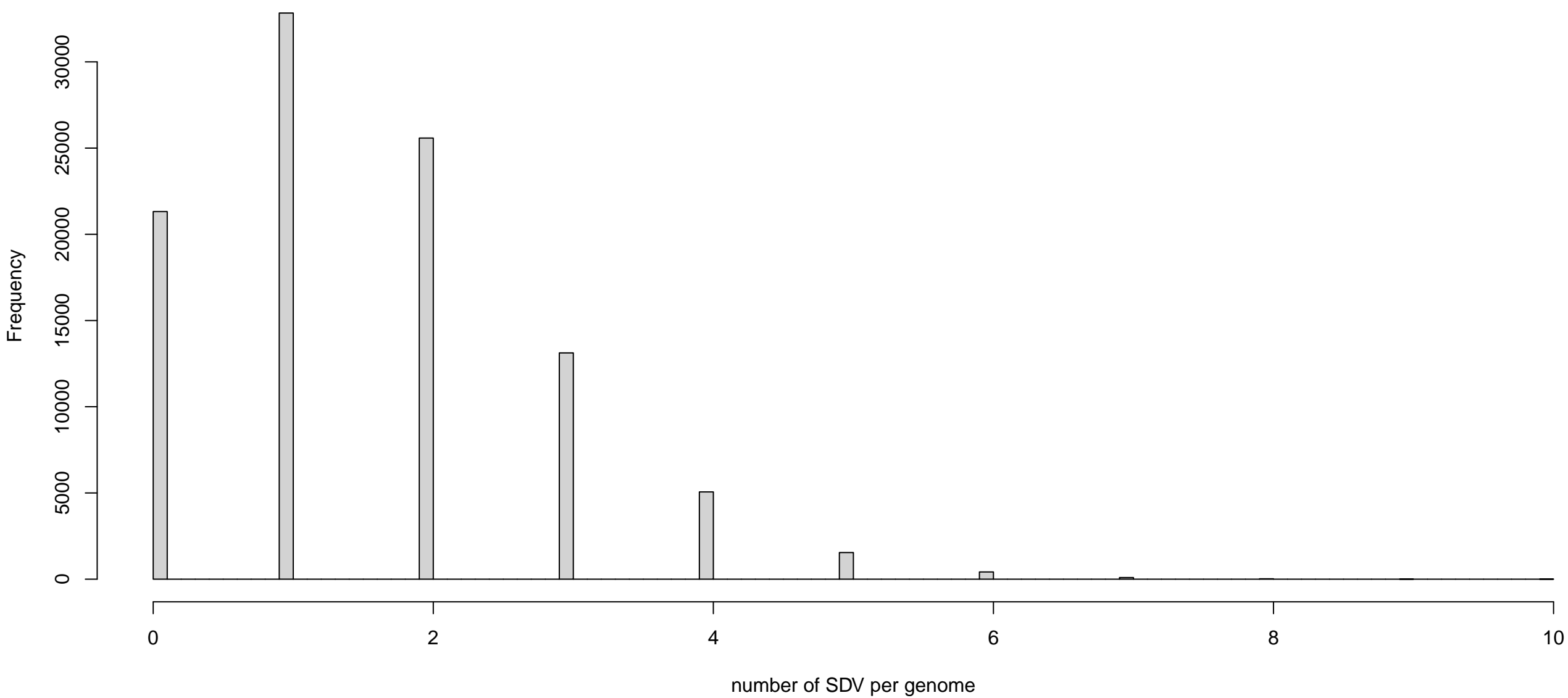
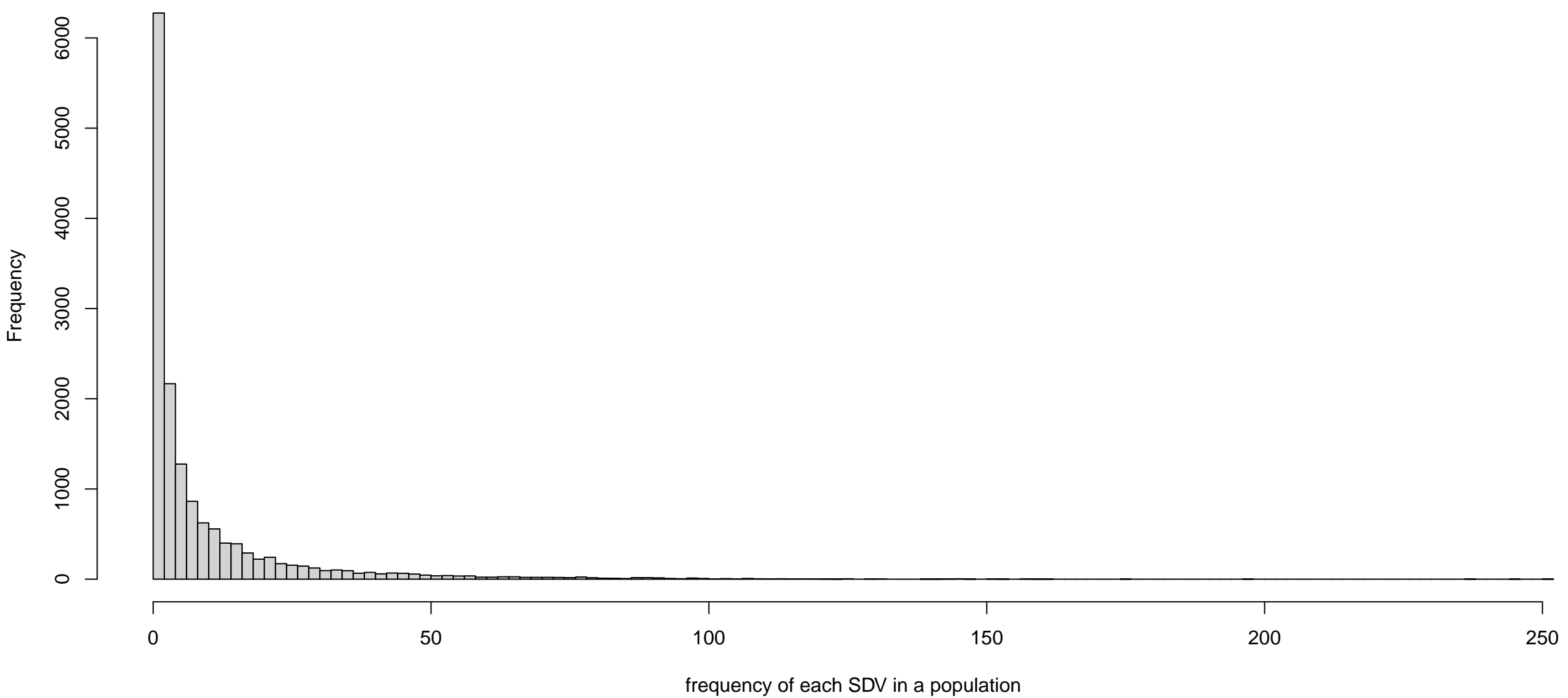


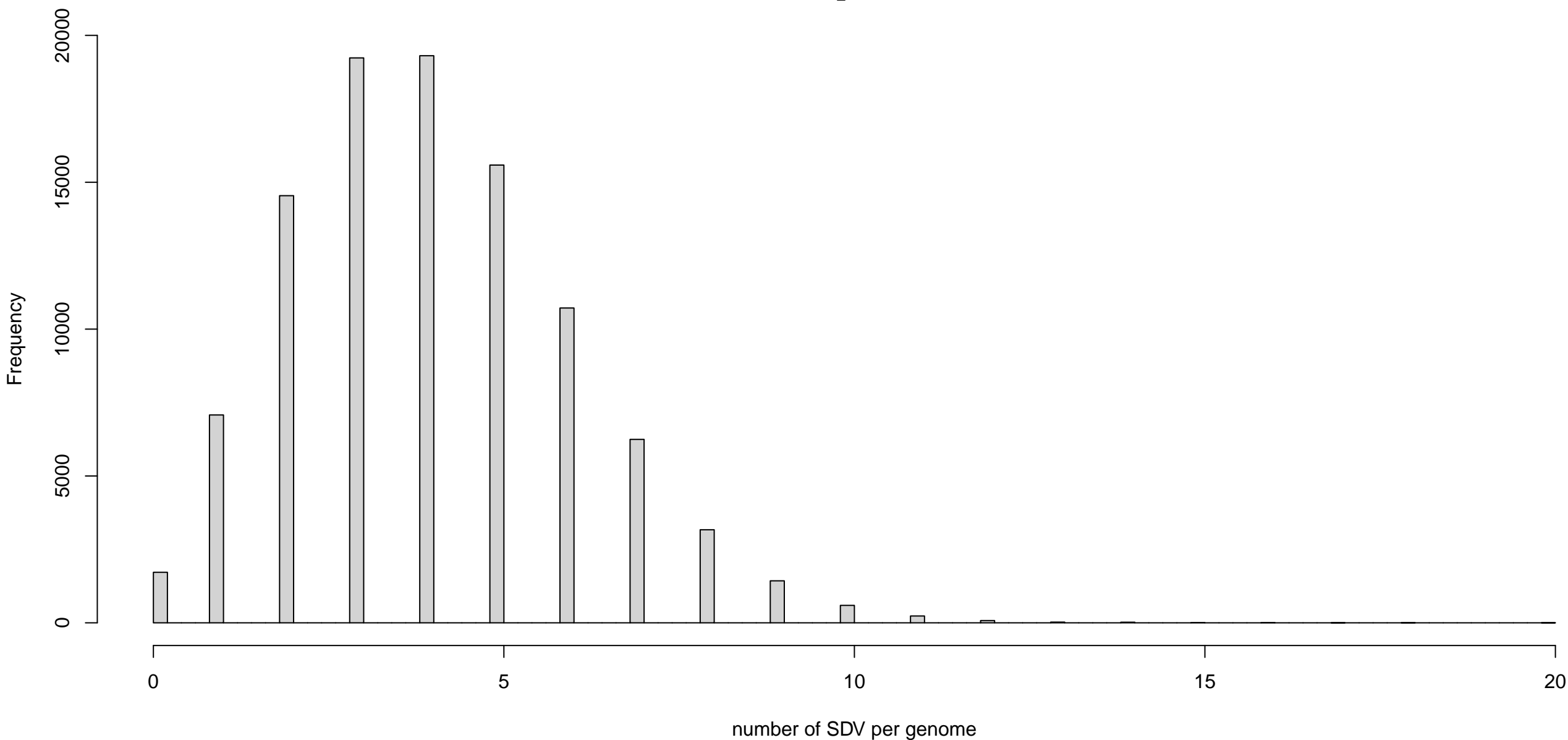
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_100.out



