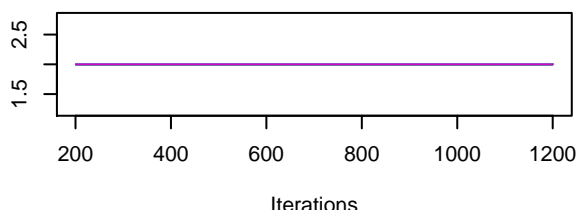
**Trace of epsilon[111]**



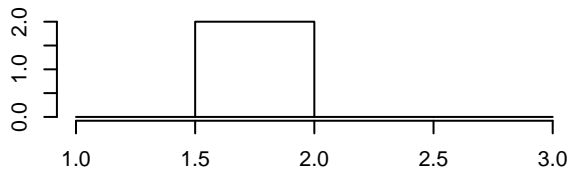
**Density of epsilon[111]**



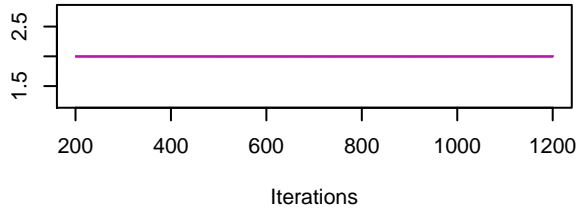
**Trace of epsilon[112]**



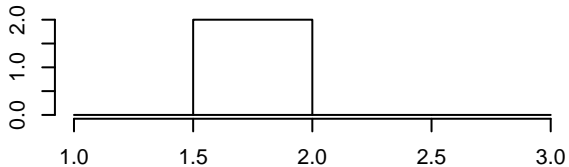
**Density of epsilon[112]**



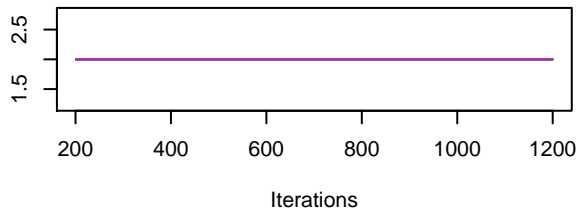
**Trace of epsilon[113]**



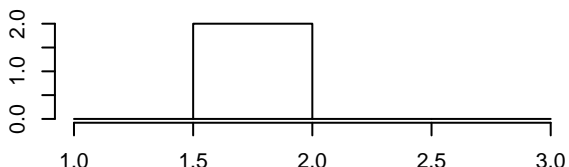
**Density of epsilon[113]**



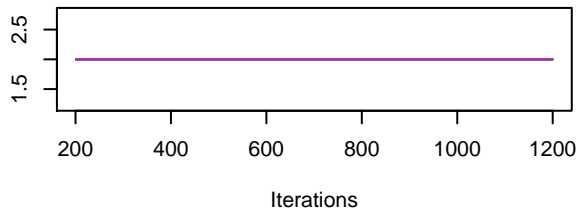
**Trace of epsilon[114]**



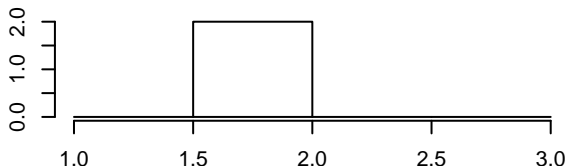
**Density of epsilon[114]**



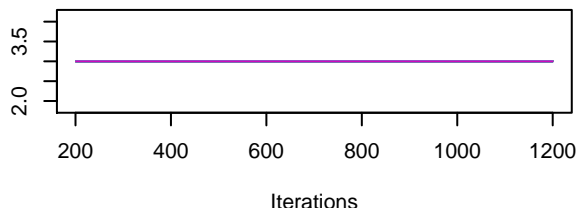
**Trace of epsilon[115]**



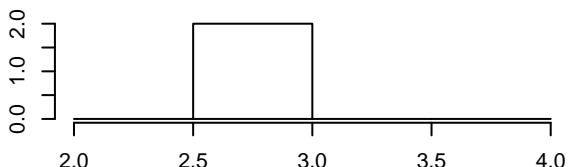
**Density of epsilon[115]**



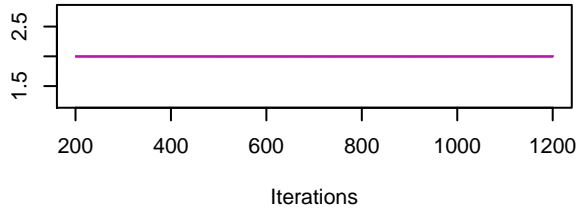
**Trace of epsilon[116]**



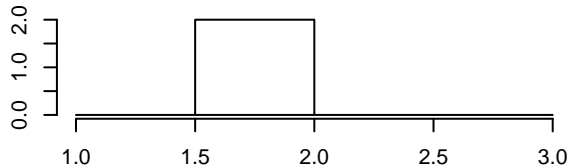
**Density of epsilon[116]**



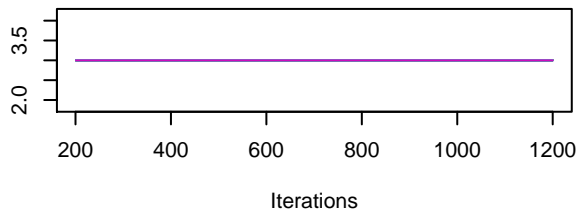
**Trace of epsilon[117]**



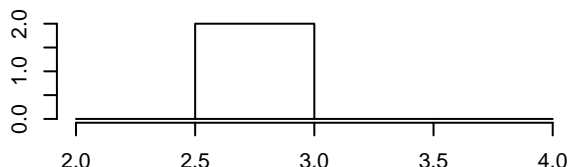
**Density of epsilon[117]**



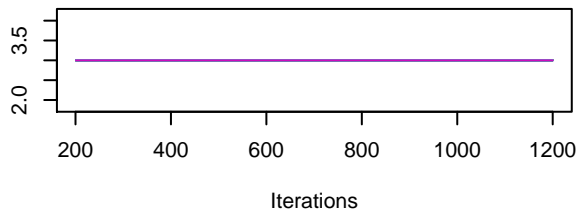
**Trace of epsilon[118]**



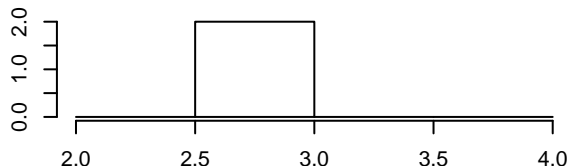
**Density of epsilon[118]**



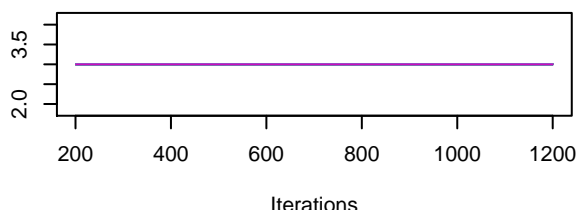
**Trace of epsilon[119]**



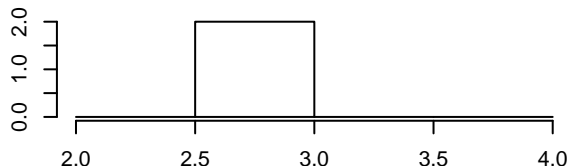
**Density of epsilon[119]**



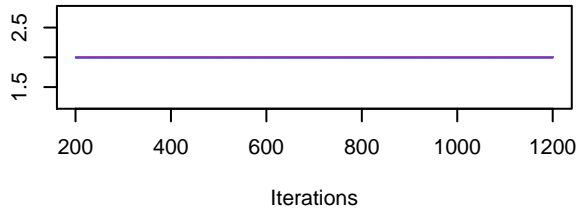
**Trace of epsilon[120]**



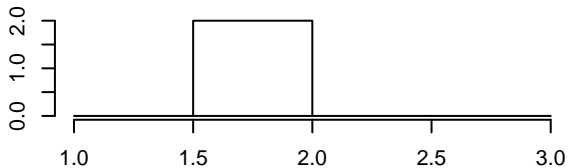
**Density of epsilon[120]**



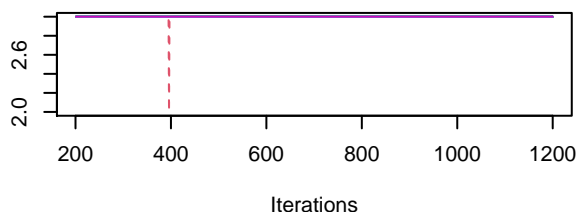
**Trace of epsilon[121]**



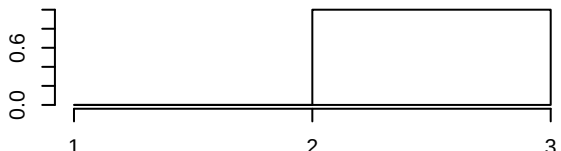
**Density of epsilon[121]**



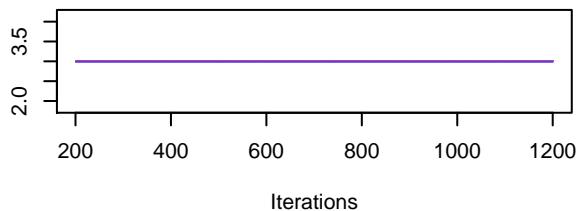
**Trace of epsilon[122]**



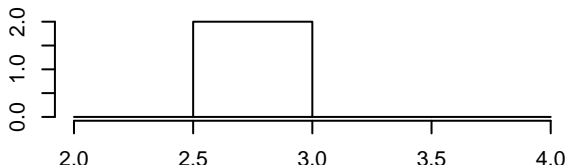
**Density of epsilon[122]**



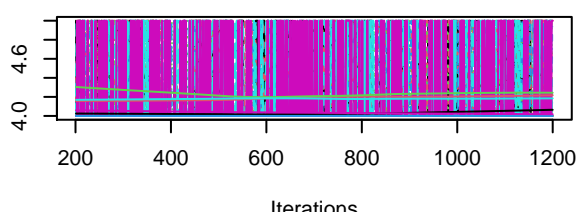
**Trace of epsilon[123]**



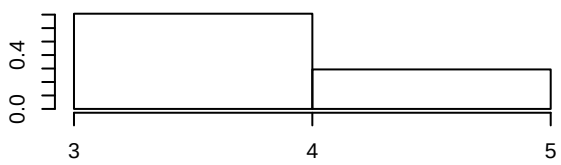
**Density of epsilon[123]**



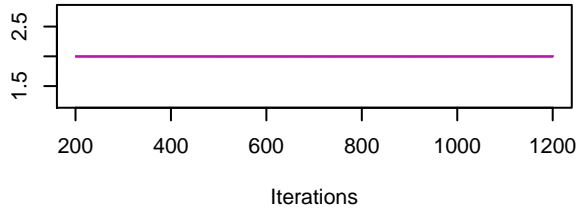
**Trace of epsilon[124]**



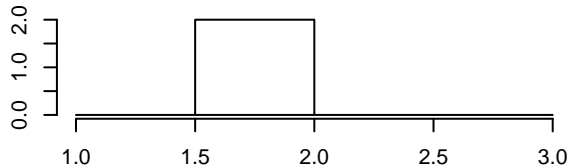
**Density of epsilon[124]**



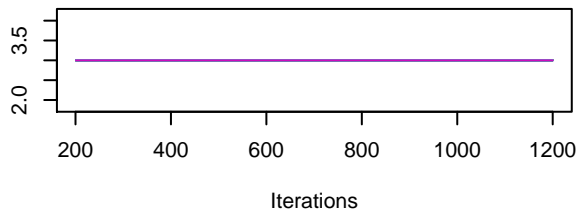
**Trace of epsilon[125]**



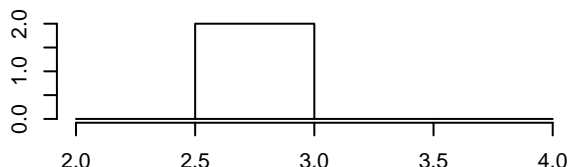
**Density of epsilon[125]**



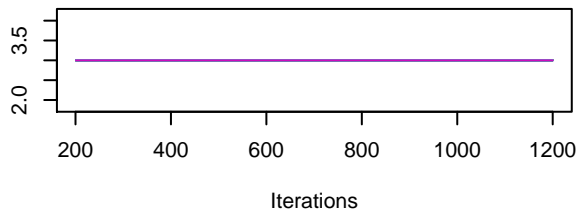
**Trace of epsilon[126]**



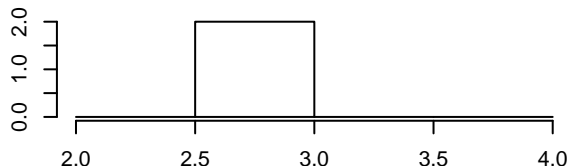
**Density of epsilon[126]**



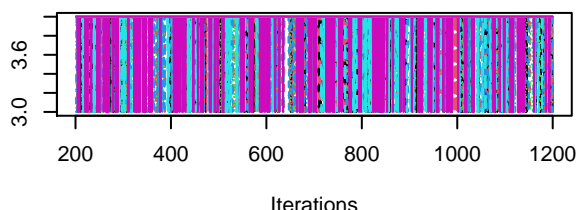
**Trace of epsilon[127]**



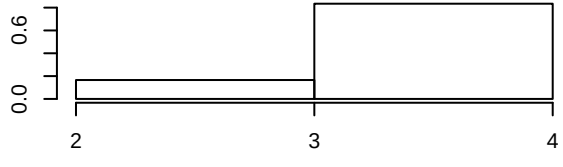
**Density of epsilon[127]**



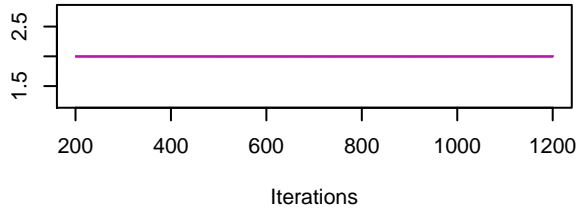
**Trace of epsilon[128]**



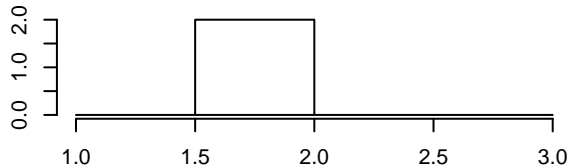
**Density of epsilon[128]**



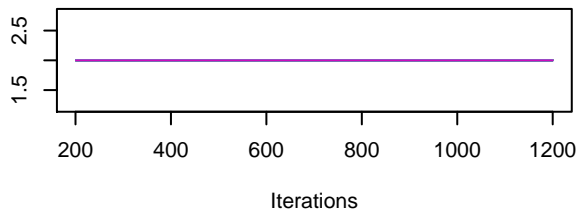
**Trace of epsilon[129]**



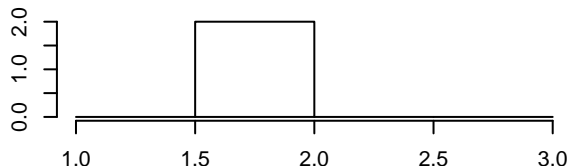
**Density of epsilon[129]**



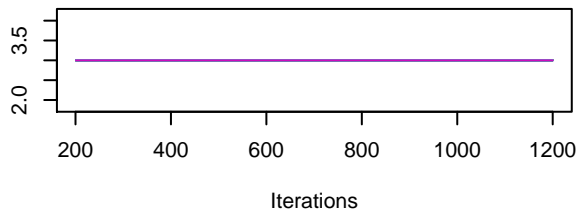
**Trace of epsilon[130]**



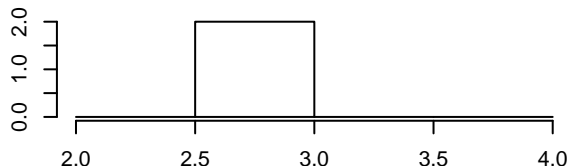
**Density of epsilon[130]**



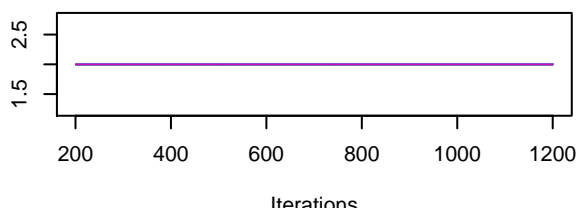
**Trace of epsilon[131]**



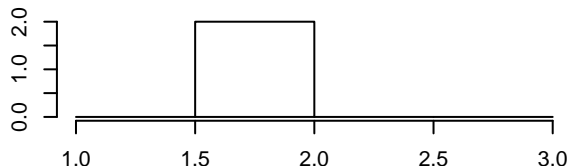
**Density of epsilon[131]**



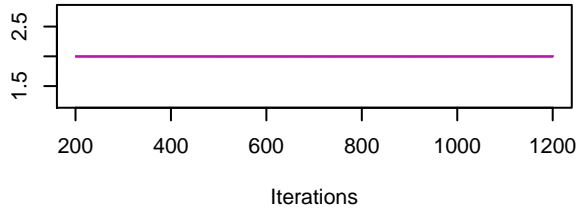
**Trace of epsilon[132]**



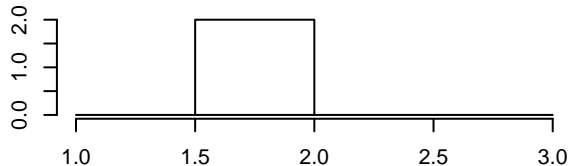
**Density of epsilon[132]**



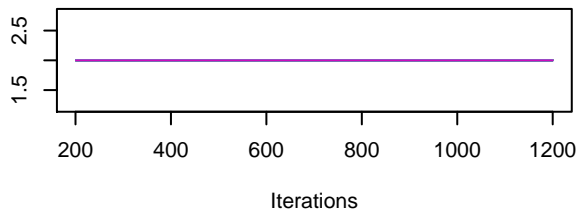
**Trace of epsilon[133]**



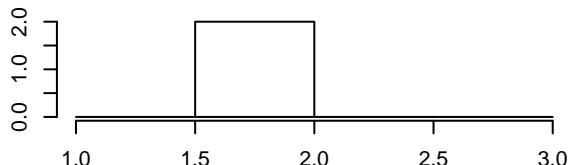
**Density of epsilon[133]**



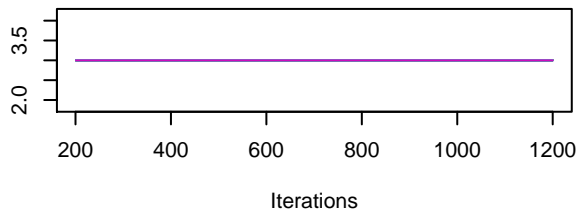
**Trace of epsilon[134]**



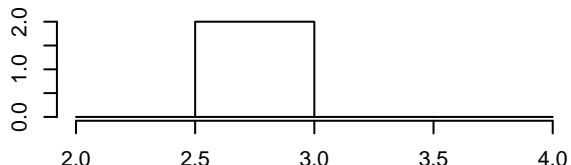
**Density of epsilon[134]**



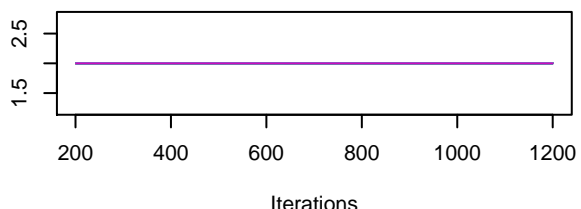
**Trace of epsilon[135]**



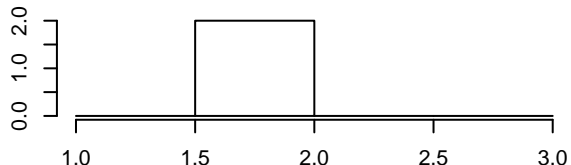
**Density of epsilon[135]**



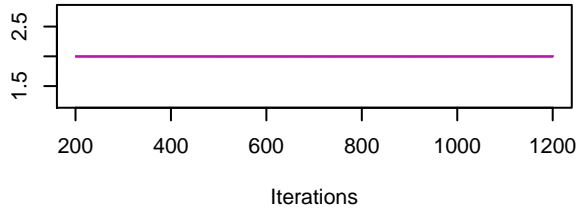
**Trace of epsilon[136]**



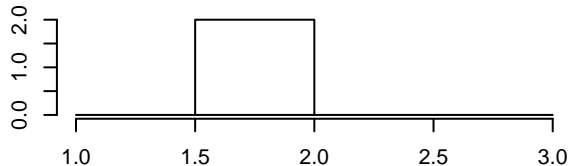
**Density of epsilon[136]**



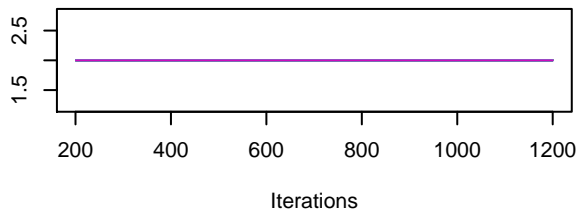
**Trace of epsilon[137]**



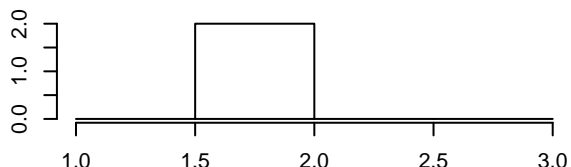
**Density of epsilon[137]**



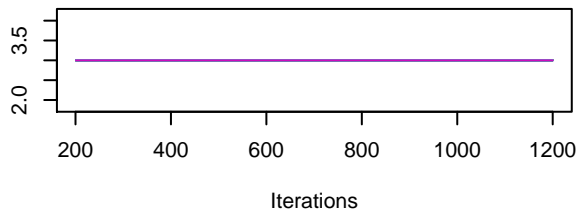
**Trace of epsilon[138]**



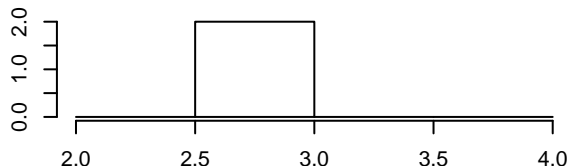
**Density of epsilon[138]**



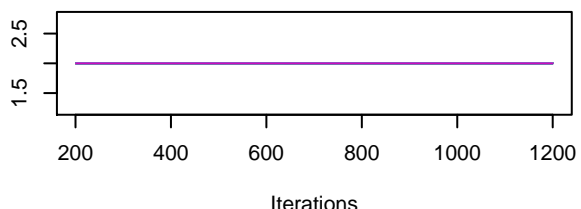
**Trace of epsilon[139]**



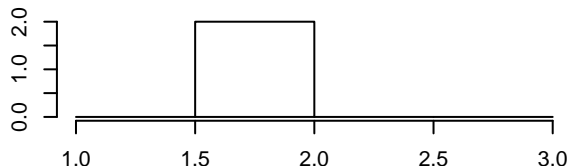
**Density of epsilon[139]**



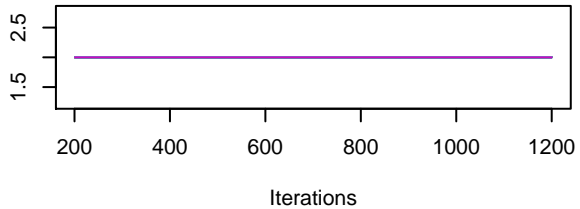
**Trace of epsilon[140]**



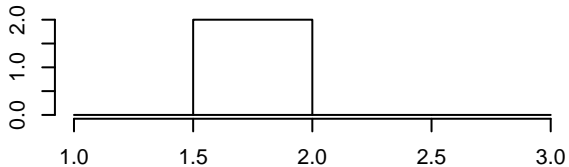
**Density of epsilon[140]**



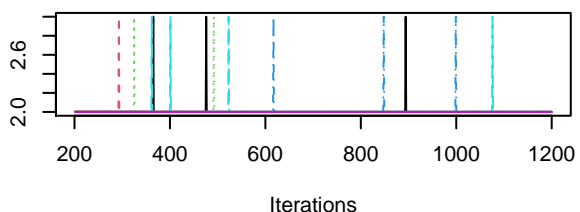
**Trace of epsilon[141]**



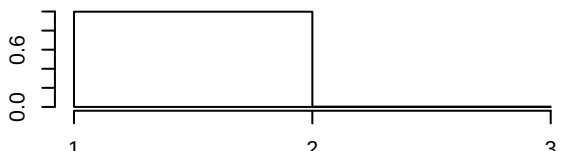
**Density of epsilon[141]**



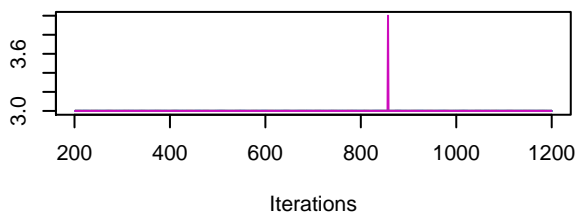
**Trace of epsilon[142]**



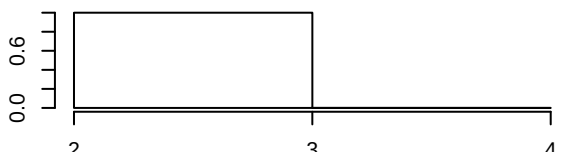
**Density of epsilon[142]**



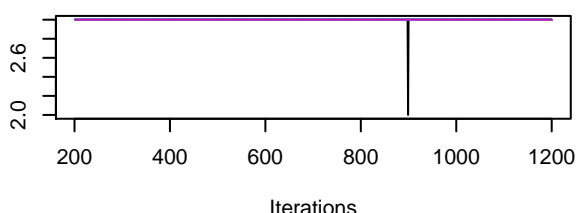
**Trace of epsilon[143]**



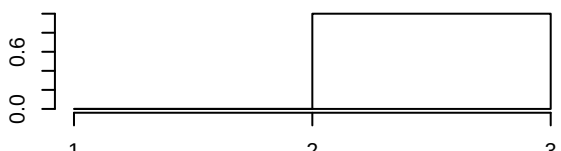
**Density of epsilon[143]**



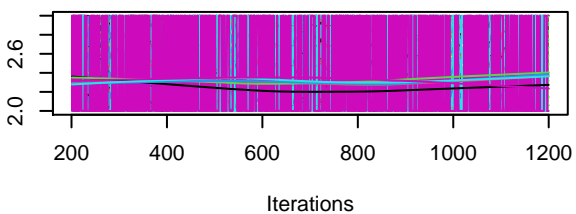
**Trace of epsilon[144]**



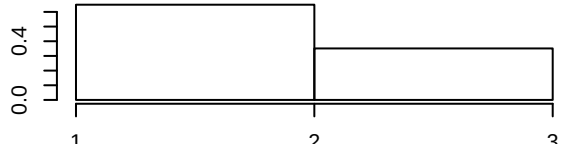
**Density of epsilon[144]**



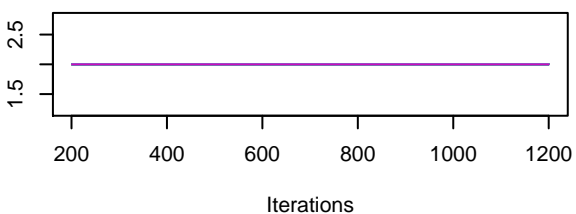
**Trace of epsilon[145]**



**Density of epsilon[145]**



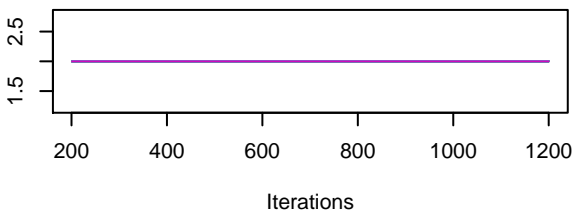
**Trace of epsilon[146]**



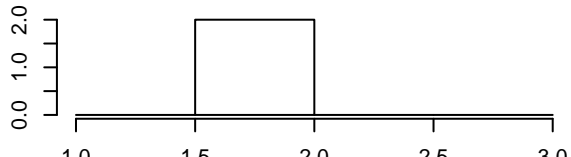
**Density of epsilon[146]**



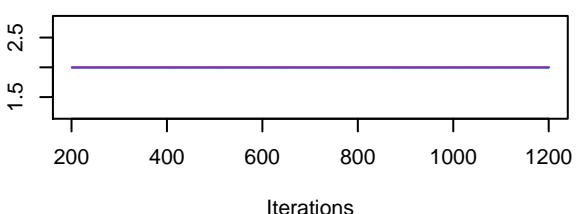
**Trace of epsilon[147]**



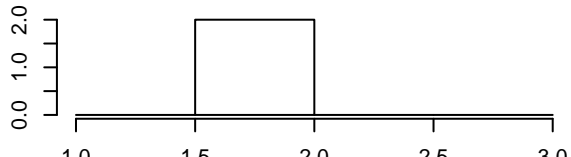
**Density of epsilon[147]**



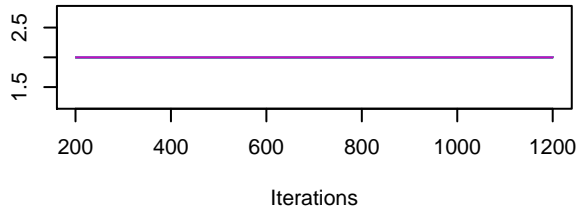
**Trace of epsilon[148]**



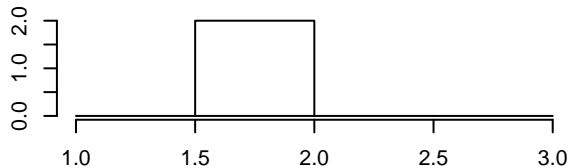
**Density of epsilon[148]**



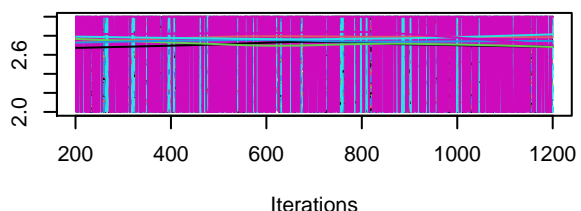
**Trace of epsilon[149]**



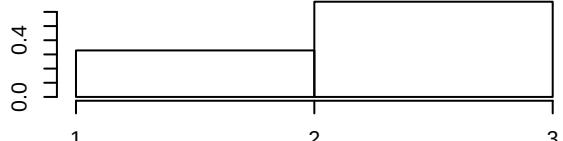
**Density of epsilon[149]**



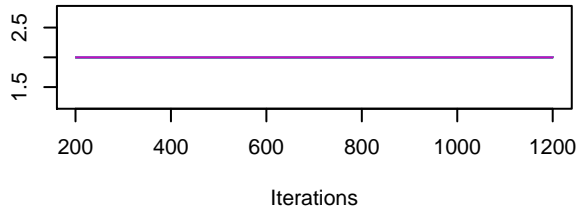
**Trace of epsilon[150]**



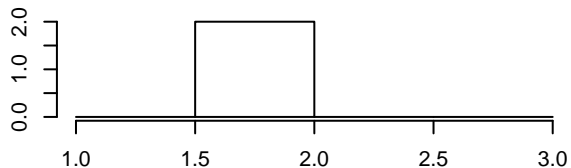
**Density of epsilon[150]**



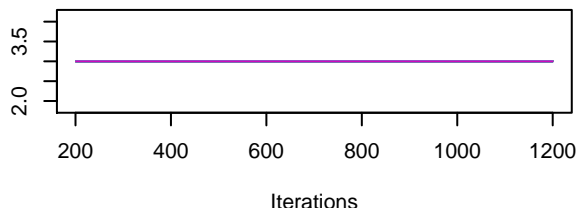
**Trace of epsilon[151]**



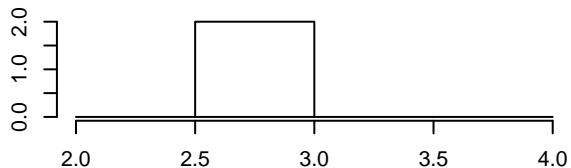
**Density of epsilon[151]**



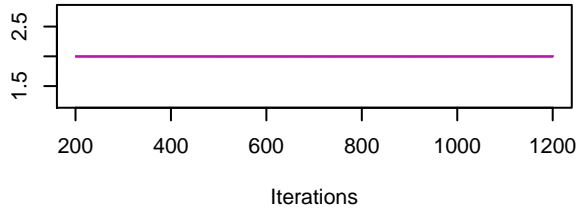
**Trace of epsilon[152]**



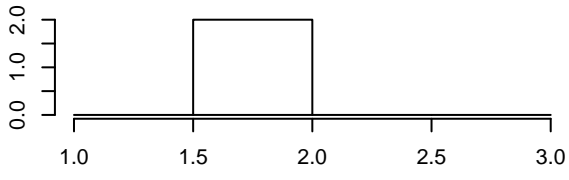
**Density of epsilon[152]**



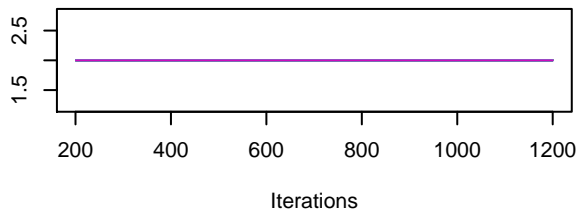
**Trace of epsilon[153]**



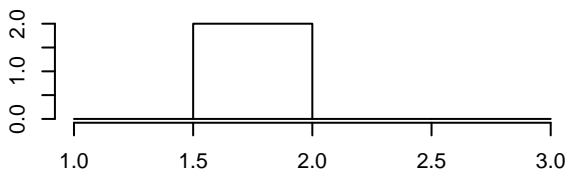
**Density of epsilon[153]**



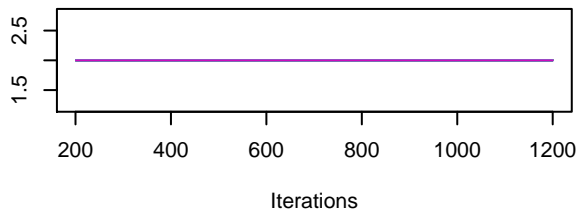
**Trace of epsilon[154]**



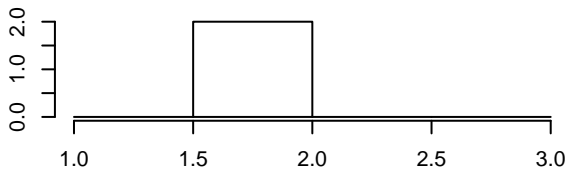
**Density of epsilon[154]**



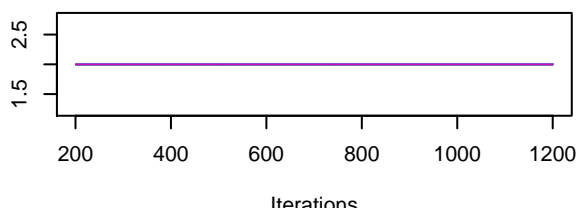
**Trace of epsilon[155]**



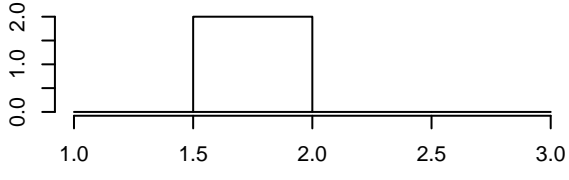
**Density of epsilon[155]**



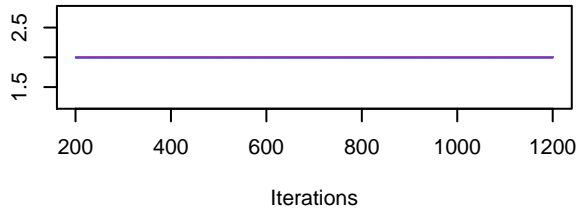
**Trace of epsilon[156]**



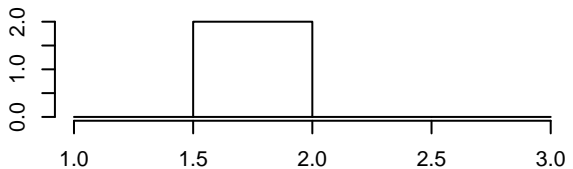
**Density of epsilon[156]**



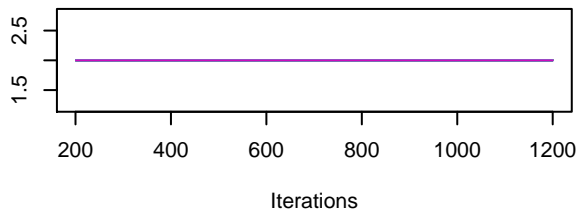
**Trace of epsilon[157]**



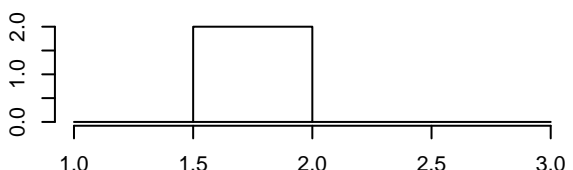
**Density of epsilon[157]**



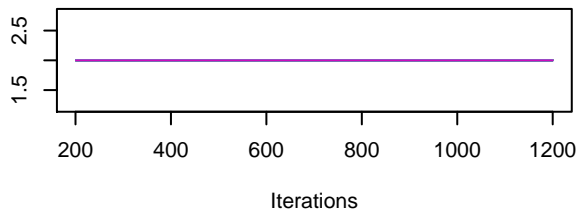
**Trace of epsilon[158]**



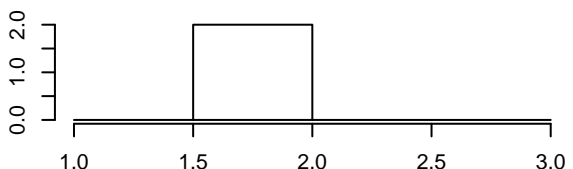
**Density of epsilon[158]**



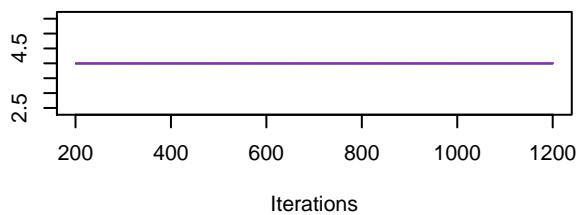
**Trace of epsilon[159]**



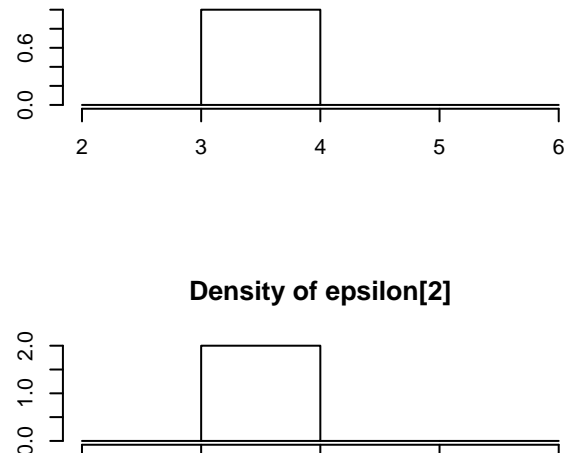
**Density of epsilon[159]**



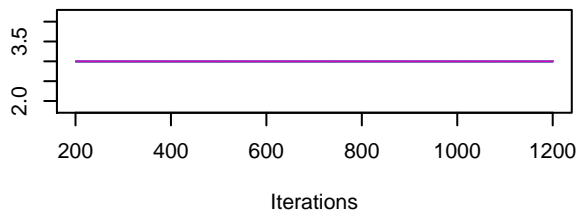
**Trace of epsilon[1]**



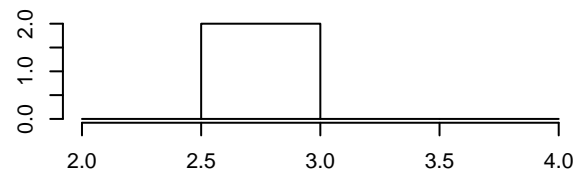
**Density of epsilon[1]**



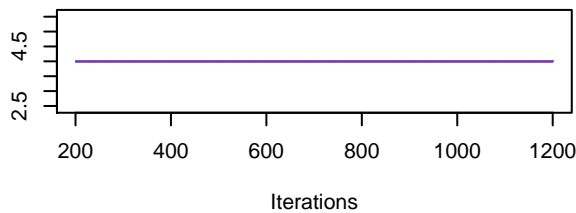
**Trace of epsilon[2]**



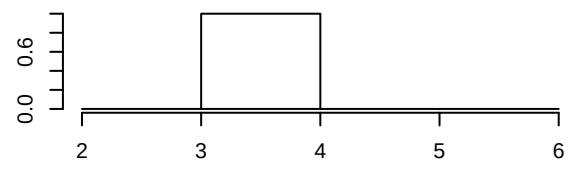
**Density of epsilon[2]**



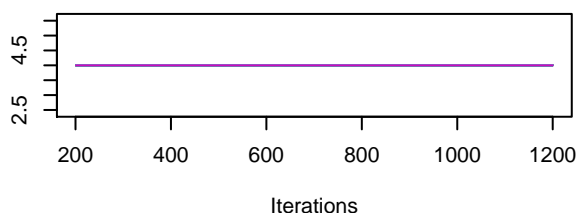
**Trace of epsilon[3]**



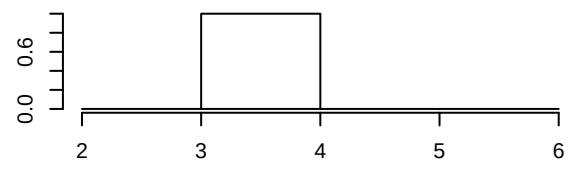
**Density of epsilon[3]**



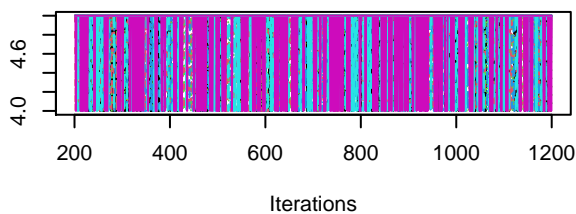
**Trace of epsilon[4]**



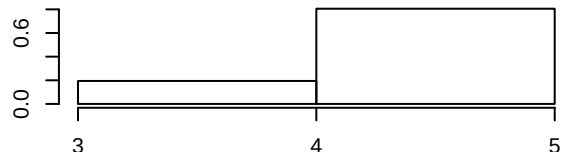
**Density of epsilon[4]**



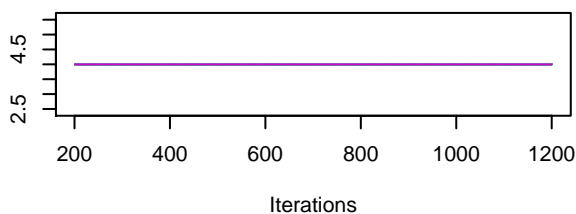
**Trace of epsilon[5]**



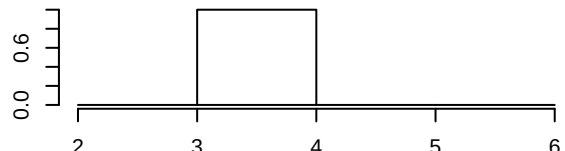
**Density of epsilon[5]**



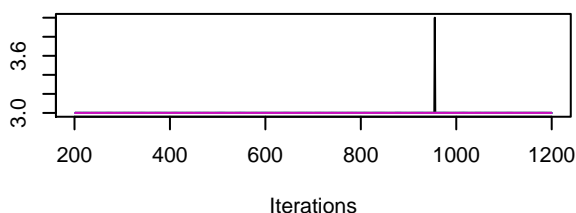
**Trace of epsilon[6]**



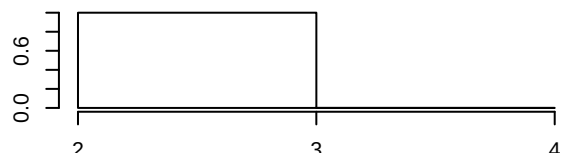
**Density of epsilon[6]**



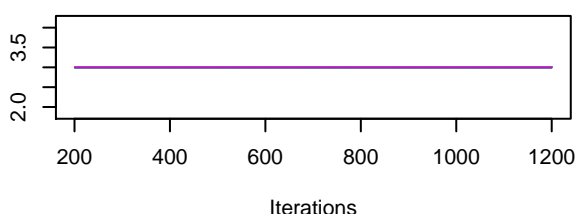
**Trace of epsilon[7]**



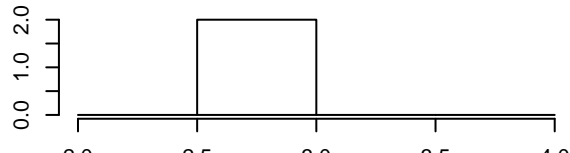
**Density of epsilon[7]**



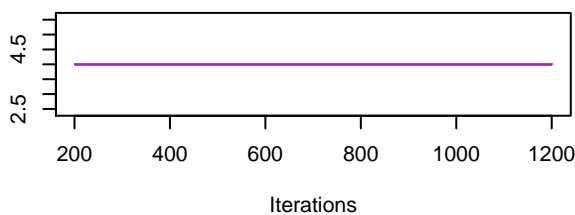
**Trace of epsilon[8]**



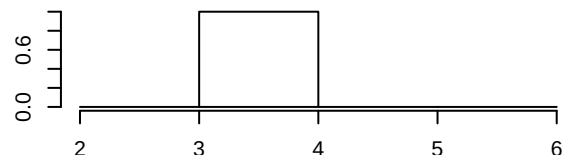
**Density of epsilon[8]**



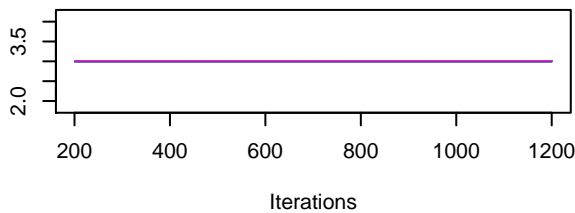
**Trace of epsilon[9]**



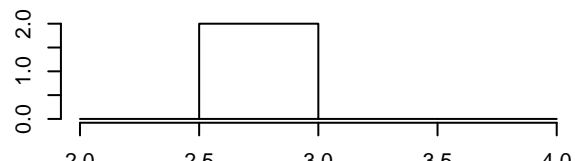
**Density of epsilon[9]**



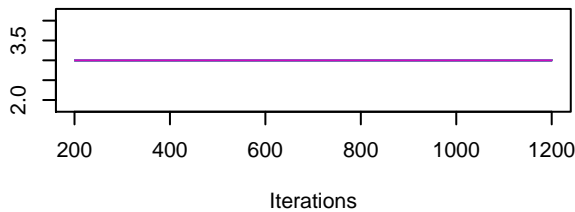
**Trace of epsilon[10]**



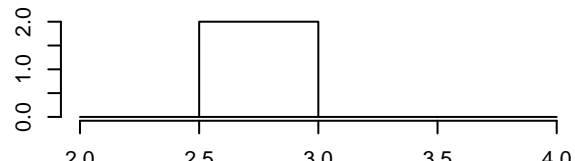
**Density of epsilon[10]**



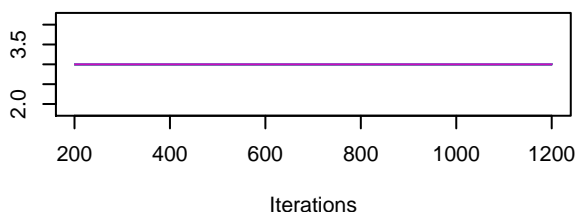
**Trace of epsilon[11]**



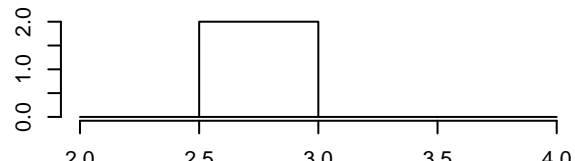
**Density of epsilon[11]**



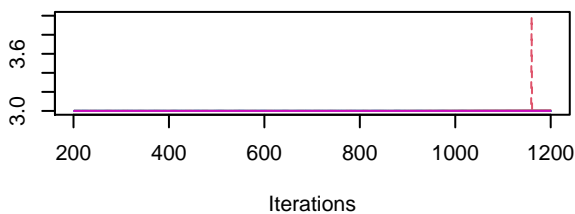
**Trace of epsilon[12]**



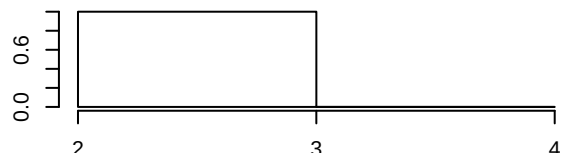
**Density of epsilon[12]**



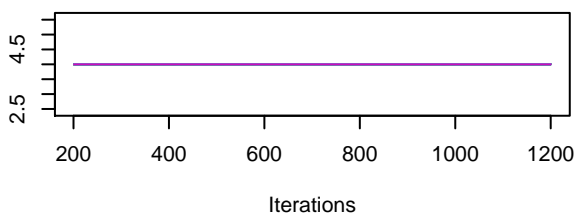
**Trace of epsilon[13]**



**Density of epsilon[13]**



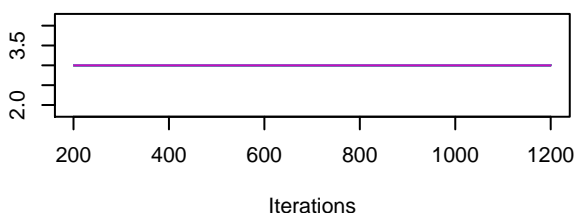
**Trace of epsilon[14]**



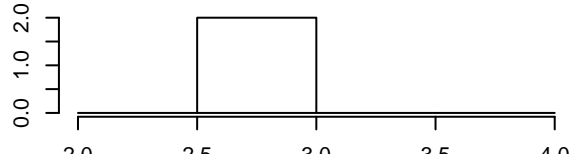
**Density of epsilon[14]**



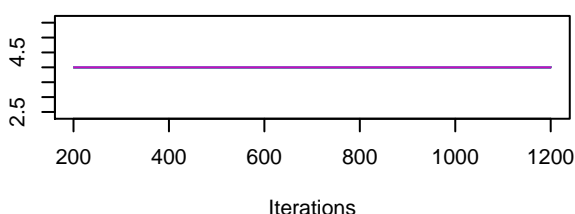
**Trace of epsilon[15]**



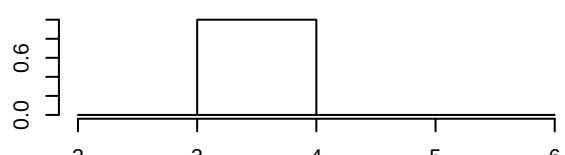
**Density of epsilon[15]**



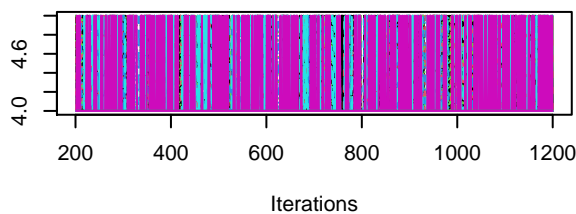
**Trace of epsilon[16]**



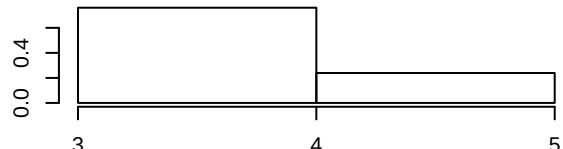
**Density of epsilon[16]**



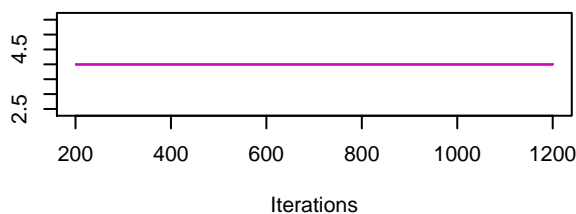
**Trace of epsilon[17]**



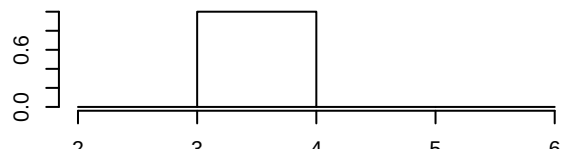
**Density of epsilon[17]**



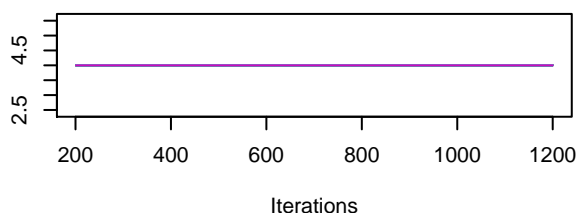
**Trace of epsilon[18]**



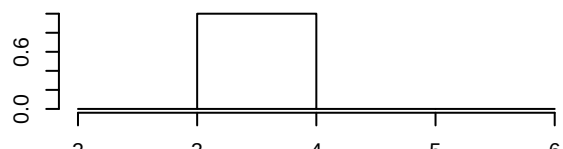
**Density of epsilon[18]**



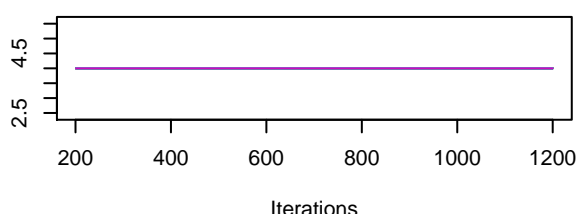
**Trace of epsilon[19]**



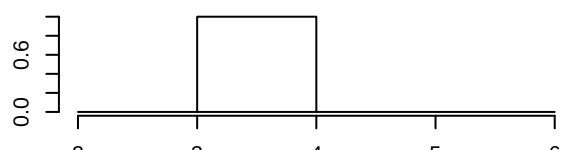
**Density of epsilon[19]**



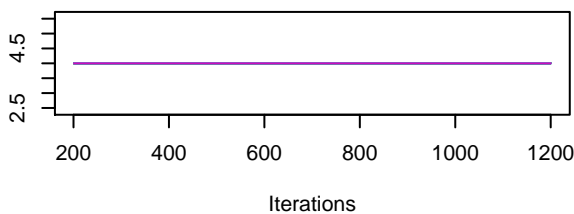
**Trace of epsilon[20]**



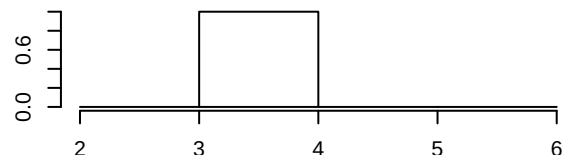
**Density of epsilon[20]**



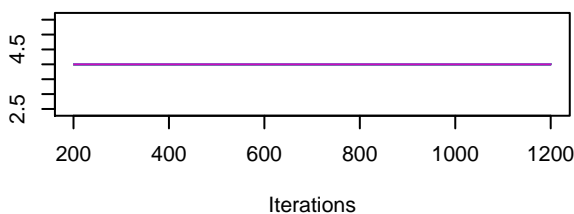
**Trace of epsilon[21]**



**Density of epsilon[21]**



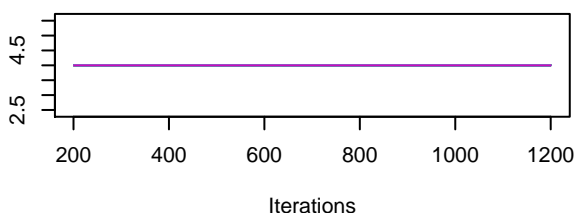
**Trace of epsilon[22]**



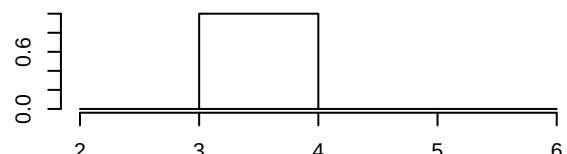
**Density of epsilon[22]**



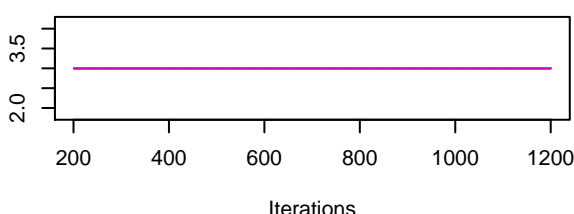
**Trace of epsilon[23]**



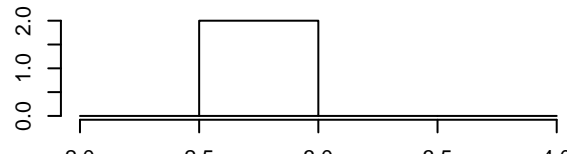
**Density of epsilon[23]**



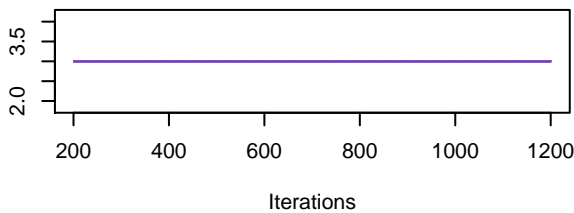
**Trace of epsilon[24]**



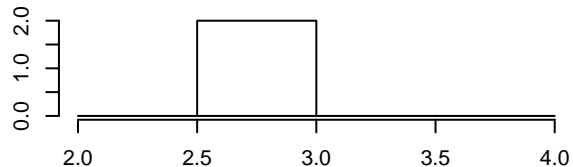
**Density of epsilon[24]**



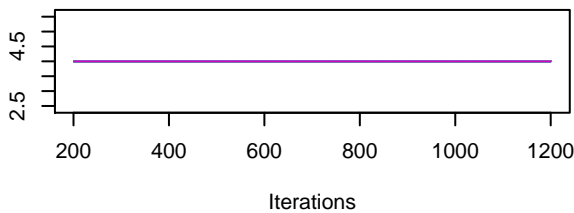
**Trace of epsilon[25]**



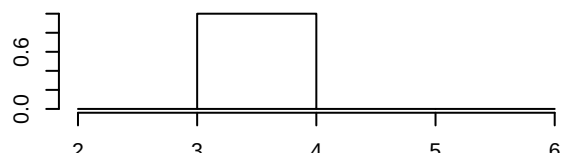
**Density of epsilon[25]**



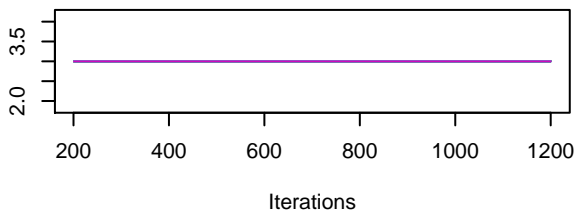
**Trace of epsilon[26]**



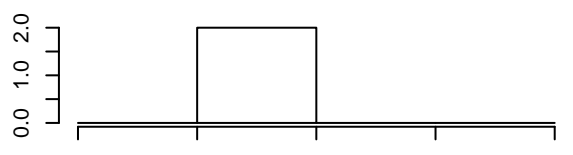
**Density of epsilon[26]**



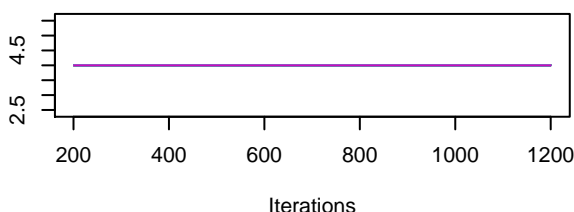
**Trace of epsilon[27]**



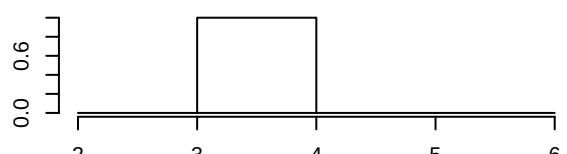
**Density of epsilon[27]**



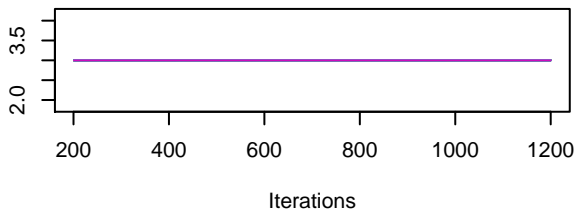
**Trace of epsilon[28]**



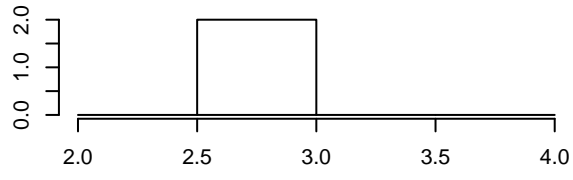
**Density of epsilon[28]**



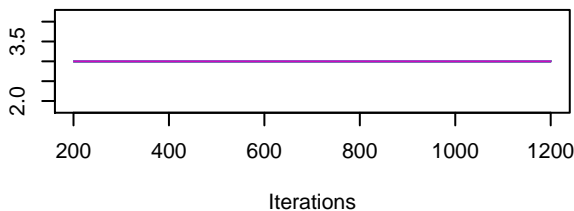
**Trace of epsilon[29]**



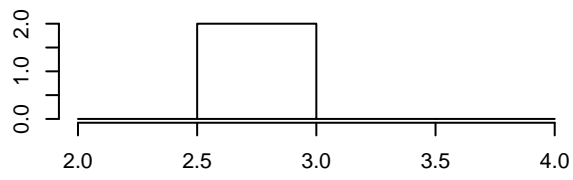
**Density of epsilon[29]**



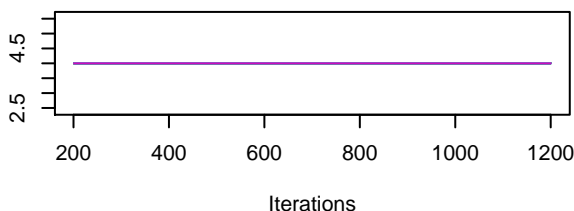
**Trace of epsilon[30]**



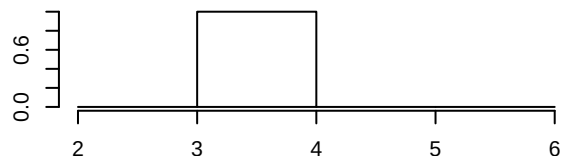
**Density of epsilon[30]**



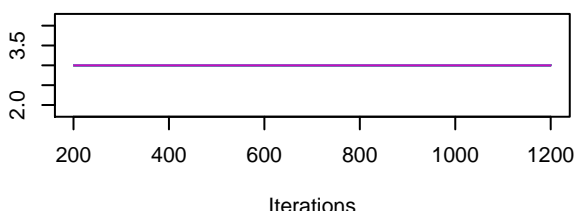
**Trace of epsilon[31]**



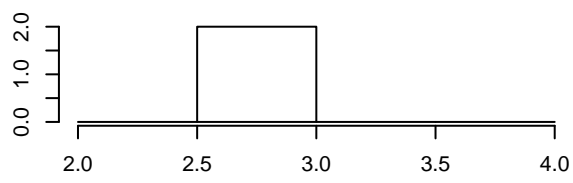
**Density of epsilon[31]**



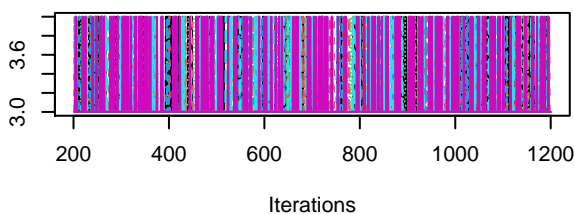
**Trace of epsilon[32]**



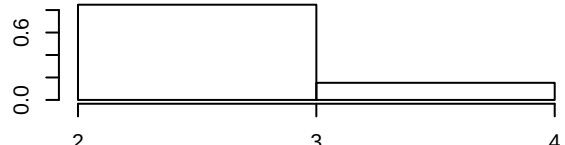
**Density of epsilon[32]**



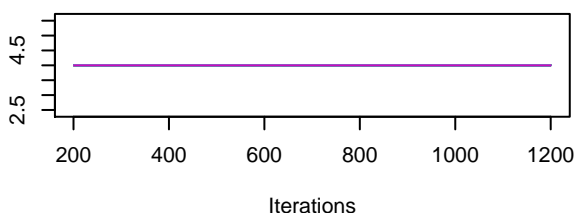
**Trace of epsilon[33]**



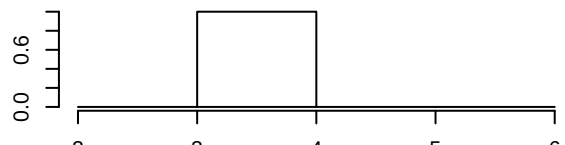
**Density of epsilon[33]**



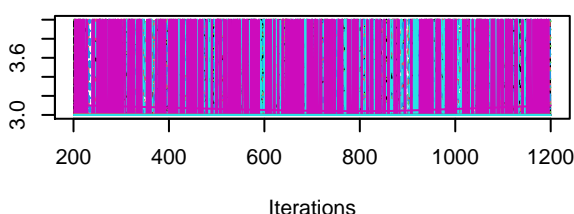
**Trace of epsilon[34]**



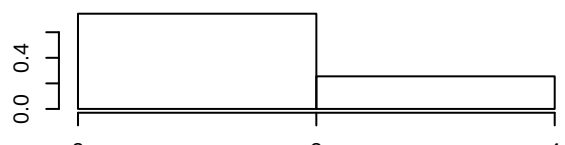
**Density of epsilon[34]**



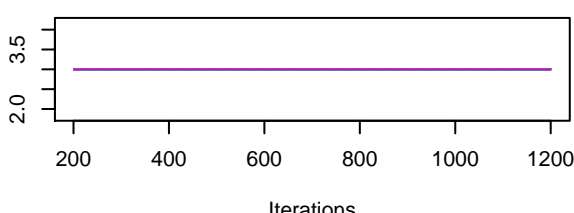
**Trace of epsilon[35]**



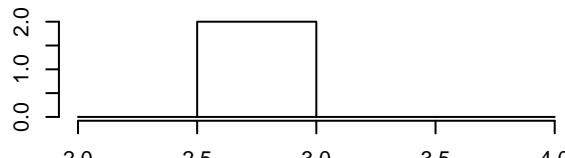
**Density of epsilon[35]**



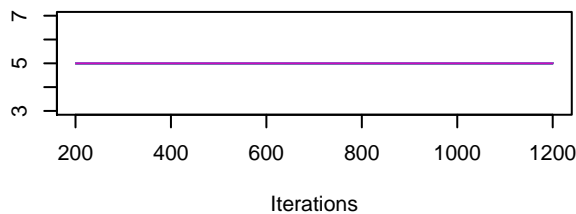
**Trace of epsilon[36]**



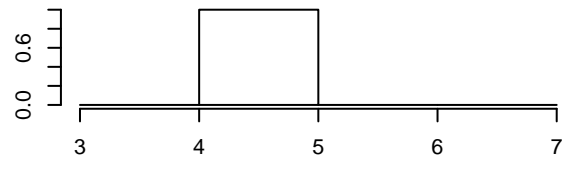
**Density of epsilon[36]**



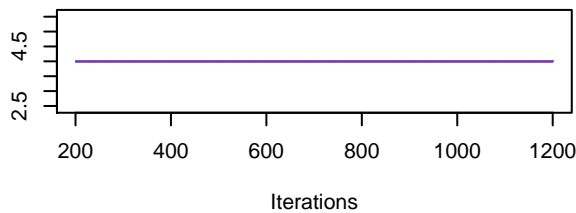
**Trace of epsilon[37]**



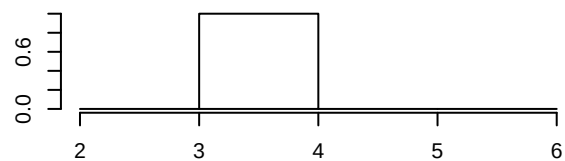
**Density of epsilon[37]**



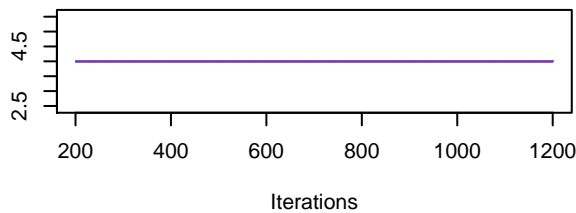
**Trace of epsilon[38]**



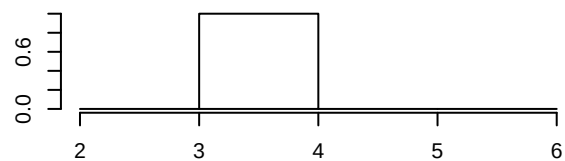
**Density of epsilon[38]**



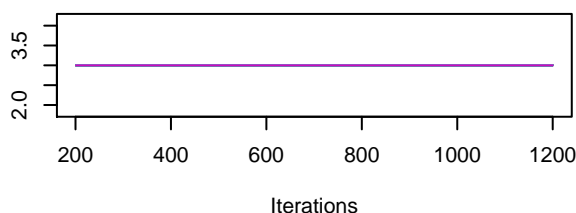
**Trace of epsilon[39]**



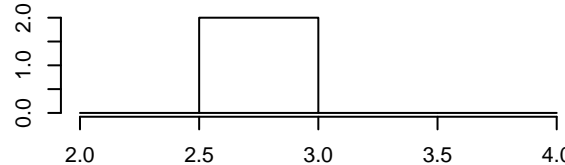
**Density of epsilon[39]**



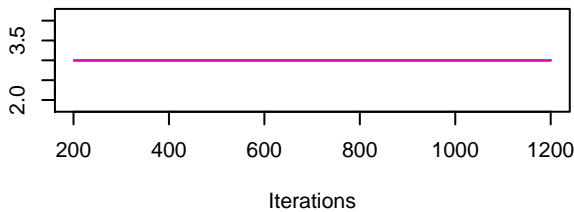
**Trace of epsilon[40]**



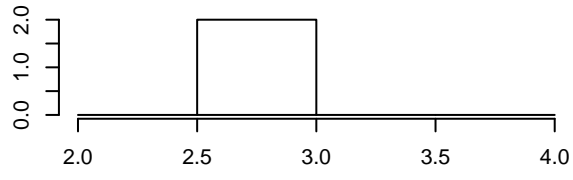
**Density of epsilon[40]**



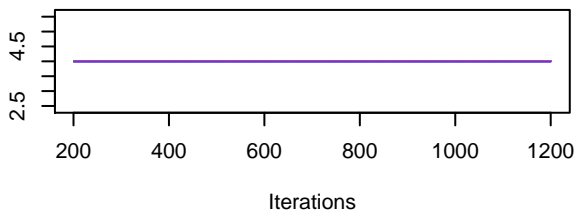
**Trace of epsilon[41]**



**Density of epsilon[41]**



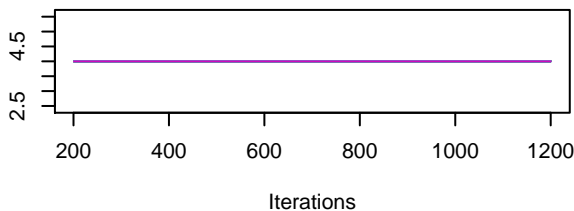
**Trace of epsilon[42]**



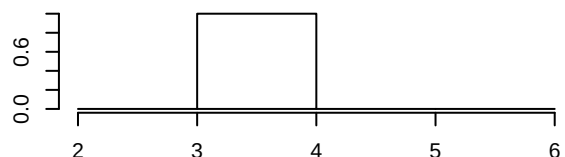
**Density of epsilon[42]**



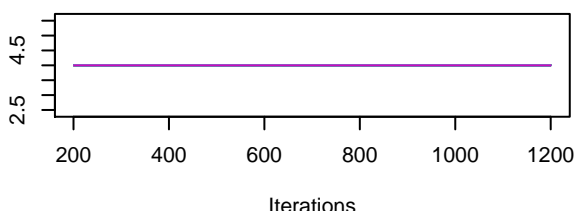
**Trace of epsilon[43]**



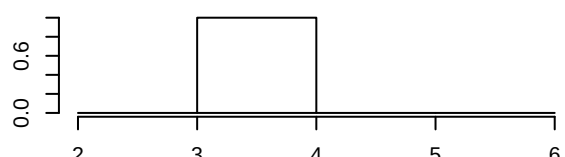
**Density of epsilon[43]**



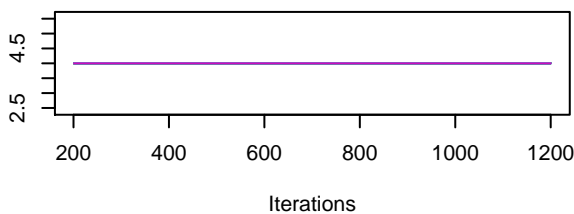
**Trace of epsilon[44]**



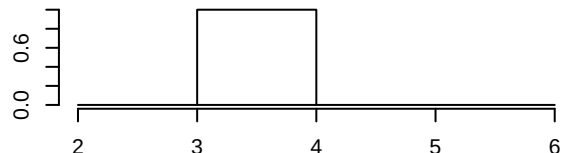
**Density of epsilon[44]**



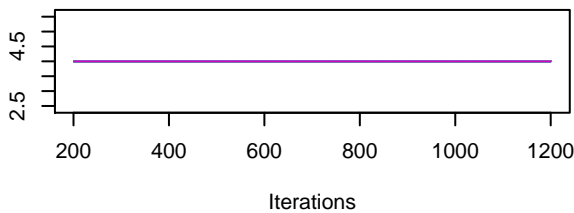
**Trace of epsilon[45]**



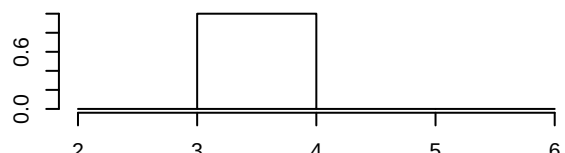
**Density of epsilon[45]**



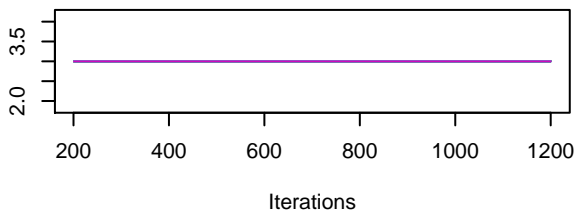
**Trace of epsilon[46]**



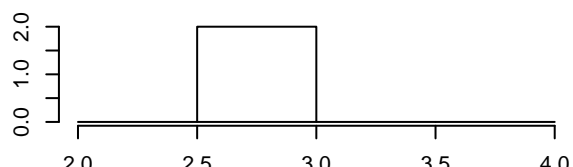
**Density of epsilon[46]**



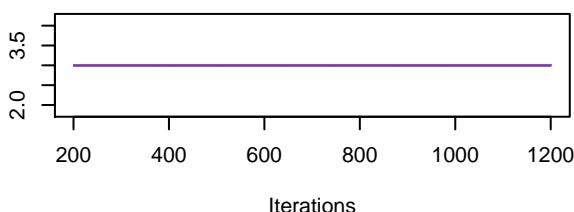
**Trace of epsilon[47]**



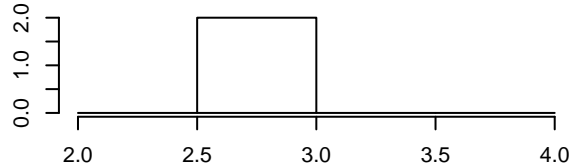
**Density of epsilon[47]**



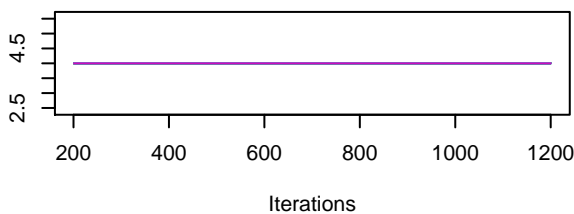
**Trace of epsilon[48]**



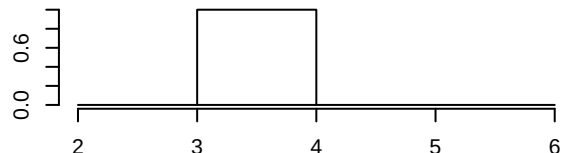
**Density of epsilon[48]**



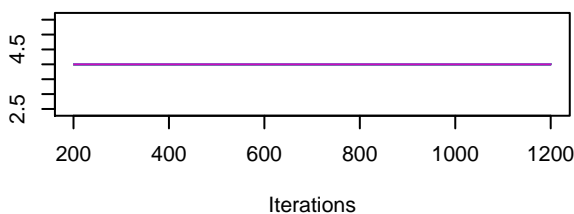
**Trace of epsilon[49]**



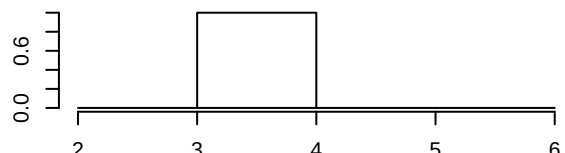
**Density of epsilon[49]**



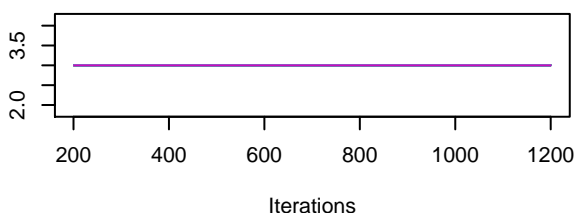
**Trace of epsilon[50]**



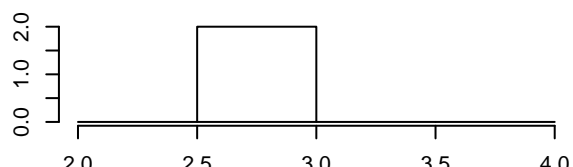
**Density of epsilon[50]**



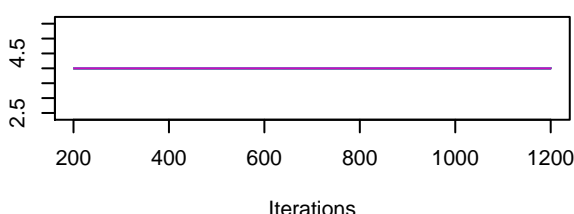
**Trace of epsilon[51]**



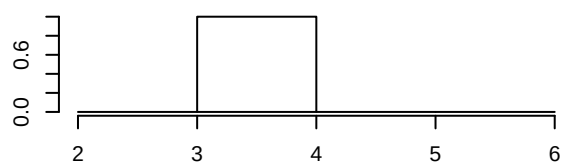
**Density of epsilon[51]**



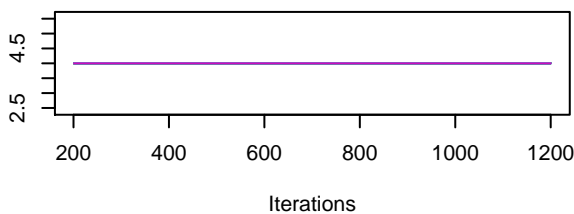
**Trace of epsilon[52]**



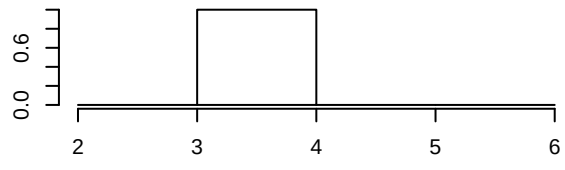
**Density of epsilon[52]**



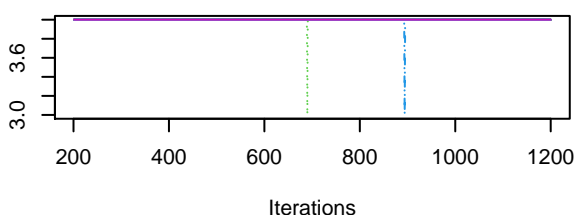
**Trace of epsilon[53]**



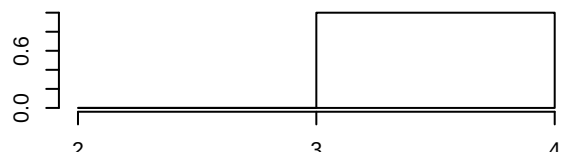
**Density of epsilon[53]**



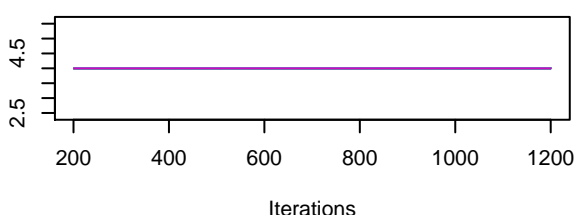
**Trace of epsilon[54]**



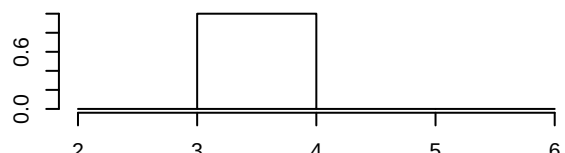
**Density of epsilon[54]**



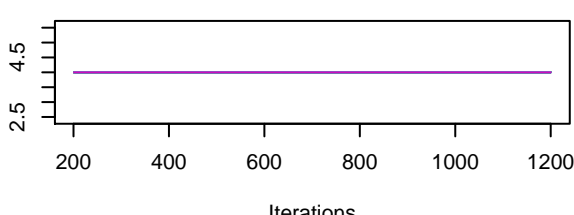
**Trace of epsilon[55]**



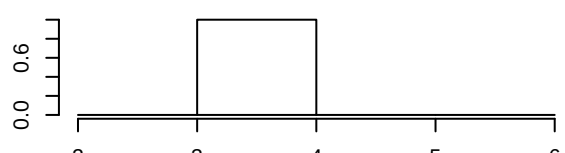
**Density of epsilon[55]**



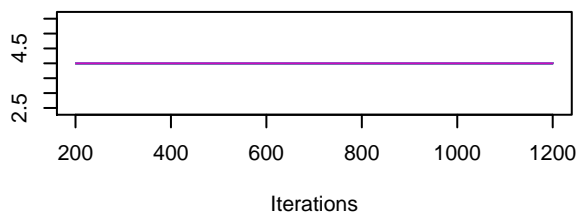
**Trace of epsilon[56]**



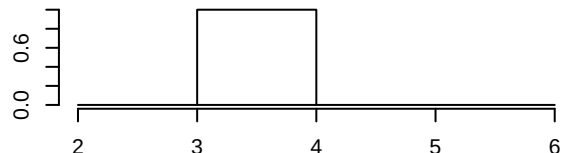
**Density of epsilon[56]**



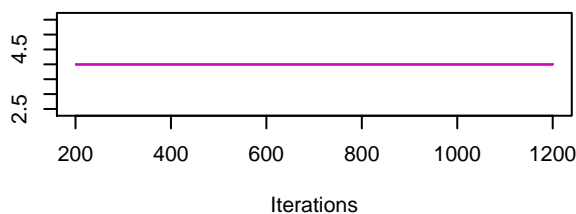
**Trace of epsilon[57]**



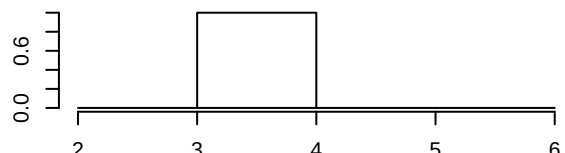
