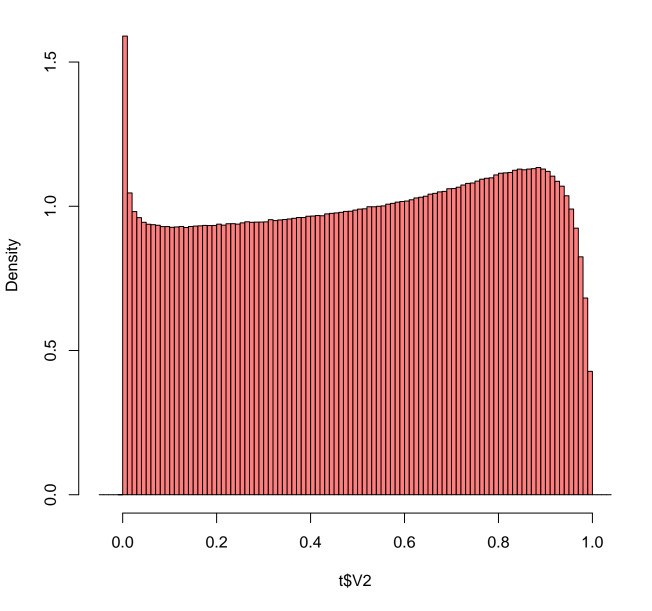
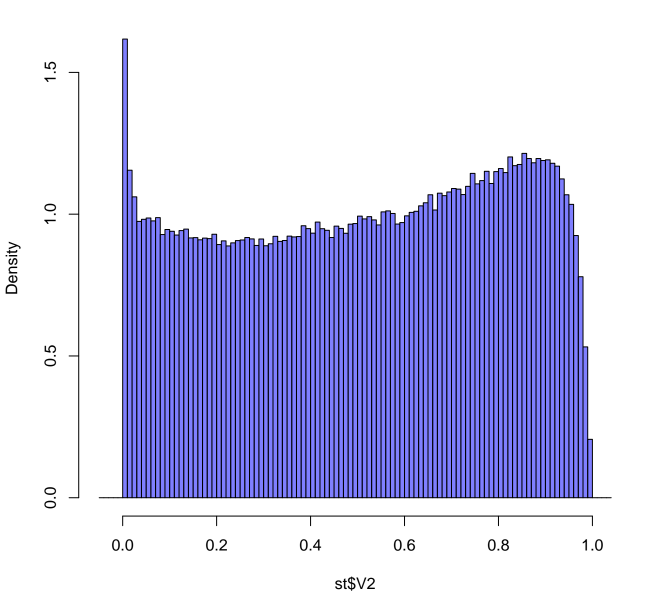
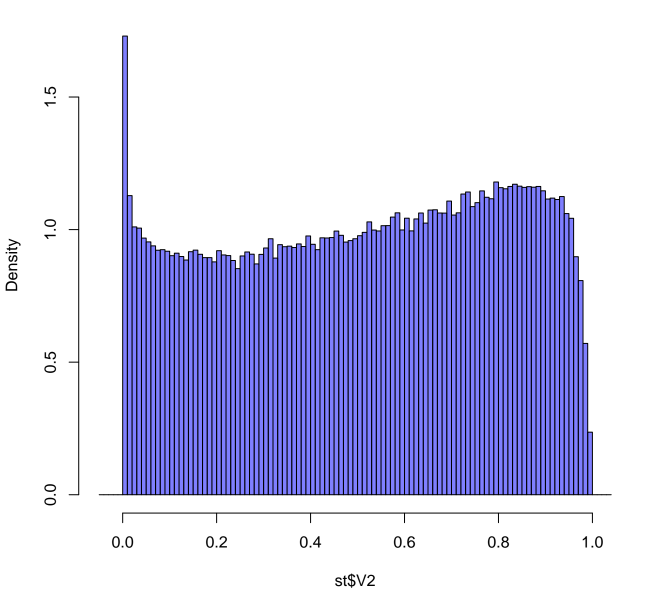
## All atoms