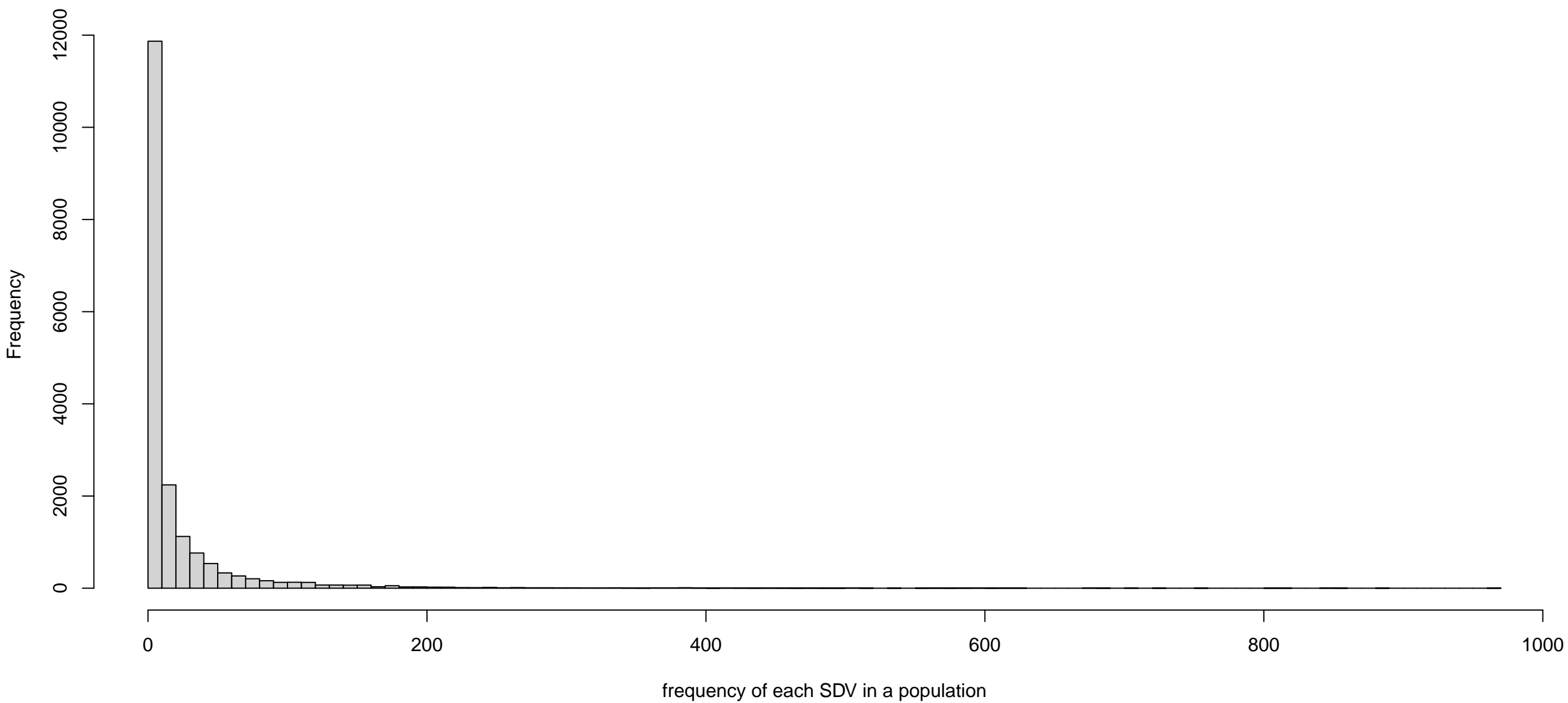
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_100.out



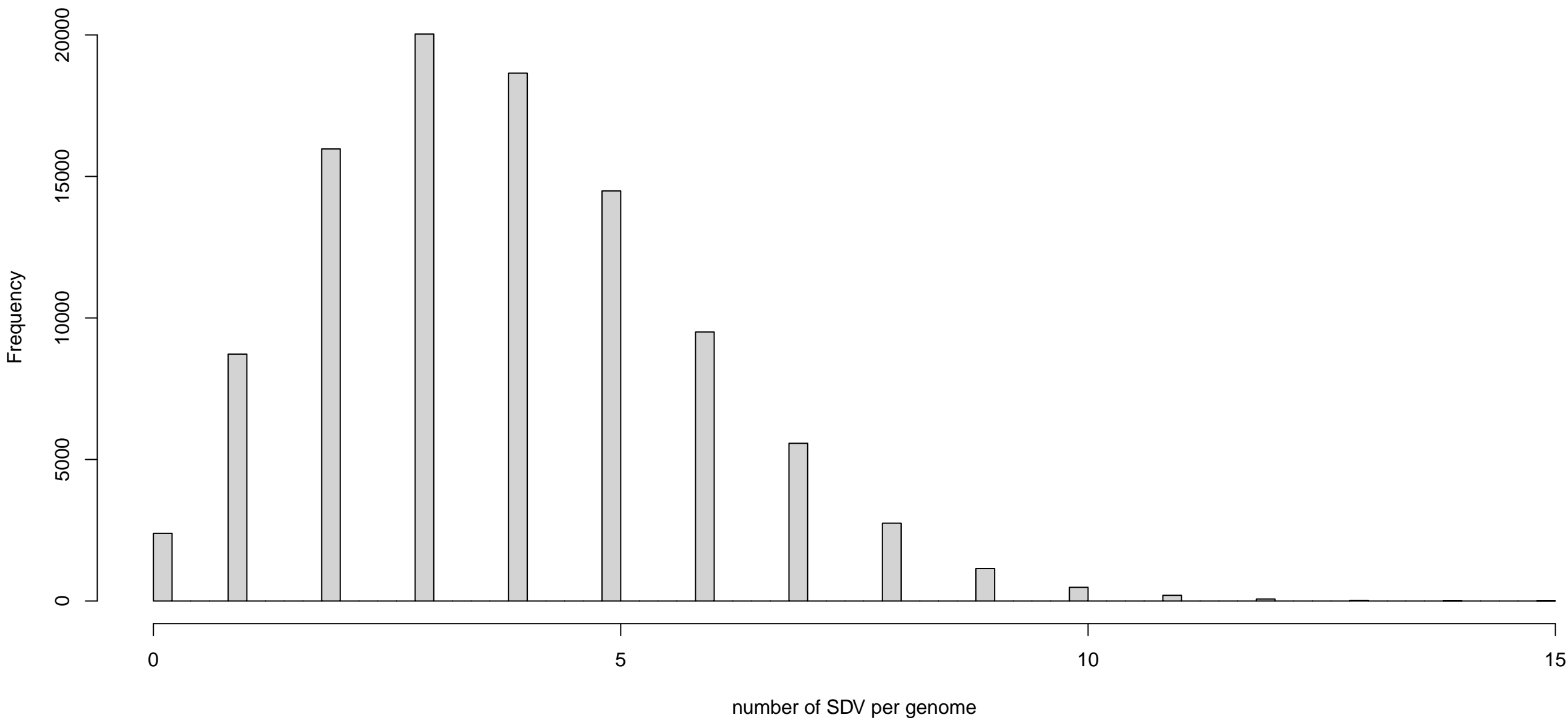
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_1000.out