**Density of epsilon[57]**



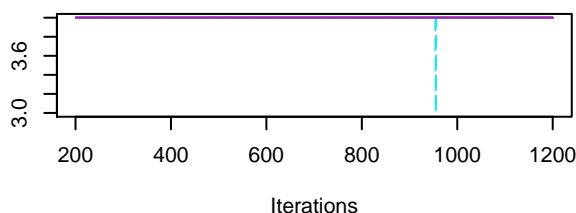
**Trace of epsilon[58]**



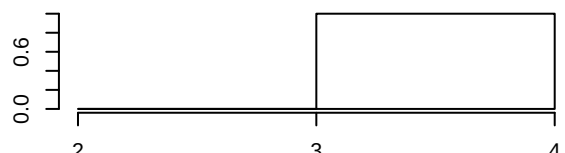
**Density of epsilon[58]**



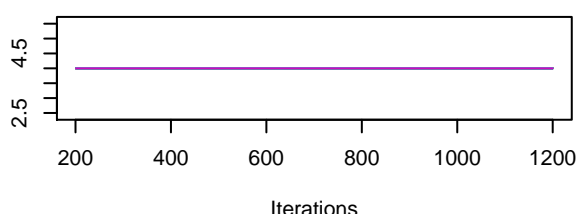
**Trace of epsilon[59]**



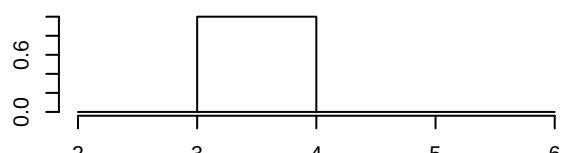
**Density of epsilon[59]**



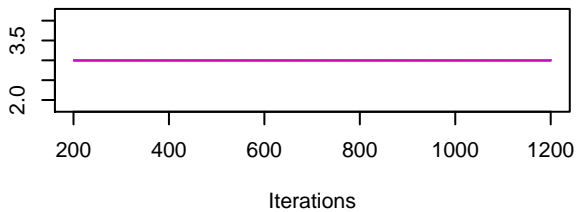
**Trace of epsilon[60]**



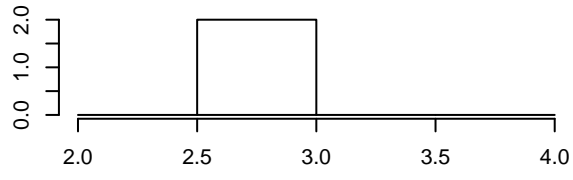
**Density of epsilon[60]**



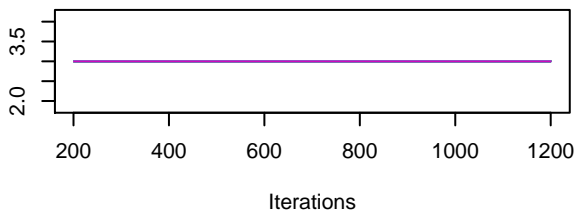
**Trace of epsilon[61]**



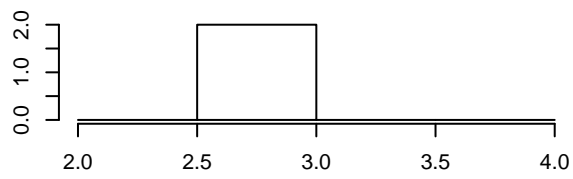
**Density of epsilon[61]**



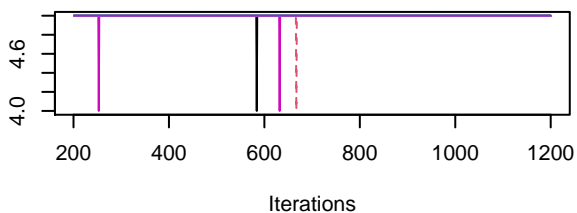
**Trace of epsilon[62]**



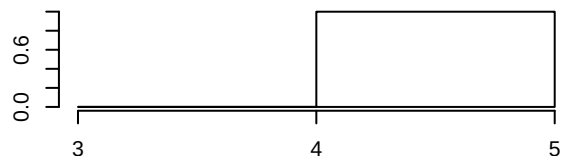
**Density of epsilon[62]**



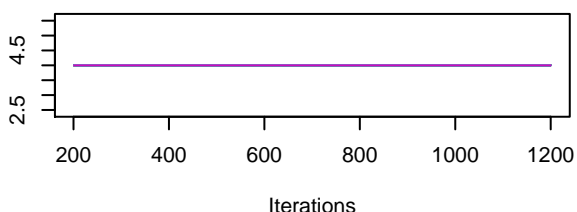
**Trace of epsilon[63]**



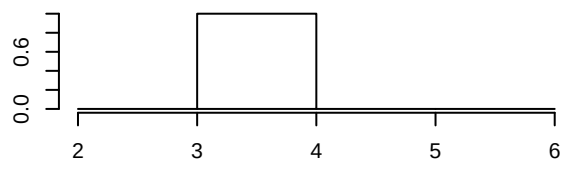
**Density of epsilon[63]**



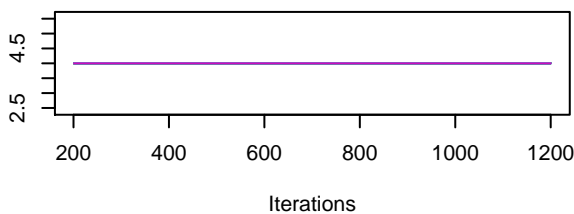
**Trace of epsilon[64]**



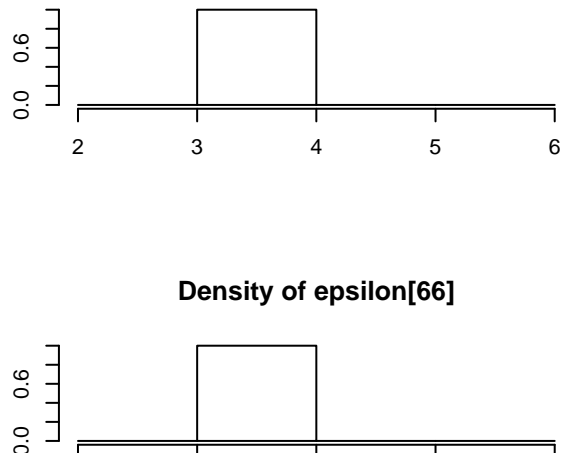
**Density of epsilon[64]**



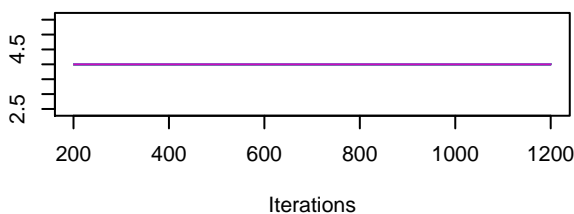
**Trace of epsilon[65]**



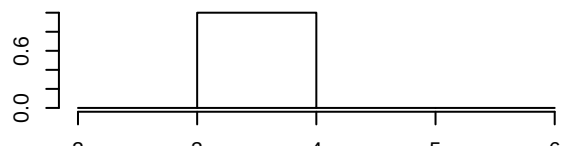
**Density of epsilon[65]**



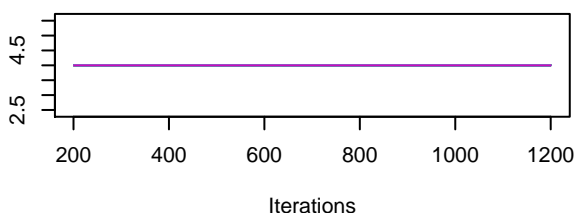
**Trace of epsilon[66]**



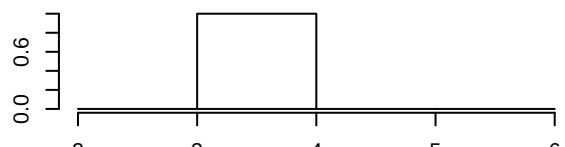
**Density of epsilon[66]**



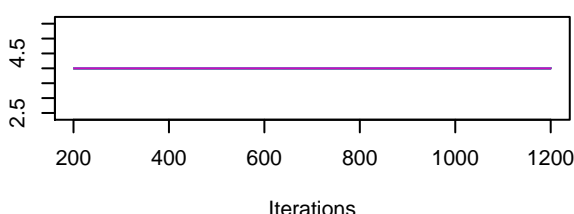
**Trace of epsilon[67]**



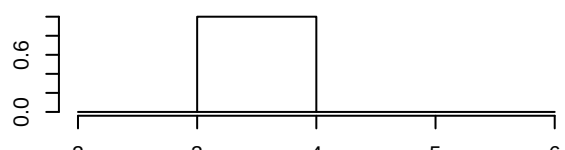
**Density of epsilon[67]**



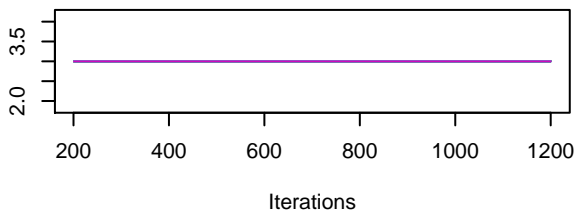
**Trace of epsilon[68]**



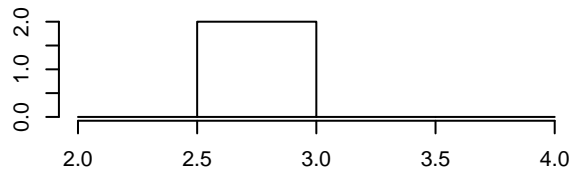
**Density of epsilon[68]**



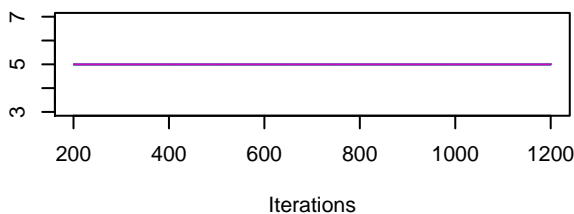
**Trace of epsilon[69]**



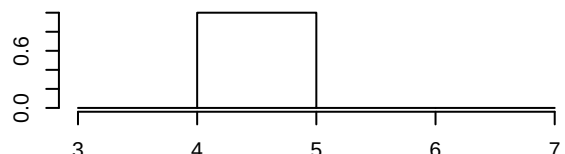
**Density of epsilon[69]**



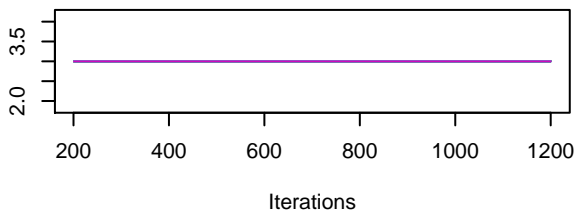
**Trace of epsilon[70]**



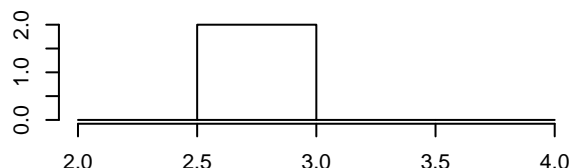
**Density of epsilon[70]**



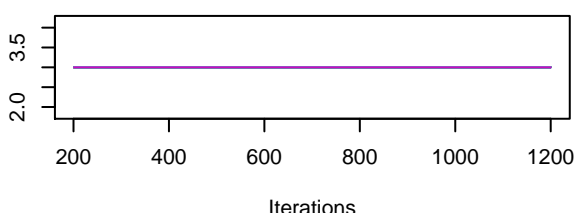
**Trace of epsilon[71]**



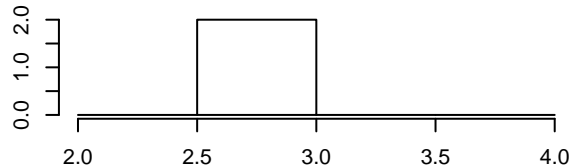
**Density of epsilon[71]**



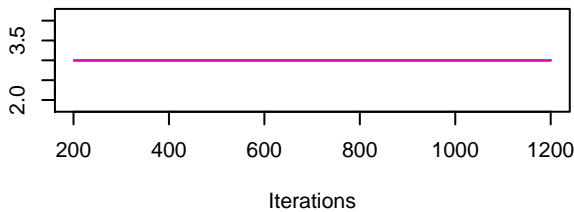
**Trace of epsilon[72]**



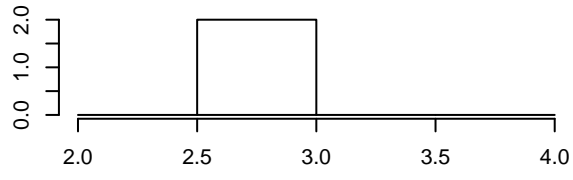
**Density of epsilon[72]**



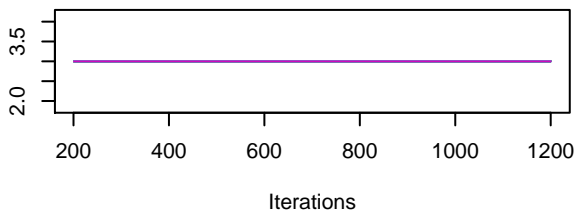
**Trace of epsilon[73]**



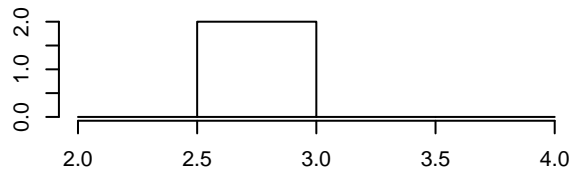
**Density of epsilon[73]**



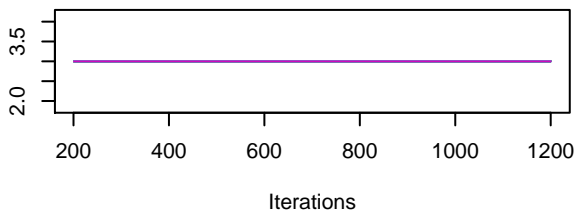
**Trace of epsilon[74]**



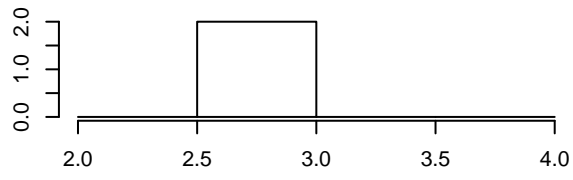
**Density of epsilon[74]**



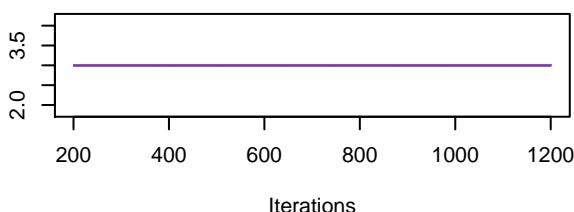
**Trace of epsilon[75]**



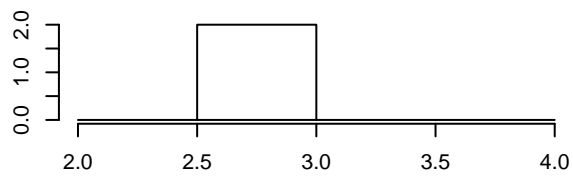
**Density of epsilon[75]**



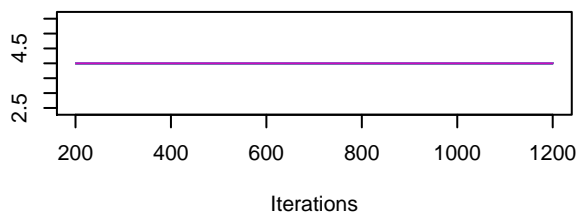
**Trace of epsilon[76]**



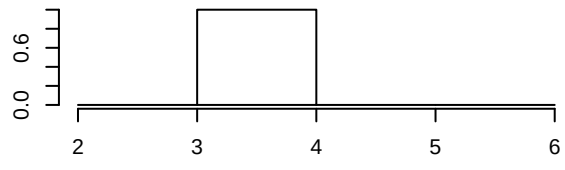
**Density of epsilon[76]**



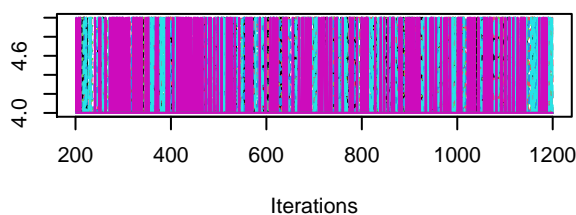
**Trace of epsilon[77]**



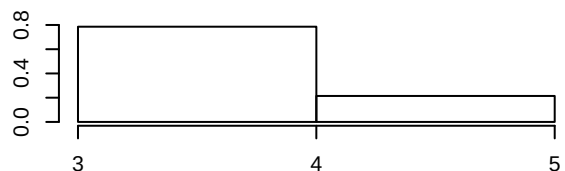
**Density of epsilon[77]**



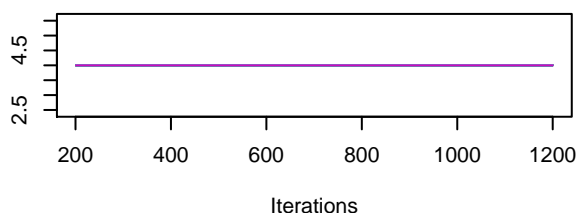
**Trace of epsilon[78]**



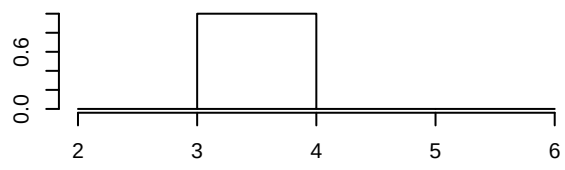
**Density of epsilon[78]**



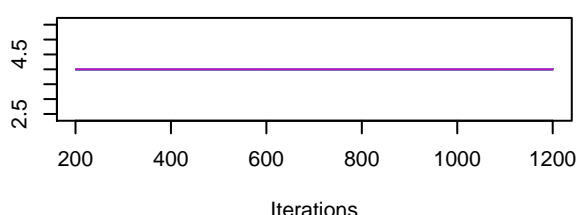
**Trace of epsilon[79]**



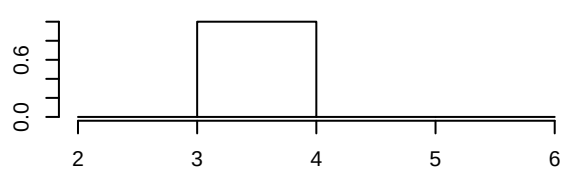
**Density of epsilon[79]**



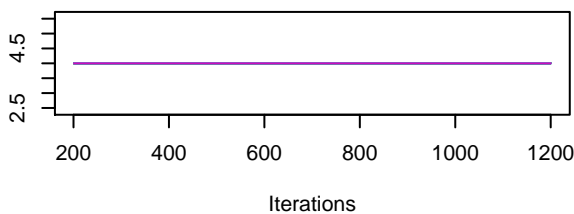
**Trace of epsilon[80]**



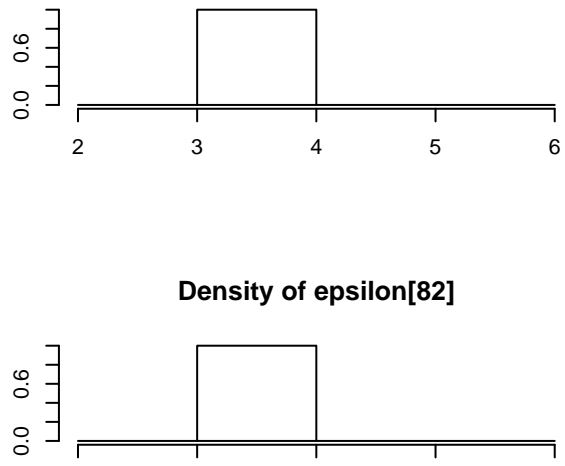
**Density of epsilon[80]**



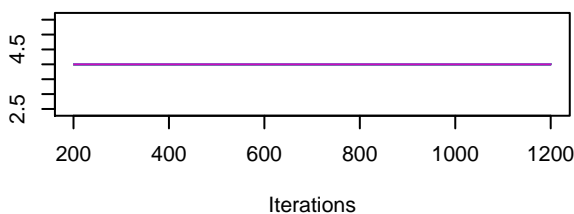
**Trace of epsilon[81]**



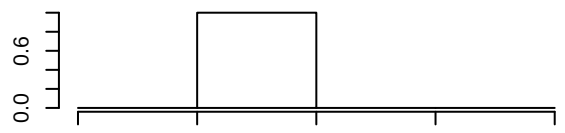
**Density of epsilon[81]**



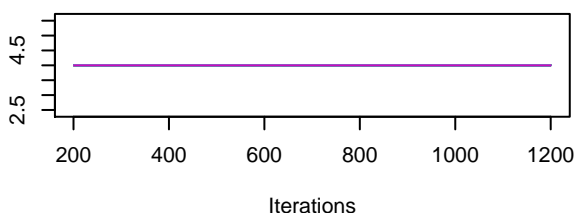
**Trace of epsilon[82]**



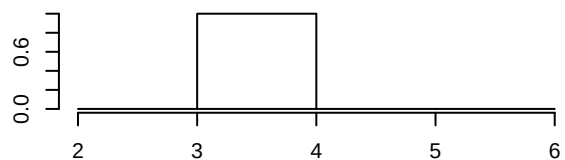
**Density of epsilon[82]**



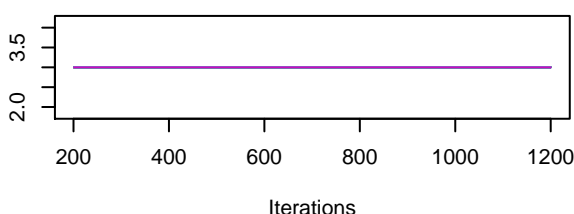
**Trace of epsilon[83]**



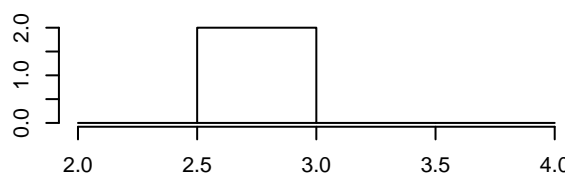
**Density of epsilon[83]**



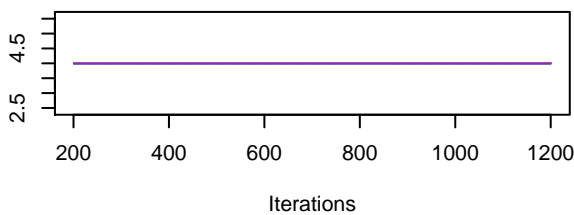
**Trace of epsilon[84]**



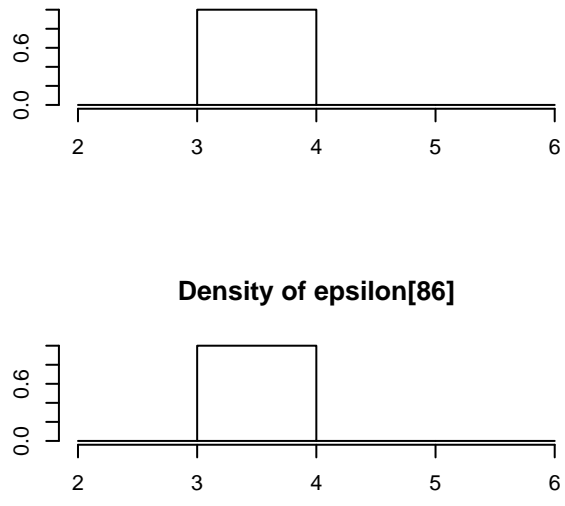
**Density of epsilon[84]**



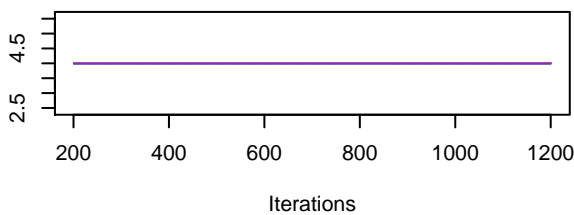
**Trace of epsilon[85]**



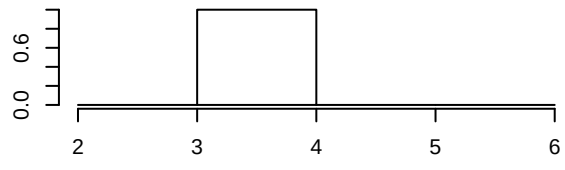
**Density of epsilon[85]**



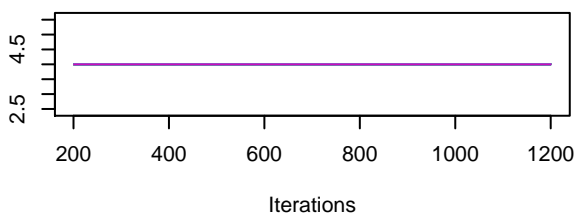
**Trace of epsilon[86]**



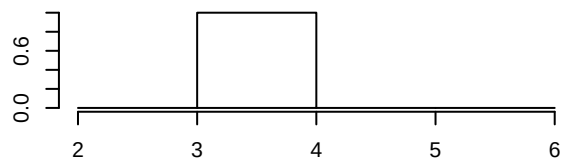
**Density of epsilon[86]**



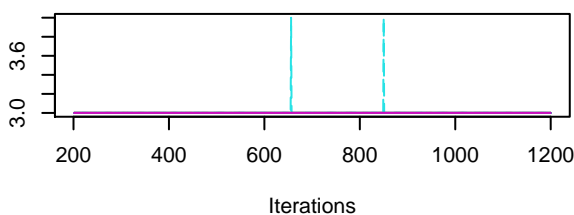
**Trace of epsilon[87]**



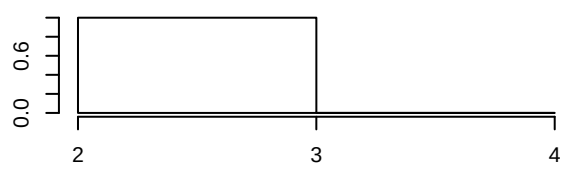
**Density of epsilon[87]**



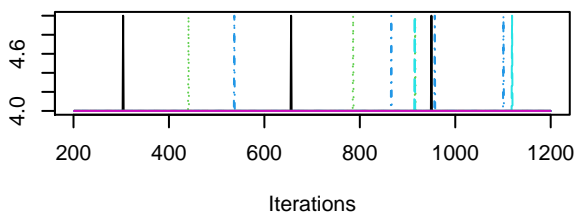
**Trace of epsilon[88]**



**Density of epsilon[88]**



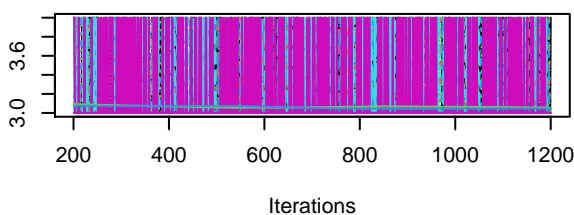
**Trace of epsilon[89]**



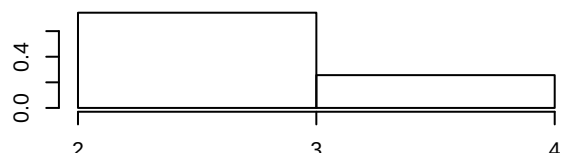
**Density of epsilon[89]**



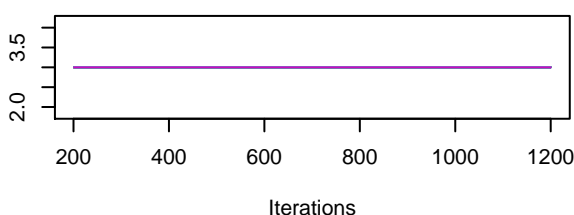
**Trace of epsilon[90]**



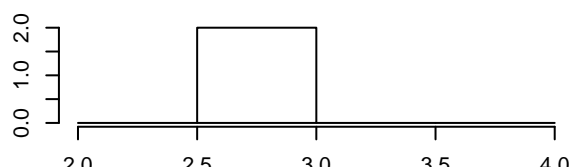
**Density of epsilon[90]**



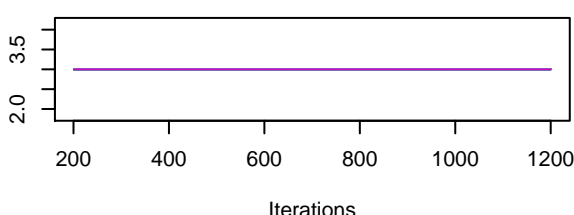
**Trace of epsilon[91]**



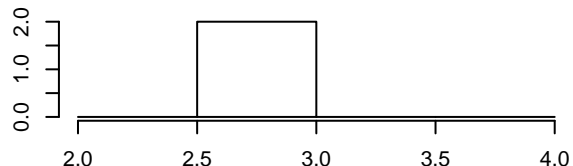
**Density of epsilon[91]**



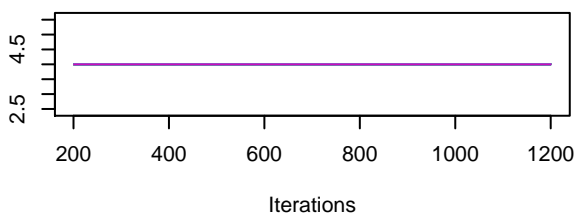
**Trace of epsilon[92]**



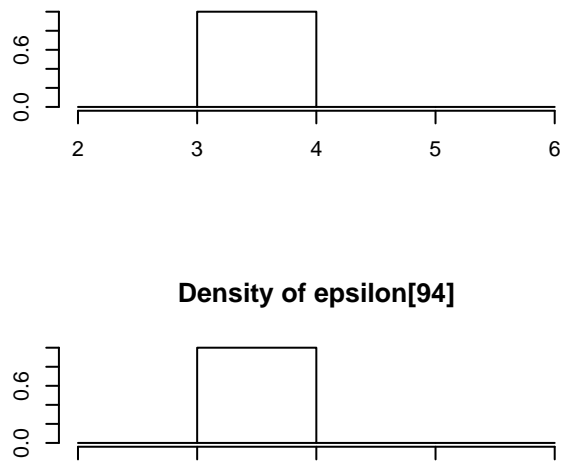
**Density of epsilon[92]**



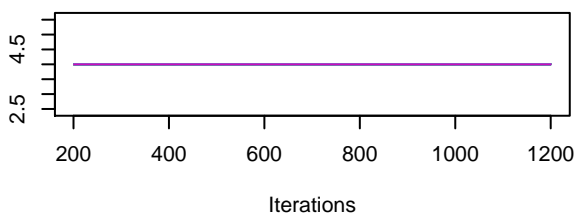
**Trace of epsilon[93]**



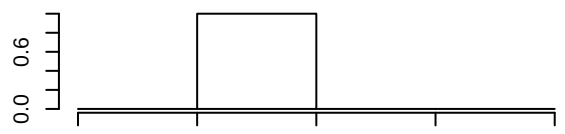
**Density of epsilon[93]**



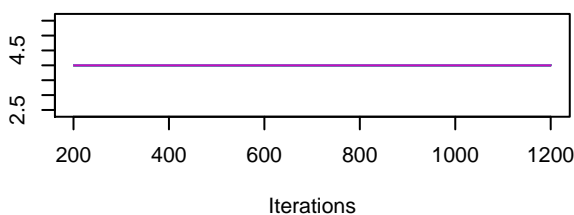
**Trace of epsilon[94]**



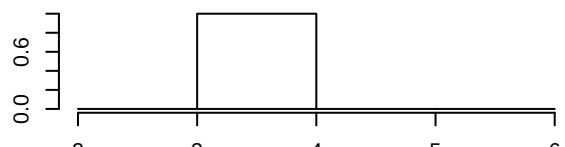
**Density of epsilon[94]**



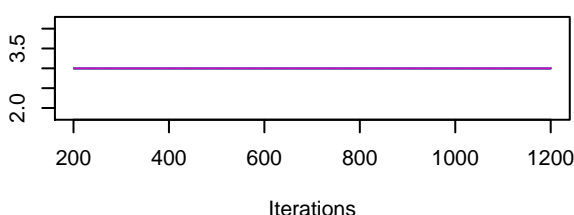
**Trace of epsilon[95]**



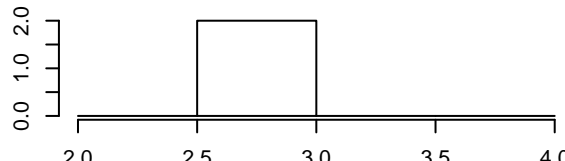
**Density of epsilon[95]**



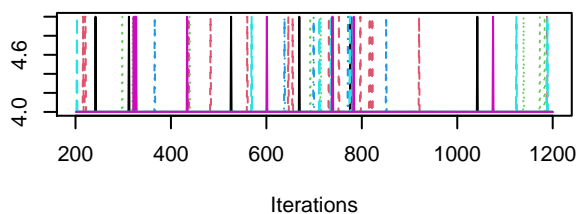
**Trace of epsilon[96]**



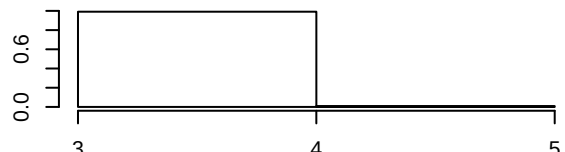
**Density of epsilon[96]**



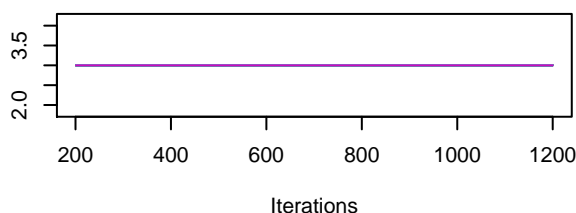
**Trace of epsilon[97]**



**Density of epsilon[97]**



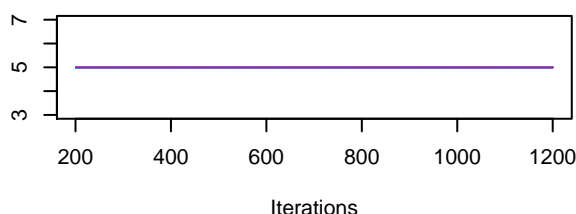
**Trace of epsilon[98]**



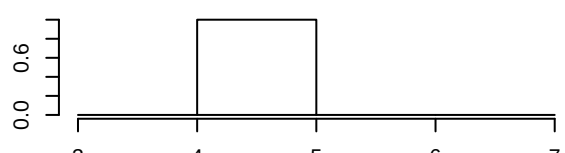
**Density of epsilon[98]**



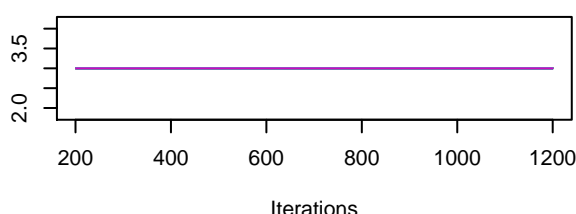
**Trace of epsilon[99]**



**Density of epsilon[99]**



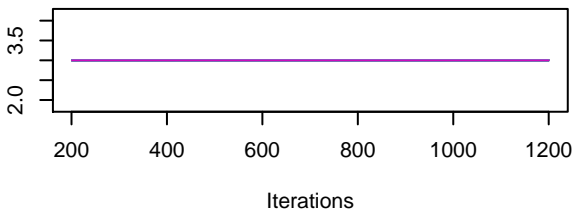
**Trace of epsilon[100]**



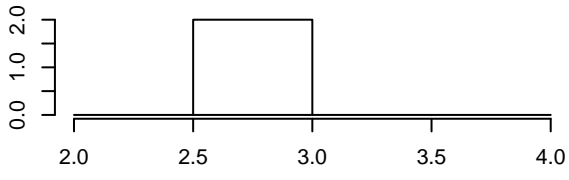
**Density of epsilon[100]**



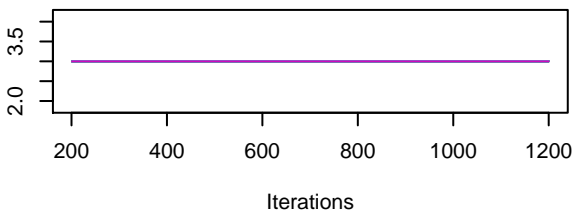
**Trace of epsilon[101]**



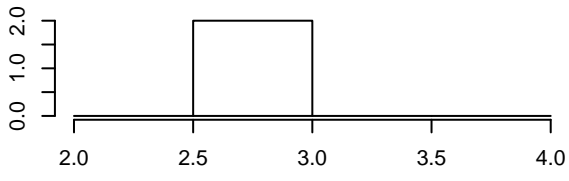
**Density of epsilon[101]**



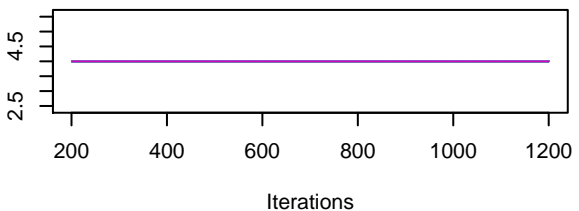
**Trace of epsilon[102]**



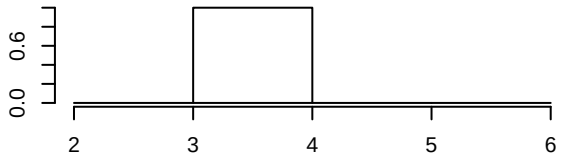
**Density of epsilon[102]**



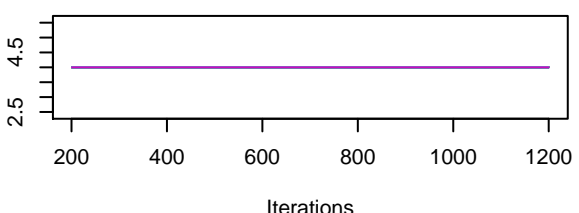
**Trace of epsilon[103]**



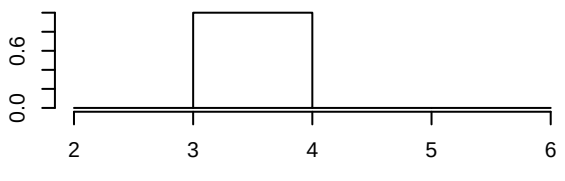
**Density of epsilon[103]**



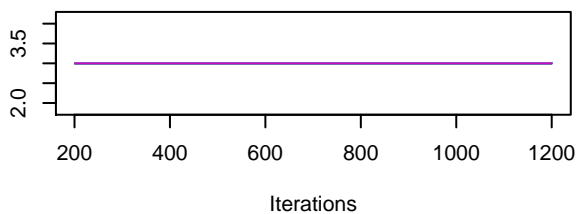
**Trace of epsilon[104]**



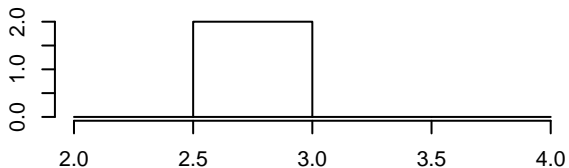
**Density of epsilon[104]**



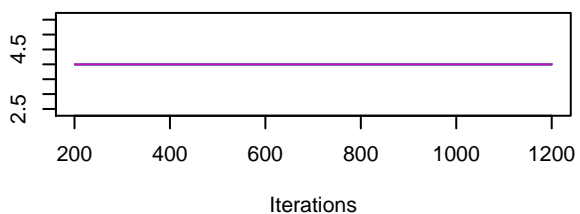
**Trace of epsilon[105]**



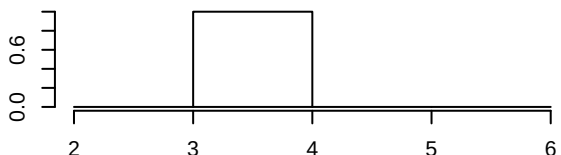
**Density of epsilon[105]**



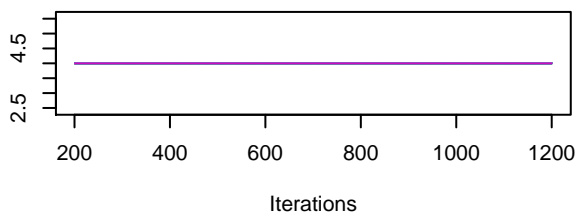
**Trace of epsilon[106]**



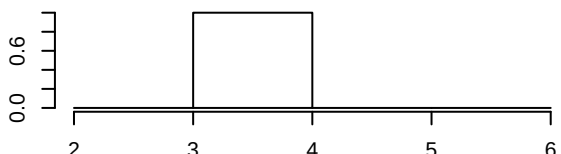
**Density of epsilon[106]**



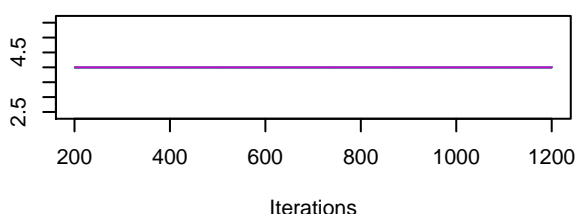
**Trace of epsilon[107]**



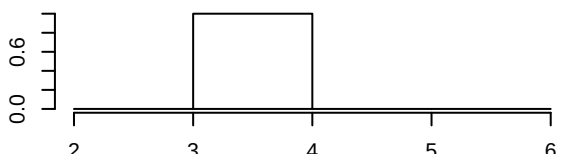
**Density of epsilon[107]**



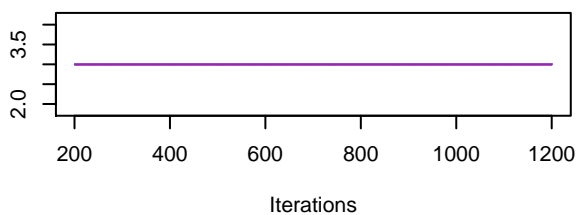
**Trace of epsilon[108]**



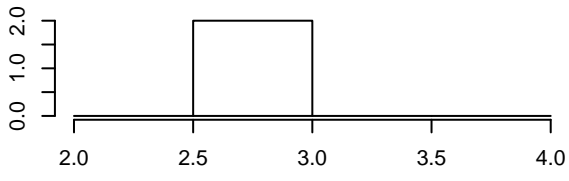
**Density of epsilon[108]**



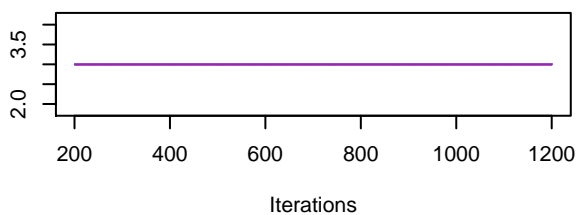
**Trace of epsilon[109]**



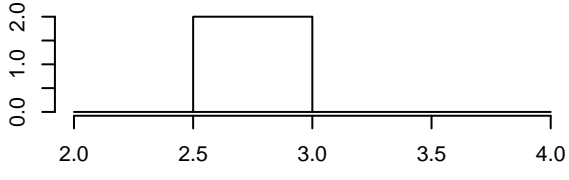
**Density of epsilon[109]**



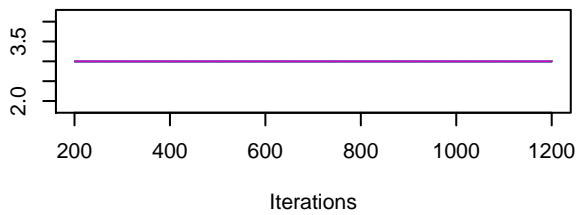
**Trace of epsilon[110]**



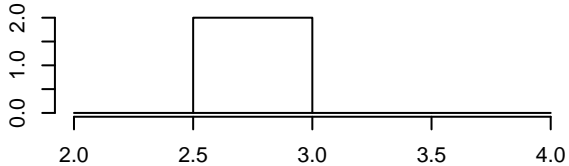
**Density of epsilon[110]**



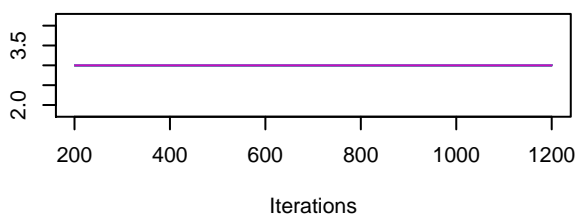
**Trace of epsilon[111]**



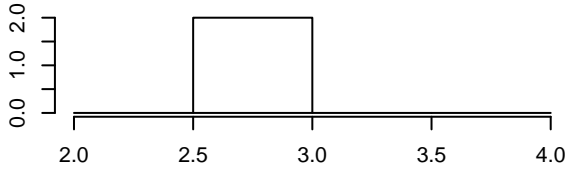
**Density of epsilon[111]**



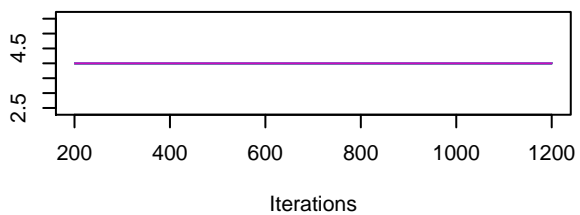
**Trace of epsilon[112]**



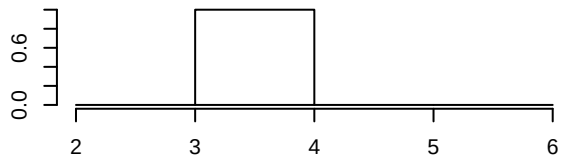
**Density of epsilon[112]**



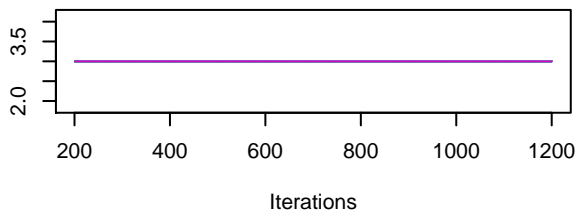
**Trace of epsilon[113]**



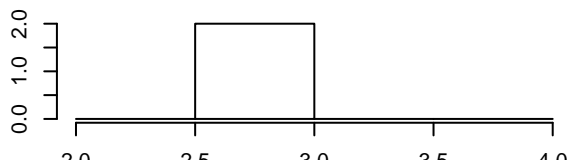
**Density of epsilon[113]**



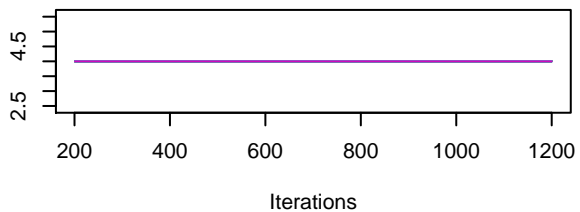
**Trace of epsilon[114]**



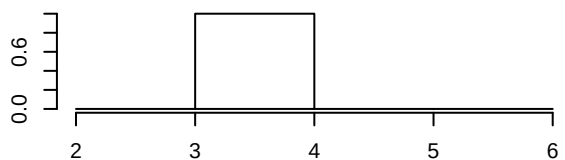
**Density of epsilon[114]**



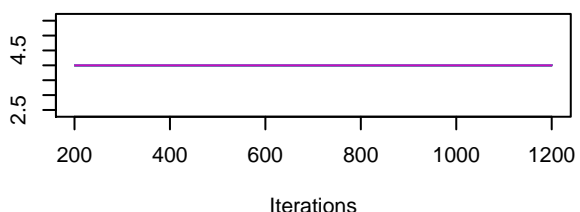
**Trace of epsilon[115]**



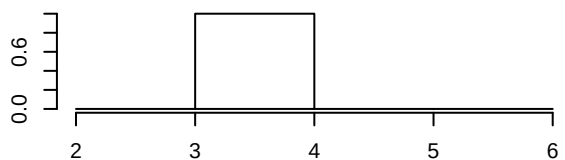
**Density of epsilon[115]**



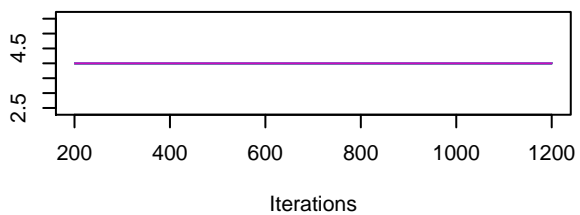
**Trace of epsilon[116]**



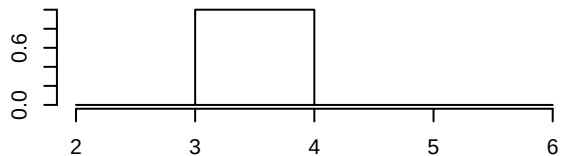
**Density of epsilon[116]**



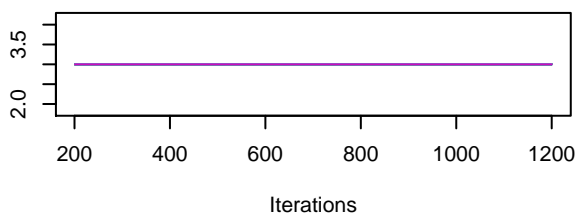
**Trace of epsilon[117]**



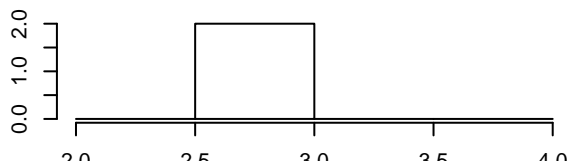
**Density of epsilon[117]**



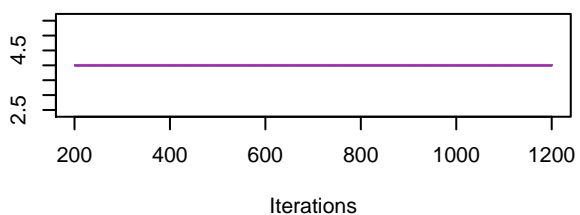
**Trace of epsilon[118]**



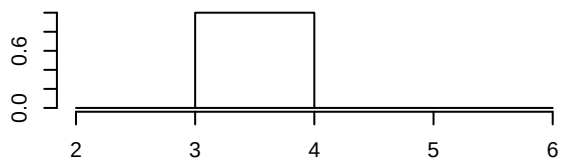
**Density of epsilon[118]**



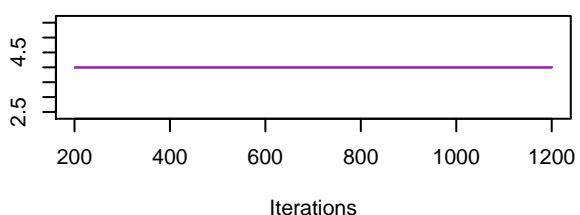
**Trace of epsilon[119]**



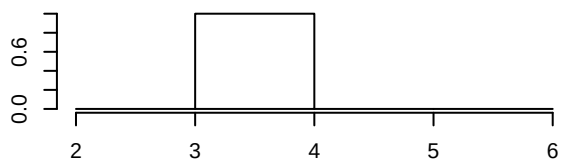
**Density of epsilon[119]**



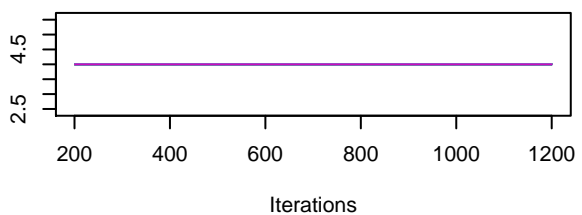
**Trace of epsilon[120]**



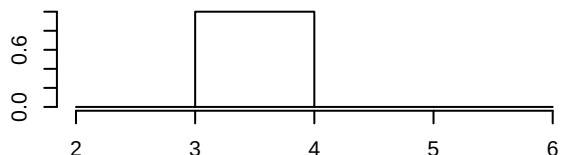
**Density of epsilon[120]**



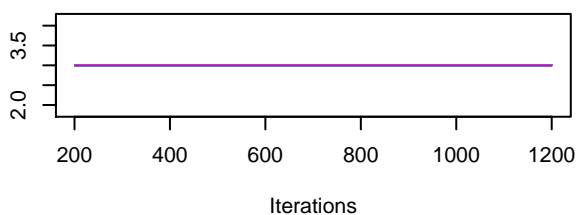
**Trace of epsilon[121]**



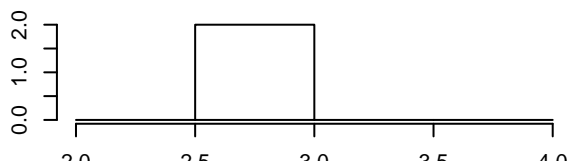
**Density of epsilon[121]**



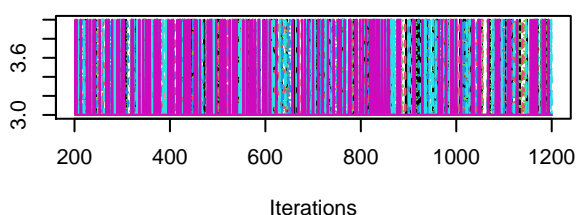
**Trace of epsilon[122]**



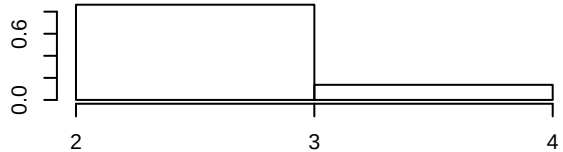
**Density of epsilon[122]**



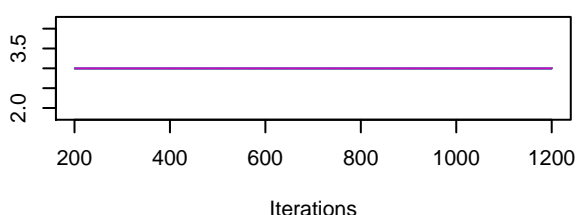
**Trace of epsilon[123]**



**Density of epsilon[123]**



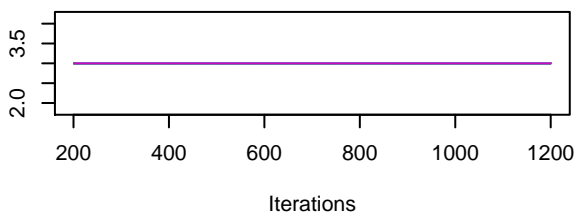
**Trace of epsilon[124]**



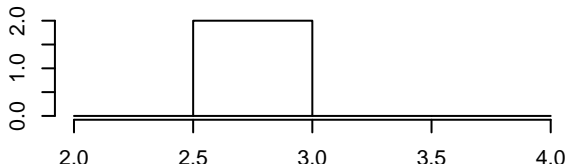
**Density of epsilon[124]**



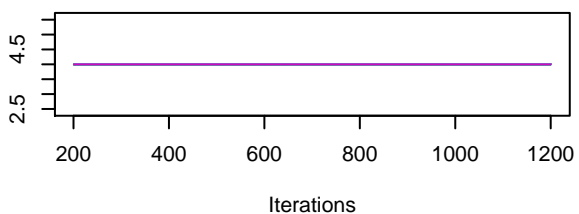
**Trace of epsilon[125]**



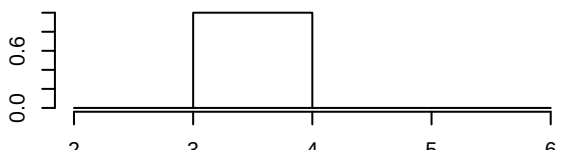
**Density of epsilon[125]**



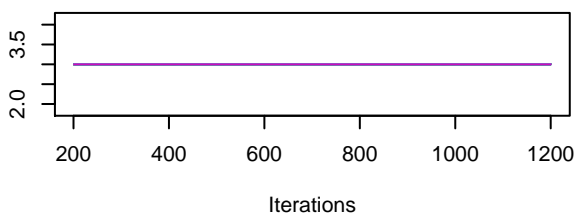
**Trace of epsilon[126]**



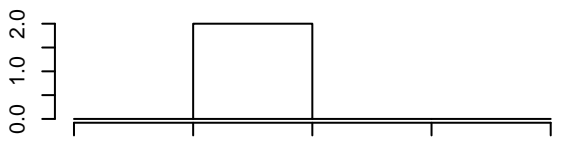
**Density of epsilon[126]**



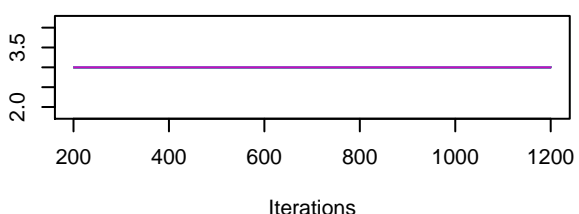
**Trace of epsilon[127]**



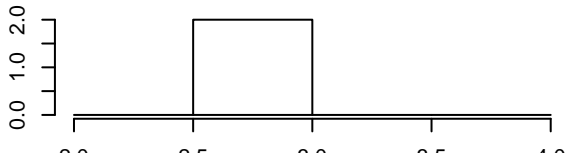
**Density of epsilon[127]**



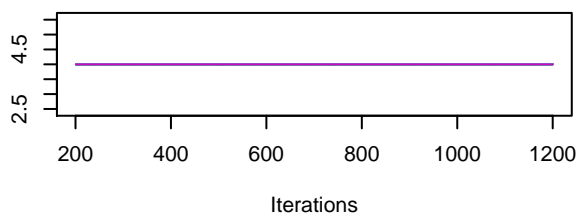
**Trace of epsilon[128]**



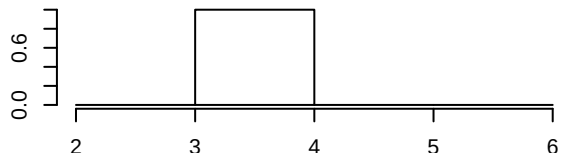
**Density of epsilon[128]**



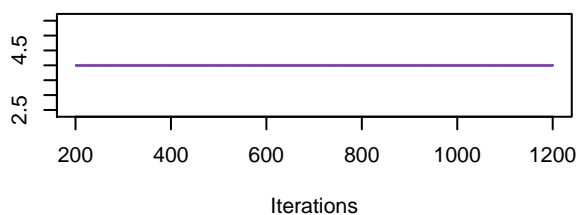
**Trace of epsilon[129]**



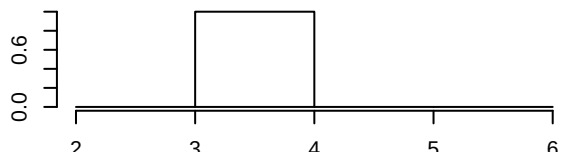
**Density of epsilon[129]**



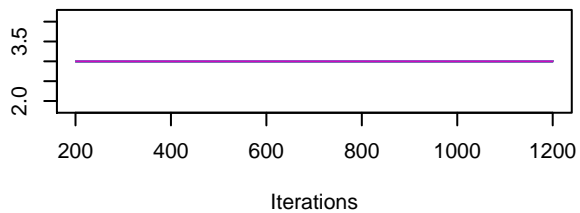
**Trace of epsilon[130]**



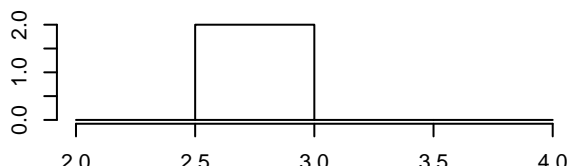
**Density of epsilon[130]**



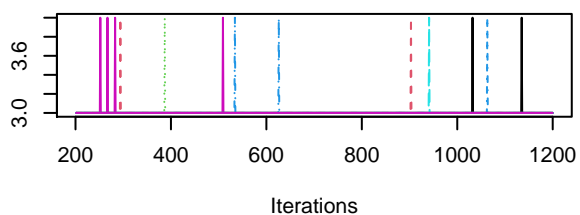
**Trace of epsilon[131]**



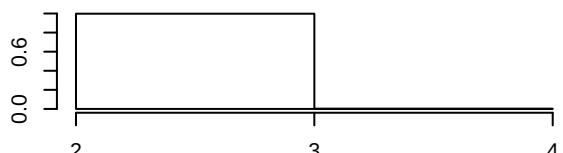
**Density of epsilon[131]**



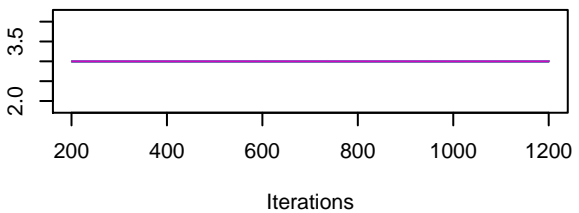
**Trace of epsilon[132]**



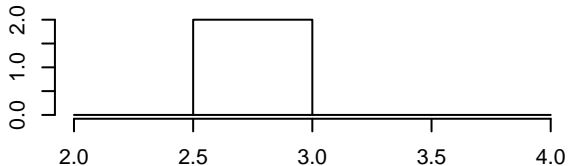
**Density of epsilon[132]**



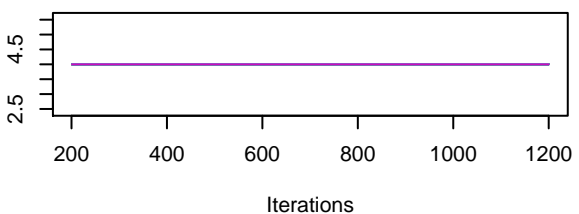
**Trace of epsilon[133]**



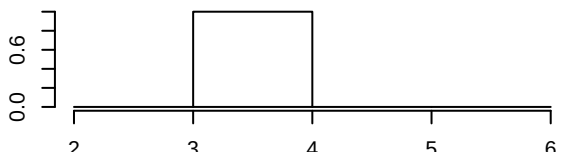
**Density of epsilon[133]**



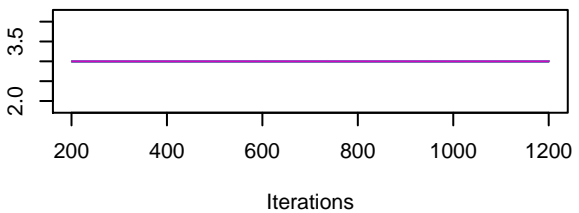
**Trace of epsilon[134]**



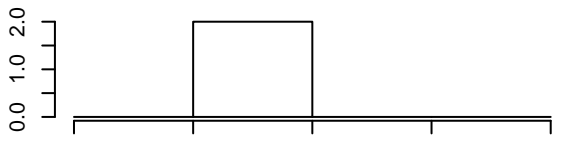
**Density of epsilon[134]**



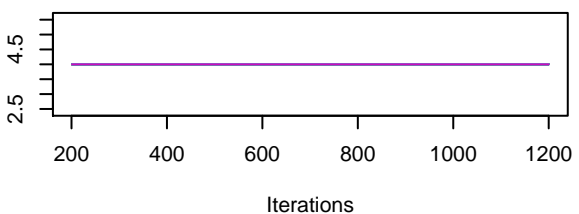
**Trace of epsilon[135]**



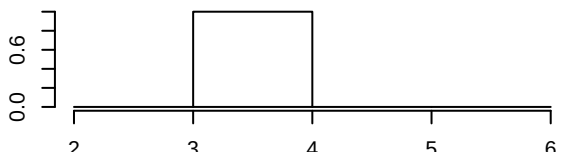
**Density of epsilon[135]**



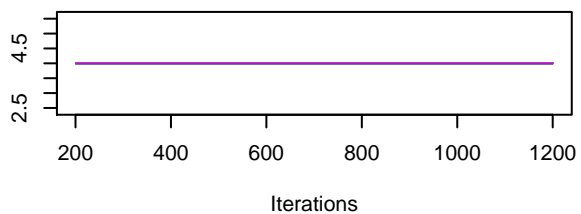
**Trace of epsilon[136]**



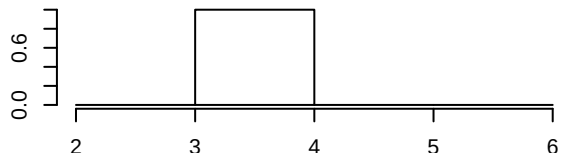
**Density of epsilon[136]**



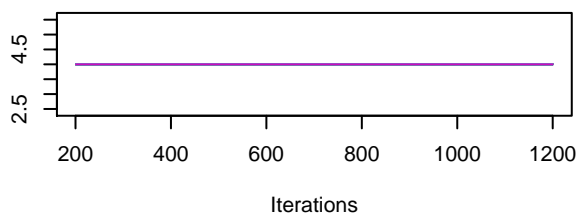
**Trace of epsilon[137]**



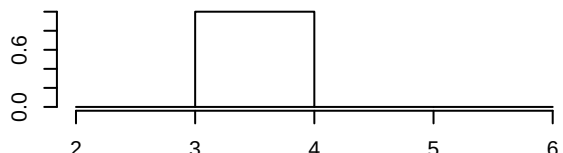
**Density of epsilon[137]**



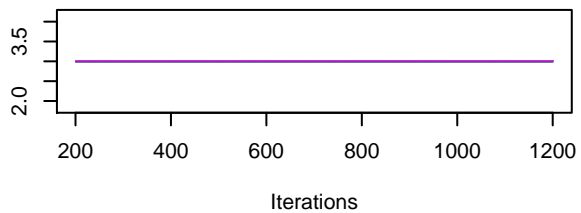
**Trace of epsilon[138]**



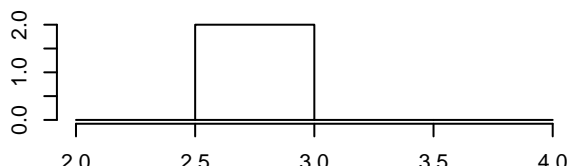
**Density of epsilon[138]**



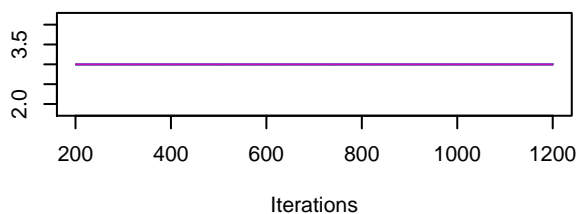
**Trace of epsilon[139]**



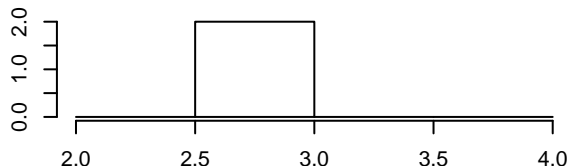
**Density of epsilon[139]**



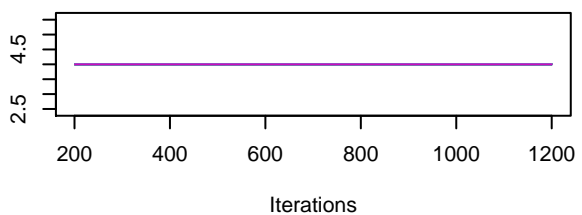
**Trace of epsilon[140]**



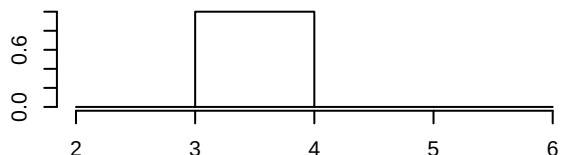
**Density of epsilon[140]**



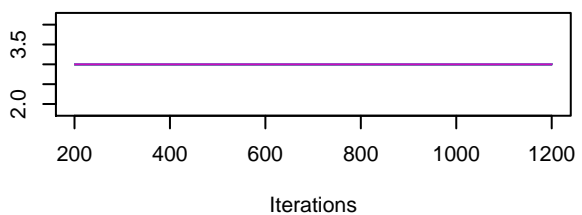
**Trace of epsilon[141]**



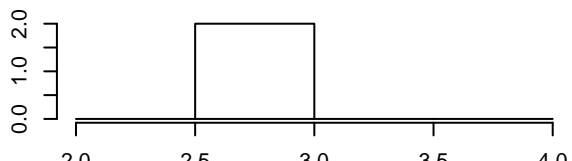
**Density of epsilon[141]**



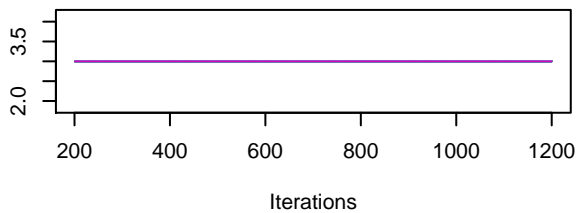
**Trace of epsilon[142]**



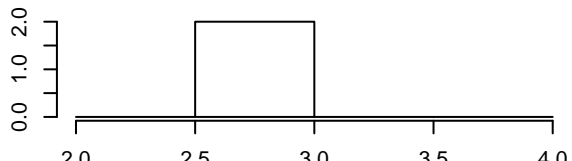
**Density of epsilon[142]**



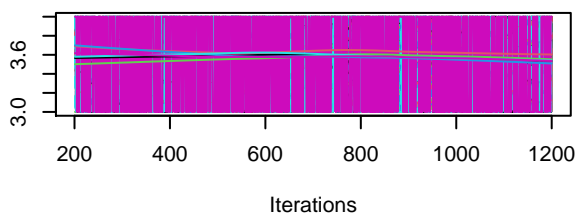
**Trace of epsilon[143]**



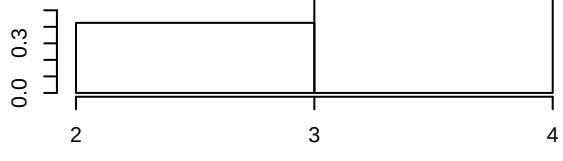
**Density of epsilon[143]**



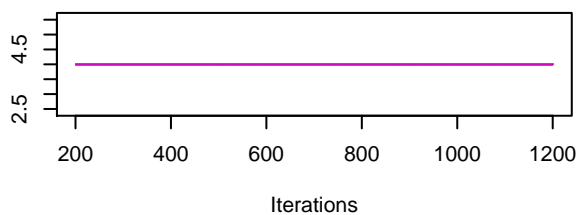
**Trace of epsilon[144]**



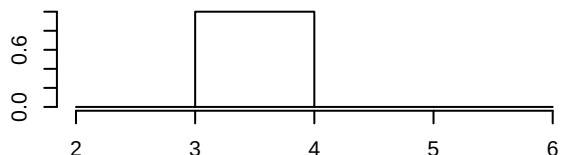
**Density of epsilon[144]**



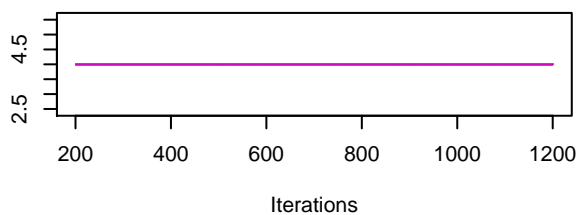
**Trace of epsilon[145]**



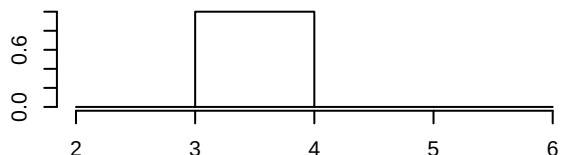
**Density of epsilon[145]**



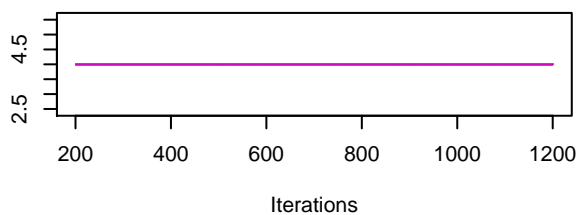
**Trace of epsilon[146]**



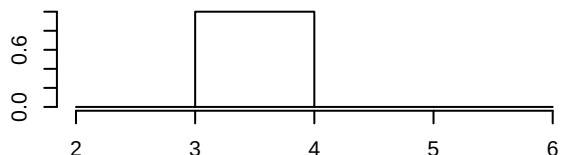
**Density of epsilon[146]**



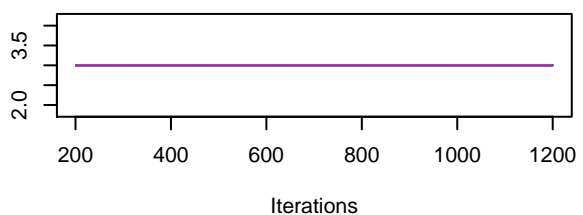
**Trace of epsilon[147]**



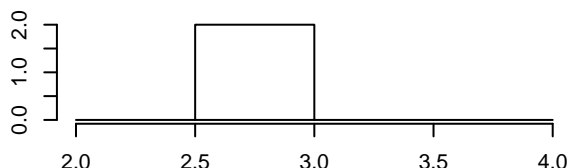
**Density of epsilon[147]**



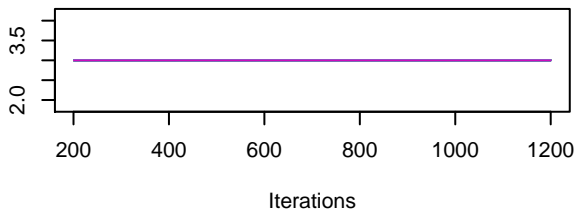
**Trace of epsilon[148]**



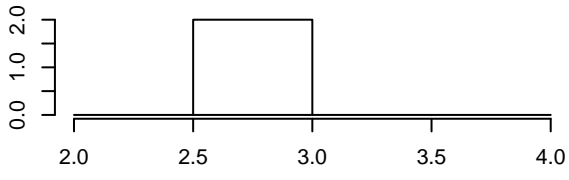
**Density of epsilon[148]**



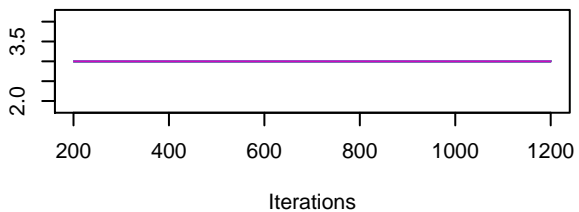
**Trace of epsilon[149]**



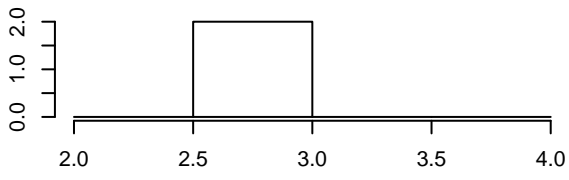
**Density of epsilon[149]**



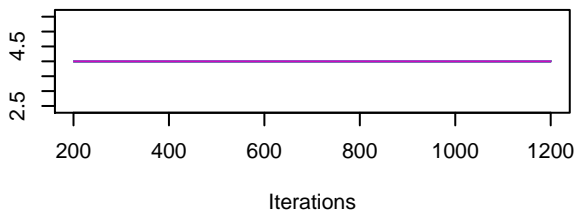
**Trace of epsilon[150]**



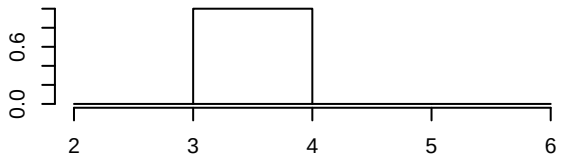
**Density of epsilon[150]**



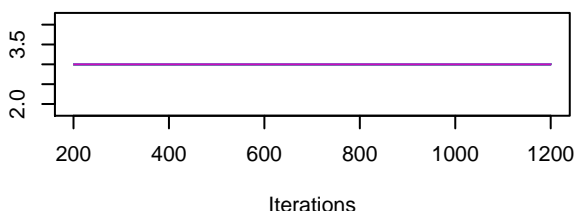
**Trace of epsilon[151]**



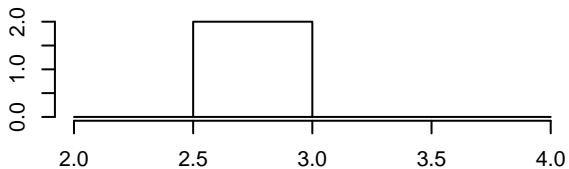
**Density of epsilon[151]**



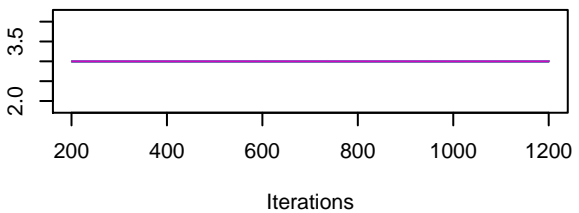
**Trace of epsilon[152]**



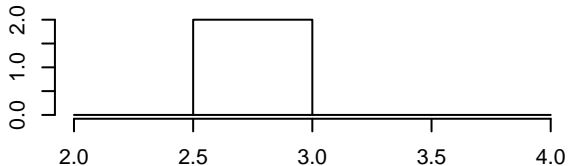
**Density of epsilon[152]**



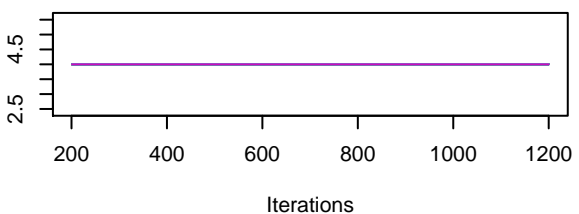
**Trace of epsilon[153]**



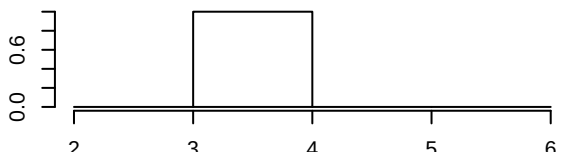
**Density of epsilon[153]**



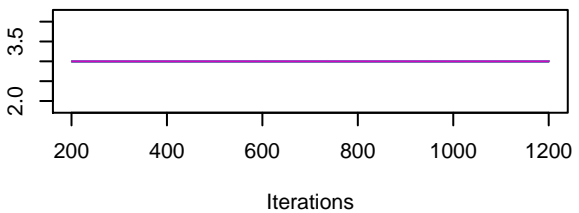
**Trace of epsilon[154]**



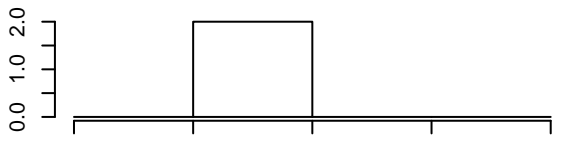
**Density of epsilon[154]**



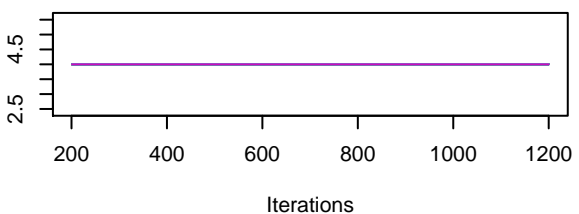
**Trace of epsilon[155]**



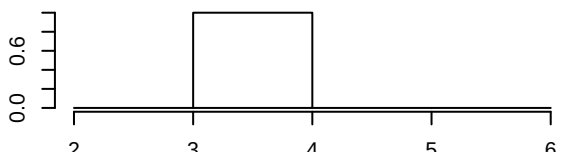
**Density of epsilon[155]**



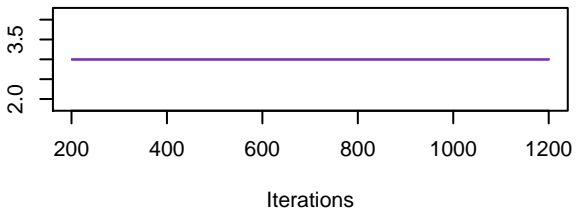
**Trace of epsilon[156]**



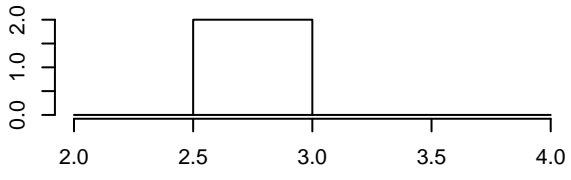
**Density of epsilon[156]**



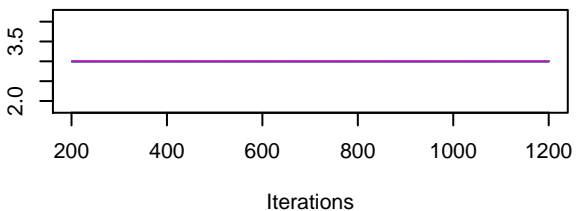
**Trace of epsilon[157]**



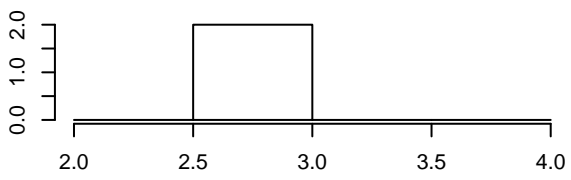
**Density of epsilon[157]**



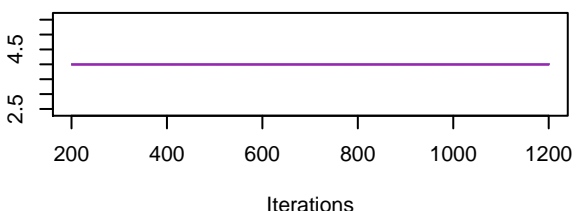
**Trace of epsilon[158]**



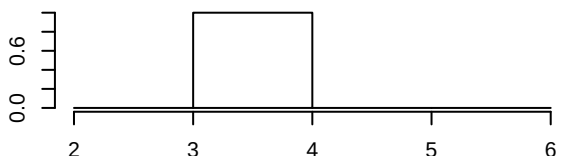
**Density of epsilon[158]**

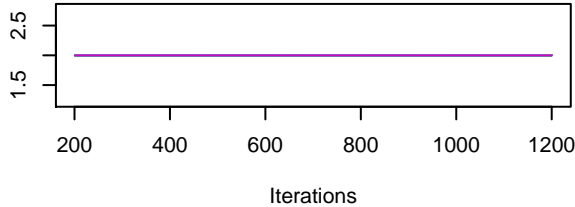
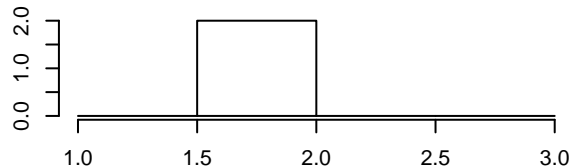
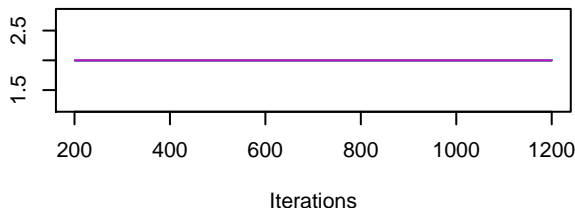
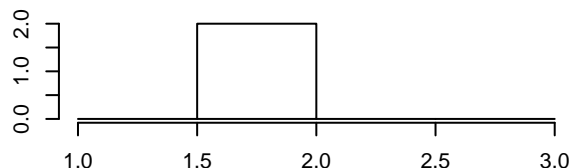
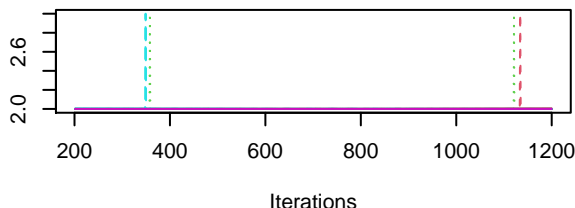
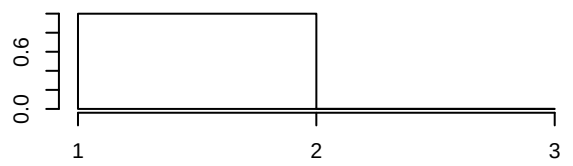
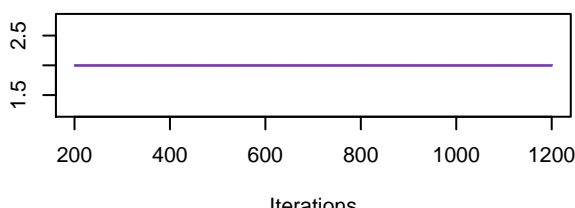
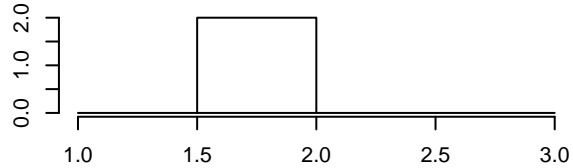


**Trace of epsilon[159]**

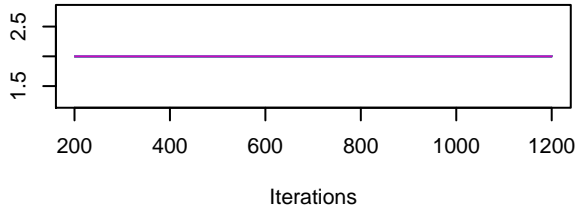


**Density of epsilon[159]**

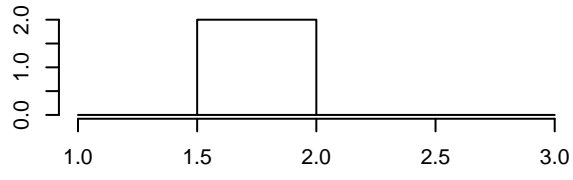


**Trace of epsilon[1]****Density of epsilon[1]****Trace of epsilon[2]****Density of epsilon[2]****Trace of epsilon[3]****Density of epsilon[3]****Trace of epsilon[4]****Density of epsilon[4]**