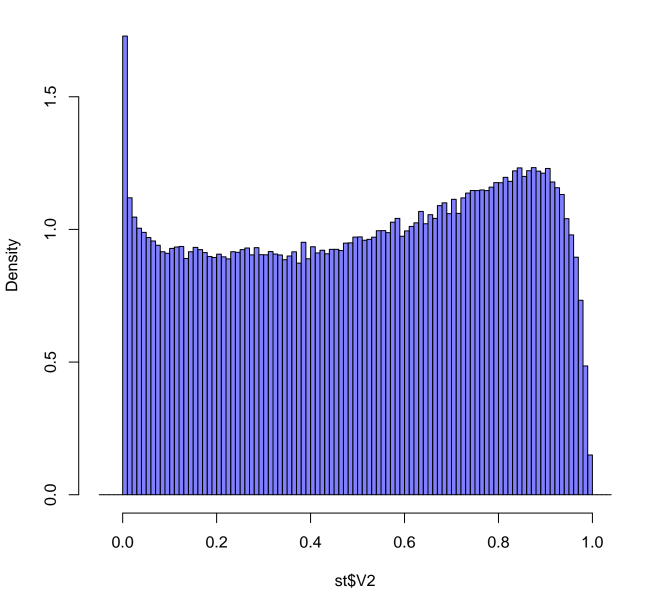
# R<ALA>A<C>



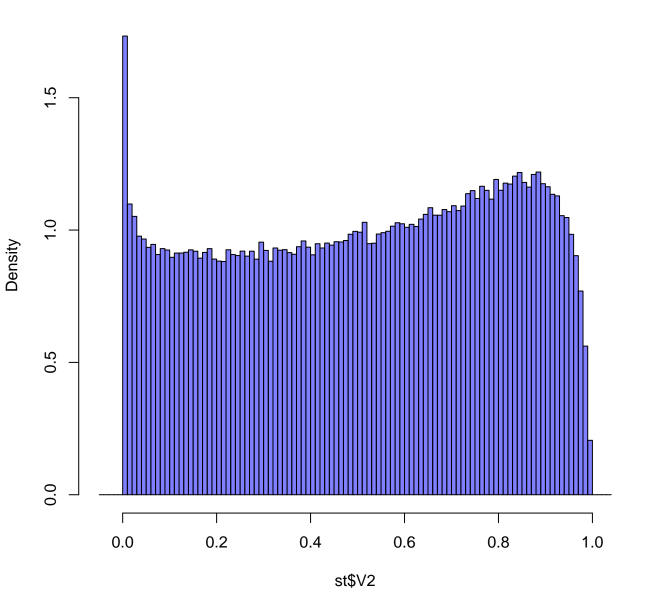
## R<ALA>A<CA>



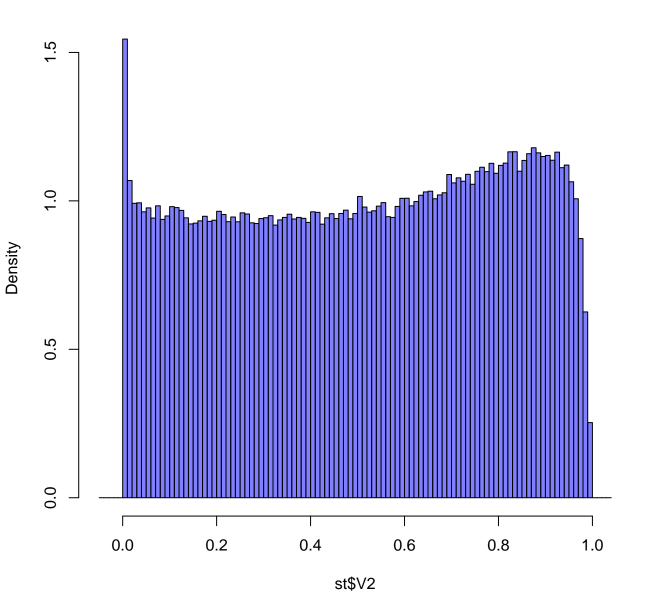
## R<ALA>A<CB>



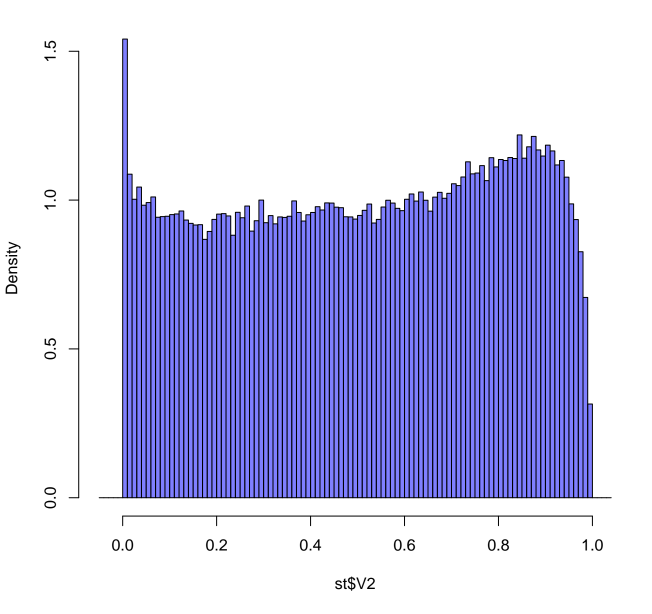
#### R<ALA>A<N>



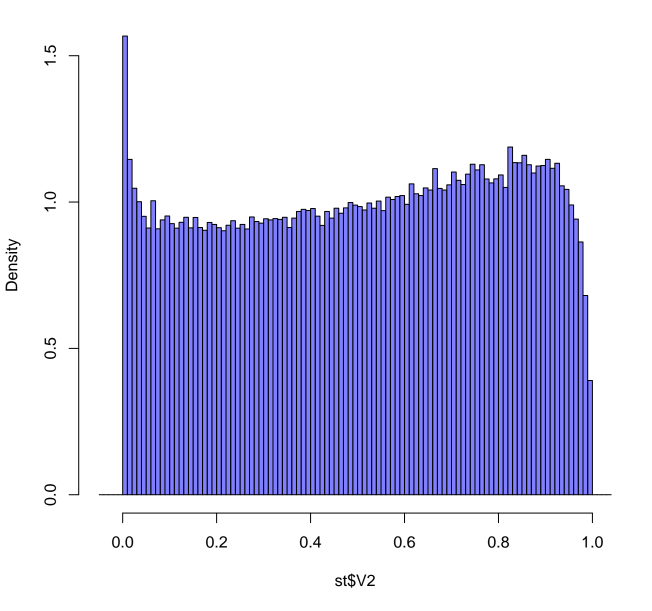
#### R<ALA>A<O>



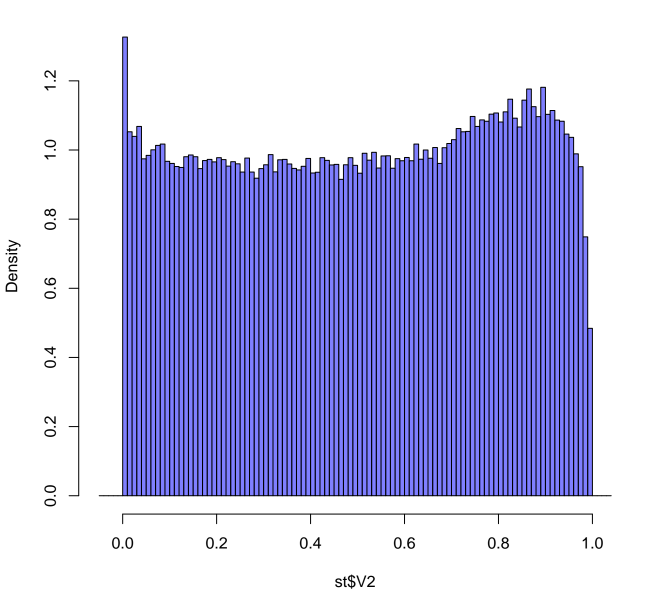