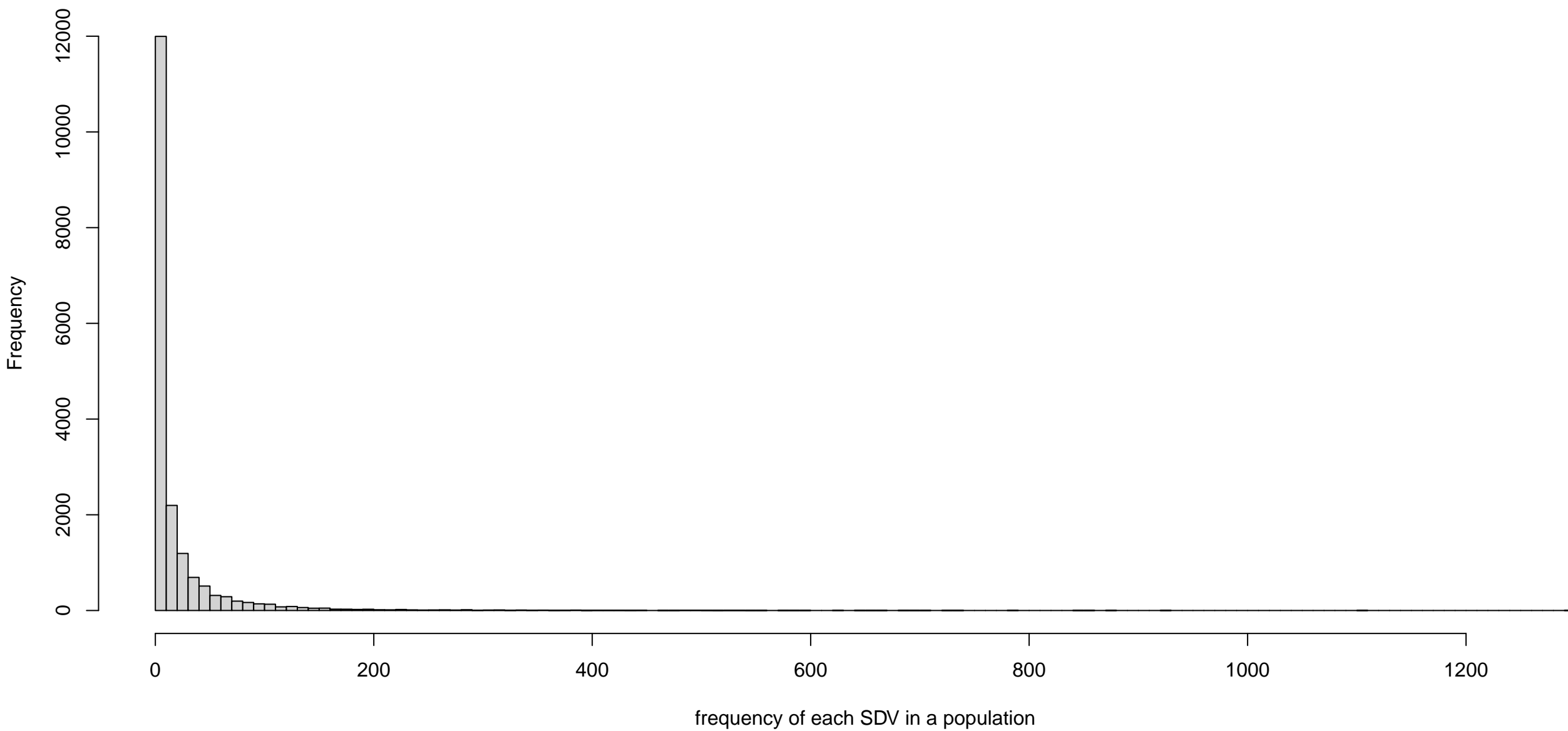
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_1000.out



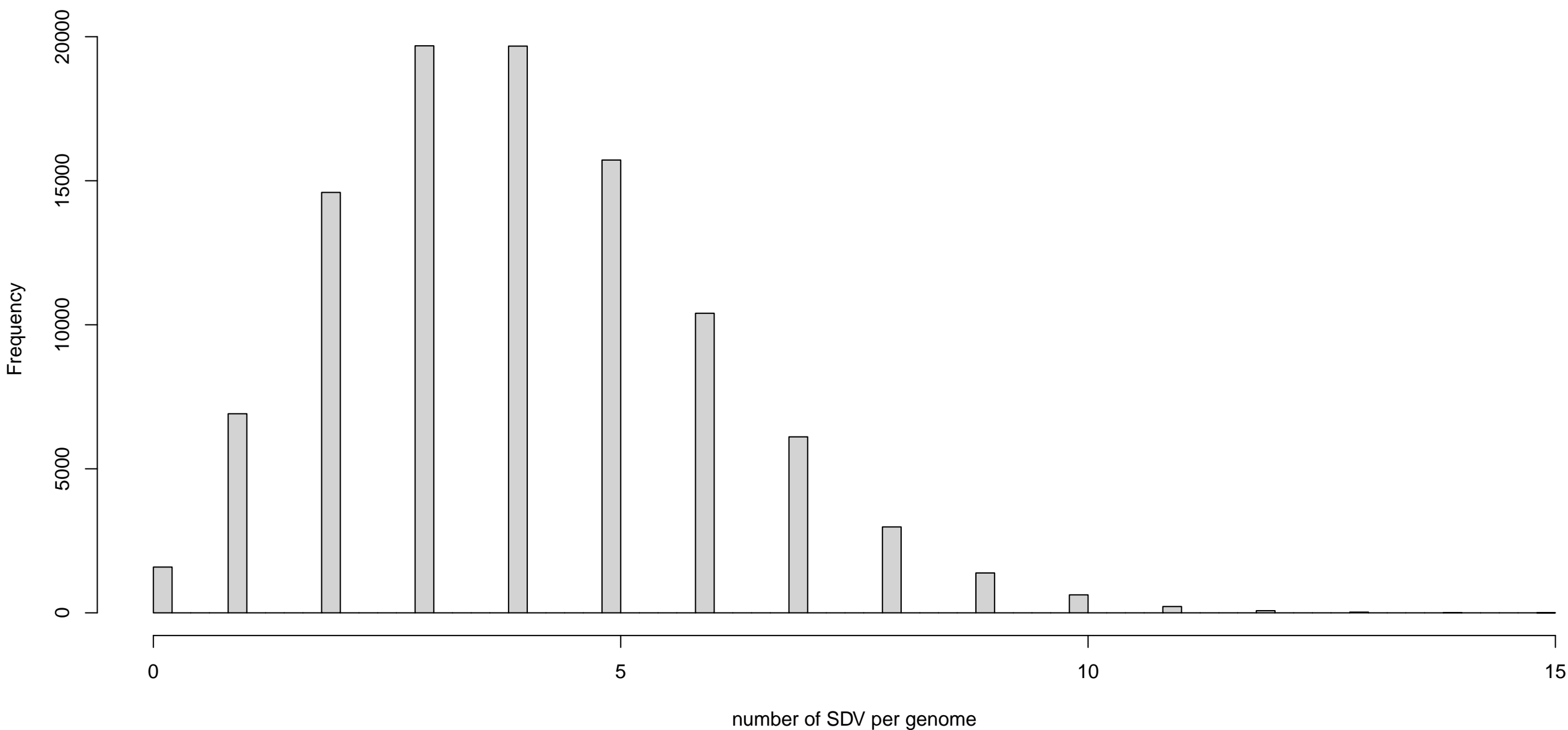
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_10000.out



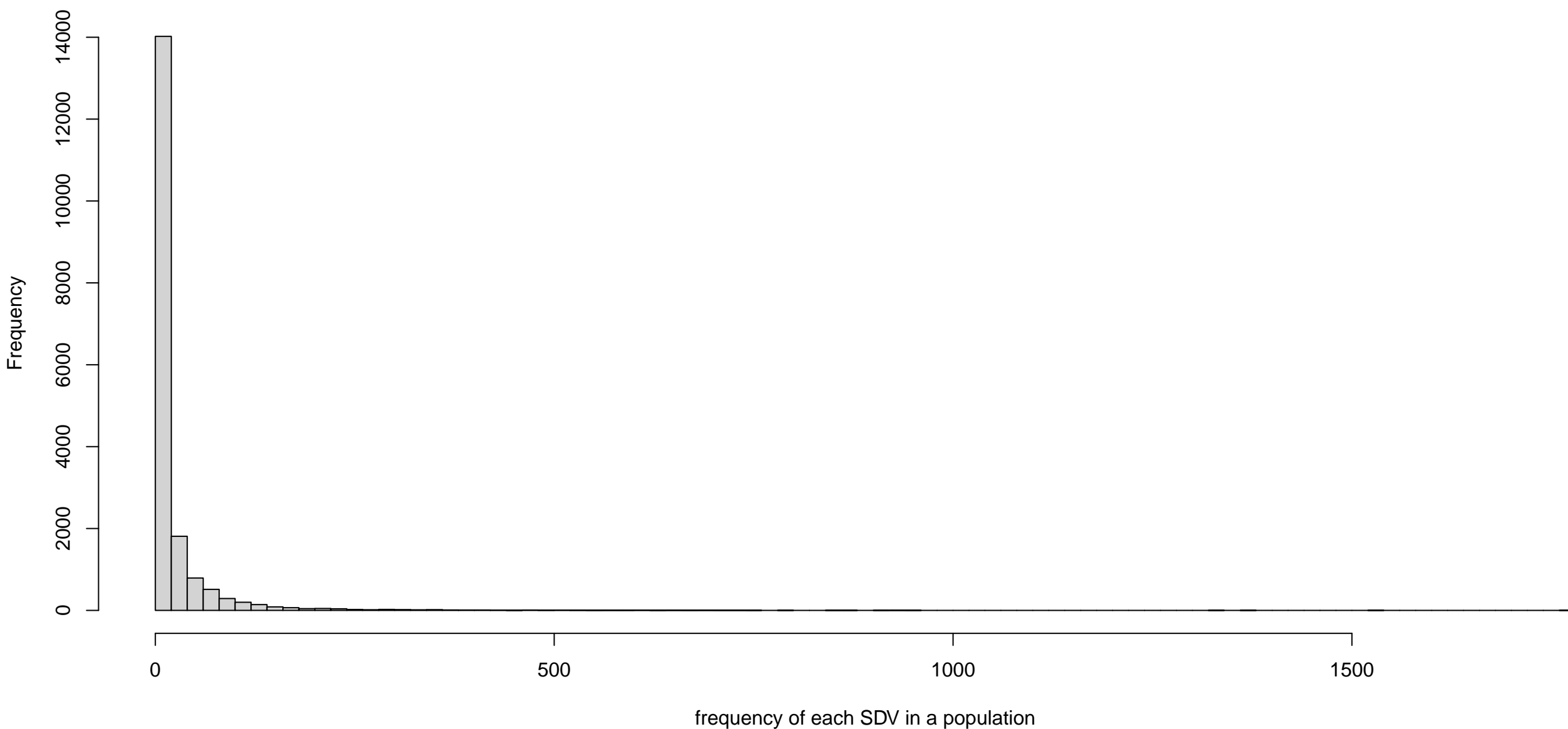
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_10000.out