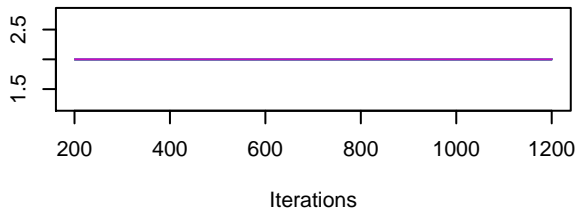
**Trace of epsilon[5]**



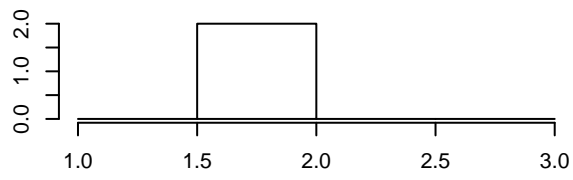
**Density of epsilon[5]**



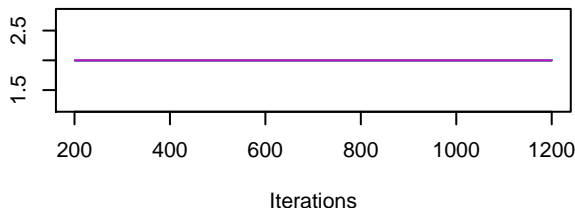
**Trace of epsilon[6]**



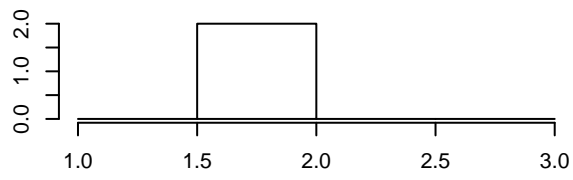
**Density of epsilon[6]**



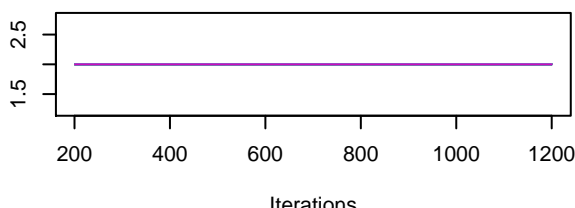
**Trace of epsilon[7]**



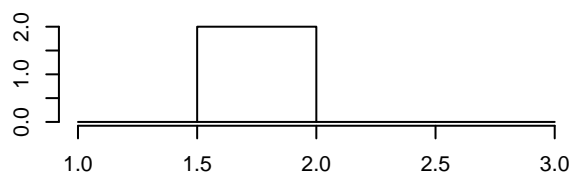
**Density of epsilon[7]**



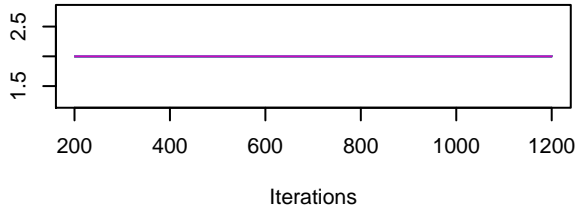
**Trace of epsilon[8]**



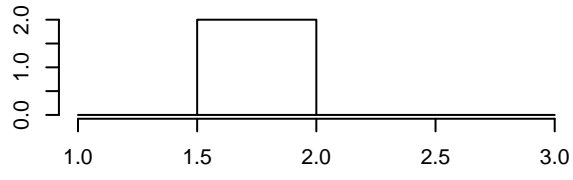
**Density of epsilon[8]**



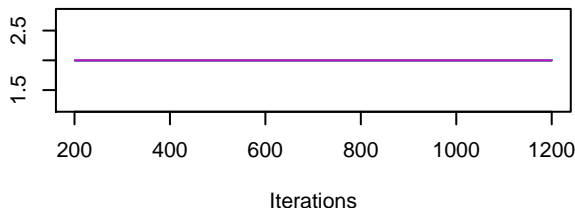
**Trace of epsilon[9]**



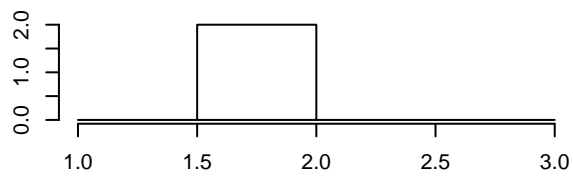
**Density of epsilon[9]**



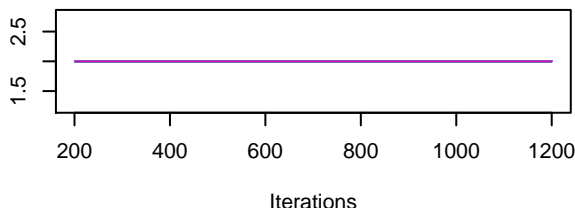
**Trace of epsilon[10]**



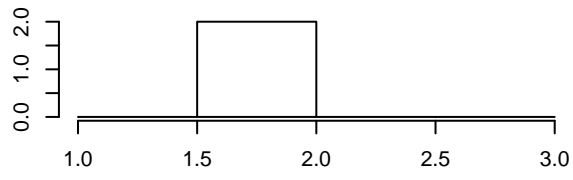
**Density of epsilon[10]**



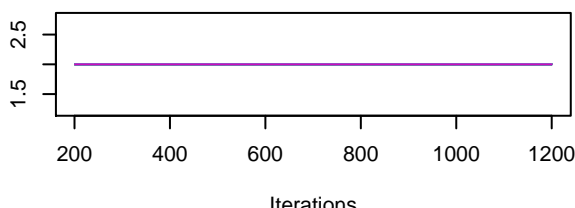
**Trace of epsilon[11]**



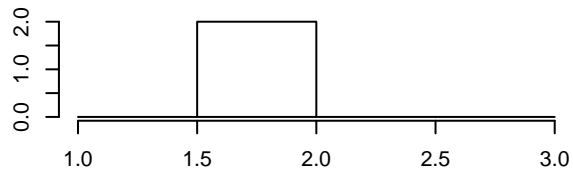
**Density of epsilon[11]**



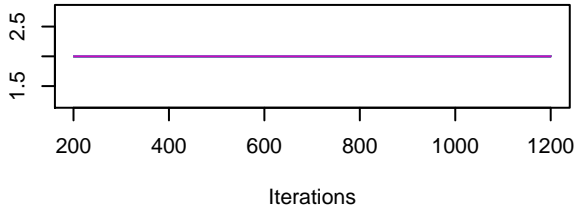
**Trace of epsilon[12]**



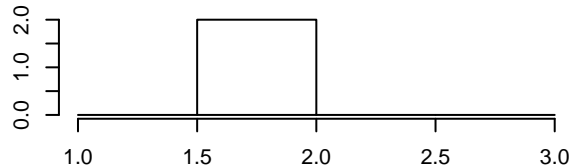
**Density of epsilon[12]**



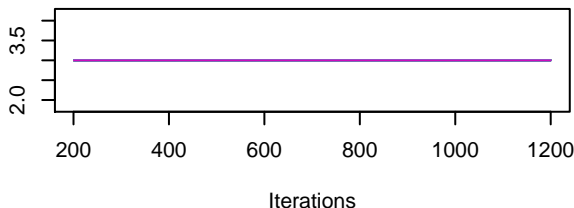
**Trace of epsilon[13]**



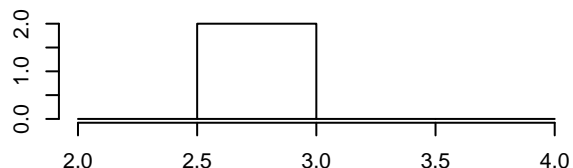
**Density of epsilon[13]**



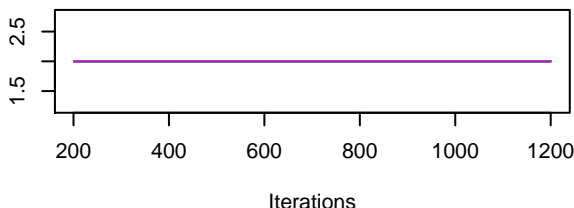
**Trace of epsilon[14]**



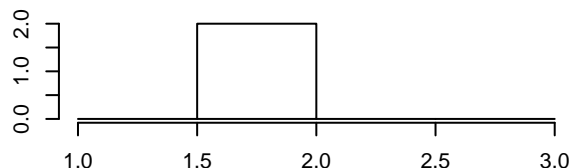
**Density of epsilon[14]**



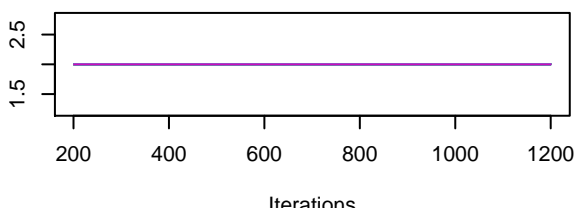
**Trace of epsilon[15]**



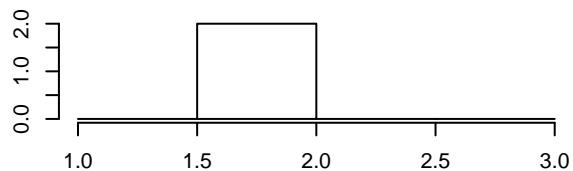
**Density of epsilon[15]**



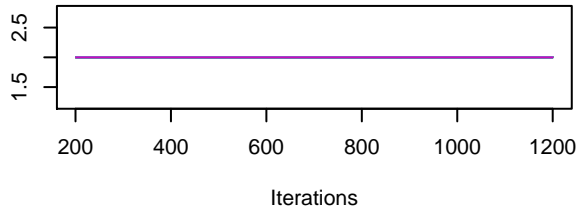
**Trace of epsilon[16]**



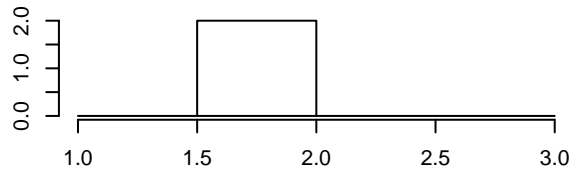
**Density of epsilon[16]**



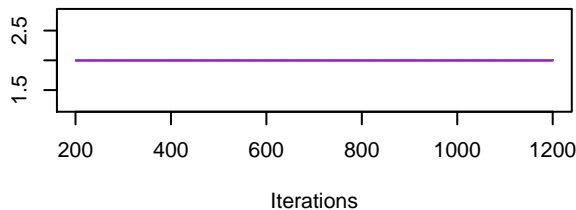
**Trace of epsilon[17]**



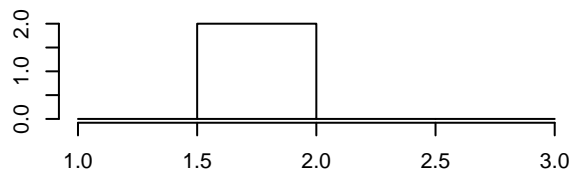
**Density of epsilon[17]**



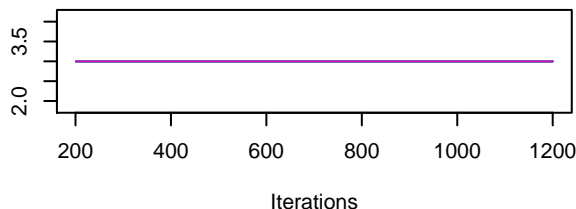
**Trace of epsilon[18]**



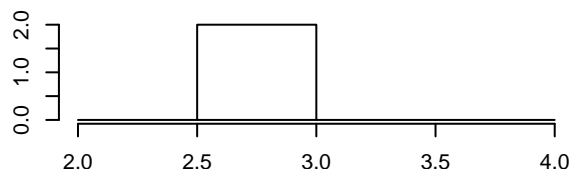
**Density of epsilon[18]**



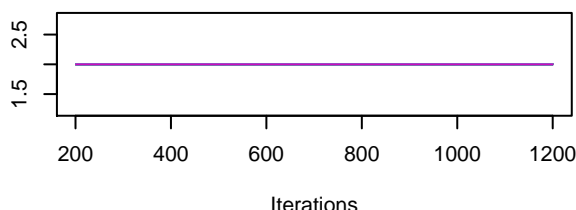
**Trace of epsilon[19]**



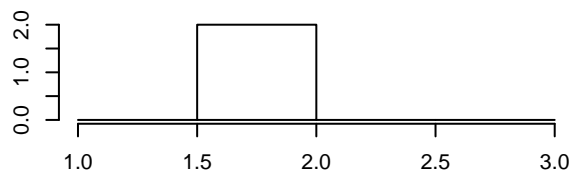
**Density of epsilon[19]**



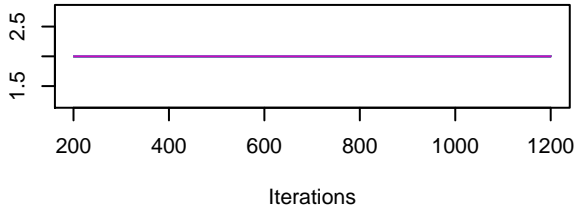
**Trace of epsilon[20]**



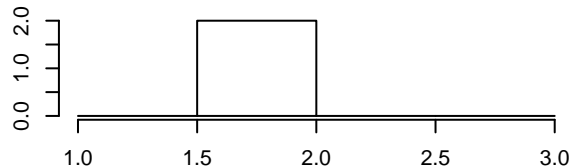
**Density of epsilon[20]**



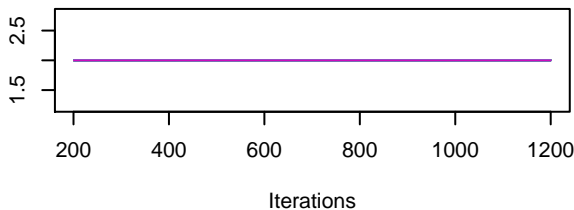
**Trace of epsilon[21]**



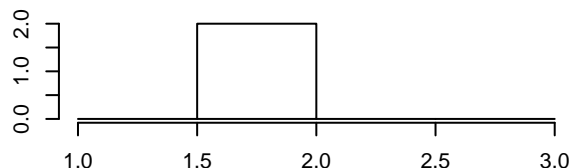
**Density of epsilon[21]**



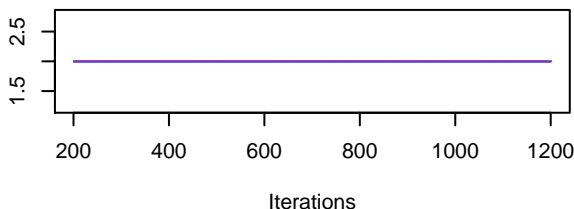
**Trace of epsilon[22]**



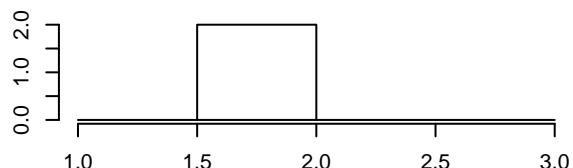
**Density of epsilon[22]**



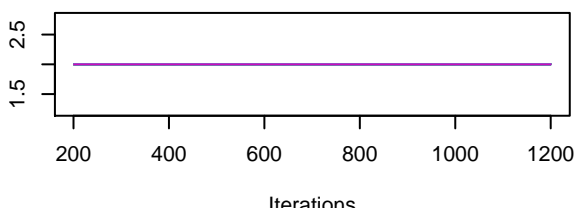
**Trace of epsilon[23]**



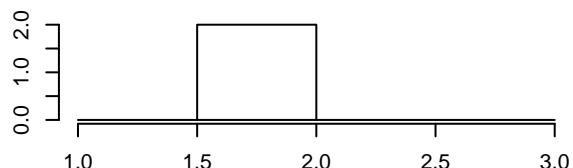
**Density of epsilon[23]**



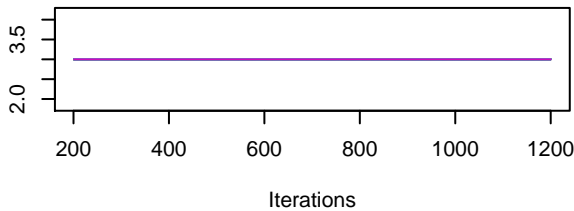
**Trace of epsilon[24]**



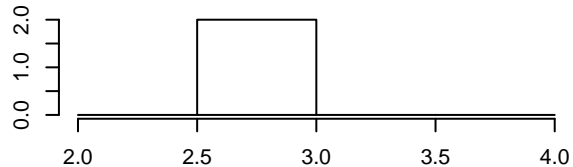
**Density of epsilon[24]**



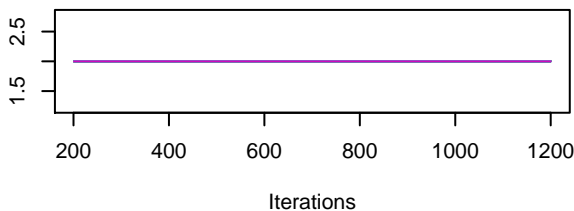
**Trace of epsilon[25]**



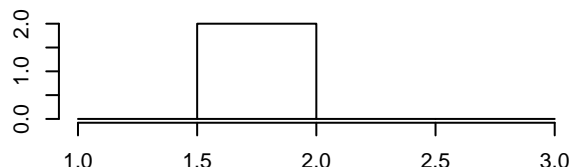
**Density of epsilon[25]**



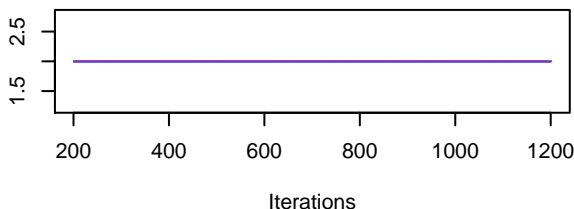
**Trace of epsilon[26]**



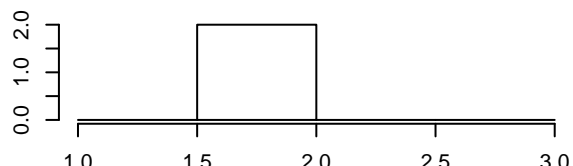
**Density of epsilon[26]**



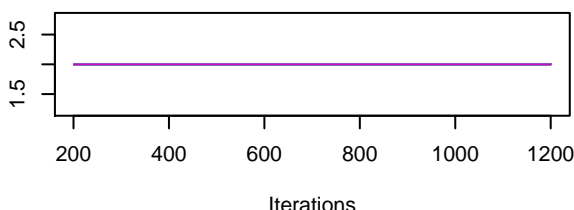
**Trace of epsilon[27]**



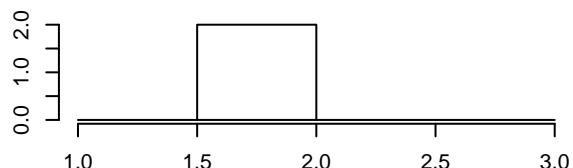
**Density of epsilon[27]**



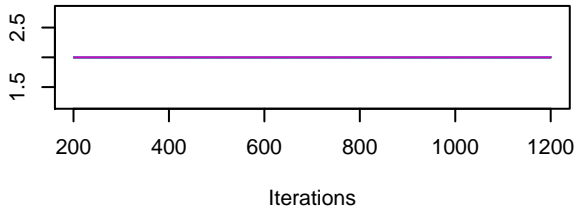
**Trace of epsilon[28]**



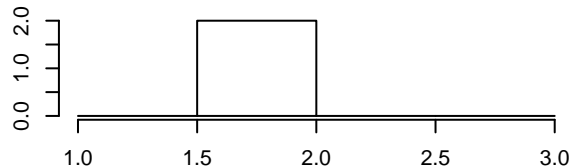
**Density of epsilon[28]**



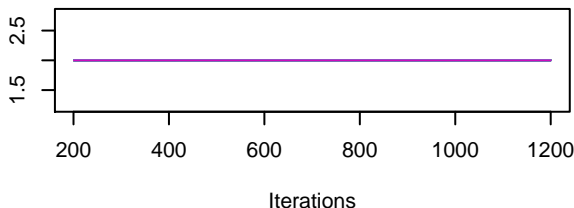
**Trace of epsilon[29]**



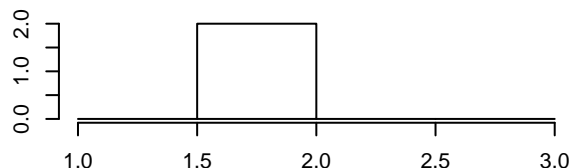
**Density of epsilon[29]**



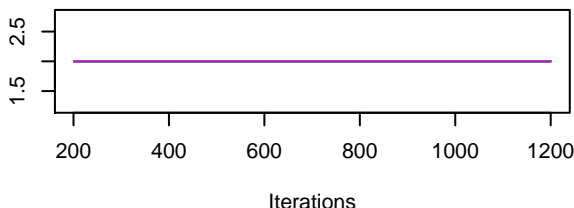
**Trace of epsilon[30]**



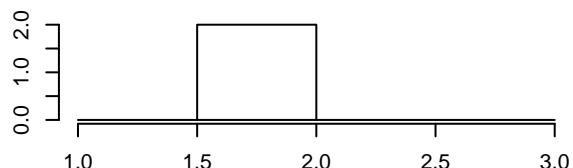
**Density of epsilon[30]**



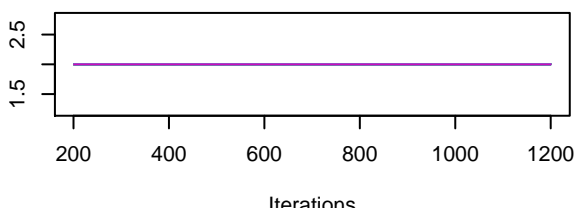
**Trace of epsilon[31]**



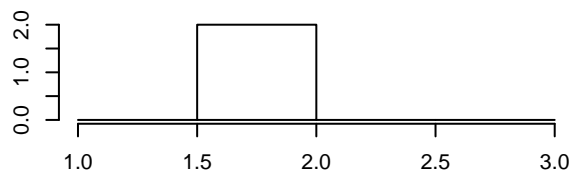
**Density of epsilon[31]**



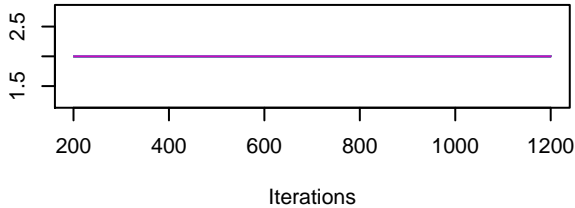
**Trace of epsilon[32]**



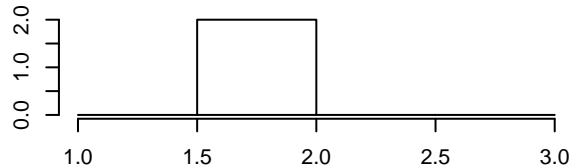
**Density of epsilon[32]**



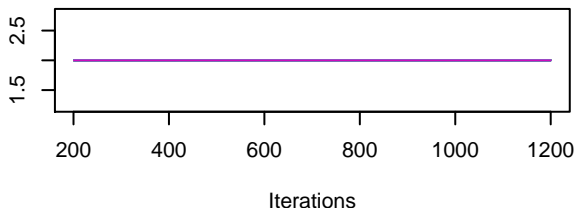
**Trace of epsilon[33]**



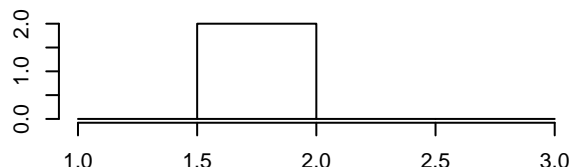
**Density of epsilon[33]**



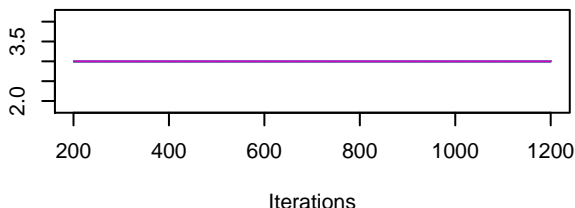
**Trace of epsilon[34]**



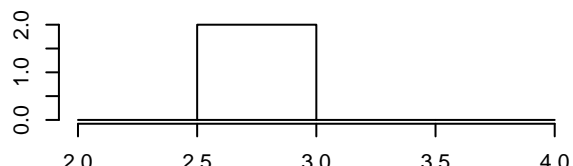
**Density of epsilon[34]**



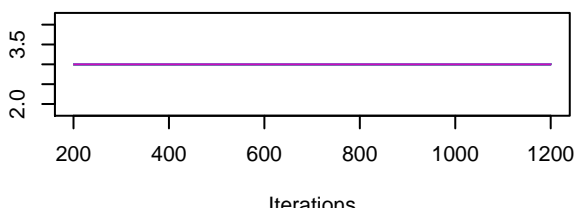
**Trace of epsilon[35]**



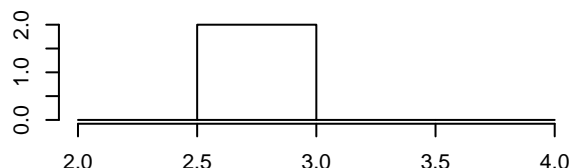
**Density of epsilon[35]**



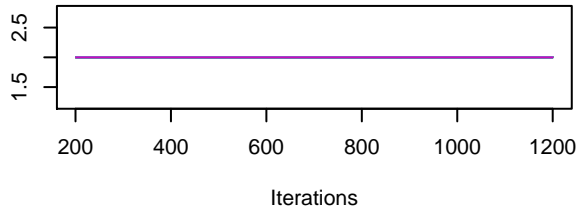
**Trace of epsilon[36]**



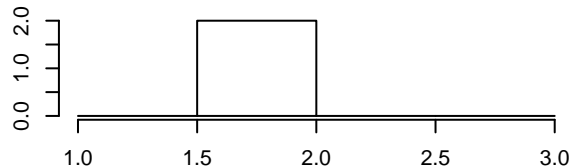
**Density of epsilon[36]**



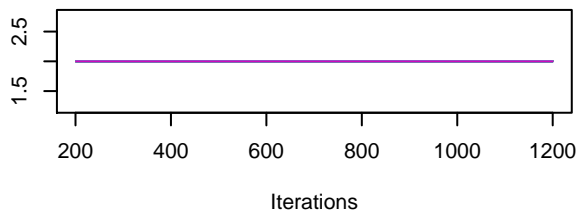
**Trace of epsilon[37]**



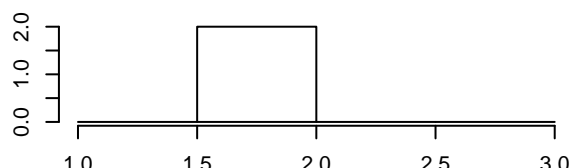
**Density of epsilon[37]**



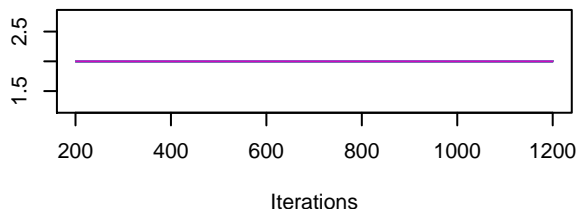
**Trace of epsilon[38]**



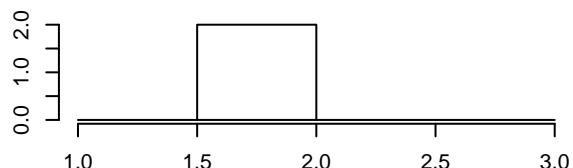
**Density of epsilon[38]**



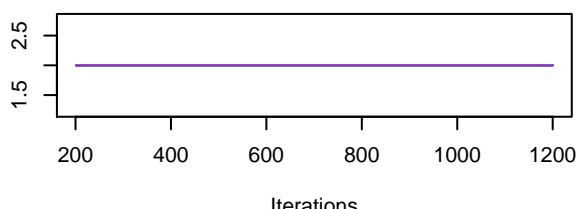
**Trace of epsilon[39]**



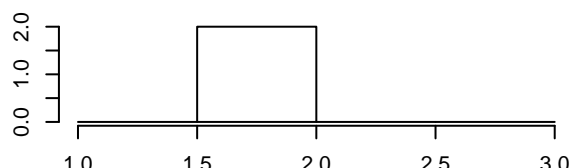
**Density of epsilon[39]**



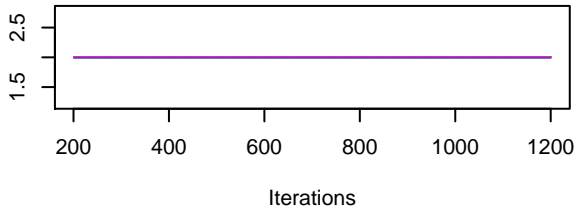
**Trace of epsilon[40]**



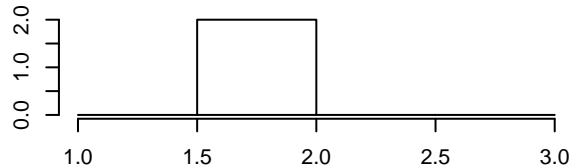
**Density of epsilon[40]**



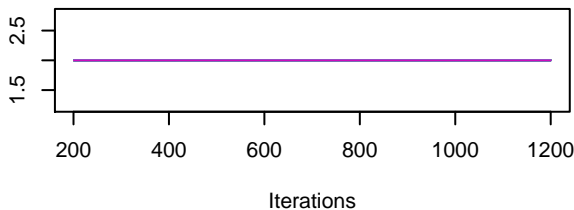
**Trace of epsilon[41]**



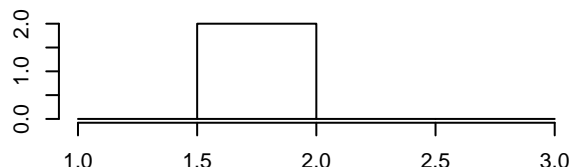
**Density of epsilon[41]**



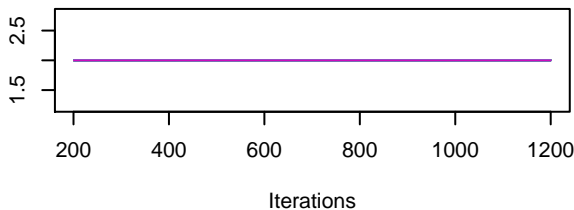
**Trace of epsilon[42]**



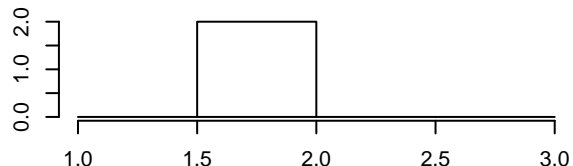
**Density of epsilon[42]**



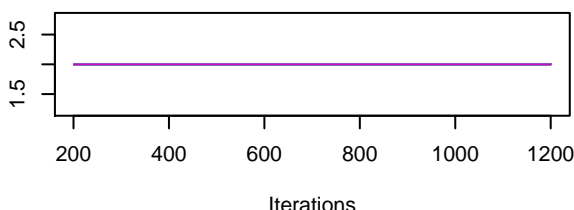
**Trace of epsilon[43]**



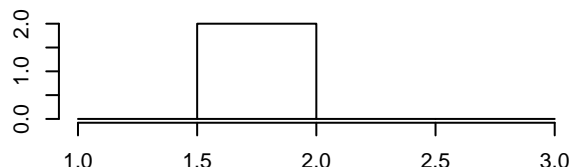
**Density of epsilon[43]**



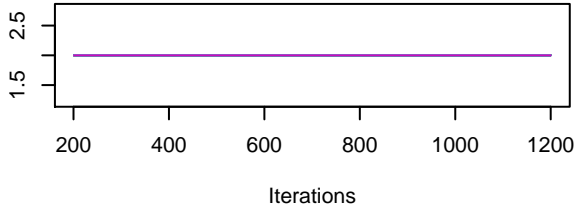
**Trace of epsilon[44]**



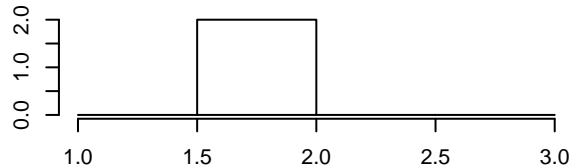
**Density of epsilon[44]**



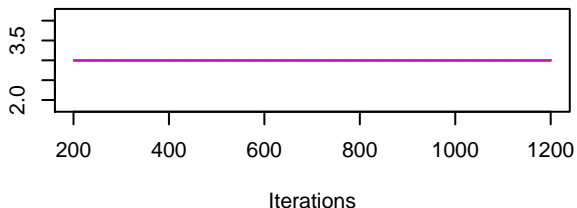
**Trace of epsilon[45]**



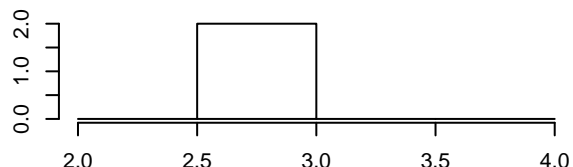
**Density of epsilon[45]**



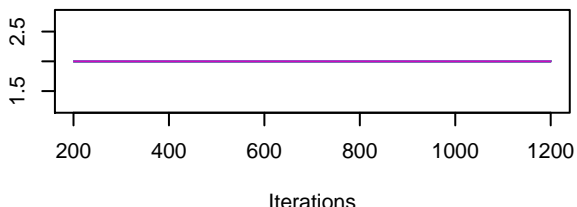
**Trace of epsilon[46]**



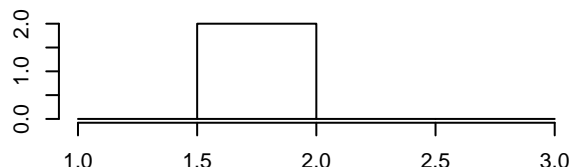
**Density of epsilon[46]**



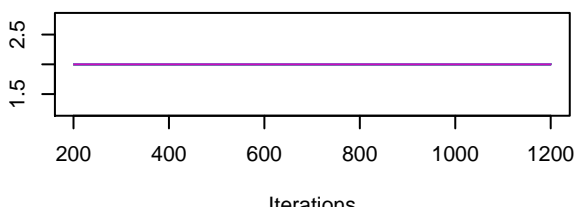
**Trace of epsilon[47]**



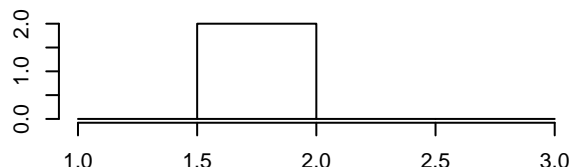
**Density of epsilon[47]**



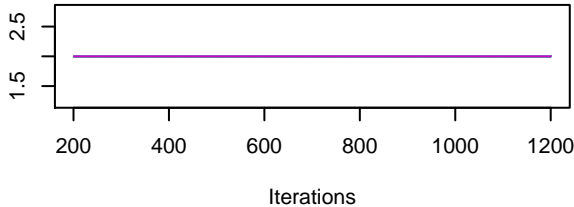
**Trace of epsilon[48]**



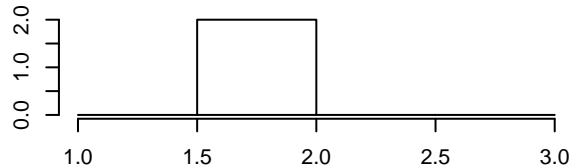
**Density of epsilon[48]**



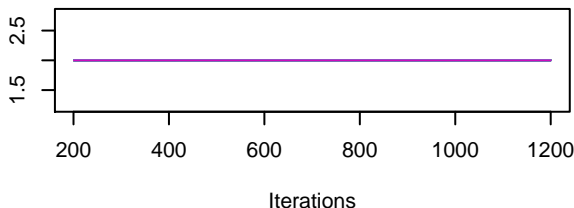
**Trace of epsilon[49]**



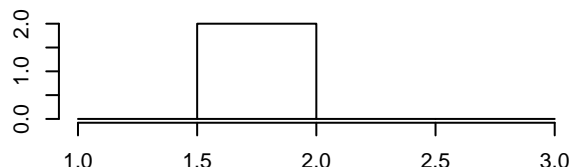
**Density of epsilon[49]**



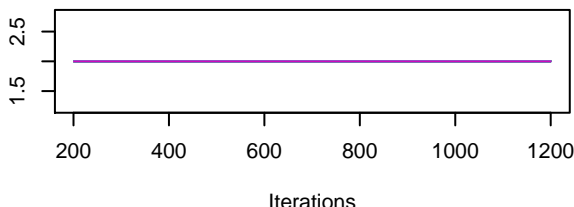
**Trace of epsilon[50]**



**Density of epsilon[50]**



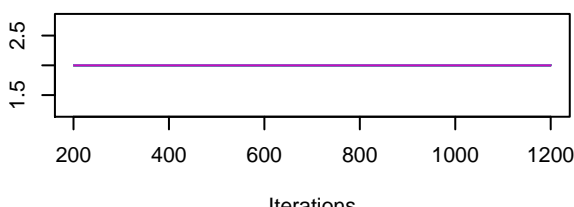
**Trace of epsilon[51]**



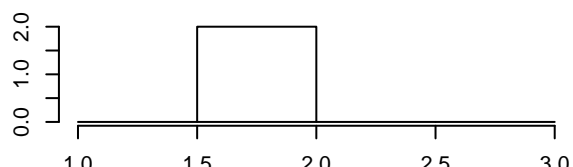
**Density of epsilon[51]**



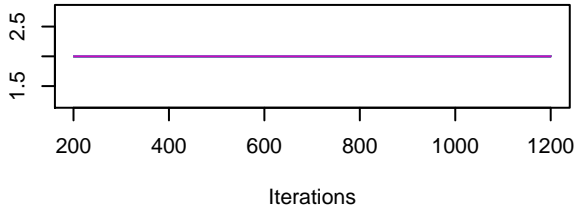
**Trace of epsilon[52]**



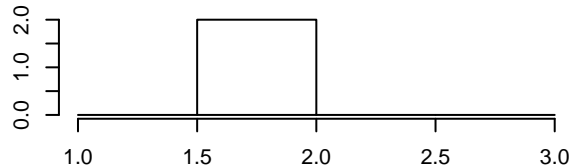
**Density of epsilon[52]**



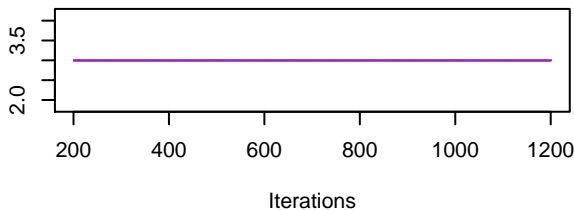
**Trace of epsilon[53]**



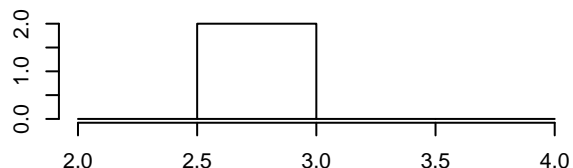
**Density of epsilon[53]**



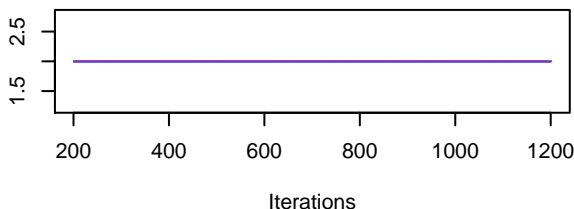
**Trace of epsilon[54]**



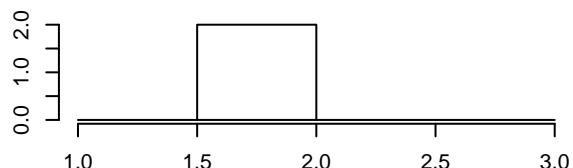
**Density of epsilon[54]**



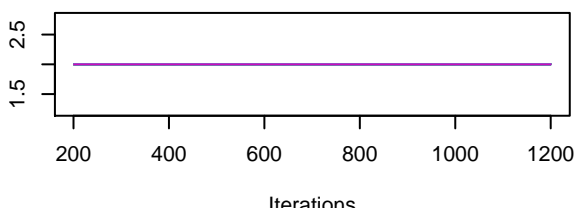
**Trace of epsilon[55]**



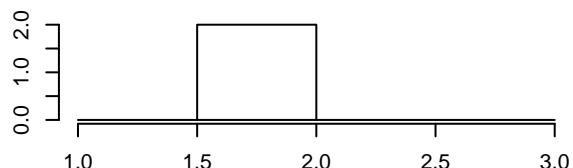
**Density of epsilon[55]**



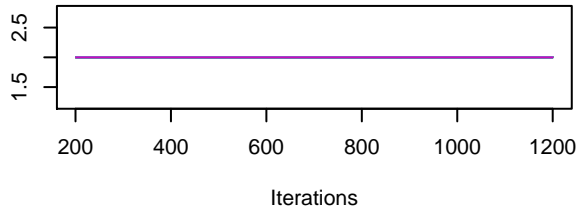
**Trace of epsilon[56]**



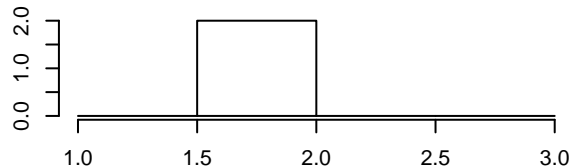
**Density of epsilon[56]**



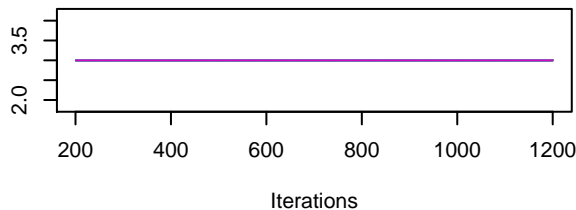
**Trace of epsilon[57]**



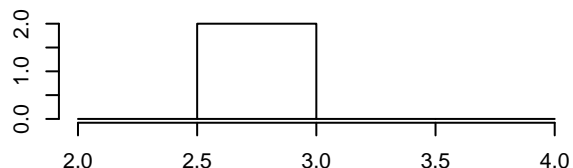
**Density of epsilon[57]**



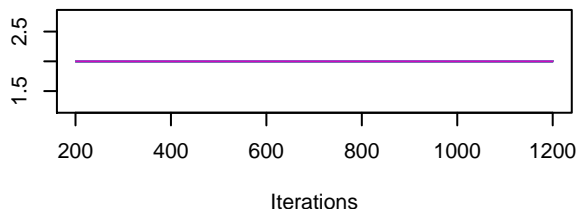
**Trace of epsilon[58]**



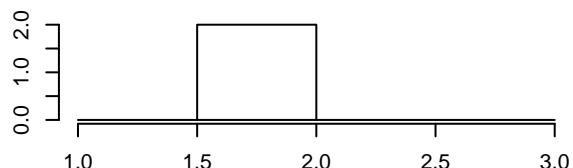
**Density of epsilon[58]**



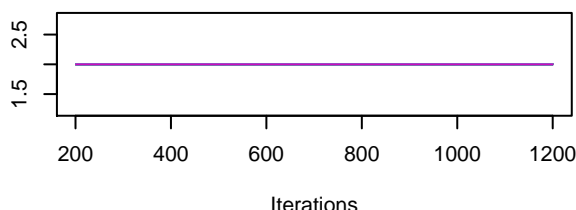
**Trace of epsilon[59]**



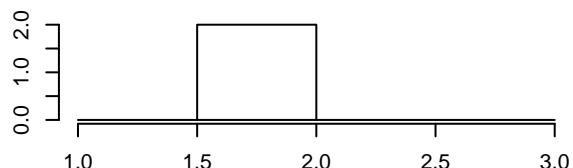
**Density of epsilon[59]**



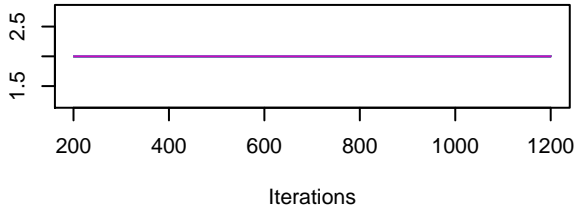
**Trace of epsilon[60]**



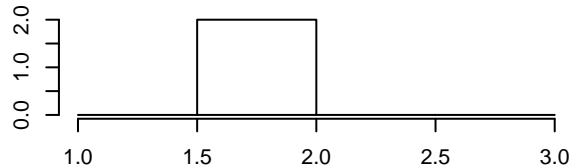
**Density of epsilon[60]**



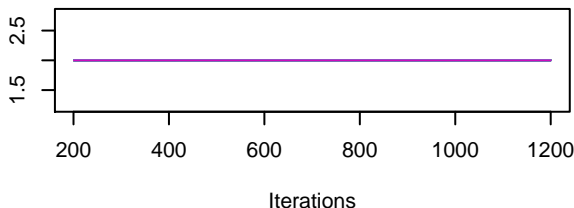
**Trace of epsilon[61]**



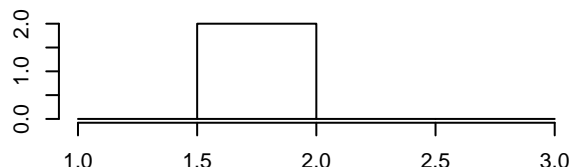
**Density of epsilon[61]**



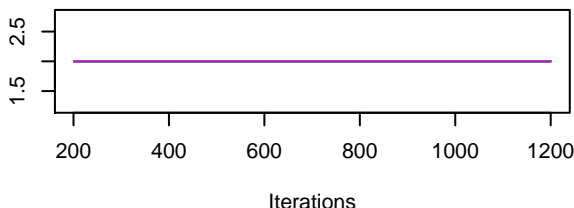
**Trace of epsilon[62]**



**Density of epsilon[62]**



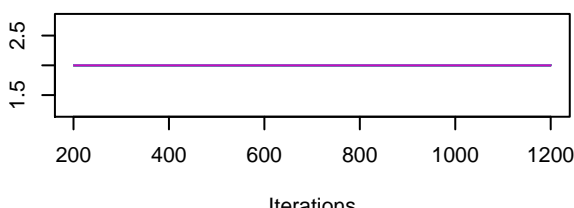
**Trace of epsilon[63]**



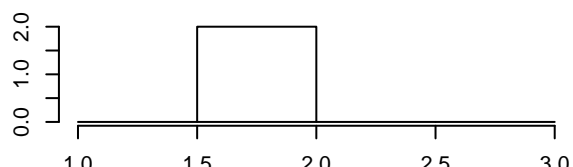
**Density of epsilon[63]**



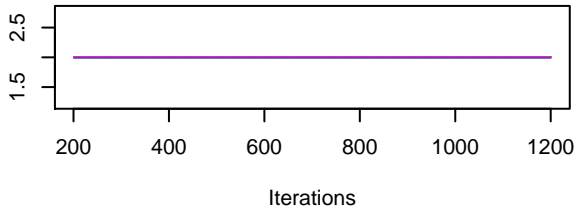
**Trace of epsilon[64]**



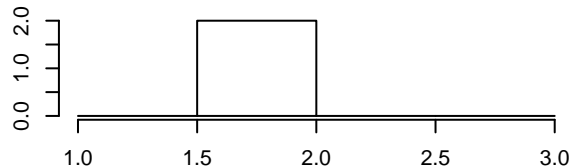
**Density of epsilon[64]**



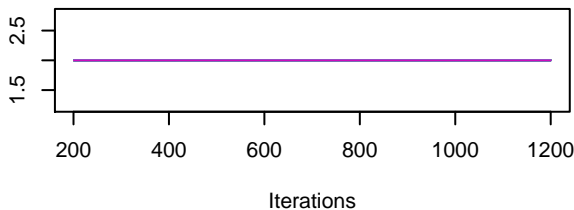
**Trace of epsilon[65]**



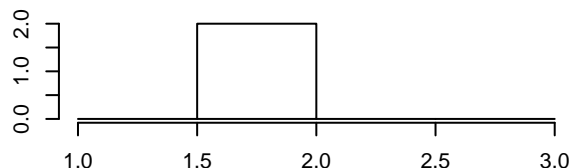
**Density of epsilon[65]**



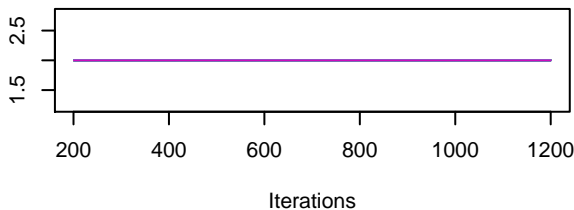
**Trace of epsilon[66]**



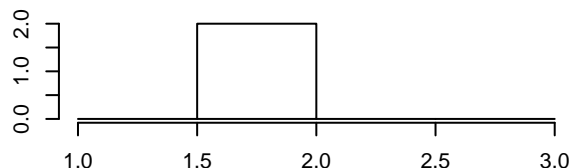
**Density of epsilon[66]**



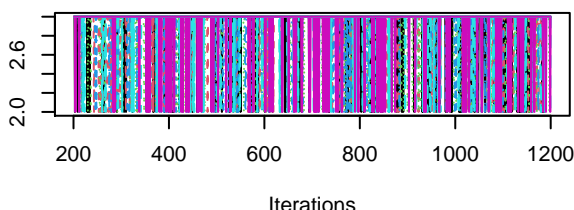
**Trace of epsilon[67]**



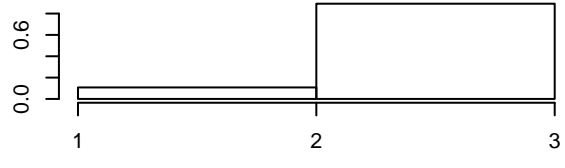
**Density of epsilon[67]**



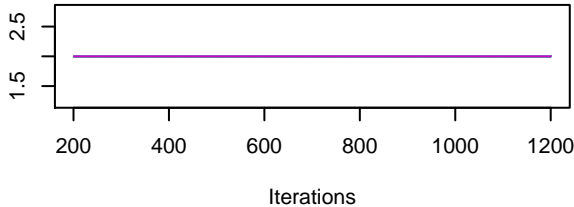
**Trace of epsilon[68]**



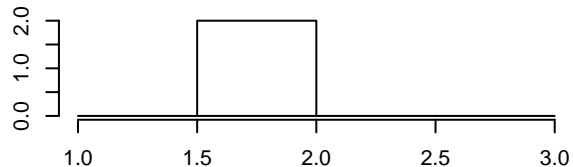
**Density of epsilon[68]**



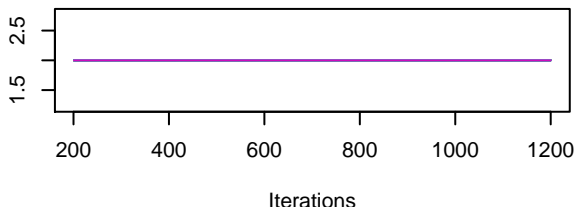
**Trace of epsilon[69]**



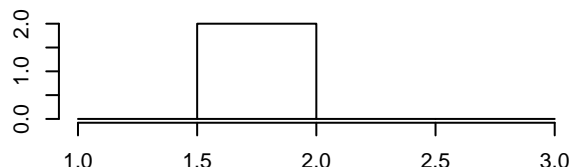
**Density of epsilon[69]**



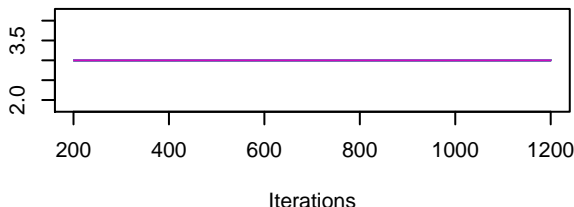
**Trace of epsilon[70]**



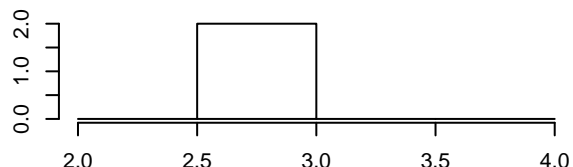
**Density of epsilon[70]**



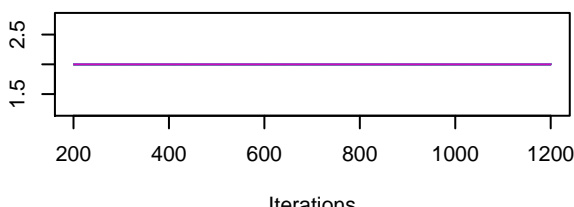
**Trace of epsilon[71]**



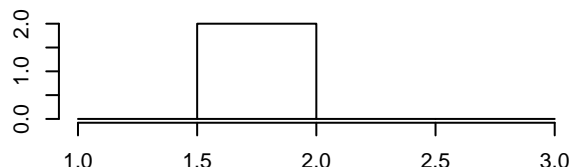
**Density of epsilon[71]**



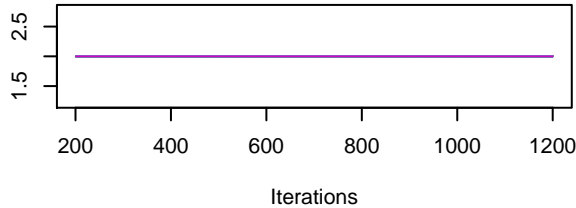
**Trace of epsilon[72]**



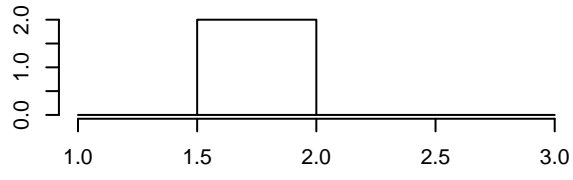
**Density of epsilon[72]**



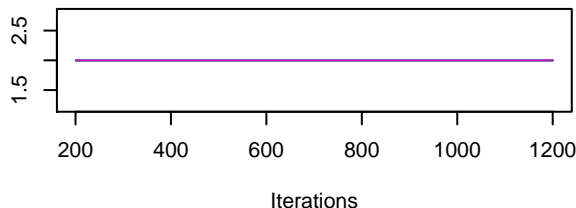
**Trace of epsilon[73]**



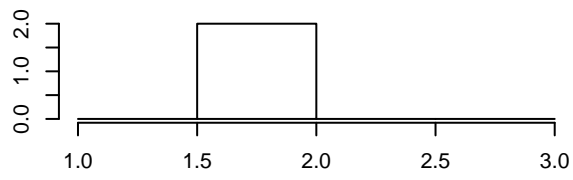
**Density of epsilon[73]**



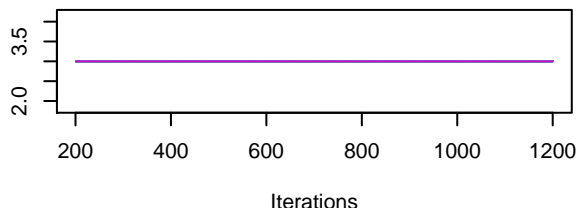
**Trace of epsilon[74]**



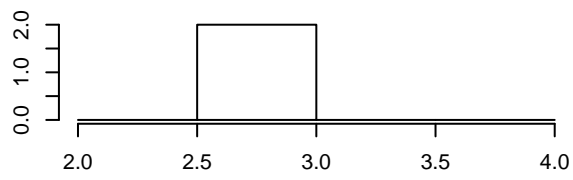
**Density of epsilon[74]**



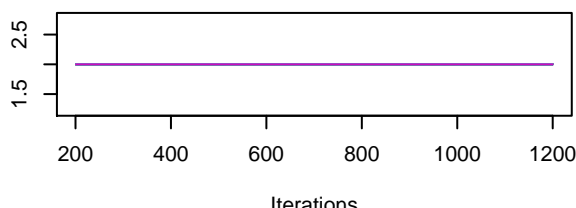
**Trace of epsilon[75]**



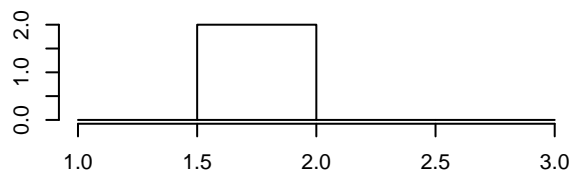
**Density of epsilon[75]**



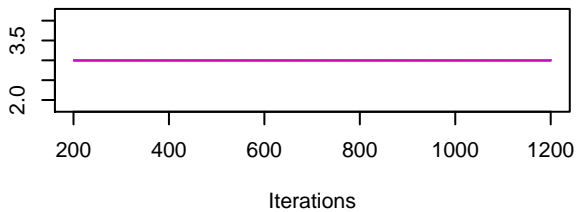
**Trace of epsilon[76]**



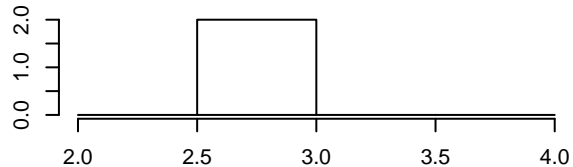
**Density of epsilon[76]**



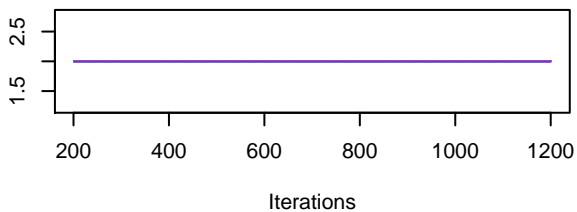
**Trace of epsilon[77]**



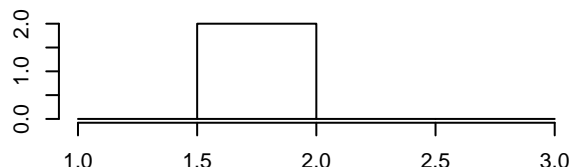
**Density of epsilon[77]**



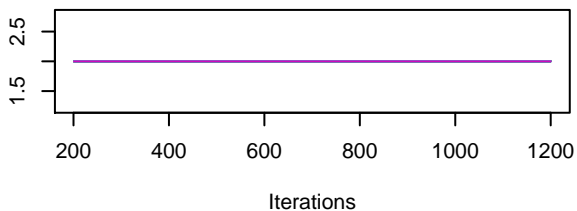
**Trace of epsilon[78]**



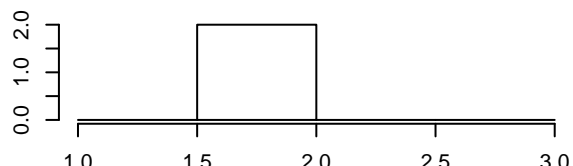
**Density of epsilon[78]**



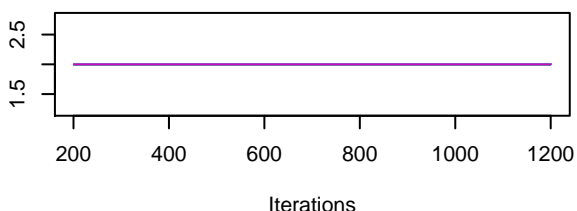
**Trace of epsilon[79]**



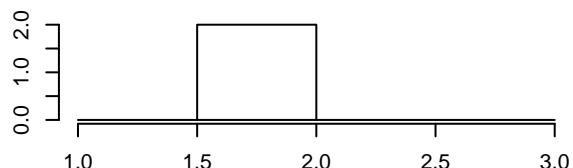
**Density of epsilon[79]**



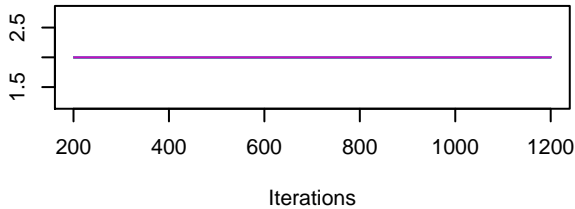
**Trace of epsilon[80]**



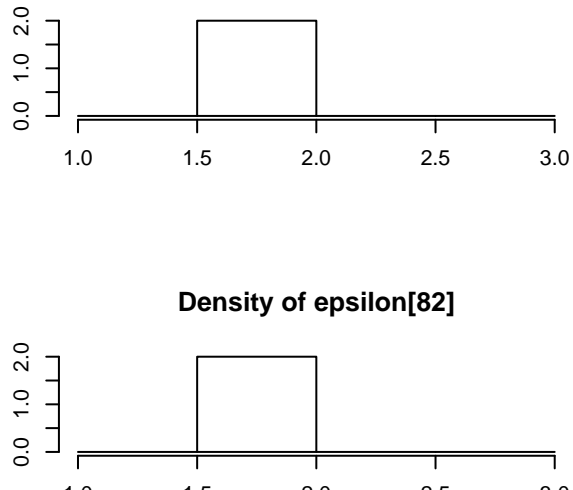
**Density of epsilon[80]**



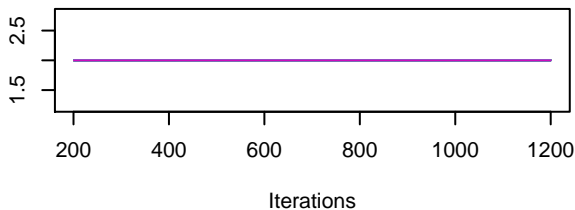
**Trace of epsilon[81]**



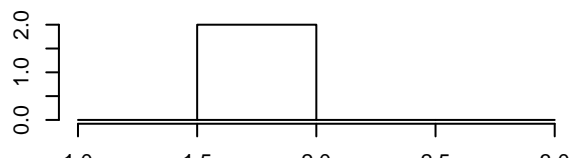
**Density of epsilon[81]**



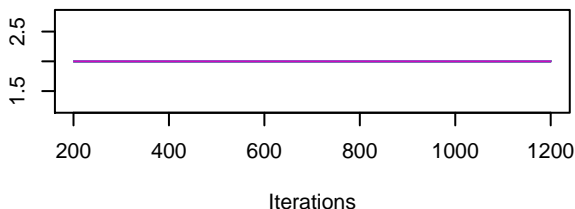
**Trace of epsilon[82]**



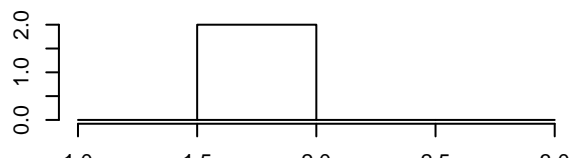
**Density of epsilon[82]**



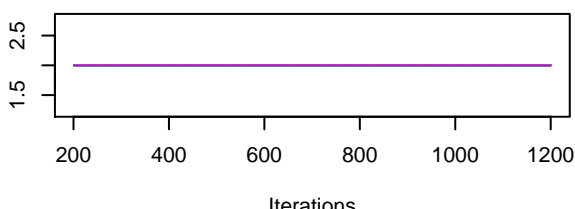
**Trace of epsilon[83]**



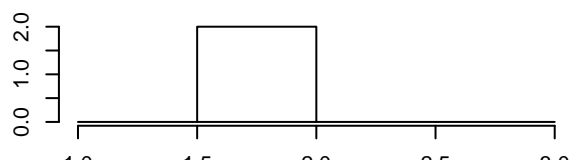
**Density of epsilon[83]**



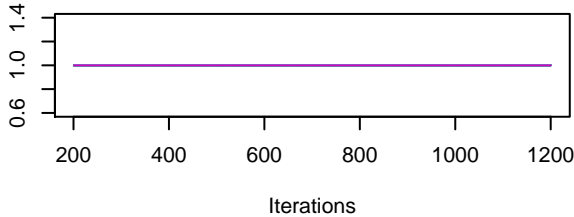
**Trace of epsilon[84]**



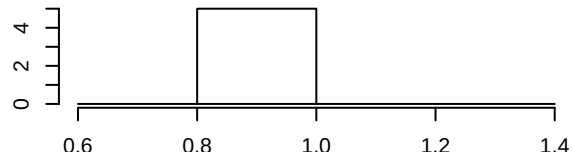
**Density of epsilon[84]**



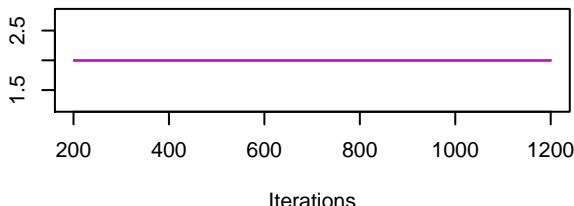
**Trace of epsilon[85]**



**Density of epsilon[85]**



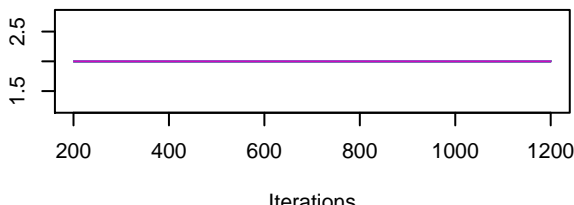
**Trace of epsilon[86]**



**Density of epsilon[86]**



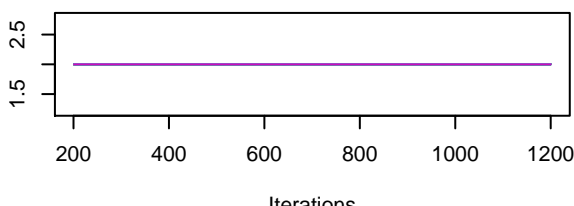
**Trace of epsilon[87]**



**Density of epsilon[87]**



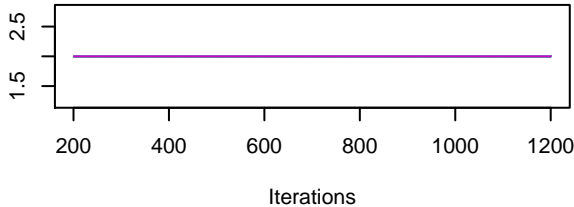
**Trace of epsilon[88]**



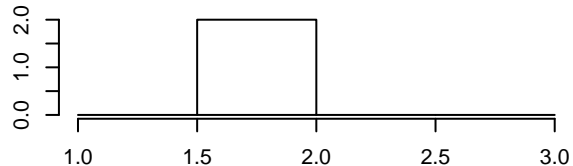
**Density of epsilon[88]**



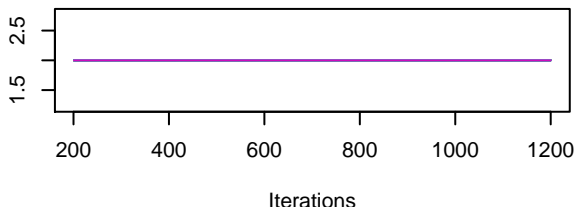
**Trace of epsilon[89]**



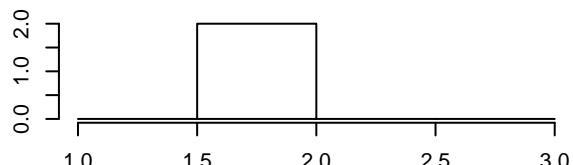
**Density of epsilon[89]**



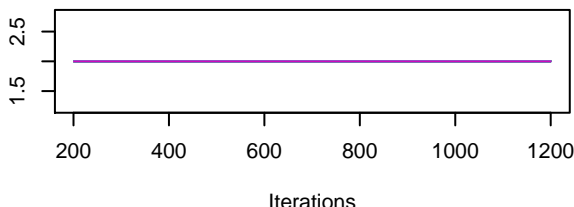
**Trace of epsilon[90]**



**Density of epsilon[90]**



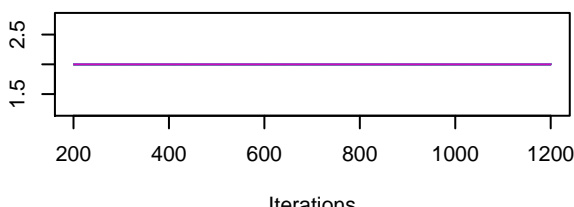
**Trace of epsilon[91]**



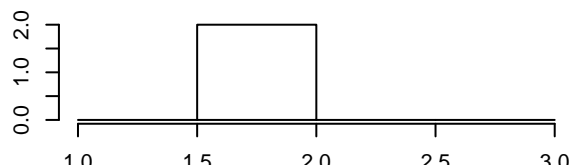
**Density of epsilon[91]**



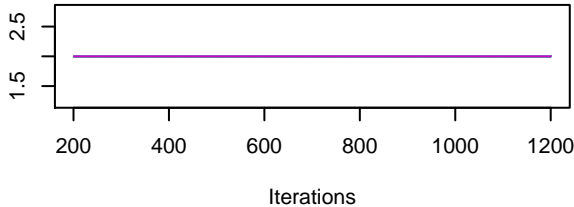
**Trace of epsilon[92]**



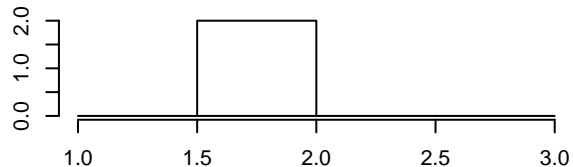
**Density of epsilon[92]**



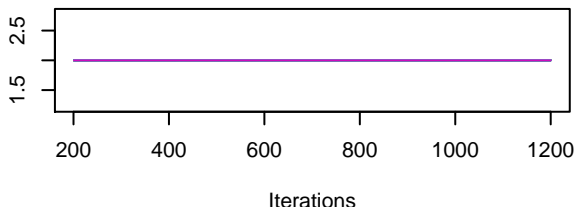
**Trace of epsilon[93]**



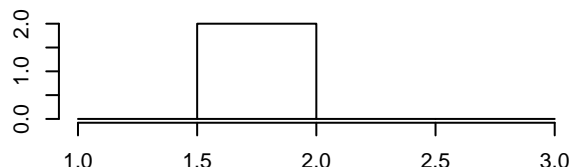
**Density of epsilon[93]**



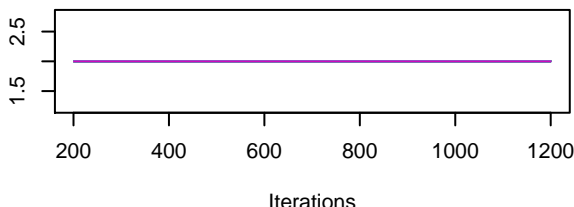
**Trace of epsilon[94]**



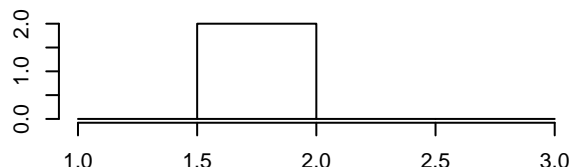
**Density of epsilon[94]**



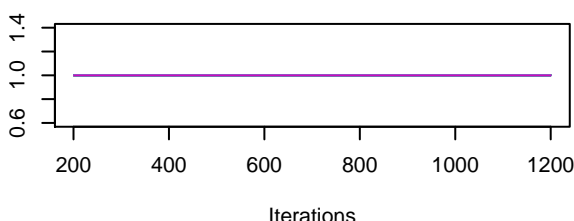
**Trace of epsilon[95]**



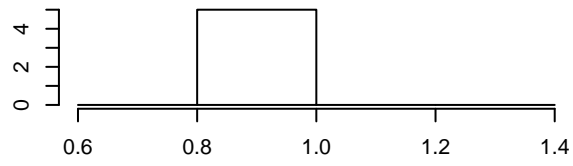
**Density of epsilon[95]**



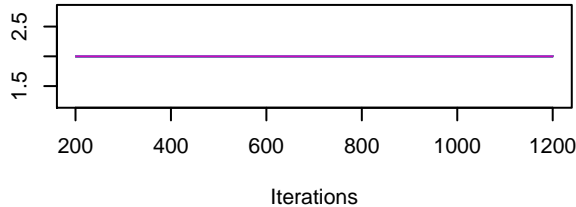
**Trace of epsilon[96]**



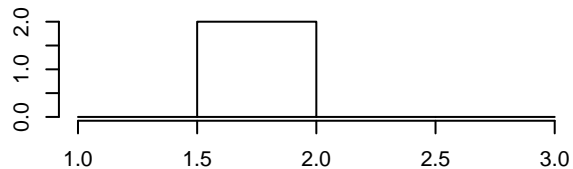
**Density of epsilon[96]**



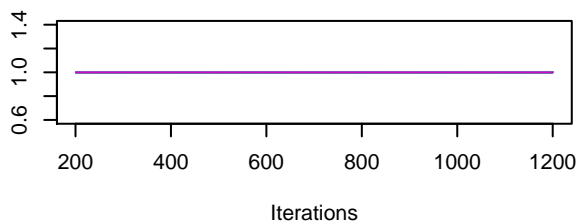
**Trace of epsilon[97]**



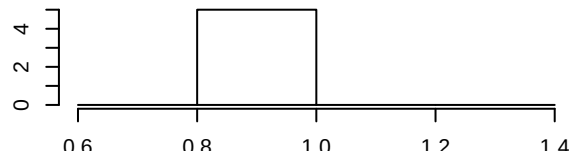
**Density of epsilon[97]**



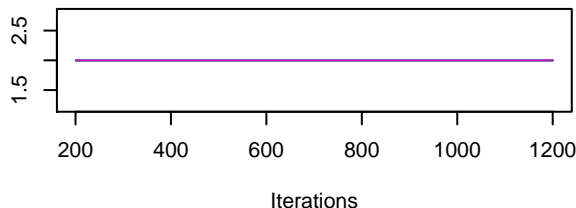
**Trace of epsilon[98]**



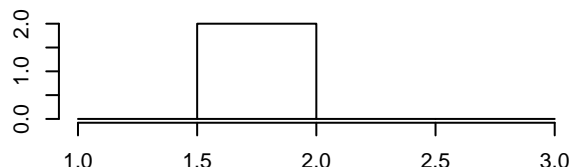
**Density of epsilon[98]**



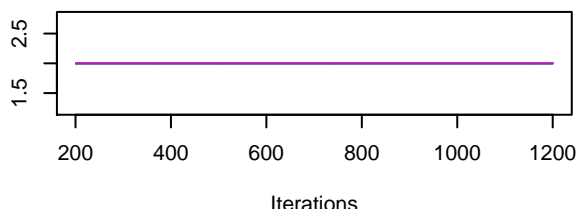
**Trace of epsilon[99]**



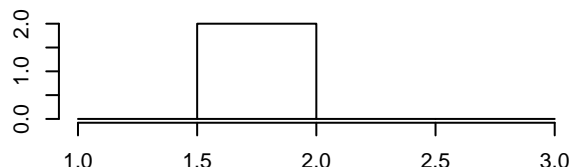
**Density of epsilon[99]**



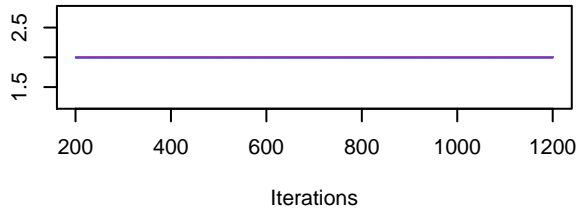
**Trace of epsilon[100]**



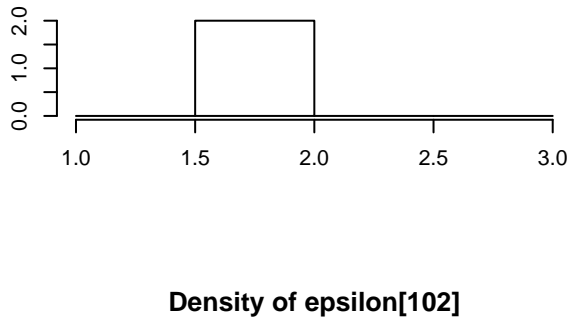
**Density of epsilon[100]**



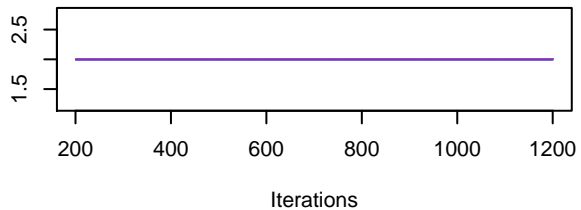
**Trace of epsilon[101]**



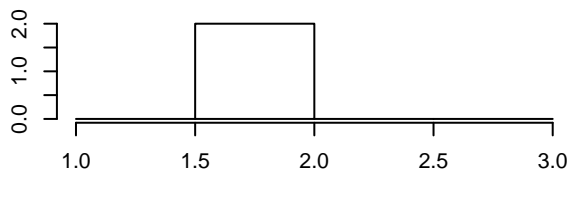
**Density of epsilon[101]**



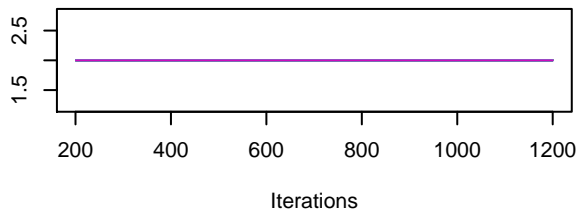
**Trace of epsilon[102]**



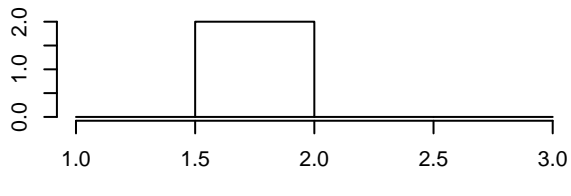
**Density of epsilon[102]**



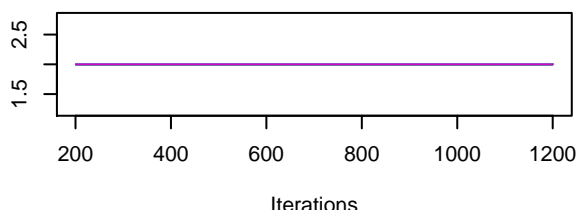
**Trace of epsilon[103]**



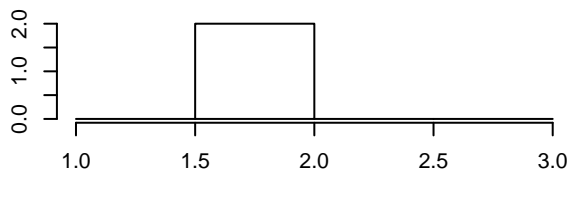
**Density of epsilon[103]**



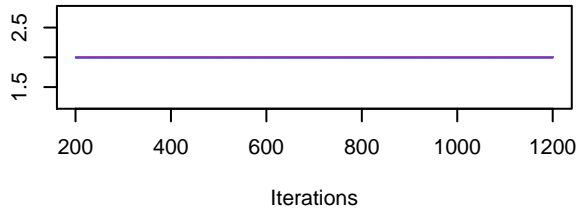
**Trace of epsilon[104]**



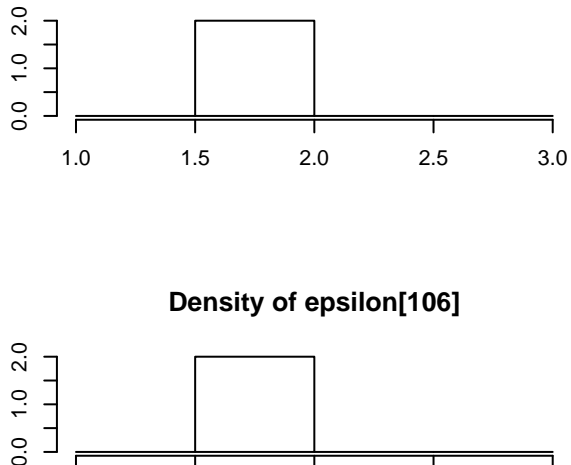
**Density of epsilon[104]**



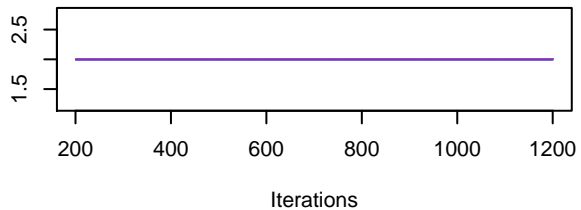
**Trace of epsilon[105]**



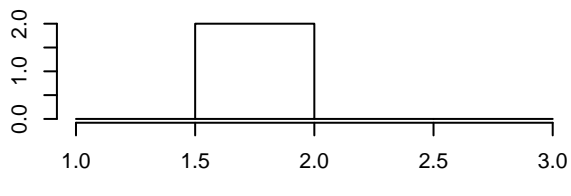
**Density of epsilon[105]**



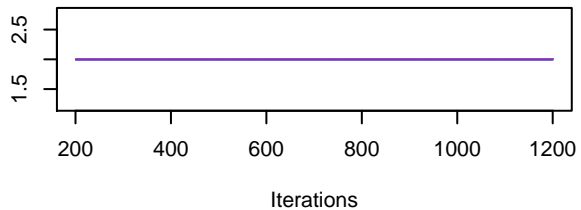
**Trace of epsilon[106]**



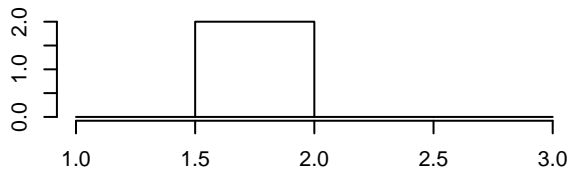
**Density of epsilon[106]**



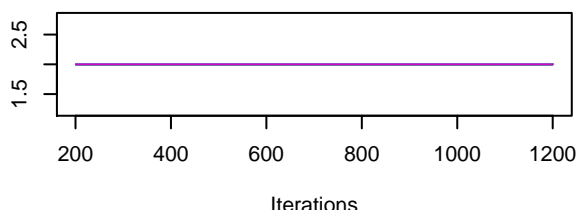
**Trace of epsilon[107]**



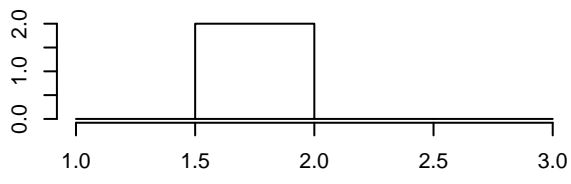
**Density of epsilon[107]**



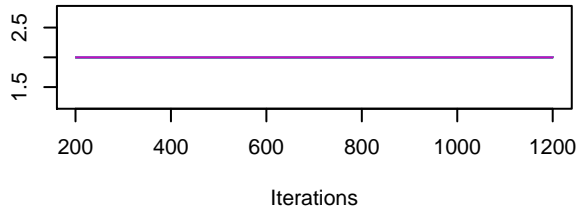
**Trace of epsilon[108]**



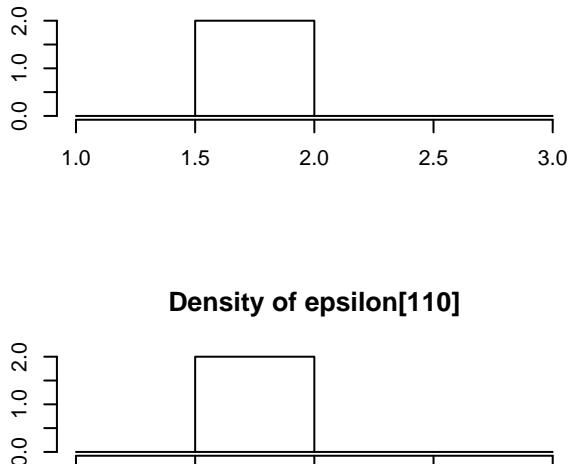
**Density of epsilon[108]**



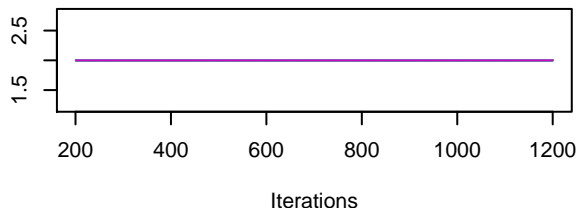
**Trace of epsilon[109]**



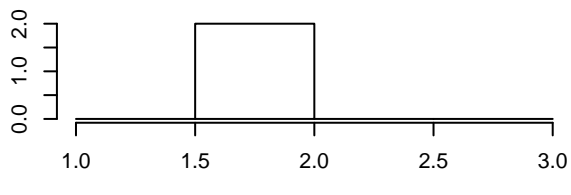
**Density of epsilon[109]**



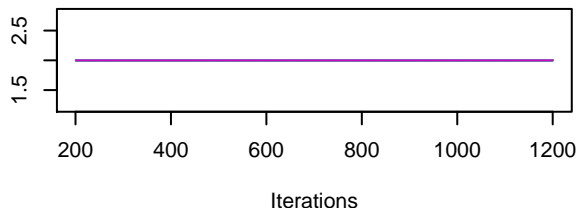
**Trace of epsilon[110]**



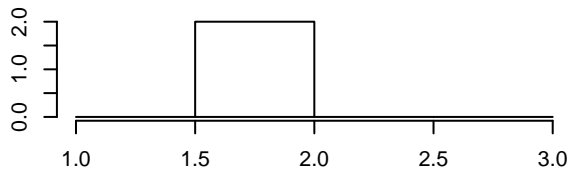
**Density of epsilon[110]**



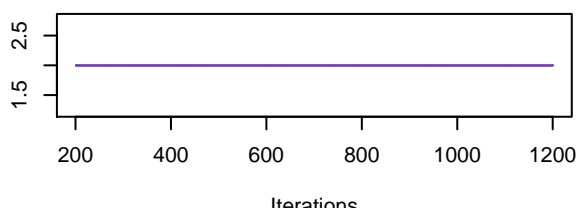
**Trace of epsilon[111]**



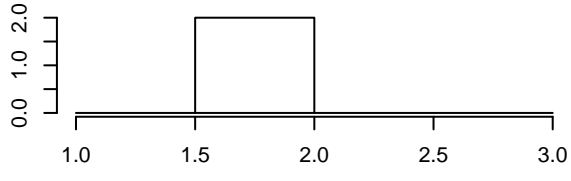
**Density of epsilon[111]**



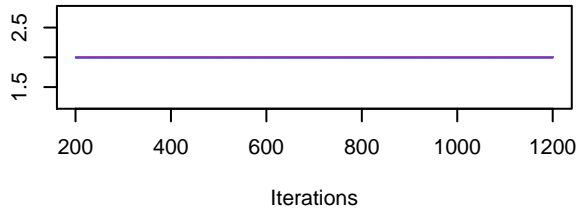
**Trace of epsilon[112]**



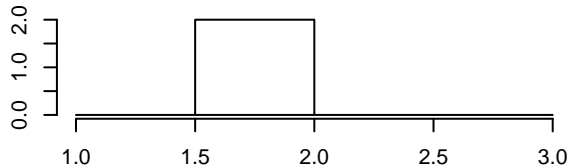
**Density of epsilon[112]**



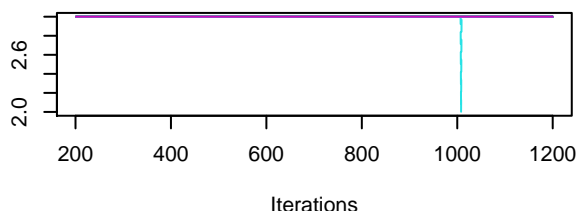
**Trace of epsilon[113]**



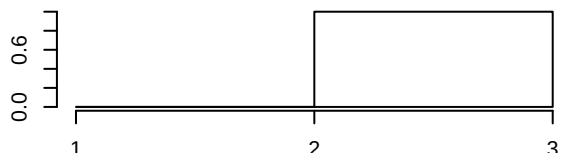
**Density of epsilon[113]**



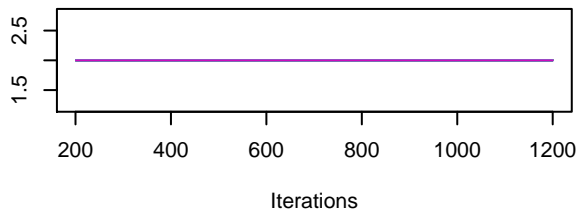
**Trace of epsilon[114]**



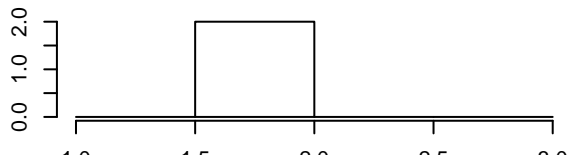
**Density of epsilon[114]**



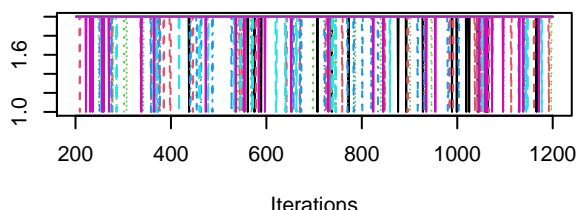
**Trace of epsilon[115]**



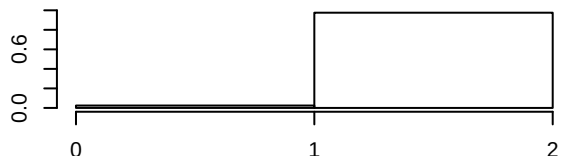
**Density of epsilon[115]**



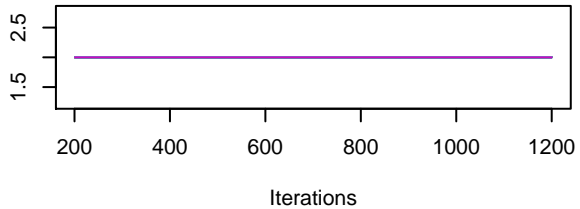
**Trace of epsilon[116]**



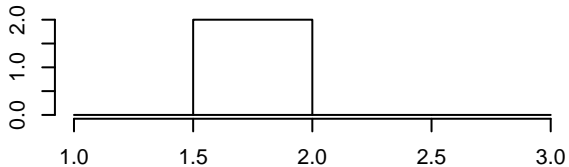
**Density of epsilon[116]**



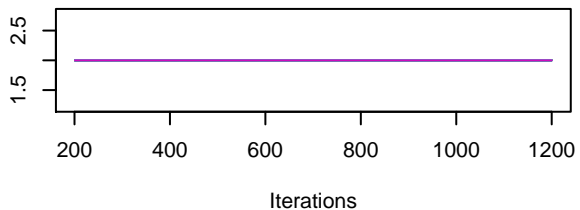
**Trace of epsilon[117]**



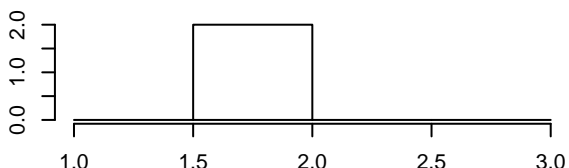
**Density of epsilon[117]**



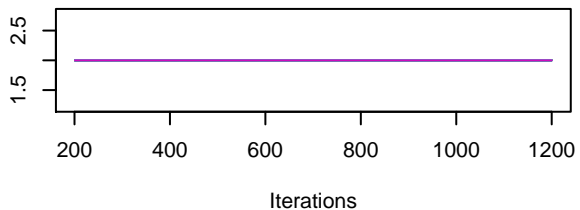
**Trace of epsilon[118]**



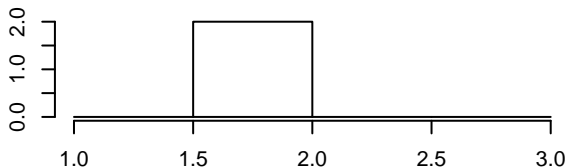
**Density of epsilon[118]**



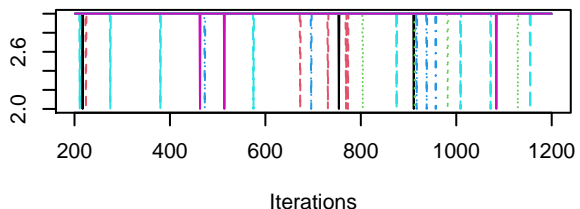
**Trace of epsilon[119]**



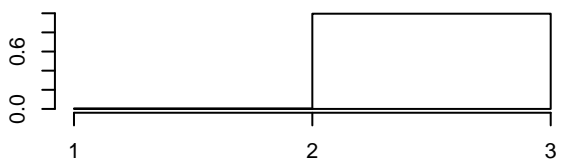
**Density of epsilon[119]**



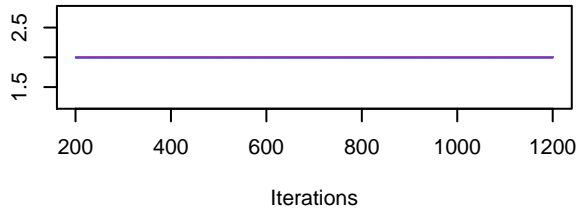
**Trace of epsilon[120]**



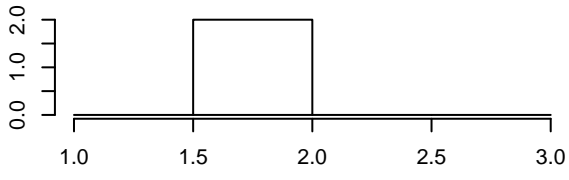
**Density of epsilon[120]**



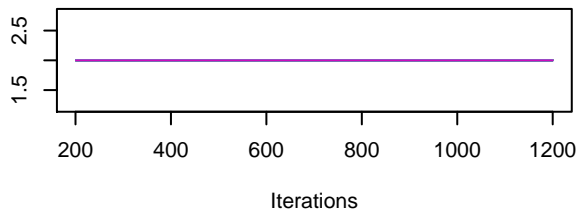
**Trace of epsilon[121]**



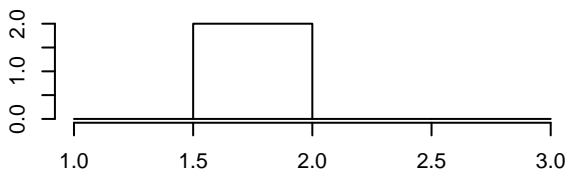
**Density of epsilon[121]**



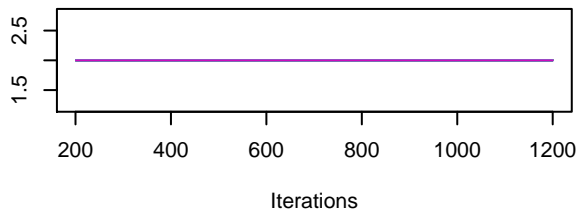
**Trace of epsilon[122]**



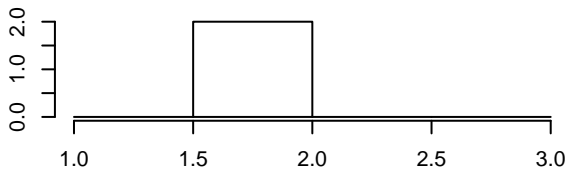
**Density of epsilon[122]**



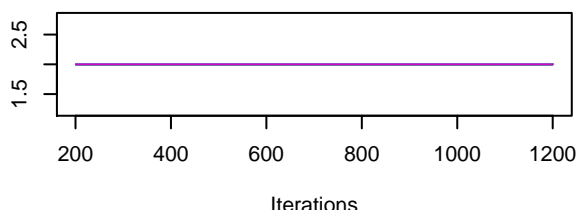
**Trace of epsilon[123]**



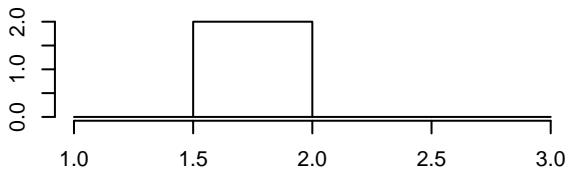
**Density of epsilon[123]**



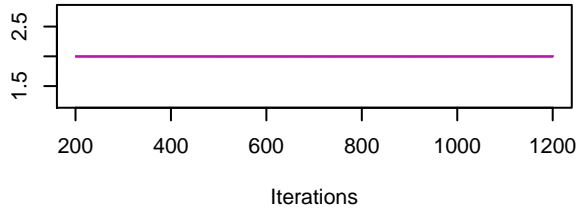
**Trace of epsilon[124]**



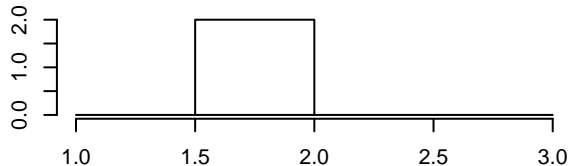
**Density of epsilon[124]**



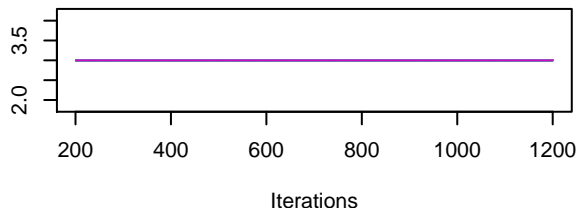
**Trace of epsilon[125]**



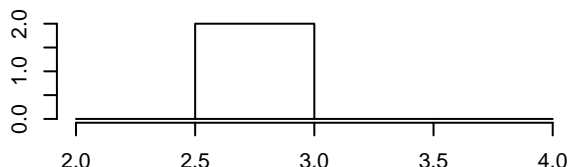
**Density of epsilon[125]**



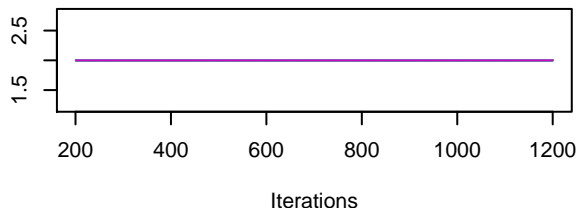
**Trace of epsilon[126]**



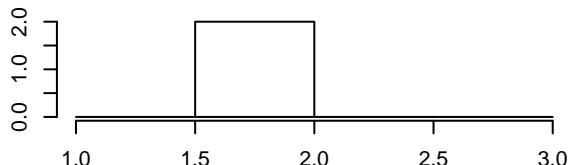
**Density of epsilon[126]**



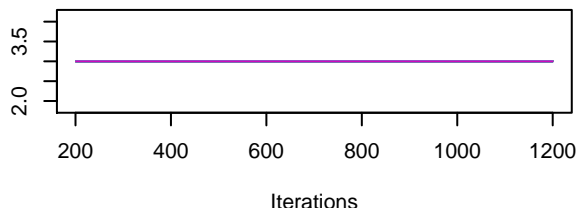
**Trace of epsilon[127]**



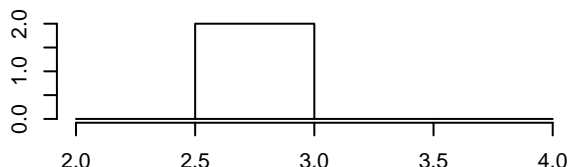
**Density of epsilon[127]**



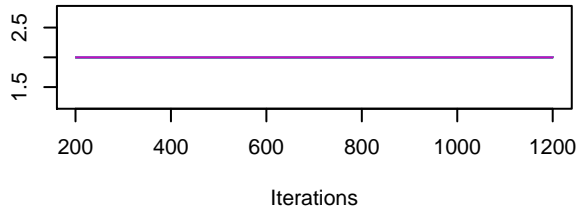
**Trace of epsilon[128]**



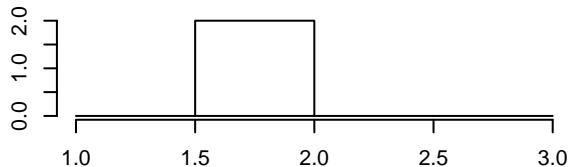
**Density of epsilon[128]**



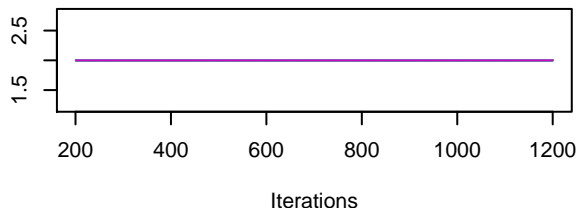
**Trace of epsilon[129]**



**Density of epsilon[129]**



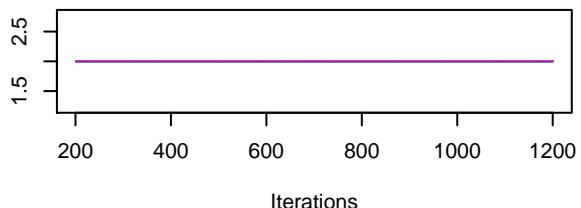
**Trace of epsilon[130]**



**Density of epsilon[130]**



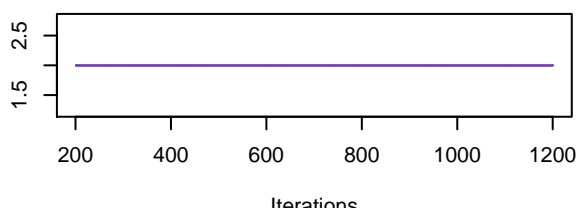
**Trace of epsilon[131]**



**Density of epsilon[131]**



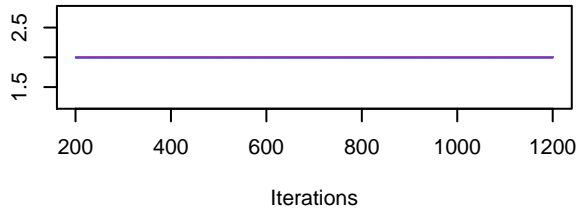
**Trace of epsilon[132]**



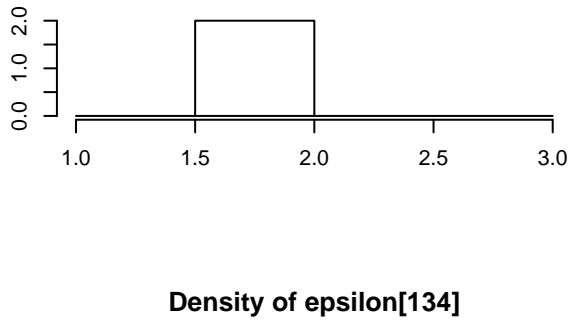
**Density of epsilon[132]**



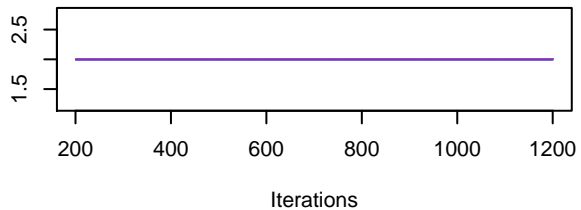
**Trace of epsilon[133]**



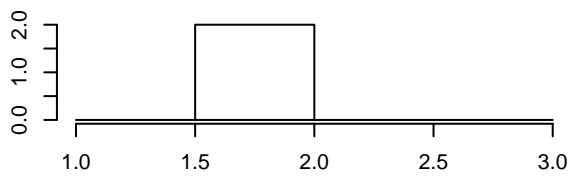
**Density of epsilon[133]**



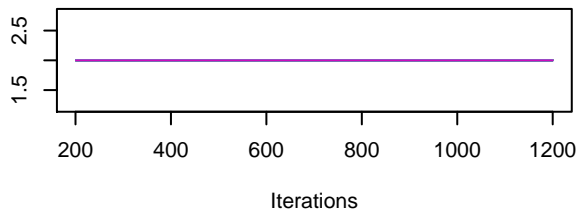
**Trace of epsilon[134]**



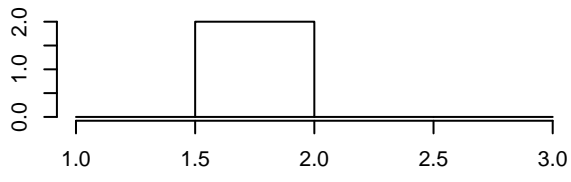
**Density of epsilon[134]**



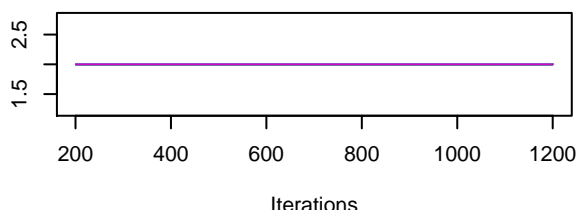
**Trace of epsilon[135]**



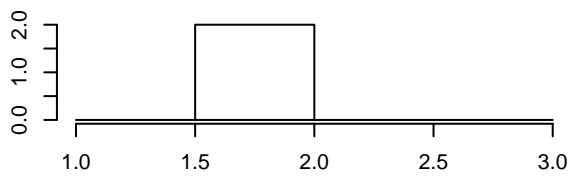
**Density of epsilon[135]**



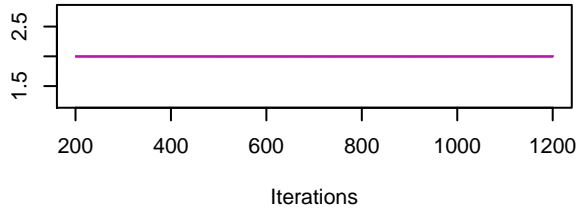
**Trace of epsilon[136]**



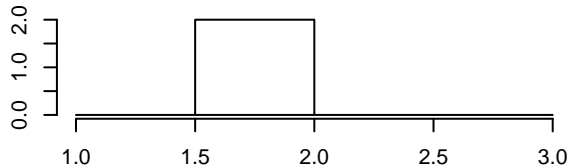