#### R<ARG>A<C>



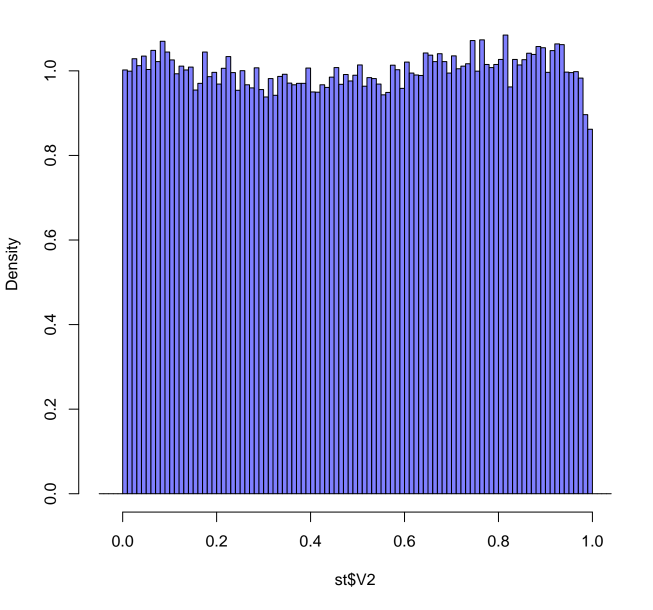
#### R<ARG>A<CA>



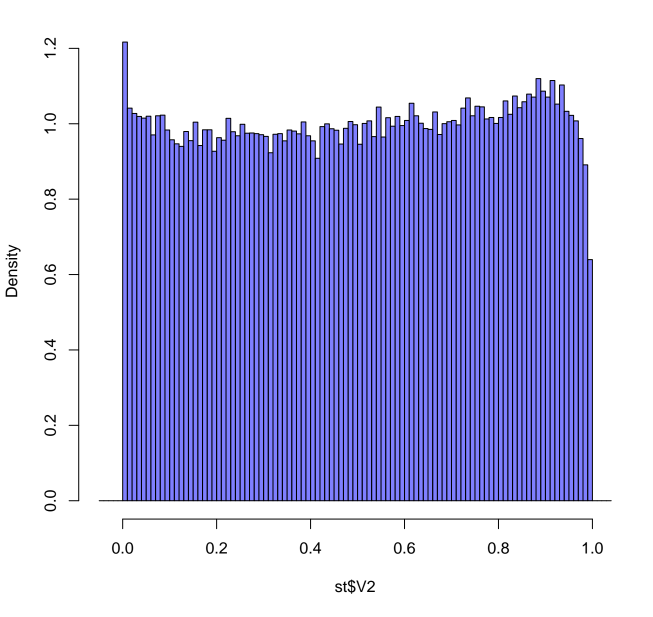
#### R<ARG>A<CB>



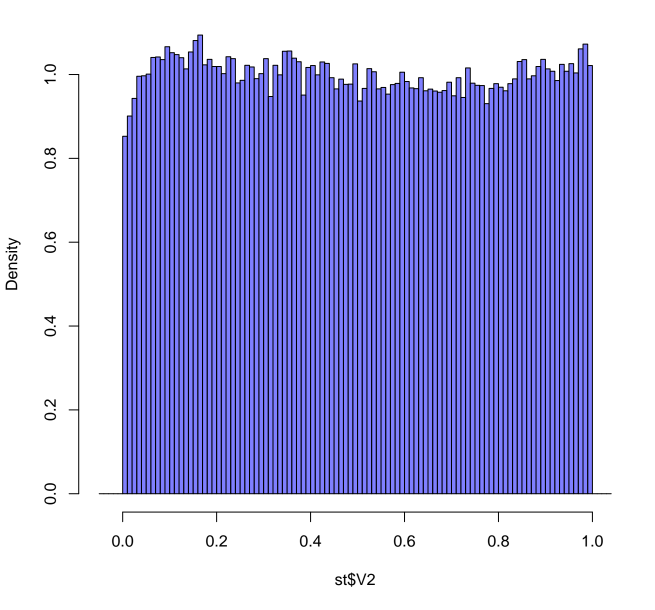
#### R<ARG>A<CD>



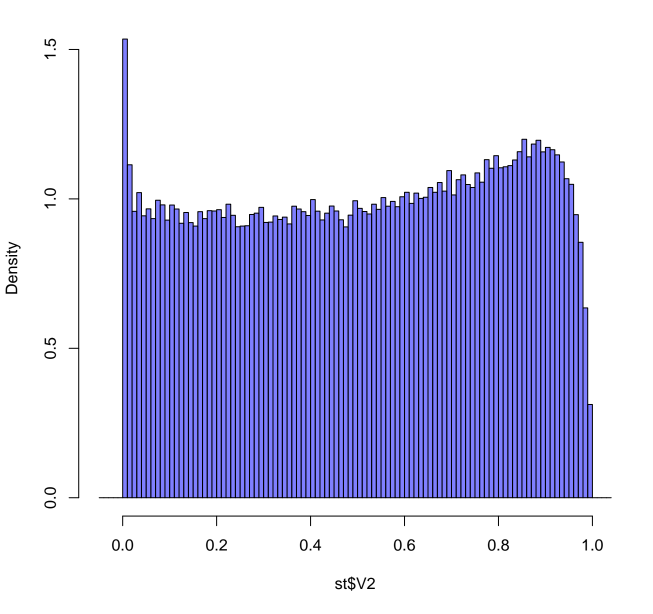
#### R<ARG>A<CG>



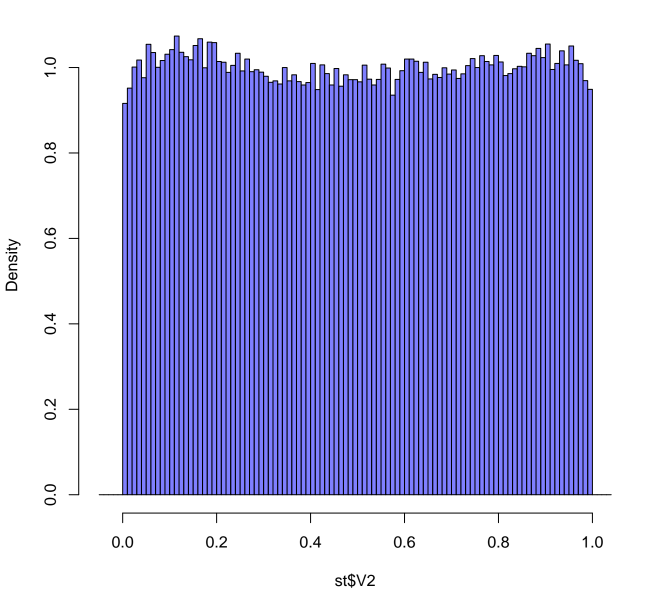
#### R<ARG>A<CZ>



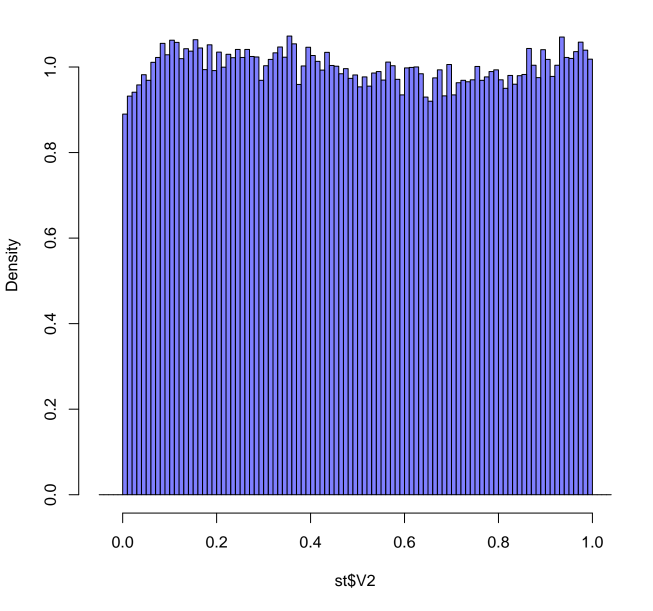