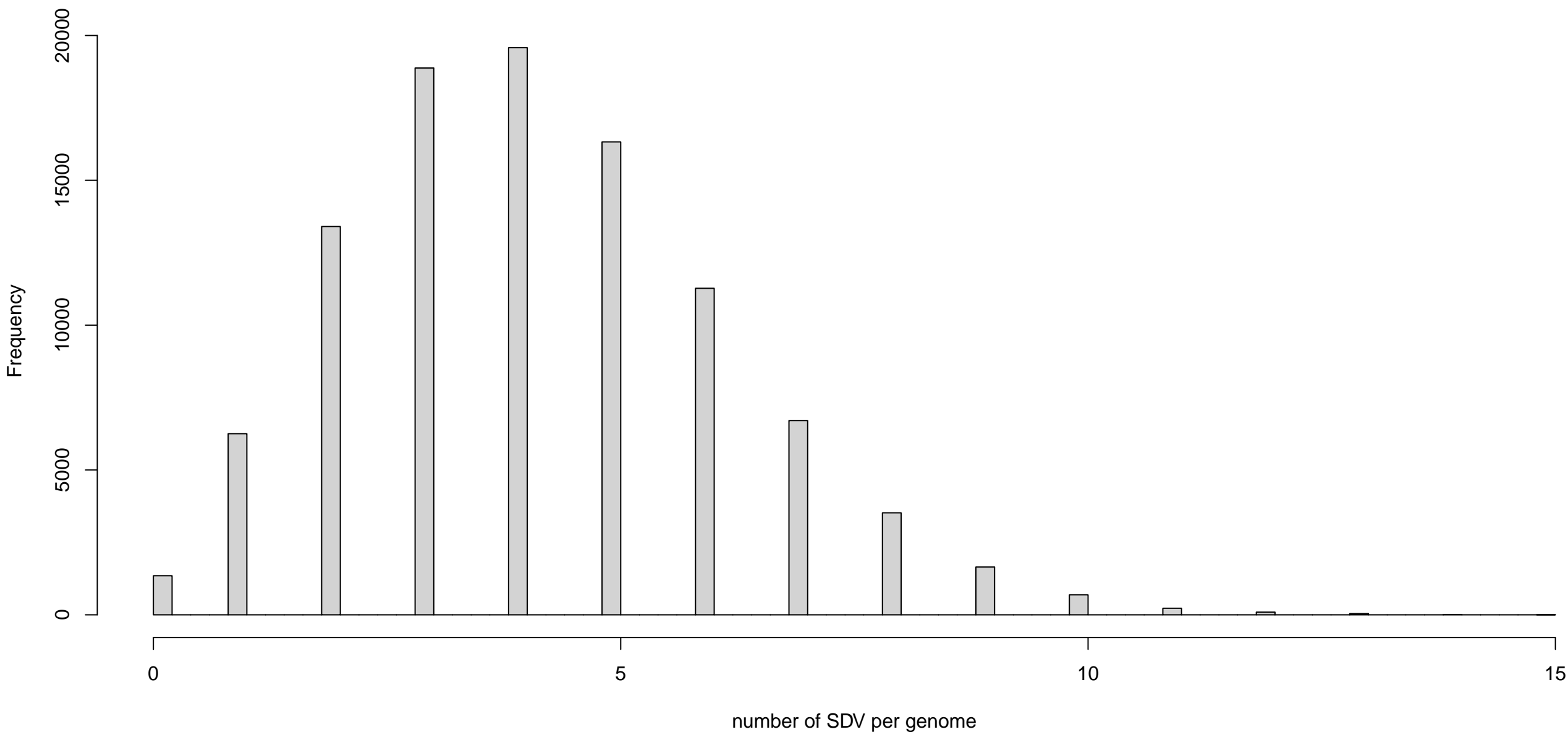
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_2000.out



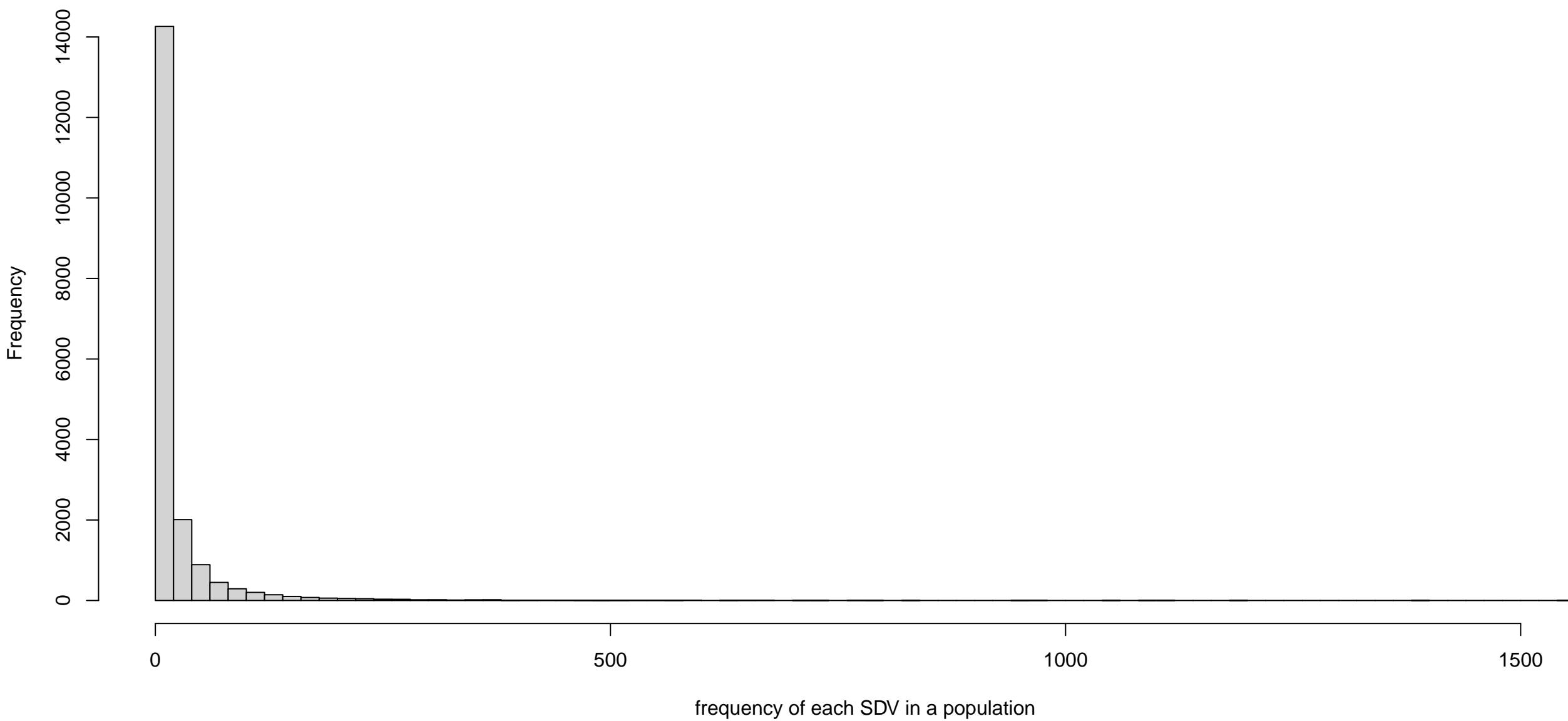
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_2000.out



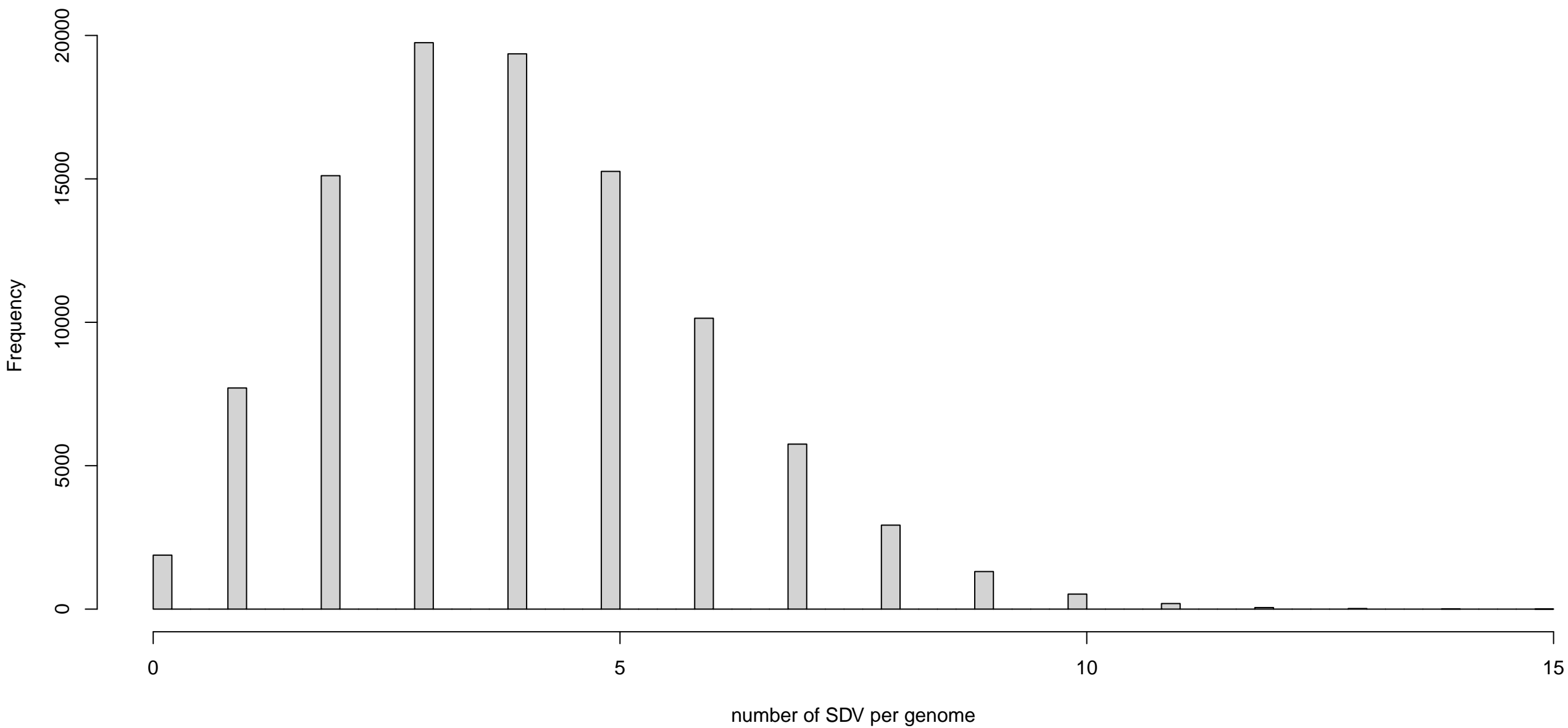
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_3000.out