**Density of epsilon[136]**



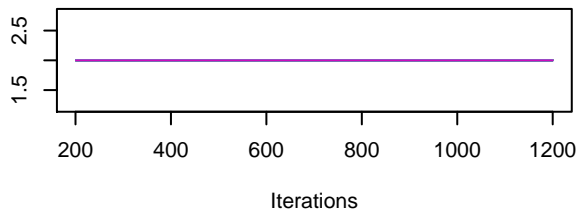
**Trace of epsilon[137]**



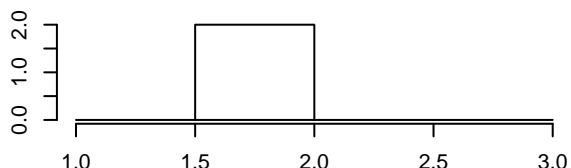
**Density of epsilon[137]**



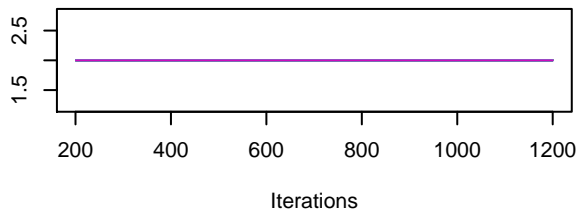
**Trace of epsilon[138]**



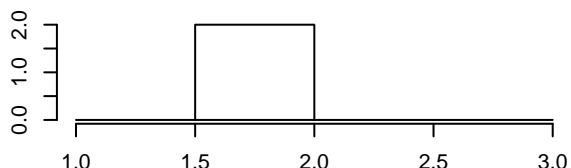
**Density of epsilon[138]**



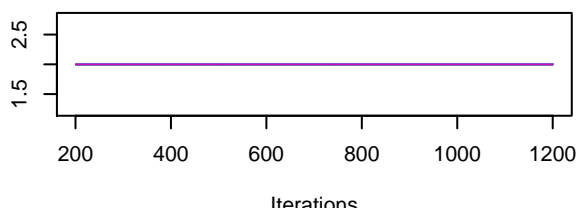
**Trace of epsilon[139]**



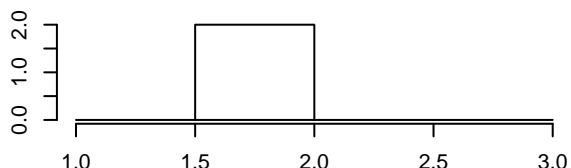
**Density of epsilon[139]**



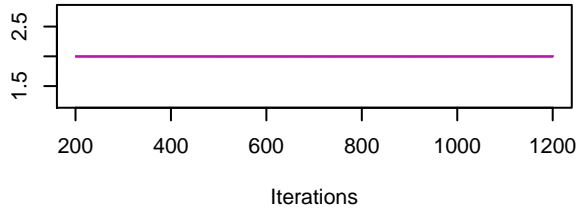
**Trace of epsilon[140]**



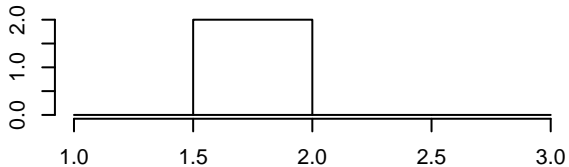
**Density of epsilon[140]**



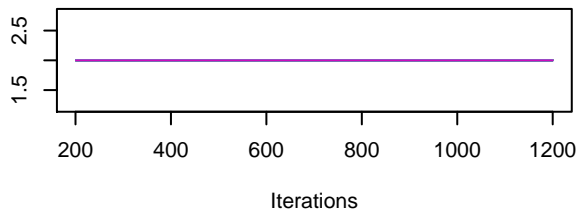
**Trace of epsilon[141]**



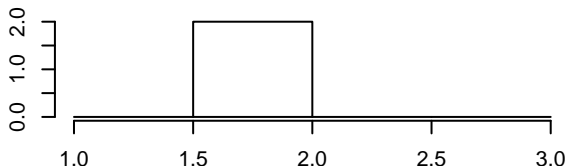
**Density of epsilon[141]**



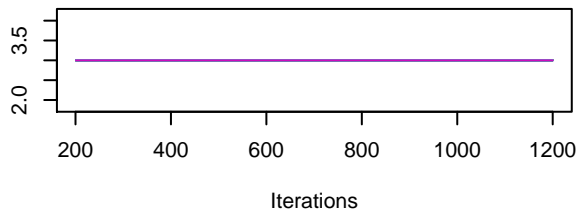
**Trace of epsilon[142]**



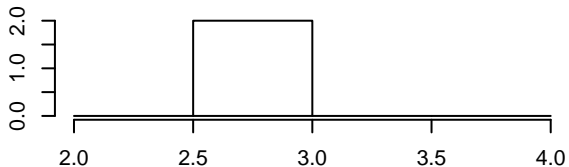
**Density of epsilon[142]**



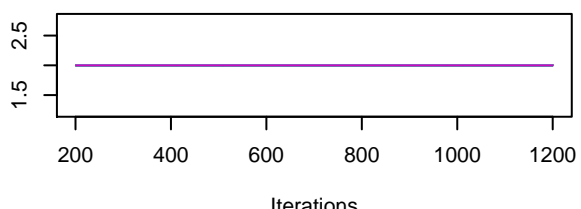
**Trace of epsilon[143]**



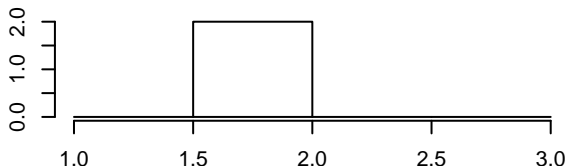
**Density of epsilon[143]**



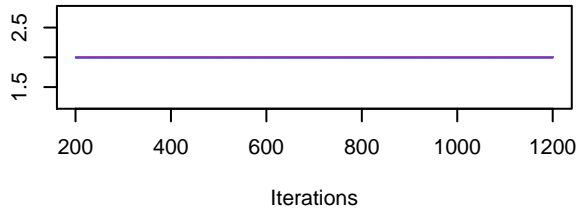
**Trace of epsilon[144]**



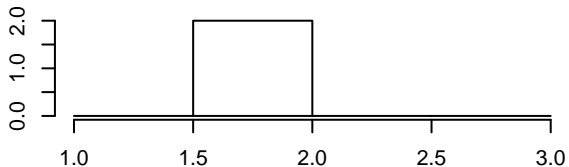
**Density of epsilon[144]**



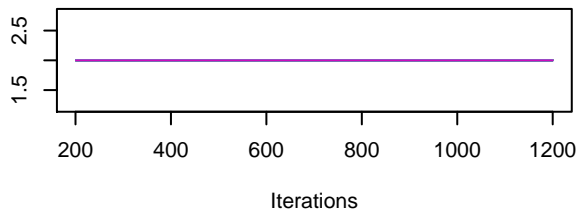
**Trace of epsilon[145]**



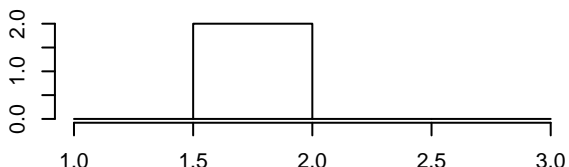
**Density of epsilon[145]**



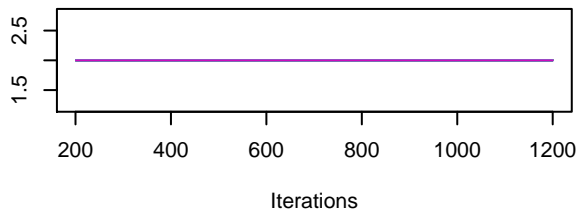
**Trace of epsilon[146]**



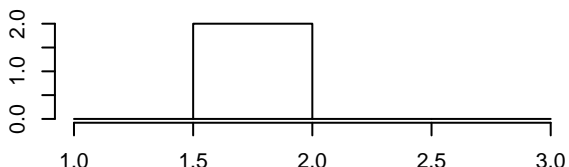
**Density of epsilon[146]**



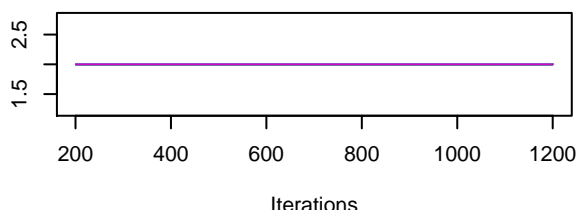
**Trace of epsilon[147]**



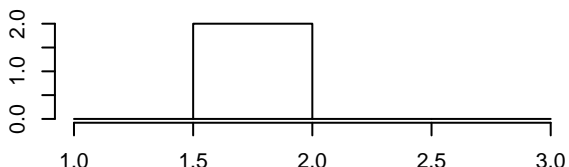
**Density of epsilon[147]**



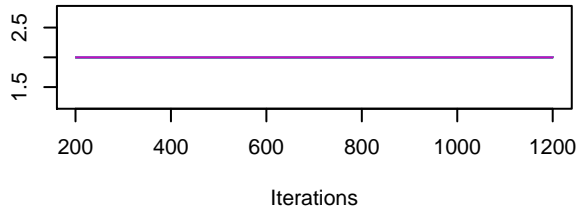
**Trace of epsilon[148]**



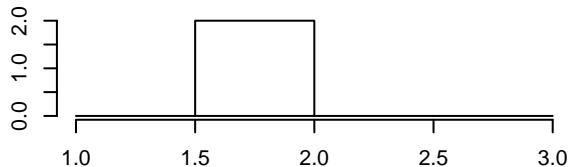
**Density of epsilon[148]**



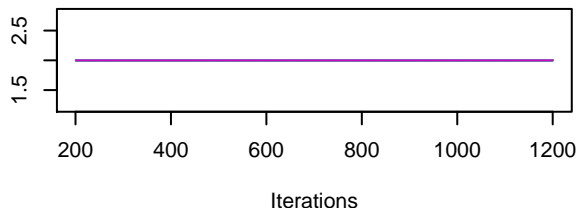
**Trace of epsilon[149]**



**Density of epsilon[149]**



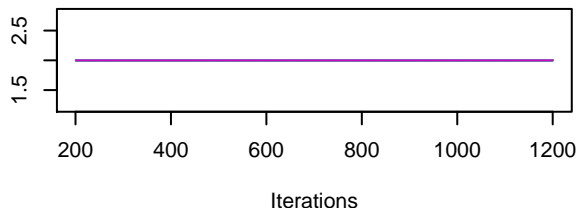
**Trace of epsilon[150]**



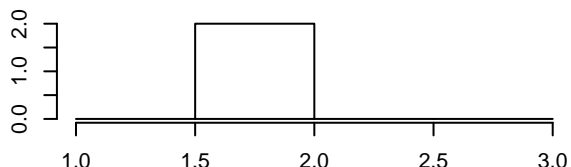
**Density of epsilon[150]**



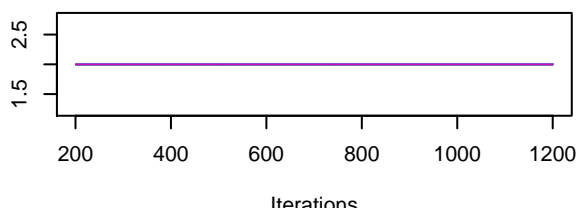
**Trace of epsilon[151]**



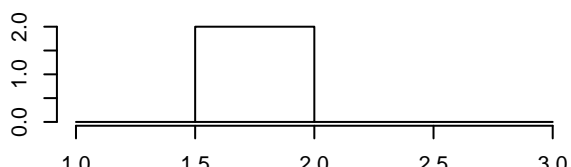
**Density of epsilon[151]**



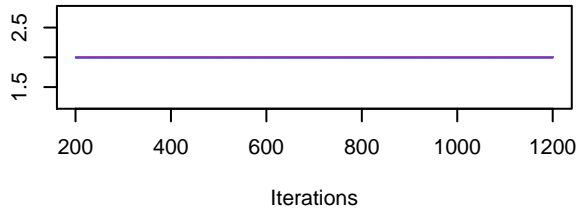
**Trace of epsilon[152]**



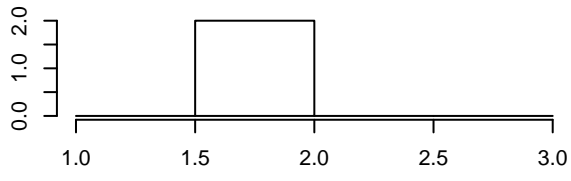
**Density of epsilon[152]**



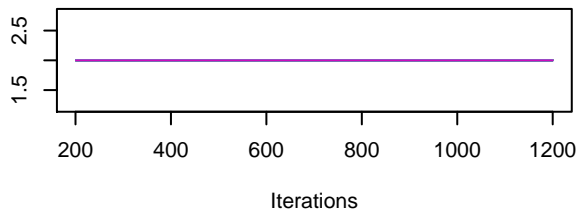
**Trace of epsilon[153]**



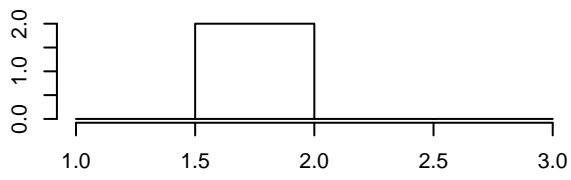
**Density of epsilon[153]**



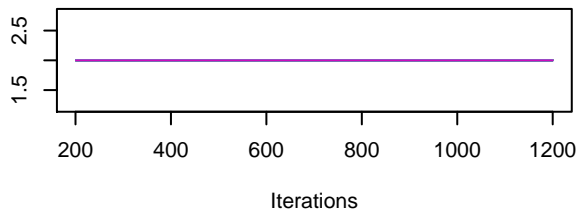
**Trace of epsilon[154]**



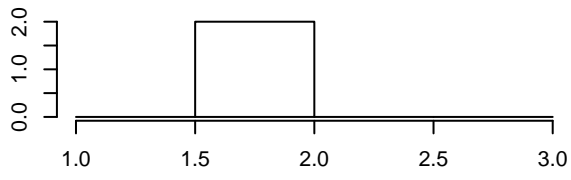
**Density of epsilon[154]**



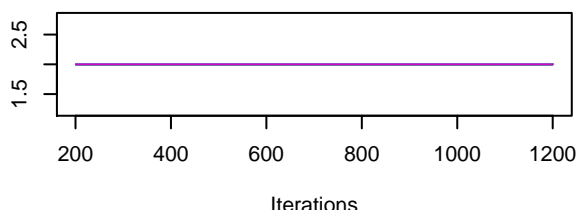
**Trace of epsilon[155]**



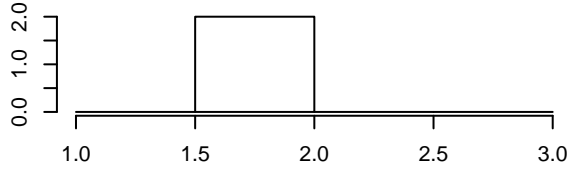
**Density of epsilon[155]**



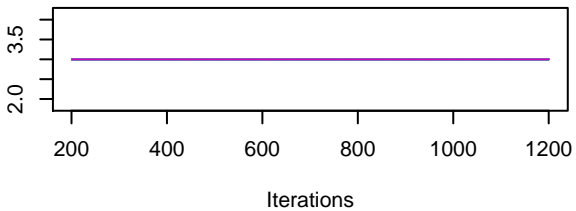
**Trace of epsilon[156]**



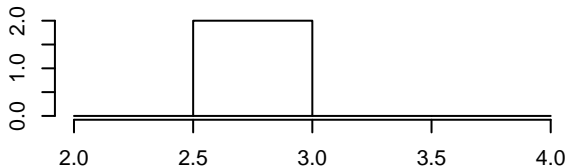
**Density of epsilon[156]**



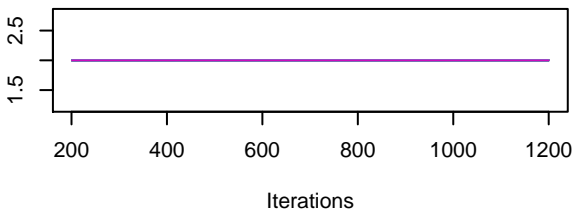
**Trace of epsilon[157]**



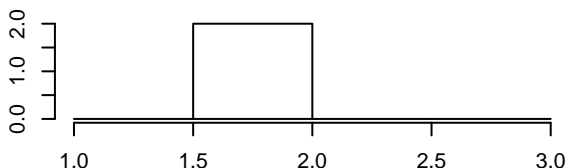
**Density of epsilon[157]**



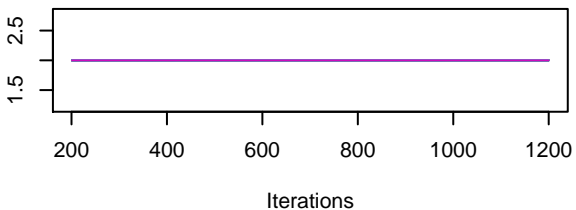
**Trace of epsilon[158]**



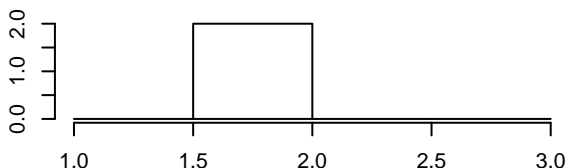
**Density of epsilon[158]**



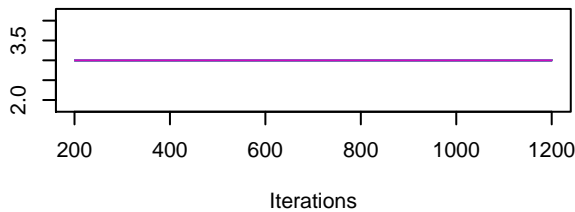
**Trace of epsilon[159]**



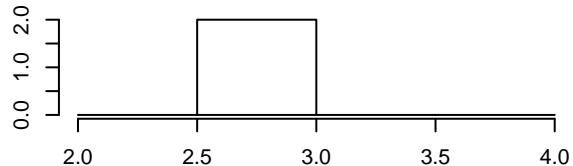
**Density of epsilon[159]**



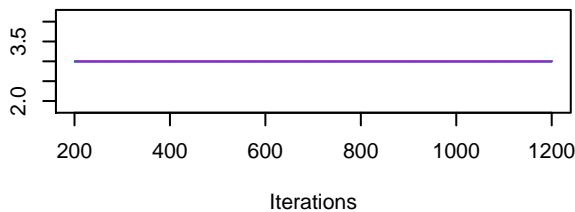
**Trace of epsilon[1]**



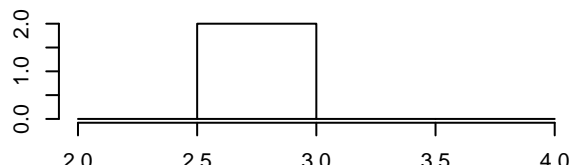
**Density of epsilon[1]**



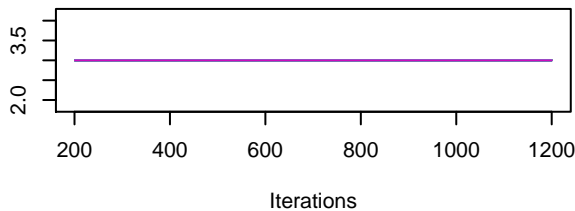
**Trace of epsilon[2]**



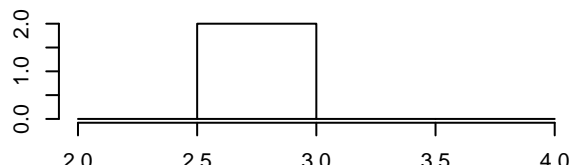
**Density of epsilon[2]**



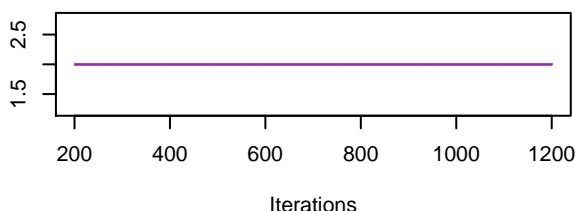
**Trace of epsilon[3]**



**Density of epsilon[3]**



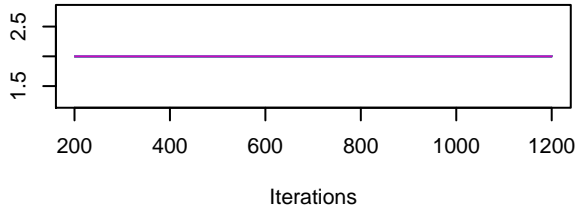
**Trace of epsilon[4]**



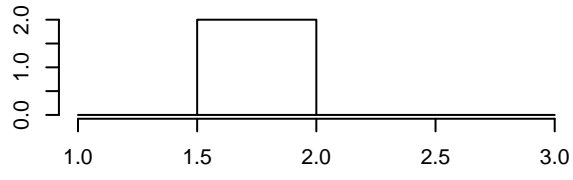
**Density of epsilon[4]**



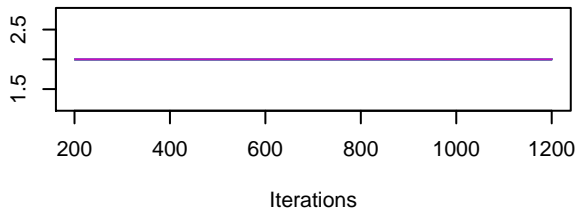
**Trace of epsilon[5]**



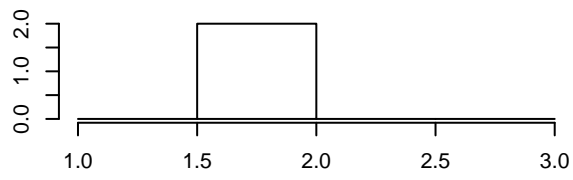
**Density of epsilon[5]**



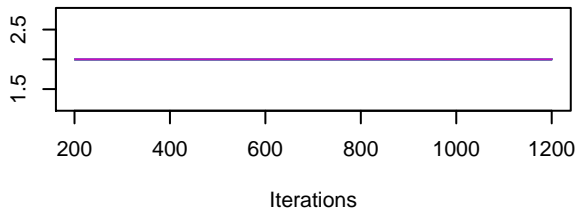
**Trace of epsilon[6]**



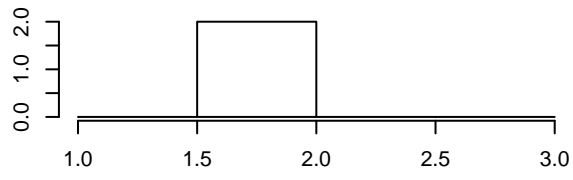
**Density of epsilon[6]**



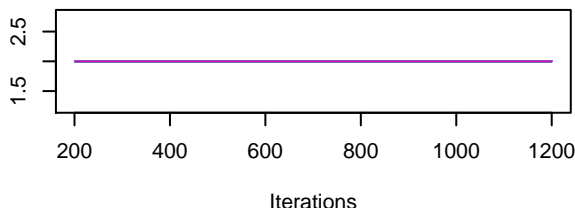
**Trace of epsilon[7]**



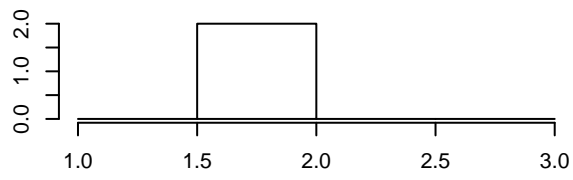
**Density of epsilon[7]**



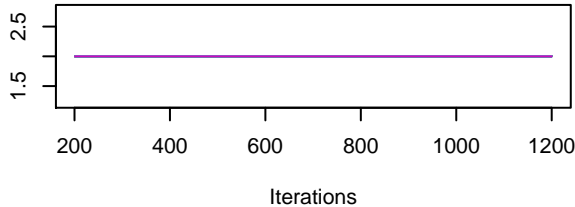
**Trace of epsilon[8]**



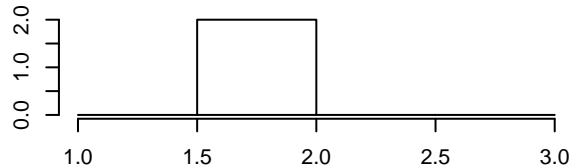
**Density of epsilon[8]**



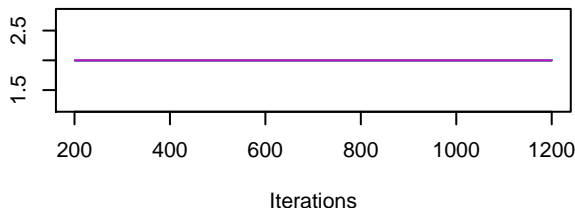
**Trace of epsilon[9]**



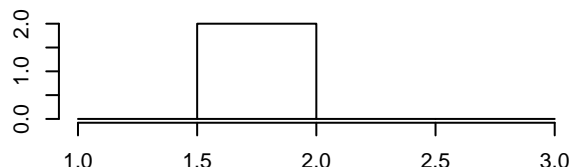
**Density of epsilon[9]**



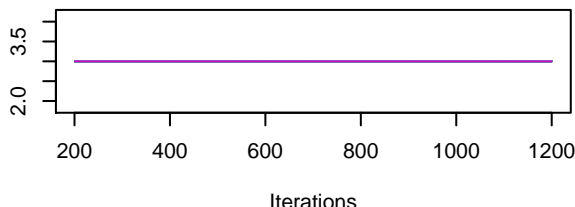
**Trace of epsilon[10]**



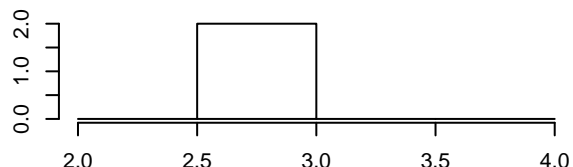
**Density of epsilon[10]**



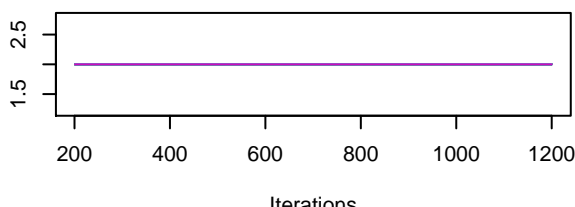
**Trace of epsilon[11]**



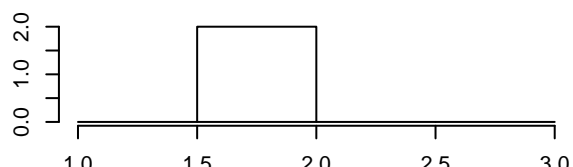
**Density of epsilon[11]**



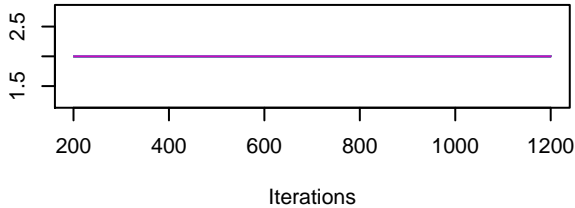
**Trace of epsilon[12]**



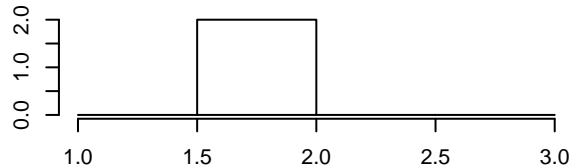
**Density of epsilon[12]**



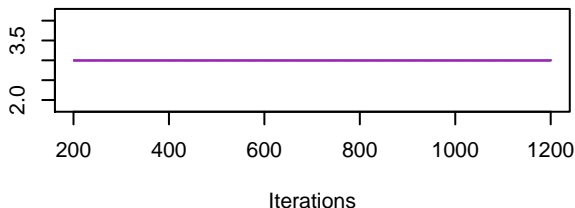
**Trace of epsilon[13]**



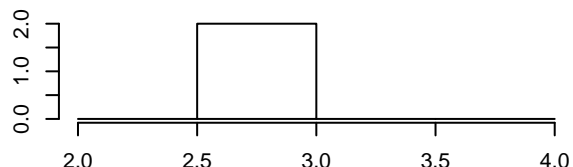
**Density of epsilon[13]**



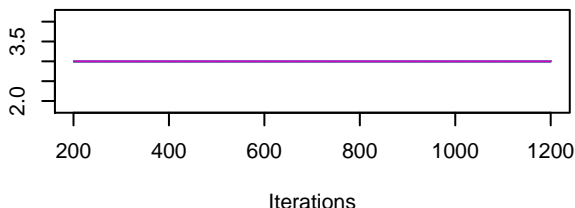
**Trace of epsilon[14]**



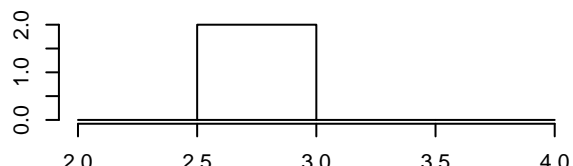
**Density of epsilon[14]**



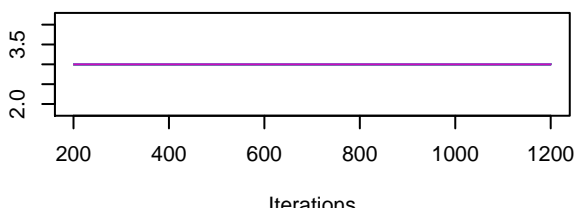
**Trace of epsilon[15]**



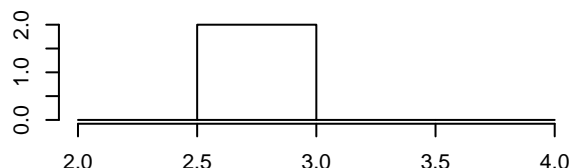
**Density of epsilon[15]**



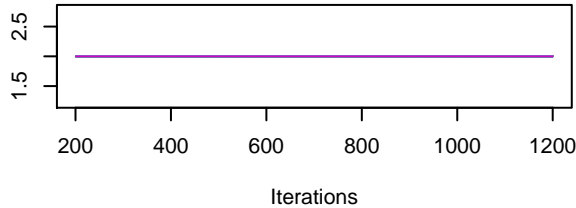
**Trace of epsilon[16]**



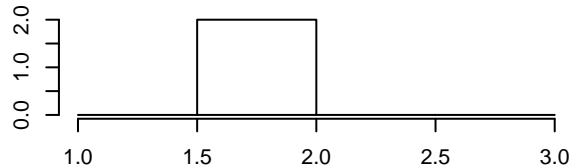
**Density of epsilon[16]**



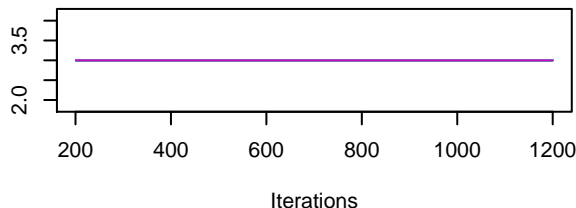
**Trace of epsilon[17]**



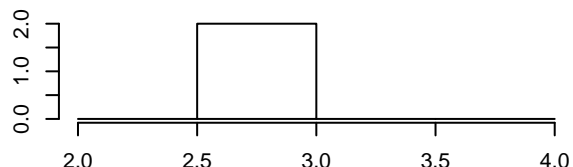
**Density of epsilon[17]**



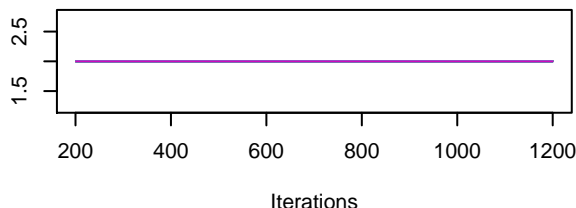
**Trace of epsilon[18]**



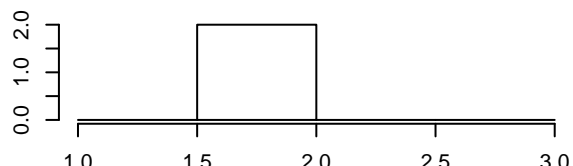
**Density of epsilon[18]**



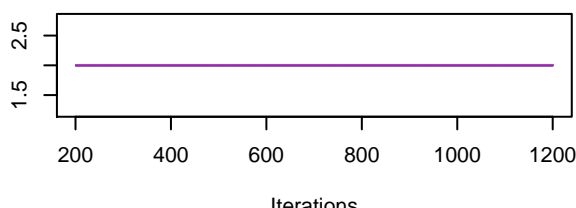
**Trace of epsilon[19]**



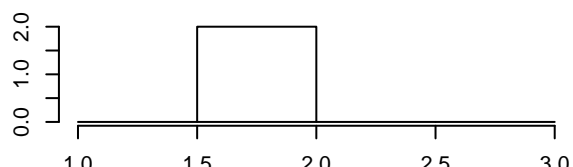
**Density of epsilon[19]**



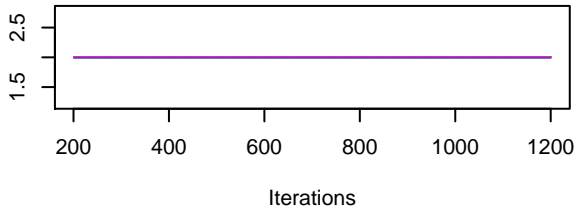
**Trace of epsilon[20]**



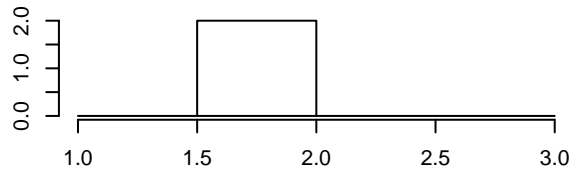
**Density of epsilon[20]**



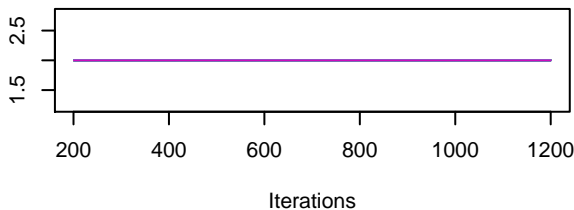
**Trace of epsilon[21]**



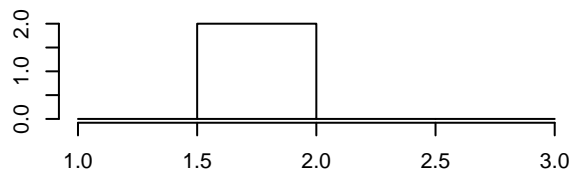
**Density of epsilon[21]**



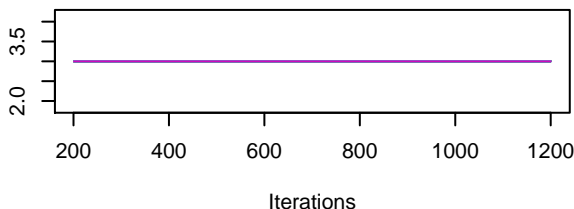
**Trace of epsilon[22]**



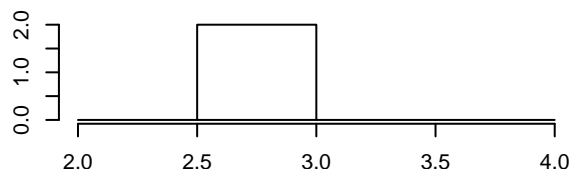
**Density of epsilon[22]**



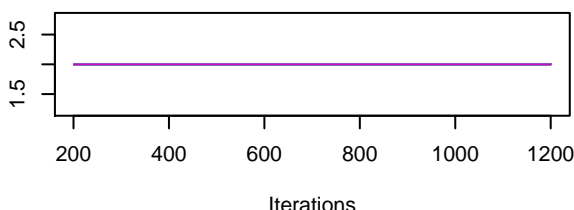
**Trace of epsilon[23]**



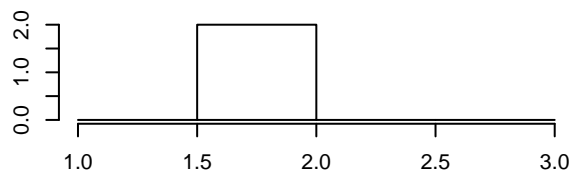
**Density of epsilon[23]**



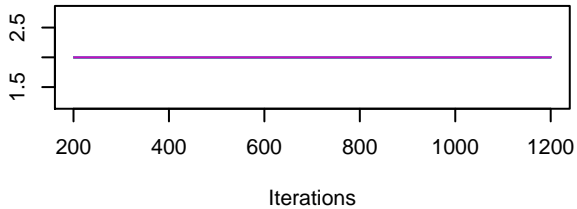
**Trace of epsilon[24]**



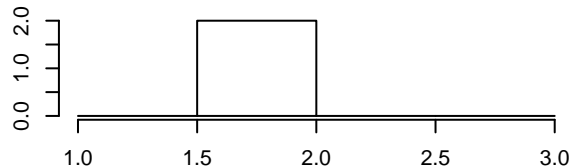
**Density of epsilon[24]**



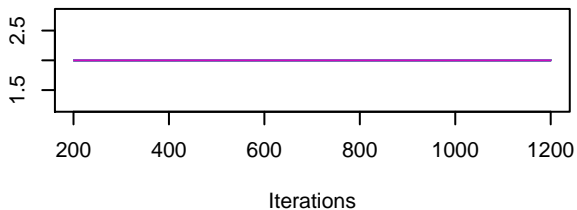
**Trace of epsilon[25]**



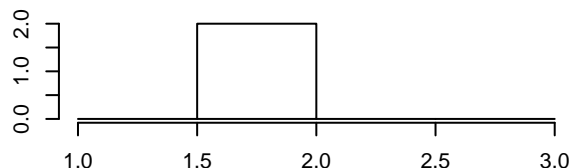
**Density of epsilon[25]**



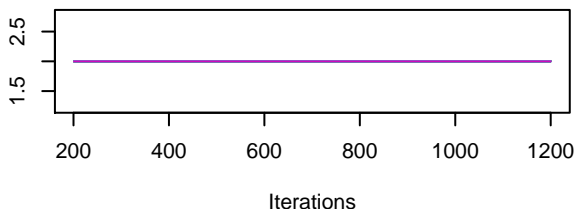
**Trace of epsilon[26]**



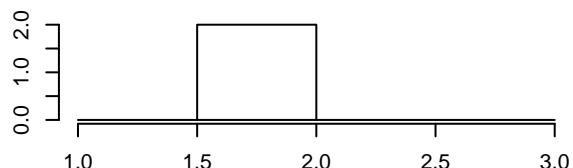
**Density of epsilon[26]**



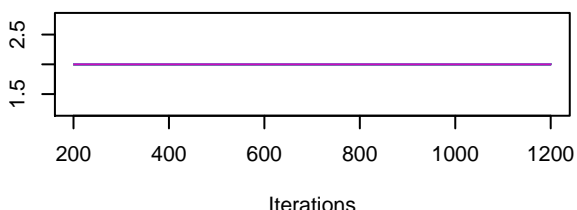
**Trace of epsilon[27]**



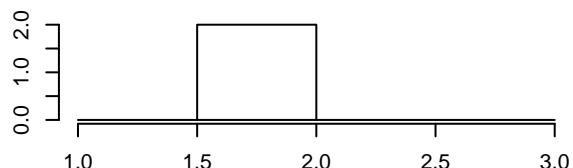
**Density of epsilon[27]**



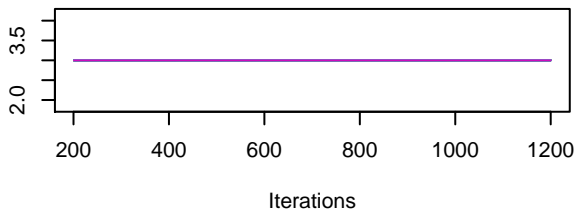
**Trace of epsilon[28]**



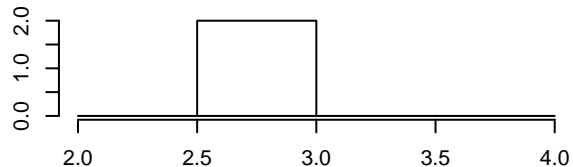
**Density of epsilon[28]**



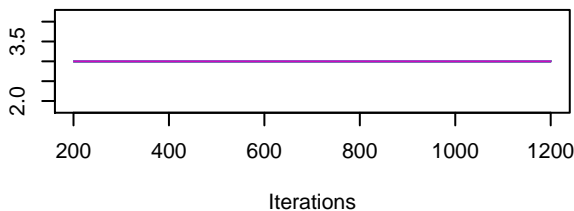
**Trace of epsilon[29]**



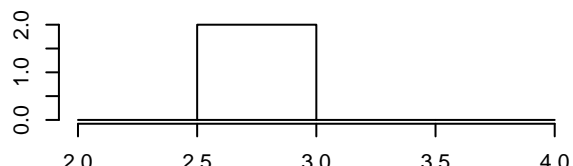
**Density of epsilon[29]**



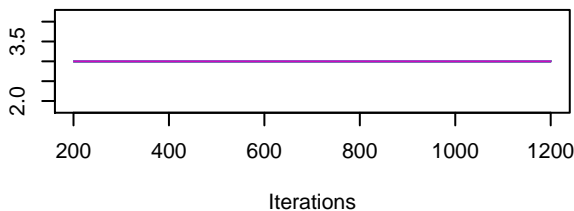
**Trace of epsilon[30]**



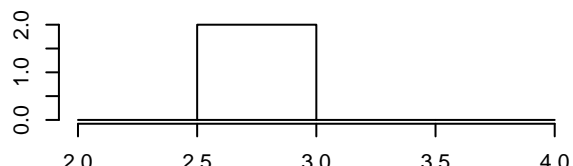
**Density of epsilon[30]**



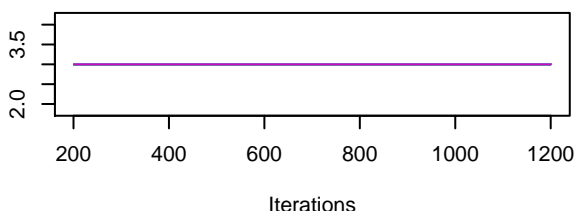
**Trace of epsilon[31]**



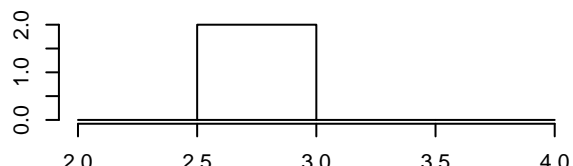
**Density of epsilon[31]**



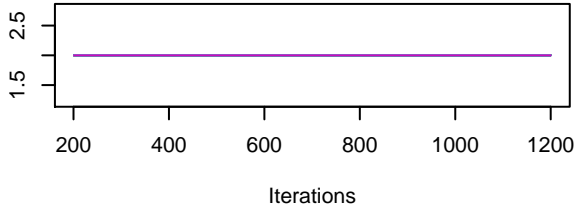
**Trace of epsilon[32]**



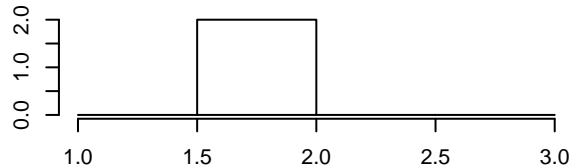
**Density of epsilon[32]**



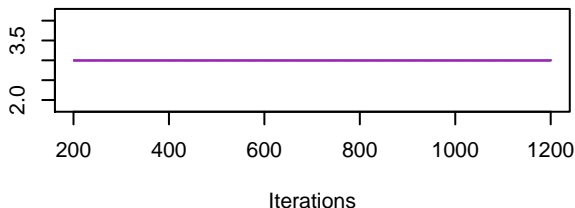
**Trace of epsilon[33]**



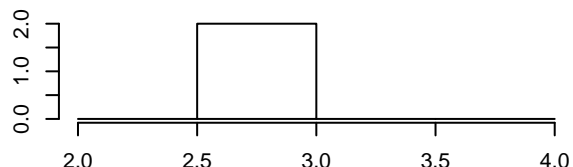
**Density of epsilon[33]**



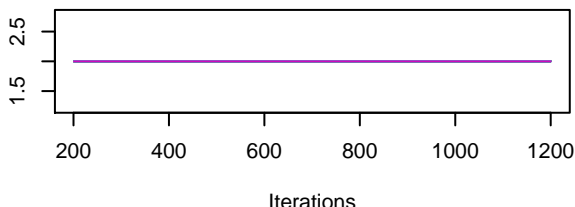
**Trace of epsilon[34]**



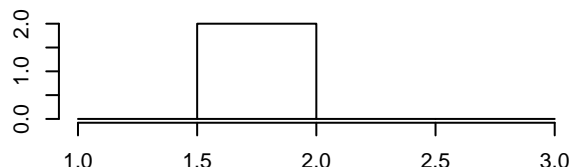
**Density of epsilon[34]**



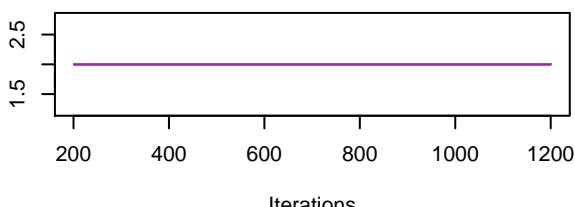
**Trace of epsilon[35]**



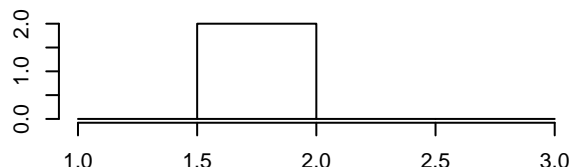
**Density of epsilon[35]**



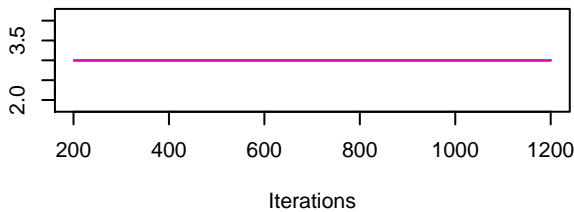
**Trace of epsilon[36]**



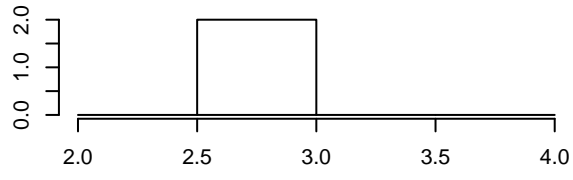
**Density of epsilon[36]**



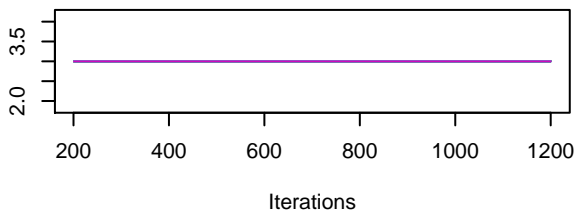
**Trace of epsilon[37]**



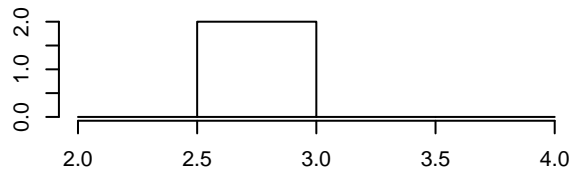
**Density of epsilon[37]**



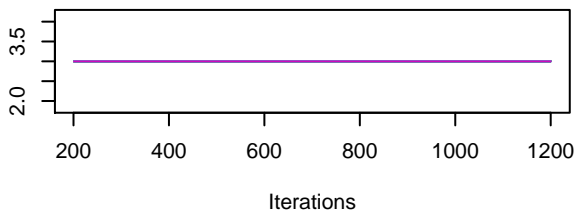
**Trace of epsilon[38]**



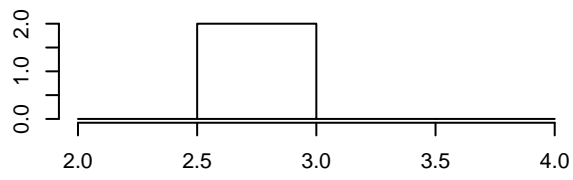
**Density of epsilon[38]**



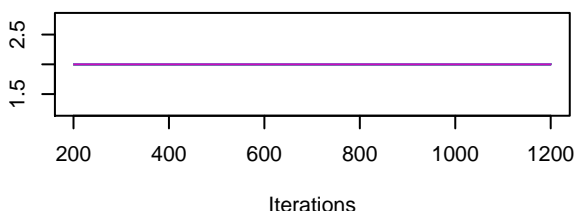
**Trace of epsilon[39]**



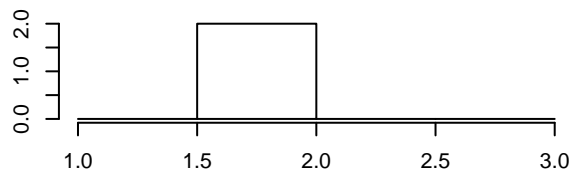
**Density of epsilon[39]**



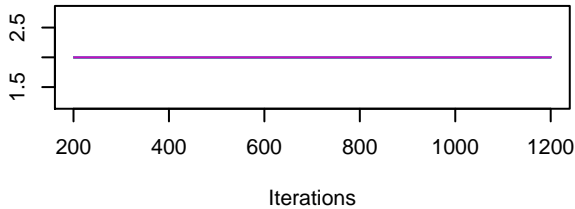
**Trace of epsilon[40]**



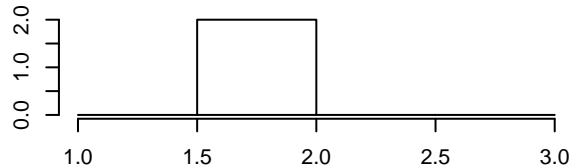
**Density of epsilon[40]**



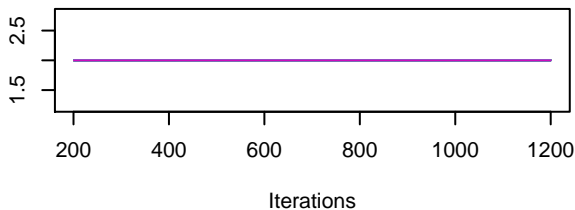
**Trace of epsilon[41]**



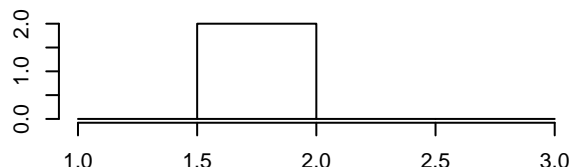
**Density of epsilon[41]**



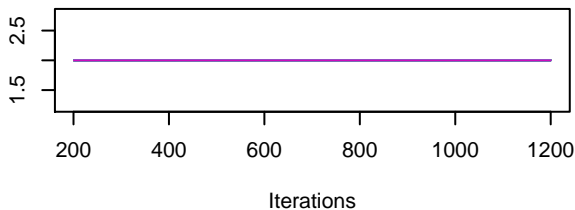
**Trace of epsilon[42]**



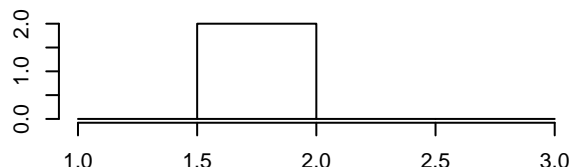
**Density of epsilon[42]**



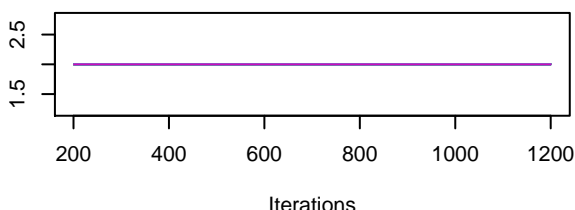
**Trace of epsilon[43]**



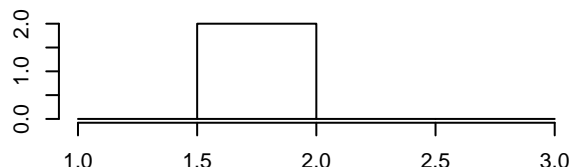
**Density of epsilon[43]**



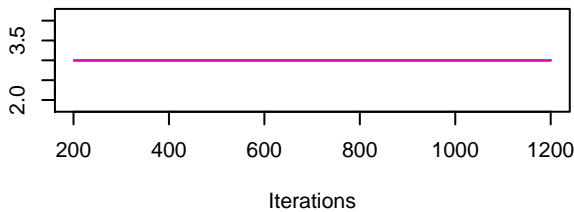
**Trace of epsilon[44]**



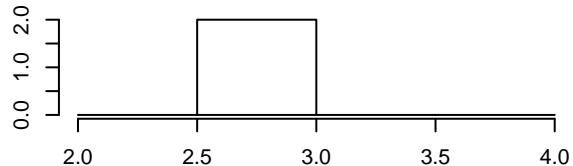
**Density of epsilon[44]**



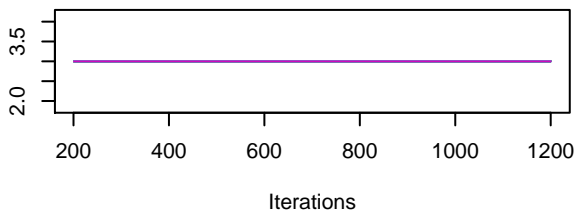
**Trace of epsilon[45]**



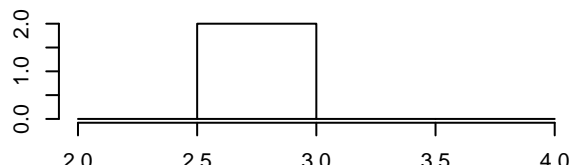
**Density of epsilon[45]**



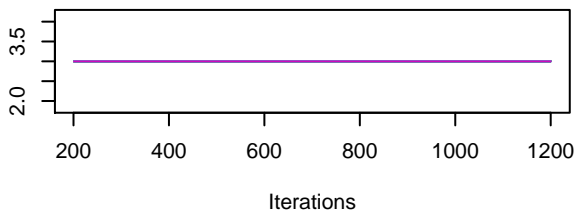
**Trace of epsilon[46]**



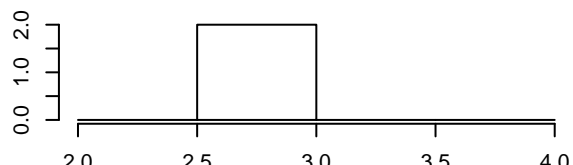
**Density of epsilon[46]**



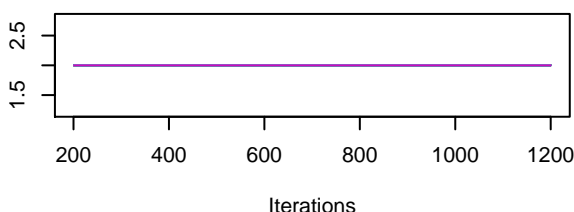
**Trace of epsilon[47]**



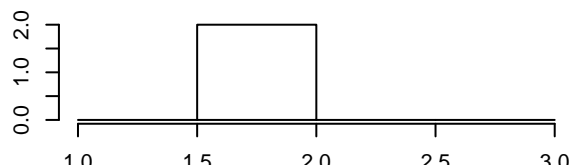
**Density of epsilon[47]**



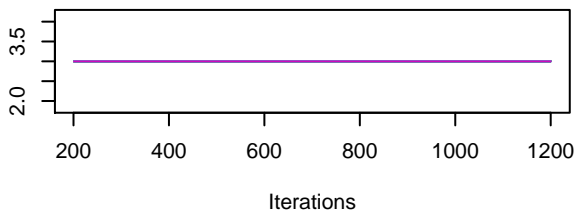
**Trace of epsilon[48]**



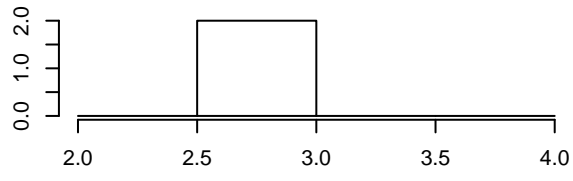
**Density of epsilon[48]**



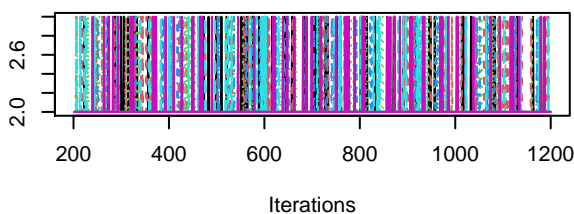
**Trace of epsilon[49]**



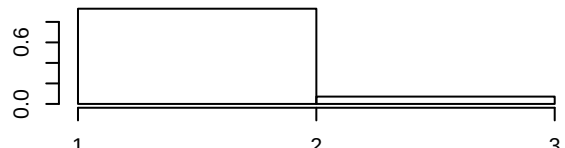
**Density of epsilon[49]**



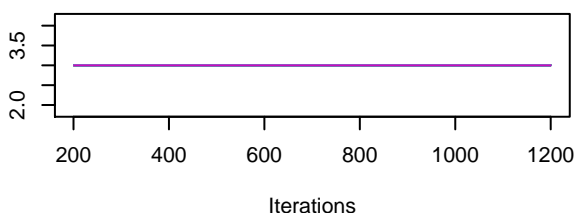
**Trace of epsilon[50]**



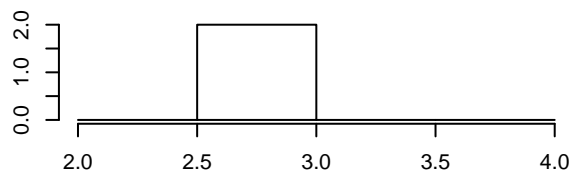
**Density of epsilon[50]**



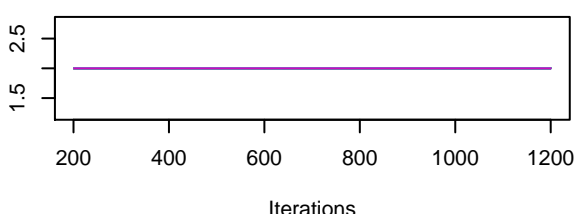
**Trace of epsilon[51]**



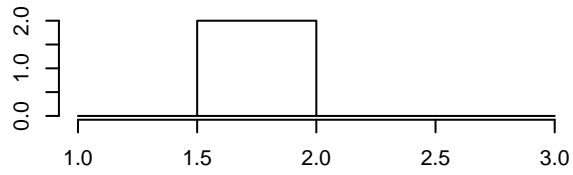
**Density of epsilon[51]**



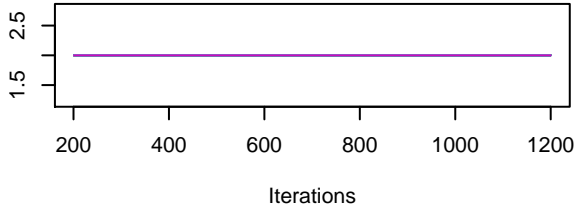
**Trace of epsilon[52]**



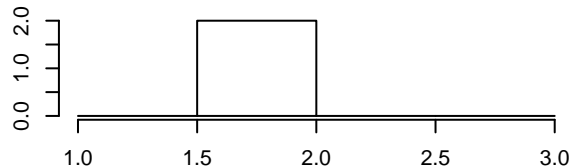
**Density of epsilon[52]**



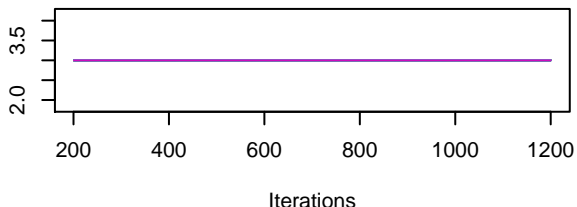
**Trace of epsilon[53]**



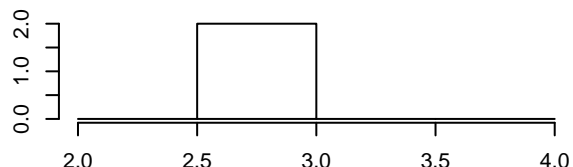
**Density of epsilon[53]**



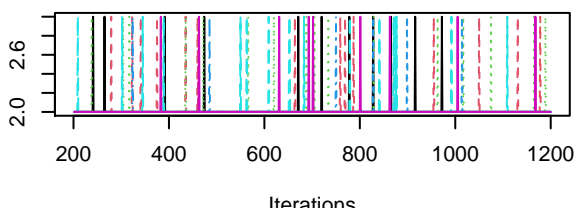
**Trace of epsilon[54]**



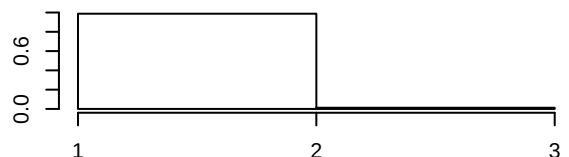
**Density of epsilon[54]**



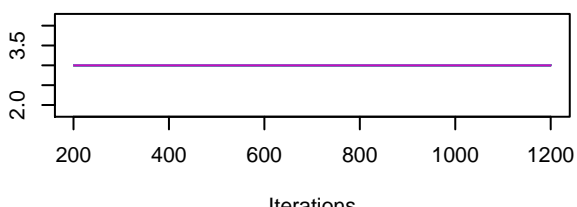
**Trace of epsilon[55]**



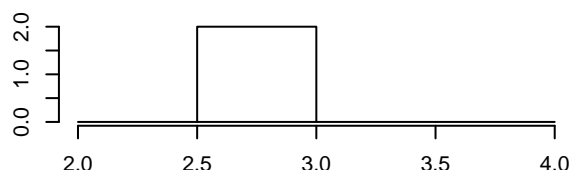
**Density of epsilon[55]**



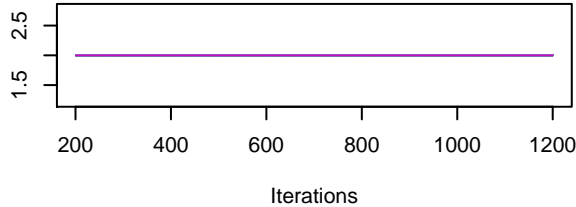
**Trace of epsilon[56]**



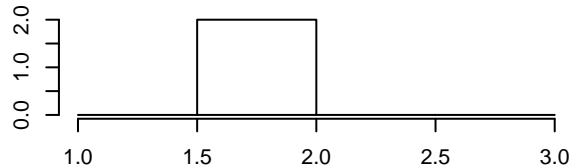
**Density of epsilon[56]**



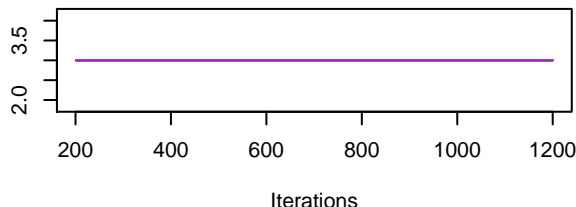
**Trace of epsilon[57]**



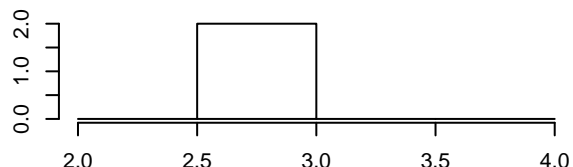
**Density of epsilon[57]**



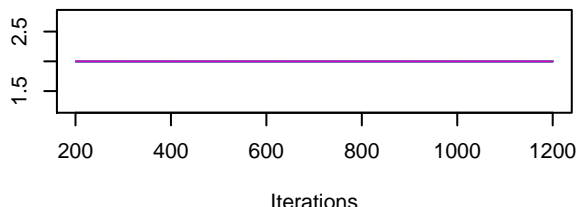
**Trace of epsilon[58]**



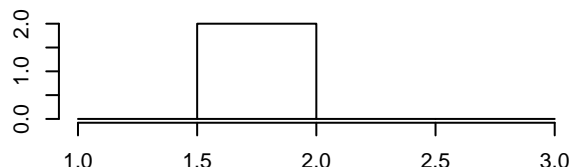
**Density of epsilon[58]**



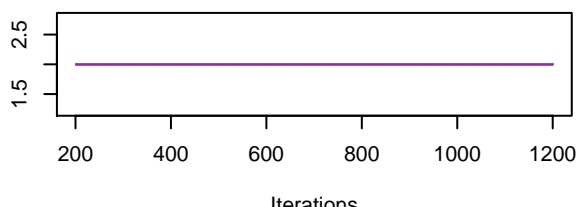
**Trace of epsilon[59]**



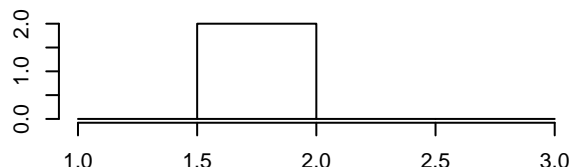
**Density of epsilon[59]**



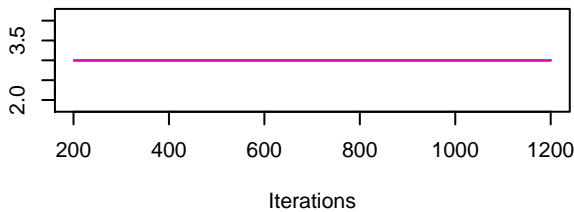
**Trace of epsilon[60]**



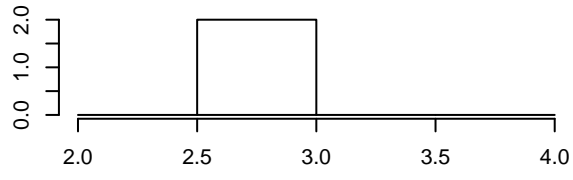
**Density of epsilon[60]**



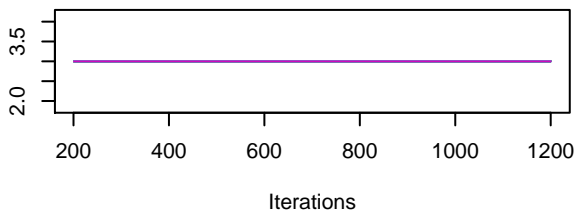
**Trace of epsilon[61]**



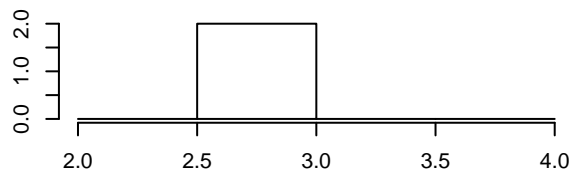
**Density of epsilon[61]**



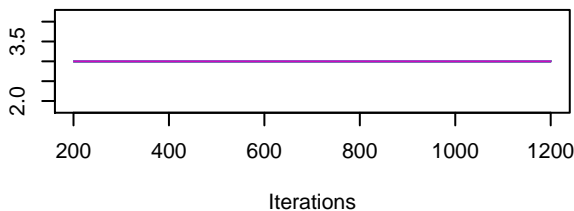
**Trace of epsilon[62]**



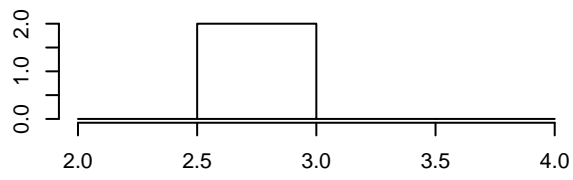
**Density of epsilon[62]**



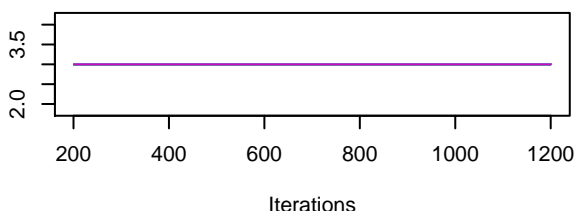
**Trace of epsilon[63]**



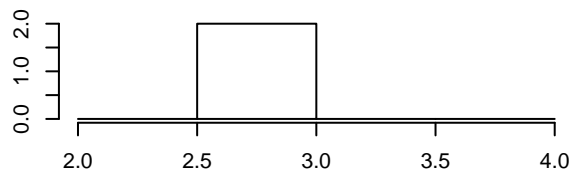
**Density of epsilon[63]**



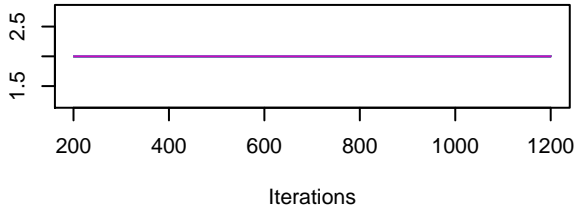
**Trace of epsilon[64]**



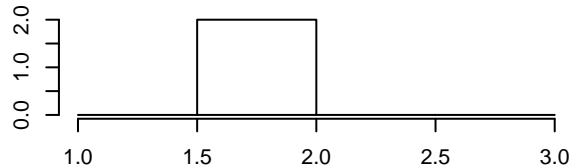
**Density of epsilon[64]**



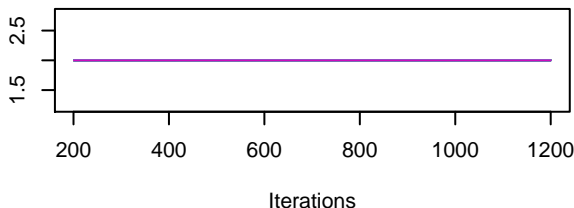
**Trace of epsilon[65]**



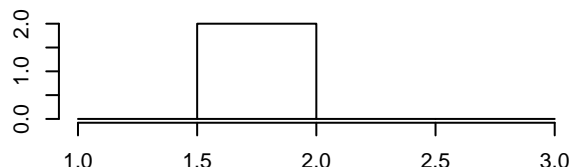
**Density of epsilon[65]**



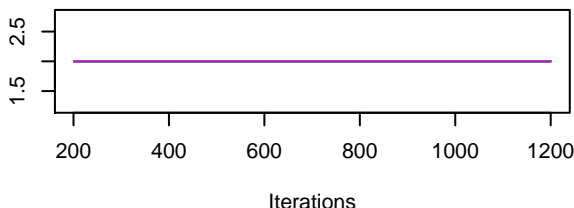
**Trace of epsilon[66]**



**Density of epsilon[66]**



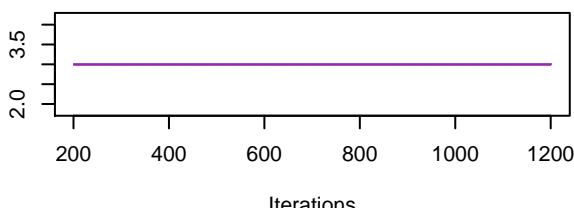
**Trace of epsilon[67]**



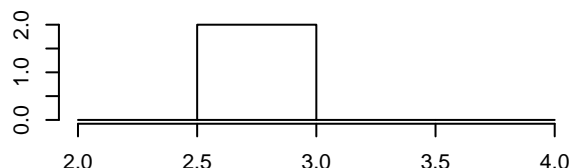
**Density of epsilon[67]**



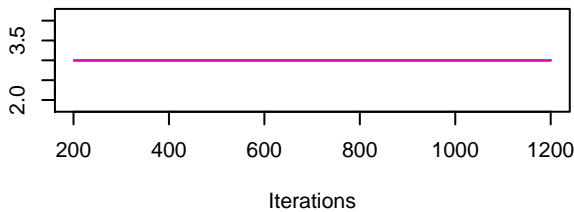
**Trace of epsilon[68]**



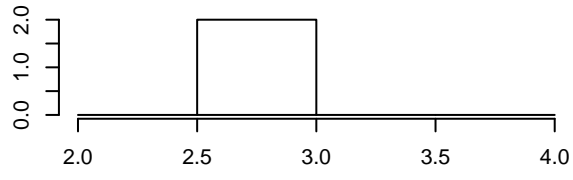
**Density of epsilon[68]**



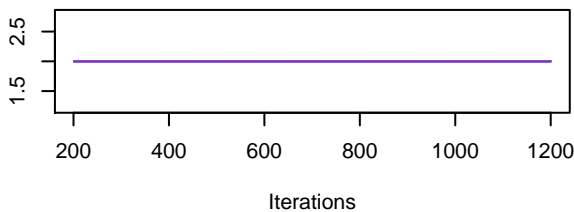
**Trace of epsilon[69]**



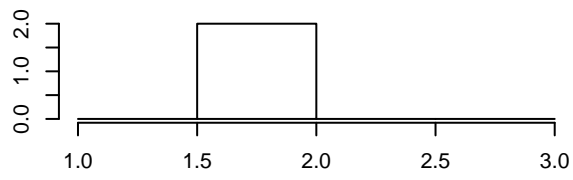
**Density of epsilon[69]**



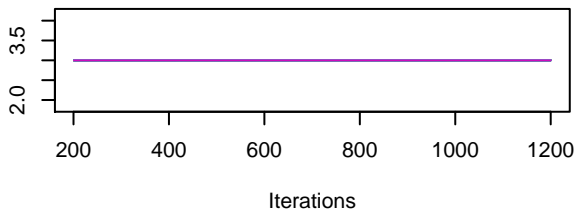
**Trace of epsilon[70]**



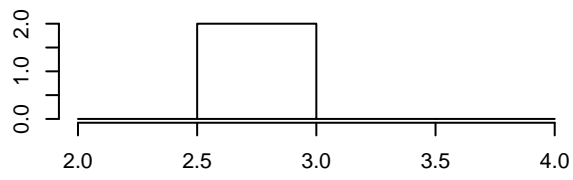
**Density of epsilon[70]**



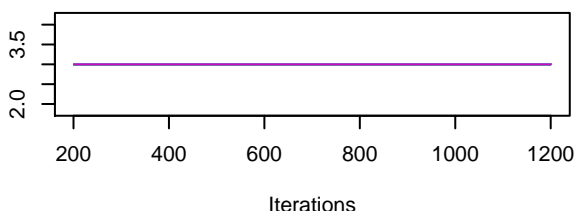
**Trace of epsilon[71]**



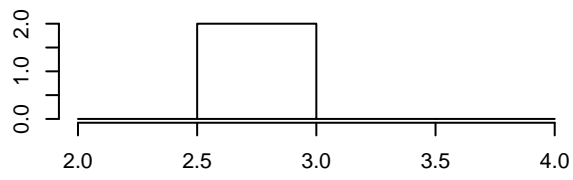
**Density of epsilon[71]**



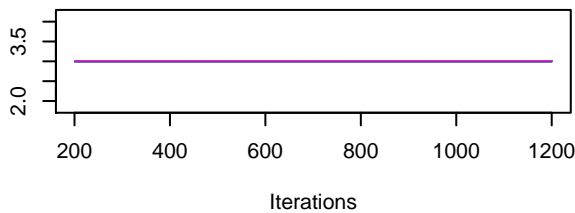
**Trace of epsilon[72]**



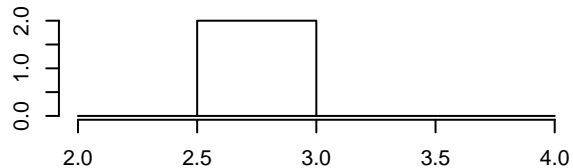
**Density of epsilon[72]**



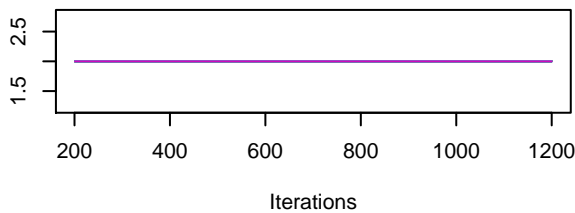
**Trace of epsilon[73]**



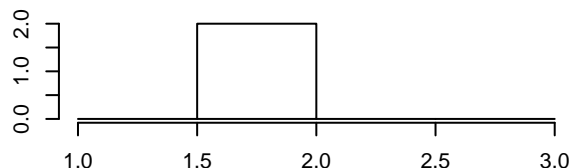
**Density of epsilon[73]**



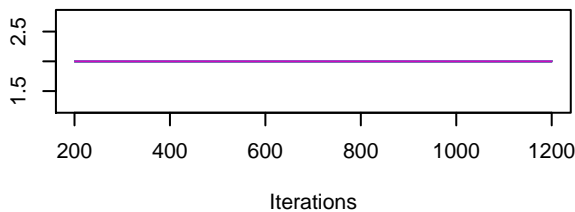
**Trace of epsilon[74]**



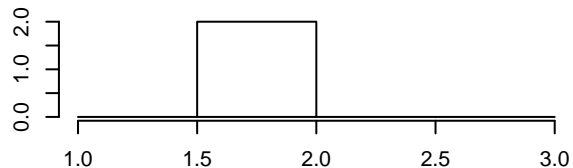
**Density of epsilon[74]**



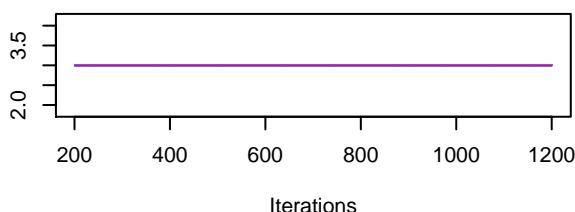
**Trace of epsilon[75]**



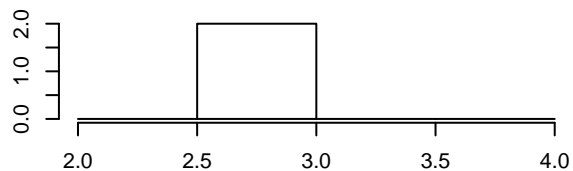
**Density of epsilon[75]**



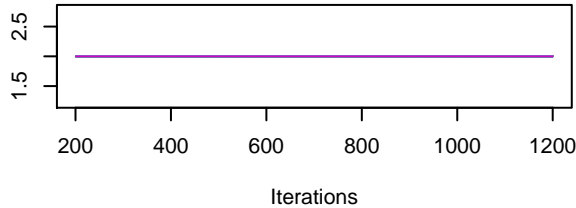
**Trace of epsilon[76]**



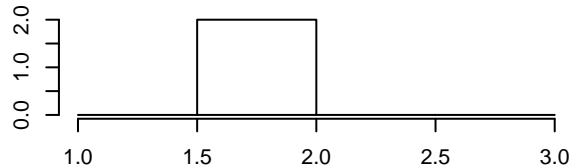
**Density of epsilon[76]**



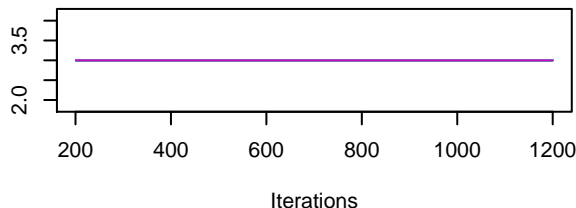
**Trace of epsilon[77]**



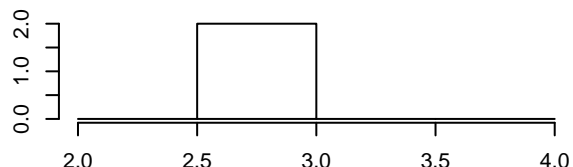
**Density of epsilon[77]**



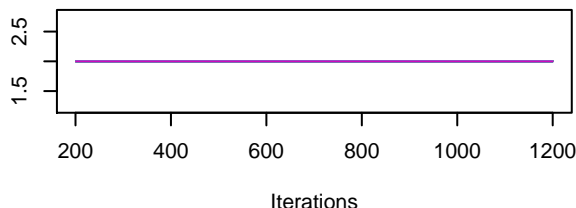
**Trace of epsilon[78]**



**Density of epsilon[78]**



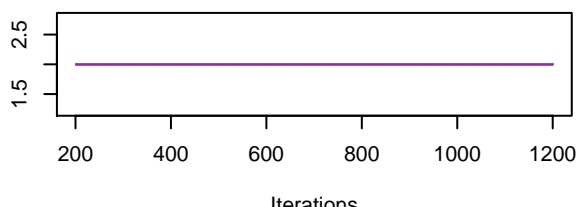
**Trace of epsilon[79]**



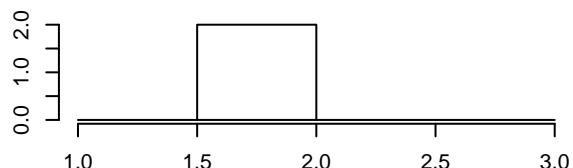
**Density of epsilon[79]**



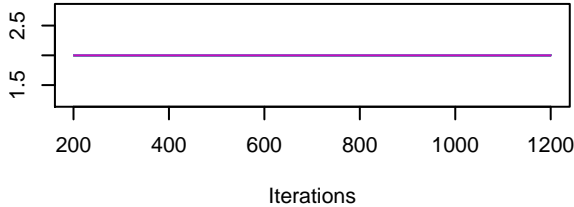
**Trace of epsilon[80]**



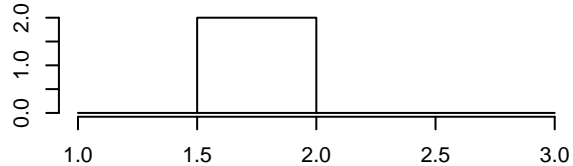
**Density of epsilon[80]**



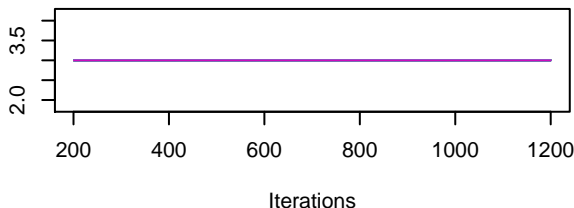
**Trace of epsilon[81]**



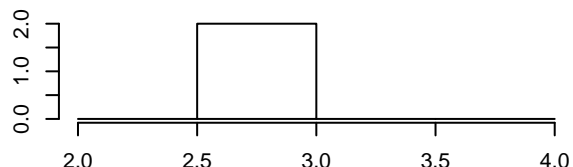
**Density of epsilon[81]**



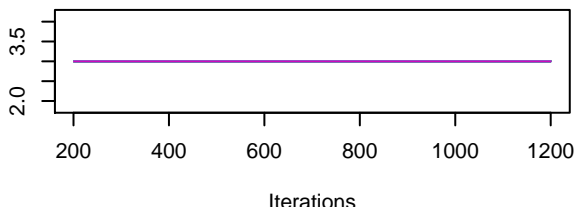
**Trace of epsilon[82]**



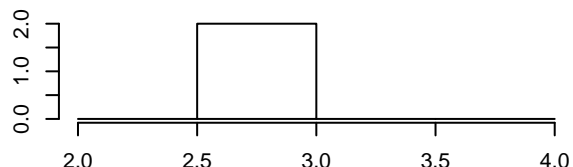
**Density of epsilon[82]**



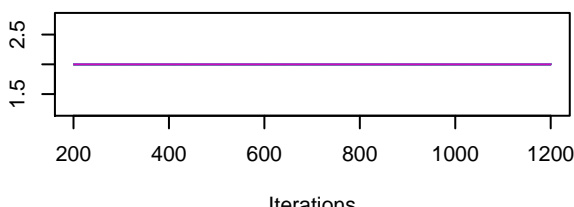
**Trace of epsilon[83]**



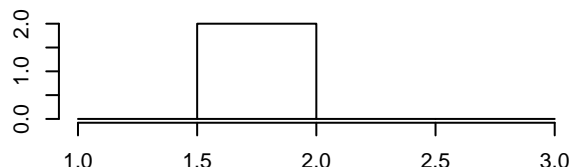
**Density of epsilon[83]**



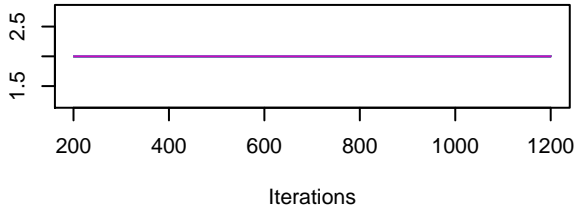
**Trace of epsilon[84]**



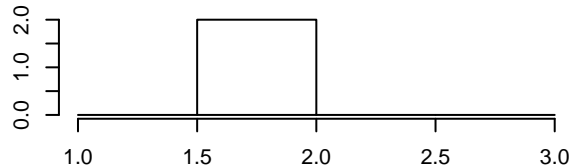
**Density of epsilon[84]**



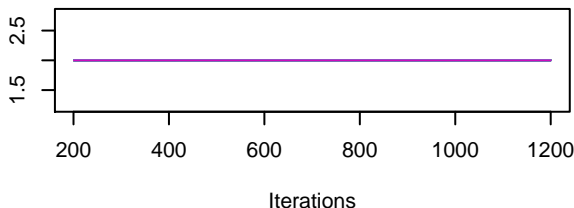
**Trace of epsilon[85]**



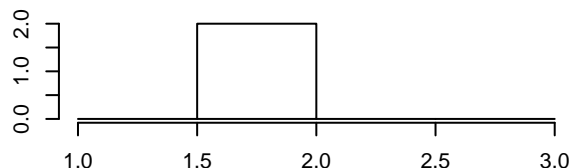
**Density of epsilon[85]**



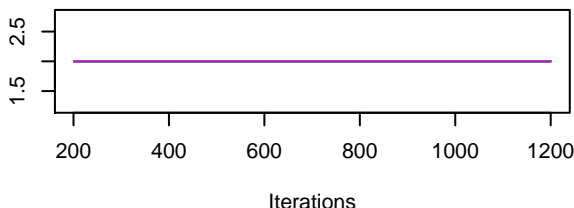
**Trace of epsilon[86]**



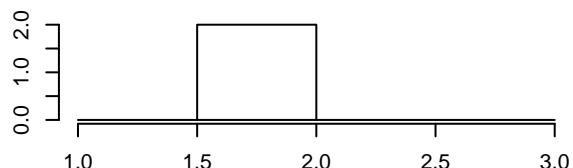
**Density of epsilon[86]**



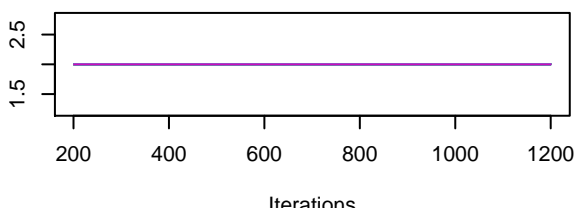
**Trace of epsilon[87]**



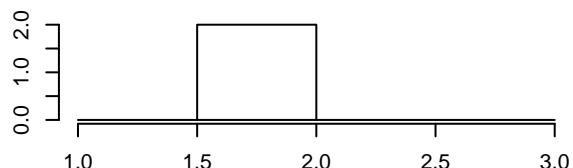
**Density of epsilon[87]**



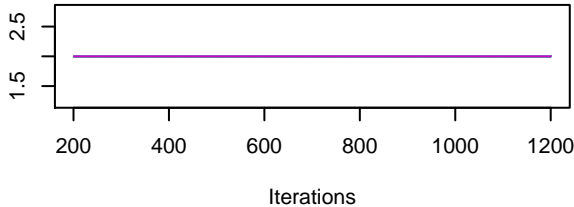
**Trace of epsilon[88]**



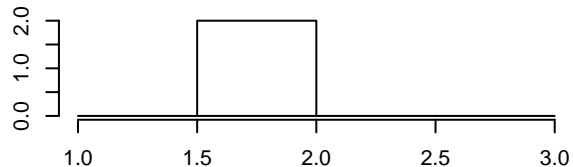
**Density of epsilon[88]**



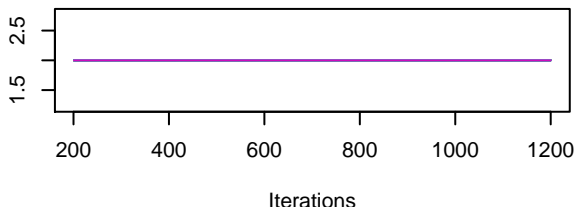
**Trace of epsilon[89]**



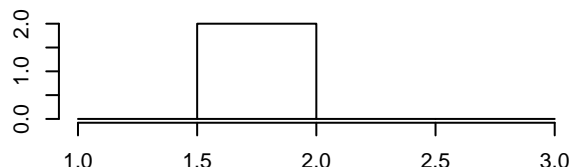
**Density of epsilon[89]**



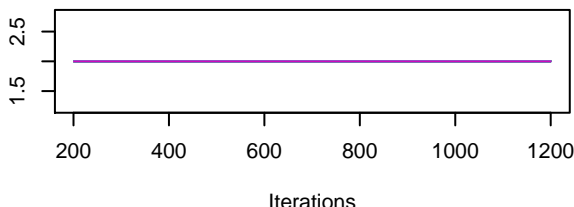
**Trace of epsilon[90]**



**Density of epsilon[90]**



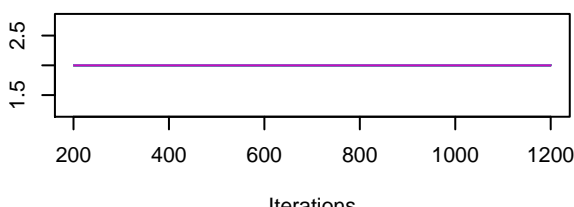
**Trace of epsilon[91]**



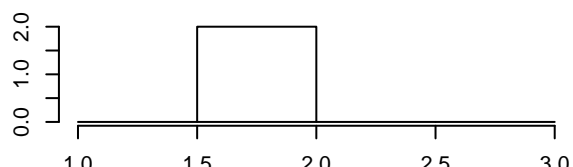
**Density of epsilon[91]**



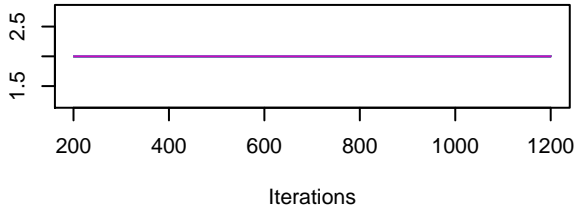
**Trace of epsilon[92]**



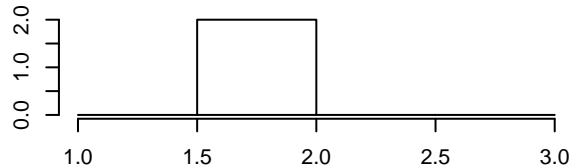
**Density of epsilon[92]**



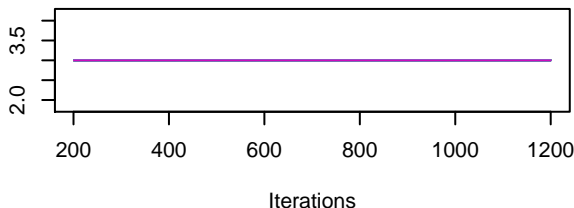
**Trace of epsilon[93]**



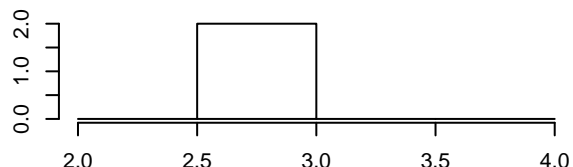
**Density of epsilon[93]**



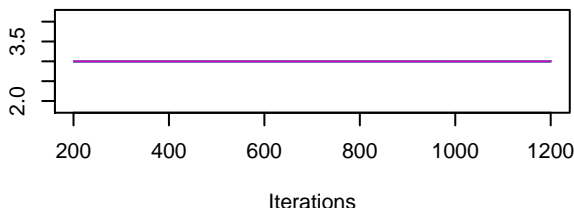
**Trace of epsilon[94]**



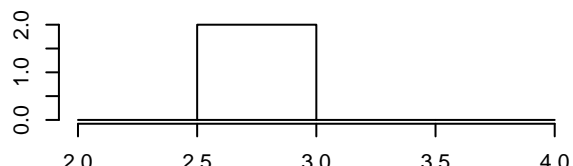
**Density of epsilon[94]**



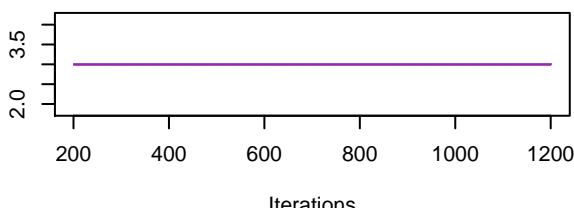
**Trace of epsilon[95]**



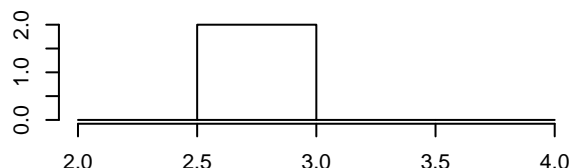
**Density of epsilon[95]**



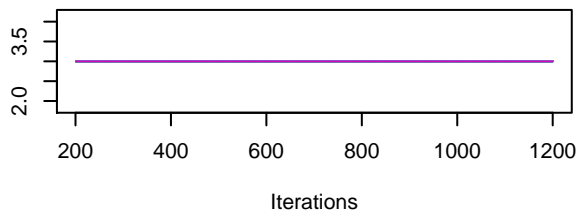
**Trace of epsilon[96]**



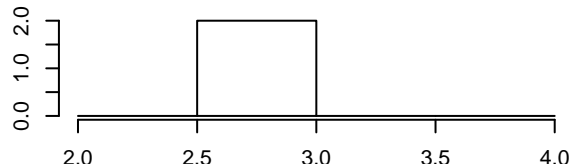
**Density of epsilon[96]**



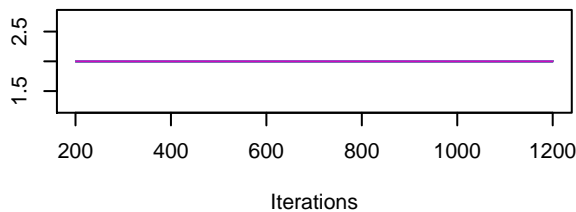
**Trace of epsilon[97]**



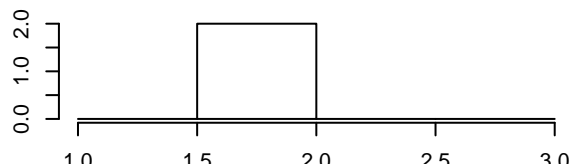
**Density of epsilon[97]**



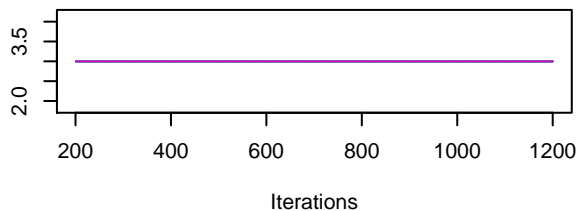
**Trace of epsilon[98]**



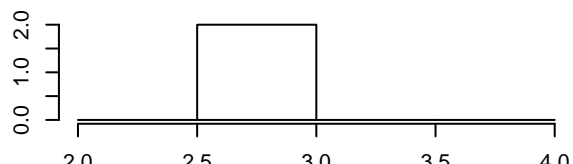
**Density of epsilon[98]**



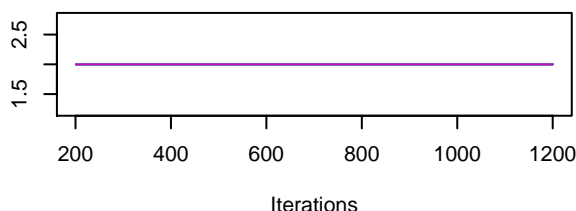
**Trace of epsilon[99]**



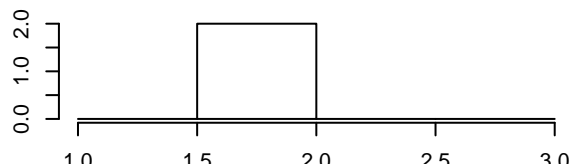
**Density of epsilon[99]**



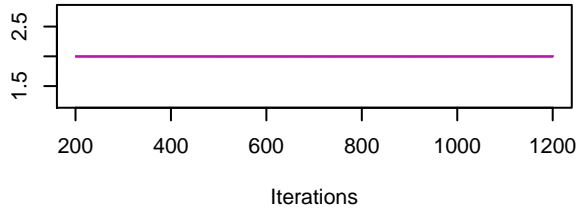
**Trace of epsilon[100]**



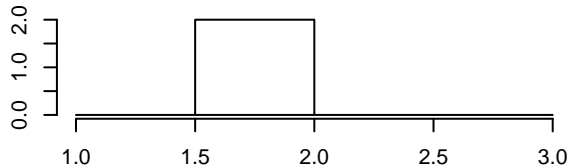
**Density of epsilon[100]**



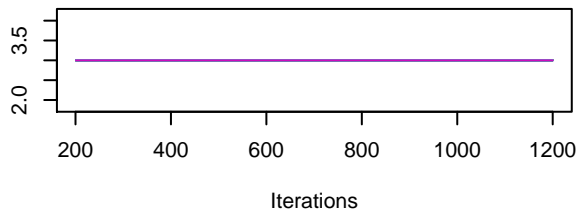
**Trace of epsilon[101]**



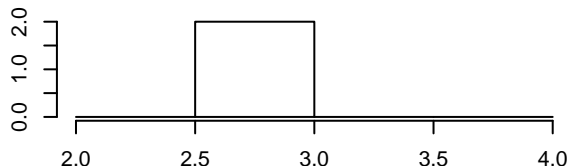
**Density of epsilon[101]**



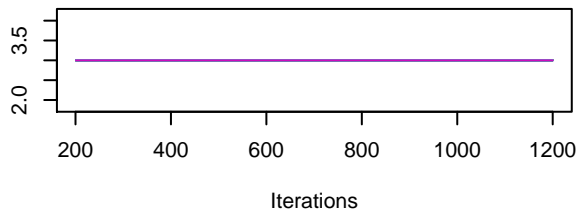
**Trace of epsilon[102]**



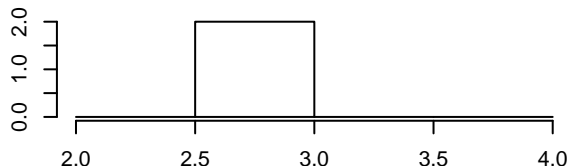
**Density of epsilon[102]**



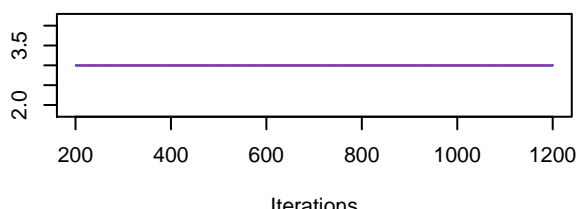
**Trace of epsilon[103]**



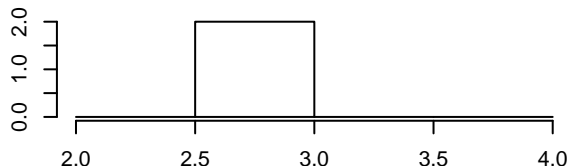
**Density of epsilon[103]**



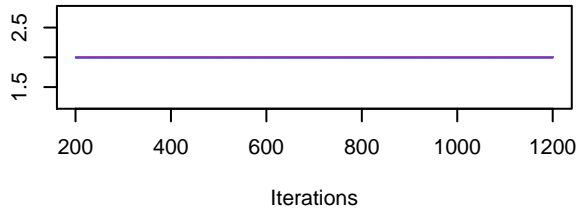
**Trace of epsilon[104]**



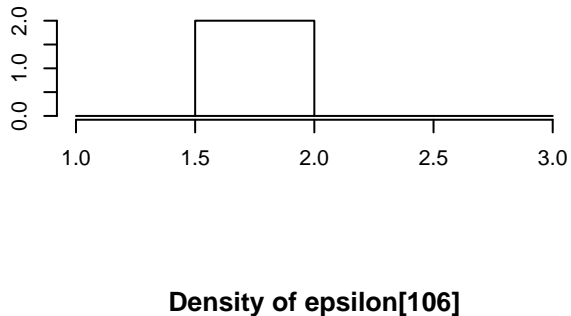
**Density of epsilon[104]**



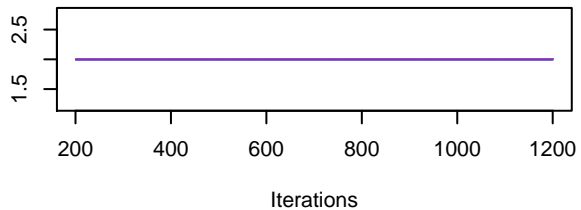
**Trace of epsilon[105]**



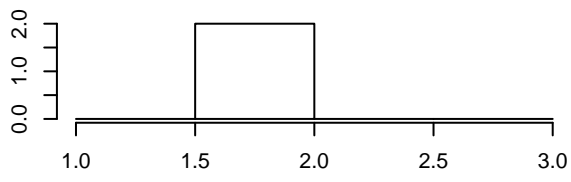
**Density of epsilon[105]**



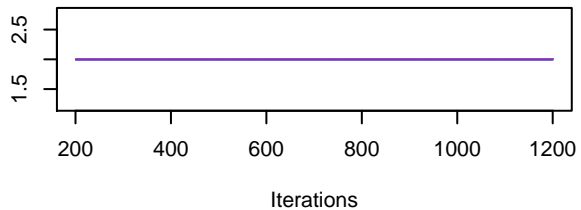
**Trace of epsilon[106]**



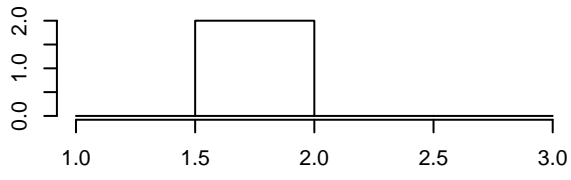
**Density of epsilon[106]**



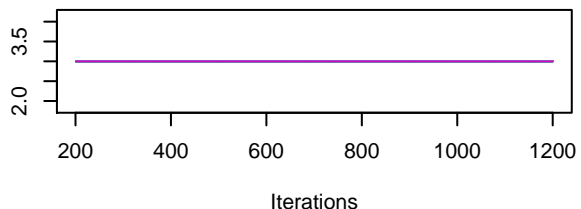
**Trace of epsilon[107]**



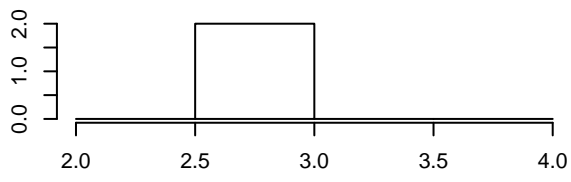
**Density of epsilon[107]**



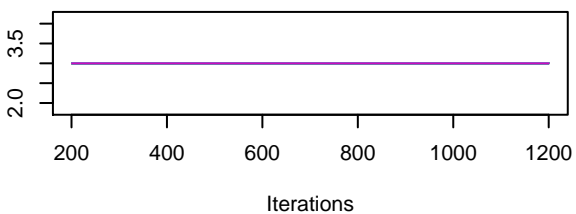
**Trace of epsilon[108]**



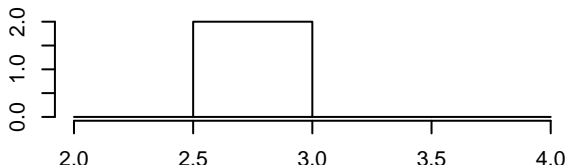