#### R<ARG>A<N>



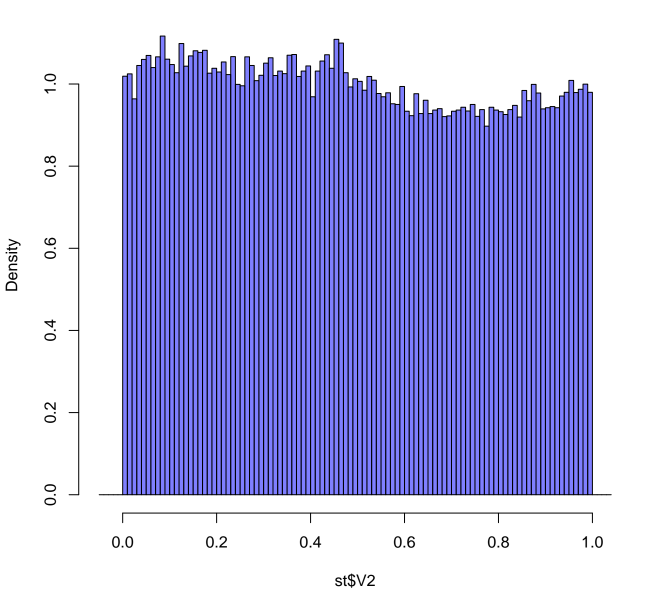
#### R<ARG>A<NE>



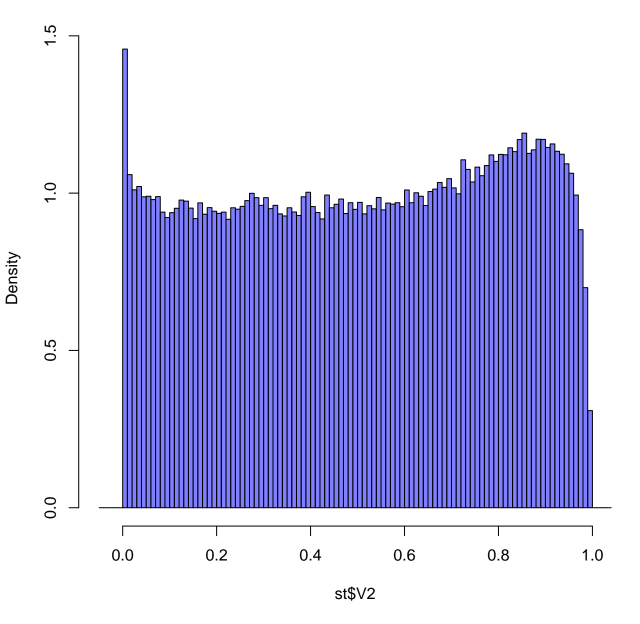
## R<ARG>A<NH1>



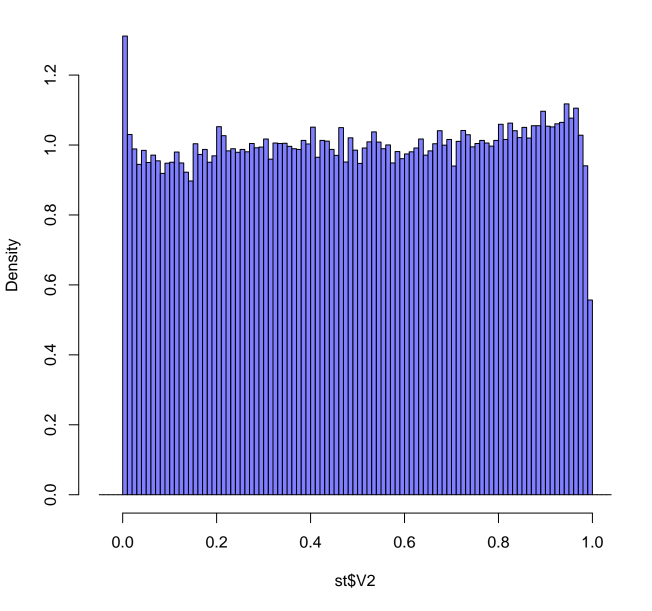
## R<ARG>A<NH2>



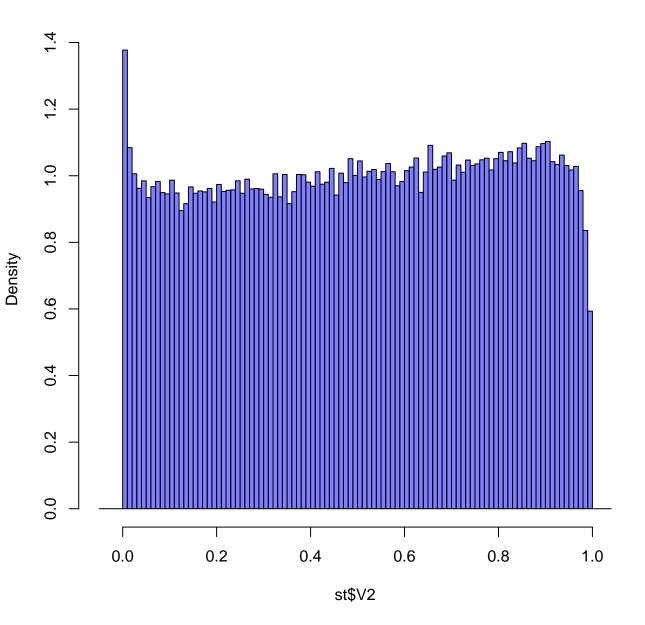
R<ARG>A<O>



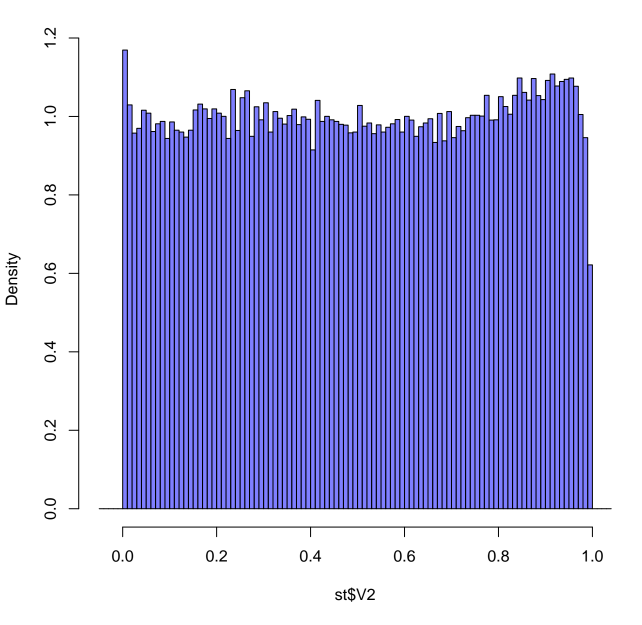
#### R<ASN>A<C>



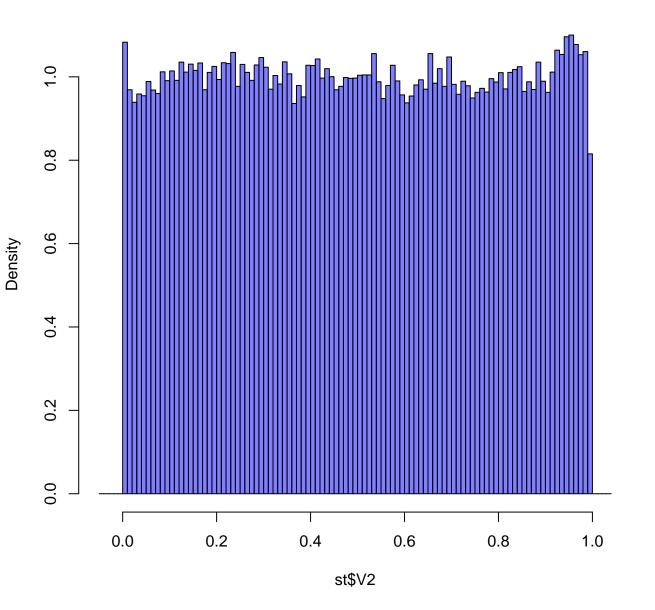