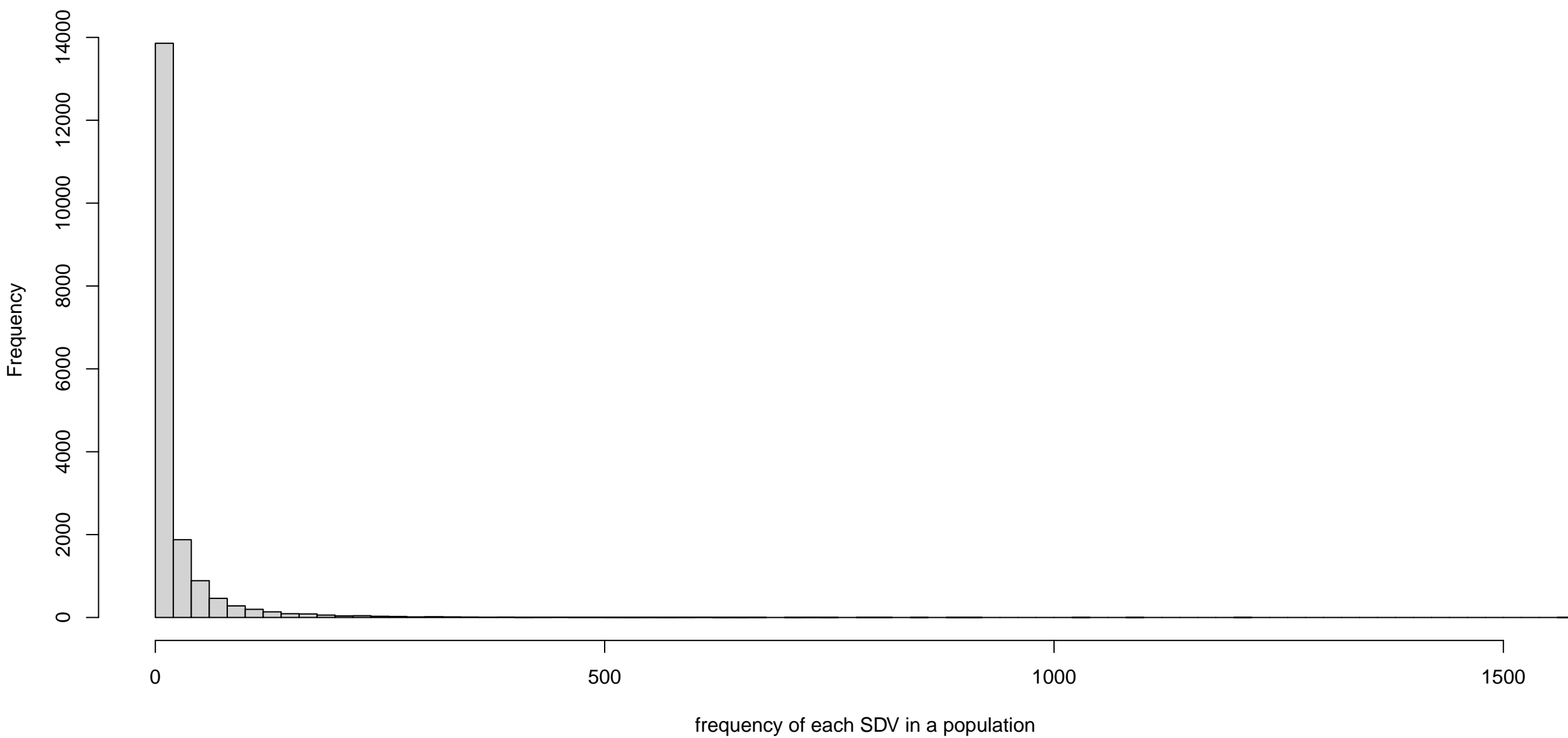
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_3000.out



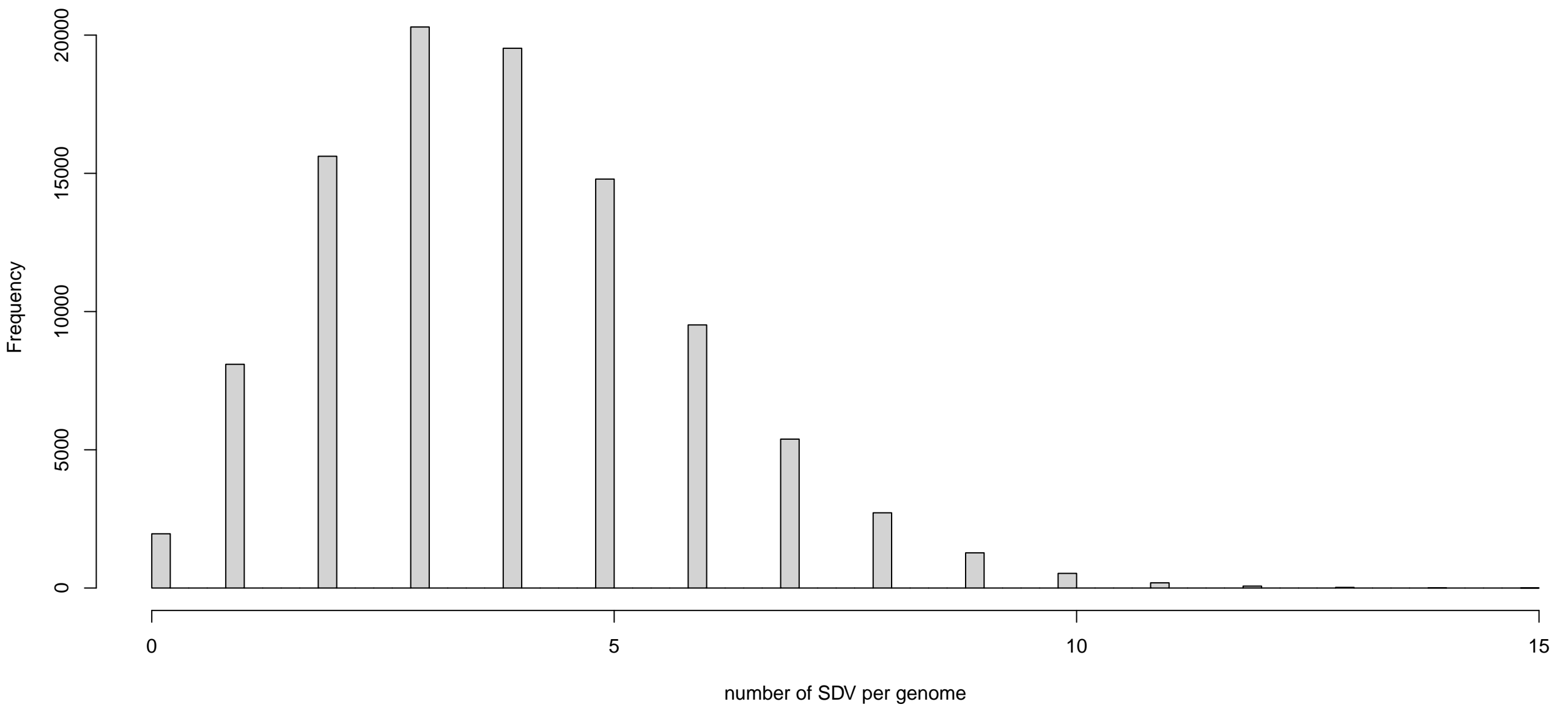
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_4000.out