**Density of epsilon[108]**



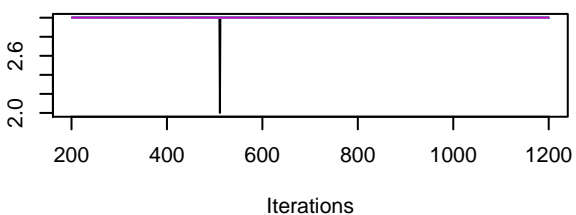
**Trace of epsilon[109]**



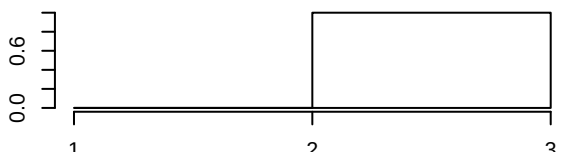
**Density of epsilon[109]**



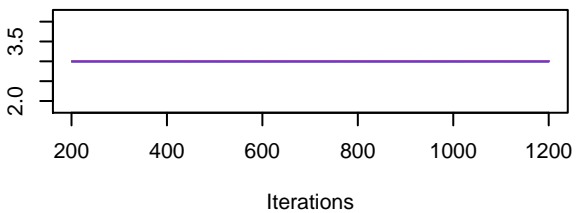
**Trace of epsilon[110]**



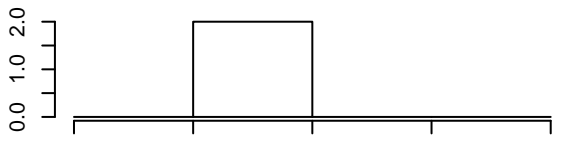
**Density of epsilon[110]**



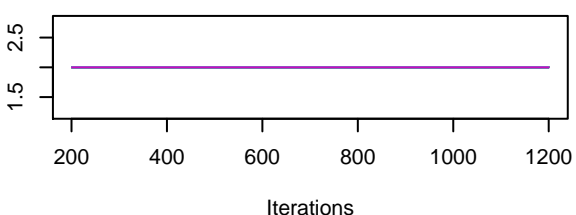
**Trace of epsilon[111]**



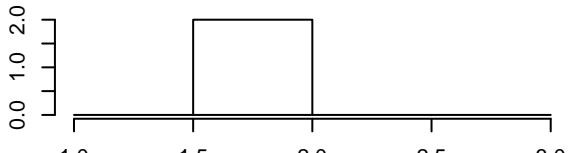
**Density of epsilon[111]**



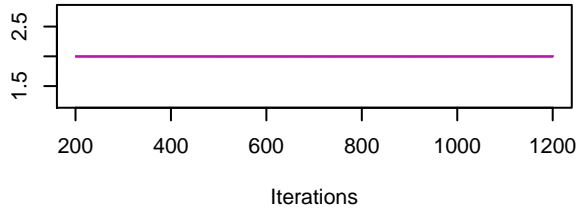
**Trace of epsilon[112]**



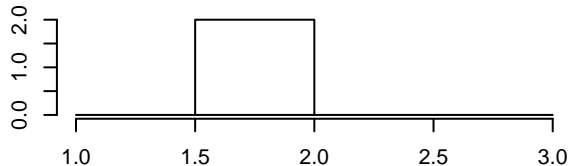
**Density of epsilon[112]**



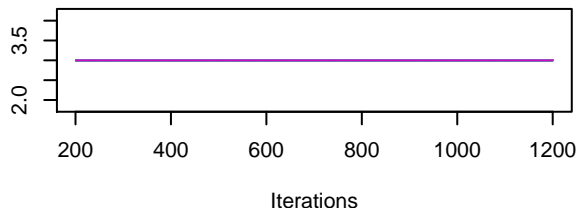
**Trace of epsilon[113]**



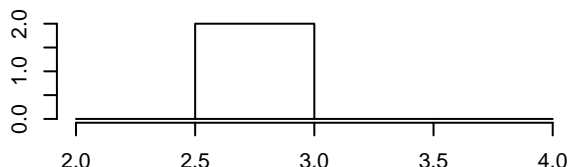
**Density of epsilon[113]**



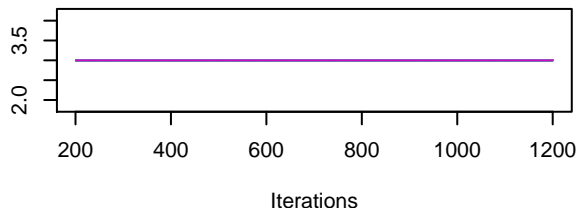
**Trace of epsilon[114]**



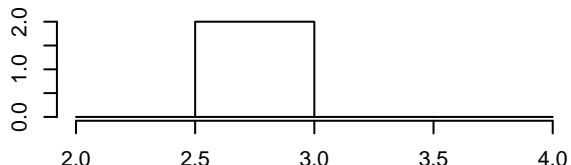
**Density of epsilon[114]**



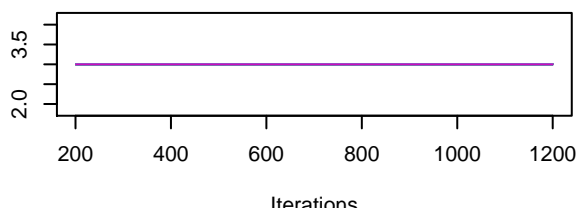
**Trace of epsilon[115]**



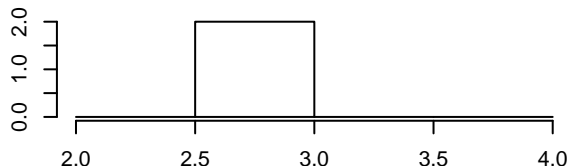
**Density of epsilon[115]**



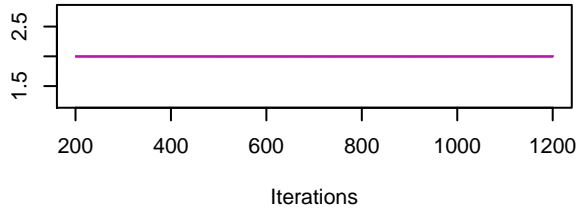
**Trace of epsilon[116]**



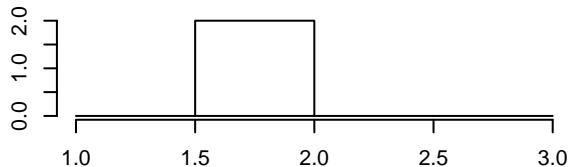
**Density of epsilon[116]**



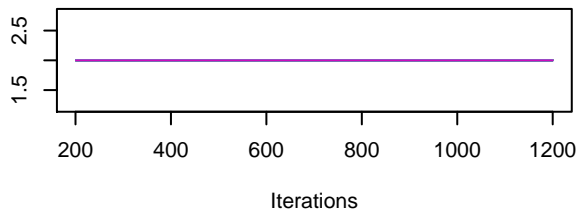
**Trace of epsilon[117]**



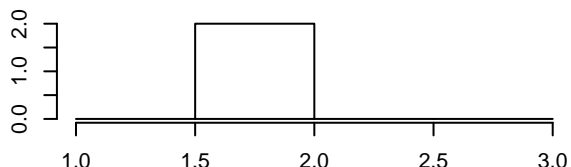
**Density of epsilon[117]**



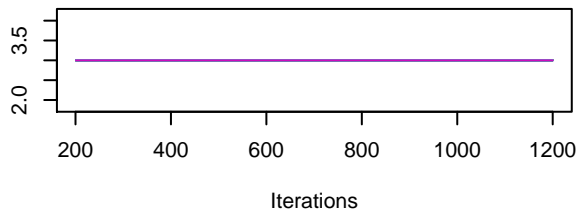
**Trace of epsilon[118]**



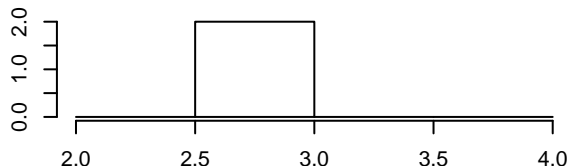
**Density of epsilon[118]**



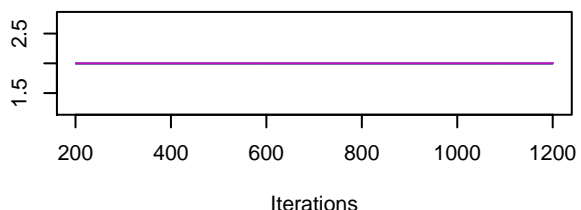
**Trace of epsilon[119]**



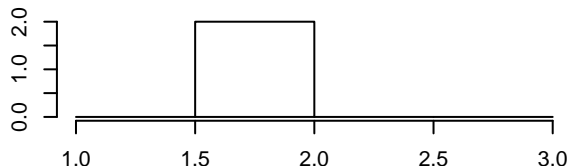
**Density of epsilon[119]**



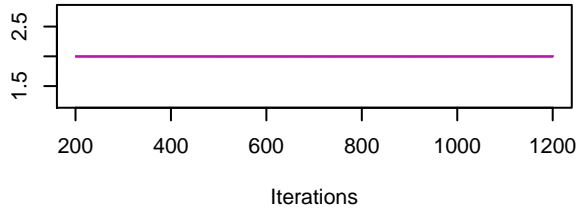
**Trace of epsilon[120]**



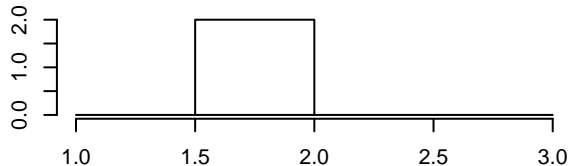
**Density of epsilon[120]**



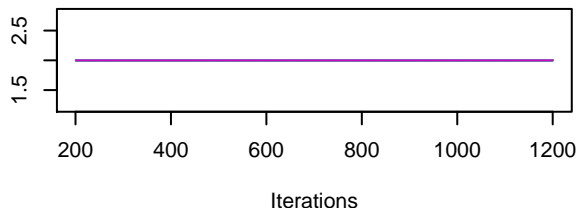
**Trace of epsilon[121]**



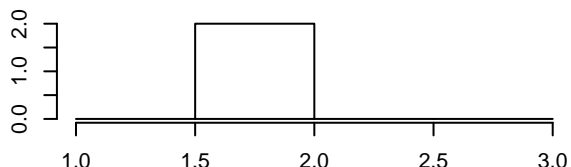
**Density of epsilon[121]**



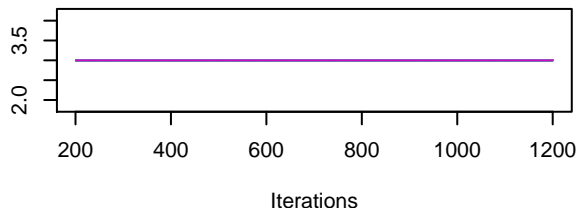
**Trace of epsilon[122]**



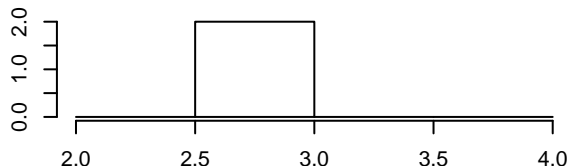
**Density of epsilon[122]**



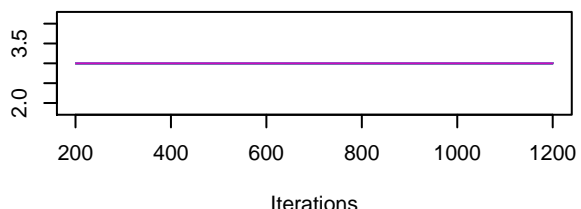
**Trace of epsilon[123]**



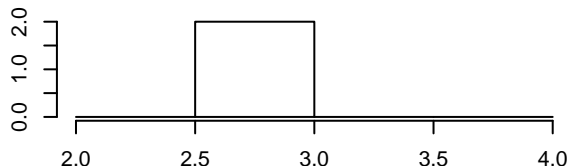
**Density of epsilon[123]**



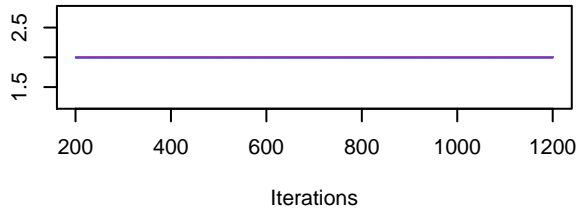
**Trace of epsilon[124]**



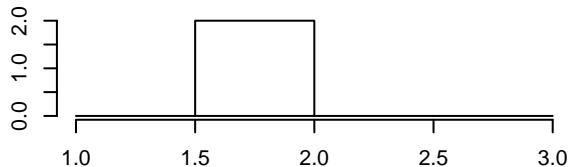
**Density of epsilon[124]**



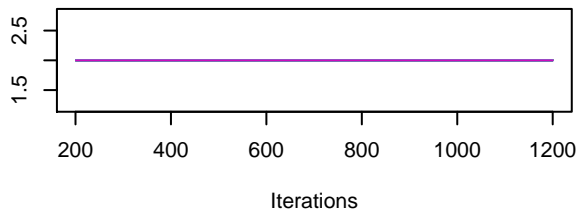
**Trace of epsilon[125]**



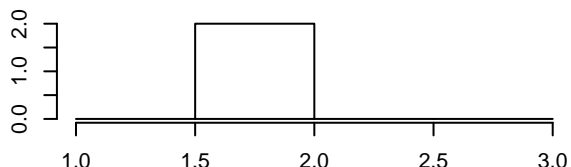
**Density of epsilon[125]**



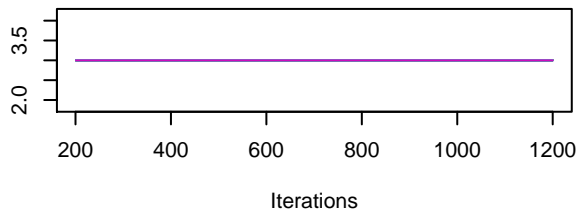
**Trace of epsilon[126]**



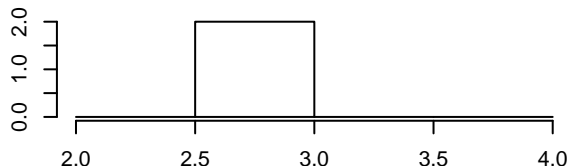
**Density of epsilon[126]**



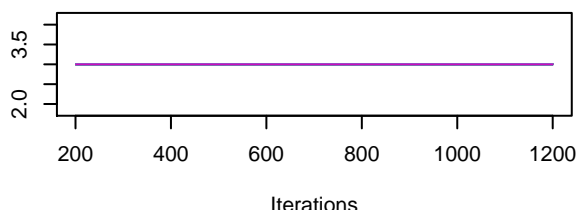
**Trace of epsilon[127]**



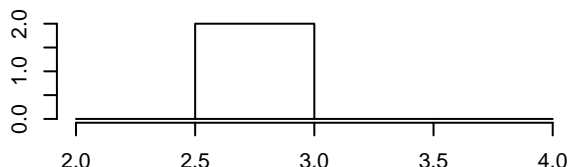
**Density of epsilon[127]**



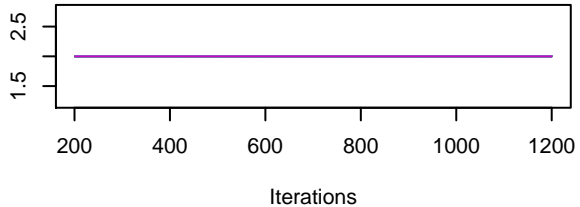
**Trace of epsilon[128]**



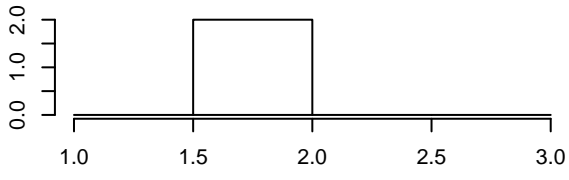
**Density of epsilon[128]**



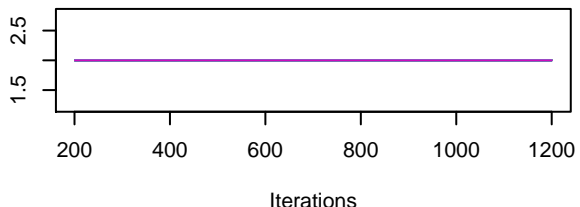
**Trace of epsilon[129]**



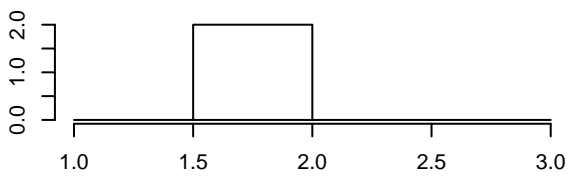
**Density of epsilon[129]**



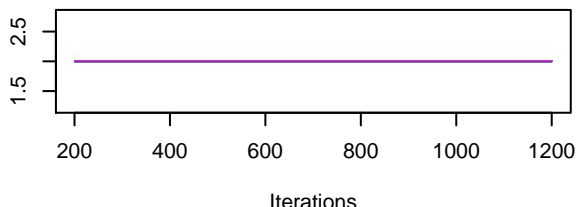
**Trace of epsilon[130]**



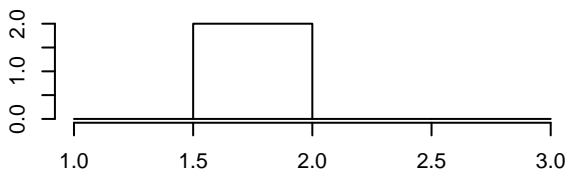
**Density of epsilon[130]**



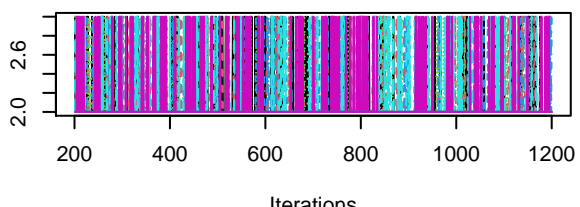
**Trace of epsilon[131]**



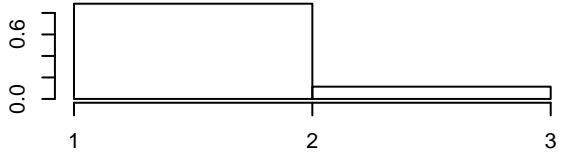
**Density of epsilon[131]**



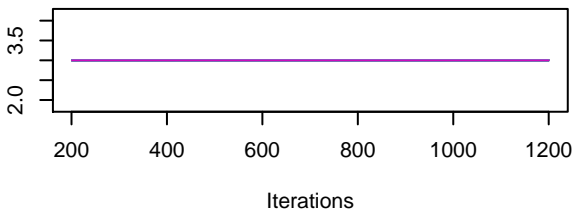
**Trace of epsilon[132]**



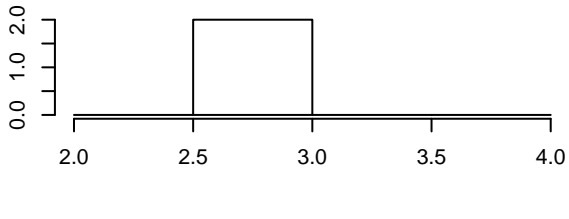
**Density of epsilon[132]**



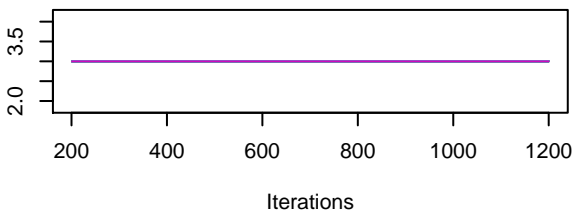
**Trace of epsilon[133]**



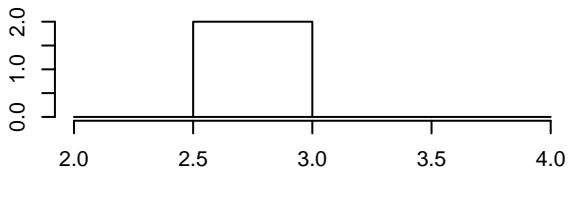
**Density of epsilon[133]**



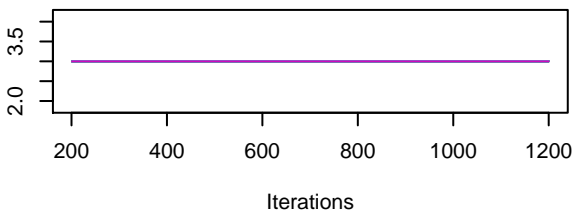
**Trace of epsilon[134]**



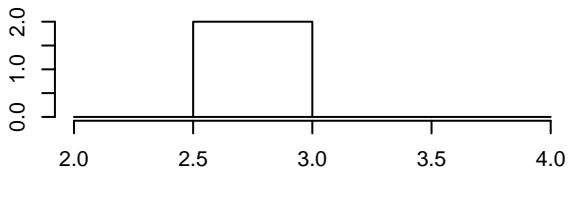
**Density of epsilon[134]**



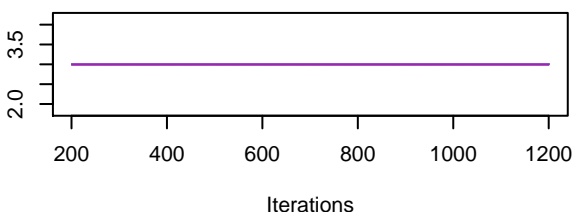
**Trace of epsilon[135]**



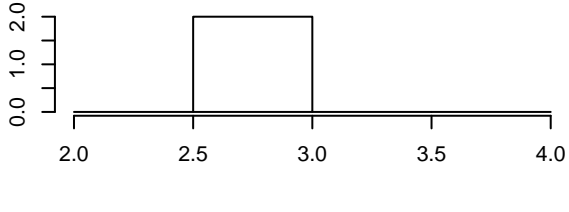
**Density of epsilon[135]**



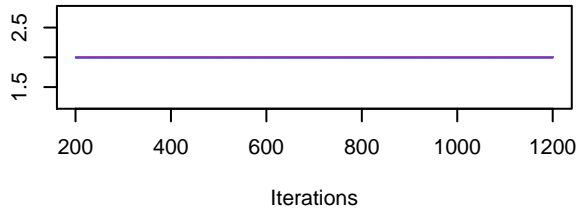
**Trace of epsilon[136]**



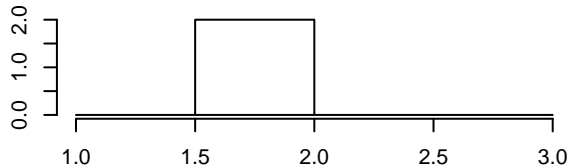
**Density of epsilon[136]**



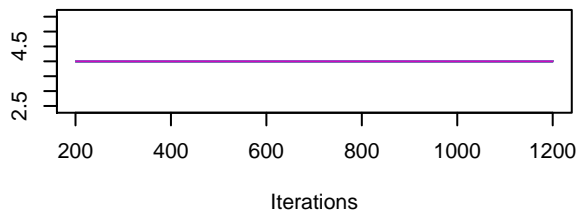
**Trace of epsilon[137]**



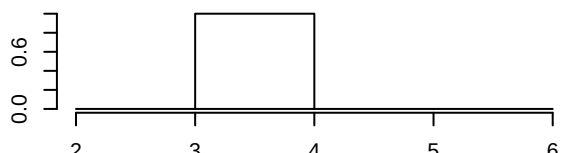
**Density of epsilon[137]**



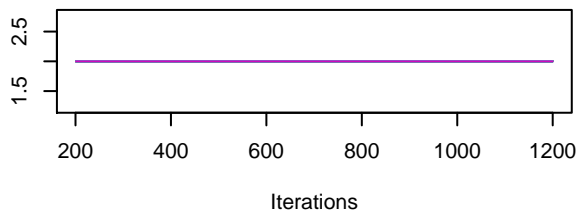
**Trace of epsilon[138]**



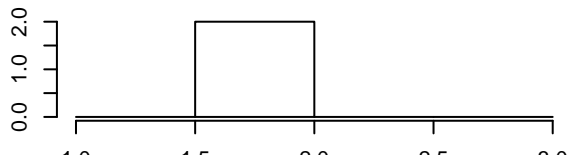
**Density of epsilon[138]**



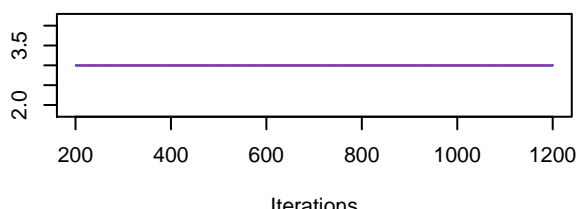
**Trace of epsilon[139]**



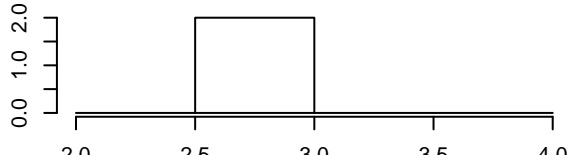
**Density of epsilon[139]**



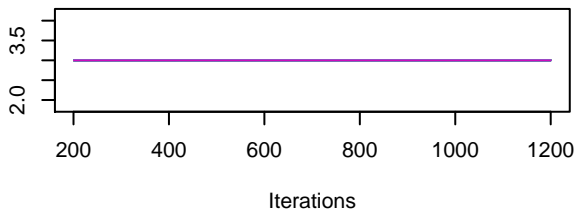
**Trace of epsilon[140]**



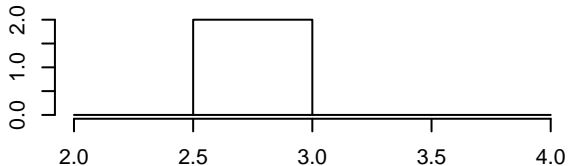
**Density of epsilon[140]**



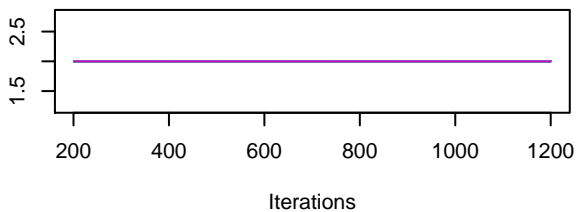
**Trace of epsilon[141]**



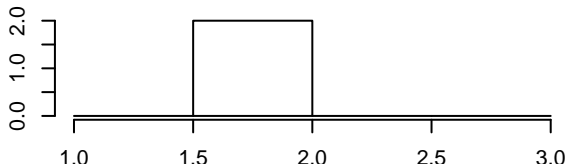
**Density of epsilon[141]**



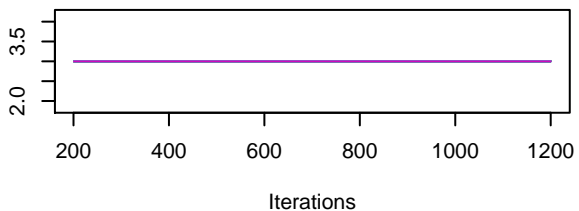
**Trace of epsilon[142]**



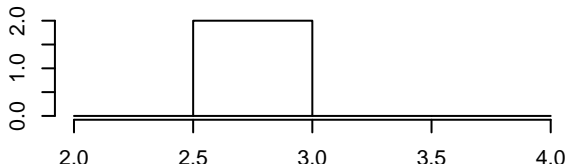
**Density of epsilon[142]**



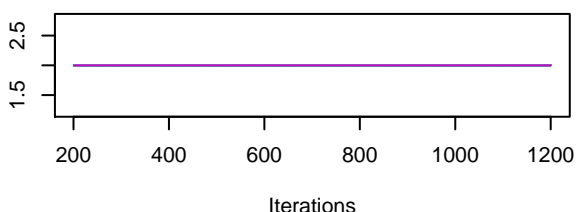
**Trace of epsilon[143]**



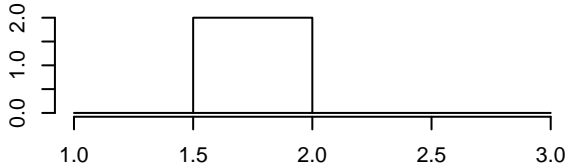
**Density of epsilon[143]**



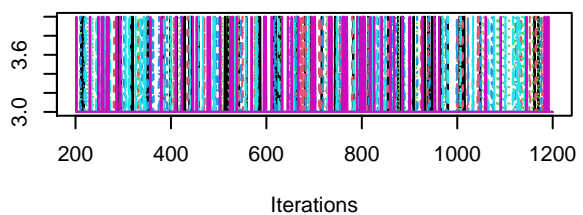
**Trace of epsilon[144]**



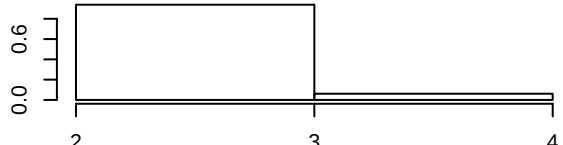
**Density of epsilon[144]**



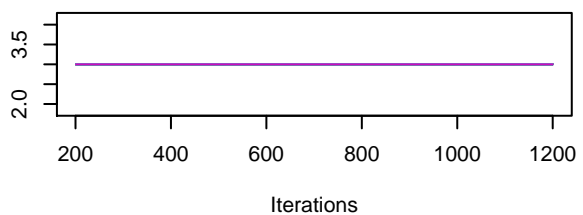
**Trace of epsilon[145]**



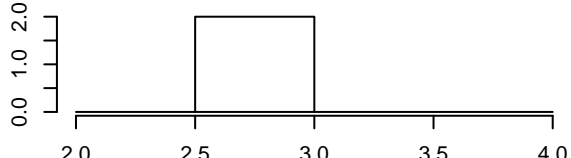
**Density of epsilon[145]**



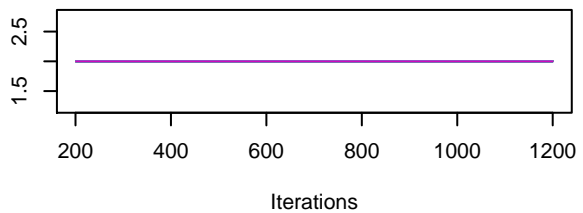
**Trace of epsilon[146]**



**Density of epsilon[146]**



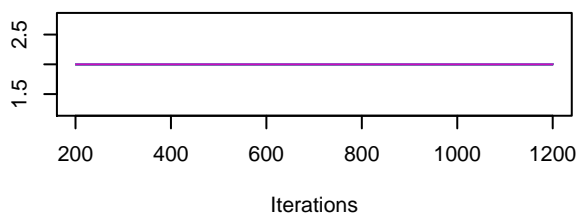
**Trace of epsilon[147]**



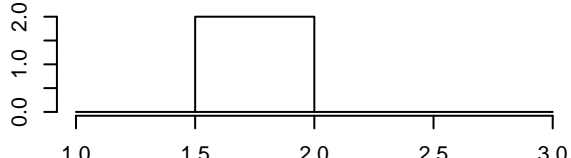
**Density of epsilon[147]**



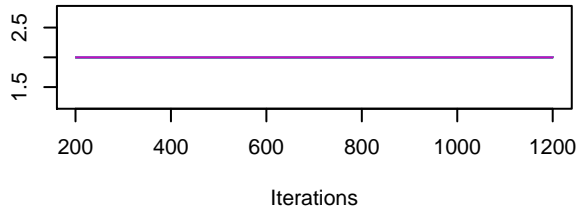
**Trace of epsilon[148]**



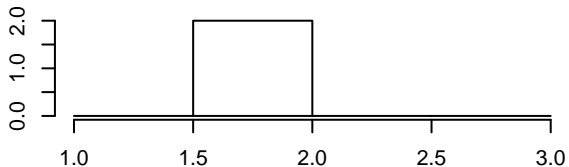
**Density of epsilon[148]**



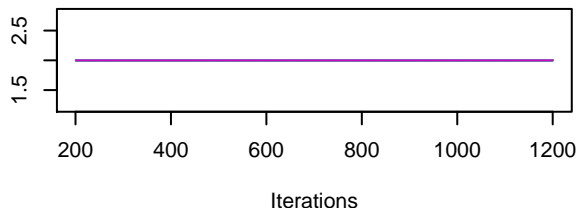
**Trace of epsilon[149]**



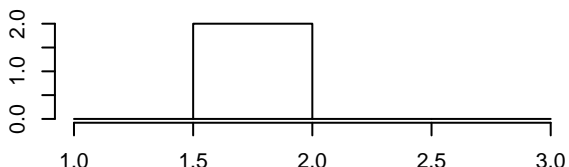
**Density of epsilon[149]**



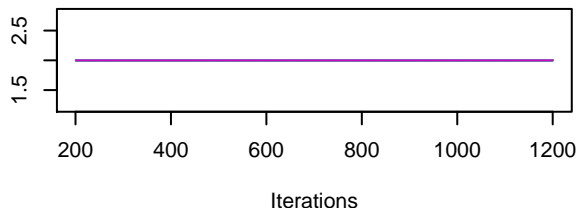
**Trace of epsilon[150]**



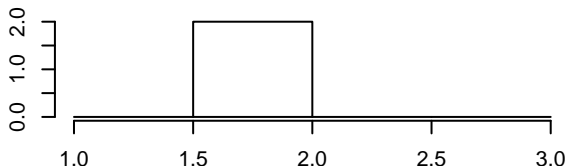
**Density of epsilon[150]**



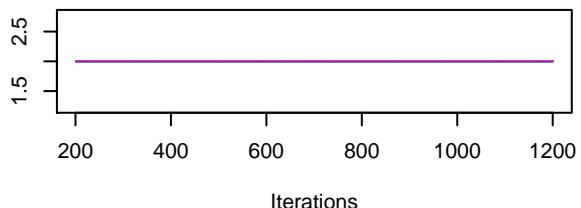
**Trace of epsilon[151]**



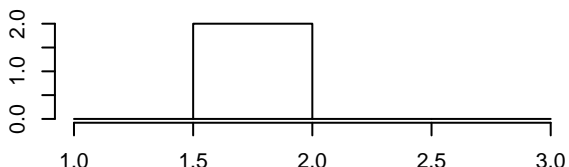
**Density of epsilon[151]**



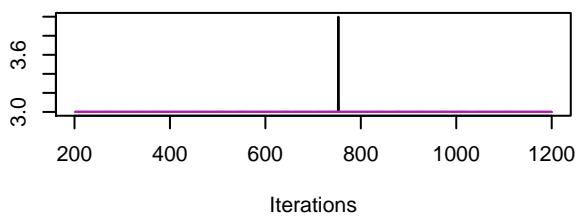
**Trace of epsilon[152]**



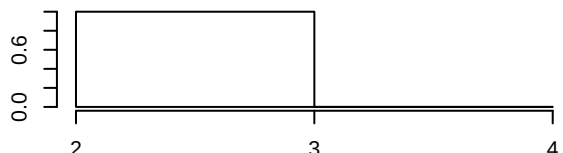
**Density of epsilon[152]**



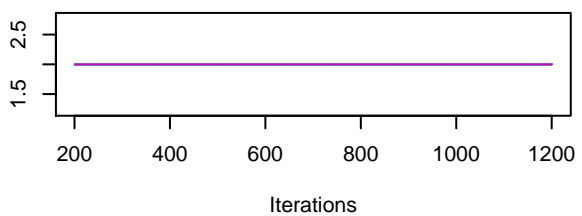
**Trace of epsilon[153]**



**Density of epsilon[153]**



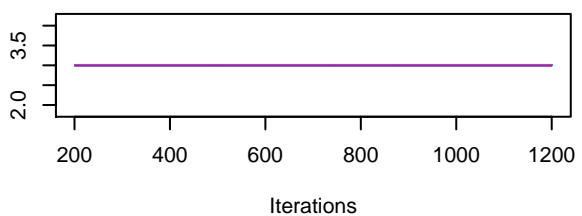
**Trace of epsilon[154]**



**Density of epsilon[154]**



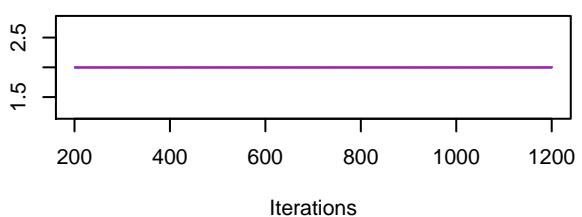
**Trace of epsilon[155]**



**Density of epsilon[155]**



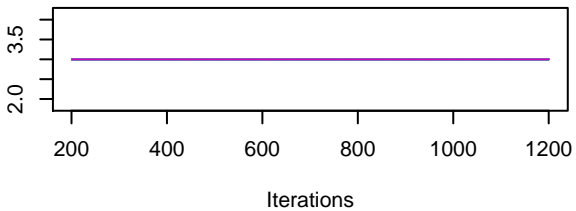
**Trace of epsilon[156]**



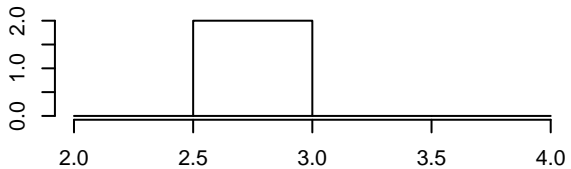
**Density of epsilon[156]**



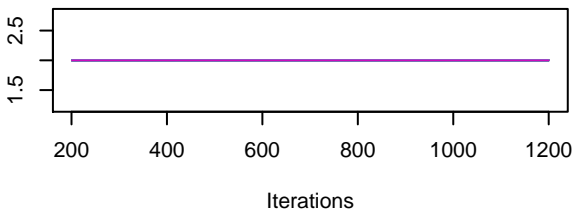
**Trace of epsilon[157]**



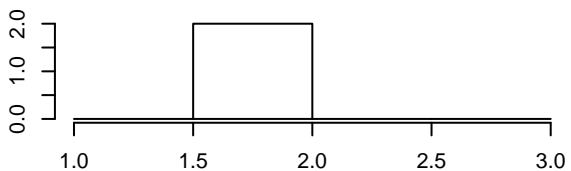
**Density of epsilon[157]**



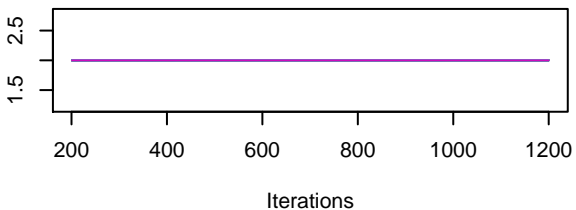
**Trace of epsilon[158]**



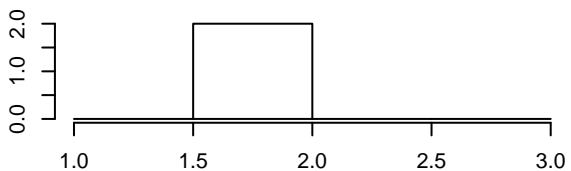
**Density of epsilon[158]**



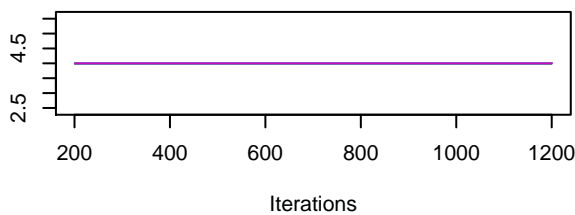
**Trace of epsilon[159]**



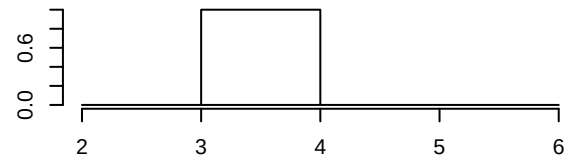
**Density of epsilon[159]**



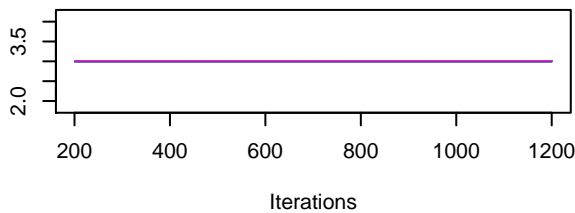
**Trace of epsilon[1]**



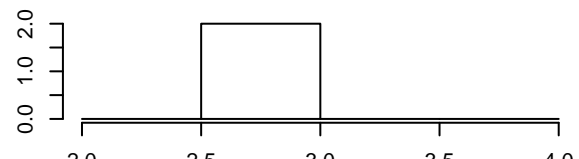
**Density of epsilon[1]**



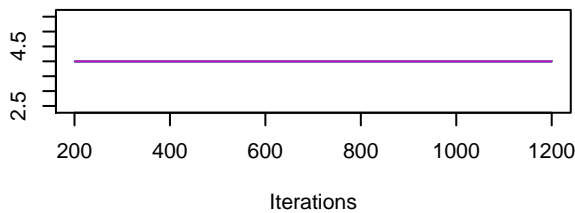
**Trace of epsilon[2]**



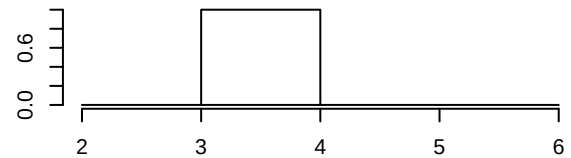
**Density of epsilon[2]**



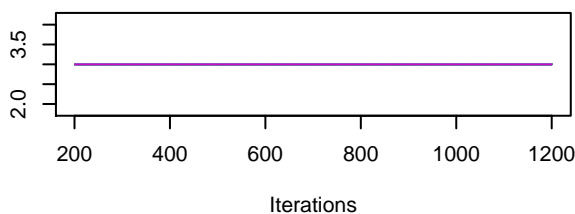
**Trace of epsilon[3]**



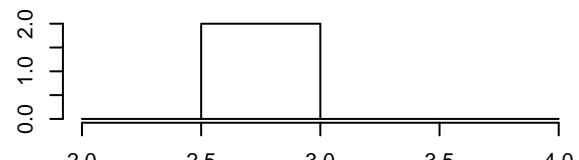
**Density of epsilon[3]**



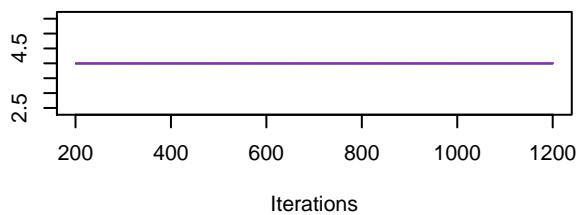
**Trace of epsilon[4]**



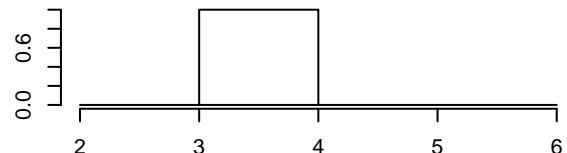
**Density of epsilon[4]**



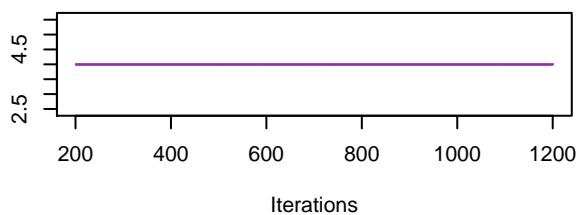
**Trace of epsilon[5]**



**Density of epsilon[5]**



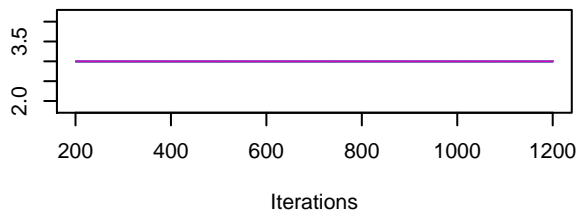
**Trace of epsilon[6]**



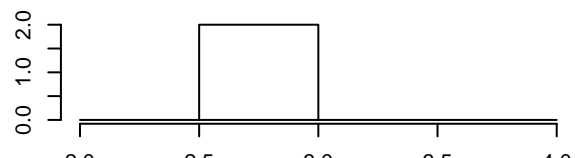
**Density of epsilon[6]**



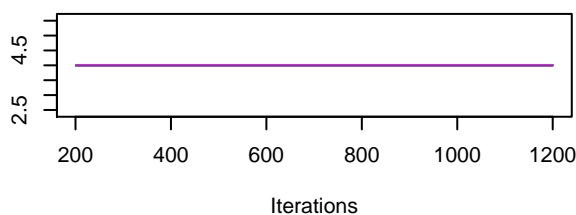
**Trace of epsilon[7]**



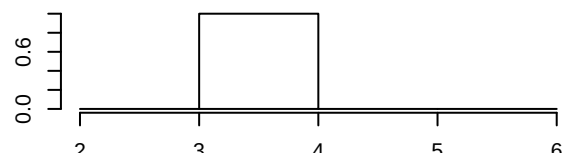
**Density of epsilon[7]**



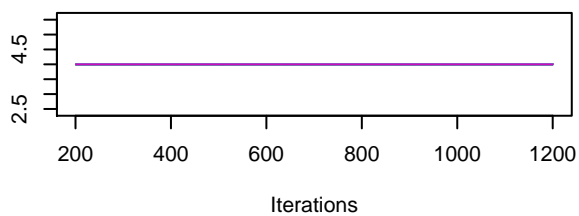
**Trace of epsilon[8]**



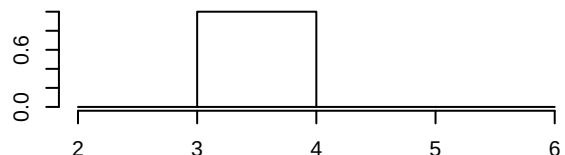
**Density of epsilon[8]**



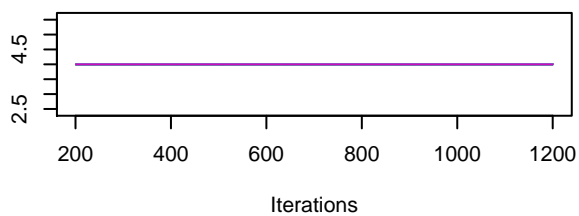
**Trace of epsilon[9]**



**Density of epsilon[9]**



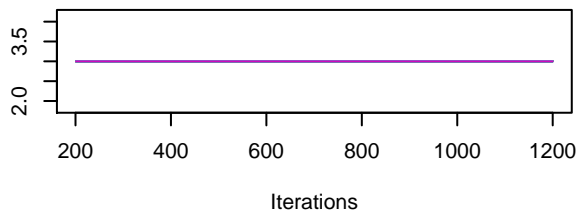
**Trace of epsilon[10]**



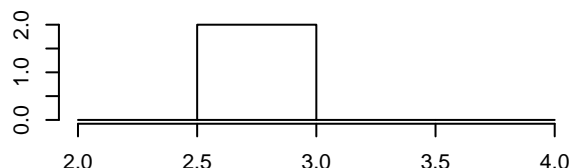
**Density of epsilon[10]**



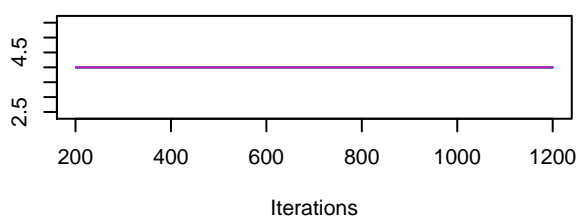
**Trace of epsilon[11]**



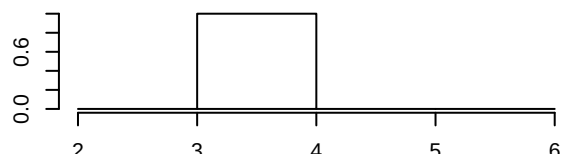
**Density of epsilon[11]**



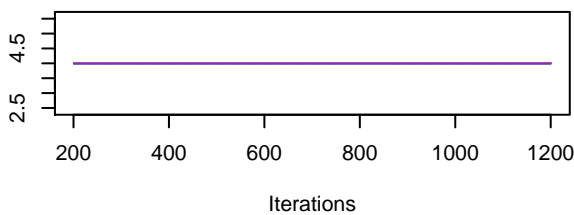
**Trace of epsilon[12]**



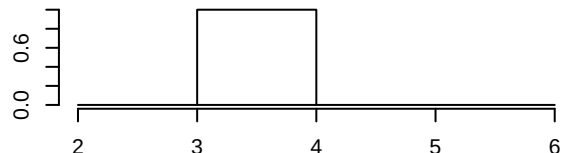
**Density of epsilon[12]**



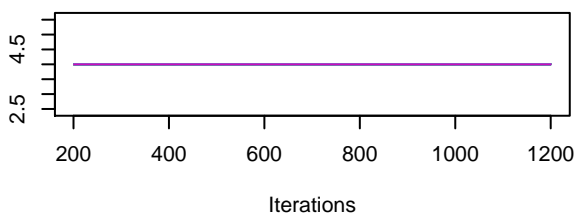
**Trace of epsilon[13]**



**Density of epsilon[13]**



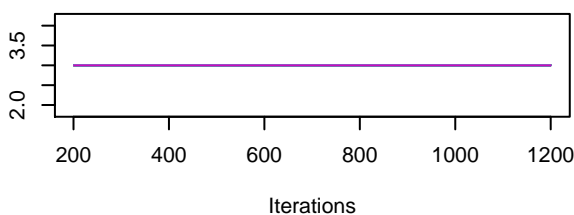
**Trace of epsilon[14]**



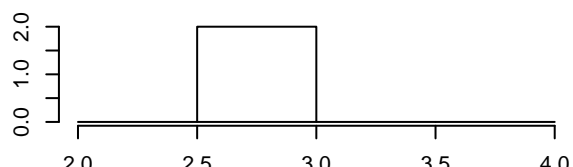
**Density of epsilon[14]**



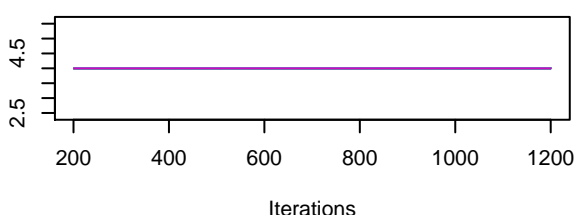
**Trace of epsilon[15]**



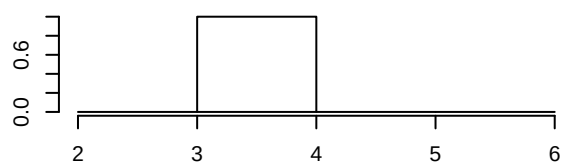
**Density of epsilon[15]**



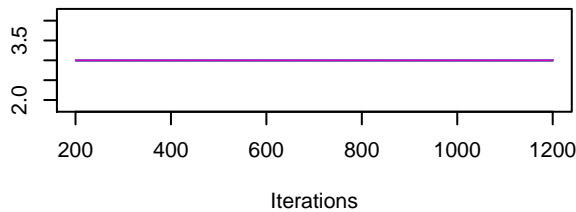
**Trace of epsilon[16]**



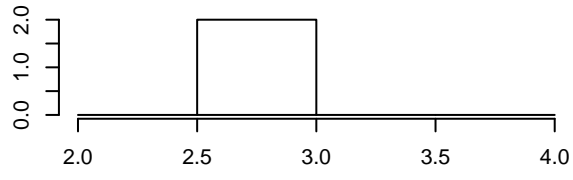
**Density of epsilon[16]**



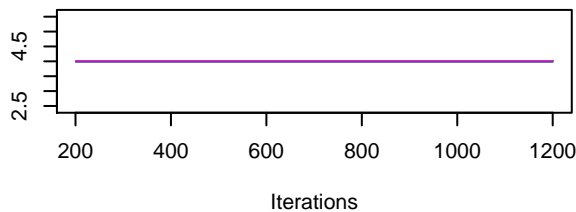
**Trace of epsilon[17]**



**Density of epsilon[17]**



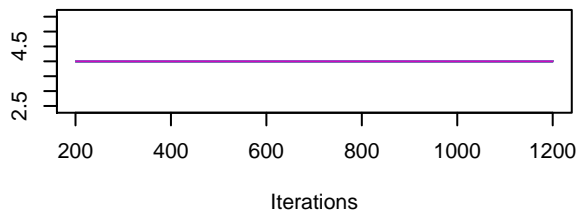
**Trace of epsilon[18]**



**Density of epsilon[18]**



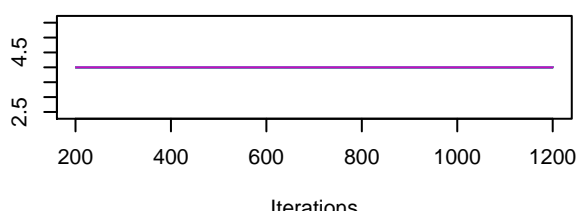
**Trace of epsilon[19]**



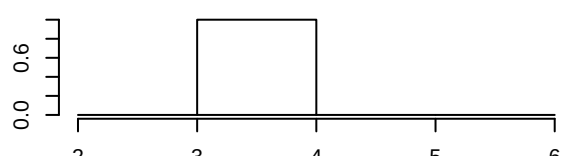
**Density of epsilon[19]**



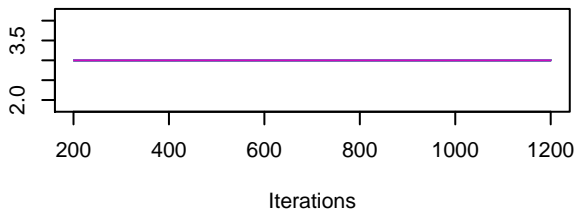
**Trace of epsilon[20]**



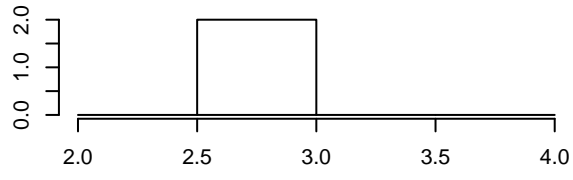
**Density of epsilon[20]**



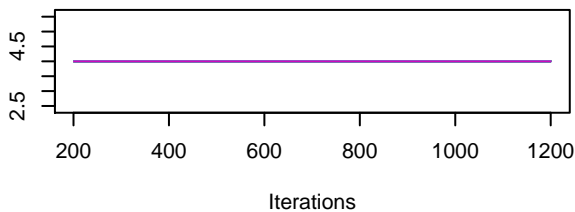
**Trace of epsilon[21]**



**Density of epsilon[21]**



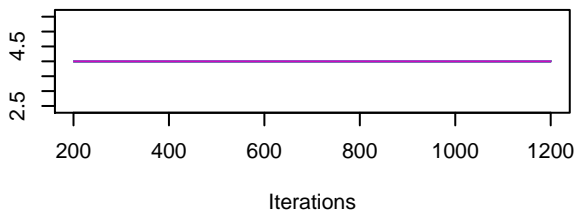
**Trace of epsilon[22]**



**Density of epsilon[22]**



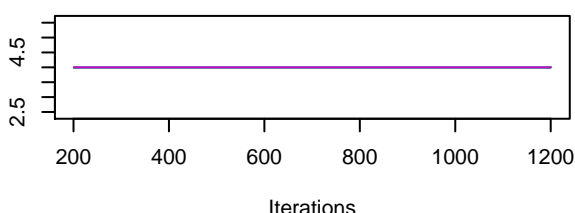
**Trace of epsilon[23]**



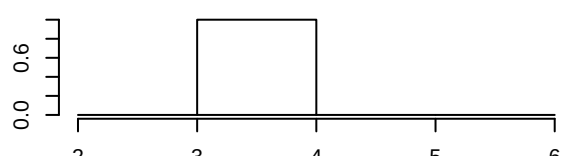
**Density of epsilon[23]**



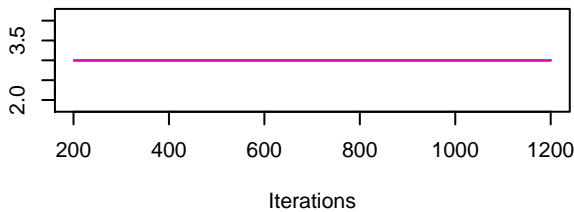
**Trace of epsilon[24]**



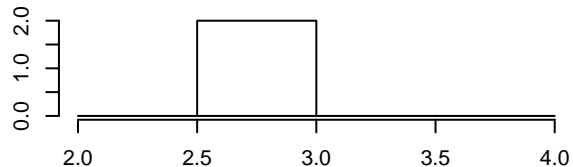
**Density of epsilon[24]**



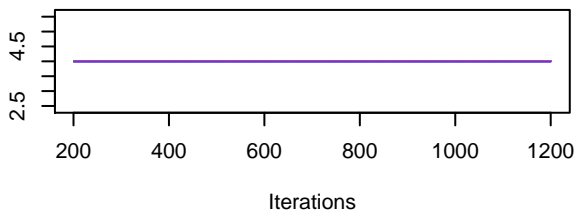
**Trace of epsilon[25]**



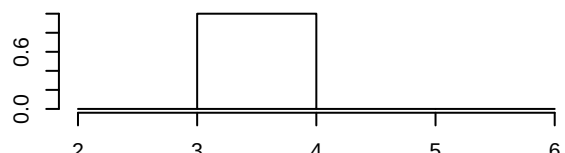
**Density of epsilon[25]**



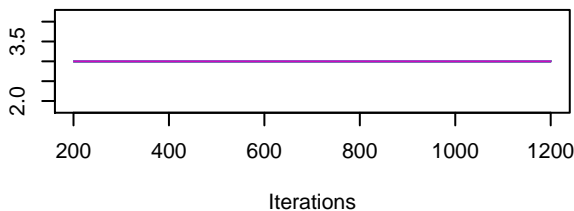
**Trace of epsilon[26]**



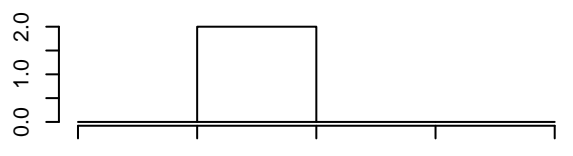
**Density of epsilon[26]**



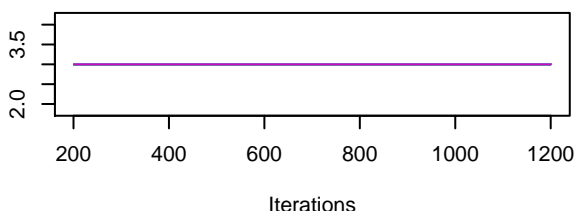
**Trace of epsilon[27]**



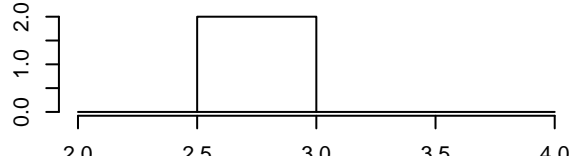
**Density of epsilon[27]**



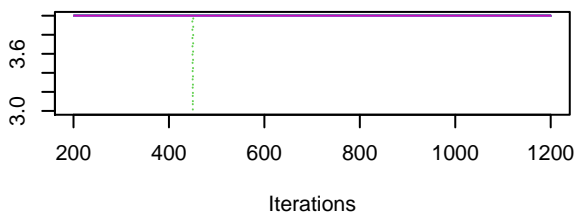
**Trace of epsilon[28]**



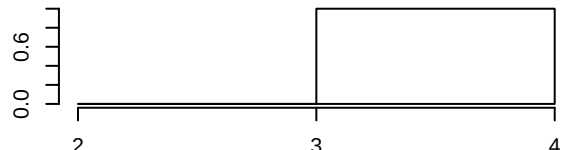
**Density of epsilon[28]**



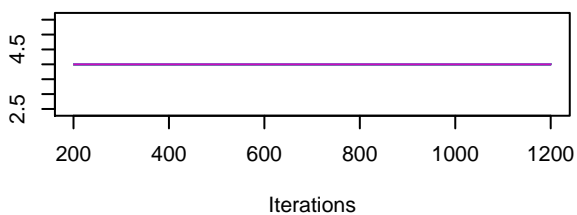
**Trace of epsilon[29]**



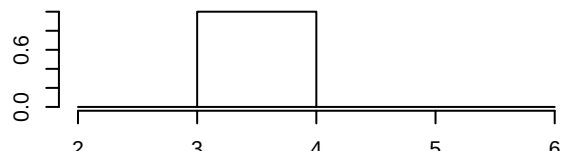
**Density of epsilon[29]**



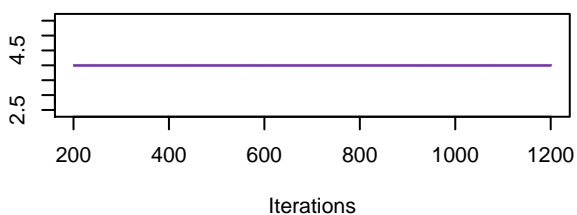
**Trace of epsilon[30]**



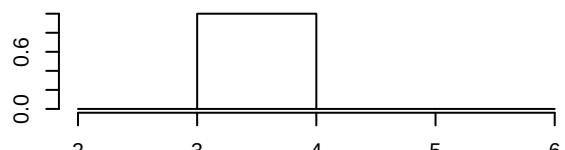
**Density of epsilon[30]**



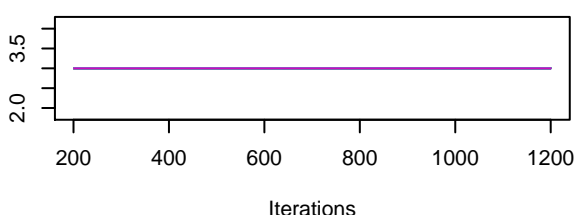
**Trace of epsilon[31]**



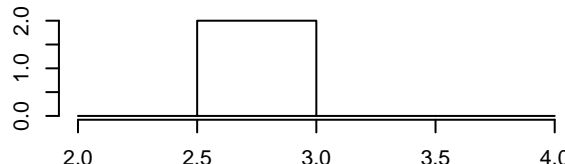
**Density of epsilon[31]**



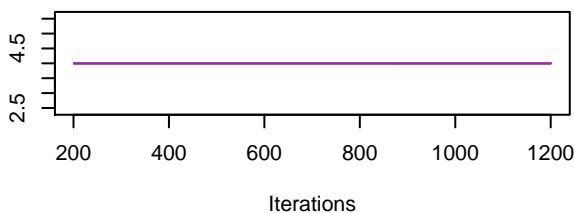
**Trace of epsilon[32]**



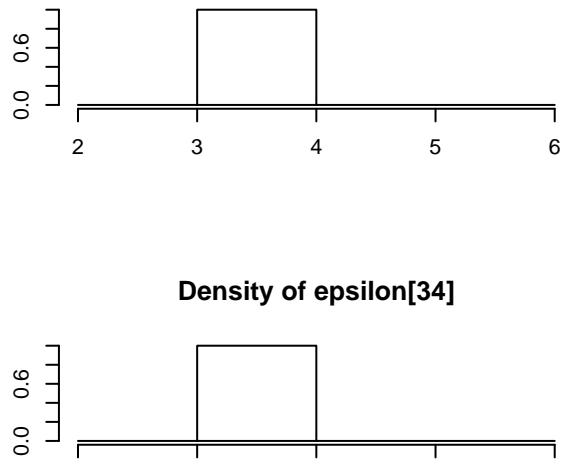
**Density of epsilon[32]**



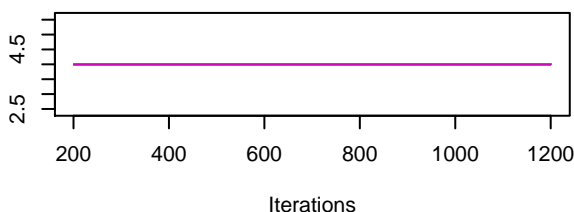
**Trace of epsilon[33]**



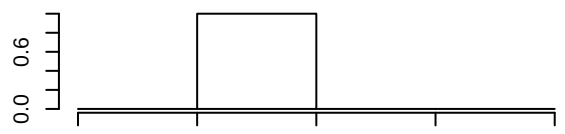
**Density of epsilon[33]**



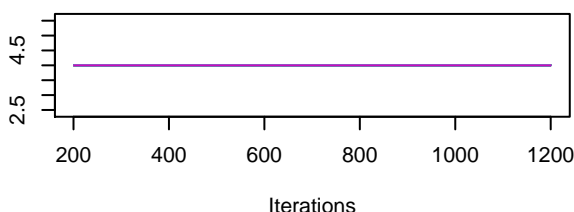
**Trace of epsilon[34]**



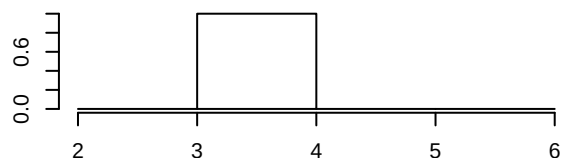
**Density of epsilon[34]**



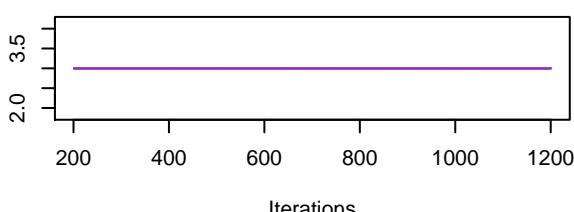
**Trace of epsilon[35]**



**Density of epsilon[35]**



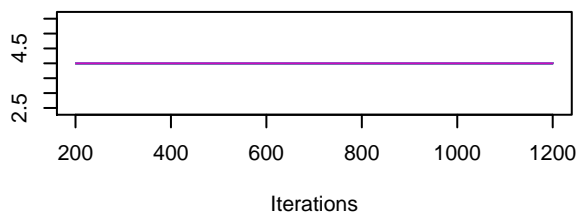
**Trace of epsilon[36]**



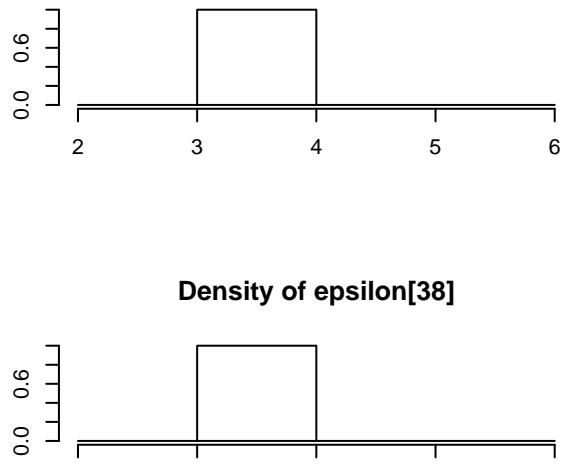
**Density of epsilon[36]**



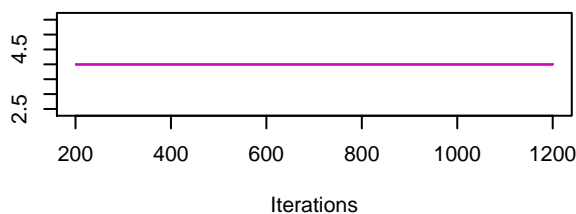
**Trace of epsilon[37]**



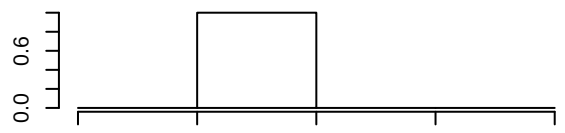
**Density of epsilon[37]**



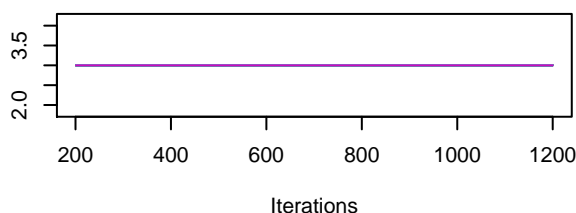
**Trace of epsilon[38]**



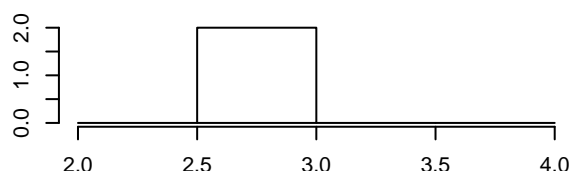
**Density of epsilon[38]**



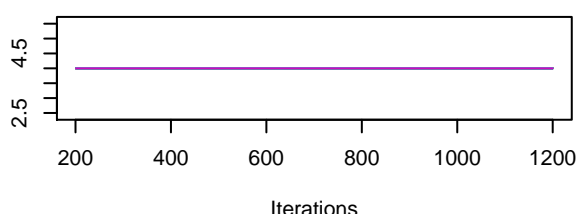
**Trace of epsilon[39]**



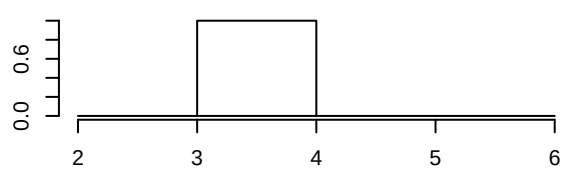
**Density of epsilon[39]**



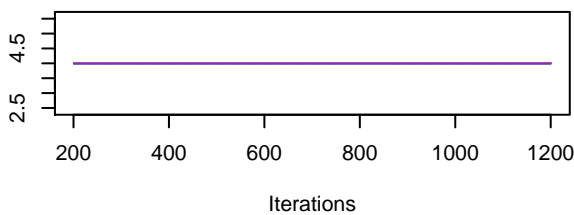
**Trace of epsilon[40]**



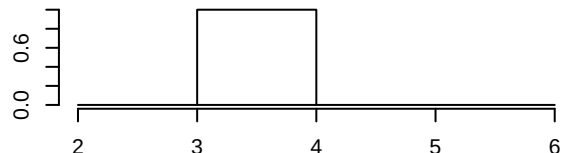
**Density of epsilon[40]**



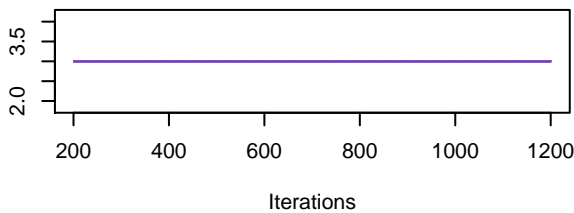
**Trace of epsilon[41]**



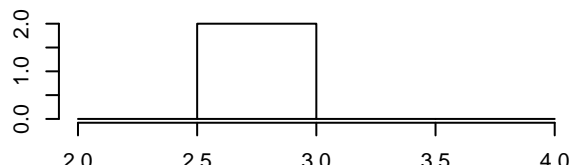
**Density of epsilon[41]**



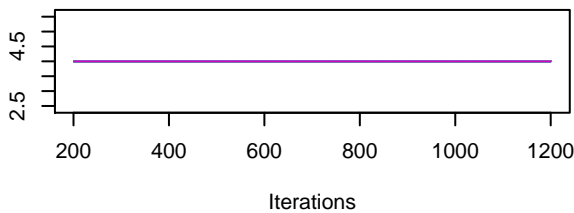
**Trace of epsilon[42]**



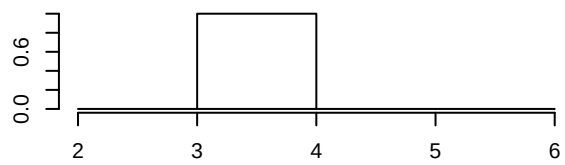
**Density of epsilon[42]**



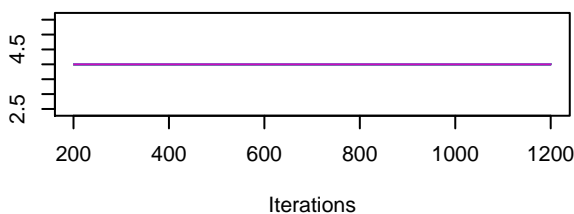
**Trace of epsilon[43]**



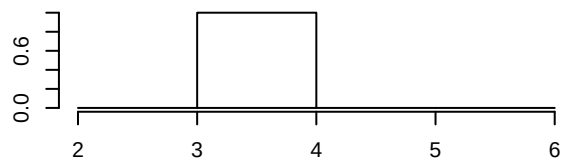
**Density of epsilon[43]**



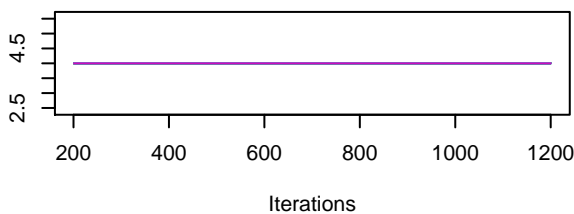
**Trace of epsilon[44]**



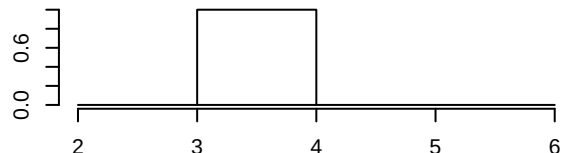
**Density of epsilon[44]**



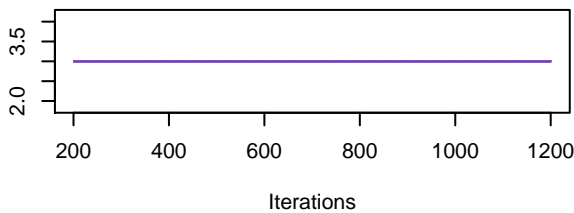
**Trace of epsilon[45]**



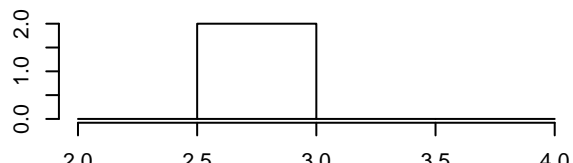
**Density of epsilon[45]**



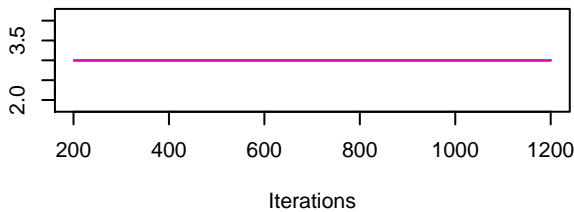
**Trace of epsilon[46]**



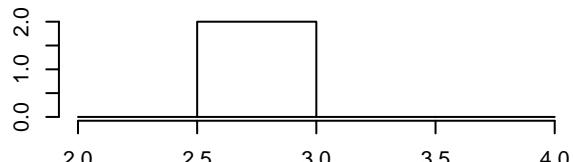
**Density of epsilon[46]**



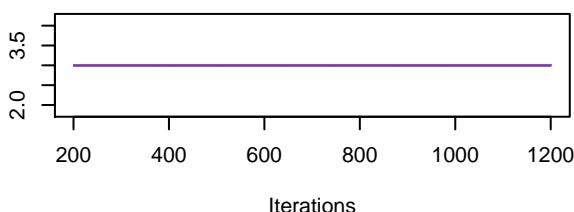
**Trace of epsilon[47]**



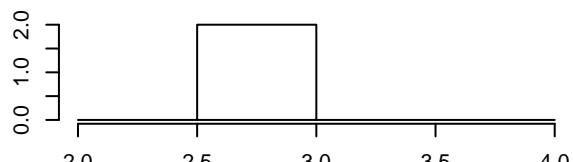
**Density of epsilon[47]**



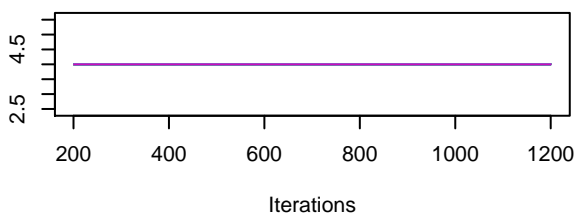
**Trace of epsilon[48]**



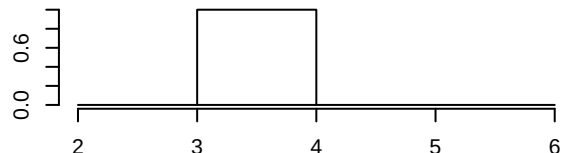
**Density of epsilon[48]**



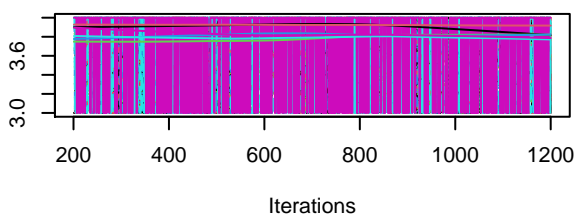
**Trace of epsilon[49]**



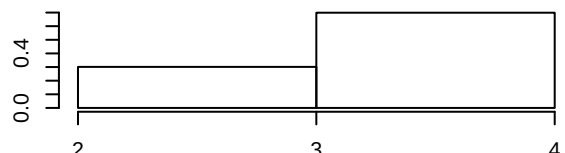
**Density of epsilon[49]**



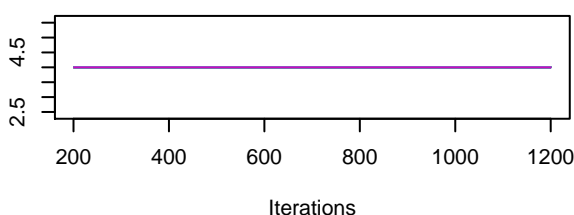
**Trace of epsilon[50]**



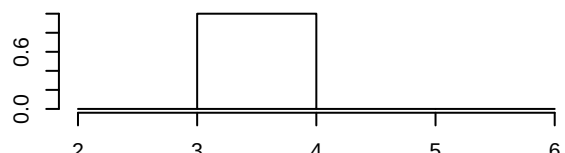
**Density of epsilon[50]**



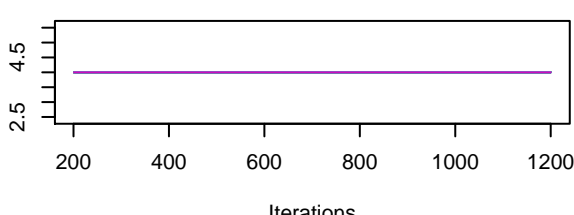
**Trace of epsilon[51]**



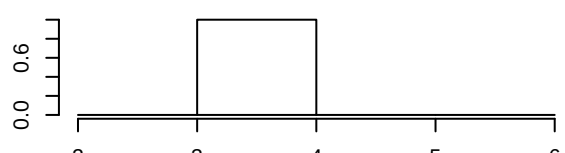
**Density of epsilon[51]**



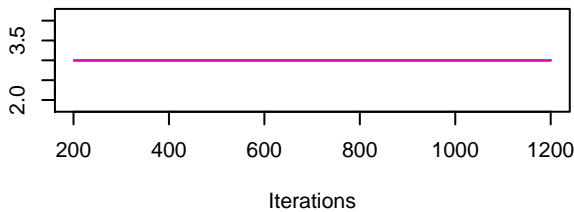
**Trace of epsilon[52]**



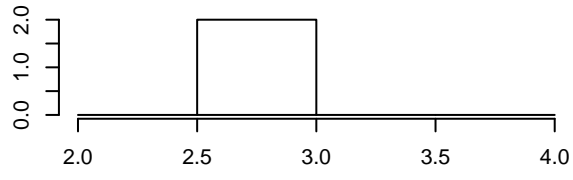
**Density of epsilon[52]**



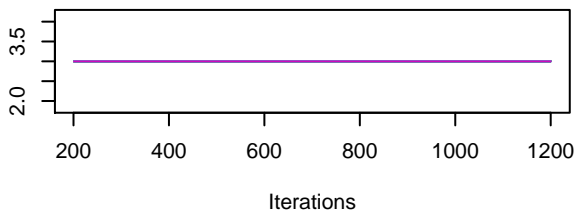
**Trace of epsilon[53]**



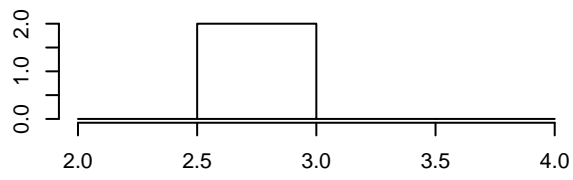
**Density of epsilon[53]**



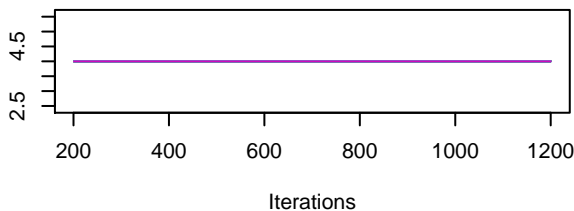
**Trace of epsilon[54]**



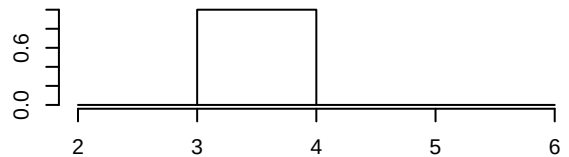
**Density of epsilon[54]**



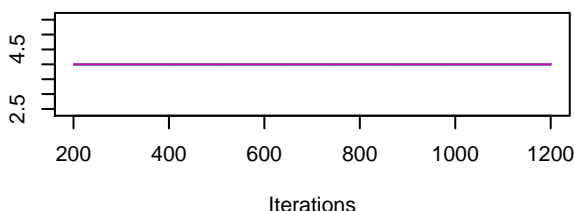
**Trace of epsilon[55]**



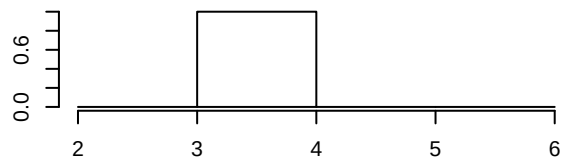
**Density of epsilon[55]**



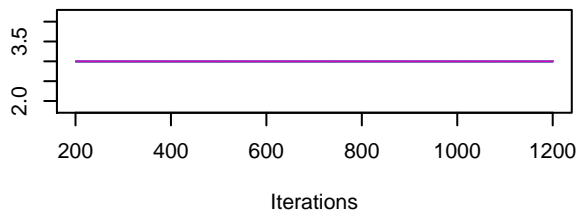
**Trace of epsilon[56]**



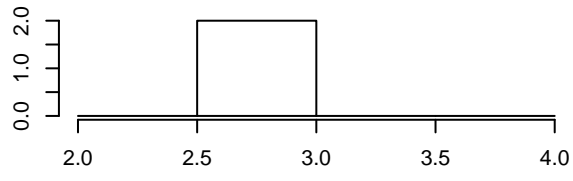
**Density of epsilon[56]**



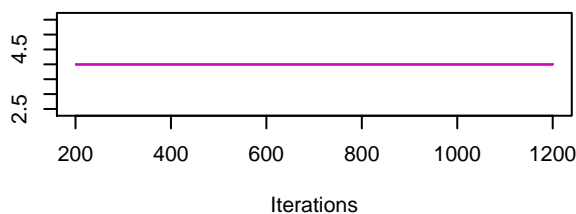
**Trace of epsilon[57]**



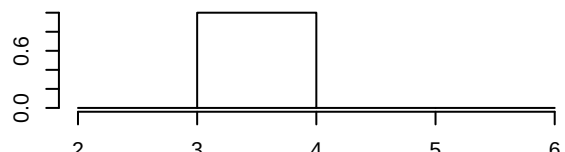
**Density of epsilon[57]**



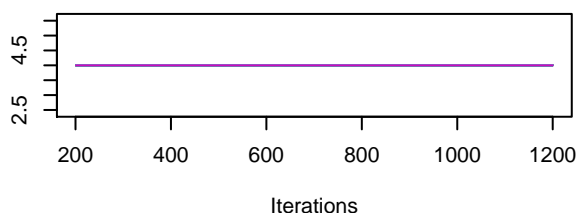
**Trace of epsilon[58]**



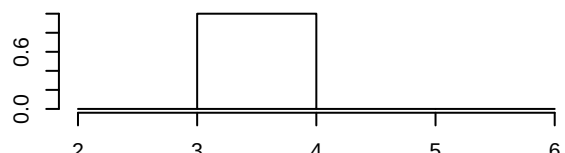
**Density of epsilon[58]**



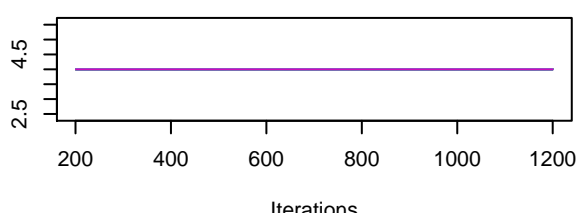
**Trace of epsilon[59]**



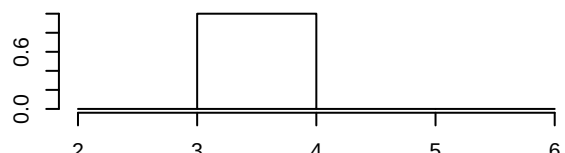
**Density of epsilon[59]**



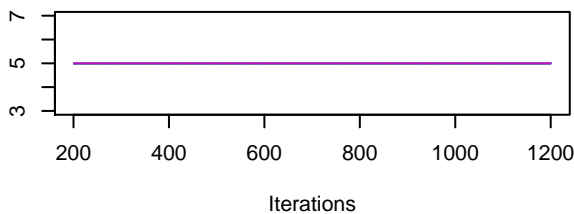
**Trace of epsilon[60]**



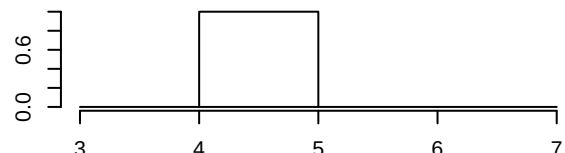
**Density of epsilon[60]**



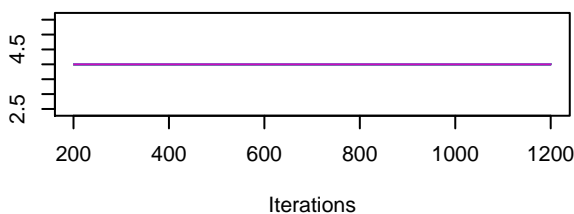
**Trace of epsilon[61]**



**Density of epsilon[61]**



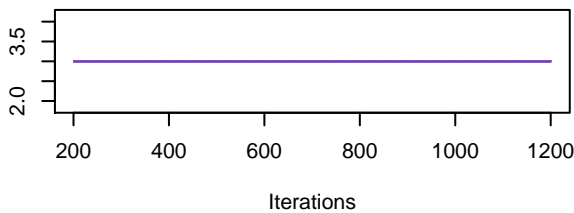
**Trace of epsilon[62]**



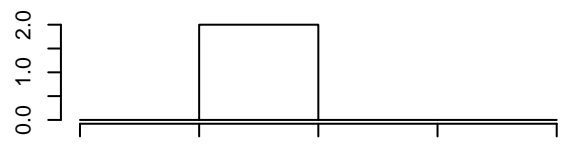
**Density of epsilon[62]**



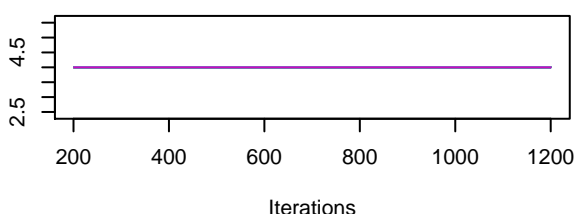
**Trace of epsilon[63]**



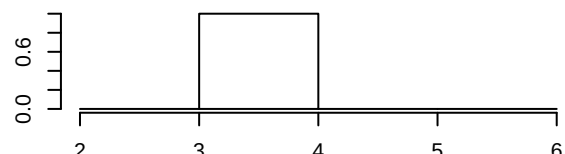
**Density of epsilon[63]**



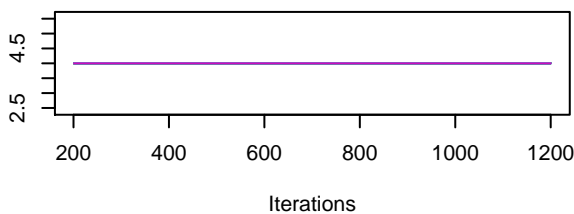
**Trace of epsilon[64]**



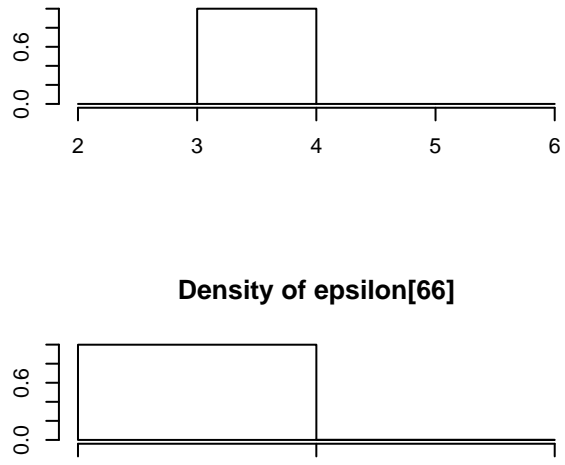
**Density of epsilon[64]**



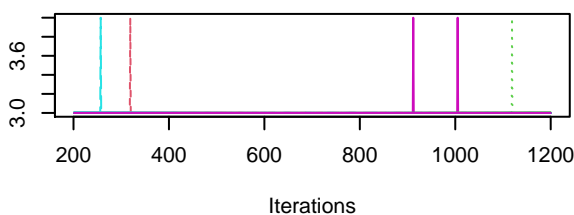
**Trace of epsilon[65]**



**Density of epsilon[65]**



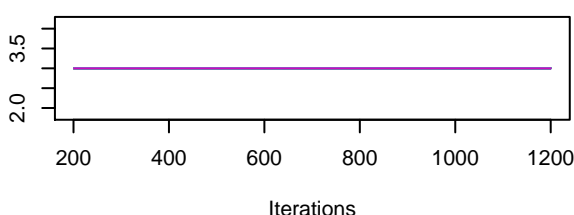
**Trace of epsilon[66]**



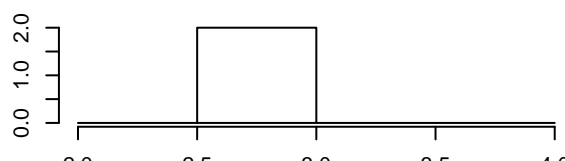
**Density of epsilon[66]**



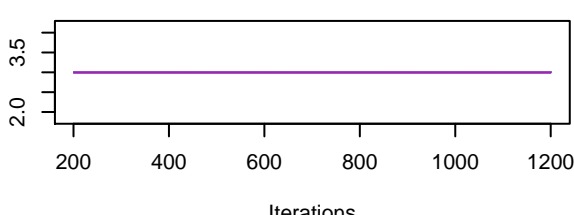
**Trace of epsilon[67]**



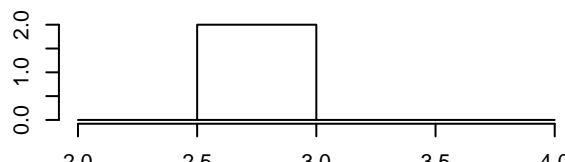
**Density of epsilon[67]**



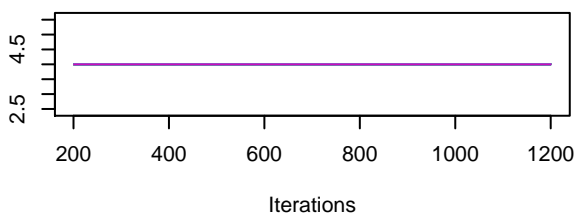
**Trace of epsilon[68]**



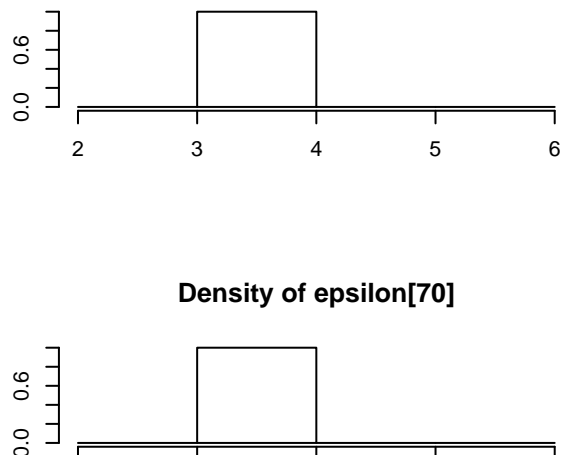
**Density of epsilon[68]**



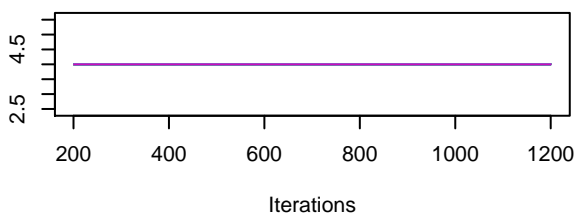
**Trace of epsilon[69]**



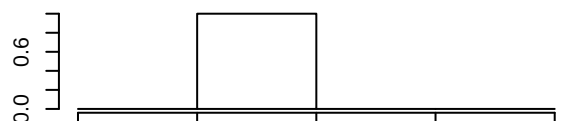
**Density of epsilon[69]**



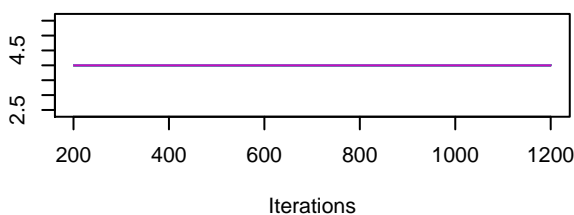
**Trace of epsilon[70]**



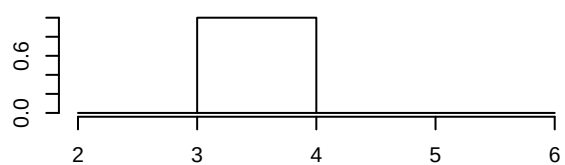
**Density of epsilon[70]**



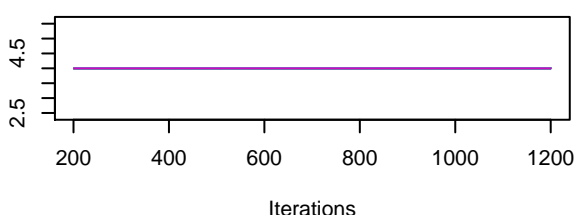
**Trace of epsilon[71]**



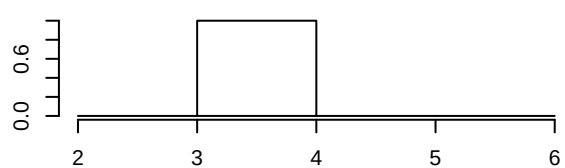
**Density of epsilon[71]**



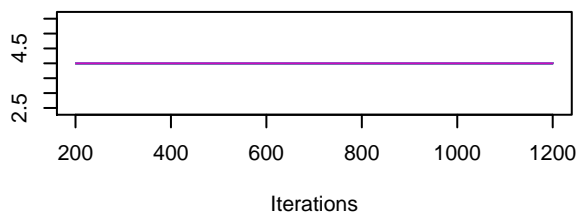
**Trace of epsilon[72]**



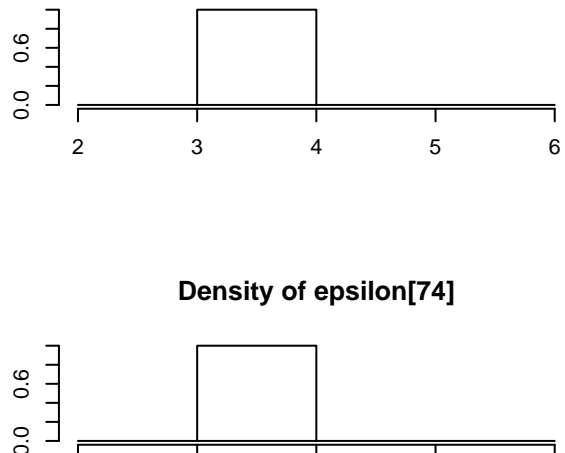
**Density of epsilon[72]**



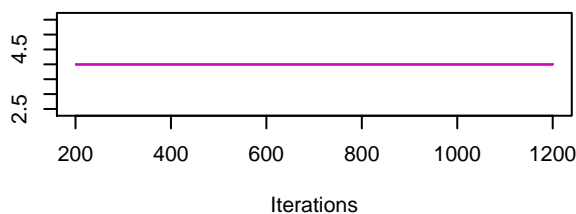
**Trace of epsilon[73]**



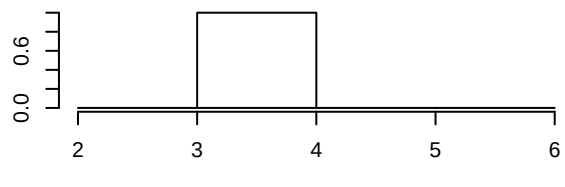
**Density of epsilon[73]**



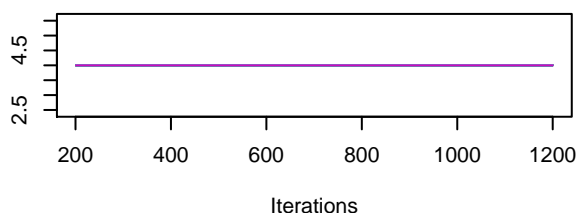
**Trace of epsilon[74]**



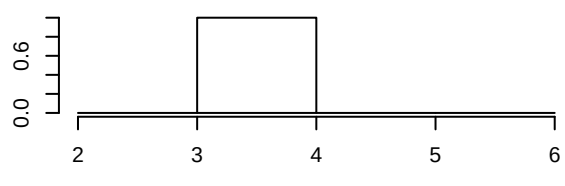
**Density of epsilon[74]**



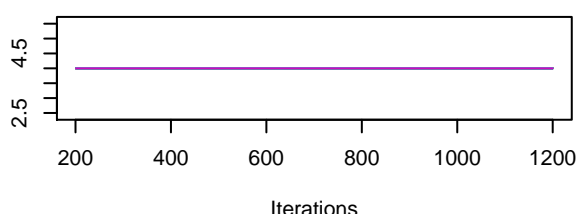
**Trace of epsilon[75]**



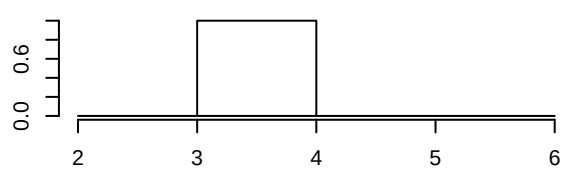
**Density of epsilon[75]**



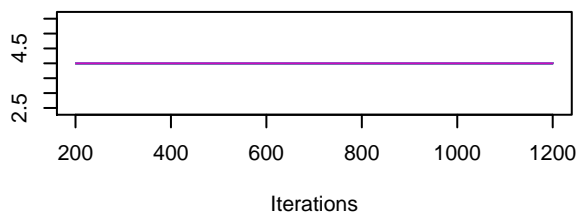
**Trace of epsilon[76]**



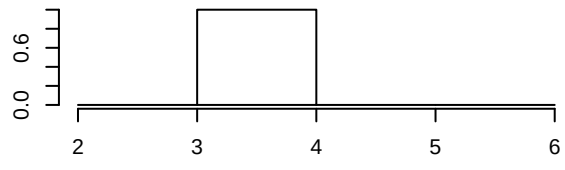
**Density of epsilon[76]**



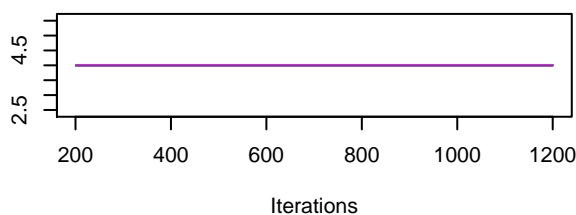
**Trace of epsilon[77]**



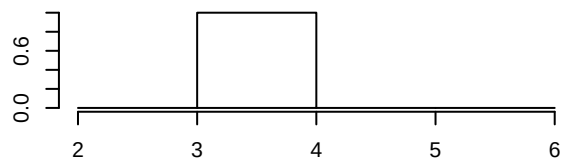
**Density of epsilon[77]**



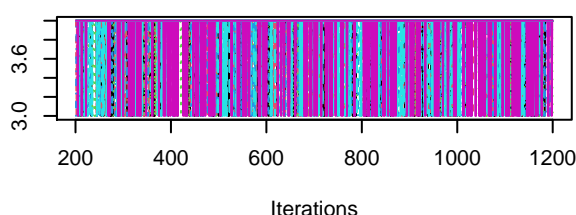
**Trace of epsilon[78]**



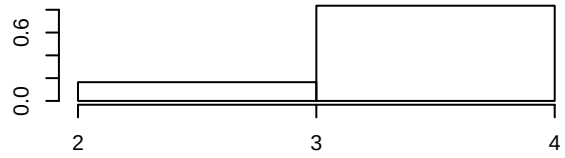
**Density of epsilon[78]**



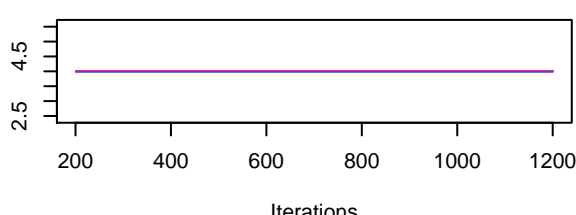
**Trace of epsilon[79]**



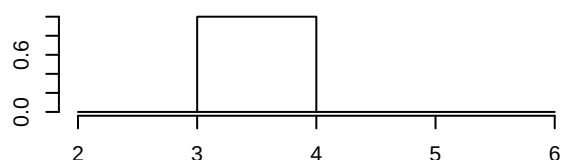
**Density of epsilon[79]**



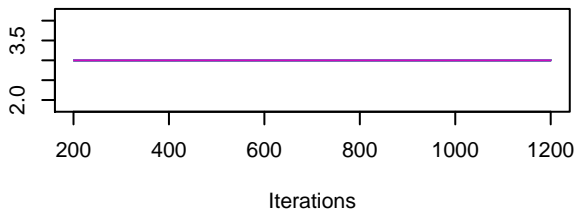
**Trace of epsilon[80]**



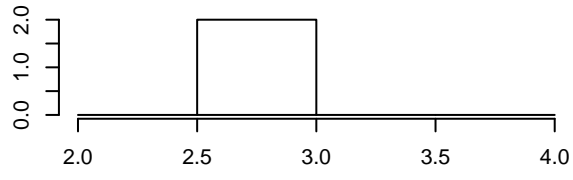
**Density of epsilon[80]**



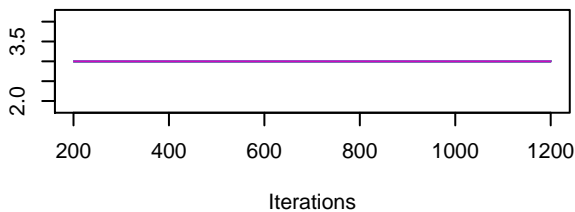
**Trace of epsilon[81]**



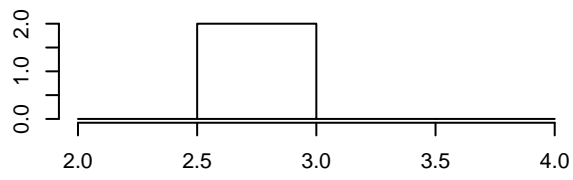
**Density of epsilon[81]**



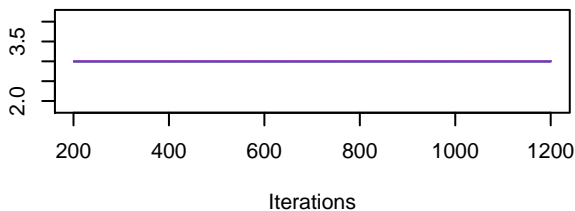
**Trace of epsilon[82]**



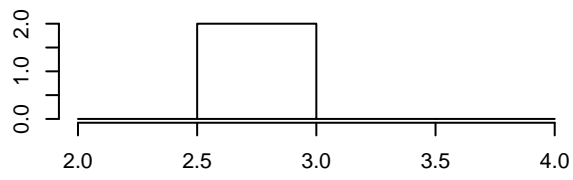
**Density of epsilon[82]**



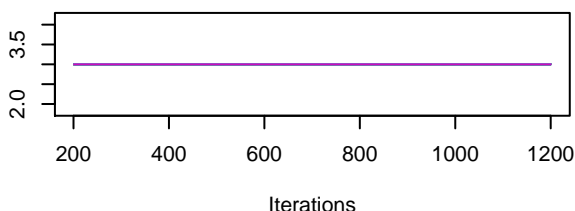