#### R<ASN>A<CA>



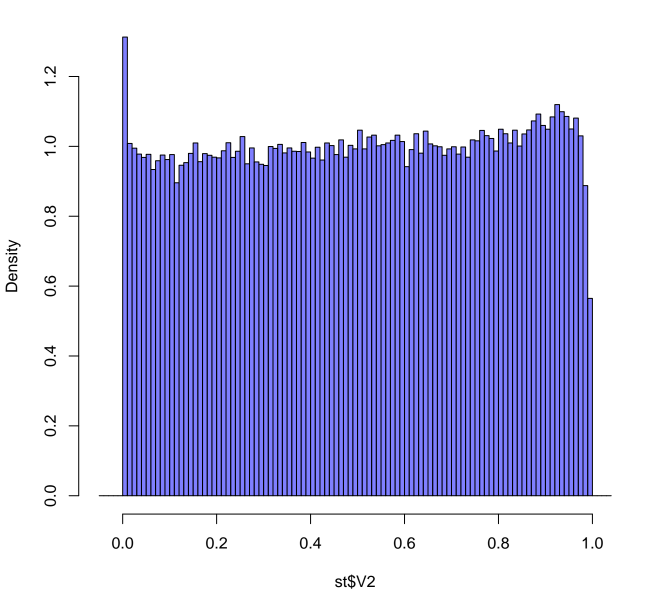
#### R<ASN>A<CB>



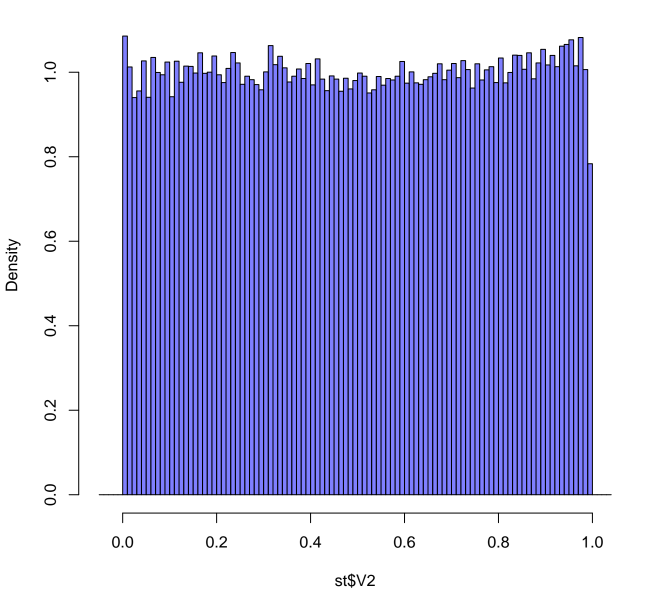
#### R<ASN>A<CG>



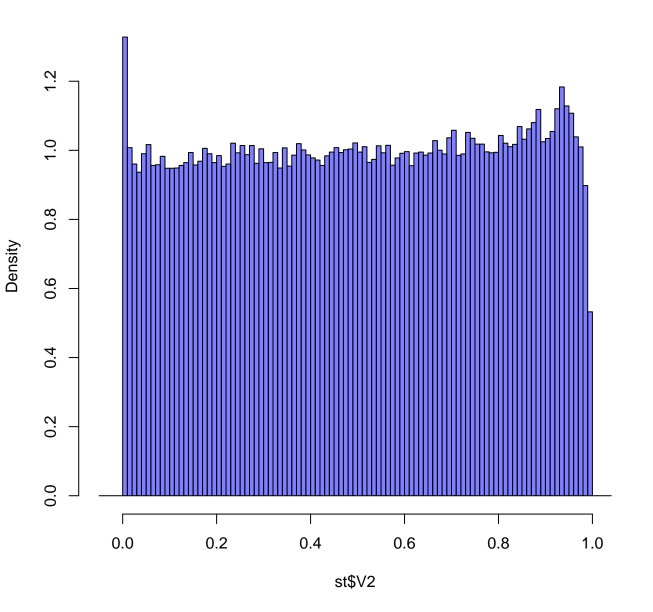
#### R<ASN>A<N>



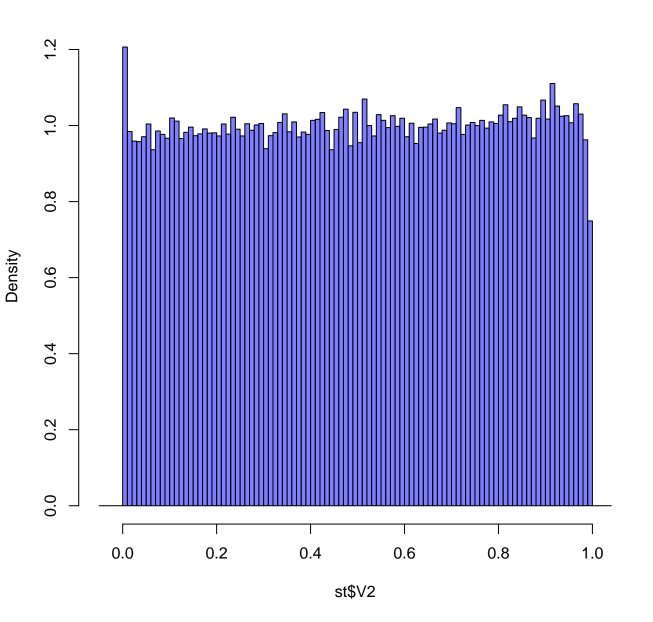
#### R<ASN>A<ND2>



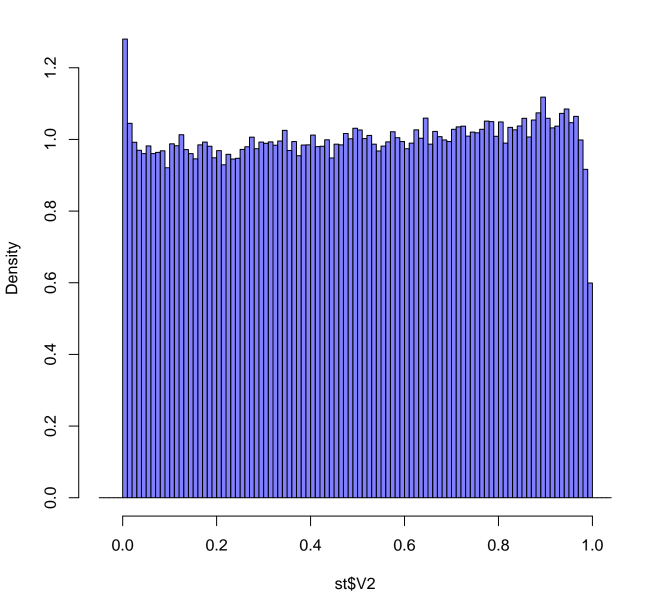