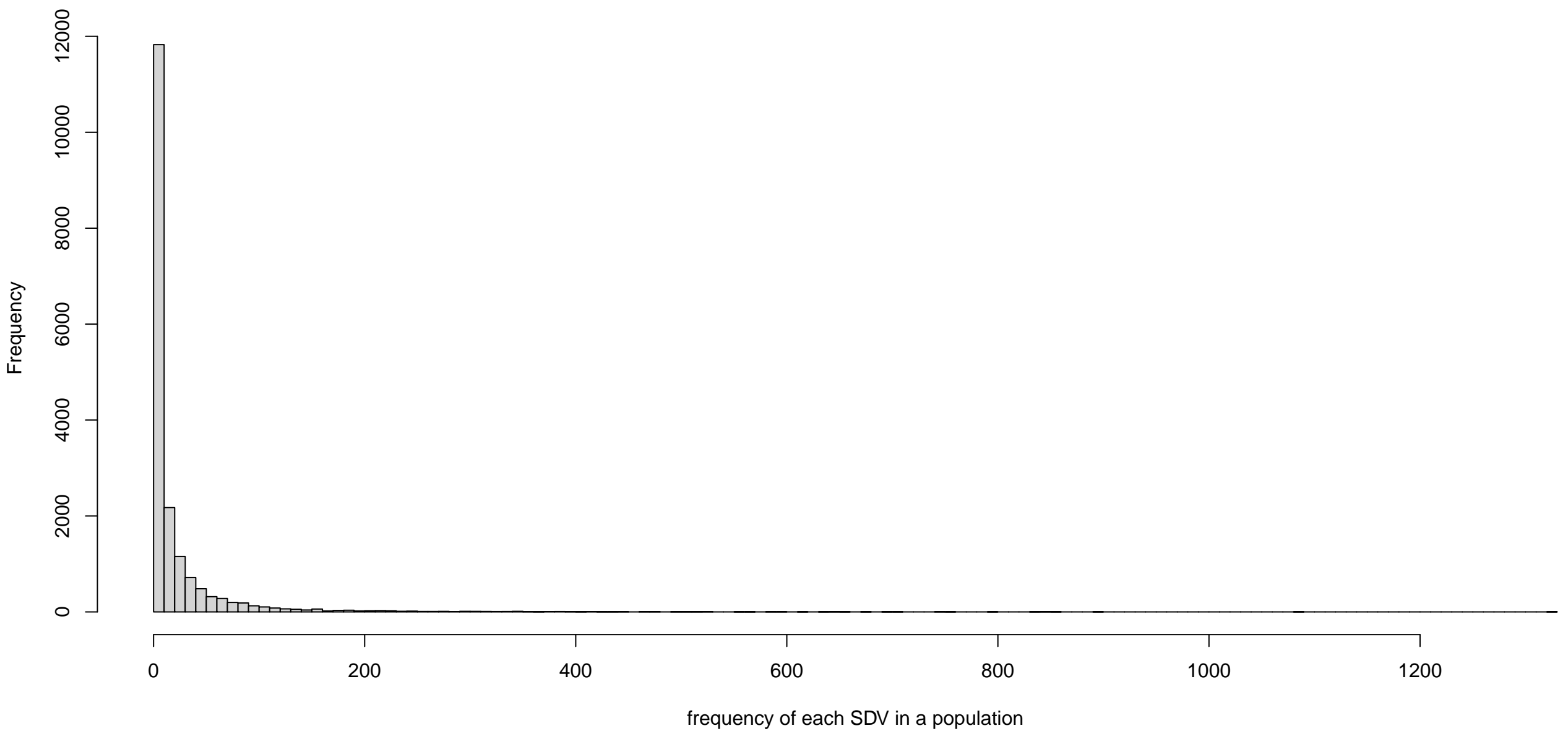
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_4000.out



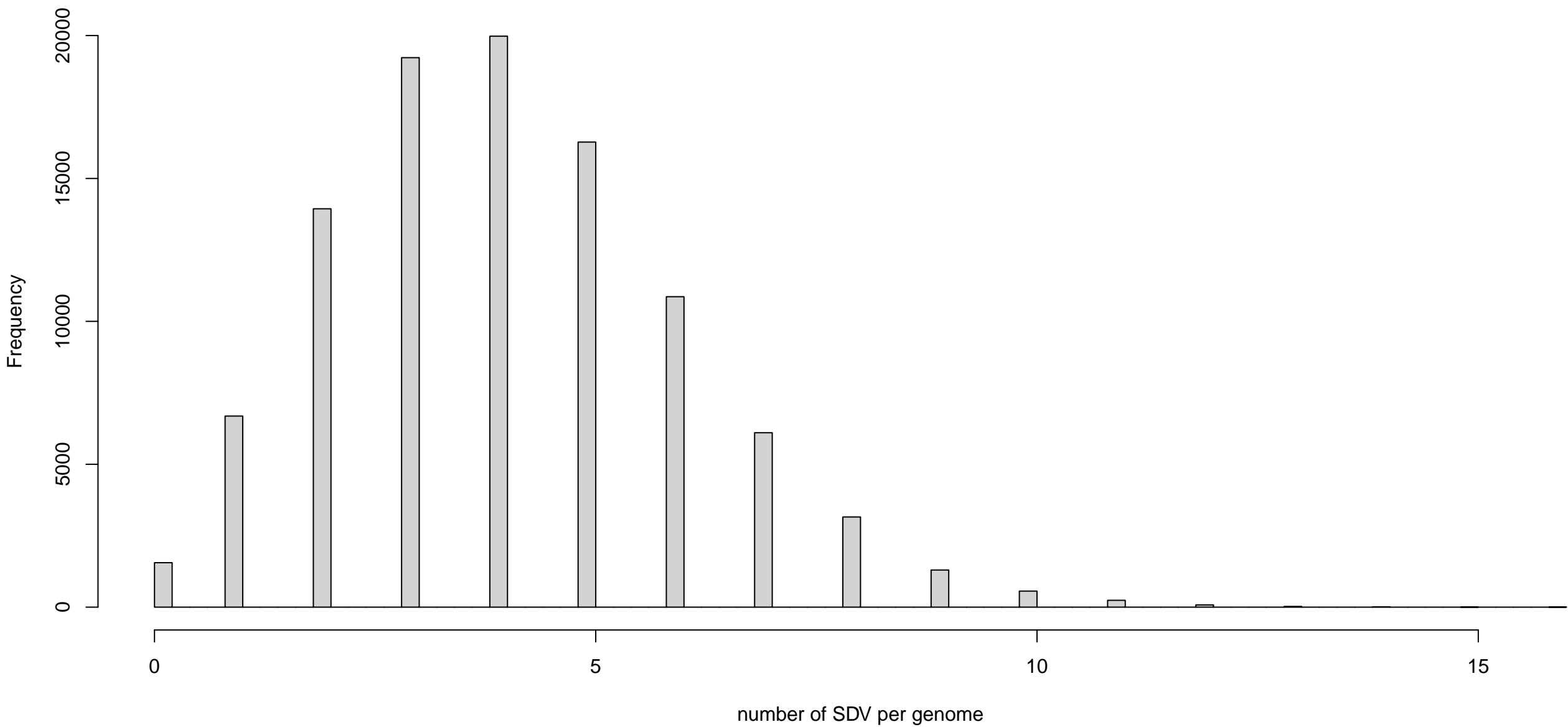
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_5000.out



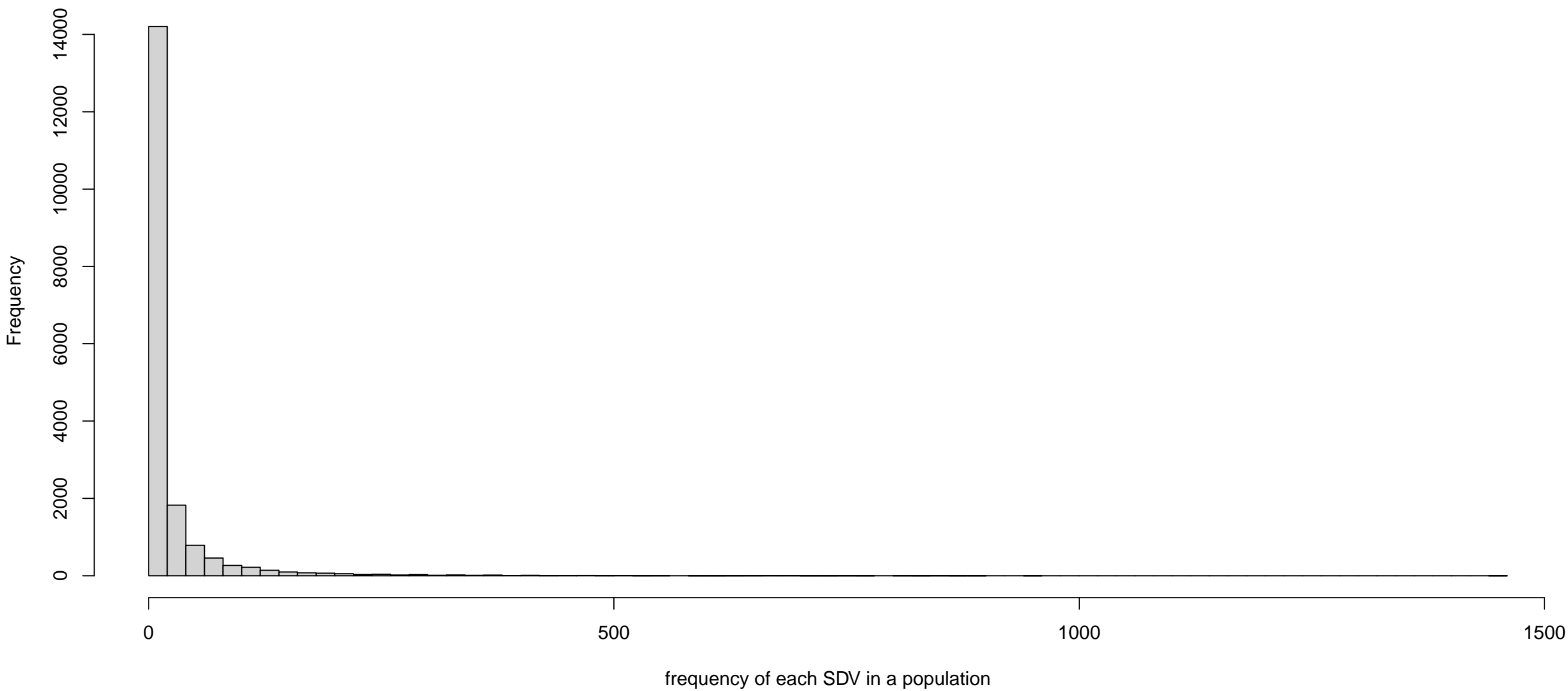
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_5000.out