**Trace of epsilon[83]**



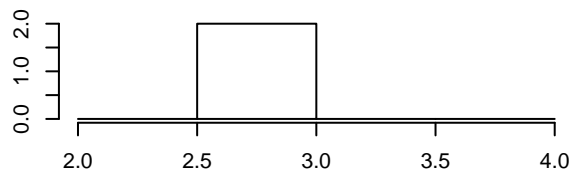
**Density of epsilon[83]**



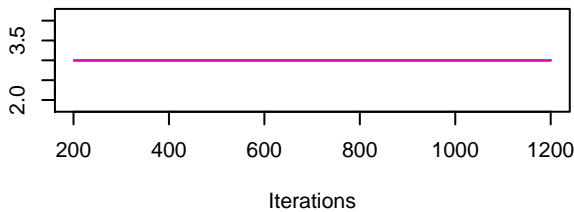
**Trace of epsilon[84]**



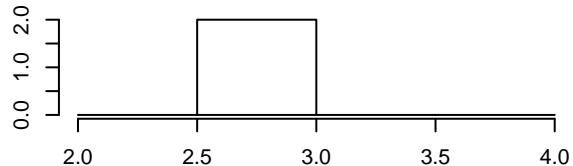
**Density of epsilon[84]**



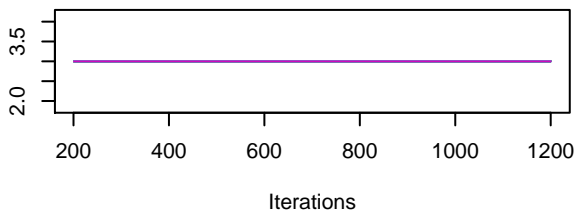
**Trace of epsilon[85]**



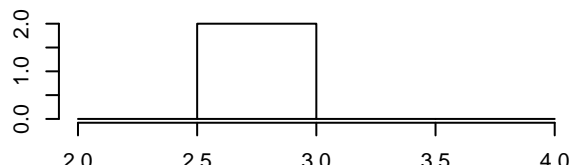
**Density of epsilon[85]**



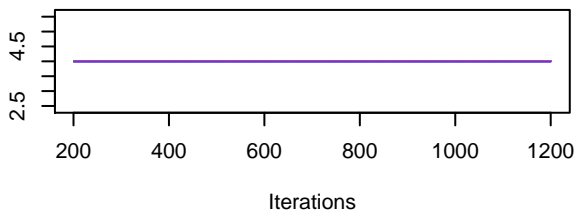
**Trace of epsilon[86]**



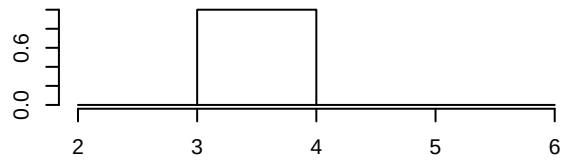
**Density of epsilon[86]**



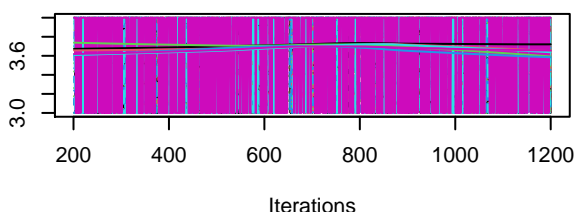
**Trace of epsilon[87]**



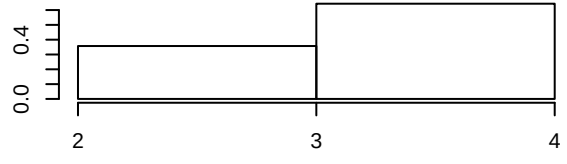
**Density of epsilon[87]**



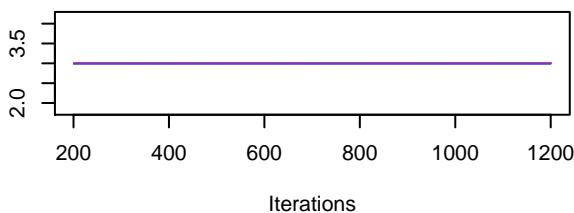
**Trace of epsilon[88]**



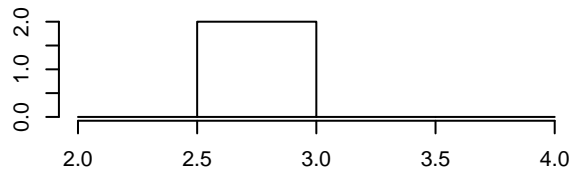
**Density of epsilon[88]**



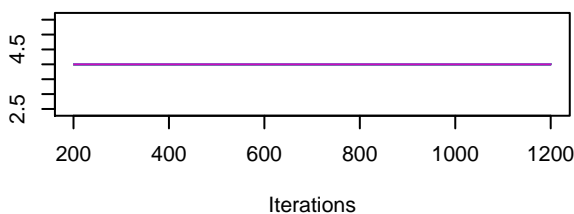
**Trace of epsilon[89]**



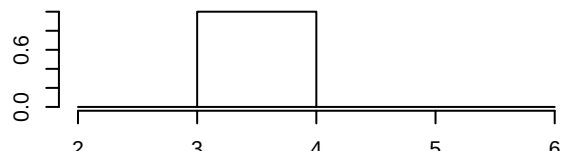
**Density of epsilon[89]**



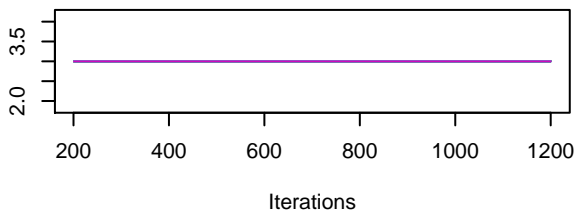
**Trace of epsilon[90]**



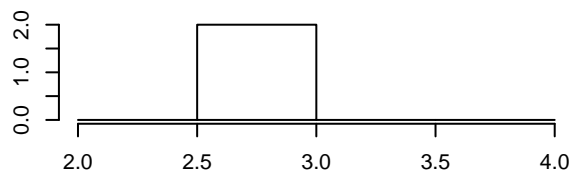
**Density of epsilon[90]**



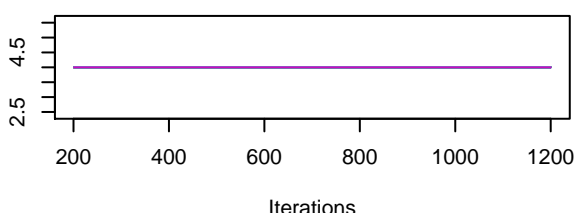
**Trace of epsilon[91]**



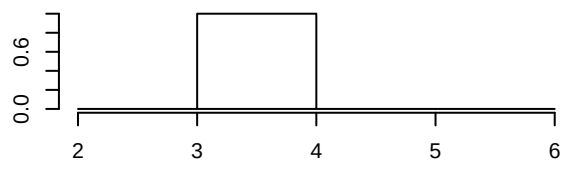
**Density of epsilon[91]**



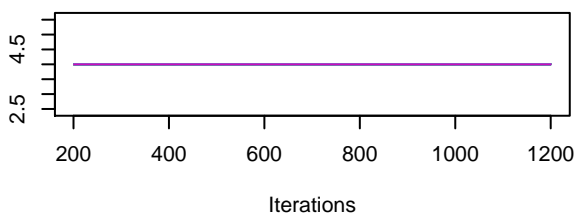
**Trace of epsilon[92]**



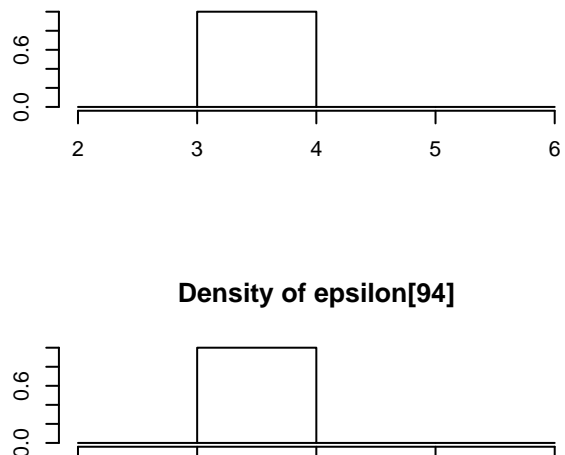
**Density of epsilon[92]**



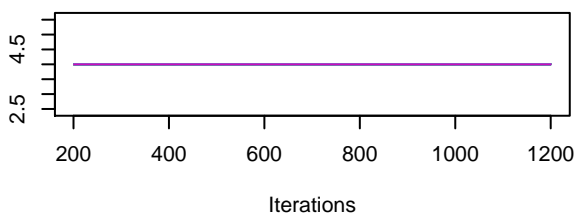
**Trace of epsilon[93]**



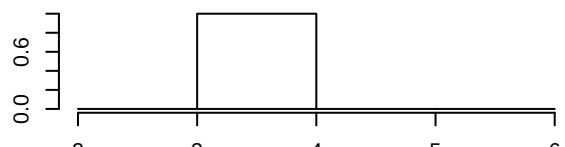
**Density of epsilon[93]**



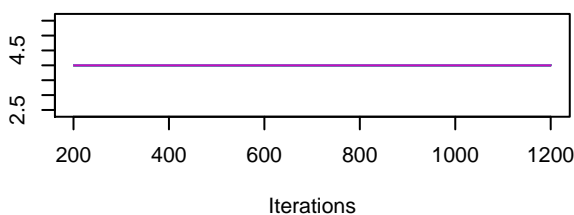
**Trace of epsilon[94]**



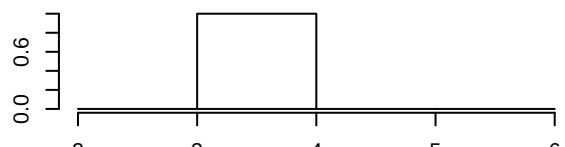
**Density of epsilon[94]**



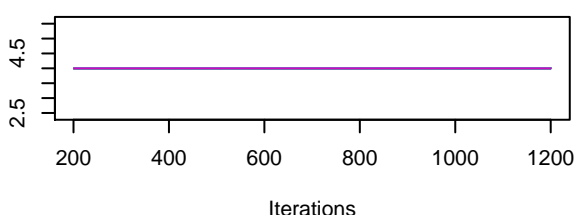
**Trace of epsilon[95]**



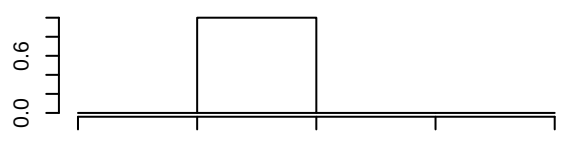
**Density of epsilon[95]**



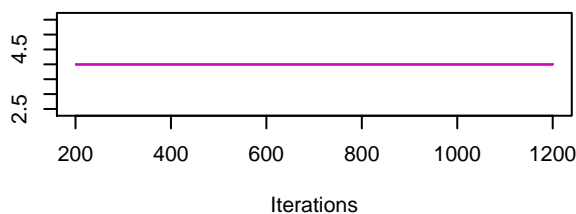
**Trace of epsilon[96]**



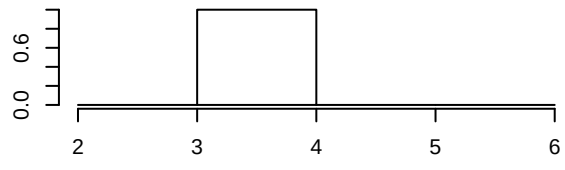
**Density of epsilon[96]**



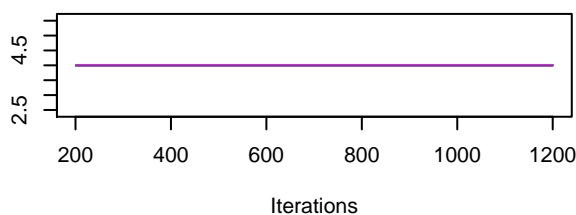
**Trace of epsilon[97]**



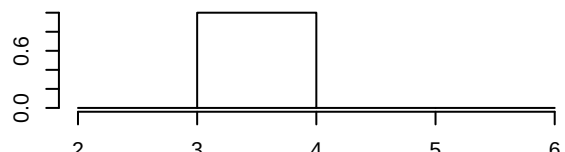
**Density of epsilon[97]**



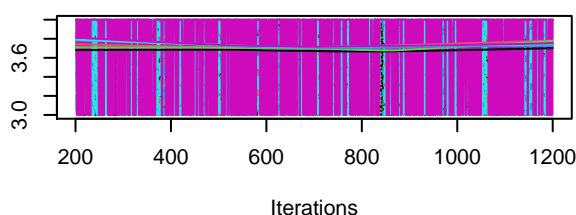
**Trace of epsilon[98]**



**Density of epsilon[98]**



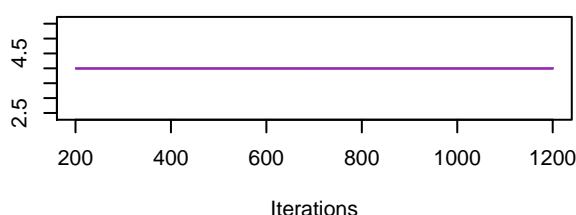
**Trace of epsilon[99]**



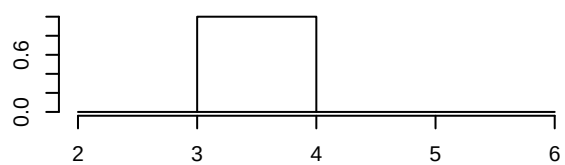
**Density of epsilon[99]**



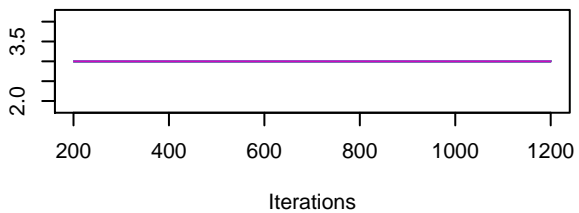
**Trace of epsilon[100]**



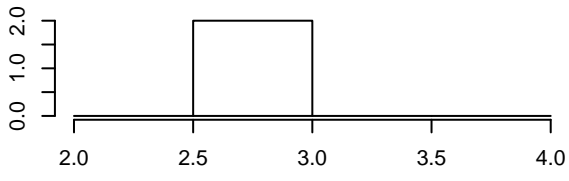
**Density of epsilon[100]**



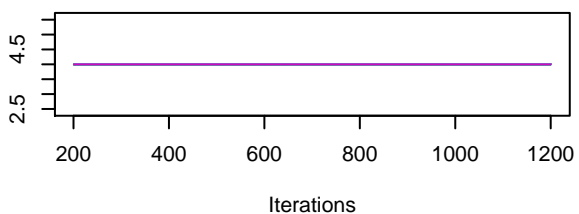
**Trace of epsilon[101]**



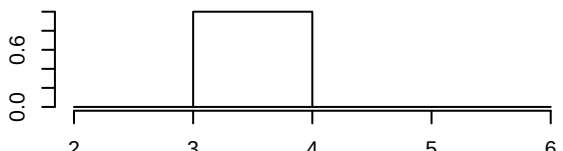
**Density of epsilon[101]**



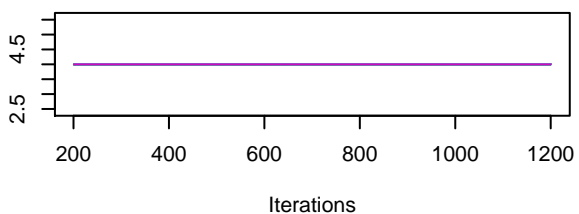
**Trace of epsilon[102]**



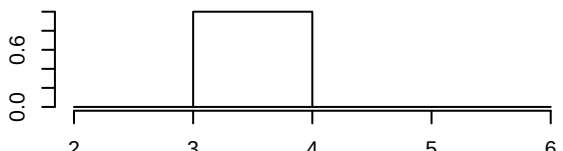
**Density of epsilon[102]**



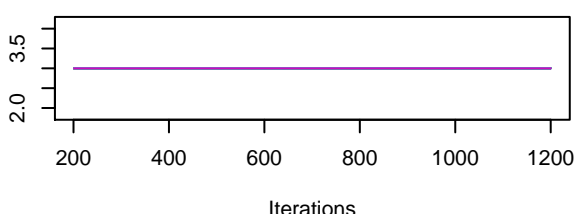
**Trace of epsilon[103]**



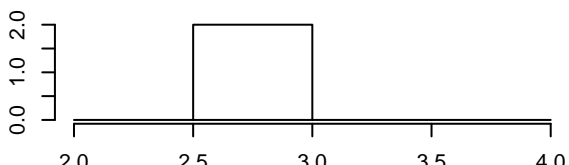
**Density of epsilon[103]**



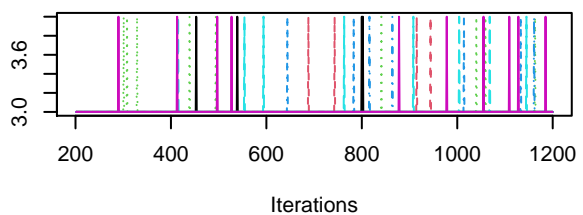
**Trace of epsilon[104]**



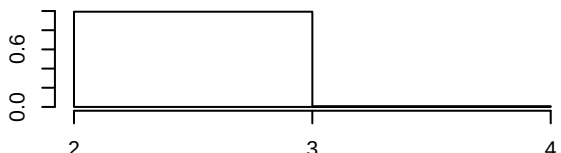
**Density of epsilon[104]**



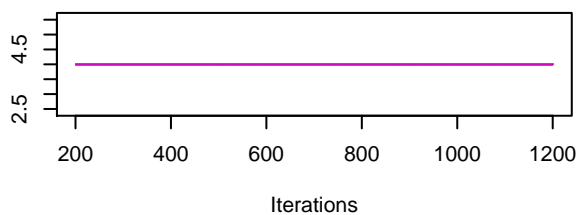
**Trace of epsilon[105]**



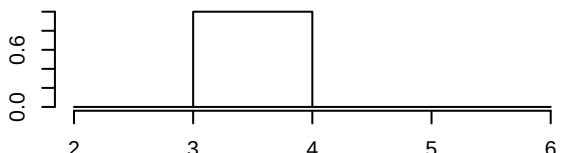
**Density of epsilon[105]**



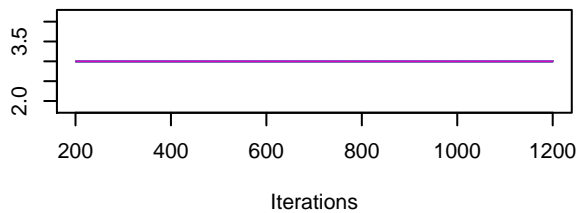
**Trace of epsilon[106]**



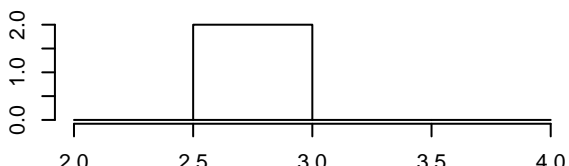
**Density of epsilon[106]**



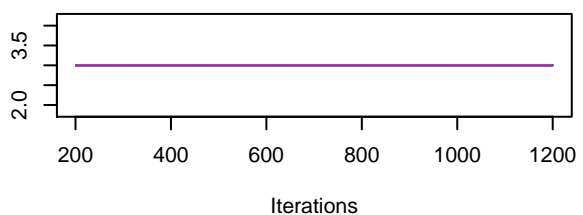
**Trace of epsilon[107]**



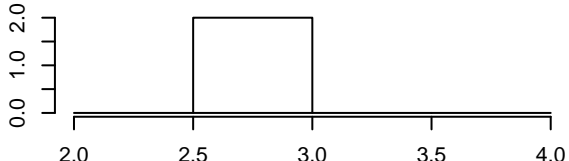
**Density of epsilon[107]**



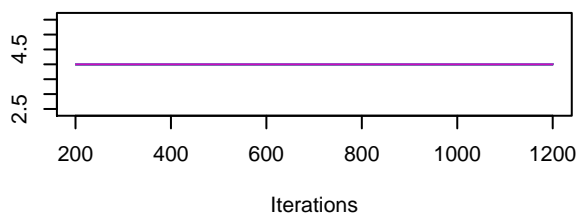
**Trace of epsilon[108]**



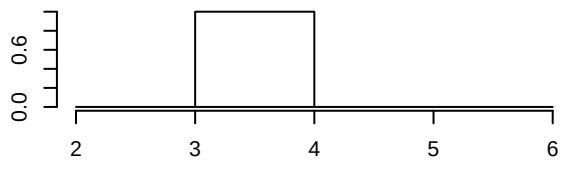
**Density of epsilon[108]**



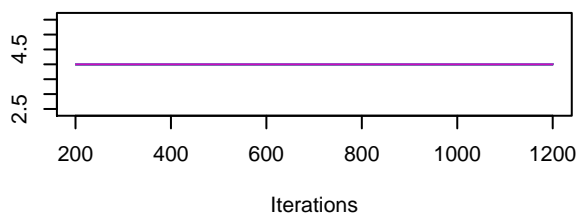
**Trace of epsilon[109]**



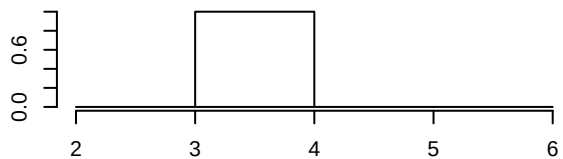
**Density of epsilon[109]**



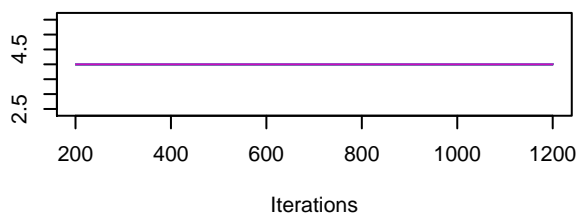
**Trace of epsilon[110]**



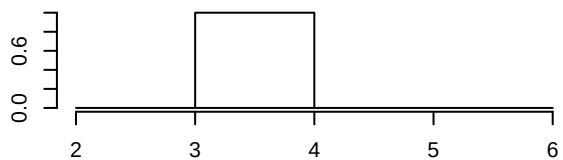
**Density of epsilon[110]**



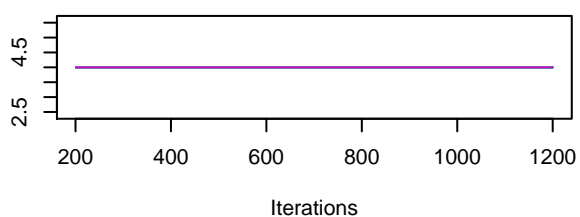
**Trace of epsilon[111]**



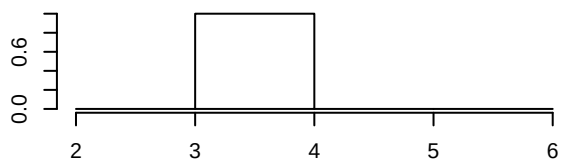
**Density of epsilon[111]**



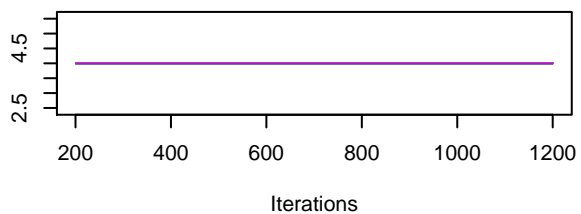
**Trace of epsilon[112]**



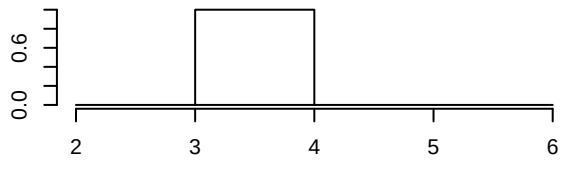
**Density of epsilon[112]**



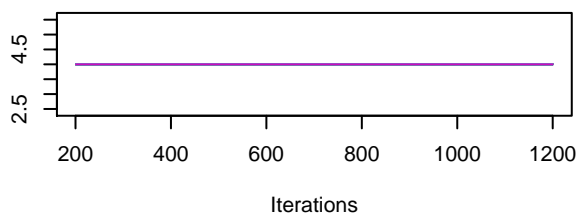
**Trace of epsilon[113]**



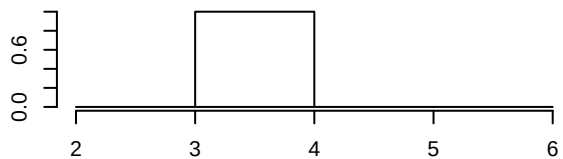
**Density of epsilon[113]**



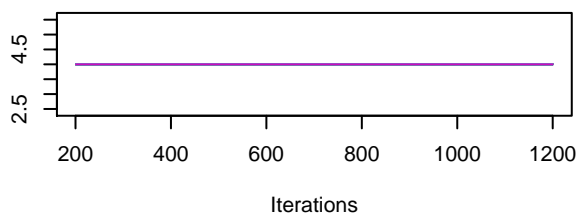
**Trace of epsilon[114]**



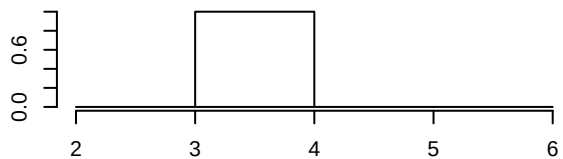
**Density of epsilon[114]**



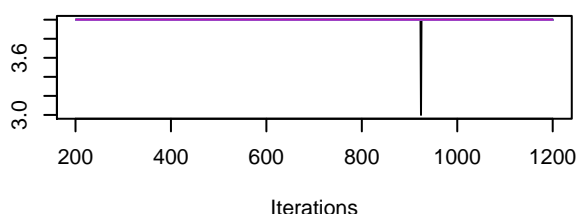
**Trace of epsilon[115]**



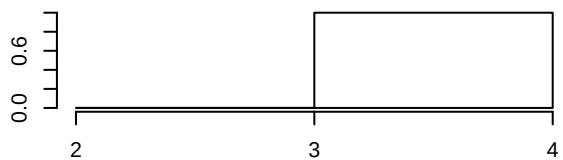
**Density of epsilon[115]**



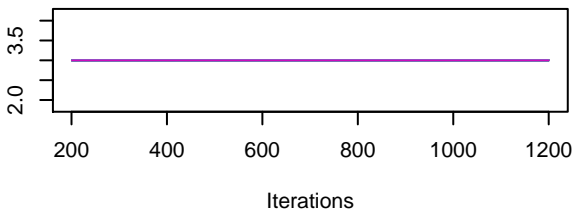
**Trace of epsilon[116]**



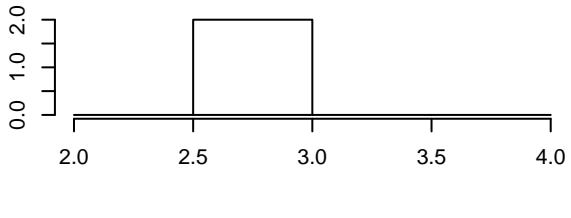
**Density of epsilon[116]**



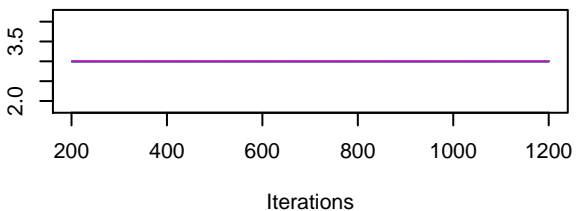
**Trace of epsilon[117]**



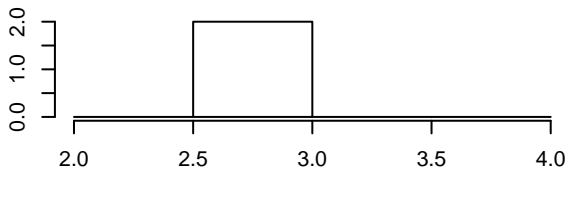
**Density of epsilon[117]**



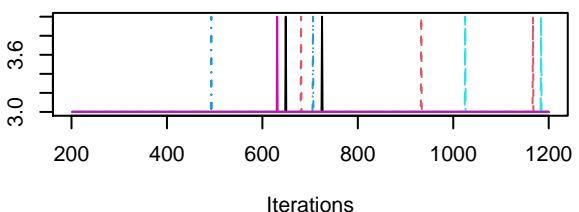
**Trace of epsilon[118]**



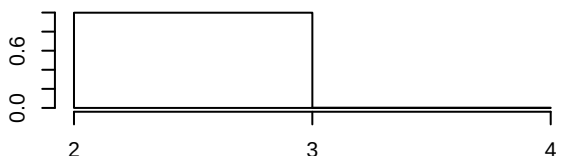
**Density of epsilon[118]**



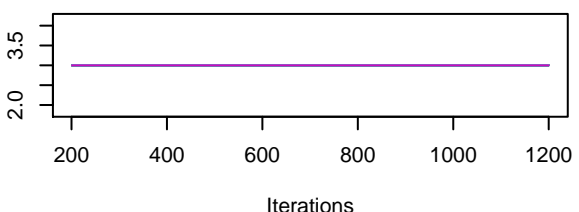
**Trace of epsilon[119]**



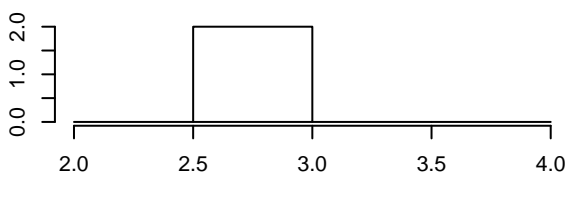
**Density of epsilon[119]**



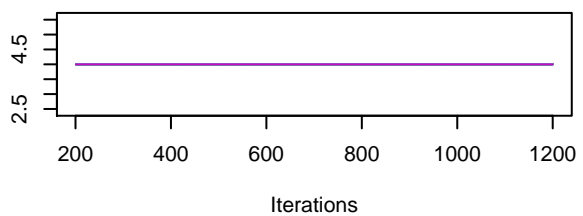
**Trace of epsilon[120]**



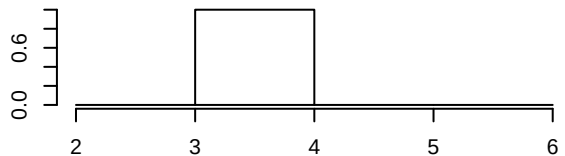
**Density of epsilon[120]**



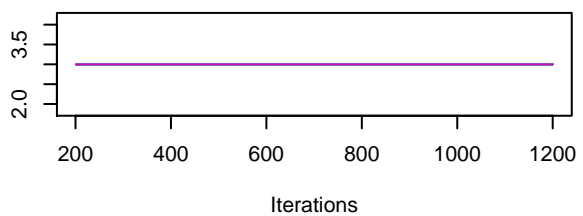
**Trace of epsilon[121]**



**Density of epsilon[121]**



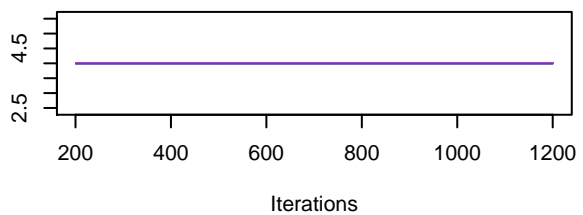
**Trace of epsilon[122]**



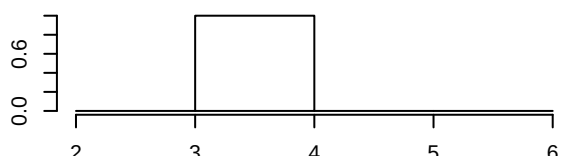
**Density of epsilon[122]**



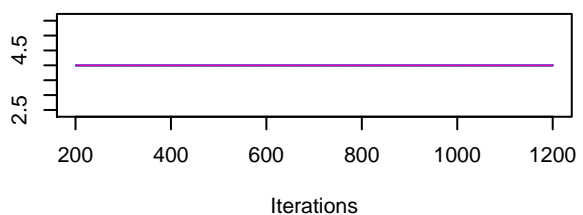
**Trace of epsilon[123]**



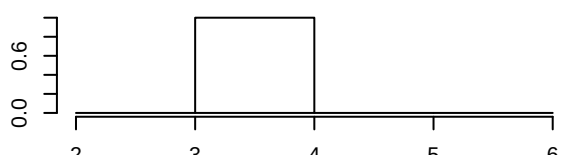
**Density of epsilon[123]**



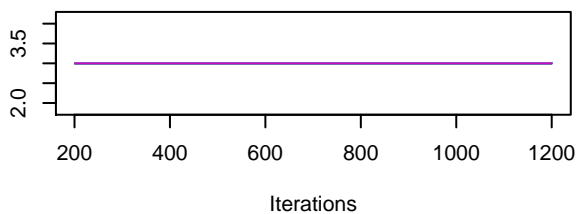
**Trace of epsilon[124]**



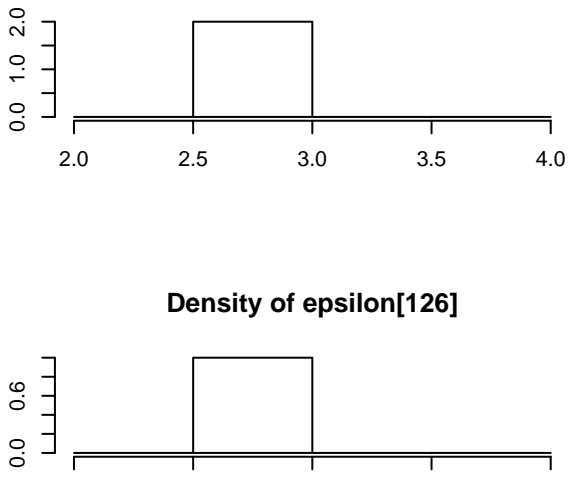
**Density of epsilon[124]**



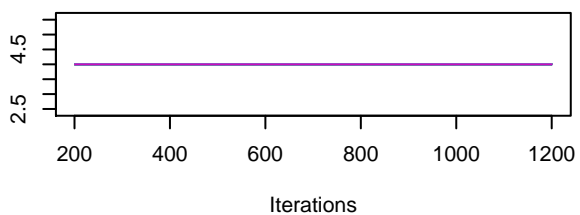
**Trace of epsilon[125]**



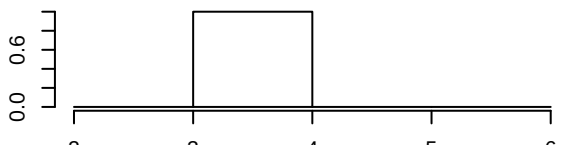
**Density of epsilon[125]**



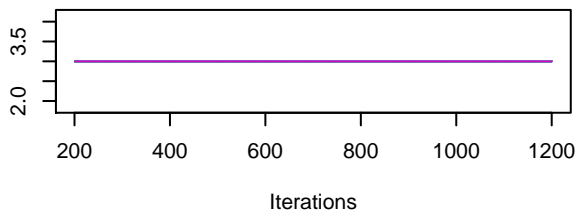
**Trace of epsilon[126]**



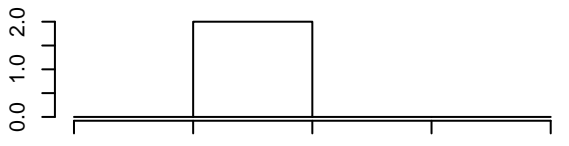
**Density of epsilon[126]**



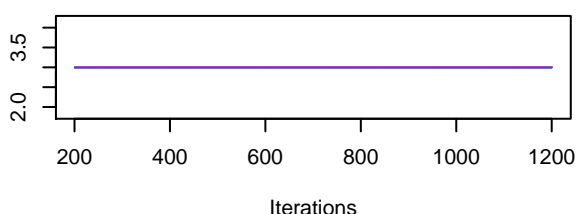
**Trace of epsilon[127]**



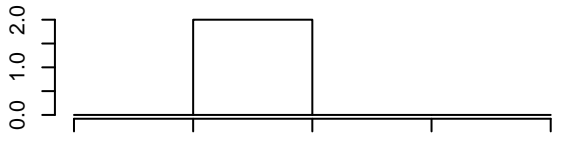
**Density of epsilon[127]**



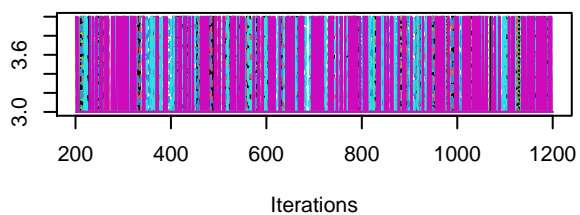
**Trace of epsilon[128]**



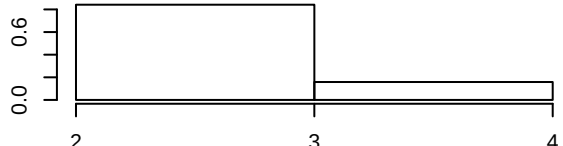
**Density of epsilon[128]**



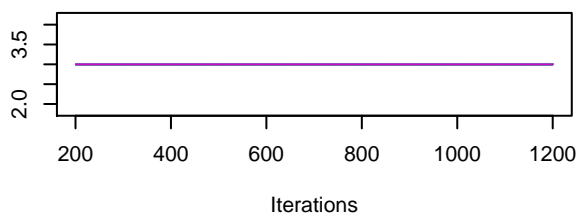
**Trace of epsilon[129]**



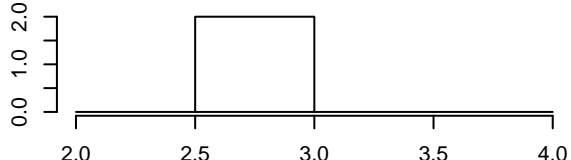
**Density of epsilon[129]**



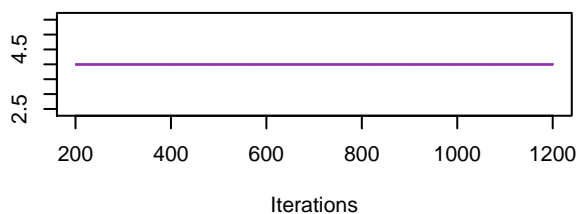
**Trace of epsilon[130]**



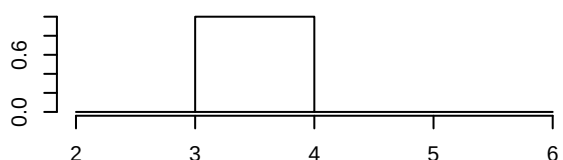
**Density of epsilon[130]**



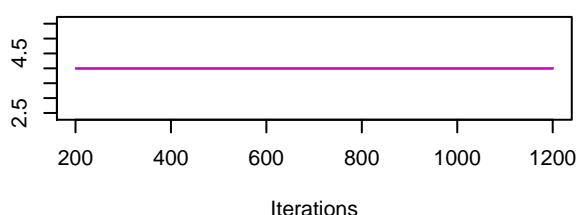
**Trace of epsilon[131]**



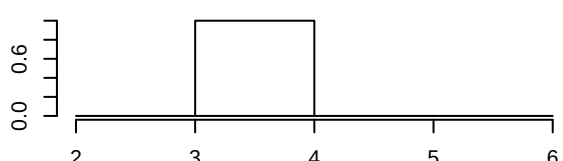
**Density of epsilon[131]**



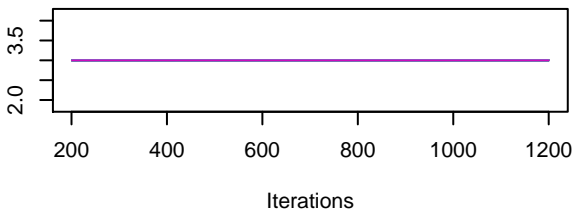
**Trace of epsilon[132]**



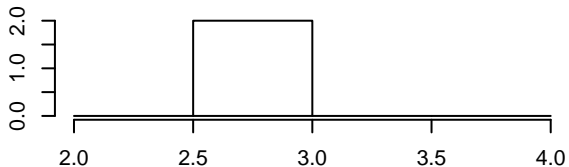
**Density of epsilon[132]**



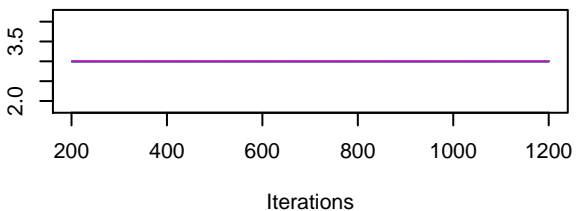
**Trace of epsilon[133]**



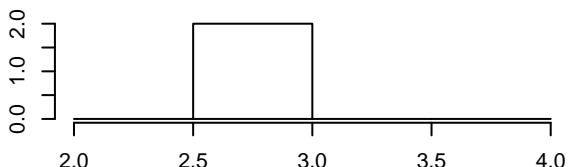
**Density of epsilon[133]**



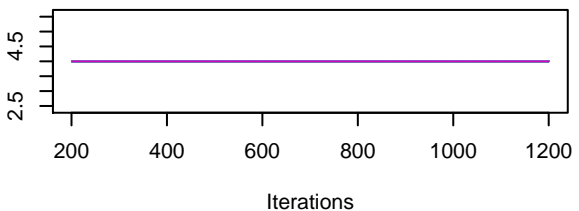
**Trace of epsilon[134]**



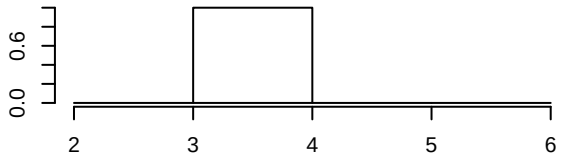
**Density of epsilon[134]**



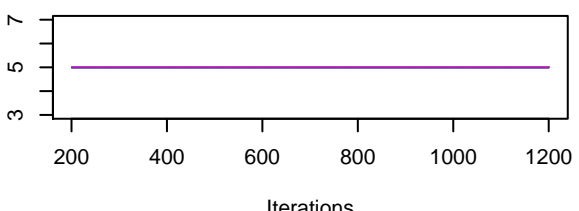
**Trace of epsilon[135]**



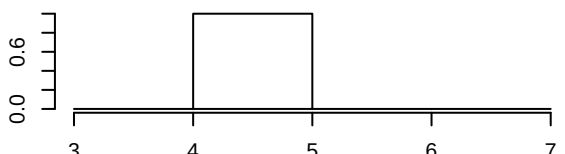
**Density of epsilon[135]**



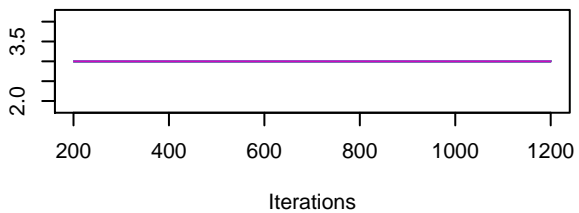
**Trace of epsilon[136]**



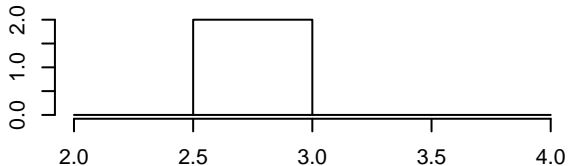
**Density of epsilon[136]**



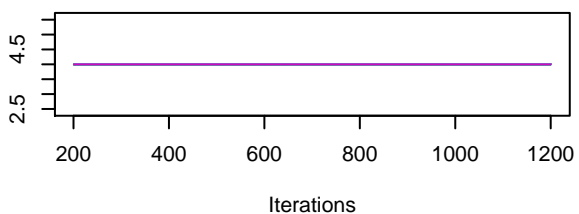
**Trace of epsilon[137]**



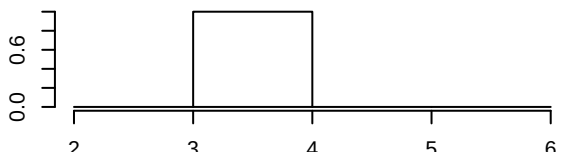
**Density of epsilon[137]**



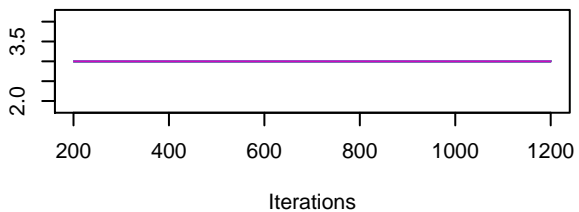
**Trace of epsilon[138]**



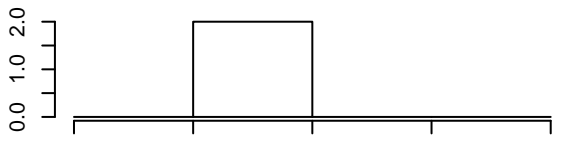
**Density of epsilon[138]**



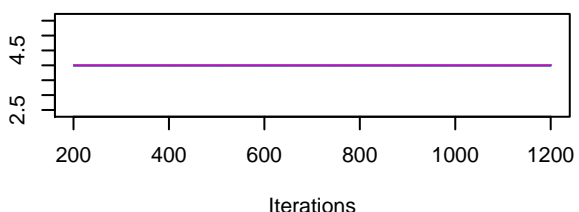
**Trace of epsilon[139]**



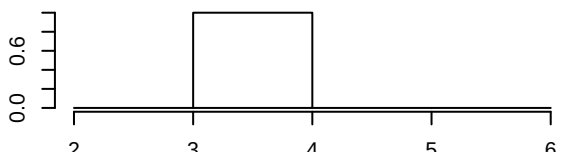
**Density of epsilon[139]**



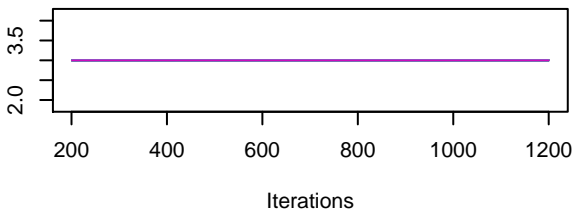
**Trace of epsilon[140]**



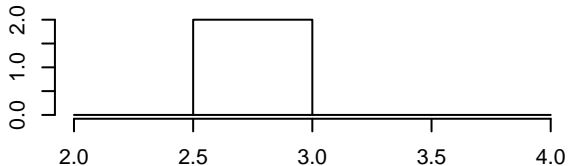
**Density of epsilon[140]**



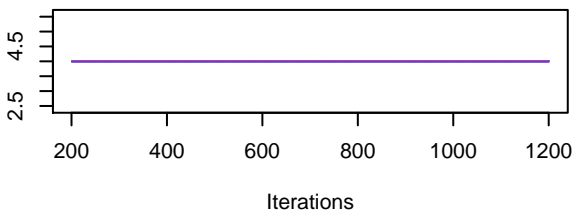
**Trace of epsilon[141]**



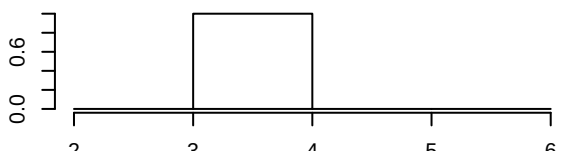
**Density of epsilon[141]**



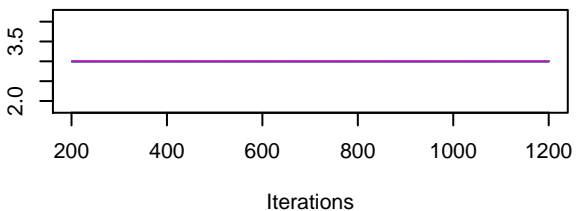
**Trace of epsilon[142]**



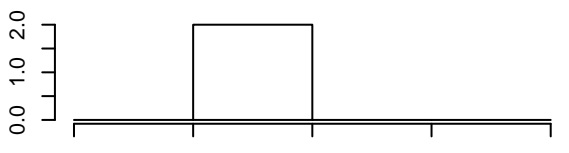
**Density of epsilon[142]**



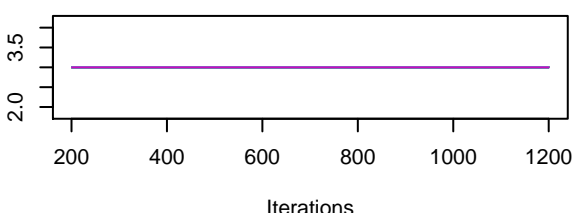
**Trace of epsilon[143]**



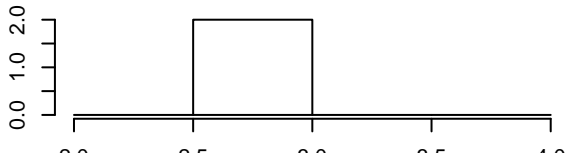
**Density of epsilon[143]**



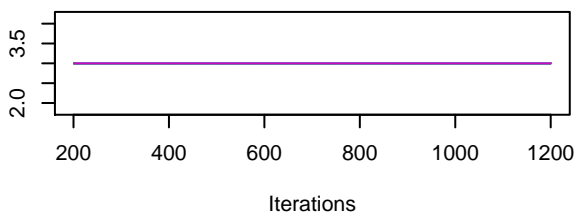
**Trace of epsilon[144]**



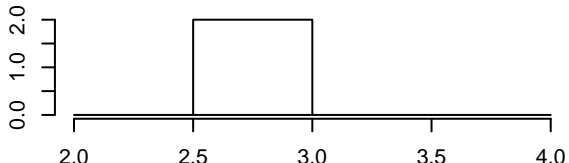
**Density of epsilon[144]**



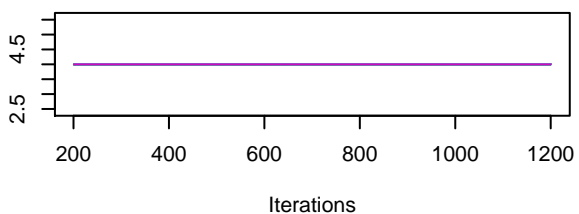
**Trace of epsilon[145]**



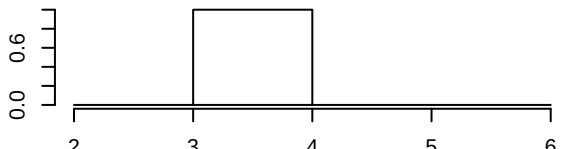
**Density of epsilon[145]**



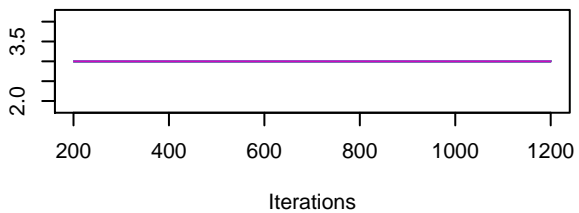
**Trace of epsilon[146]**



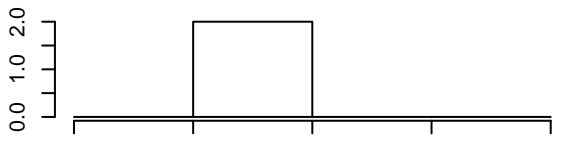
**Density of epsilon[146]**



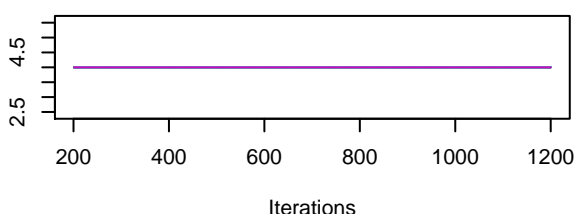
**Trace of epsilon[147]**



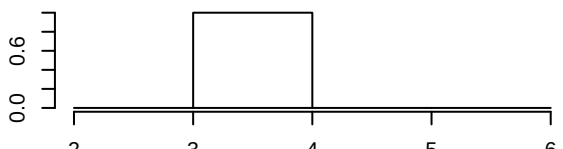
**Density of epsilon[147]**



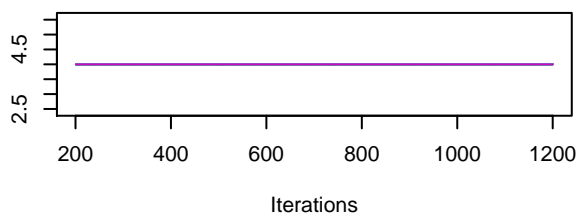
**Trace of epsilon[148]**



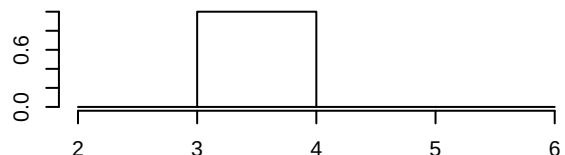
**Density of epsilon[148]**



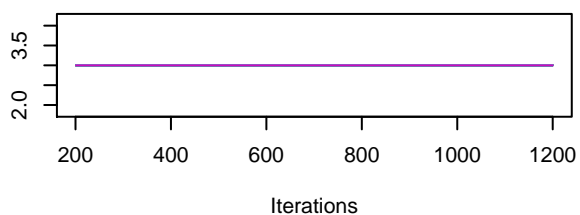
**Trace of epsilon[149]**



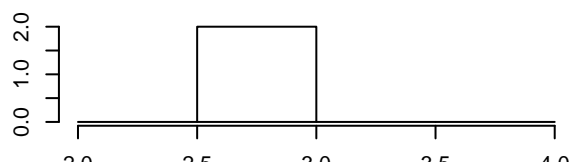
**Density of epsilon[149]**



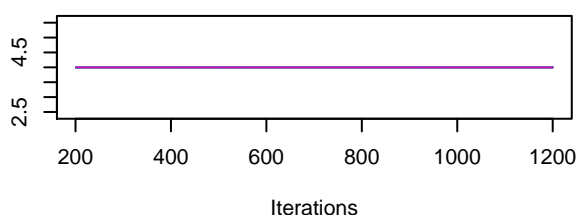
**Trace of epsilon[150]**



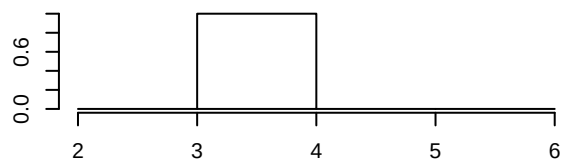
**Density of epsilon[150]**



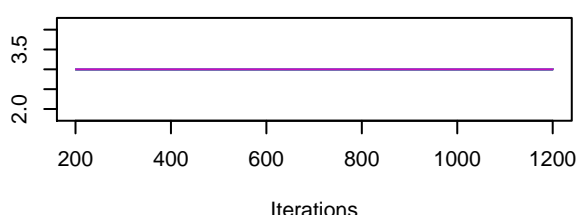
**Trace of epsilon[151]**



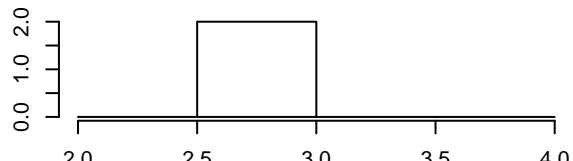
**Density of epsilon[151]**



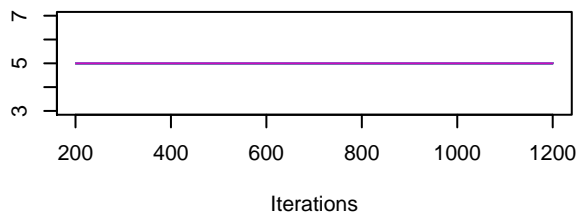
**Trace of epsilon[152]**



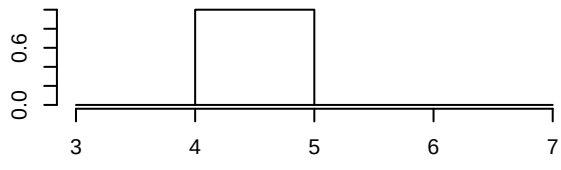
**Density of epsilon[152]**



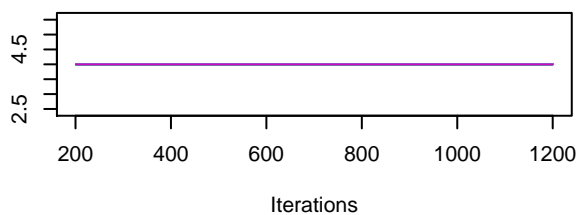
**Trace of epsilon[153]**



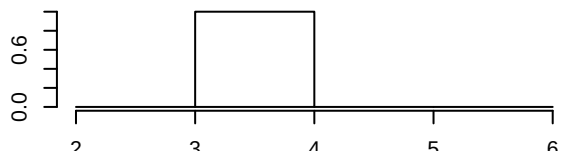
**Density of epsilon[153]**



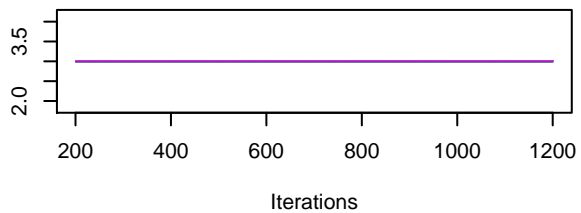
**Trace of epsilon[154]**



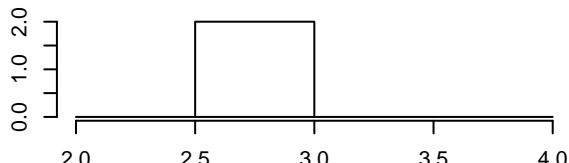
**Density of epsilon[154]**



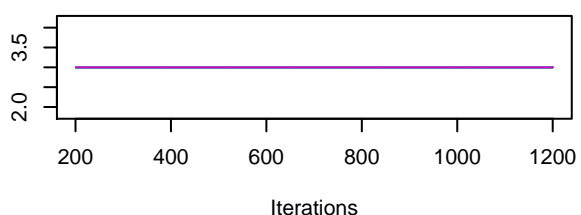
**Trace of epsilon[155]**



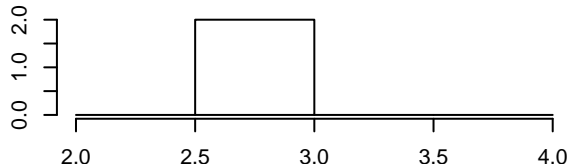
**Density of epsilon[155]**



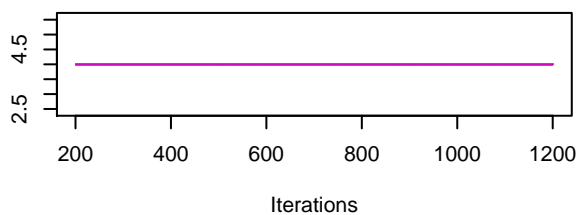
**Trace of epsilon[156]**



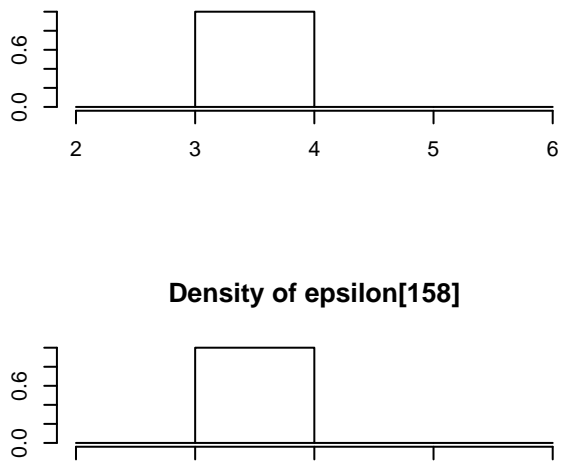
**Density of epsilon[156]**



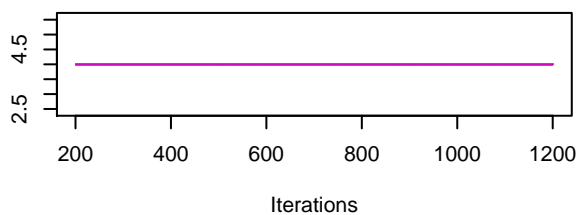
**Trace of epsilon[157]**



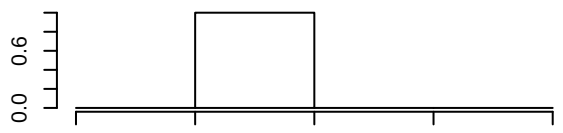
**Density of epsilon[157]**



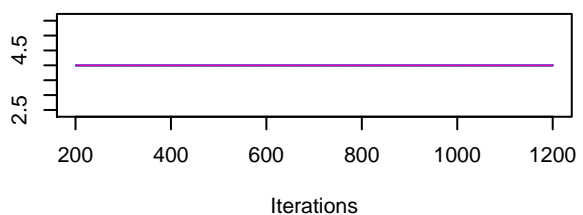
**Trace of epsilon[158]**



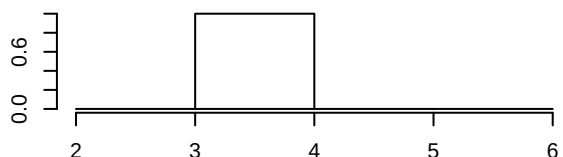
**Density of epsilon[158]**



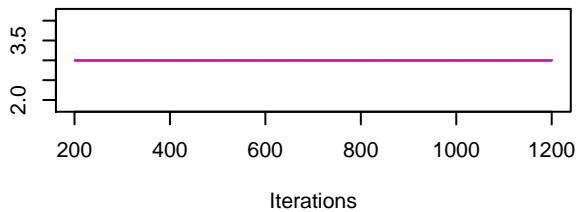
**Trace of epsilon[159]**



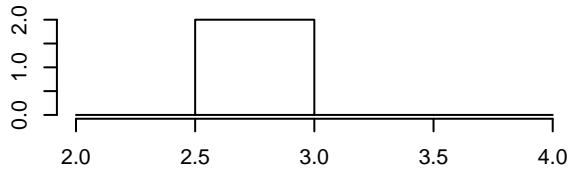
**Density of epsilon[159]**



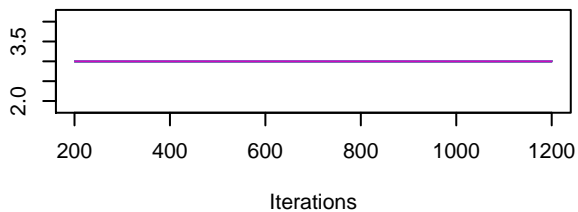
**Trace of epsilon[1]**



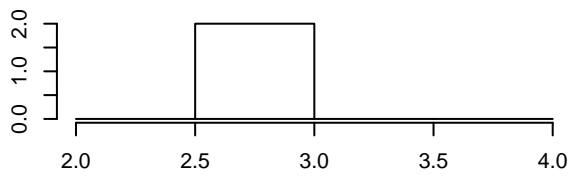
**Density of epsilon[1]**



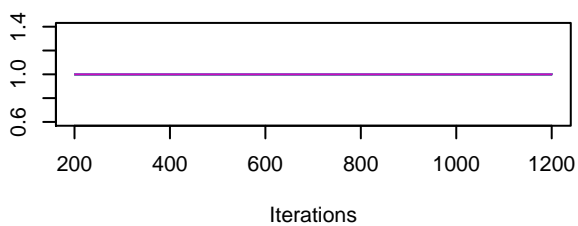
**Trace of epsilon[2]**



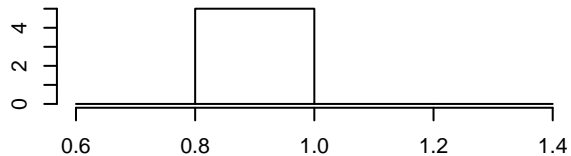
**Density of epsilon[2]**



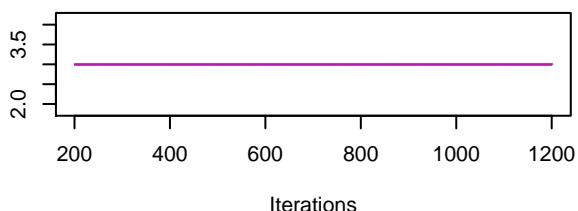
**Trace of epsilon[3]**



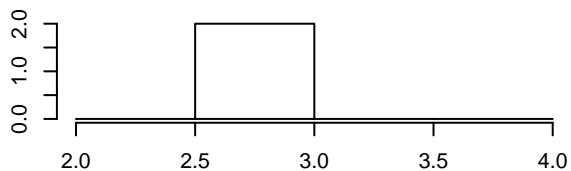
**Density of epsilon[3]**



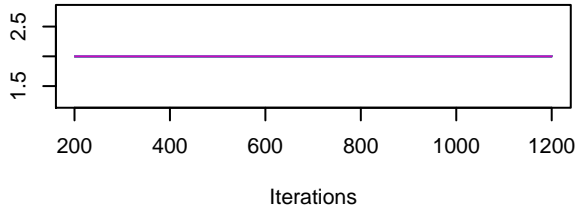
**Trace of epsilon[4]**



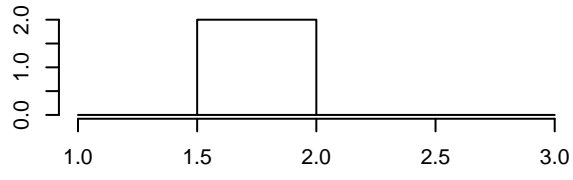
**Density of epsilon[4]**



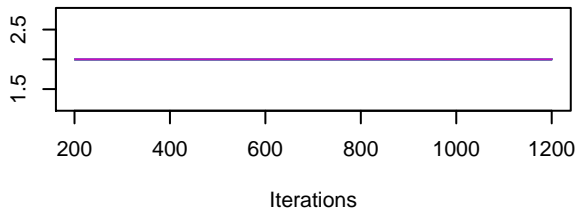
**Trace of epsilon[5]**



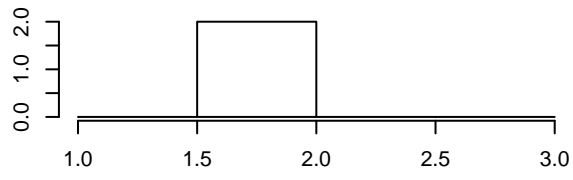
**Density of epsilon[5]**



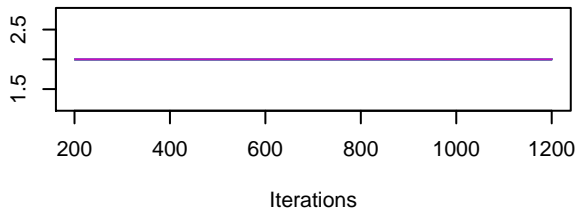
**Trace of epsilon[6]**



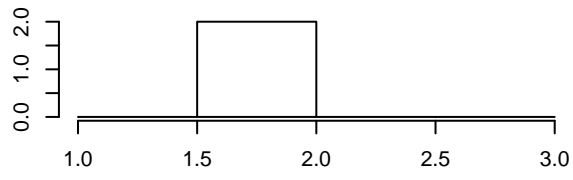
**Density of epsilon[6]**



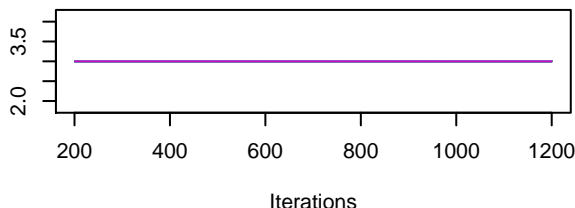
**Trace of epsilon[7]**



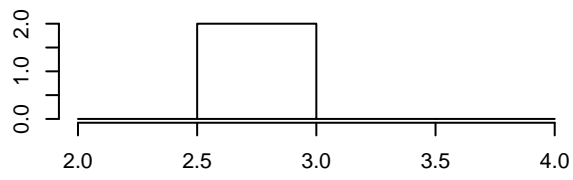
**Density of epsilon[7]**



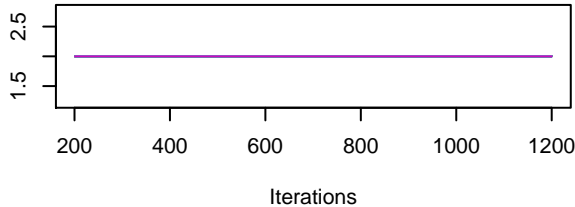
**Trace of epsilon[8]**



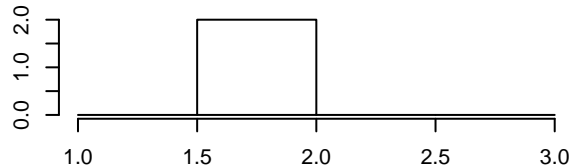
**Density of epsilon[8]**



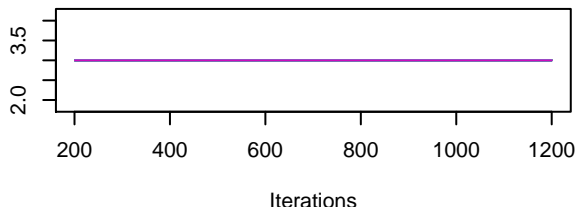
**Trace of epsilon[9]**



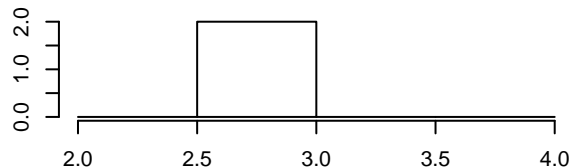
**Density of epsilon[9]**



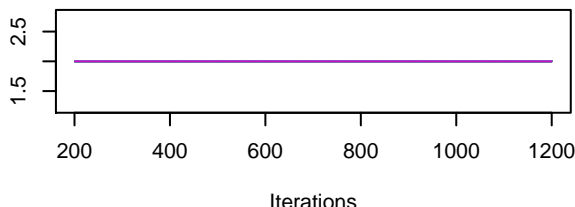
**Trace of epsilon[10]**



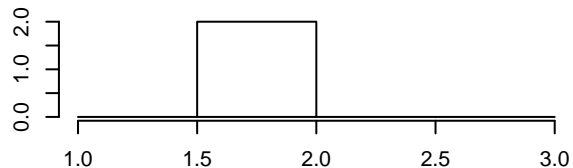
**Density of epsilon[10]**



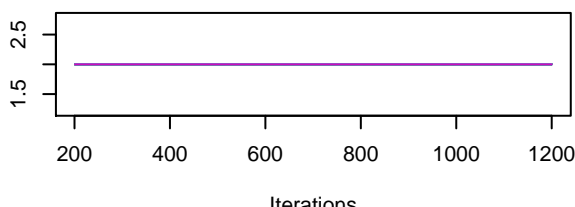
**Trace of epsilon[11]**



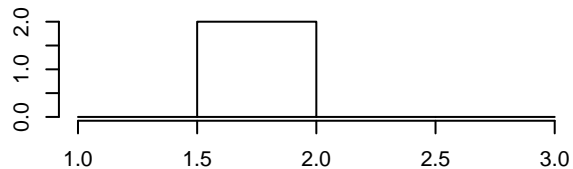
**Density of epsilon[11]**



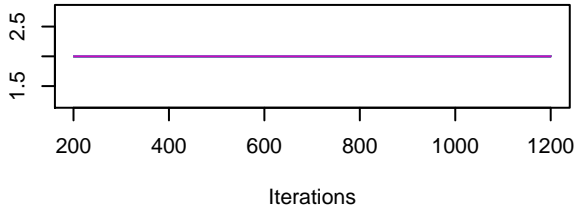
**Trace of epsilon[12]**



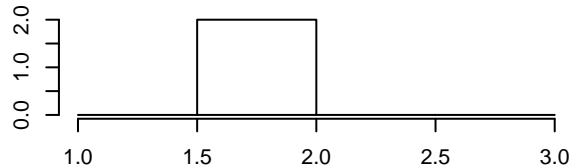
**Density of epsilon[12]**



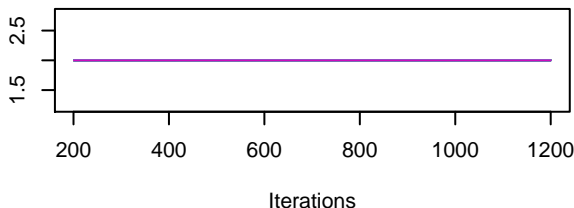
**Trace of epsilon[13]**



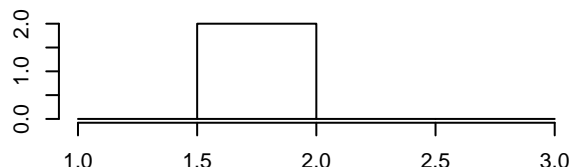
**Density of epsilon[13]**



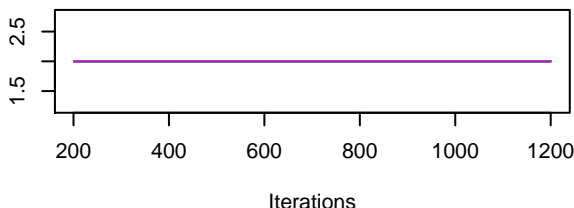
**Trace of epsilon[14]**



**Density of epsilon[14]**



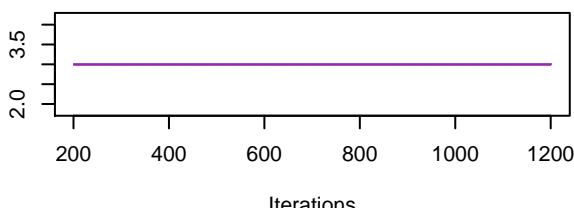
**Trace of epsilon[15]**



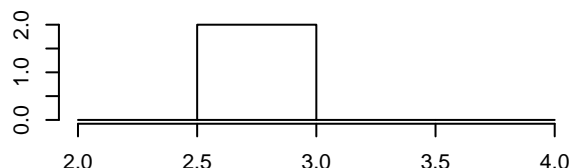
**Density of epsilon[15]**



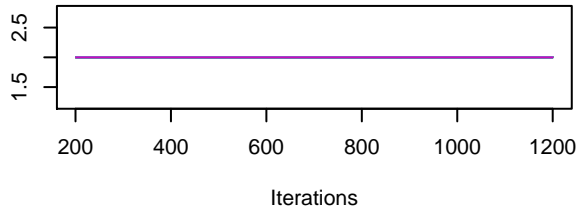
**Trace of epsilon[16]**



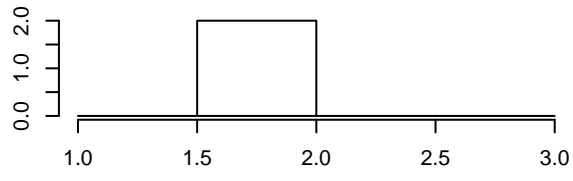
**Density of epsilon[16]**



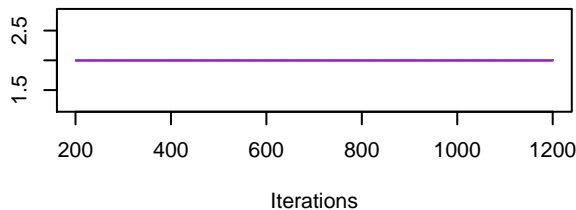
**Trace of epsilon[17]**



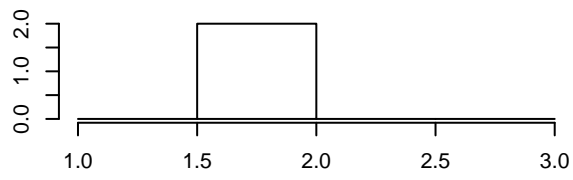
**Density of epsilon[17]**



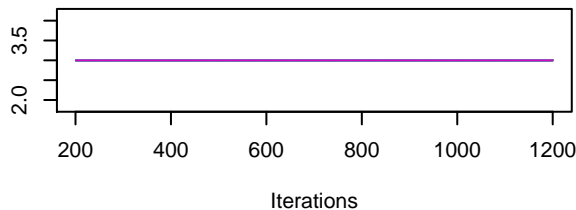
**Trace of epsilon[18]**



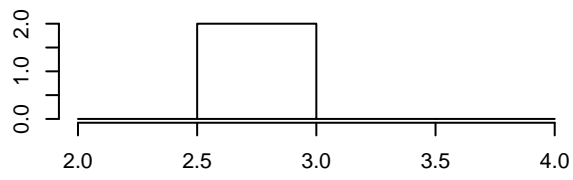
**Density of epsilon[18]**



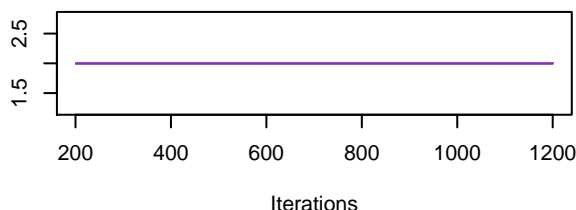
**Trace of epsilon[19]**



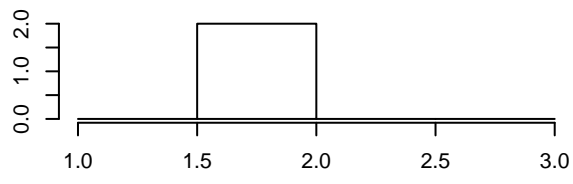
**Density of epsilon[19]**



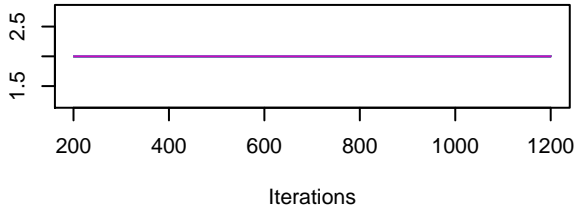
**Trace of epsilon[20]**



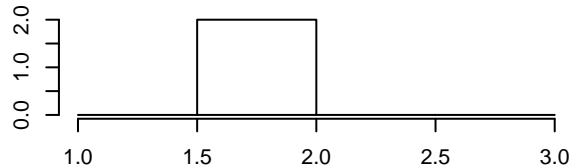
**Density of epsilon[20]**



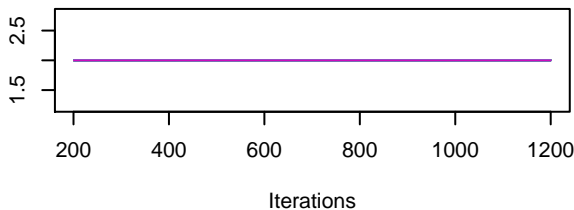
**Trace of epsilon[21]**



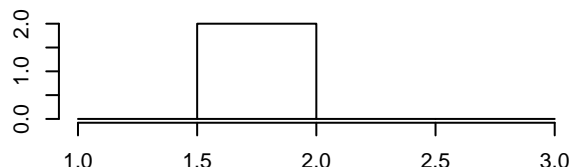
**Density of epsilon[21]**



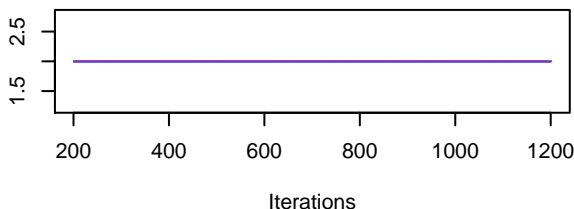
**Trace of epsilon[22]**



**Density of epsilon[22]**



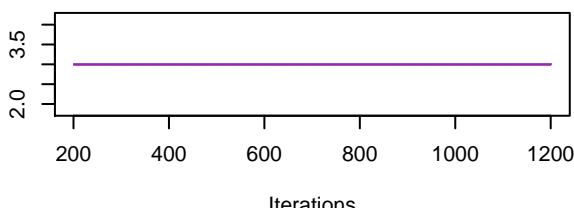
**Trace of epsilon[23]**



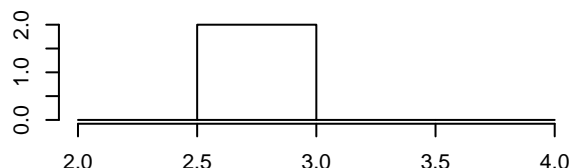
**Density of epsilon[23]**



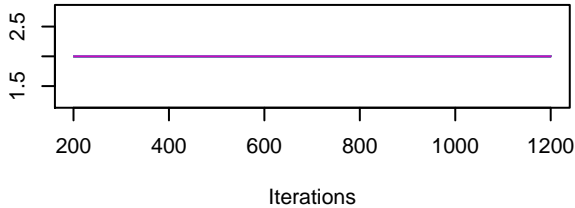
**Trace of epsilon[24]**



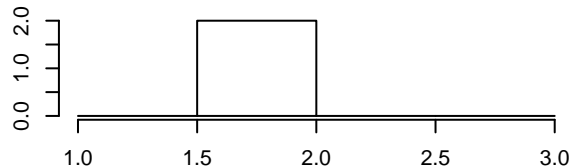
**Density of epsilon[24]**



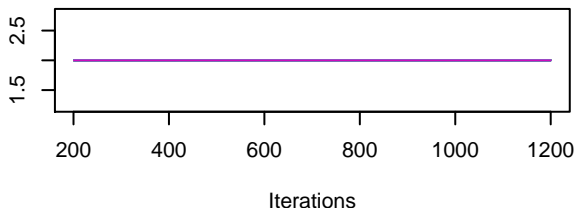
**Trace of epsilon[25]**



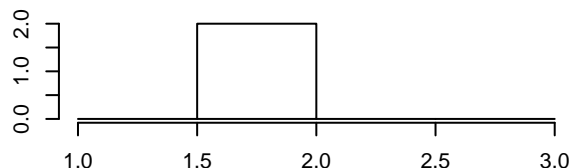
**Density of epsilon[25]**



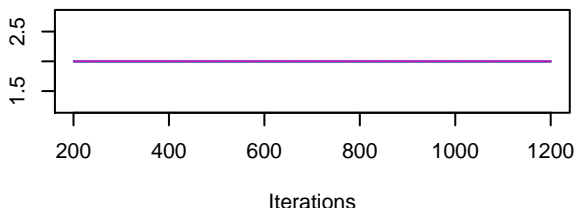
**Trace of epsilon[26]**



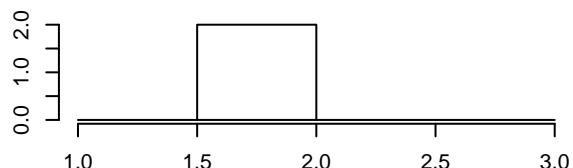
**Density of epsilon[26]**



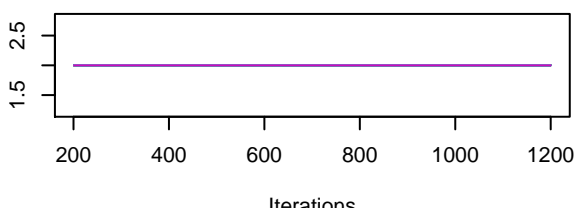
**Trace of epsilon[27]**



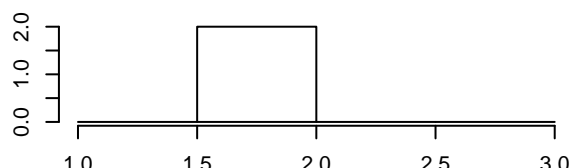
**Density of epsilon[27]**



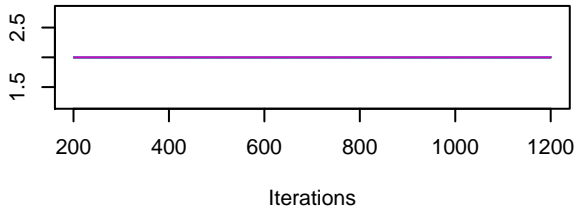
**Trace of epsilon[28]**



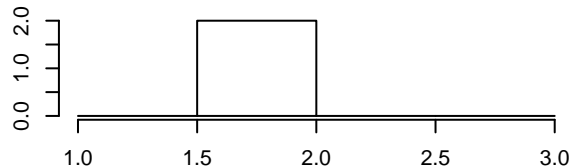
**Density of epsilon[28]**



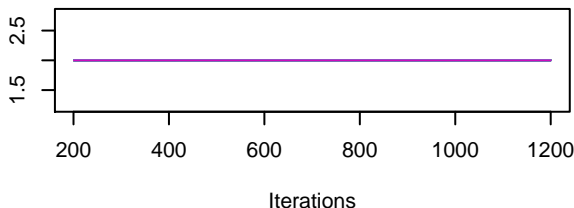
**Trace of epsilon[29]**



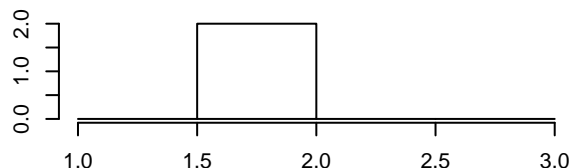
**Density of epsilon[29]**



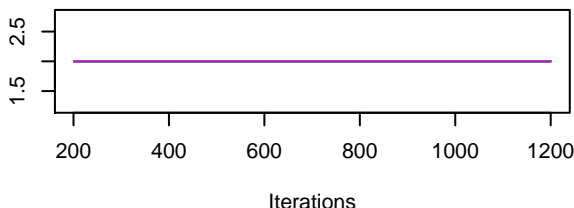
**Trace of epsilon[30]**



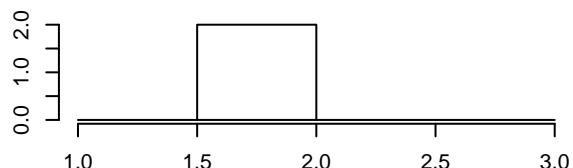
**Density of epsilon[30]**



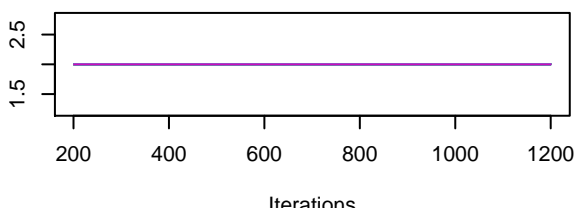
**Trace of epsilon[31]**



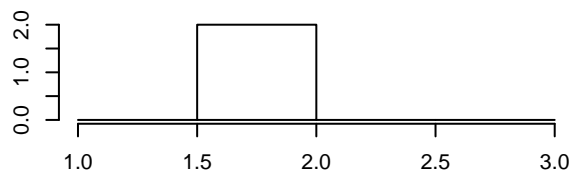
**Density of epsilon[31]**



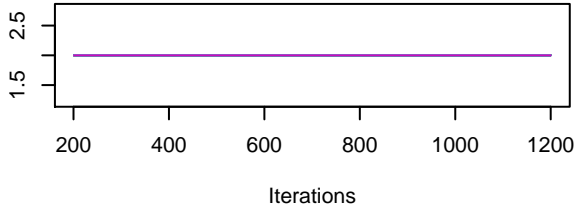
**Trace of epsilon[32]**



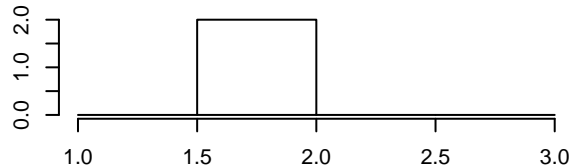
**Density of epsilon[32]**



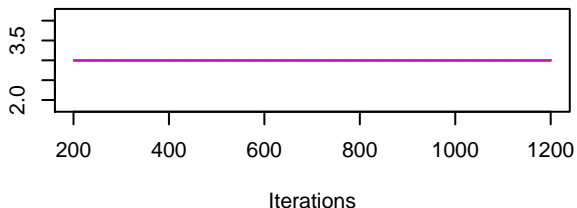
**Trace of epsilon[33]**



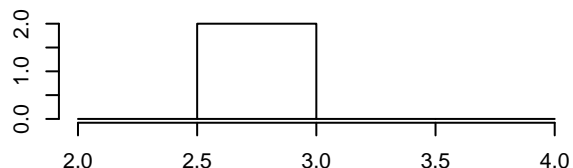
**Density of epsilon[33]**



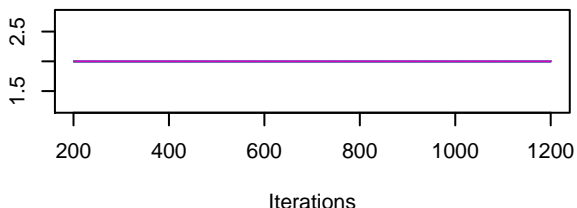
**Trace of epsilon[34]**



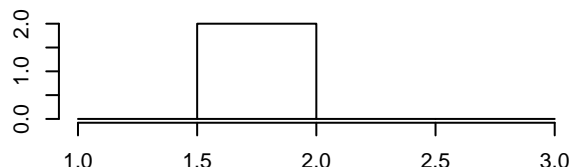
**Density of epsilon[34]**



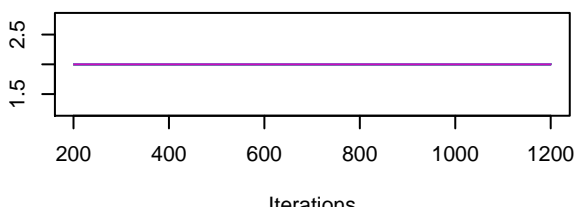
**Trace of epsilon[35]**



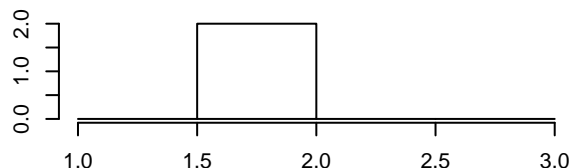
**Density of epsilon[35]**



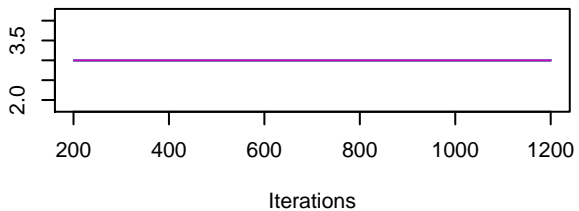
**Trace of epsilon[36]**



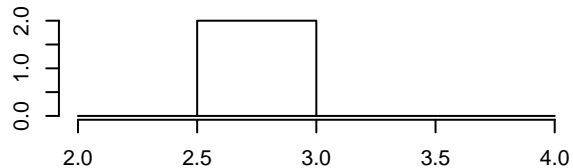
**Density of epsilon[36]**



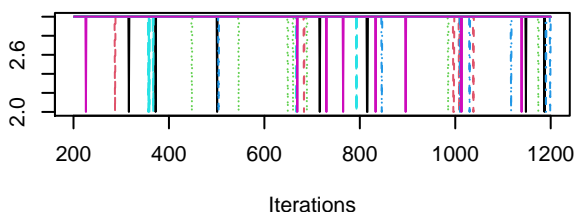
**Trace of epsilon[37]**



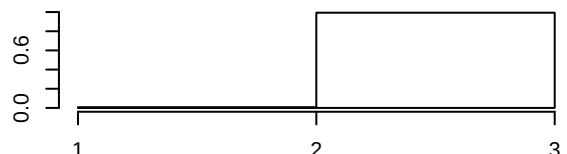
**Density of epsilon[37]**



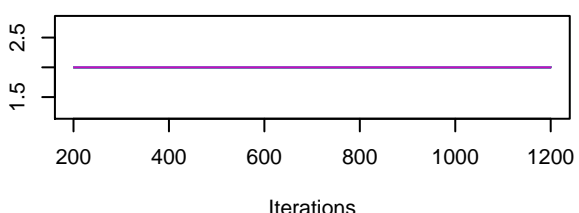
**Trace of epsilon[38]**



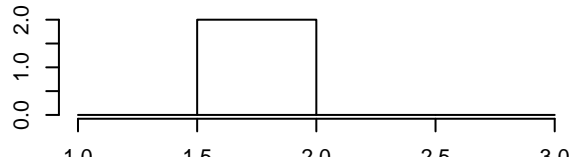
**Density of epsilon[38]**



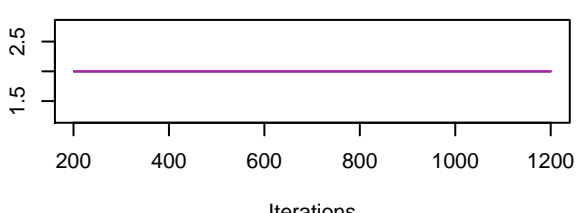
**Trace of epsilon[39]**



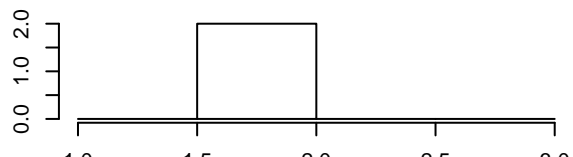
**Density of epsilon[39]**



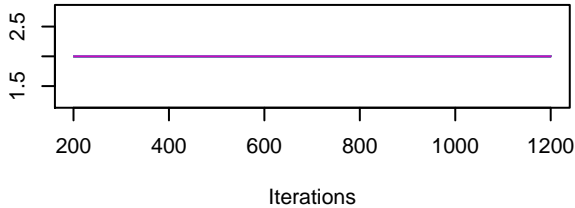
**Trace of epsilon[40]**



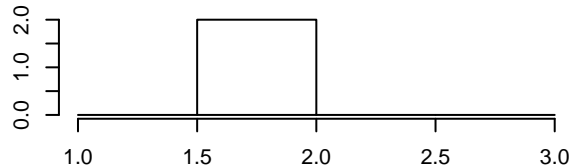
**Density of epsilon[40]**



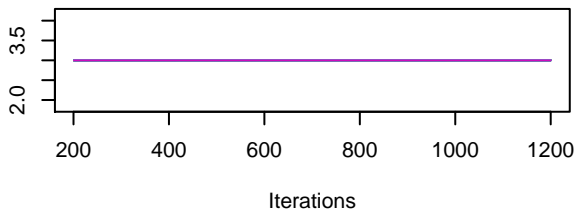
**Trace of epsilon[41]**



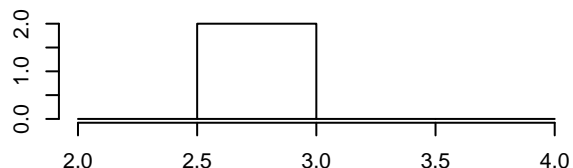
**Density of epsilon[41]**



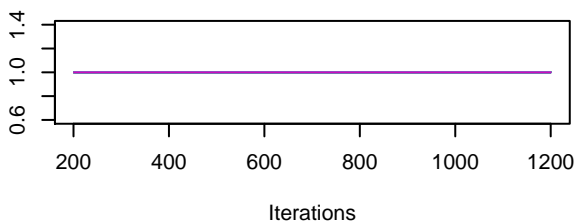
**Trace of epsilon[42]**



**Density of epsilon[42]**



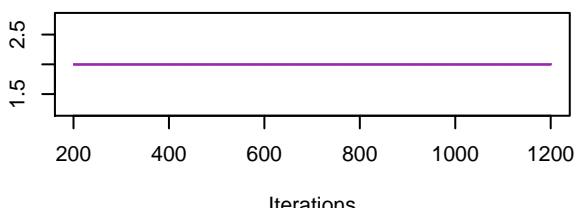
**Trace of epsilon[43]**



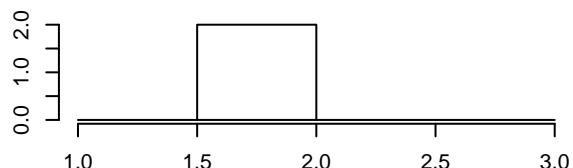
**Density of epsilon[43]**



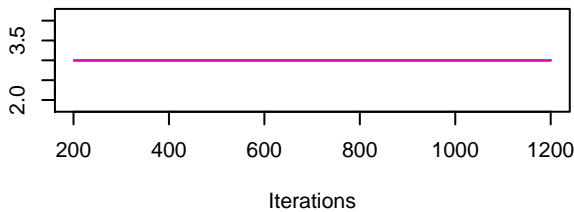
**Trace of epsilon[44]**



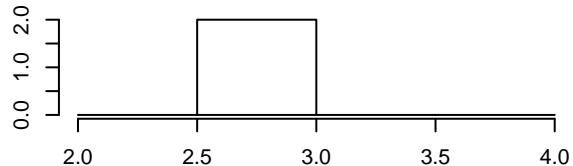
**Density of epsilon[44]**



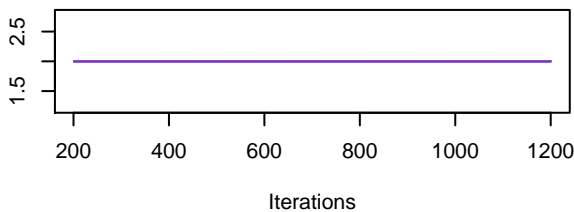
**Trace of epsilon[45]**



**Density of epsilon[45]**



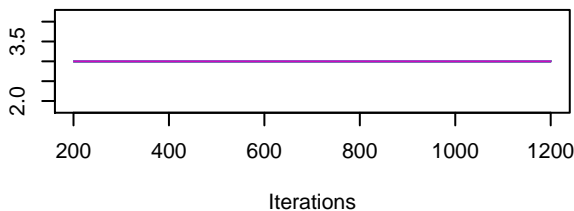
**Trace of epsilon[46]**



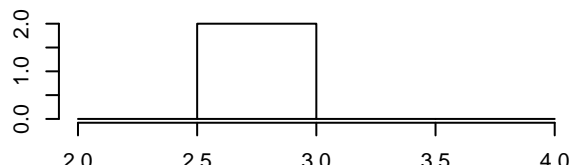
**Density of epsilon[46]**



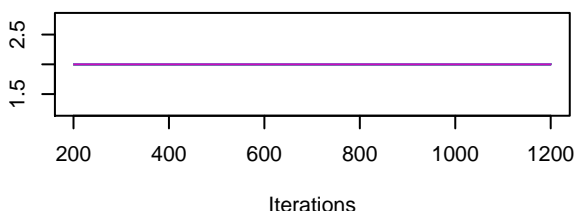
**Trace of epsilon[47]**



**Density of epsilon[47]**



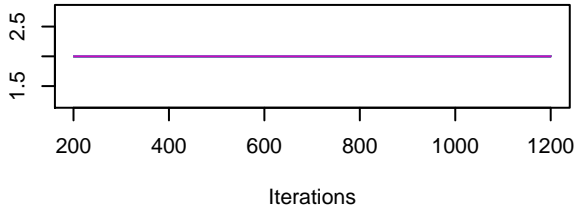
**Trace of epsilon[48]**



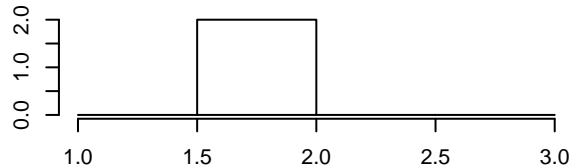
**Density of epsilon[48]**



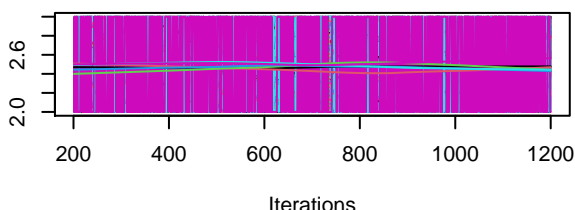
**Trace of epsilon[49]**



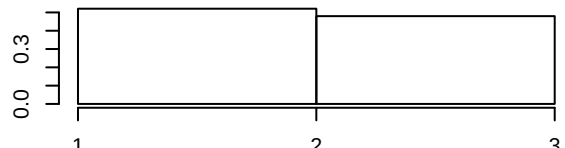
**Density of epsilon[49]**



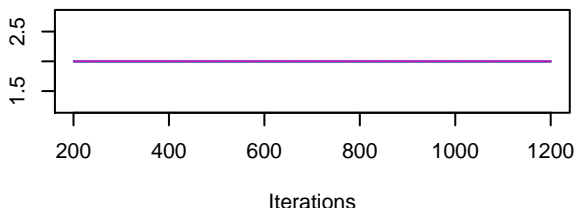
**Trace of epsilon[50]**



**Density of epsilon[50]**



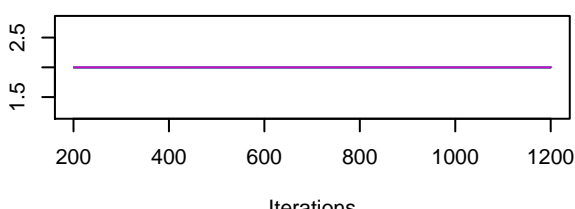
**Trace of epsilon[51]**



**Density of epsilon[51]**



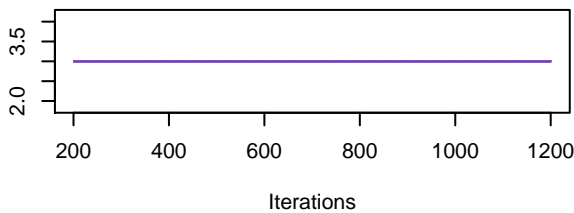
**Trace of epsilon[52]**



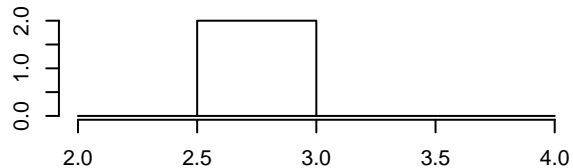
**Density of epsilon[52]**



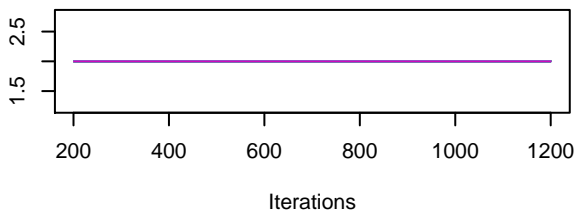
**Trace of epsilon[53]**



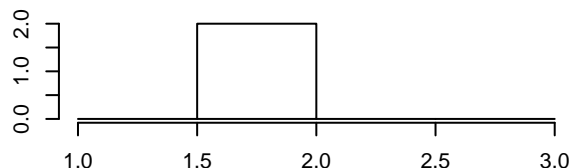
**Density of epsilon[53]**



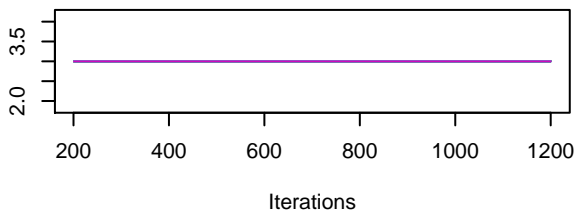
**Trace of epsilon[54]**



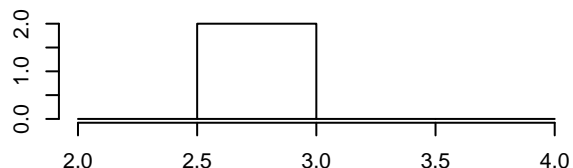
**Density of epsilon[54]**



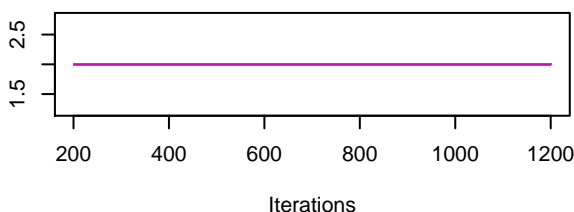
**Trace of epsilon[55]**



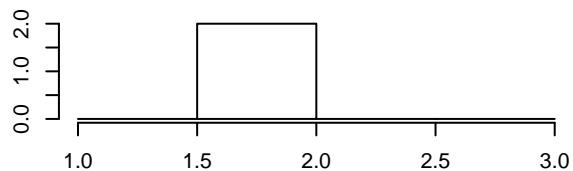