#### R<ASN>A<O>



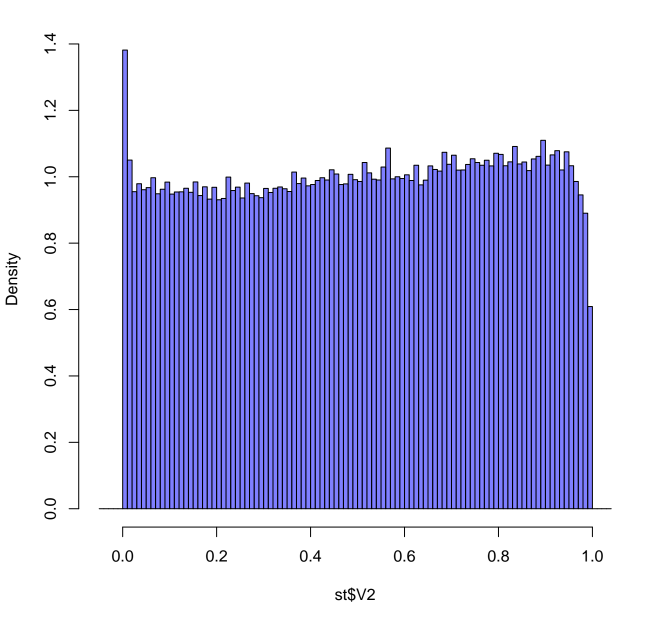
#### R<ASN>A<OD1>



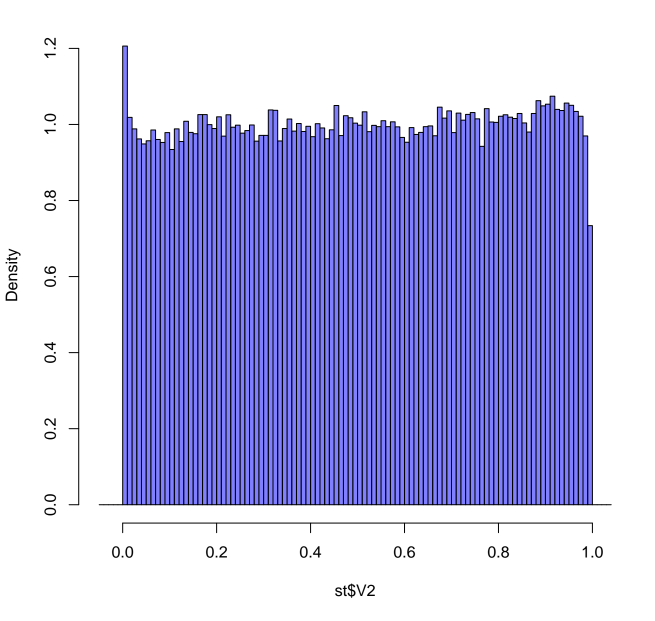
#### R<ASP>A<C>



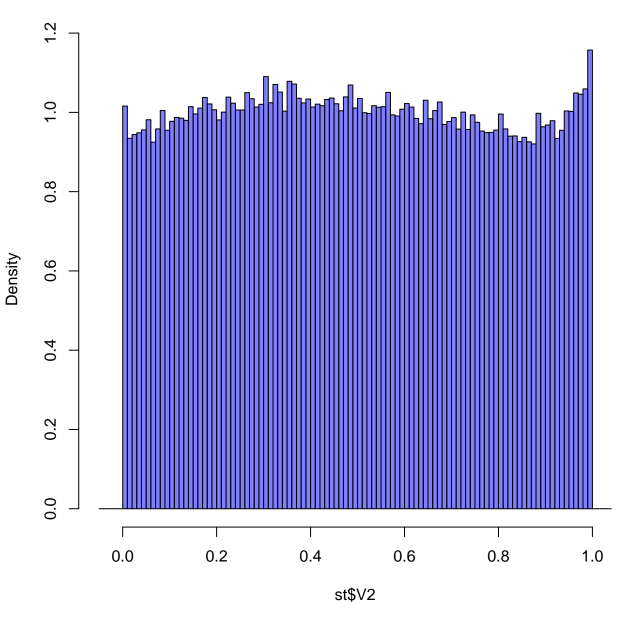
#### R<ASP>A<CA>



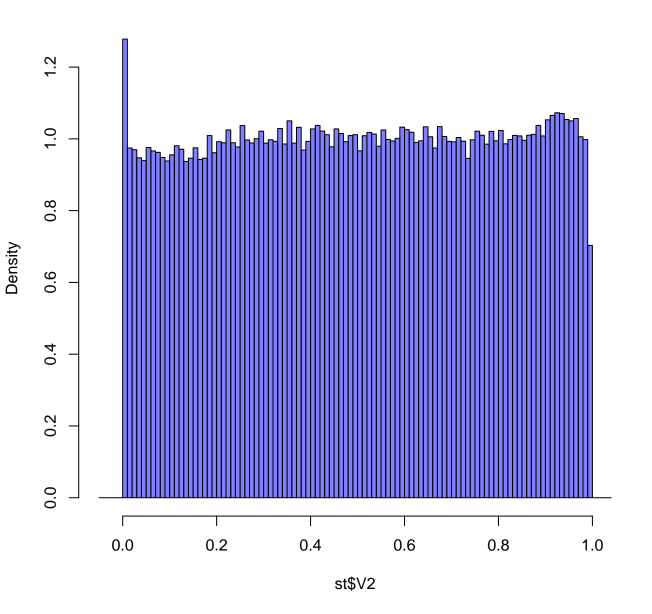
#### R<ASP>A<CB>



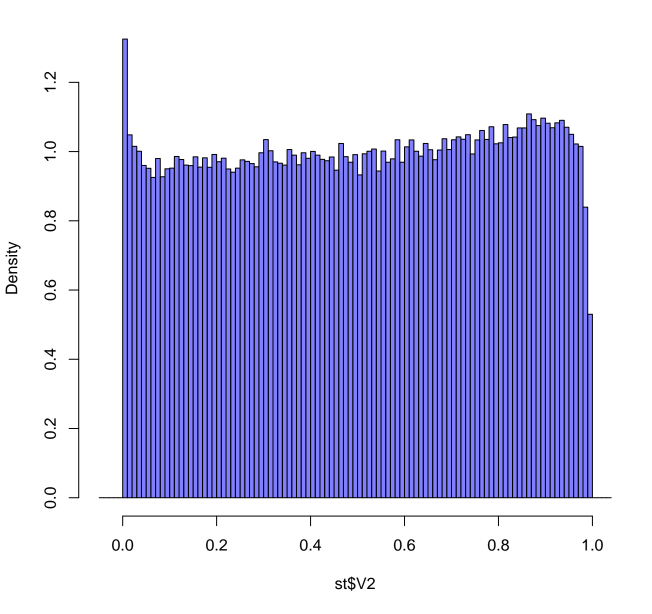
R<ASP>A<CG>



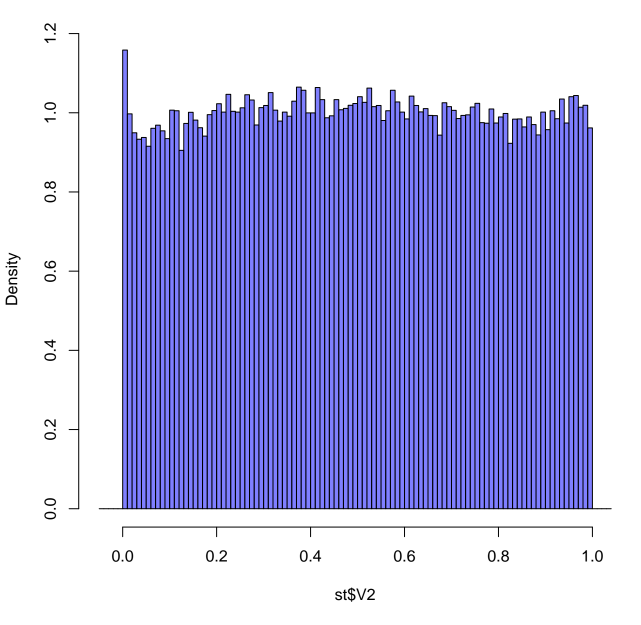