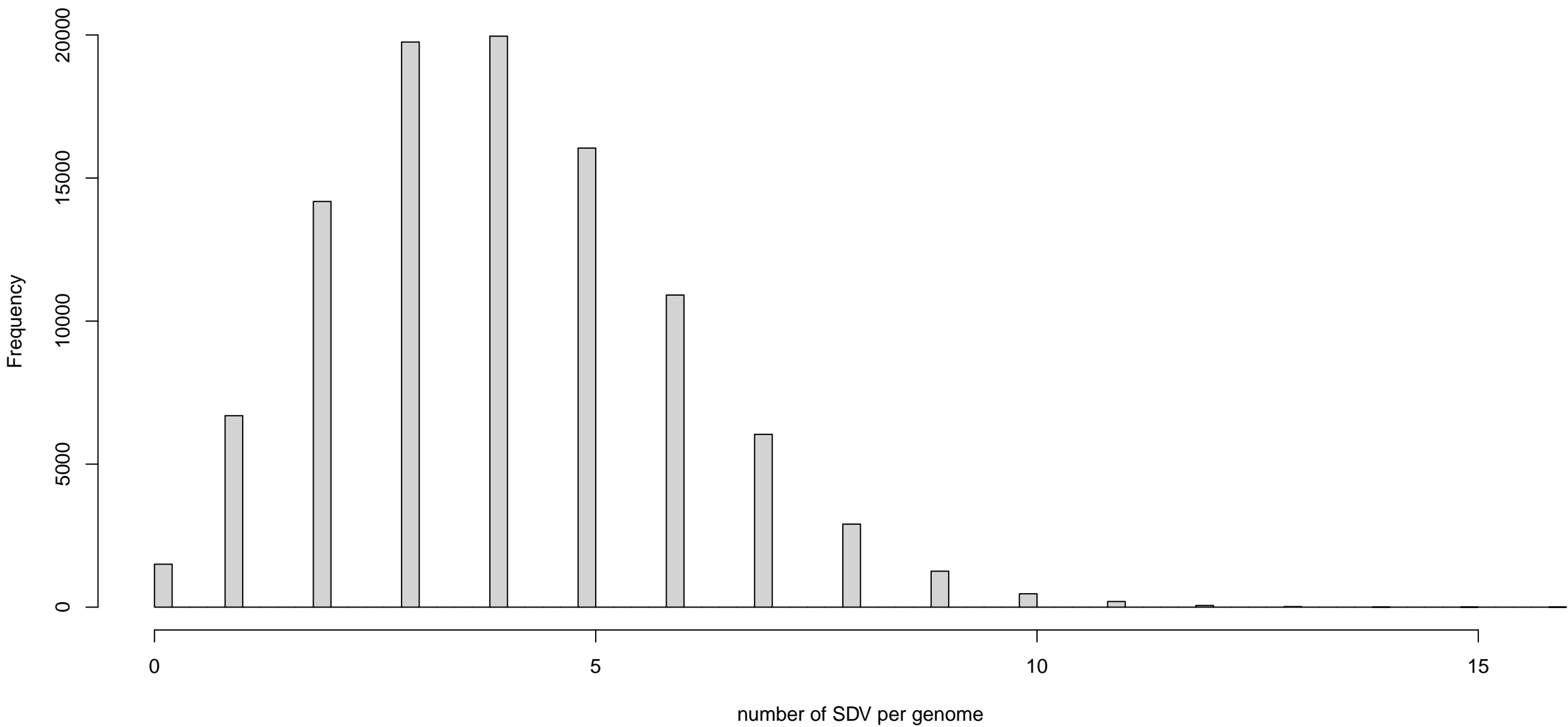
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_6000.out



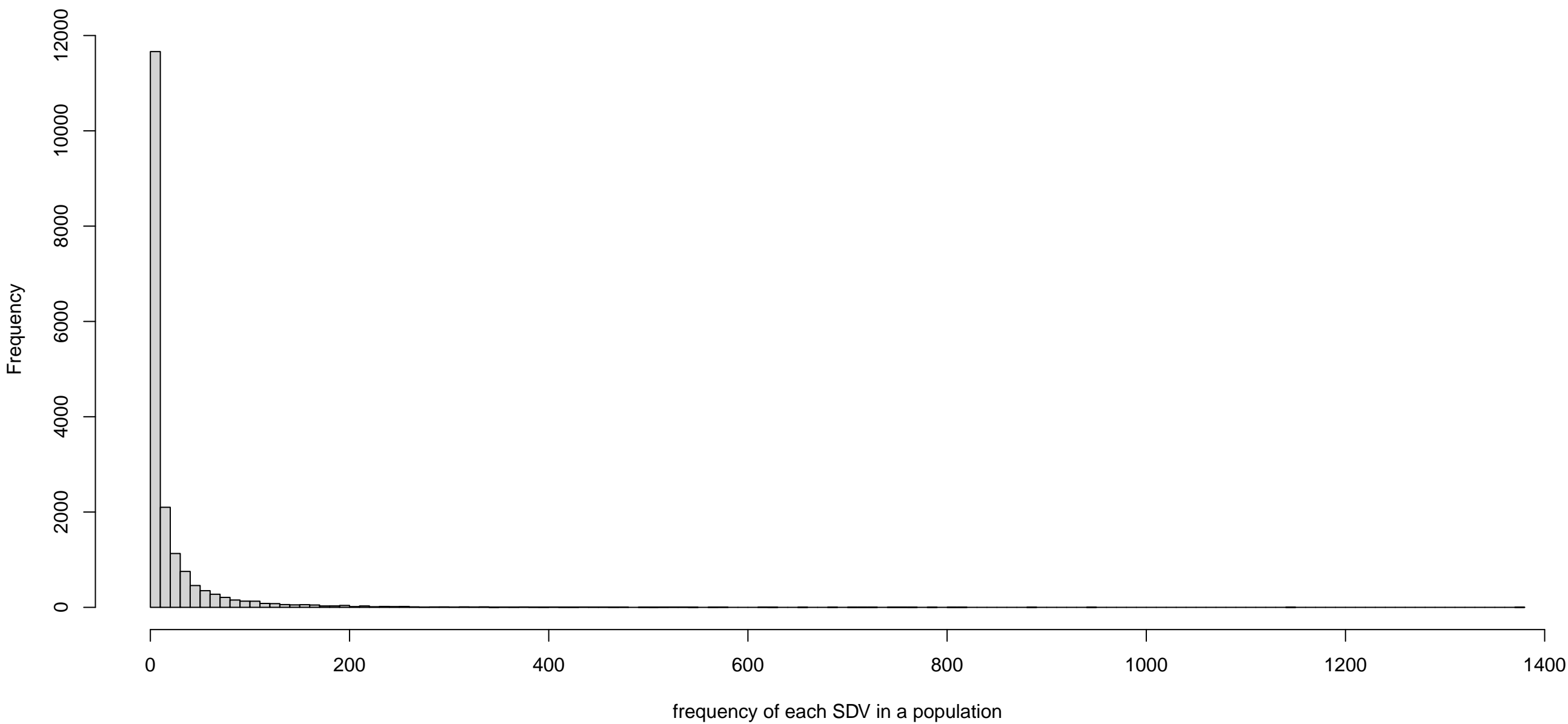
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_6000.out



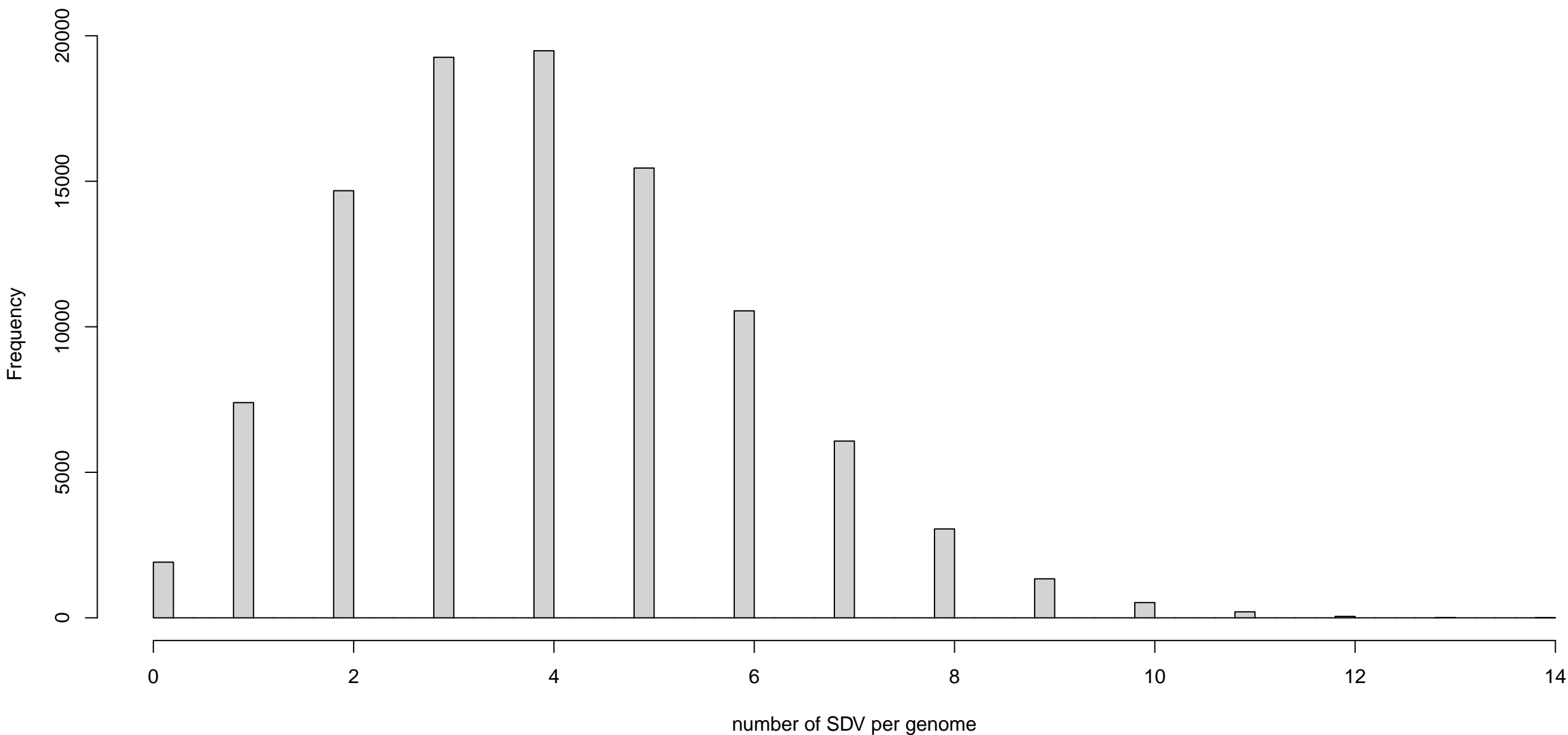
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_7000.out