**Density of epsilon[55]**



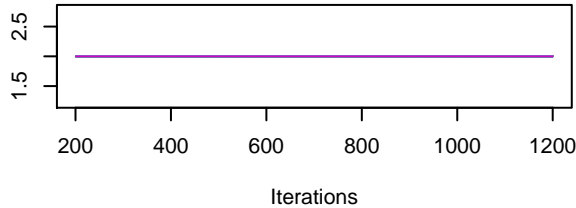
**Trace of epsilon[56]**



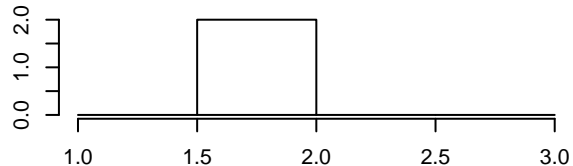
**Density of epsilon[56]**



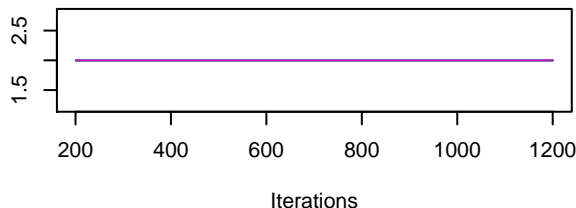
**Trace of epsilon[57]**



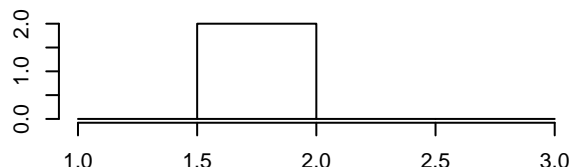
**Density of epsilon[57]**



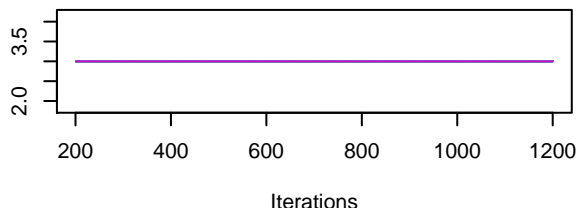
**Trace of epsilon[58]**



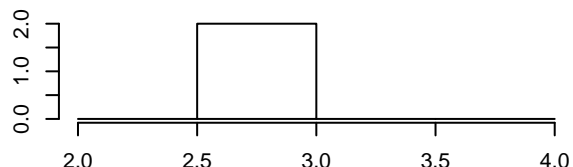
**Density of epsilon[58]**



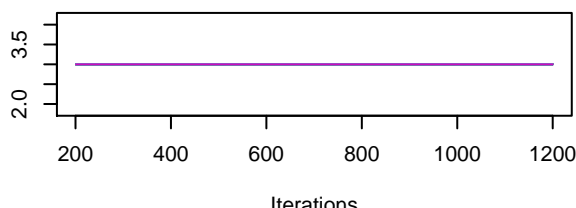
**Trace of epsilon[59]**



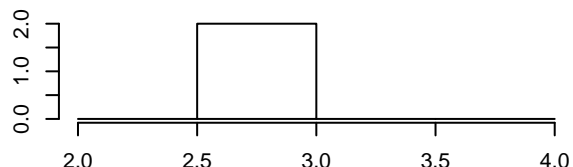
**Density of epsilon[59]**



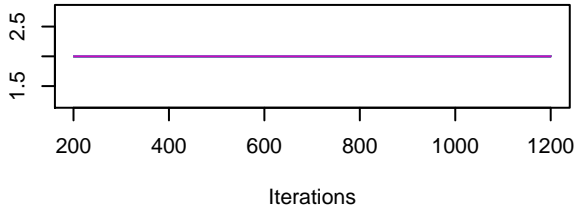
**Trace of epsilon[60]**



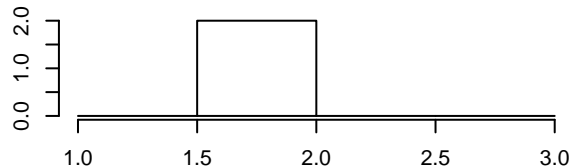
**Density of epsilon[60]**



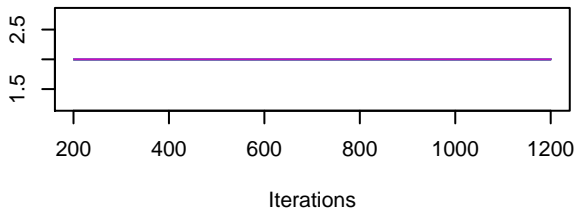
**Trace of epsilon[61]**



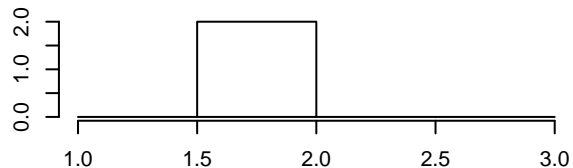
**Density of epsilon[61]**



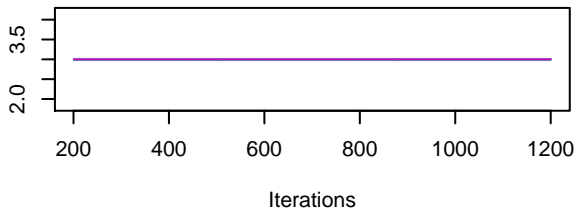
**Trace of epsilon[62]**



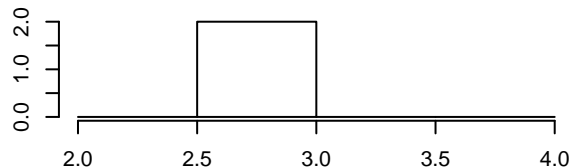
**Density of epsilon[62]**



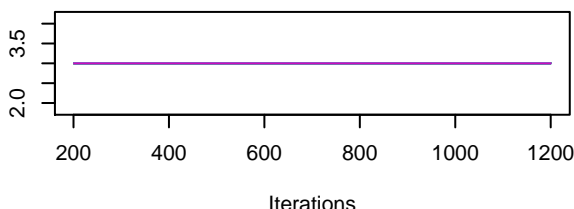
**Trace of epsilon[63]**



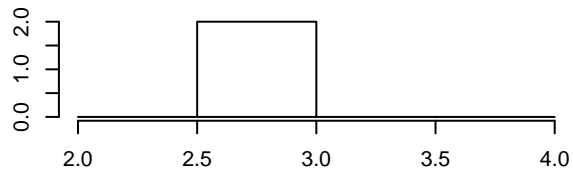
**Density of epsilon[63]**



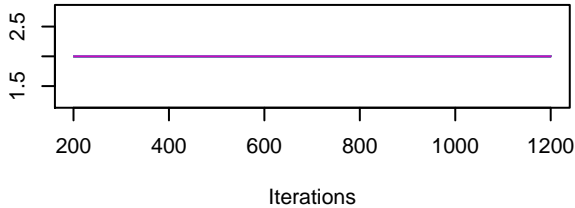
**Trace of epsilon[64]**



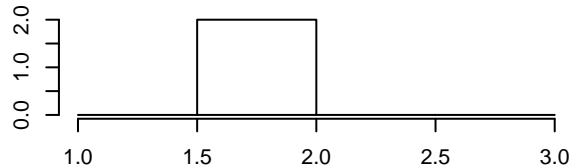
**Density of epsilon[64]**



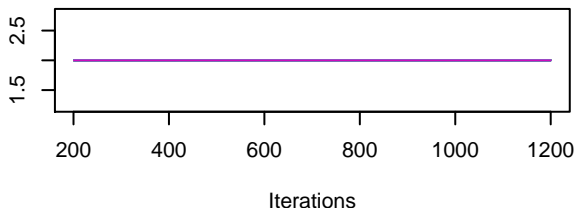
**Trace of epsilon[65]**



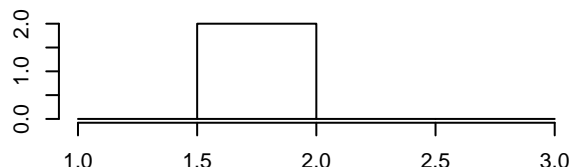
**Density of epsilon[65]**



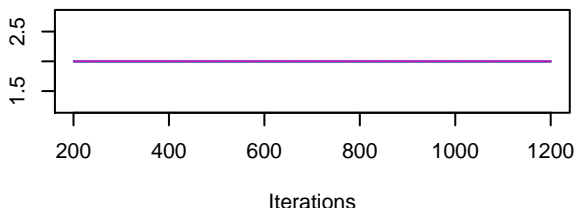
**Trace of epsilon[66]**



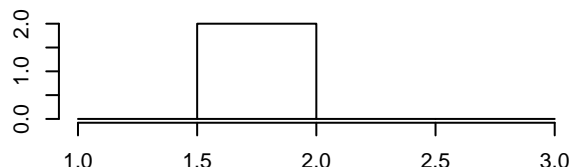
**Density of epsilon[66]**



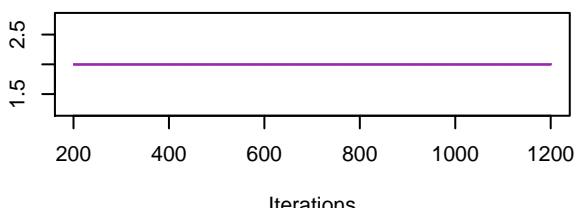
**Trace of epsilon[67]**



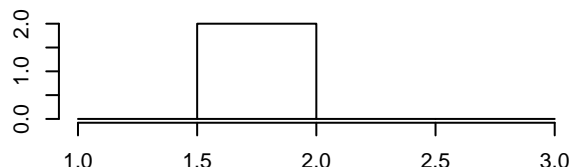
**Density of epsilon[67]**



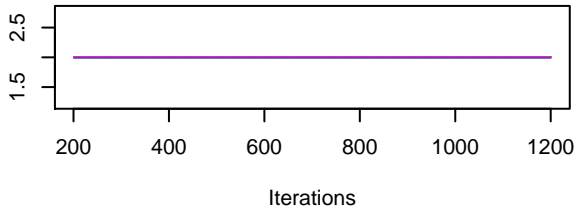
**Trace of epsilon[68]**



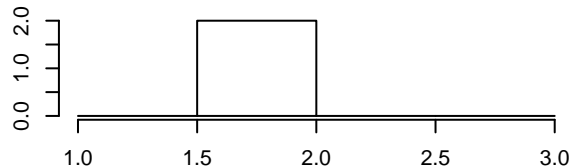
**Density of epsilon[68]**



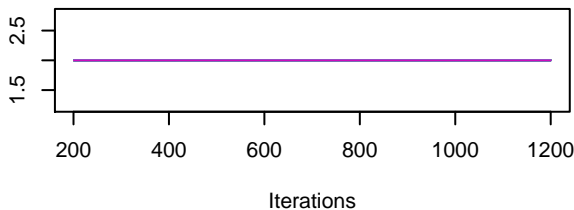
**Trace of epsilon[69]**



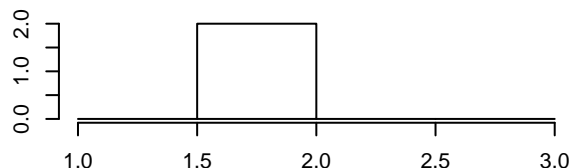
**Density of epsilon[69]**



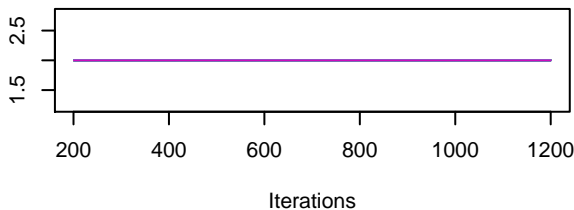
**Trace of epsilon[70]**



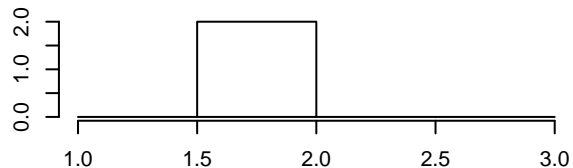
**Density of epsilon[70]**



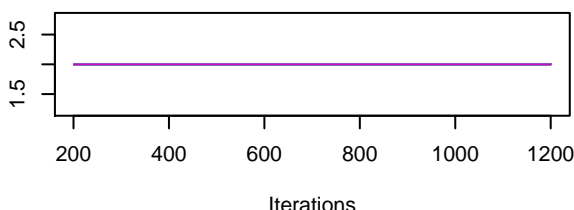
**Trace of epsilon[71]**



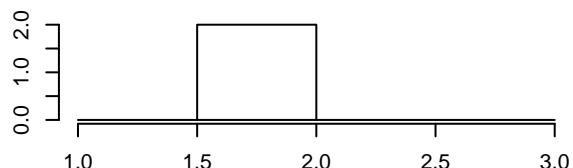
**Density of epsilon[71]**



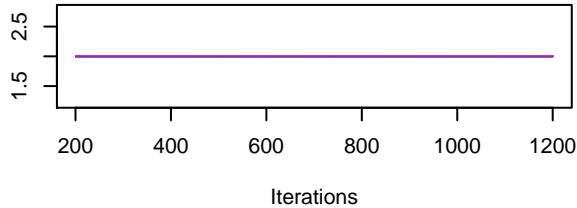
**Trace of epsilon[72]**



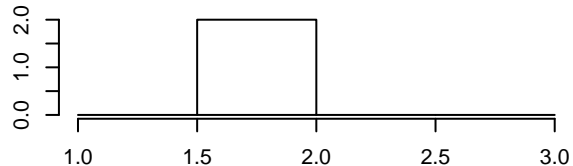
**Density of epsilon[72]**



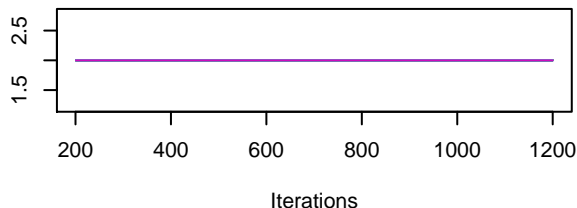
**Trace of epsilon[73]**



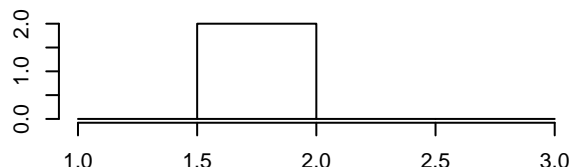
**Density of epsilon[73]**



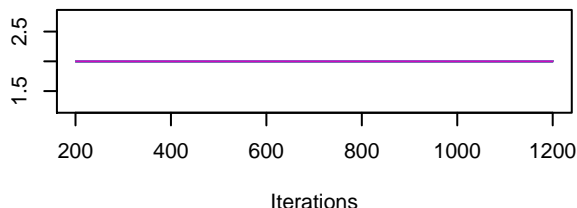
**Trace of epsilon[74]**



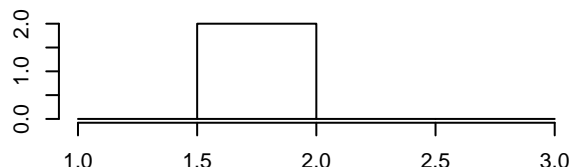
**Density of epsilon[74]**



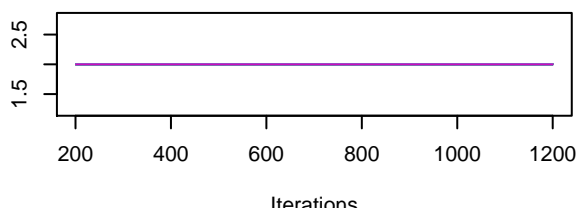
**Trace of epsilon[75]**



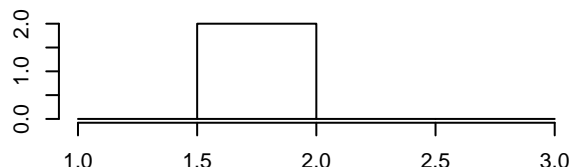
**Density of epsilon[75]**



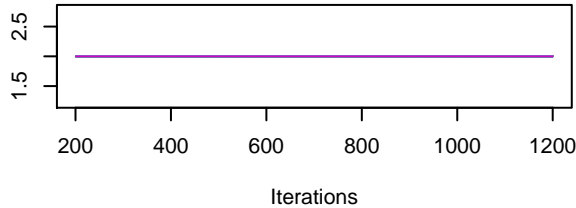
**Trace of epsilon[76]**



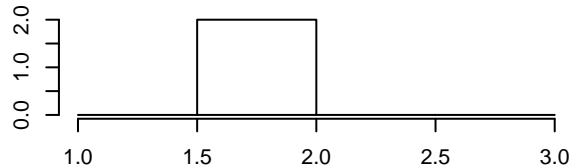
**Density of epsilon[76]**



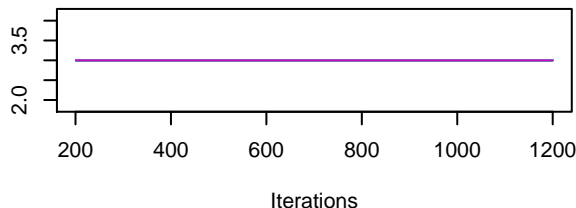
**Trace of epsilon[77]**



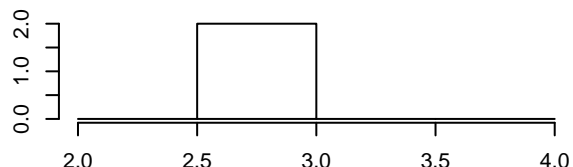
**Density of epsilon[77]**



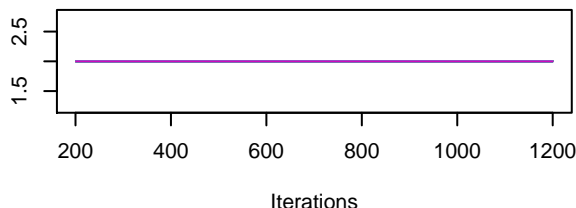
**Trace of epsilon[78]**



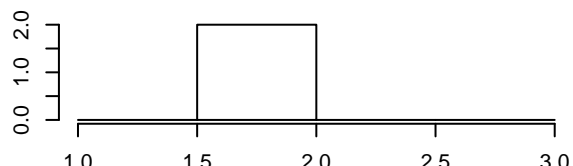
**Density of epsilon[78]**



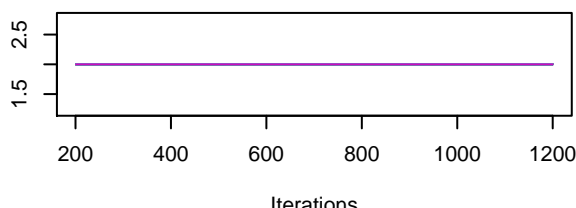
**Trace of epsilon[79]**



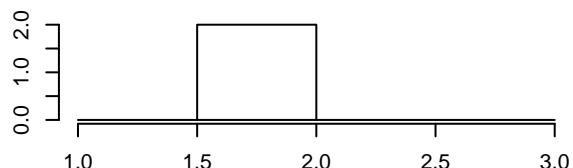
**Density of epsilon[79]**



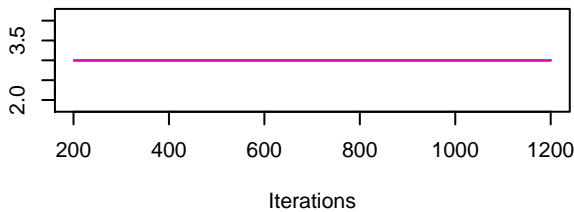
**Trace of epsilon[80]**



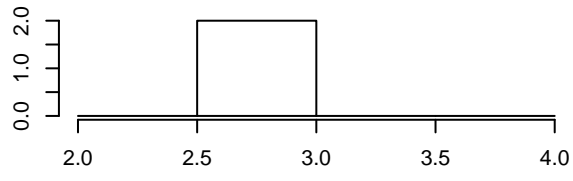
**Density of epsilon[80]**



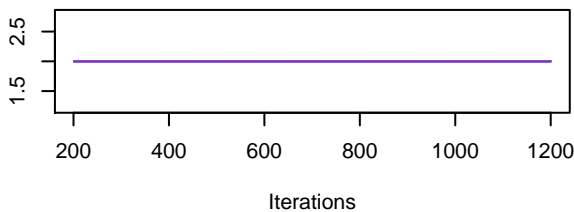
**Trace of epsilon[81]**



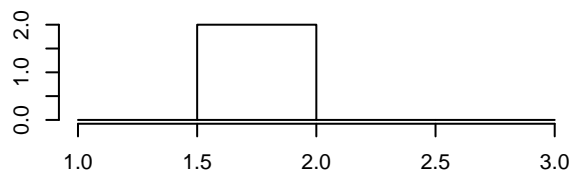
**Density of epsilon[81]**



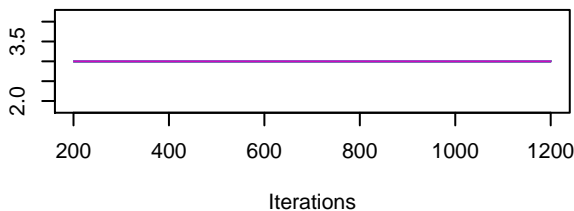
**Trace of epsilon[82]**



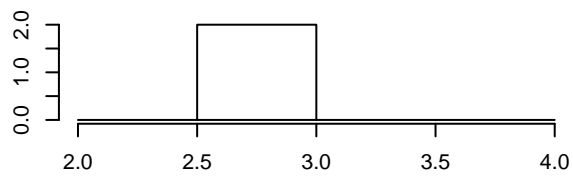
**Density of epsilon[82]**



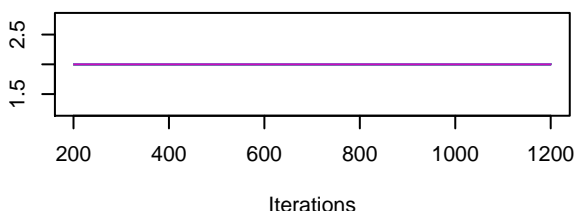
**Trace of epsilon[83]**



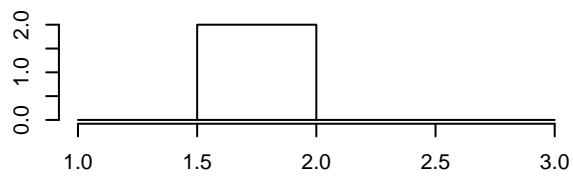
**Density of epsilon[83]**



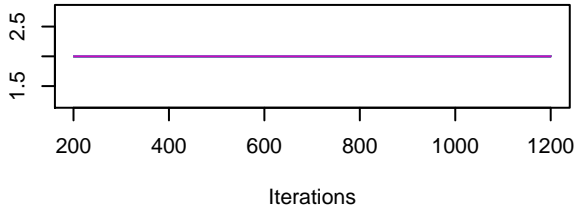
**Trace of epsilon[84]**



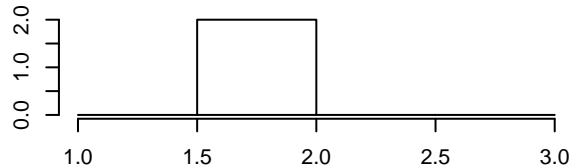
**Density of epsilon[84]**



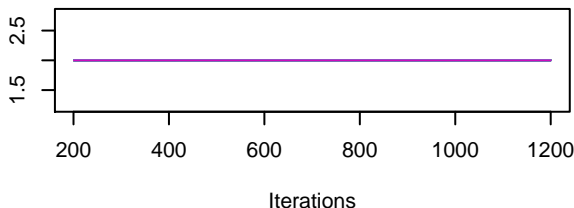
**Trace of epsilon[85]**



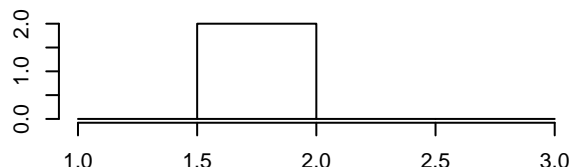
**Density of epsilon[85]**



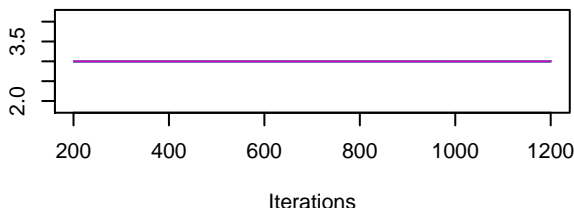
**Trace of epsilon[86]**



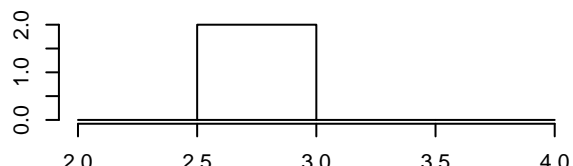
**Density of epsilon[86]**



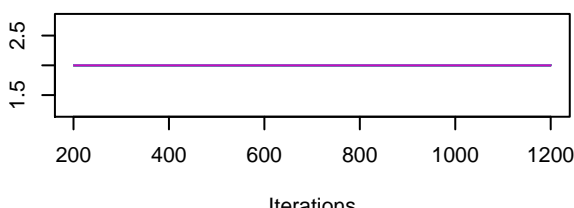
**Trace of epsilon[87]**



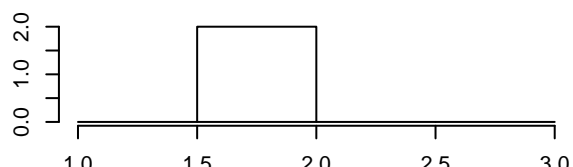
**Density of epsilon[87]**



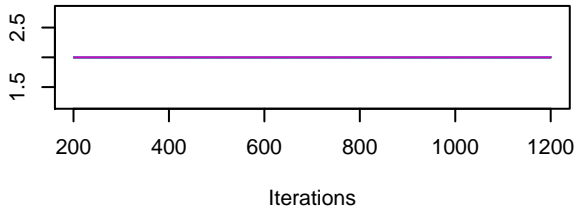
**Trace of epsilon[88]**



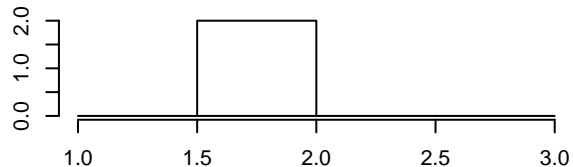
**Density of epsilon[88]**



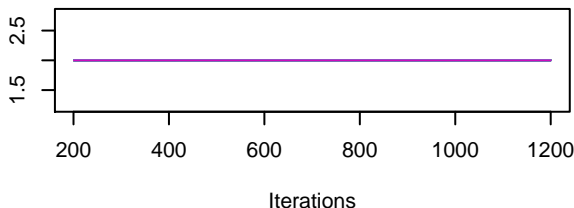
**Trace of epsilon[89]**



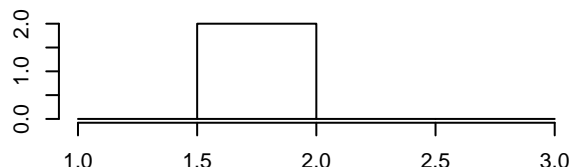
**Density of epsilon[89]**



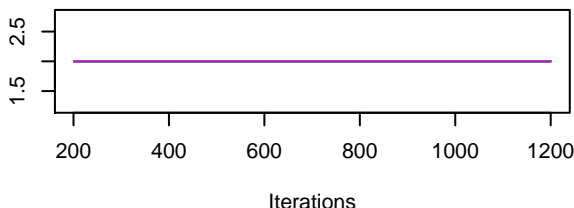
**Trace of epsilon[90]**



**Density of epsilon[90]**



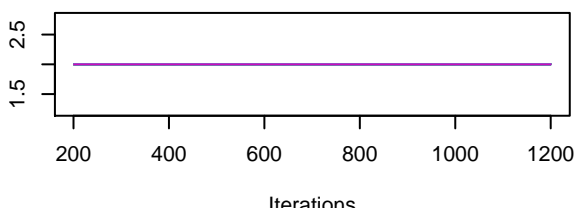
**Trace of epsilon[91]**



**Density of epsilon[91]**



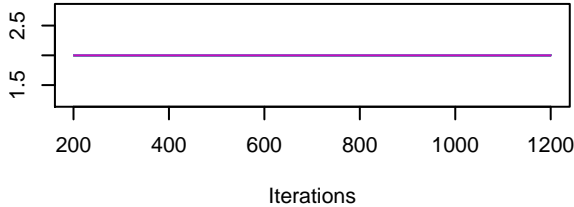
**Trace of epsilon[92]**



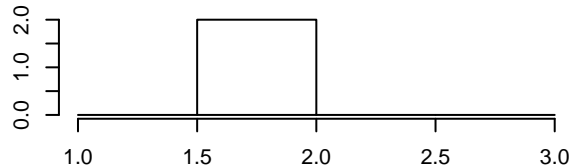
**Density of epsilon[92]**



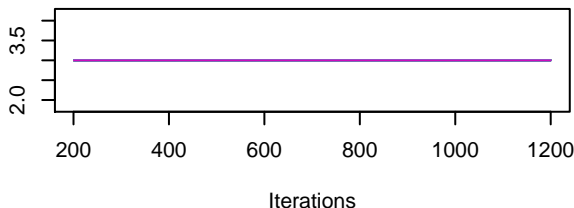
**Trace of epsilon[93]**



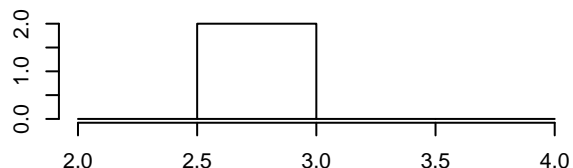
**Density of epsilon[93]**



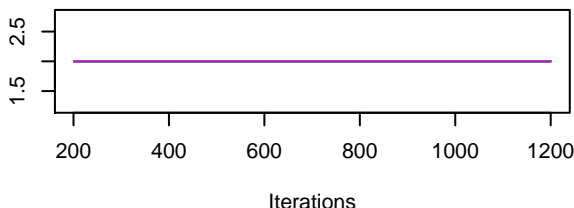
**Trace of epsilon[94]**



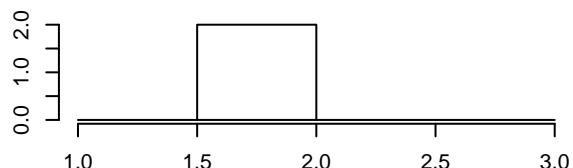
**Density of epsilon[94]**



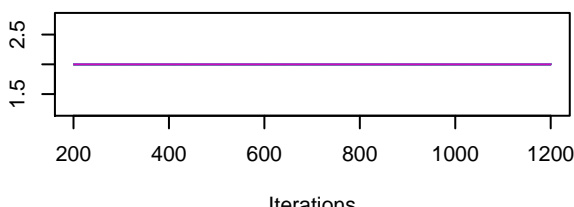
**Trace of epsilon[95]**



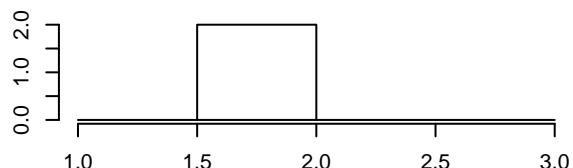
**Density of epsilon[95]**



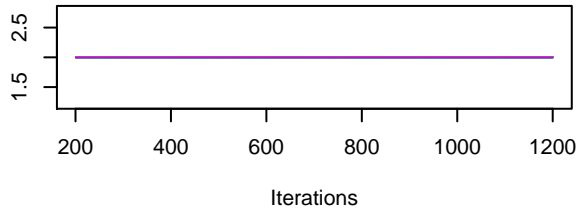
**Trace of epsilon[96]**



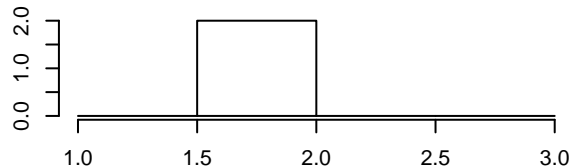
**Density of epsilon[96]**



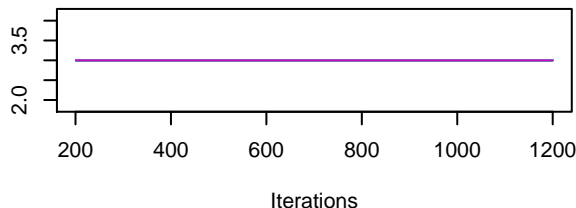
**Trace of epsilon[97]**



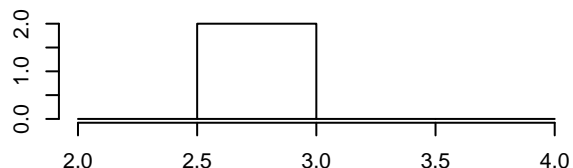
**Density of epsilon[97]**



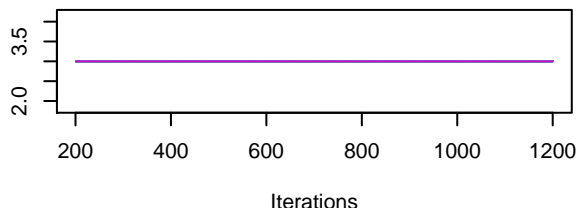
**Trace of epsilon[98]**



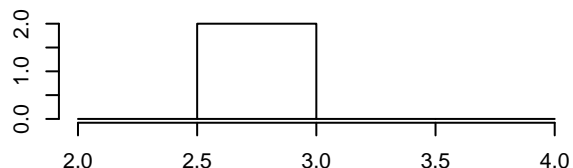
**Density of epsilon[98]**



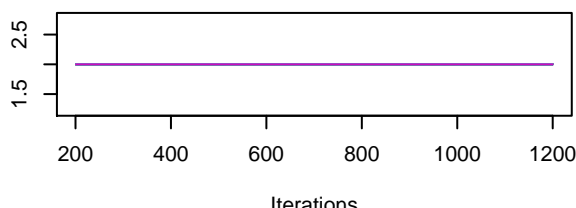
**Trace of epsilon[99]**



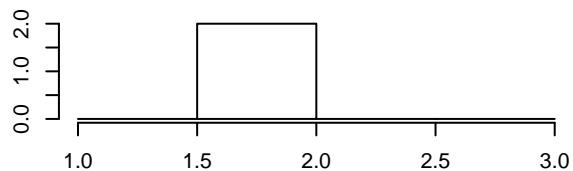
**Density of epsilon[99]**



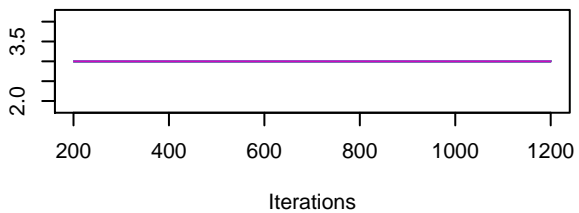
**Trace of epsilon[100]**



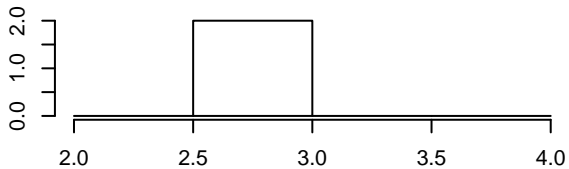
**Density of epsilon[100]**



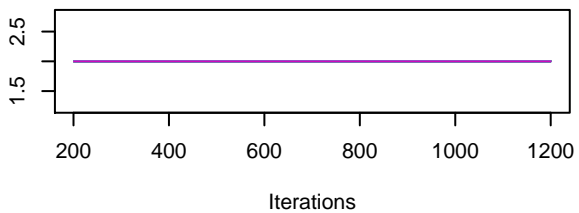
**Trace of epsilon[101]**



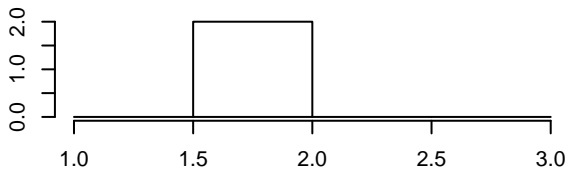
**Density of epsilon[101]**



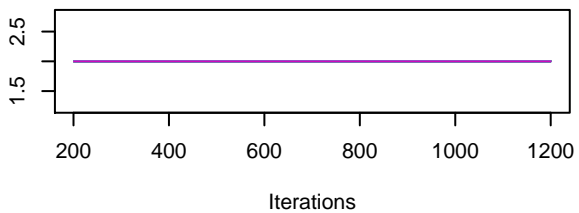
**Trace of epsilon[102]**



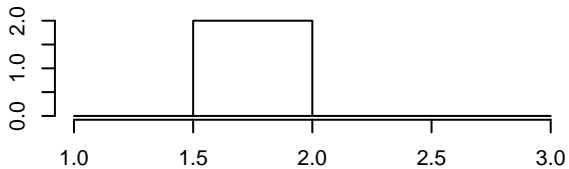
**Density of epsilon[102]**



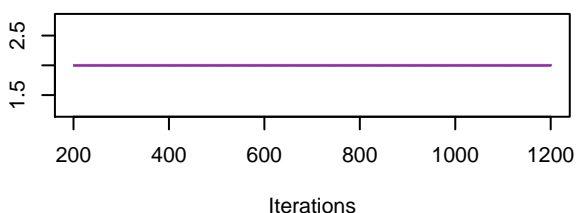
**Trace of epsilon[103]**



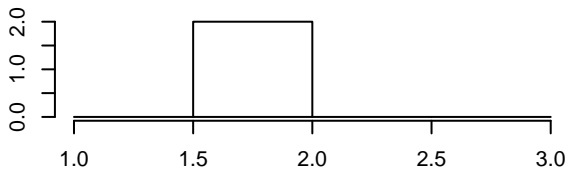
**Density of epsilon[103]**



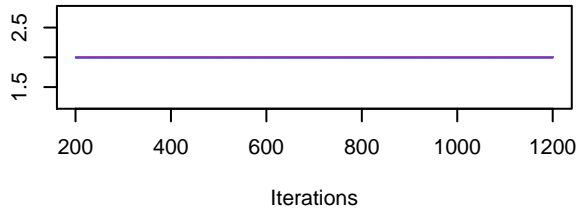
**Trace of epsilon[104]**



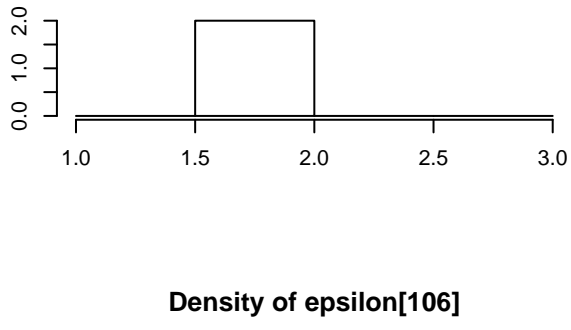
**Density of epsilon[104]**



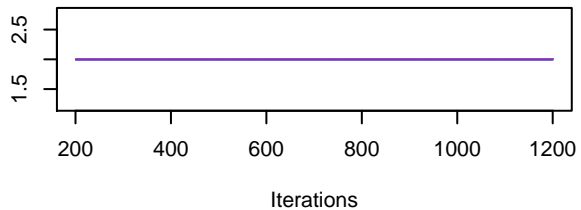
**Trace of epsilon[105]**



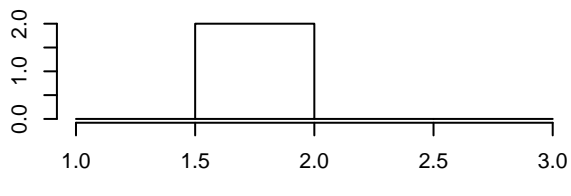
**Density of epsilon[105]**



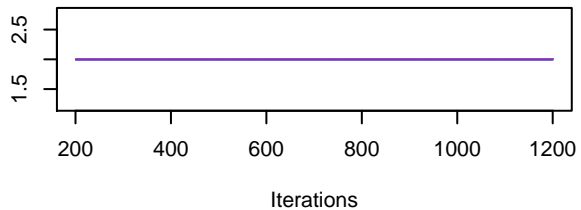
**Trace of epsilon[106]**



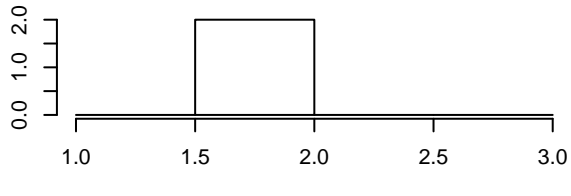
**Density of epsilon[106]**



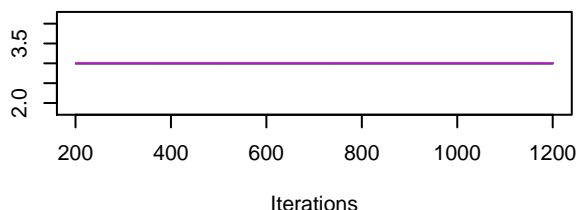
**Trace of epsilon[107]**



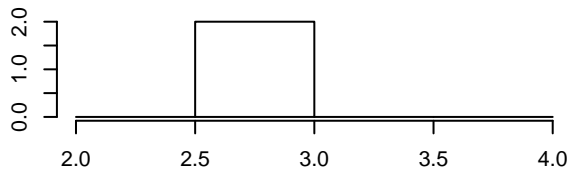
**Density of epsilon[107]**



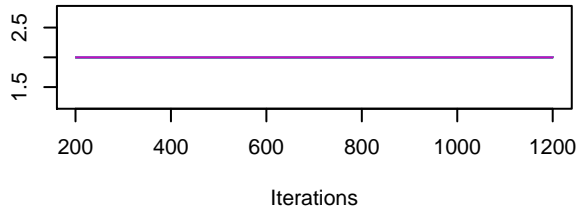
**Trace of epsilon[108]**



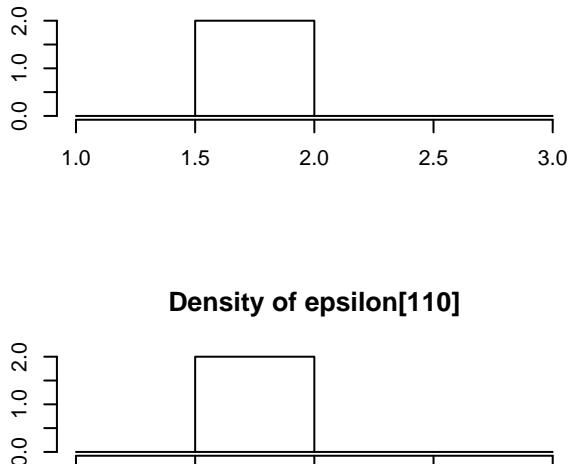
**Density of epsilon[108]**



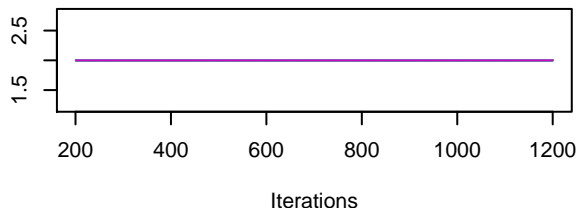
**Trace of epsilon[109]**



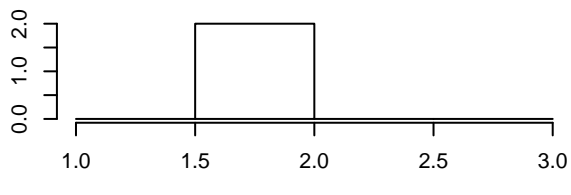
**Density of epsilon[109]**



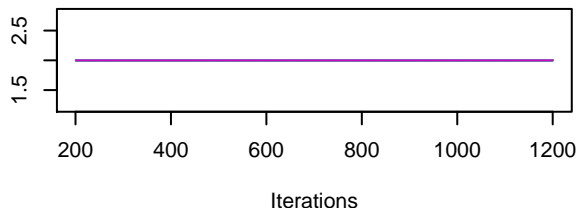
**Trace of epsilon[110]**



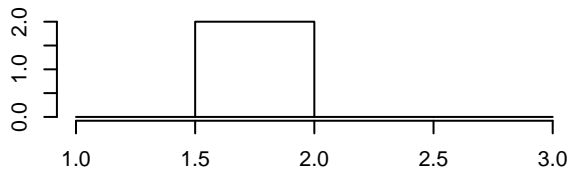
**Density of epsilon[110]**



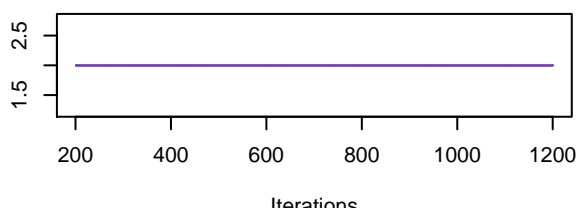
**Trace of epsilon[111]**



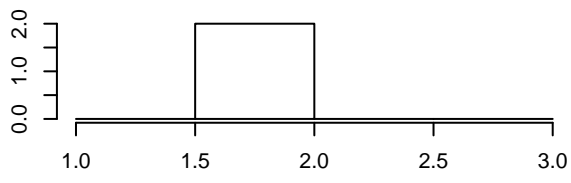
**Density of epsilon[111]**



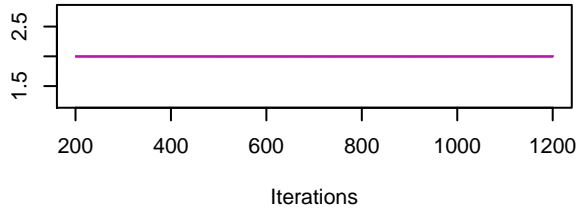
**Trace of epsilon[112]**



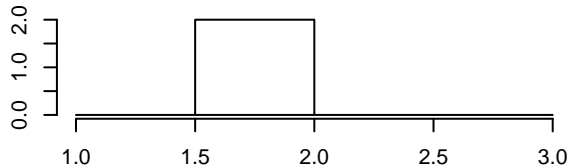
**Density of epsilon[112]**



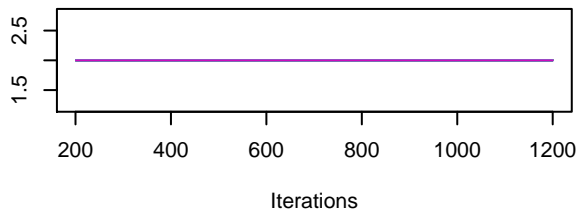
**Trace of epsilon[113]**



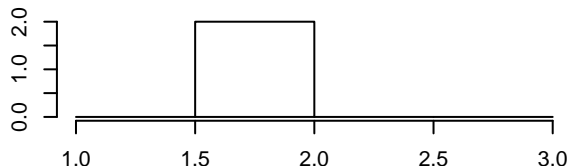
**Density of epsilon[113]**



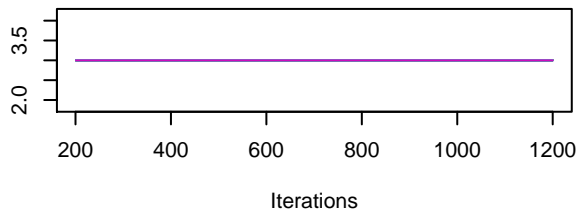
**Trace of epsilon[114]**



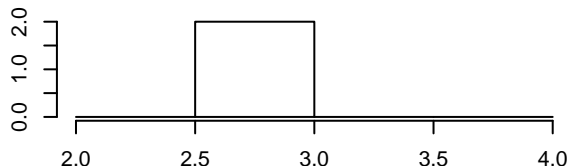
**Density of epsilon[114]**



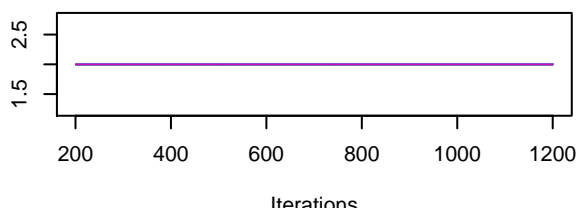
**Trace of epsilon[115]**



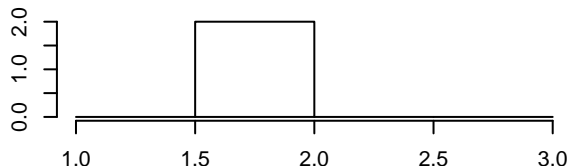
**Density of epsilon[115]**



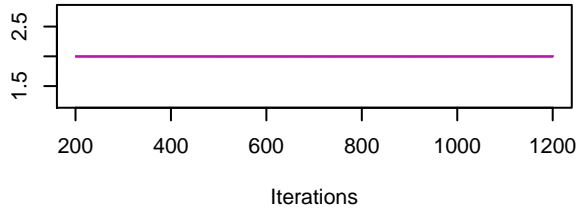
**Trace of epsilon[116]**



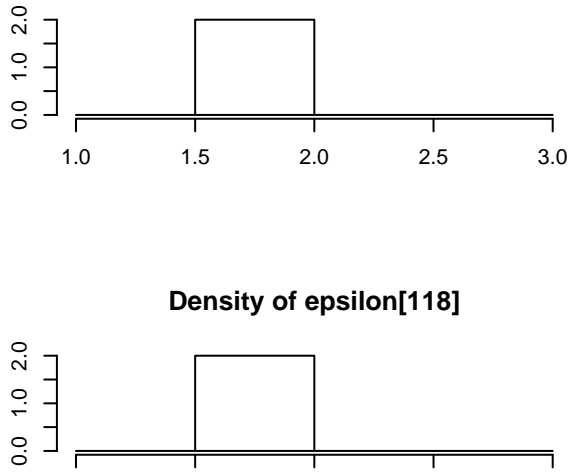
**Density of epsilon[116]**



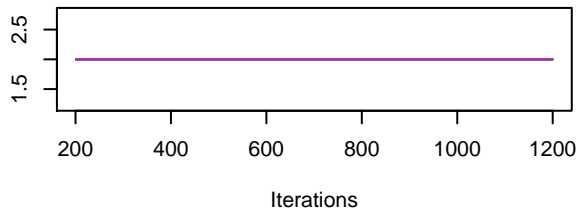
**Trace of epsilon[117]**



**Density of epsilon[117]**



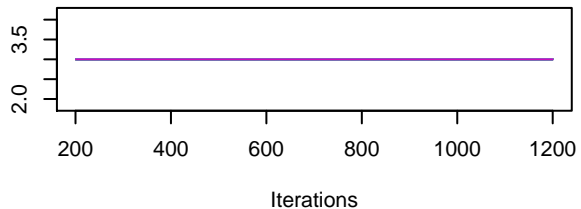
**Trace of epsilon[118]**



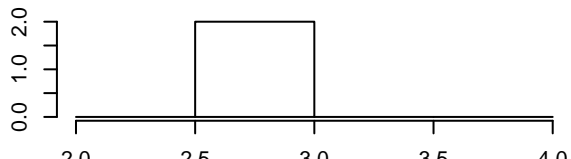
**Density of epsilon[118]**



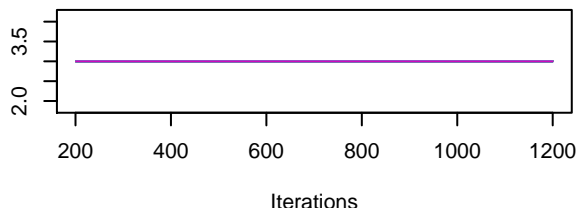
**Trace of epsilon[119]**



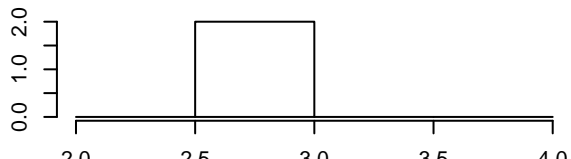
**Density of epsilon[119]**



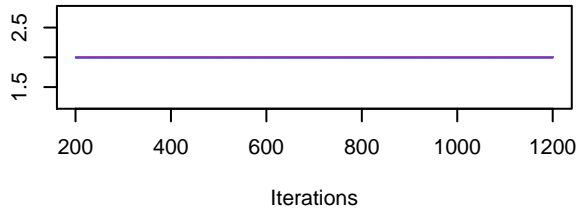
**Trace of epsilon[120]**



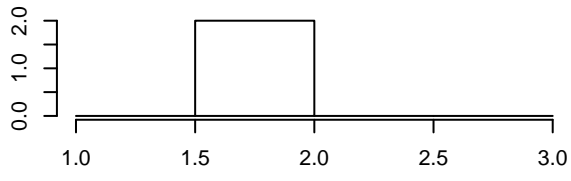
**Density of epsilon[120]**



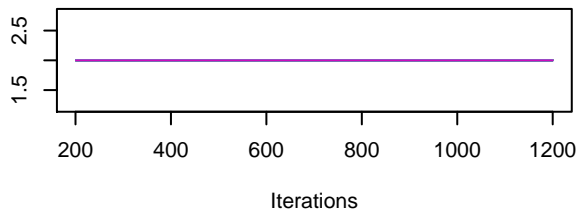
**Trace of epsilon[121]**



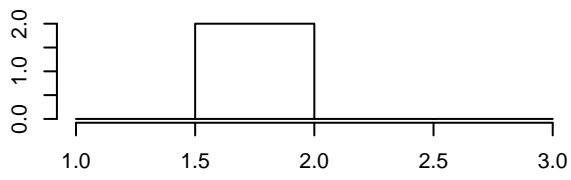
**Density of epsilon[121]**



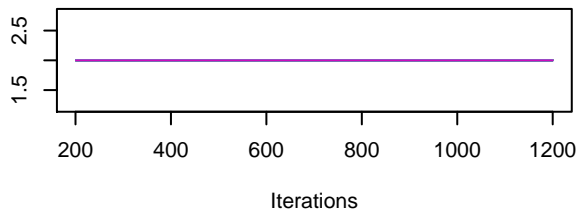
**Trace of epsilon[122]**



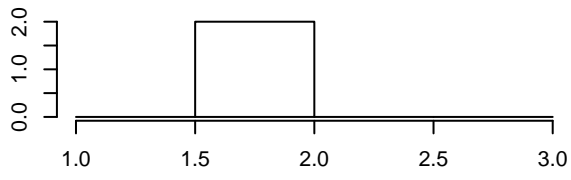
**Density of epsilon[122]**



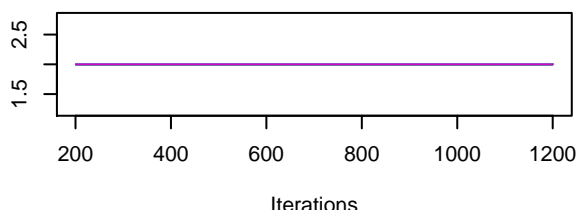
**Trace of epsilon[123]**



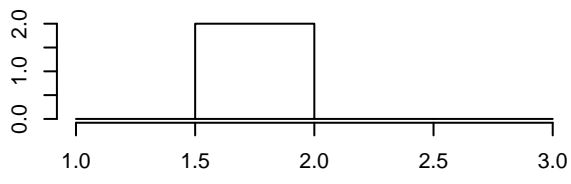
**Density of epsilon[123]**



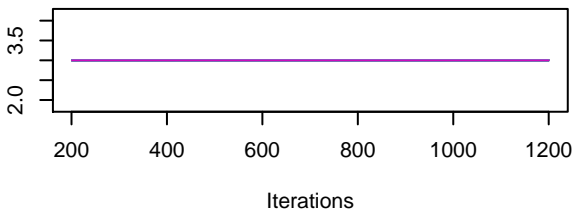
**Trace of epsilon[124]**



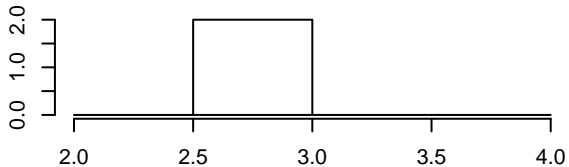
**Density of epsilon[124]**



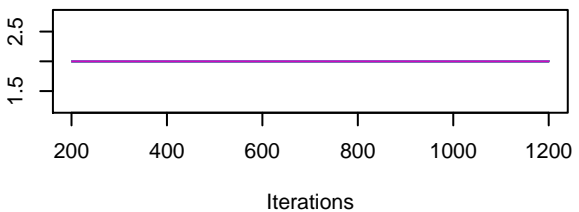
**Trace of epsilon[125]**



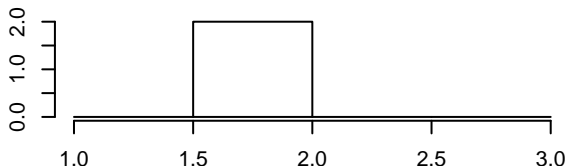
**Density of epsilon[125]**



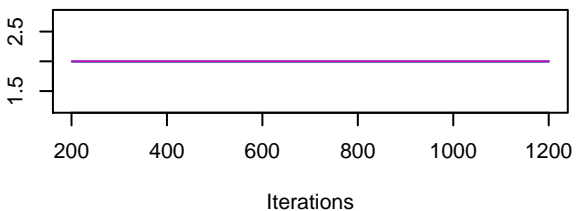
**Trace of epsilon[126]**



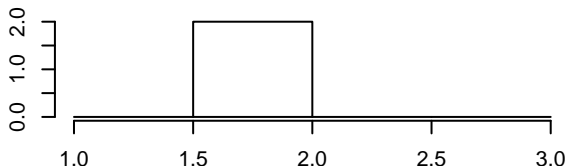
**Density of epsilon[126]**



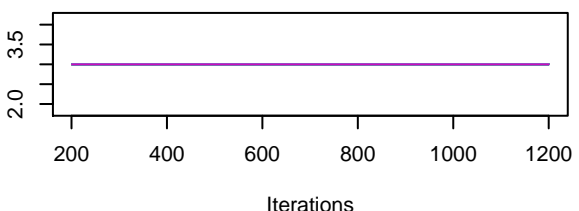
**Trace of epsilon[127]**



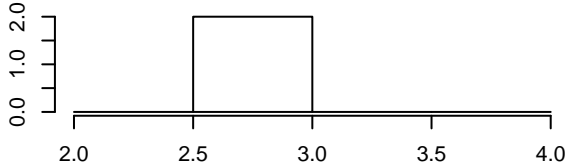
**Density of epsilon[127]**



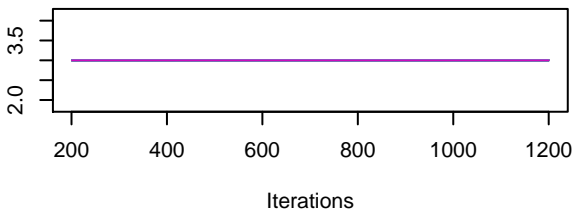
**Trace of epsilon[128]**



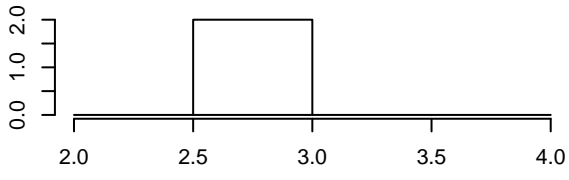
**Density of epsilon[128]**



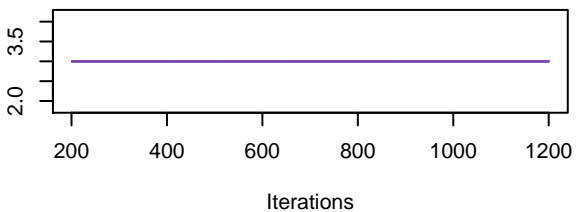
**Trace of epsilon[129]**



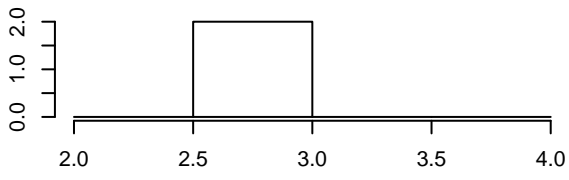
**Density of epsilon[129]**



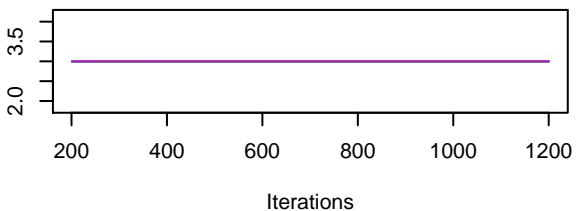
**Trace of epsilon[130]**



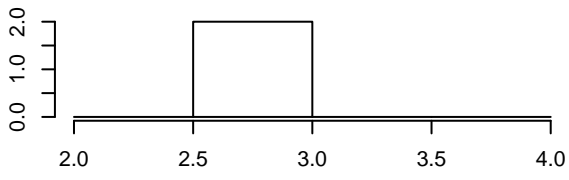
**Density of epsilon[130]**



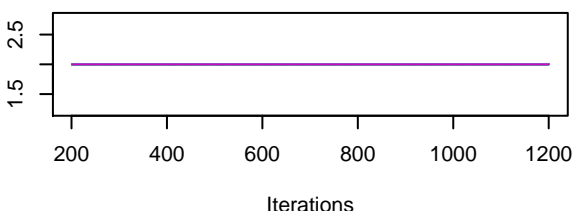
**Trace of epsilon[131]**



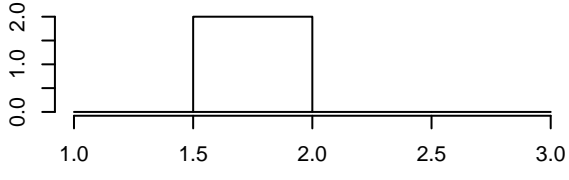
**Density of epsilon[131]**



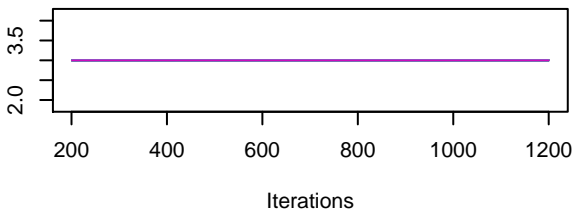
**Trace of epsilon[132]**



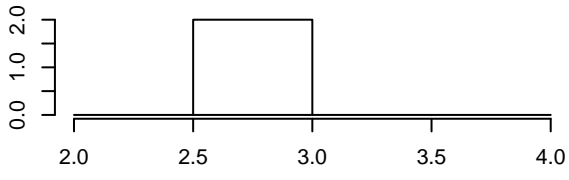
**Density of epsilon[132]**



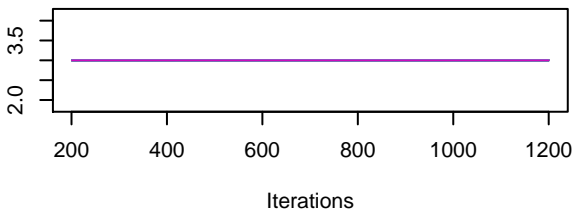
**Trace of epsilon[133]**



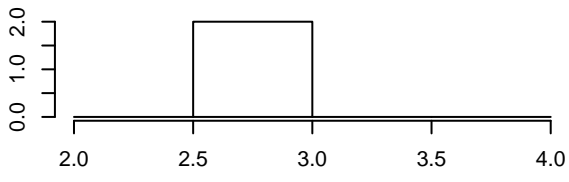
**Density of epsilon[133]**



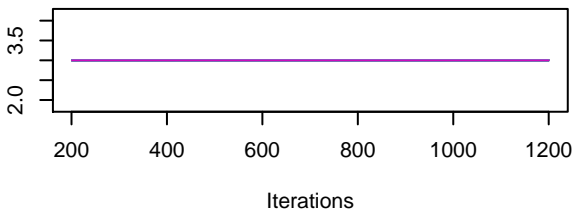
**Trace of epsilon[134]**



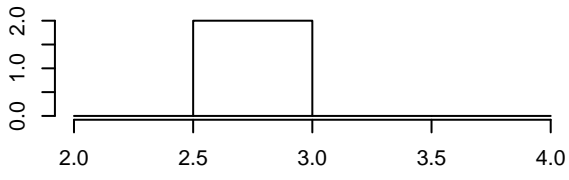
**Density of epsilon[134]**



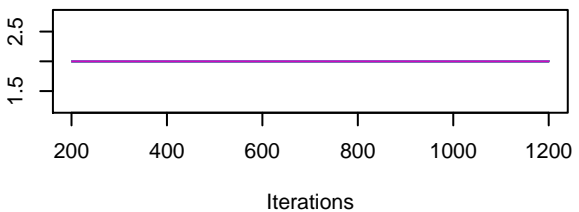
**Trace of epsilon[135]**



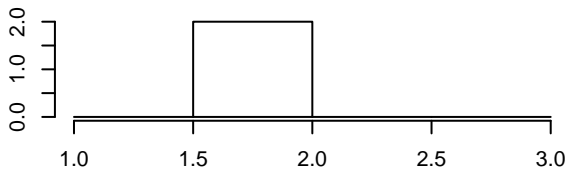
**Density of epsilon[135]**



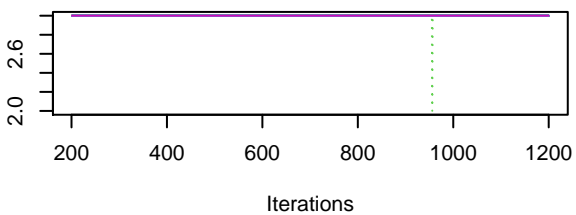
**Trace of epsilon[136]**



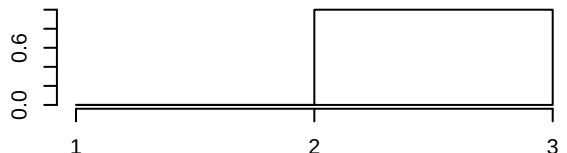
**Density of epsilon[136]**



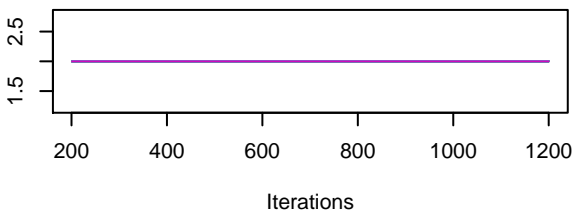
**Trace of epsilon[137]**



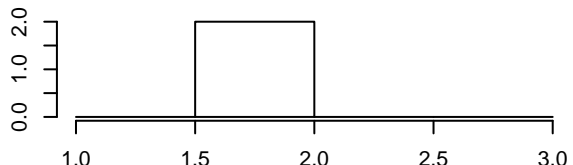
**Density of epsilon[137]**



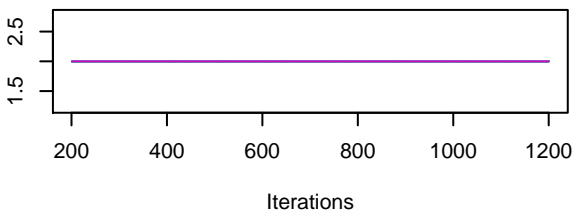
**Trace of epsilon[138]**



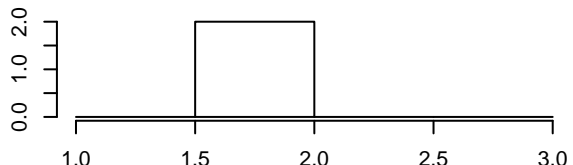
**Density of epsilon[138]**



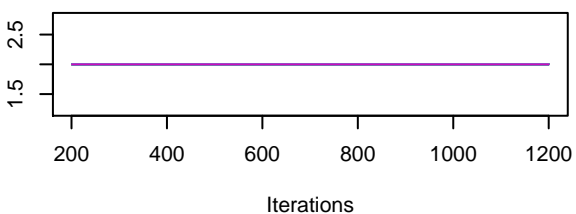
**Trace of epsilon[139]**



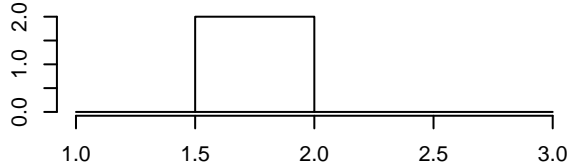
**Density of epsilon[139]**



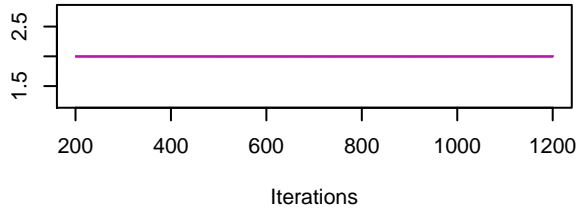
**Trace of epsilon[140]**



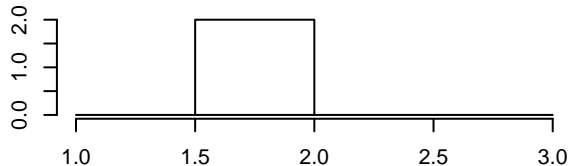
**Density of epsilon[140]**



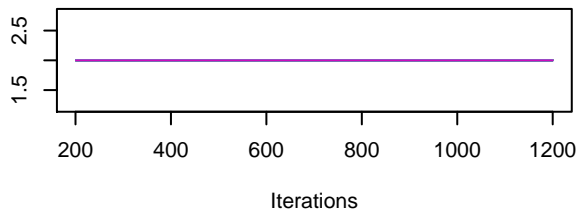
**Trace of epsilon[141]**



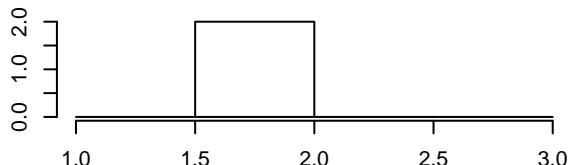
**Density of epsilon[141]**



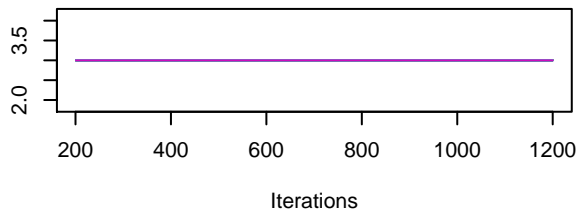
**Trace of epsilon[142]**



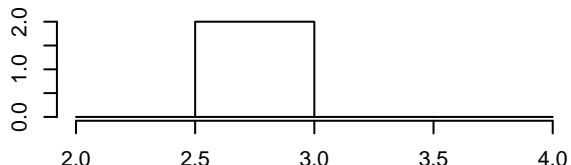
**Density of epsilon[142]**



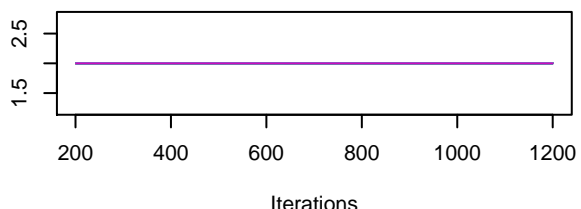
**Trace of epsilon[143]**



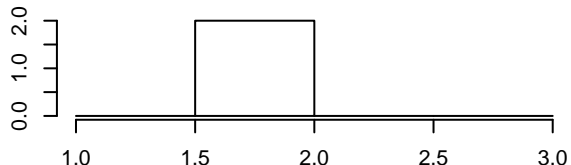
**Density of epsilon[143]**



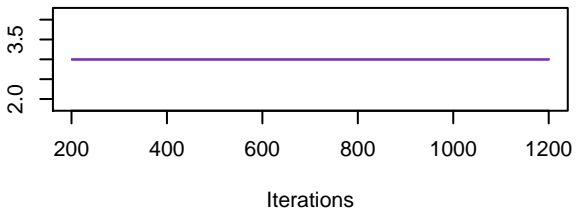
**Trace of epsilon[144]**



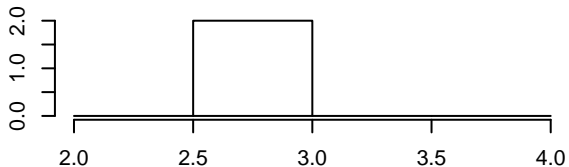
**Density of epsilon[144]**



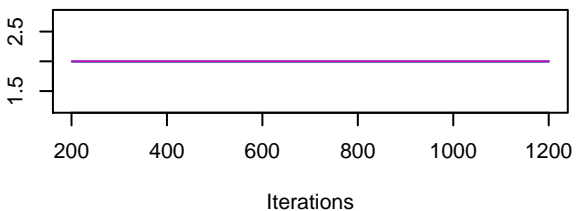
**Trace of epsilon[145]**



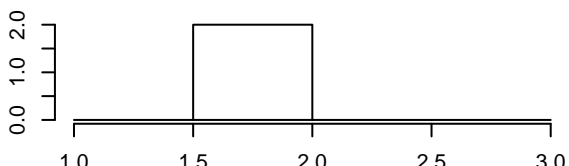
**Density of epsilon[145]**



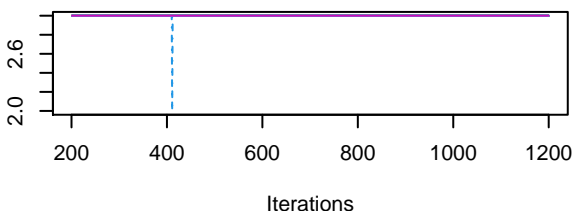
**Trace of epsilon[146]**



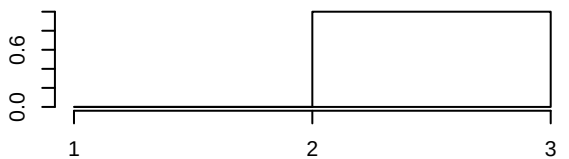
**Density of epsilon[146]**



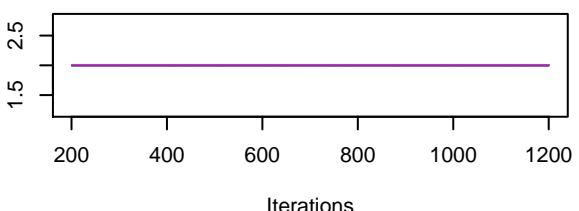
**Trace of epsilon[147]**



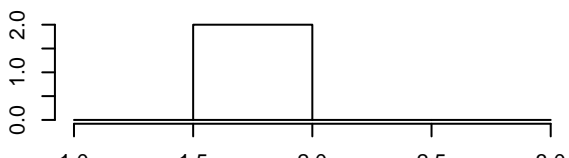
**Density of epsilon[147]**



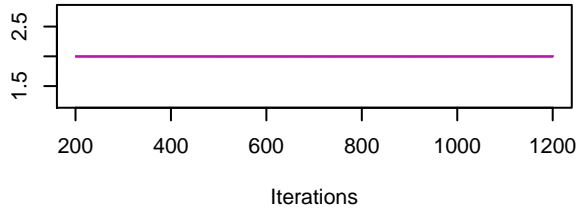
**Trace of epsilon[148]**



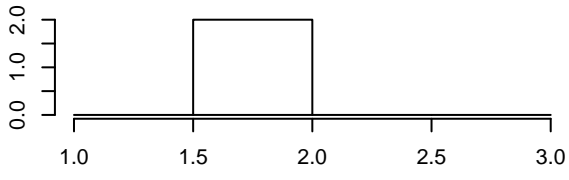
**Density of epsilon[148]**



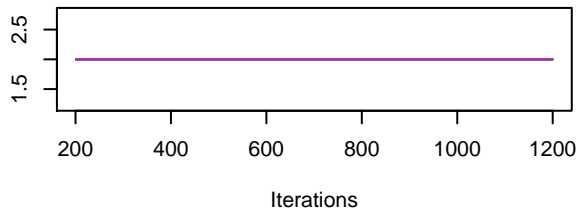
**Trace of epsilon[149]**



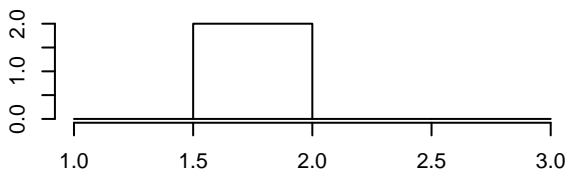
**Density of epsilon[149]**



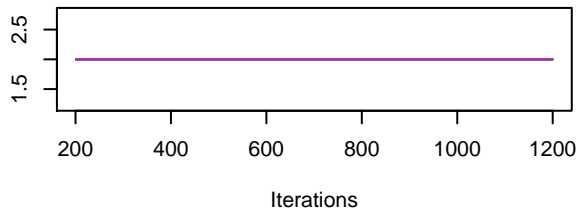
**Trace of epsilon[150]**



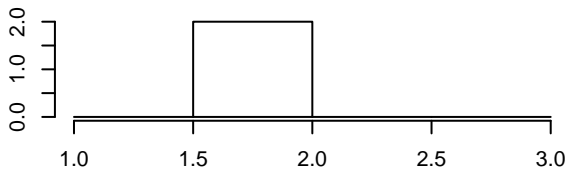
**Density of epsilon[150]**



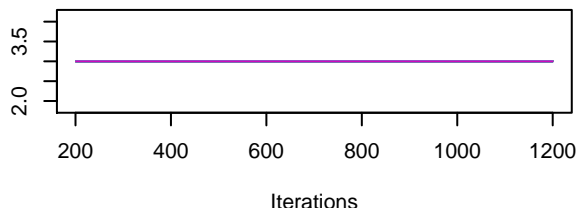
**Trace of epsilon[151]**



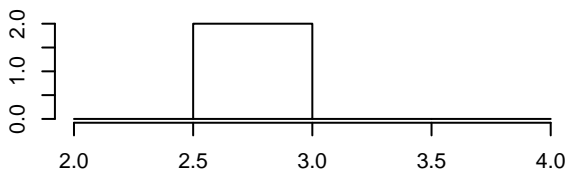
**Density of epsilon[151]**



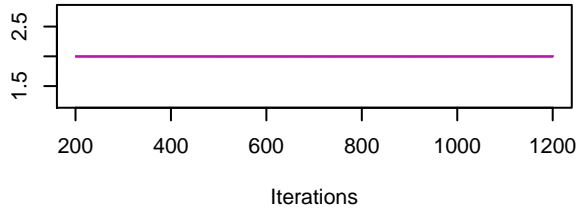
**Trace of epsilon[152]**



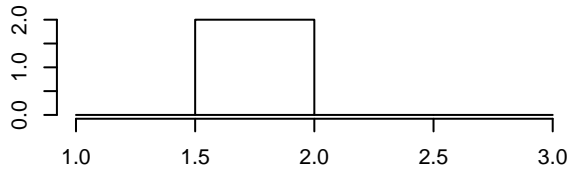
**Density of epsilon[152]**



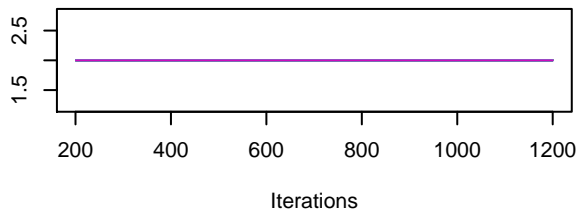
**Trace of epsilon[153]**



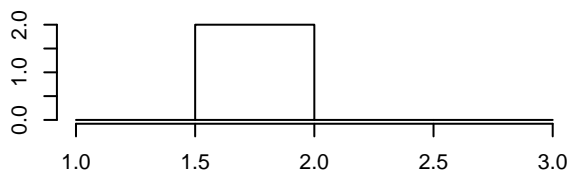
**Density of epsilon[153]**



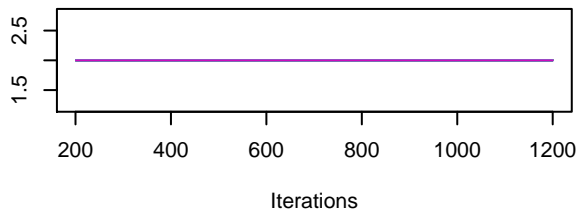
**Trace of epsilon[154]**



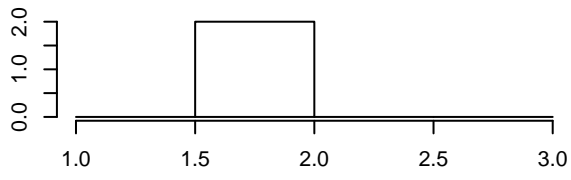
**Density of epsilon[154]**



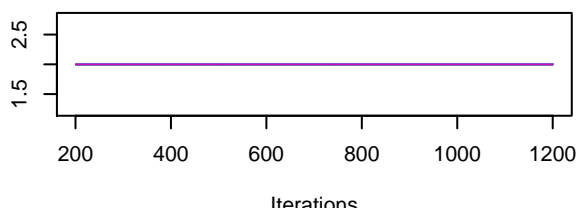
**Trace of epsilon[155]**



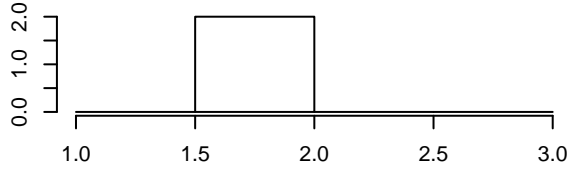
**Density of epsilon[155]**



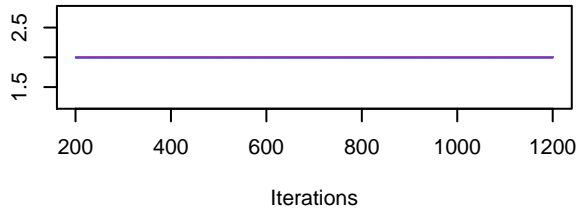
**Trace of epsilon[156]**



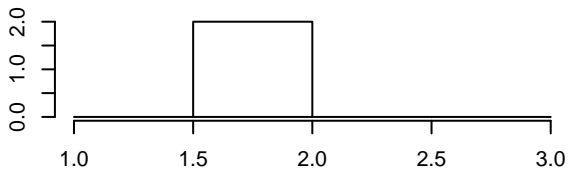
**Density of epsilon[156]**



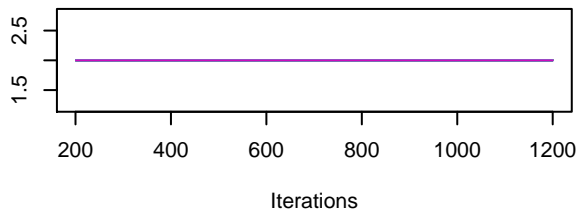
**Trace of epsilon[157]**



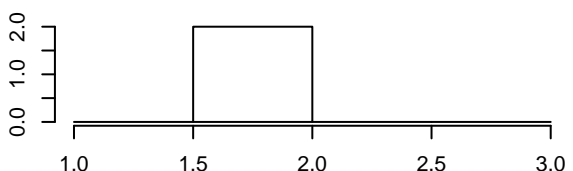
**Density of epsilon[157]**



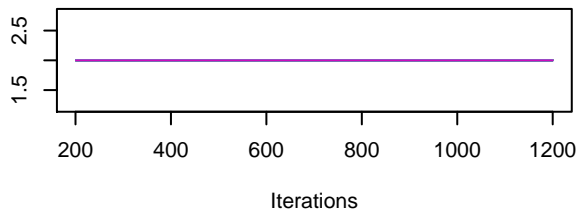
**Trace of epsilon[158]**



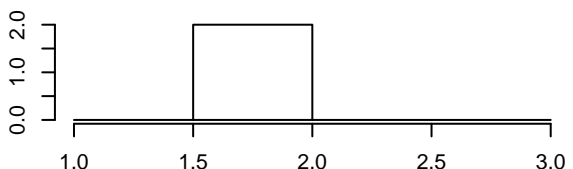
**Density of epsilon[158]**



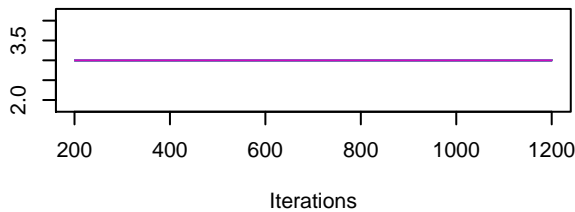
**Trace of epsilon[159]**



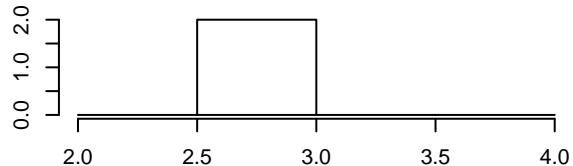
**Density of epsilon[159]**



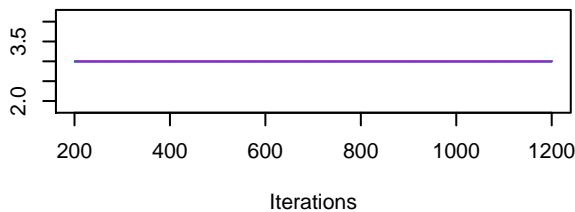
**Trace of epsilon[1]**



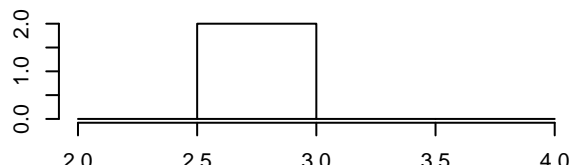
**Density of epsilon[1]**



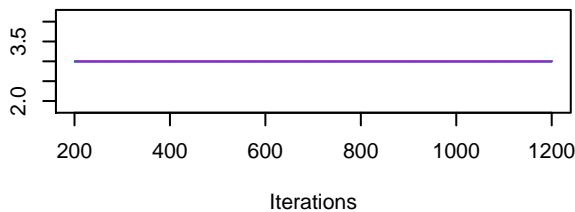
**Trace of epsilon[2]**



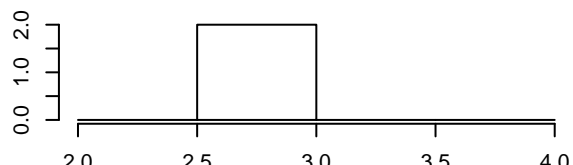
**Density of epsilon[2]**



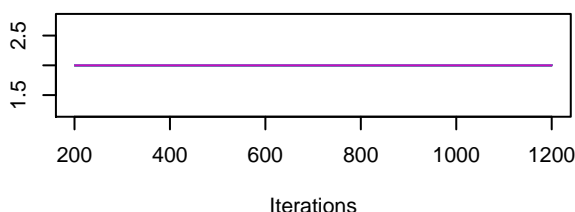
**Trace of epsilon[3]**



**Density of epsilon[3]**



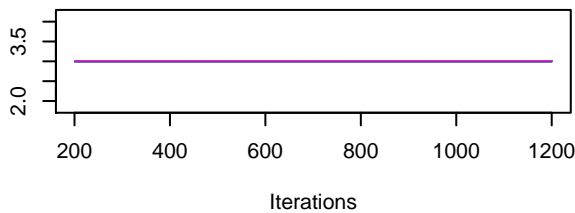
**Trace of epsilon[4]**



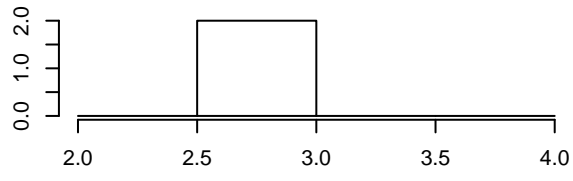
**Density of epsilon[4]**



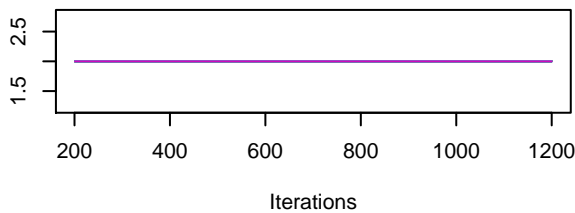
**Trace of epsilon[5]**



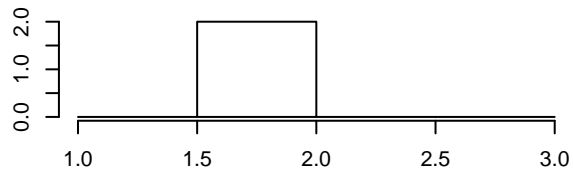
**Density of epsilon[5]**



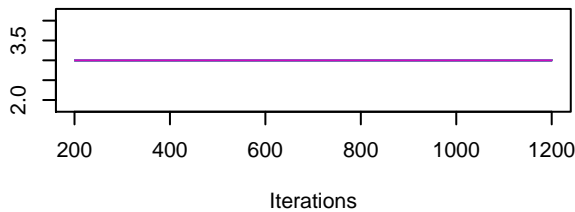
**Trace of epsilon[6]**



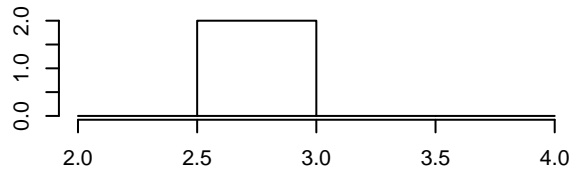
**Density of epsilon[6]**



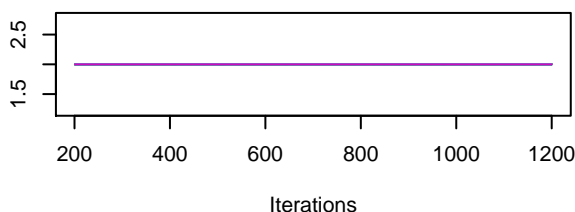
**Trace of epsilon[7]**



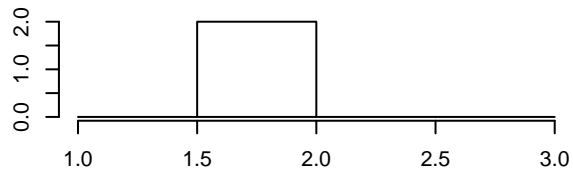
**Density of epsilon[7]**



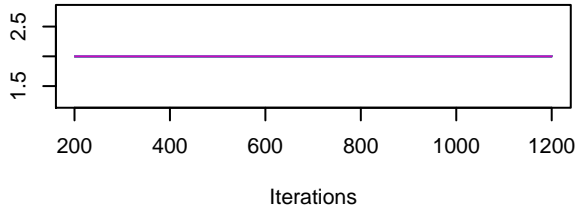
**Trace of epsilon[8]**



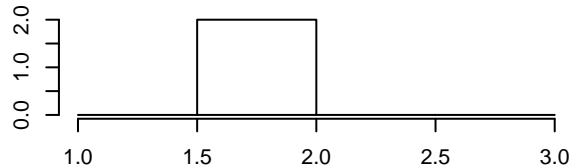
**Density of epsilon[8]**



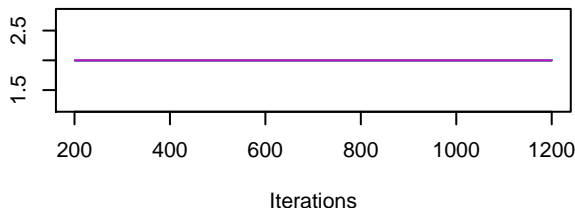
**Trace of epsilon[9]**



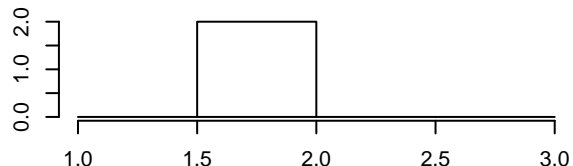
**Density of epsilon[9]**



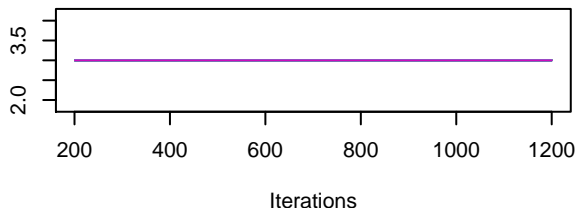
**Trace of epsilon[10]**



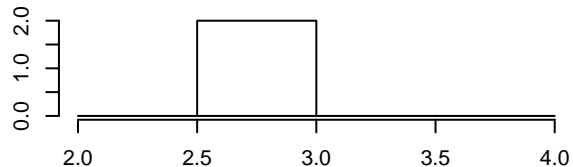
**Density of epsilon[10]**



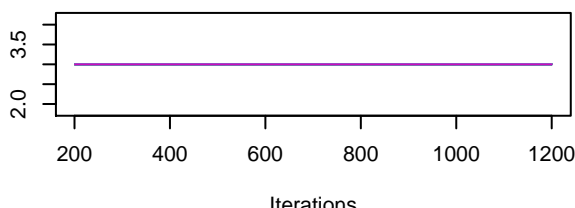
**Trace of epsilon[11]**



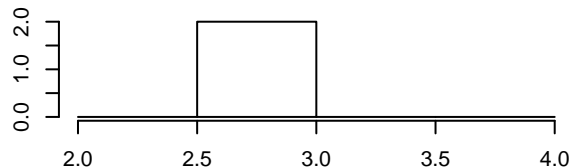
**Density of epsilon[11]**



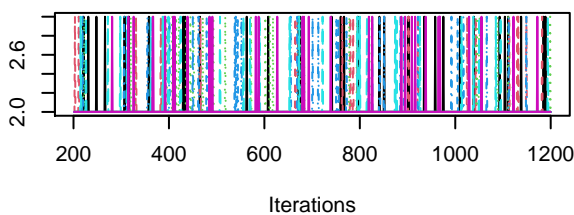
**Trace of epsilon[12]**



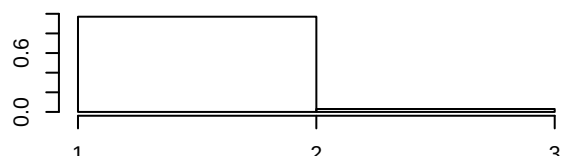
**Density of epsilon[12]**



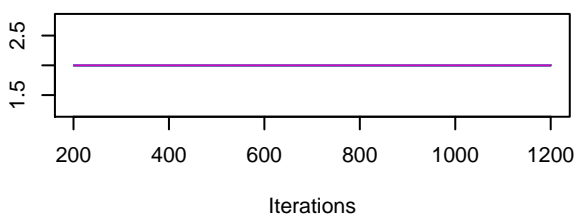
**Trace of epsilon[13]**



**Density of epsilon[13]**



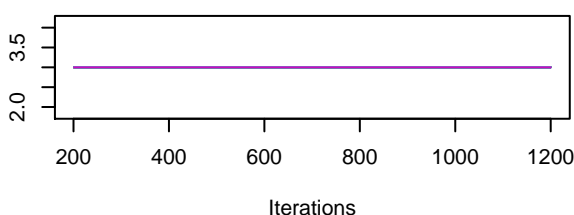
**Trace of epsilon[14]**



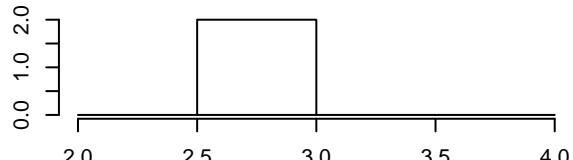
**Density of epsilon[14]**



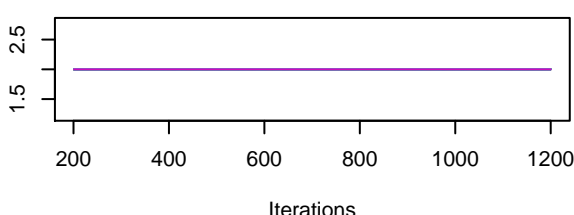
**Trace of epsilon[15]**



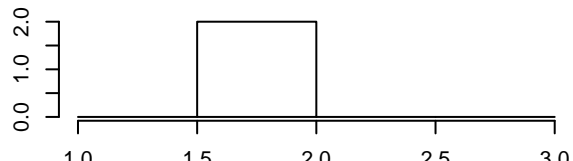
**Density of epsilon[15]**



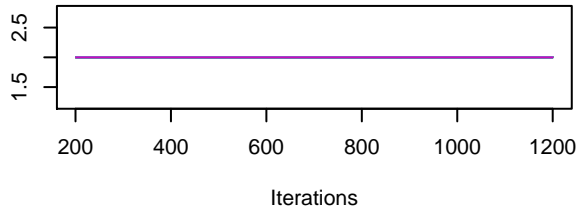
**Trace of epsilon[16]**



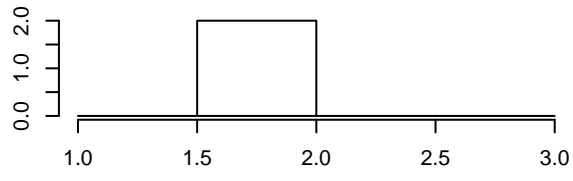
**Density of epsilon[16]**



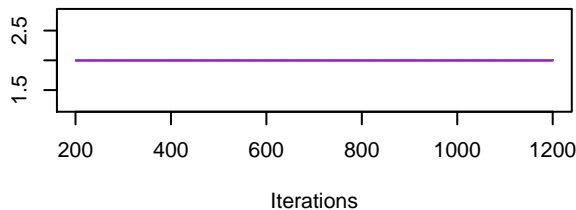
**Trace of epsilon[17]**



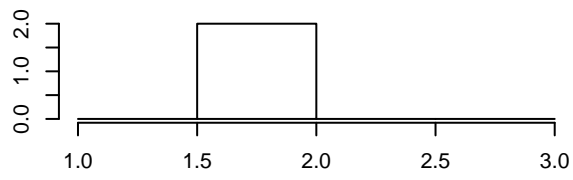
**Density of epsilon[17]**



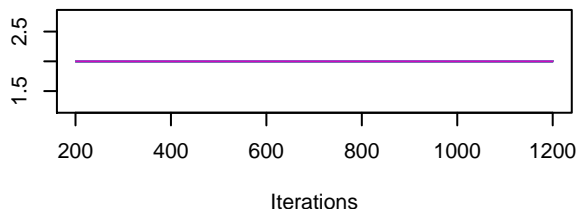
**Trace of epsilon[18]**



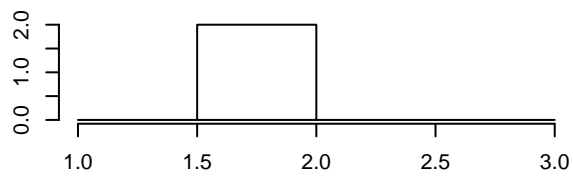
**Density of epsilon[18]**



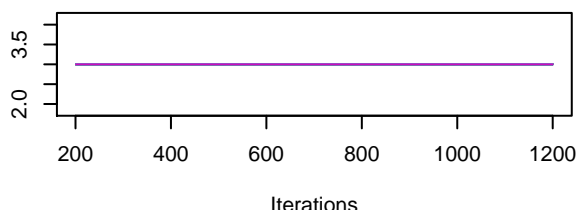
**Trace of epsilon[19]**



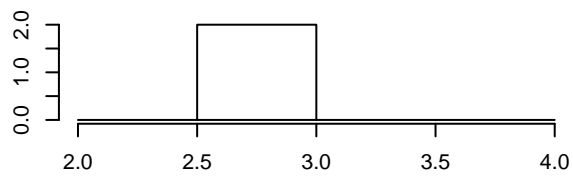
**Density of epsilon[19]**



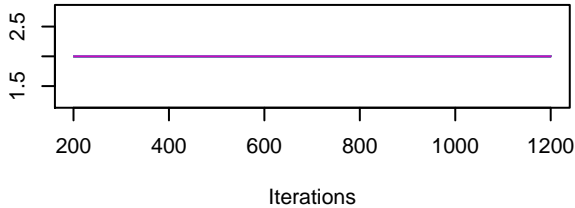
**Trace of epsilon[20]**



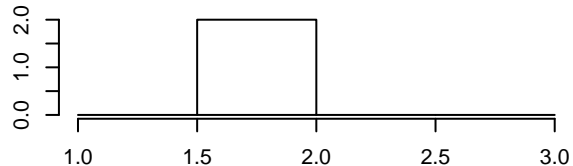
**Density of epsilon[20]**



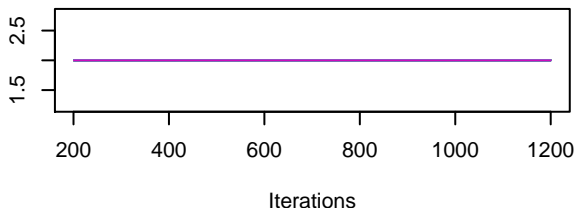
**Trace of epsilon[21]**



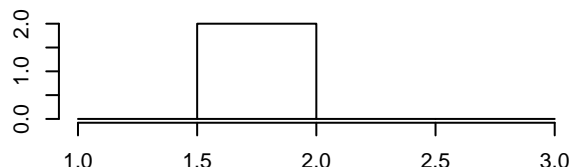
**Density of epsilon[21]**



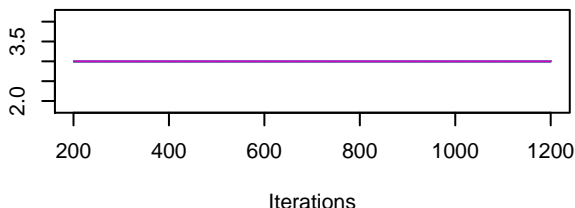
**Trace of epsilon[22]**



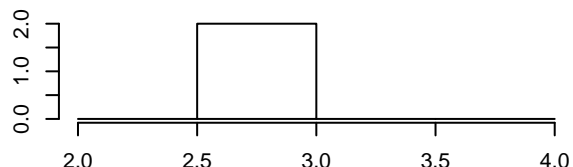
**Density of epsilon[22]**



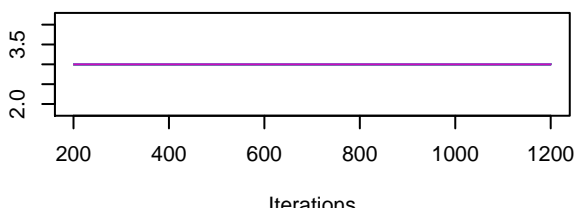
**Trace of epsilon[23]**



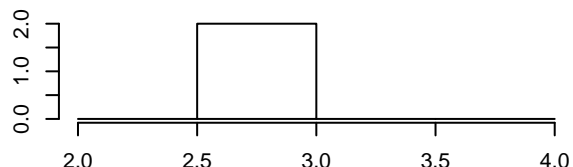
**Density of epsilon[23]**



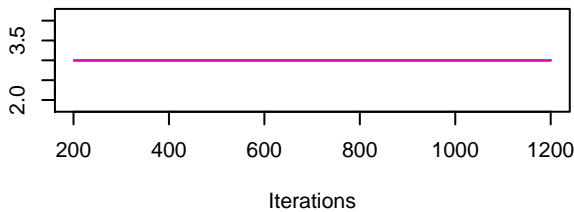
**Trace of epsilon[24]**



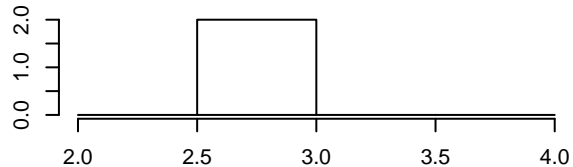
**Density of epsilon[24]**



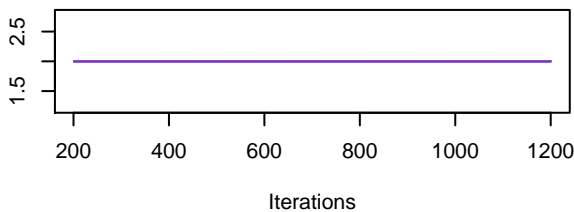
**Trace of epsilon[25]**



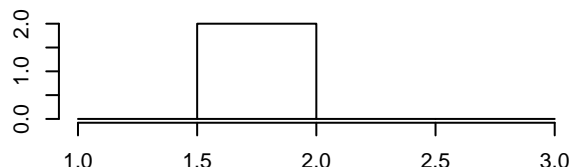
**Density of epsilon[25]**



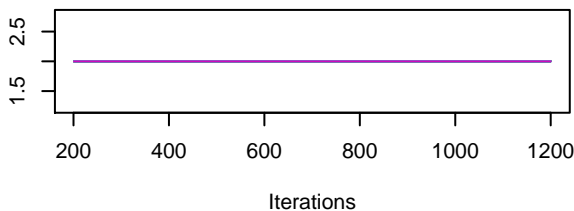
**Trace of epsilon[26]**



**Density of epsilon[26]**



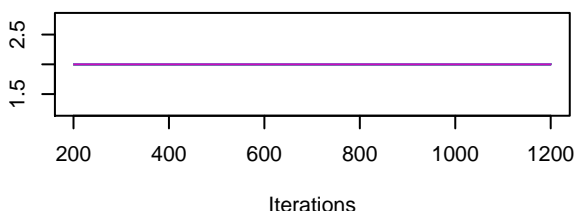
**Trace of epsilon[27]**



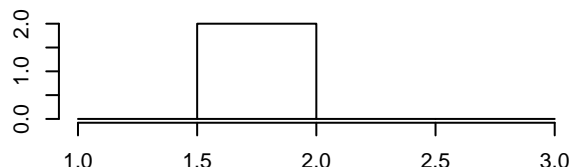