#### R<ASP>A<N>



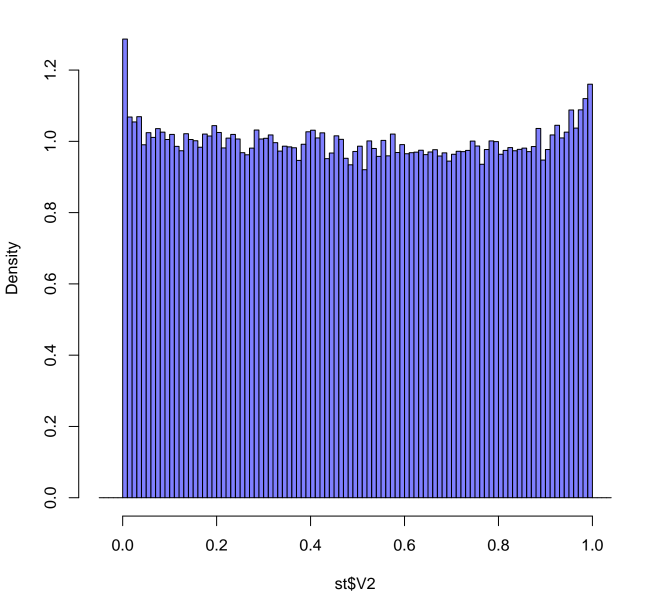
#### R<ASP>A<O>



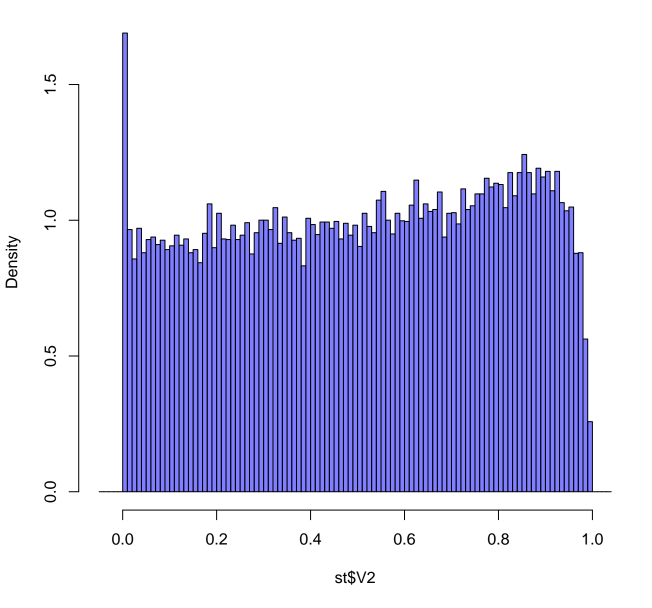
#### R<ASP>A<OD1>



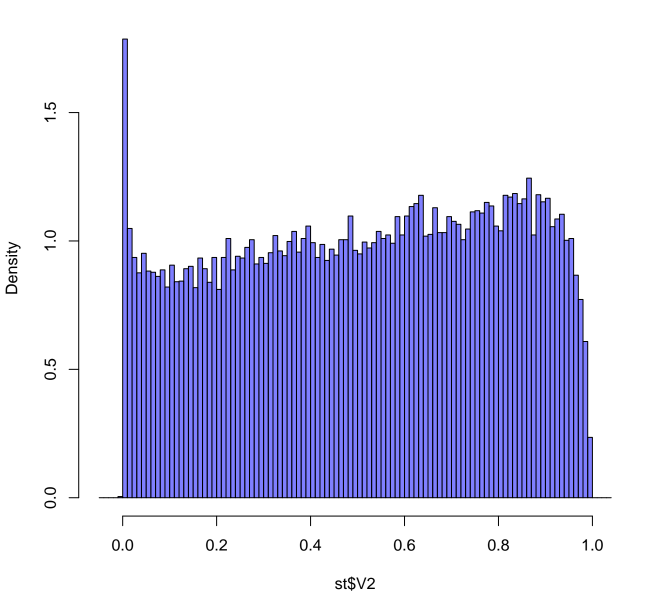
#### R<ASP>A<OD2>



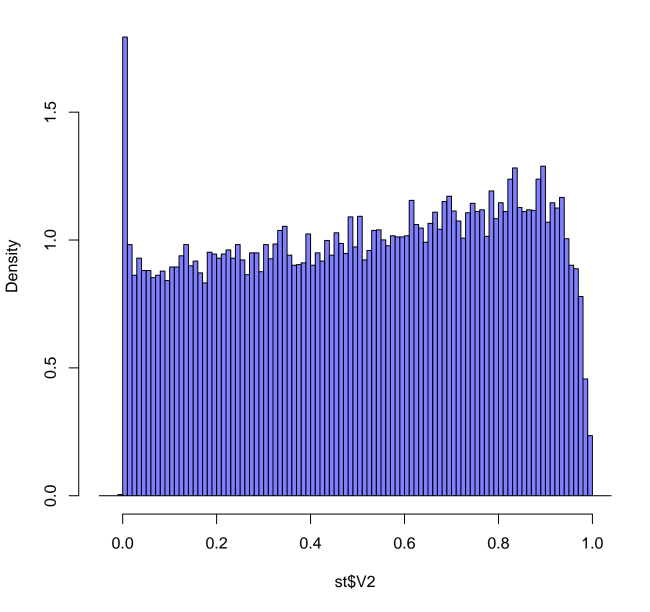
#### R<CYS>A<C>



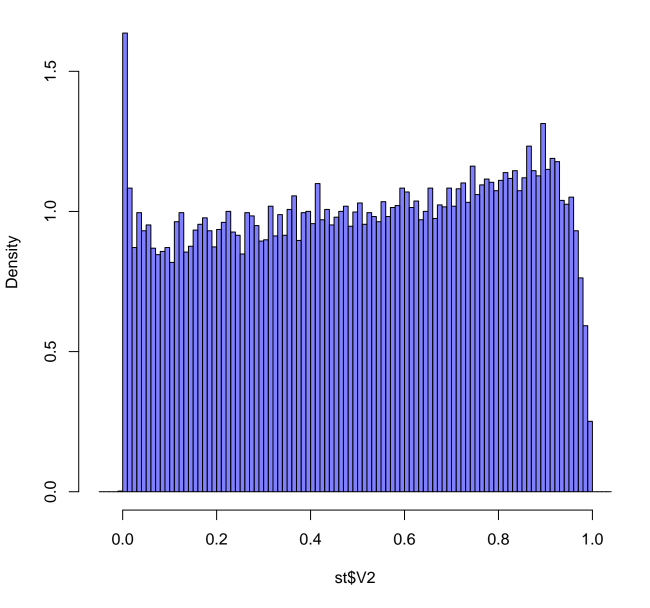