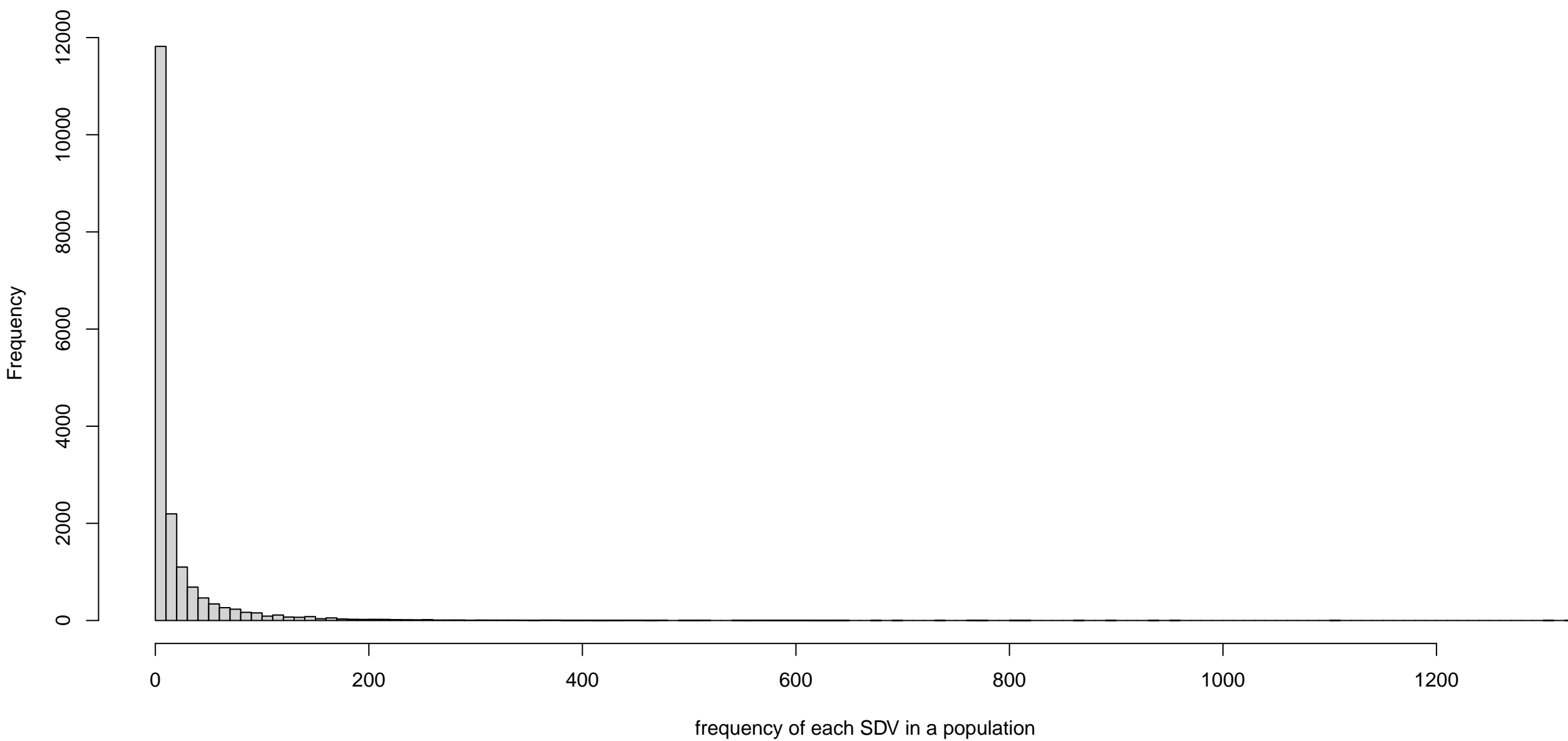
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_7000.out



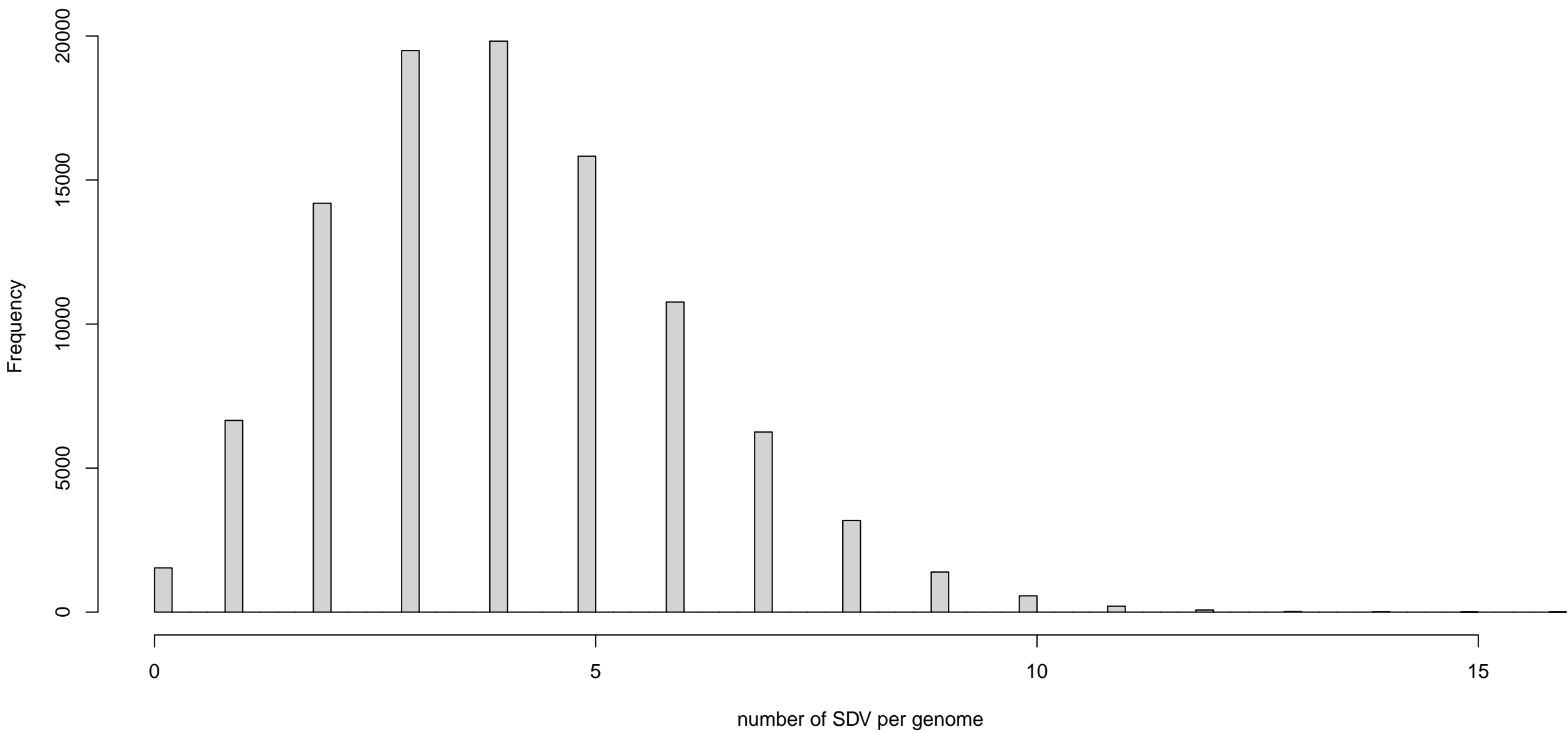
../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_8000.out



../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_8000.out



../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_9000.out



../body/1raw/Ne_100000.GenomeLength_10000.MaxNumOfGenerations_10000.MutRate_0.000001.SelCoeff1_0.01.DomCoeff1_0.5.MutRatio1_XXX.SelCoeff2_XXX.DomCoeff2_XXX.MutRatio2_XXX/
sim4_9000.out