**Density of epsilon[27]**



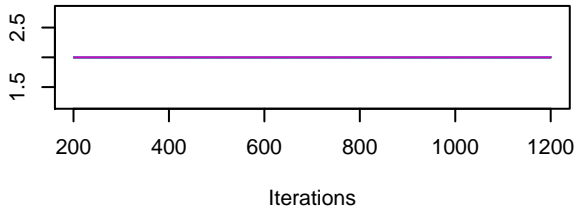
**Trace of epsilon[28]**



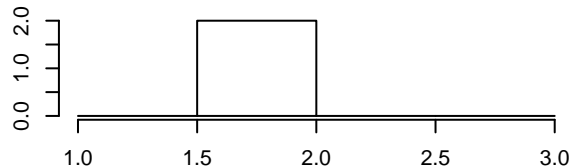
**Density of epsilon[28]**



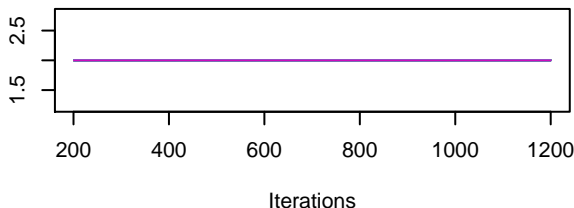
**Trace of epsilon[29]**



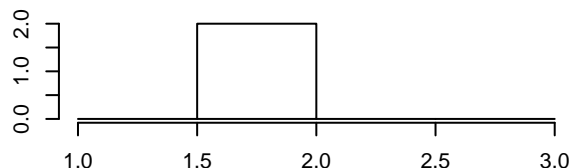
**Density of epsilon[29]**



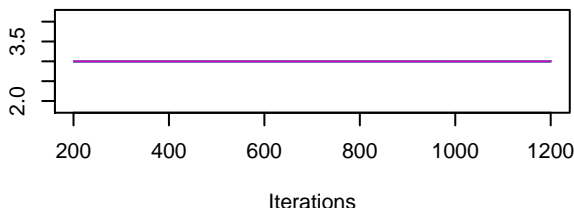
**Trace of epsilon[30]**



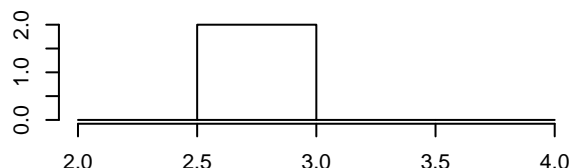
**Density of epsilon[30]**



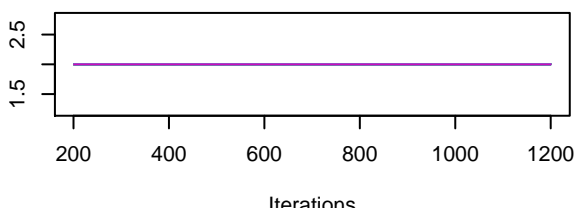
**Trace of epsilon[31]**



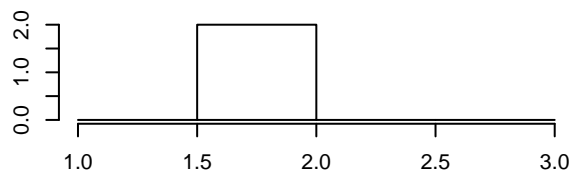
**Density of epsilon[31]**



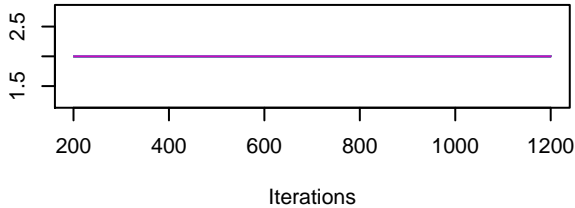
**Trace of epsilon[32]**



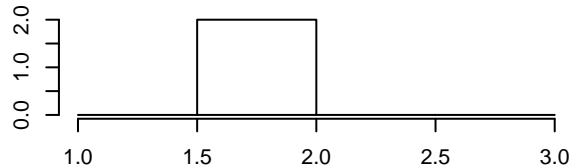
**Density of epsilon[32]**



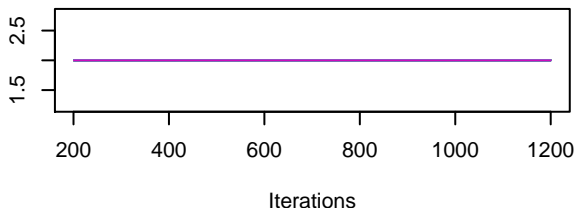
**Trace of epsilon[33]**



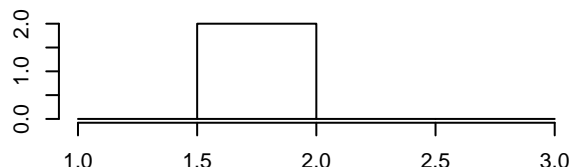
**Density of epsilon[33]**



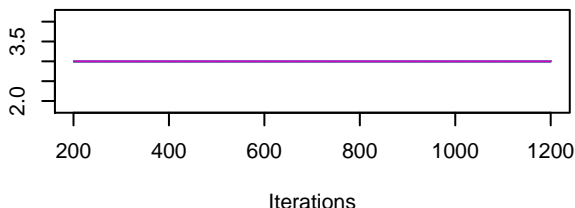
**Trace of epsilon[34]**



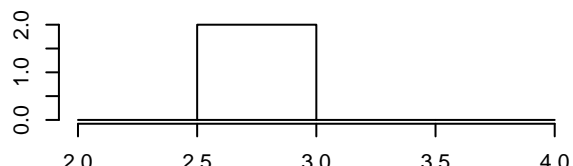
**Density of epsilon[34]**



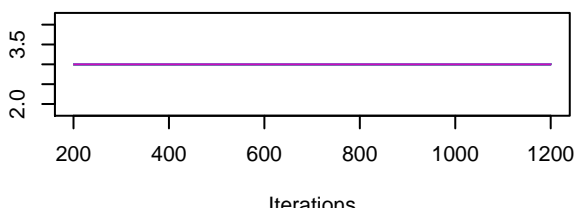
**Trace of epsilon[35]**



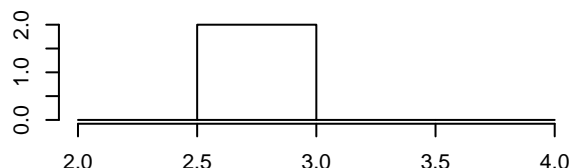
**Density of epsilon[35]**



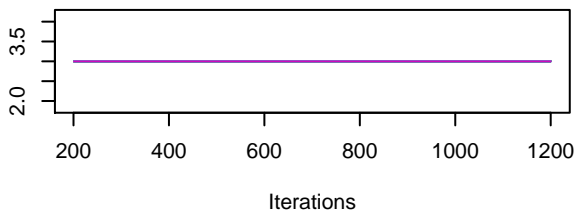
**Trace of epsilon[36]**



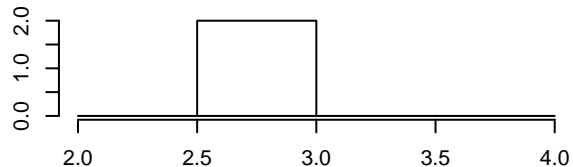
**Density of epsilon[36]**



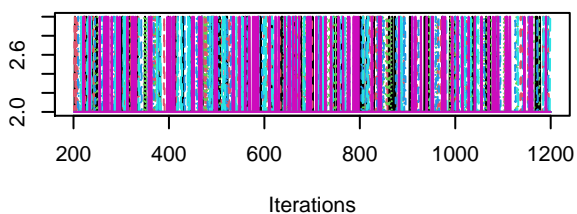
**Trace of epsilon[37]**



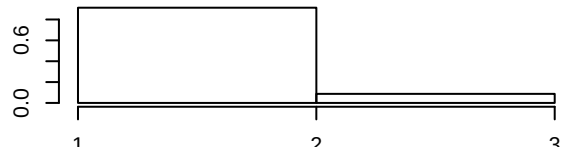
**Density of epsilon[37]**



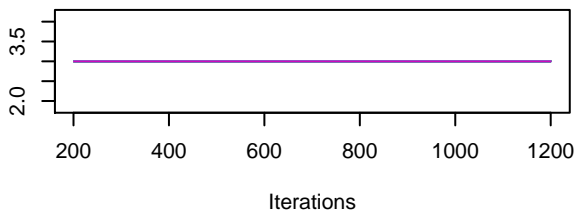
**Trace of epsilon[38]**



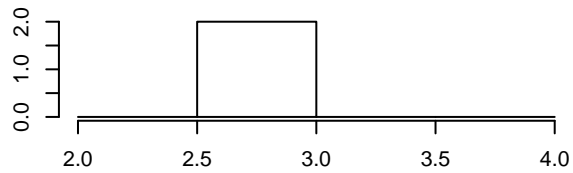
**Density of epsilon[38]**



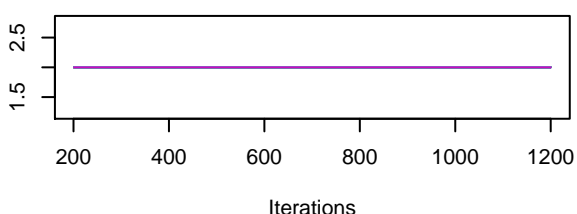
**Trace of epsilon[39]**



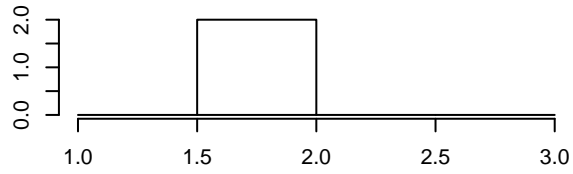
**Density of epsilon[39]**



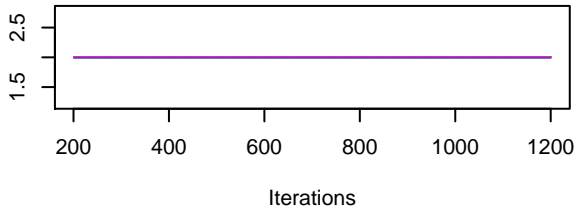
**Trace of epsilon[40]**



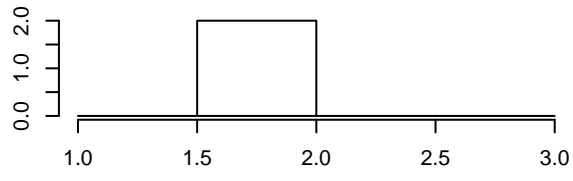
**Density of epsilon[40]**



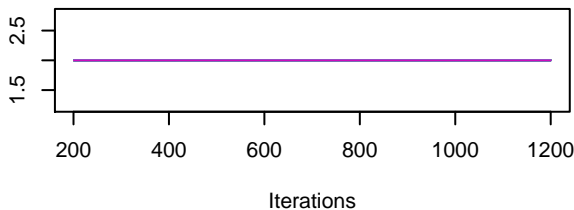
**Trace of epsilon[41]**



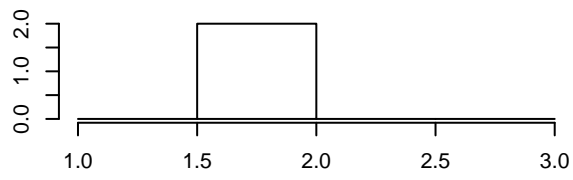
**Density of epsilon[41]**



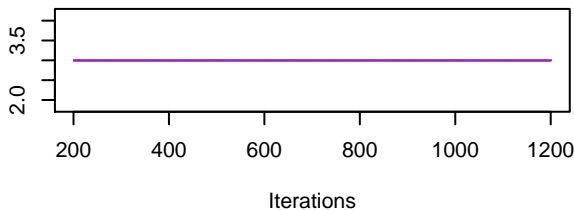
**Trace of epsilon[42]**



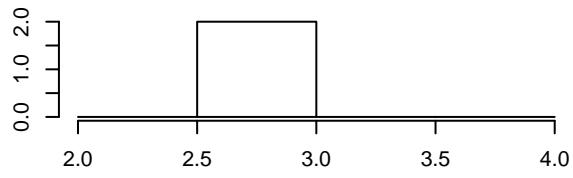
**Density of epsilon[42]**



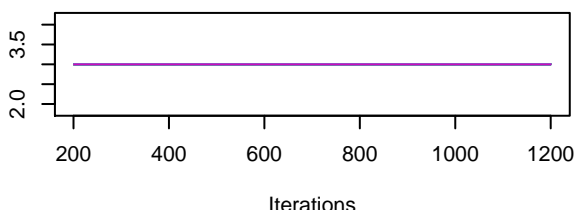
**Trace of epsilon[43]**



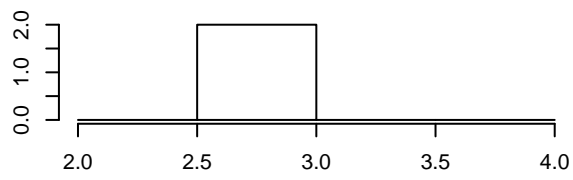
**Density of epsilon[43]**



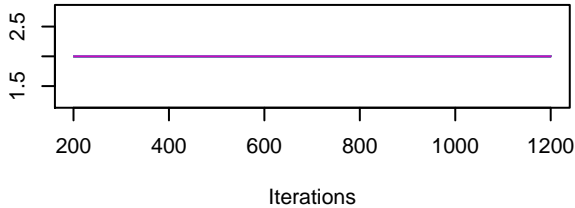
**Trace of epsilon[44]**



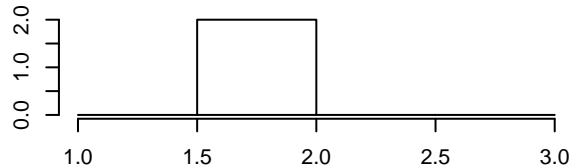
**Density of epsilon[44]**



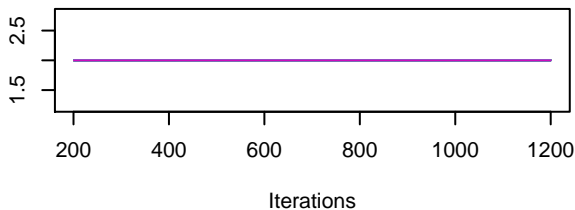
**Trace of epsilon[45]**



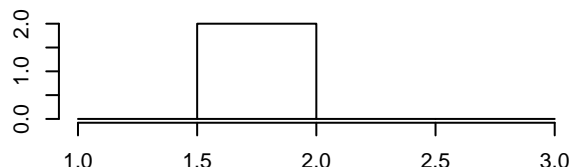
**Density of epsilon[45]**



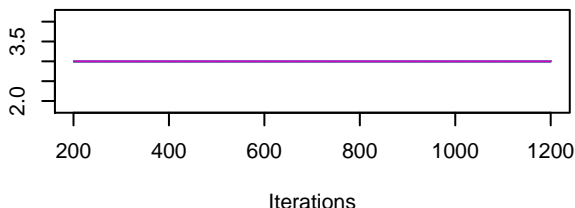
**Trace of epsilon[46]**



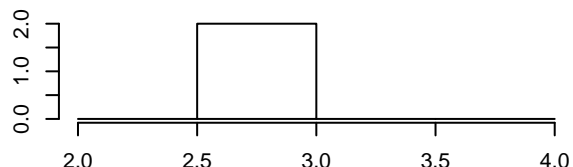
**Density of epsilon[46]**



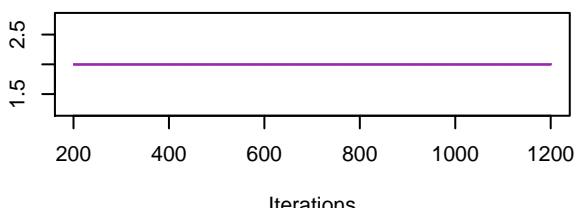
**Trace of epsilon[47]**



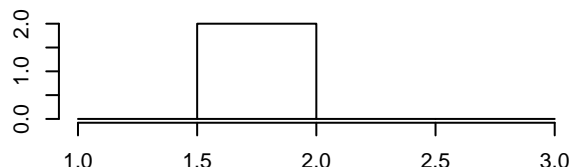
**Density of epsilon[47]**



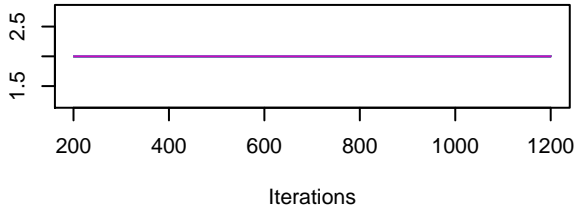
**Trace of epsilon[48]**



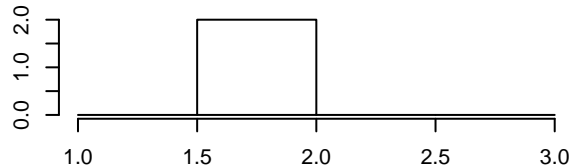
**Density of epsilon[48]**



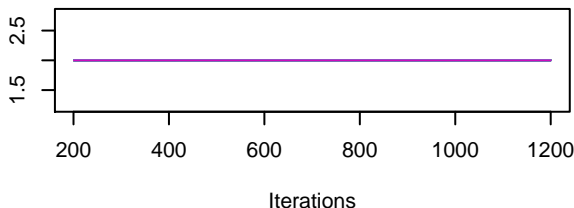
**Trace of epsilon[49]**



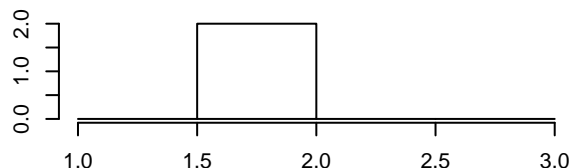
**Density of epsilon[49]**



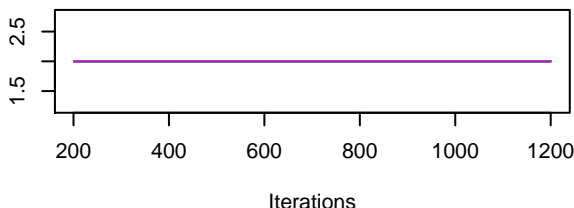
**Trace of epsilon[50]**



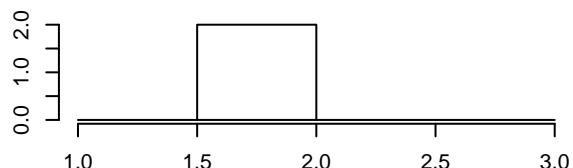
**Density of epsilon[50]**



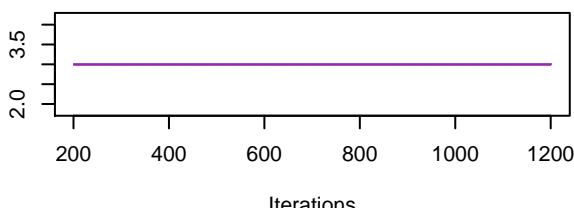
**Trace of epsilon[51]**



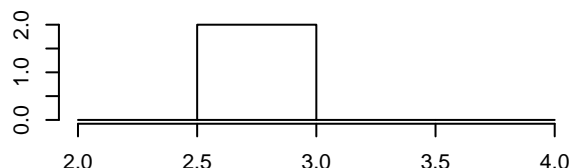
**Density of epsilon[51]**



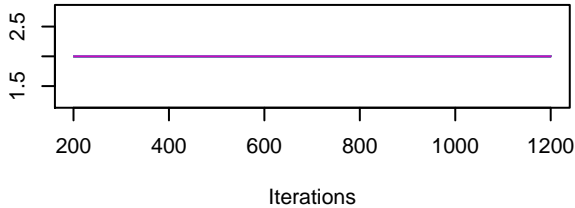
**Trace of epsilon[52]**



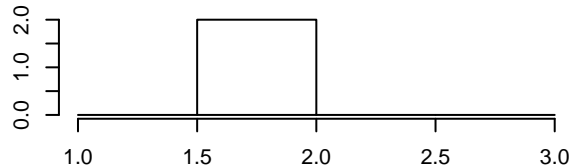
**Density of epsilon[52]**



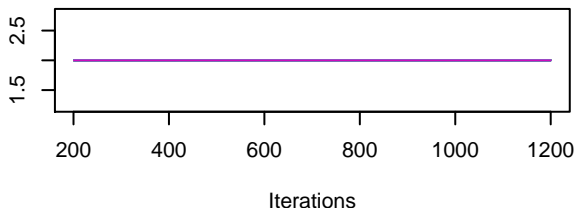
**Trace of epsilon[53]**



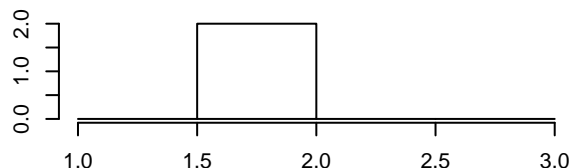
**Density of epsilon[53]**



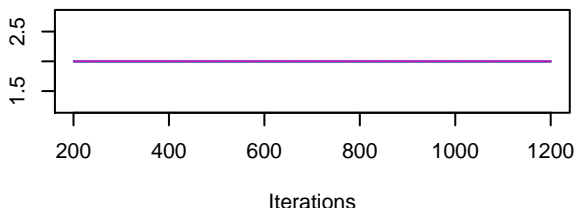
**Trace of epsilon[54]**



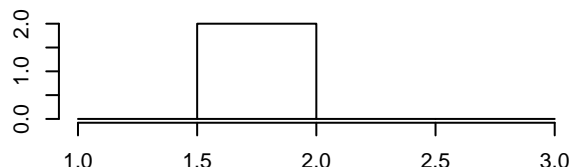
**Density of epsilon[54]**



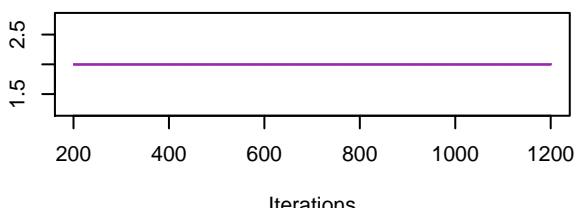
**Trace of epsilon[55]**



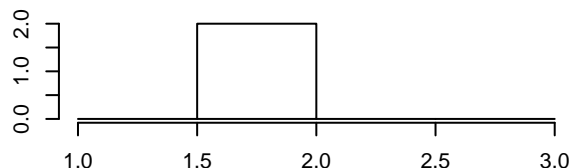
**Density of epsilon[55]**



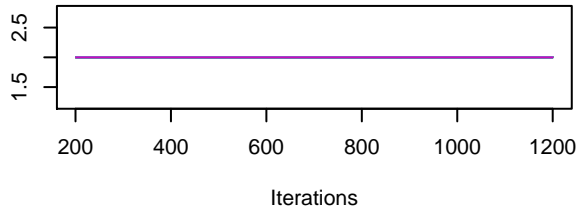
**Trace of epsilon[56]**



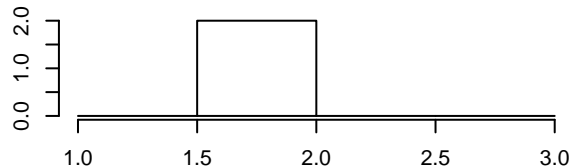
**Density of epsilon[56]**



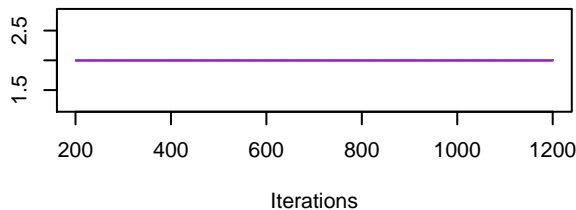
**Trace of epsilon[57]**



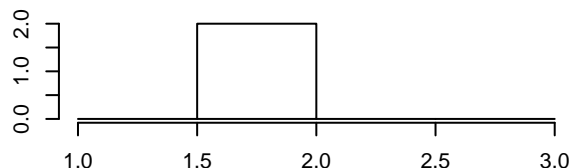
**Density of epsilon[57]**



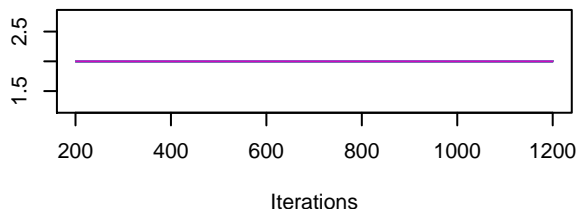
**Trace of epsilon[58]**



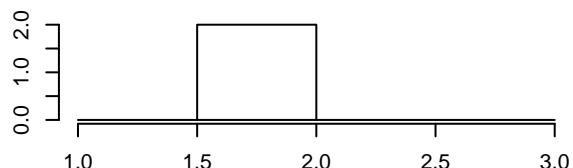
**Density of epsilon[58]**



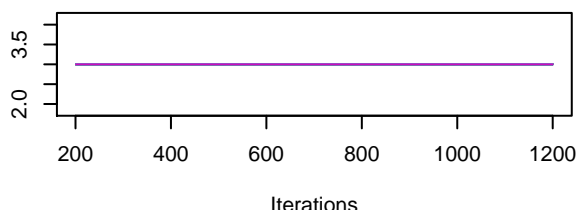
**Trace of epsilon[59]**



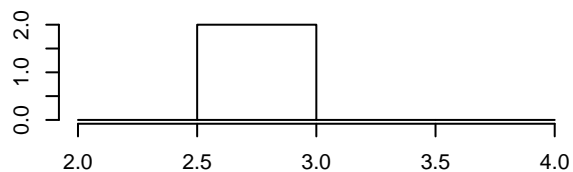
**Density of epsilon[59]**



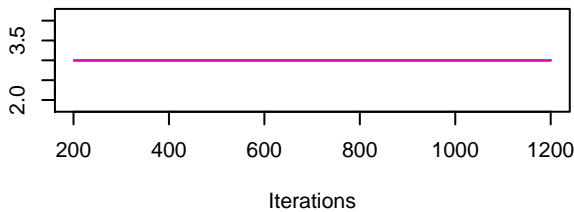
**Trace of epsilon[60]**



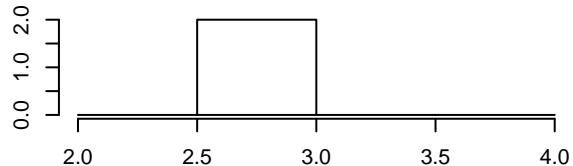
**Density of epsilon[60]**



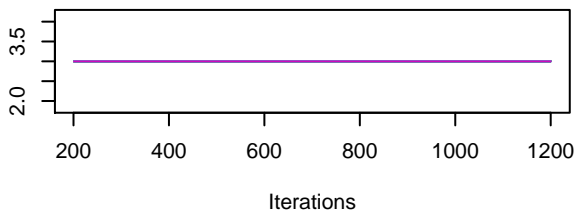
**Trace of epsilon[61]**



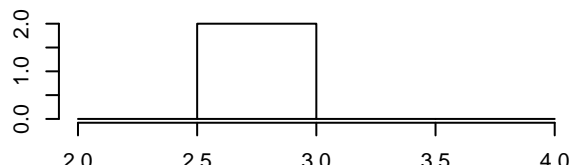
**Density of epsilon[61]**



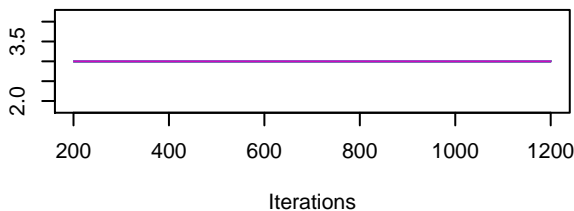
**Trace of epsilon[62]**



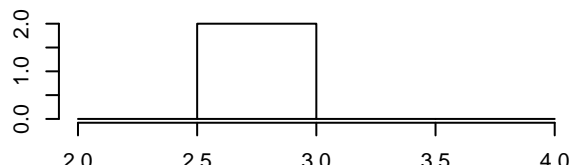
**Density of epsilon[62]**



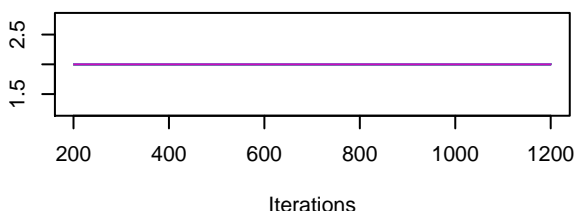
**Trace of epsilon[63]**



**Density of epsilon[63]**



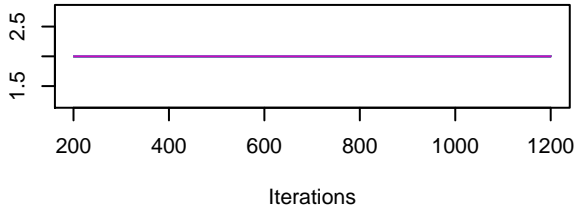
**Trace of epsilon[64]**



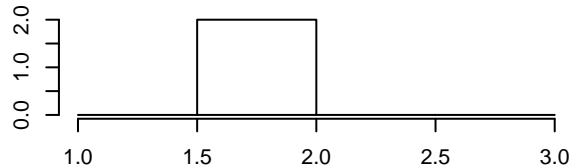
**Density of epsilon[64]**



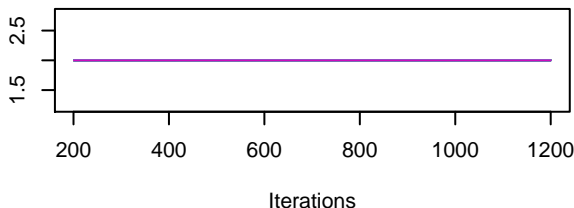
**Trace of epsilon[65]**



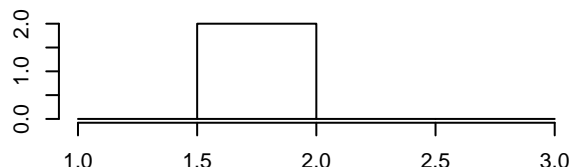
**Density of epsilon[65]**



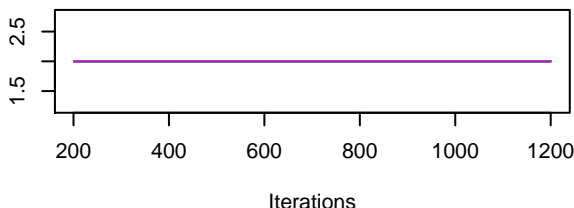
**Trace of epsilon[66]**



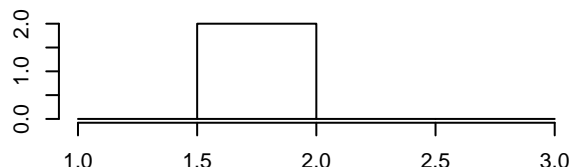
**Density of epsilon[66]**



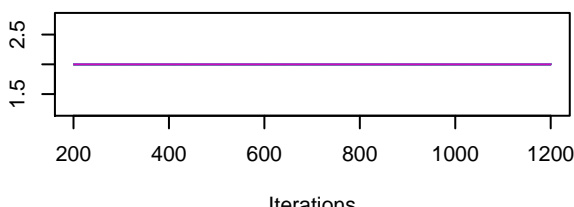
**Trace of epsilon[67]**



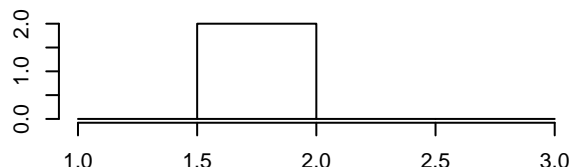
**Density of epsilon[67]**



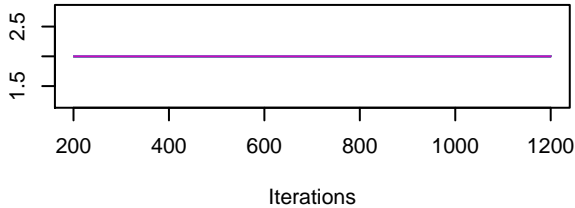
**Trace of epsilon[68]**



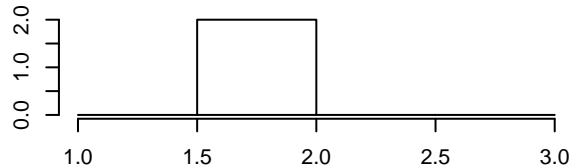
**Density of epsilon[68]**



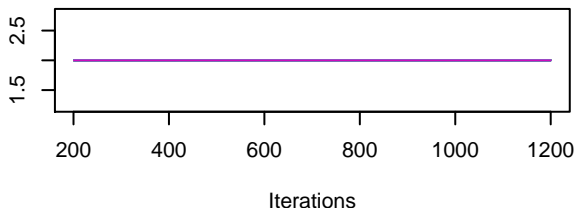
**Trace of epsilon[69]**



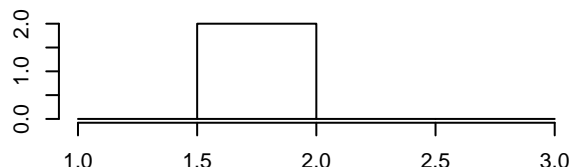
**Density of epsilon[69]**



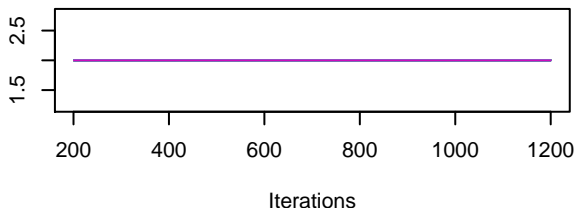
**Trace of epsilon[70]**



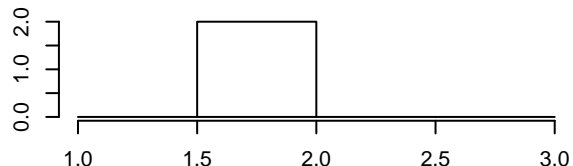
**Density of epsilon[70]**



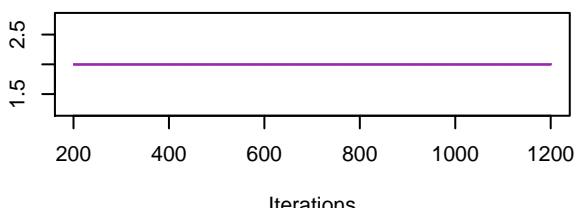
**Trace of epsilon[71]**



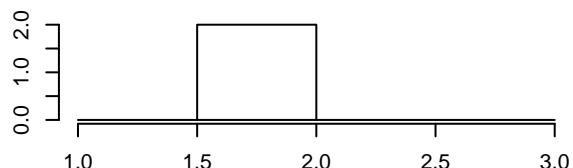
**Density of epsilon[71]**



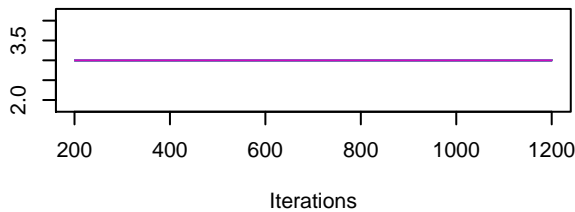
**Trace of epsilon[72]**



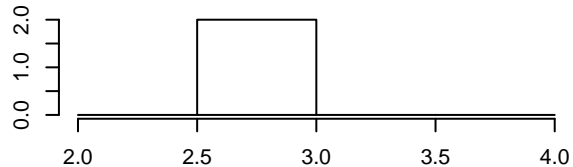
**Density of epsilon[72]**



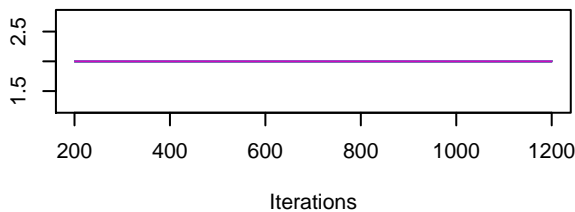
**Trace of epsilon[73]**



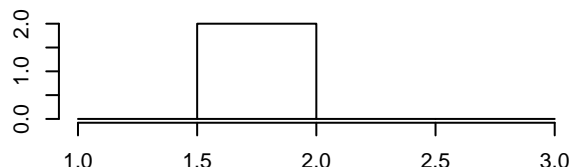
**Density of epsilon[73]**



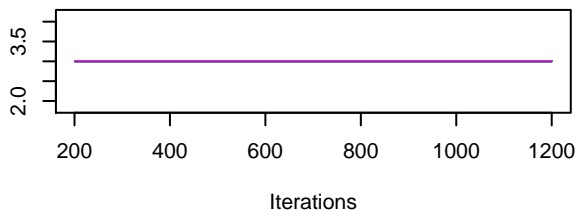
**Trace of epsilon[74]**



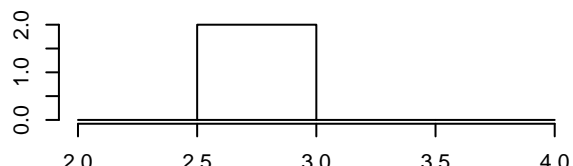
**Density of epsilon[74]**



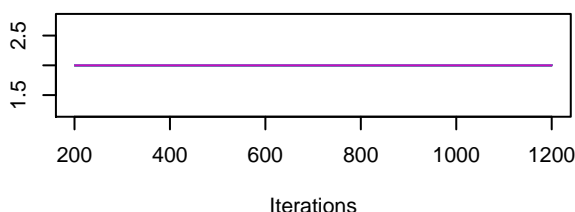
**Trace of epsilon[75]**



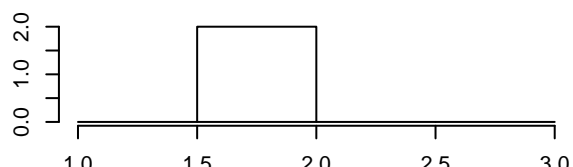
**Density of epsilon[75]**



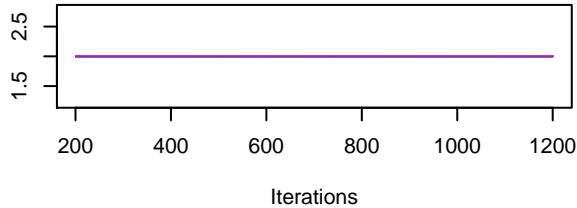
**Trace of epsilon[76]**



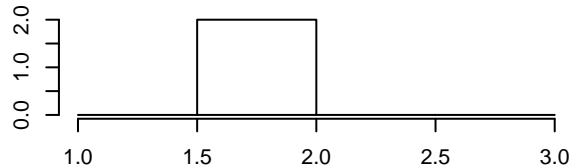
**Density of epsilon[76]**



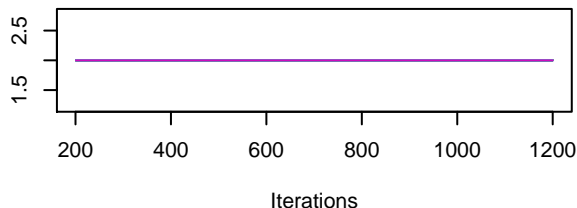
**Trace of epsilon[77]**



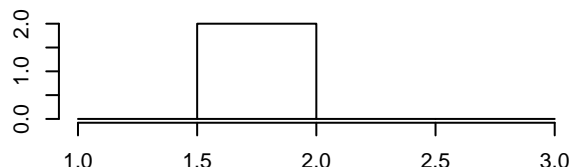
**Density of epsilon[77]**



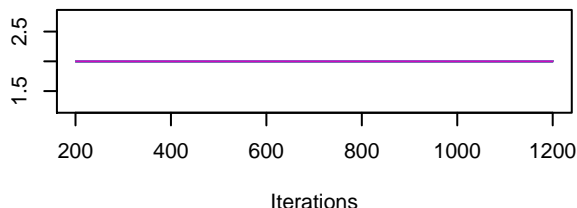
**Trace of epsilon[78]**



**Density of epsilon[78]**



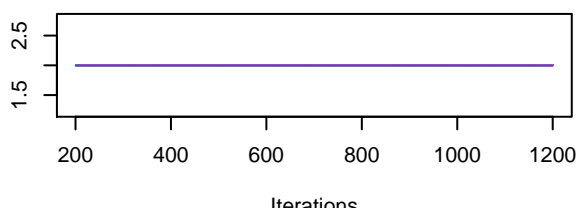
**Trace of epsilon[79]**



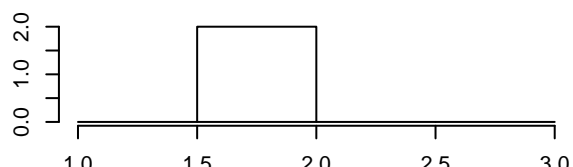
**Density of epsilon[79]**



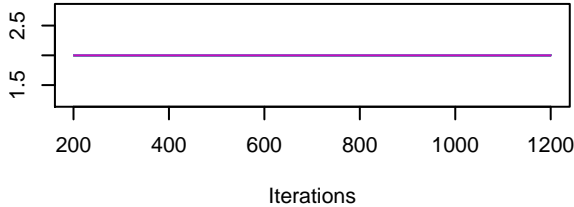
**Trace of epsilon[80]**



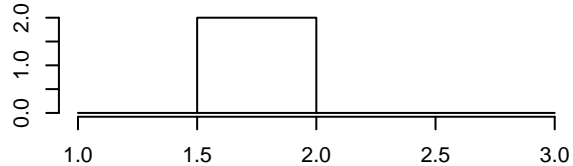
**Density of epsilon[80]**



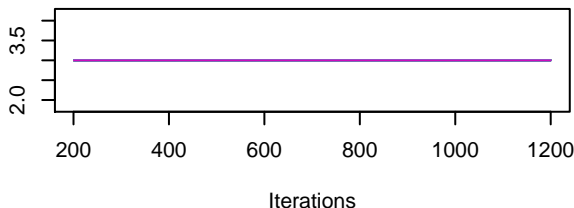
**Trace of epsilon[81]**



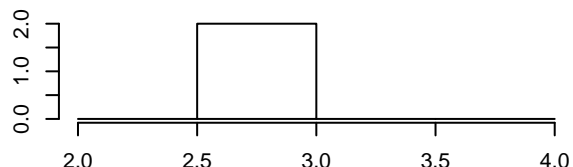
**Density of epsilon[81]**



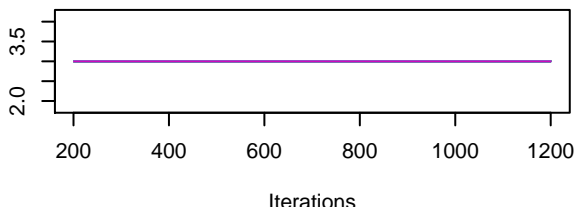
**Trace of epsilon[82]**



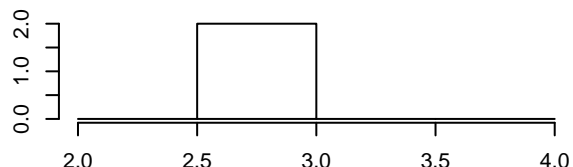
**Density of epsilon[82]**



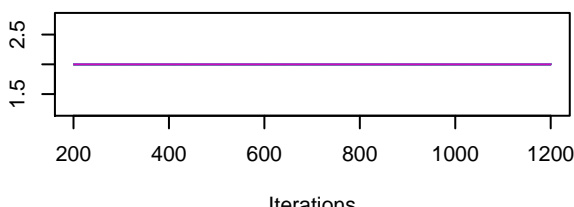
**Trace of epsilon[83]**



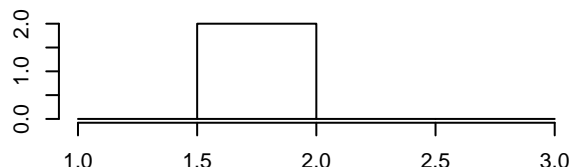
**Density of epsilon[83]**



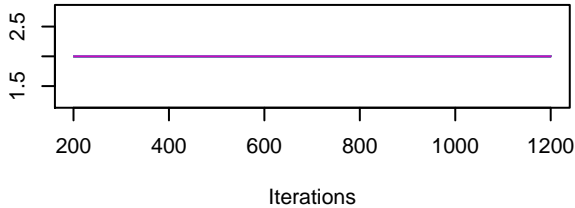
**Trace of epsilon[84]**



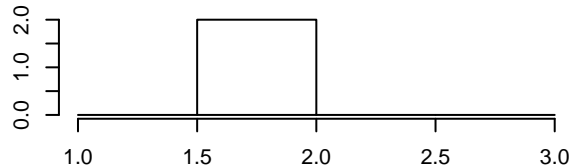
**Density of epsilon[84]**



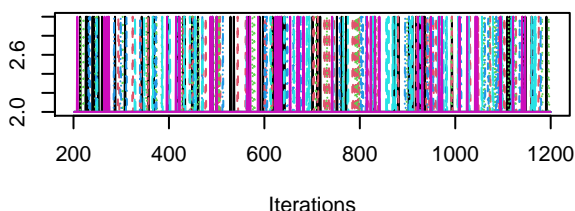
**Trace of epsilon[85]**



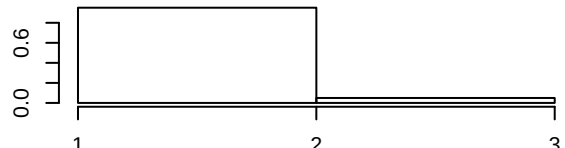
**Density of epsilon[85]**



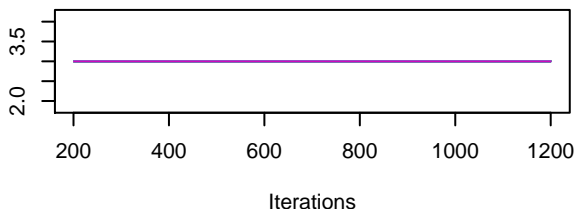
**Trace of epsilon[86]**



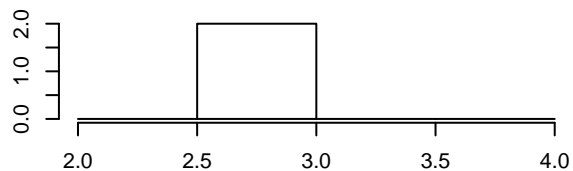
**Density of epsilon[86]**



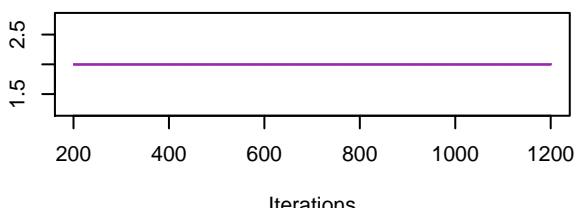
**Trace of epsilon[87]**



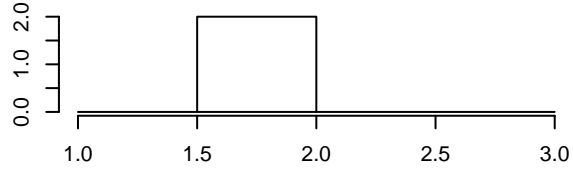
**Density of epsilon[87]**



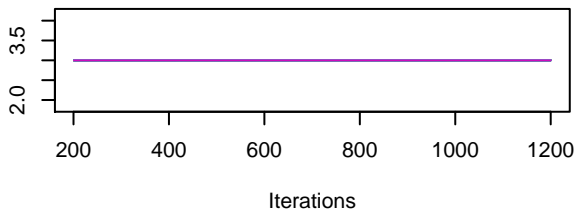
**Trace of epsilon[88]**



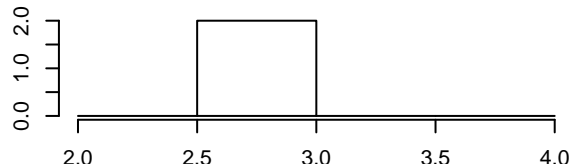
**Density of epsilon[88]**



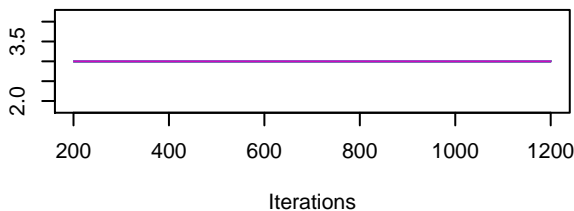
**Trace of epsilon[89]**



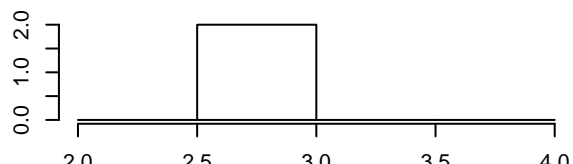
**Density of epsilon[89]**



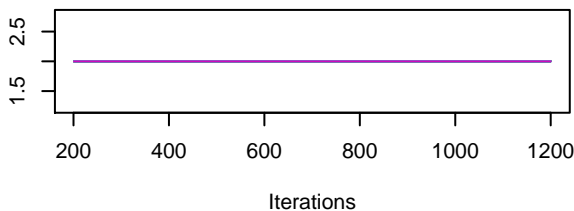
**Trace of epsilon[90]**



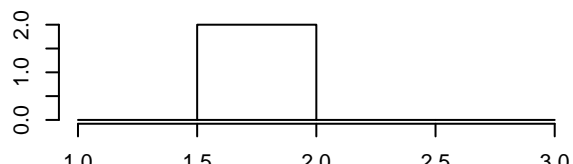
**Density of epsilon[90]**



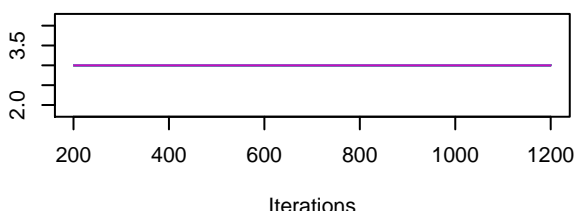
**Trace of epsilon[91]**



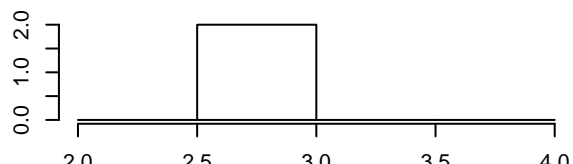
**Density of epsilon[91]**



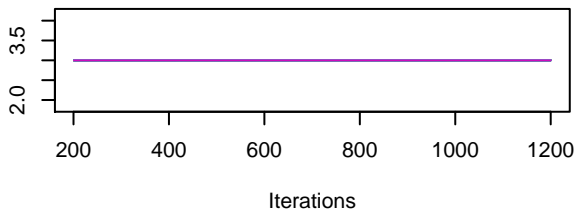
**Trace of epsilon[92]**



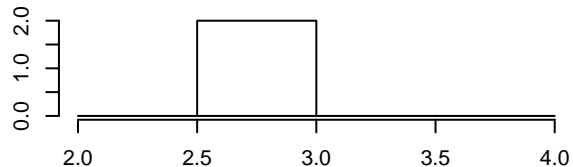
**Density of epsilon[92]**



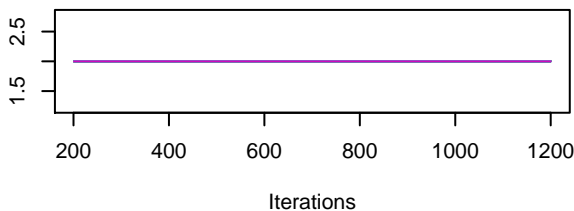
**Trace of epsilon[93]**



**Density of epsilon[93]**



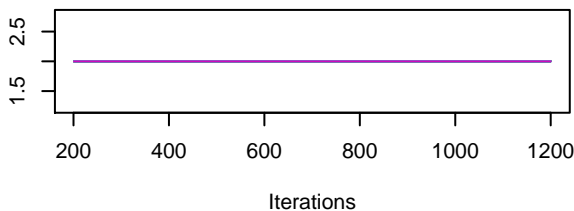
**Trace of epsilon[94]**



**Density of epsilon[94]**



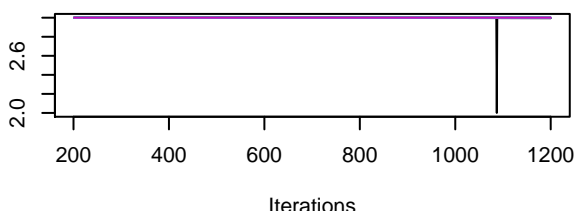
**Trace of epsilon[95]**



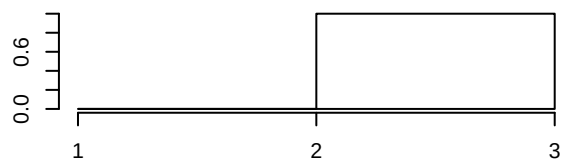
**Density of epsilon[95]**



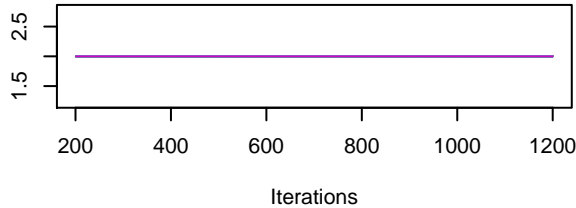
**Trace of epsilon[96]**



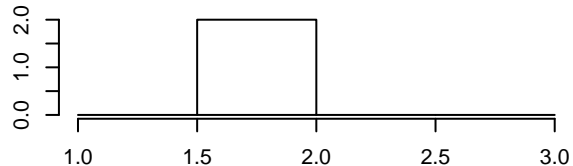
**Density of epsilon[96]**



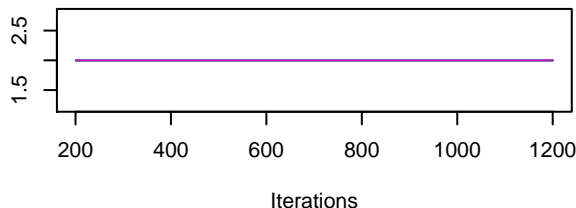
**Trace of epsilon[97]**



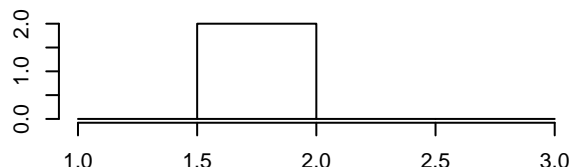
**Density of epsilon[97]**



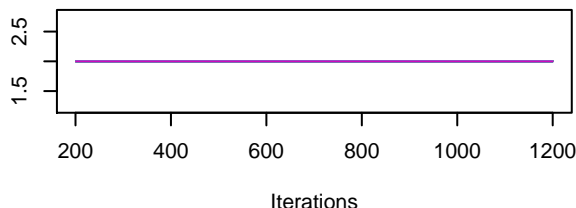
**Trace of epsilon[98]**



**Density of epsilon[98]**



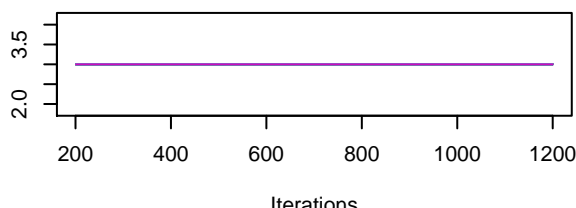
**Trace of epsilon[99]**



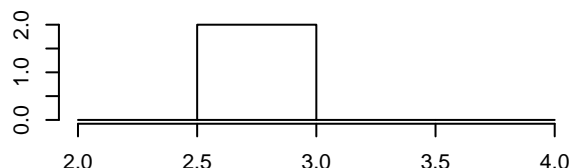
**Density of epsilon[99]**



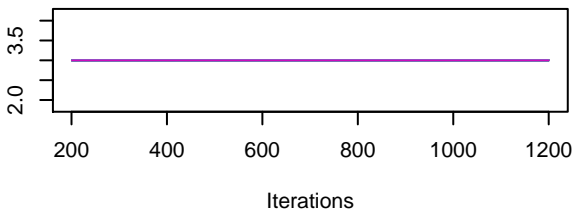
**Trace of epsilon[100]**



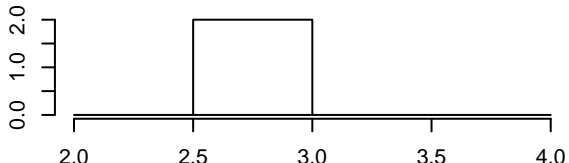
**Density of epsilon[100]**



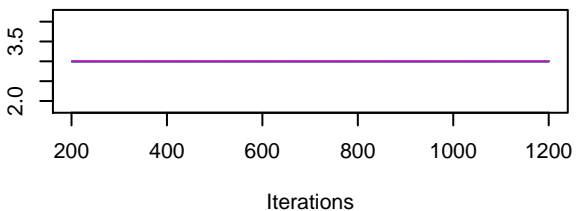
**Trace of epsilon[101]**



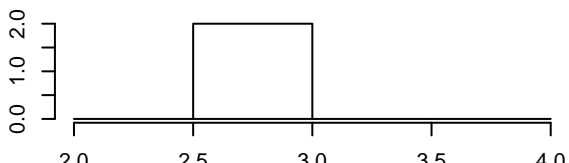
**Density of epsilon[101]**



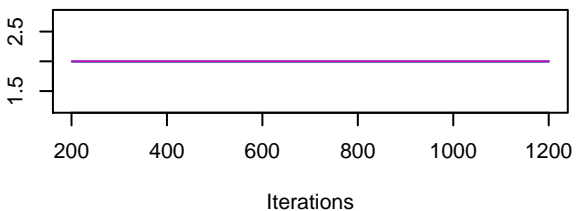
**Trace of epsilon[102]**



**Density of epsilon[102]**



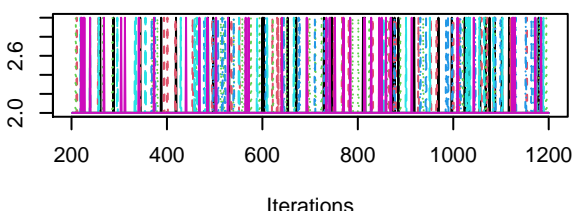
**Trace of epsilon[103]**



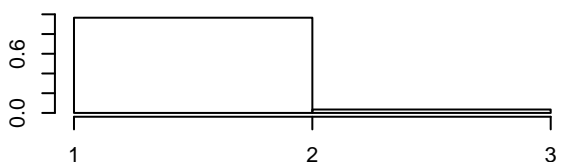
**Density of epsilon[103]**



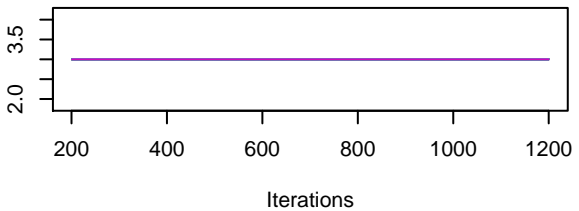
**Trace of epsilon[104]**



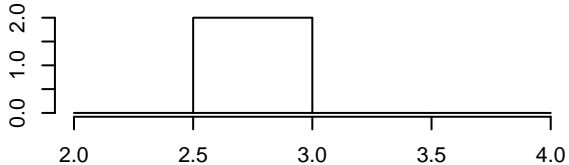
**Density of epsilon[104]**



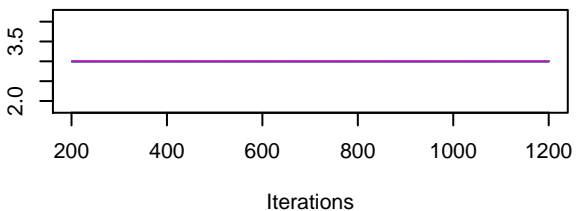
**Trace of epsilon[105]**



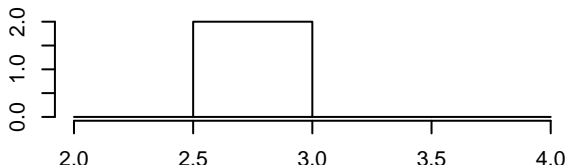
**Density of epsilon[105]**



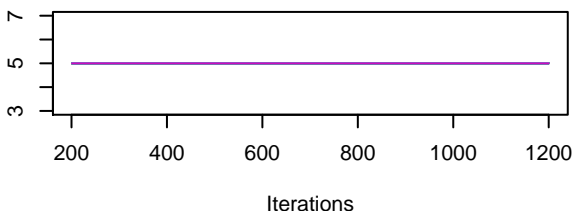
**Trace of epsilon[106]**



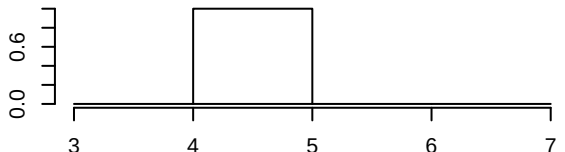
**Density of epsilon[106]**



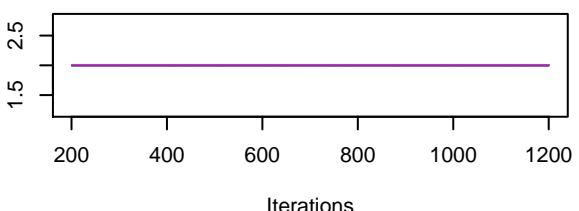
**Trace of epsilon[107]**



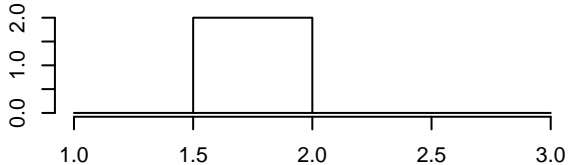
**Density of epsilon[107]**



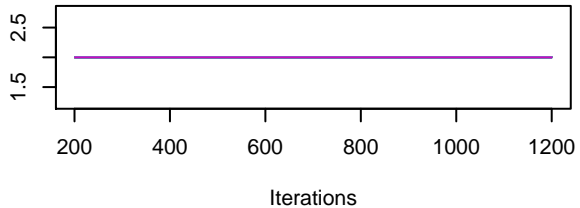
**Trace of epsilon[108]**



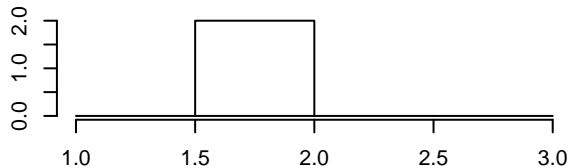
**Density of epsilon[108]**



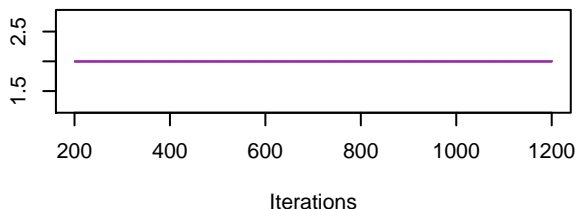
**Trace of epsilon[109]**



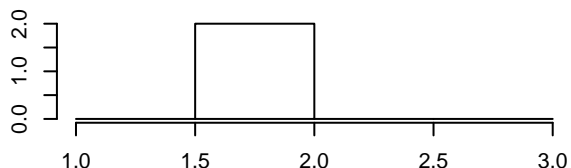
**Density of epsilon[109]**



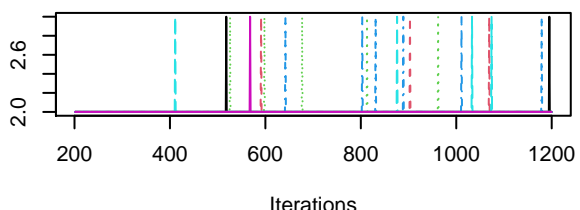
**Trace of epsilon[110]**



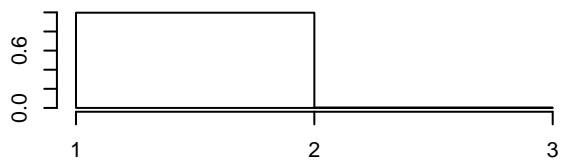
**Density of epsilon[110]**



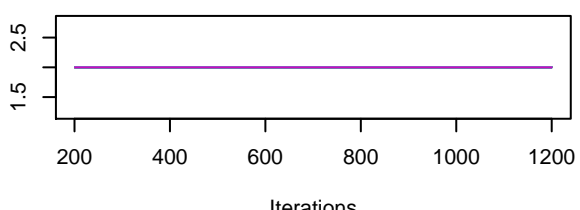
**Trace of epsilon[111]**



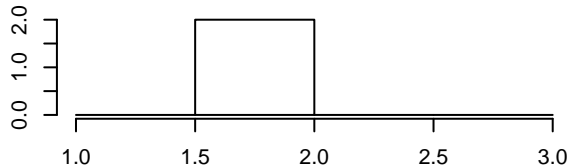
**Density of epsilon[111]**



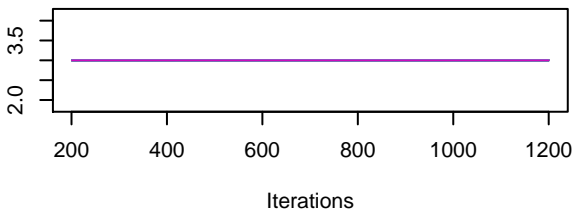
**Trace of epsilon[112]**



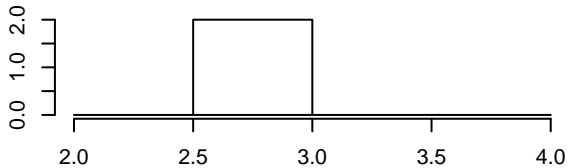
**Density of epsilon[112]**



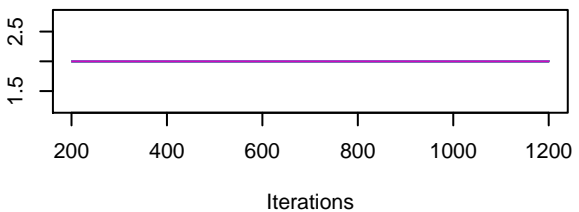
**Trace of epsilon[113]**



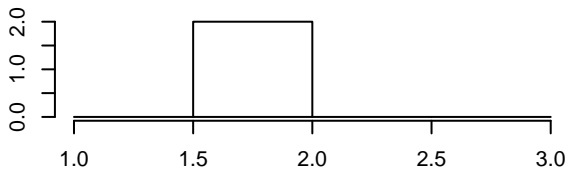
**Density of epsilon[113]**



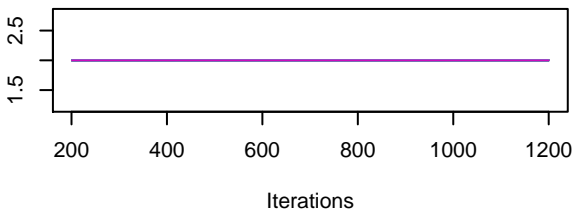
**Trace of epsilon[114]**



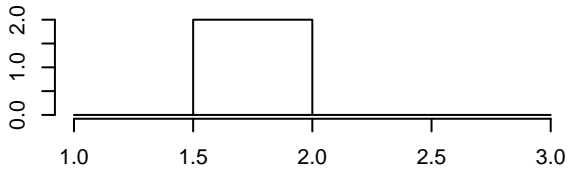
**Density of epsilon[114]**



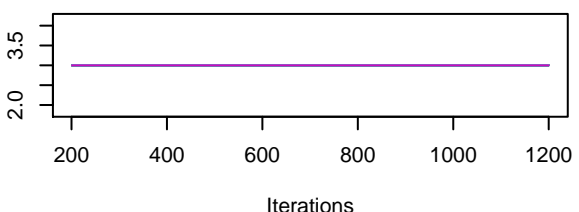
**Trace of epsilon[115]**



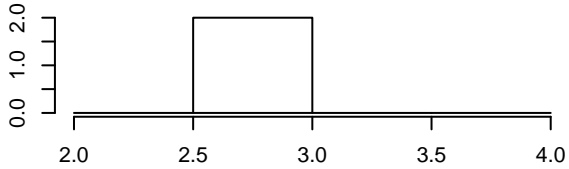
**Density of epsilon[115]**



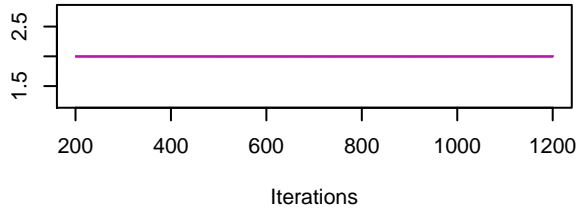
**Trace of epsilon[116]**



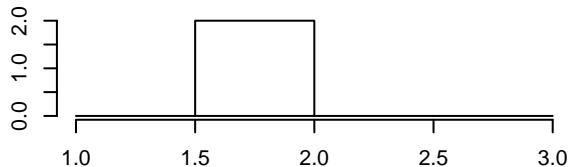
**Density of epsilon[116]**



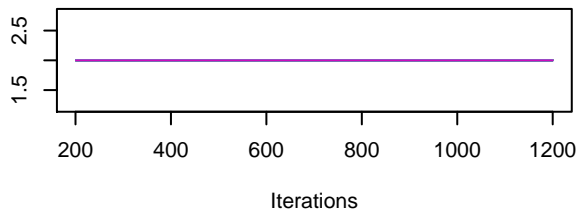
**Trace of epsilon[117]**



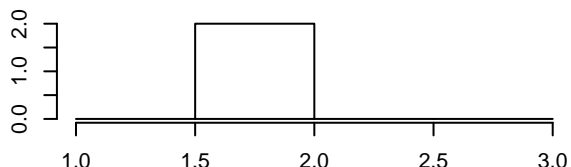
**Density of epsilon[117]**



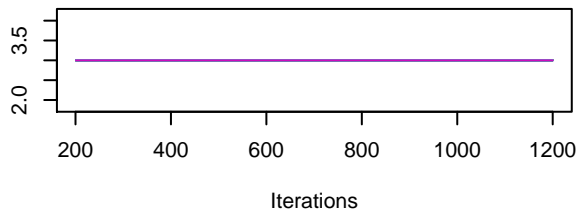
**Trace of epsilon[118]**



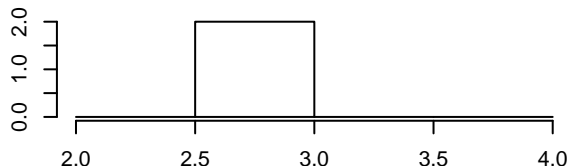
**Density of epsilon[118]**



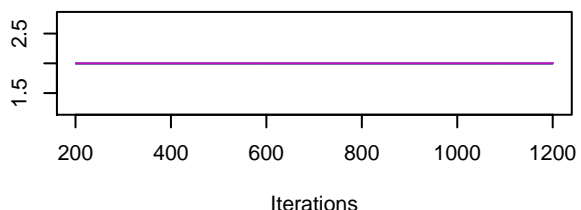
**Trace of epsilon[119]**



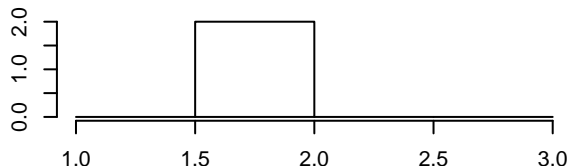
**Density of epsilon[119]**



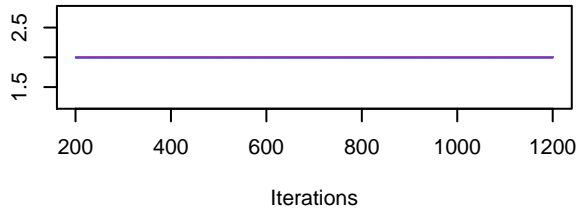
**Trace of epsilon[120]**



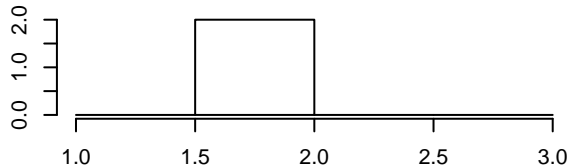
**Density of epsilon[120]**



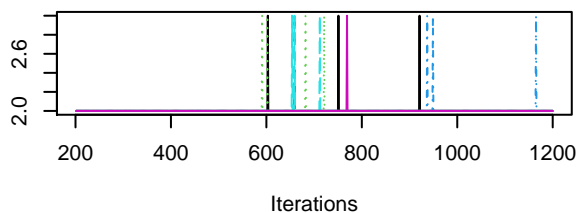
**Trace of epsilon[121]**



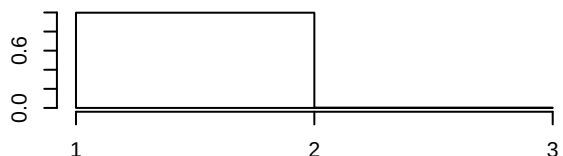
**Density of epsilon[121]**



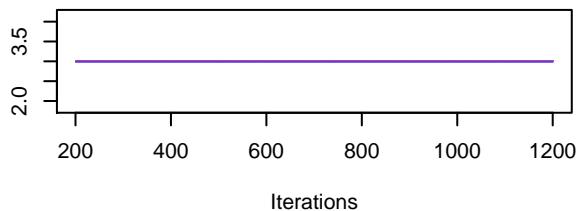
**Trace of epsilon[122]**



**Density of epsilon[122]**



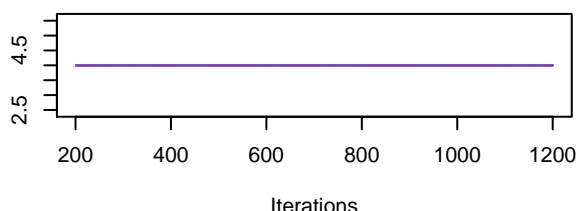
**Trace of epsilon[123]**



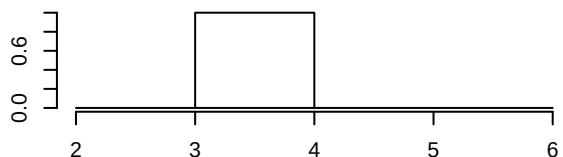
**Density of epsilon[123]**



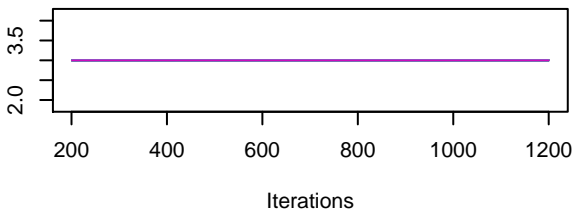
**Trace of epsilon[124]**



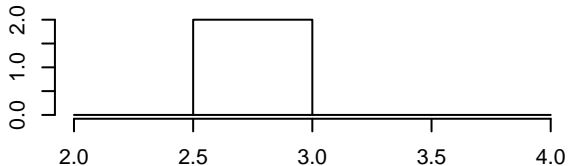
**Density of epsilon[124]**



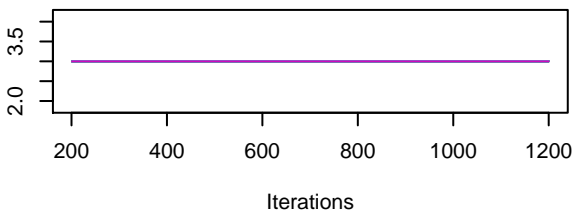
**Trace of epsilon[125]**



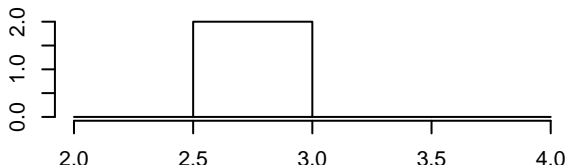
**Density of epsilon[125]**



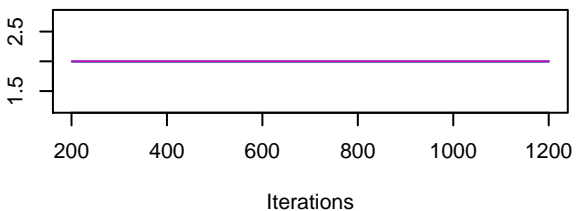
**Trace of epsilon[126]**



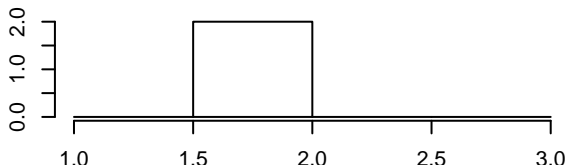
**Density of epsilon[126]**



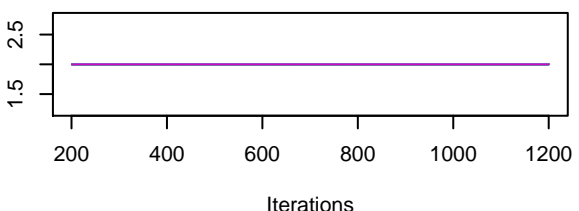
**Trace of epsilon[127]**



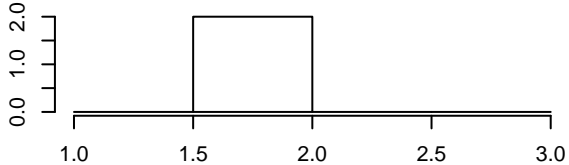
**Density of epsilon[127]**



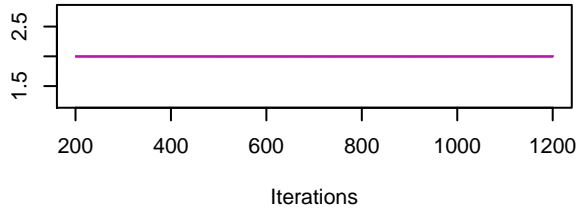
**Trace of epsilon[128]**



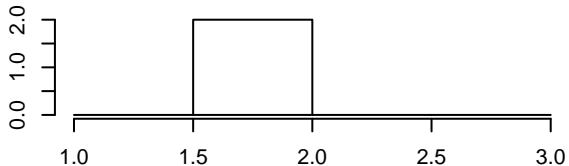
**Density of epsilon[128]**



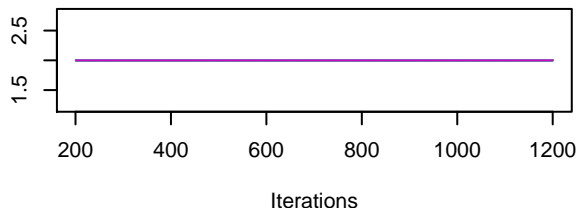
**Trace of epsilon[129]**



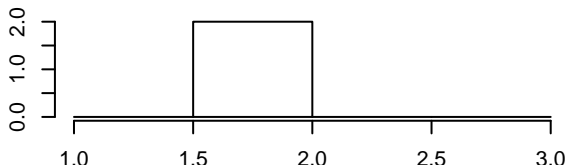
**Density of epsilon[129]**



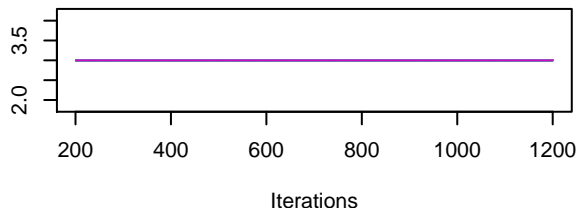
**Trace of epsilon[130]**



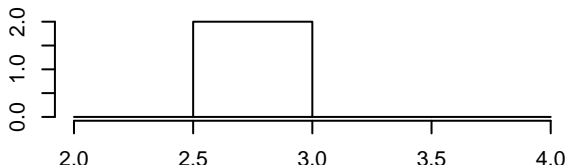
**Density of epsilon[130]**



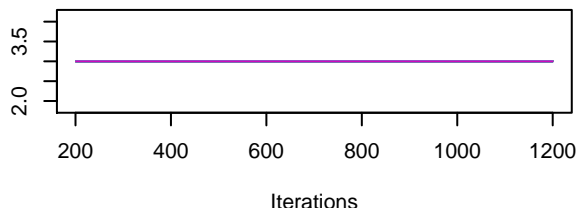
**Trace of epsilon[131]**



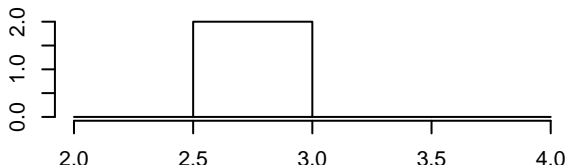
**Density of epsilon[131]**



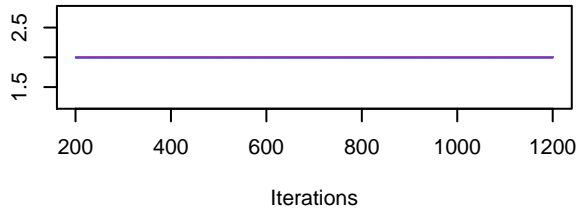
**Trace of epsilon[132]**



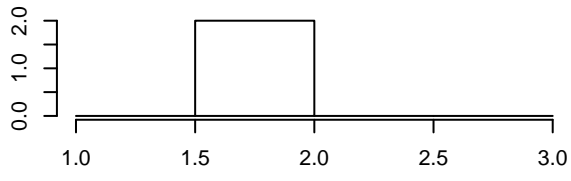
**Density of epsilon[132]**



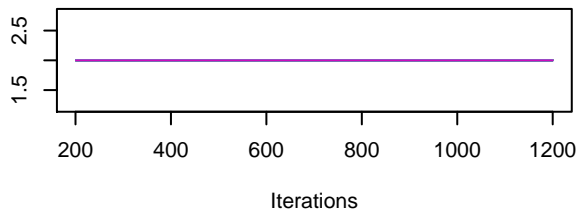
**Trace of epsilon[133]**



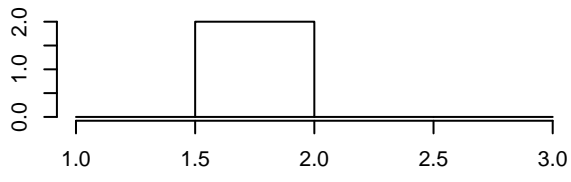
**Density of epsilon[133]**



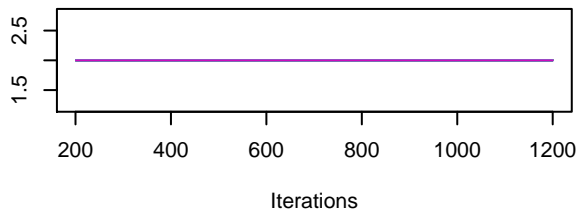
**Trace of epsilon[134]**



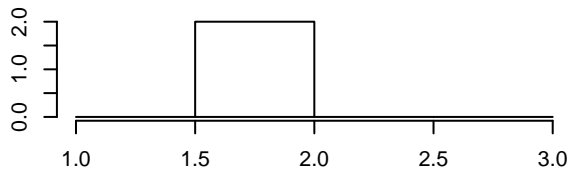
**Density of epsilon[134]**



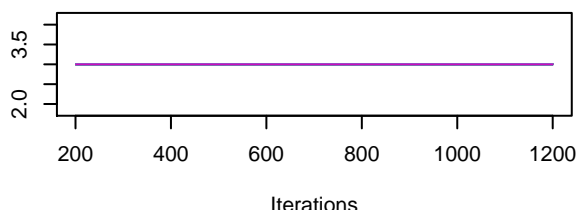
**Trace of epsilon[135]**



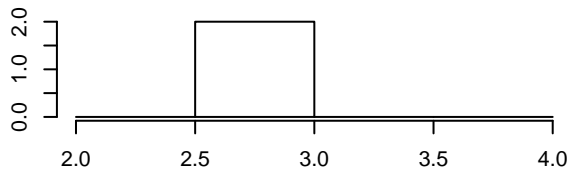
**Density of epsilon[135]**



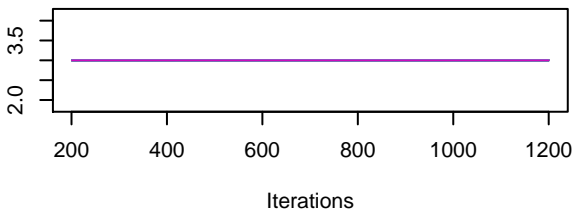
**Trace of epsilon[136]**



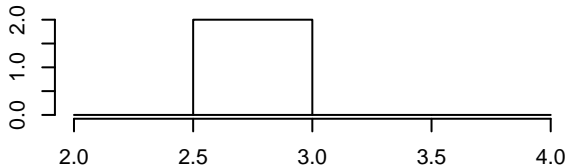
**Density of epsilon[136]**



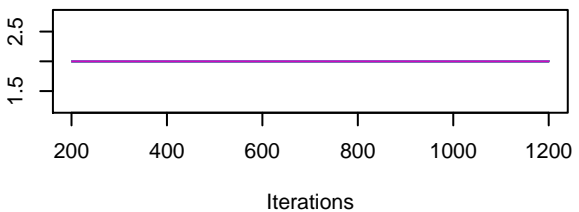
**Trace of epsilon[137]**



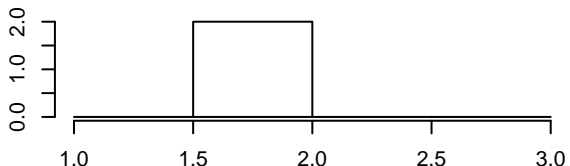
**Density of epsilon[137]**



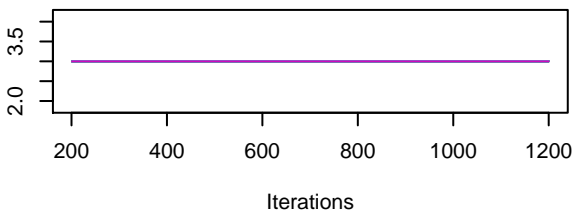
**Trace of epsilon[138]**



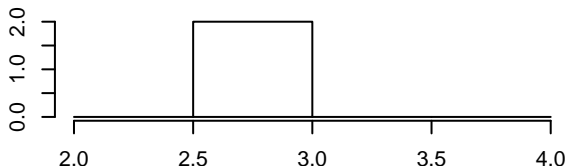
**Density of epsilon[138]**



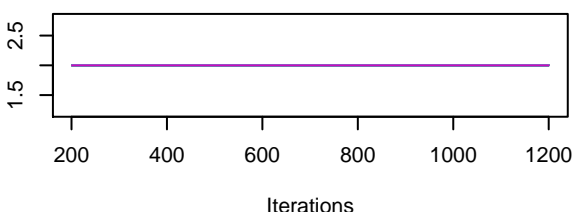
**Trace of epsilon[139]**



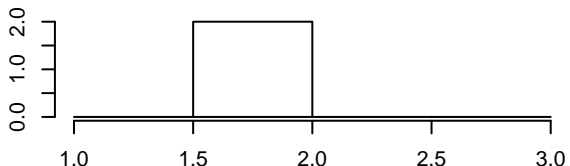
**Density of epsilon[139]**



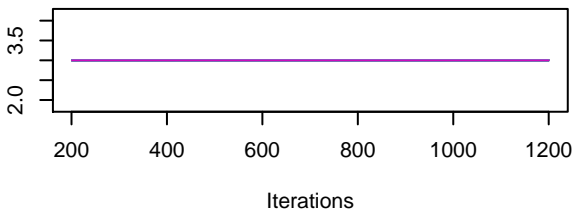
**Trace of epsilon[140]**



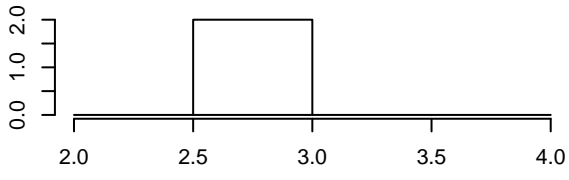
**Density of epsilon[140]**



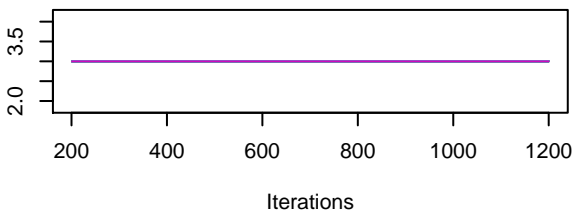
**Trace of epsilon[141]**



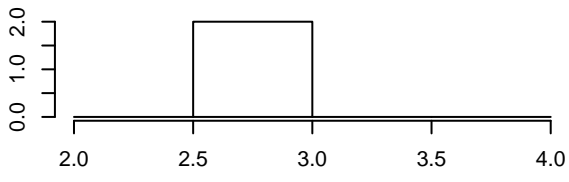
**Density of epsilon[141]**



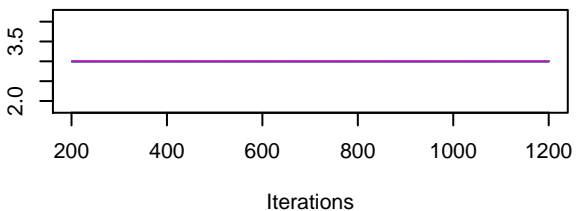
**Trace of epsilon[142]**



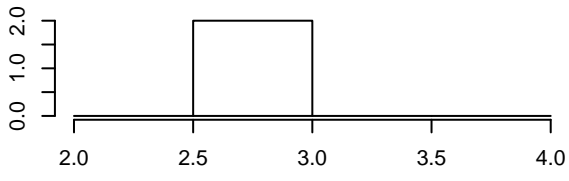
**Density of epsilon[142]**



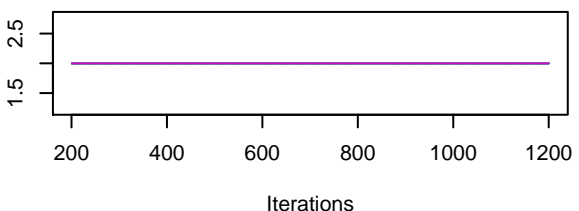
**Trace of epsilon[143]**



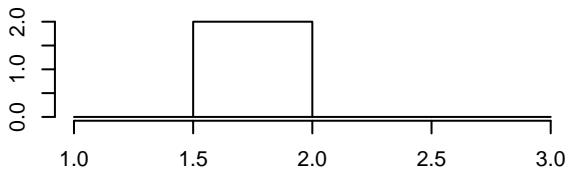
**Density of epsilon[143]**



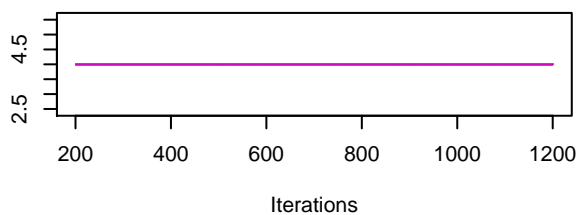
**Trace of epsilon[144]**



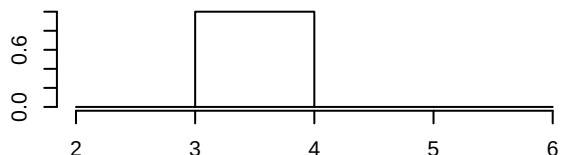
**Density of epsilon[144]**



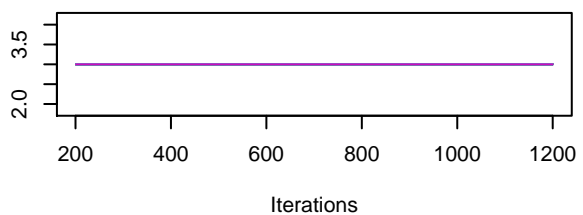
**Trace of epsilon[145]**



**Density of epsilon[145]**



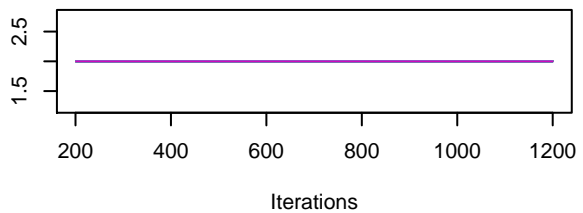
**Trace of epsilon[146]**



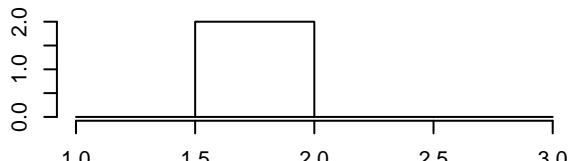
**Density of epsilon[146]**



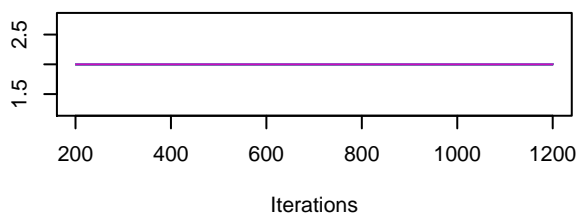
**Trace of epsilon[147]**



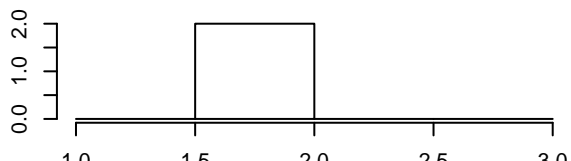
**Density of epsilon[147]**



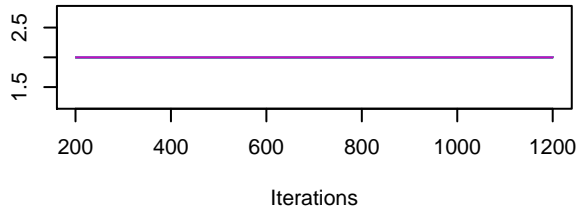
**Trace of epsilon[148]**



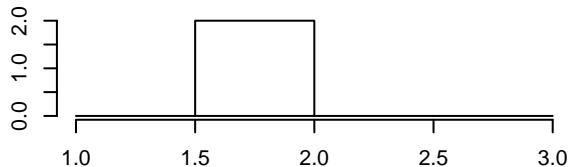
**Density of epsilon[148]**



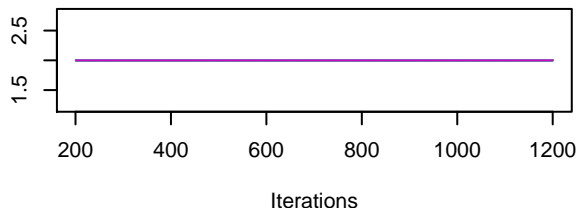
**Trace of epsilon[149]**



**Density of epsilon[149]**



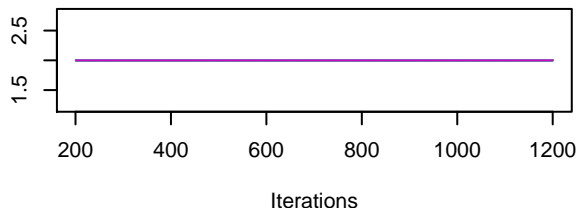
**Trace of epsilon[150]**



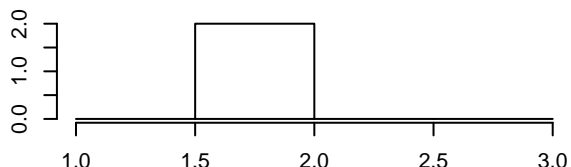
**Density of epsilon[150]**



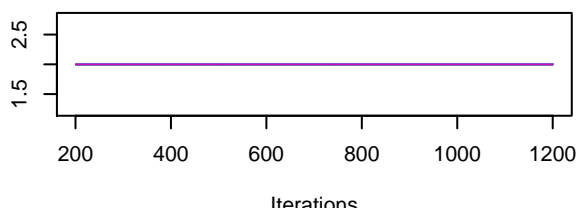
**Trace of epsilon[151]**



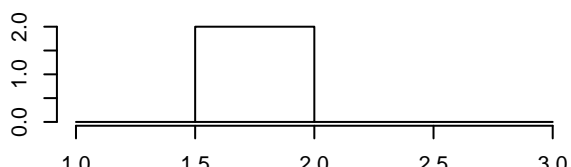
**Density of epsilon[151]**



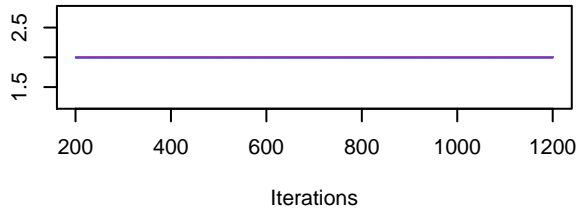
**Trace of epsilon[152]**



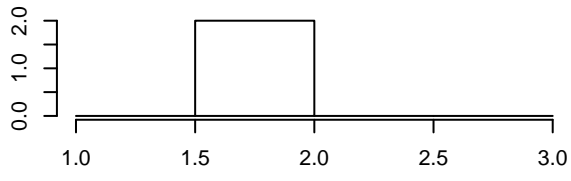
**Density of epsilon[152]**



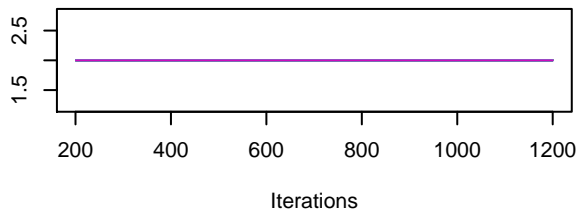
**Trace of epsilon[153]**



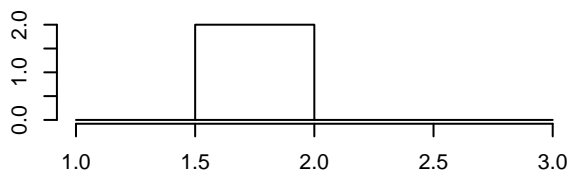
**Density of epsilon[153]**



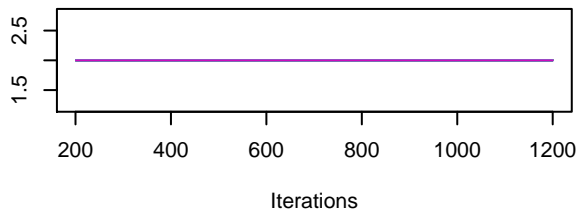
**Trace of epsilon[154]**



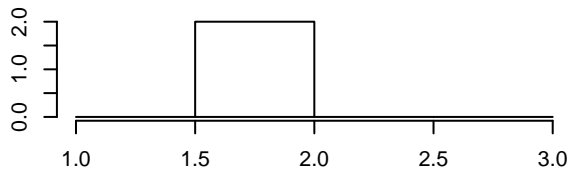
**Density of epsilon[154]**



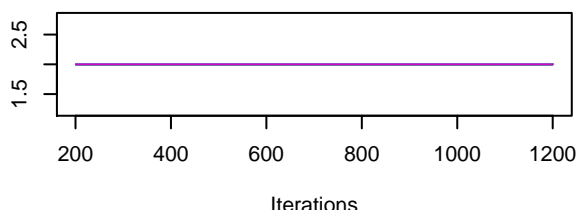
**Trace of epsilon[155]**



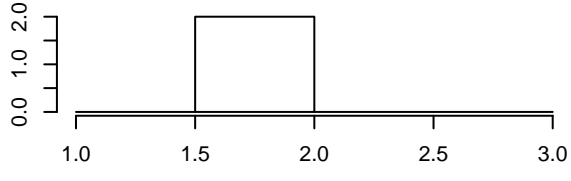
**Density of epsilon[155]**



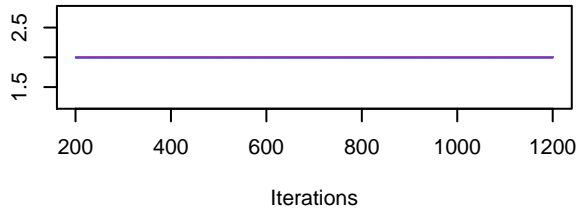
**Trace of epsilon[156]**



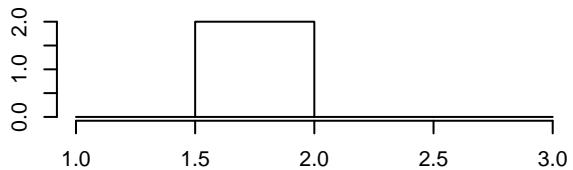
**Density of epsilon[156]**



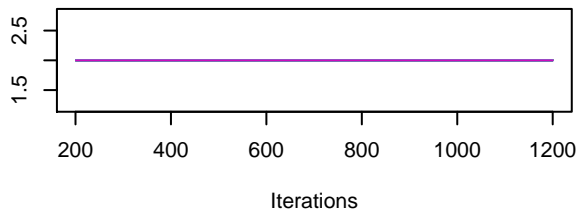
**Trace of epsilon[157]**



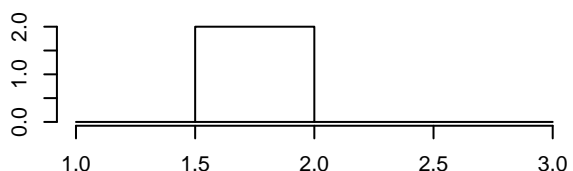
**Density of epsilon[157]**



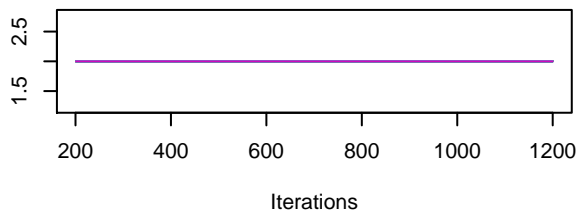
**Trace of epsilon[158]**



**Density of epsilon[158]**



**Trace of epsilon[159]**



**Density of epsilon[159]**