#### R<CYS>A<CA>



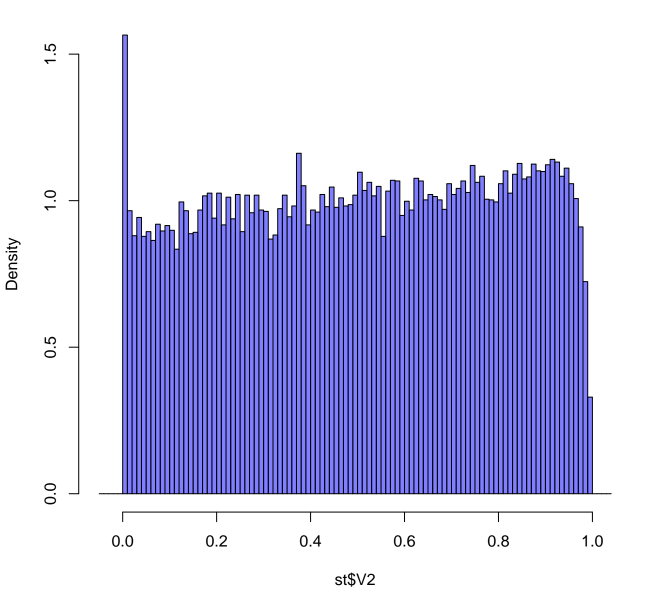
### R<CYS>A<CB>



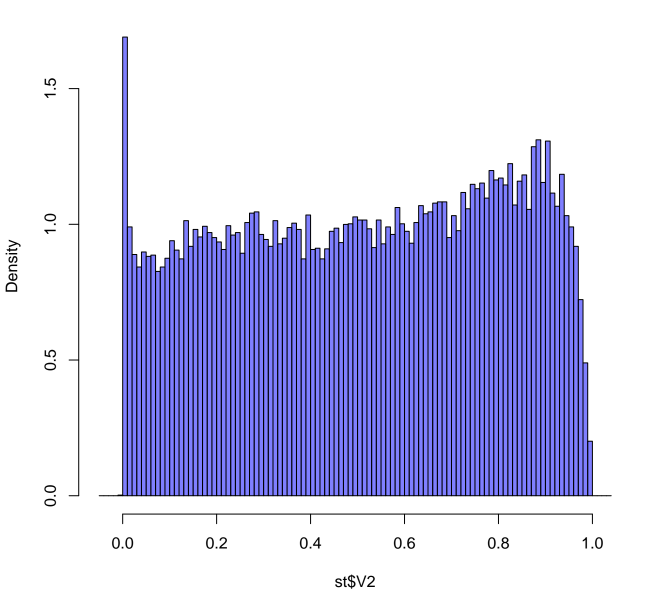
## R<CYS>A<N>



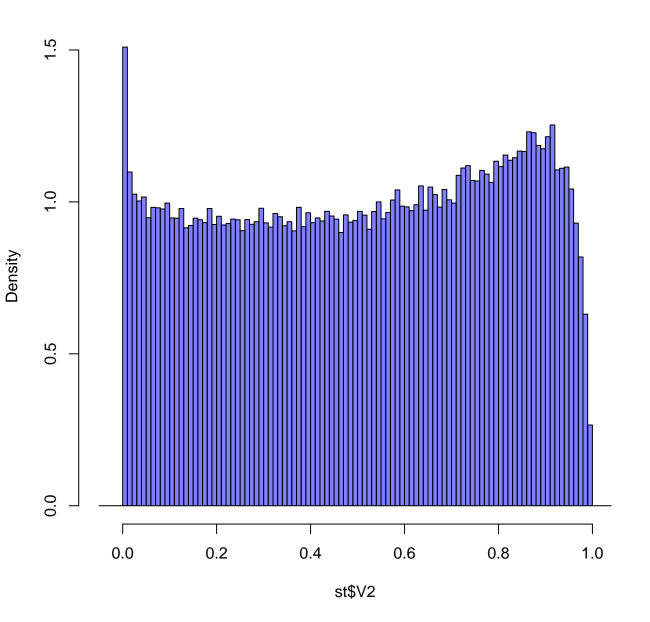
## R<CYS>A<O>



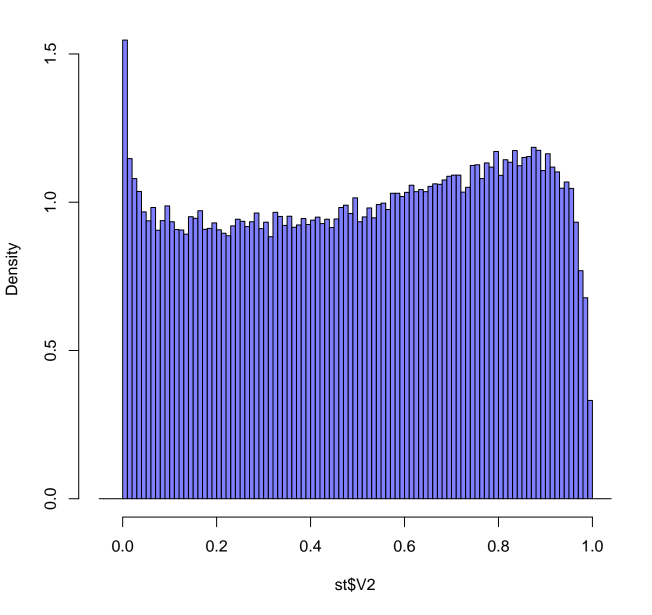
## R<CYS>A<SG>



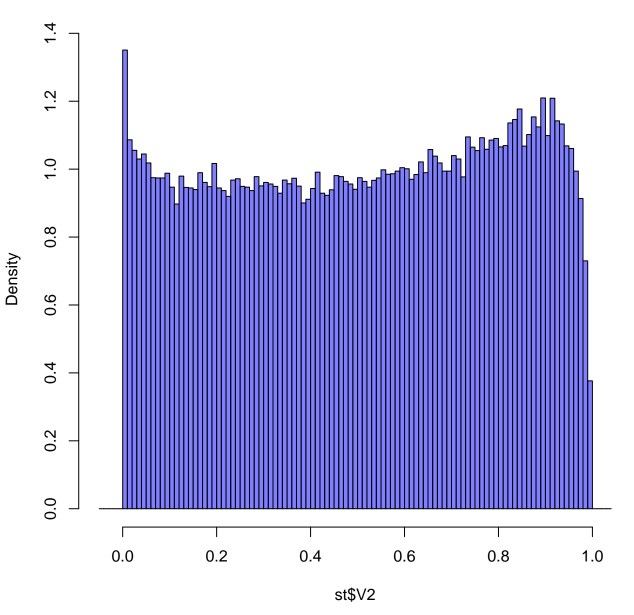
# R<GLN>A<C>



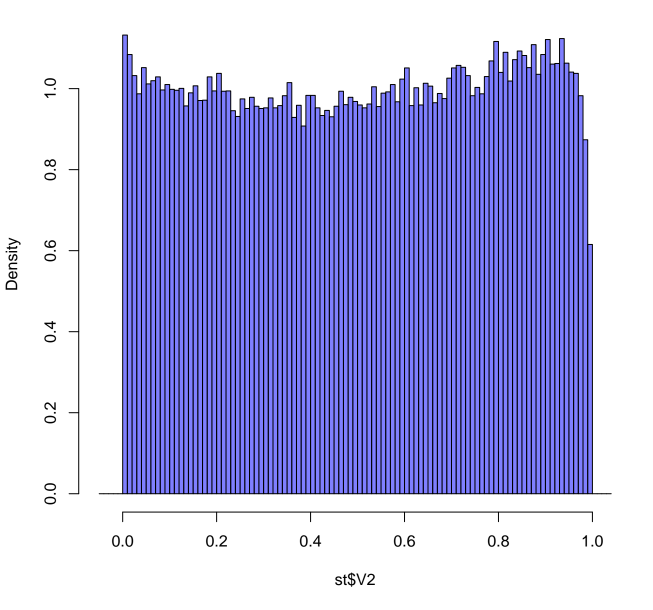
## R<GLN>A<CA>



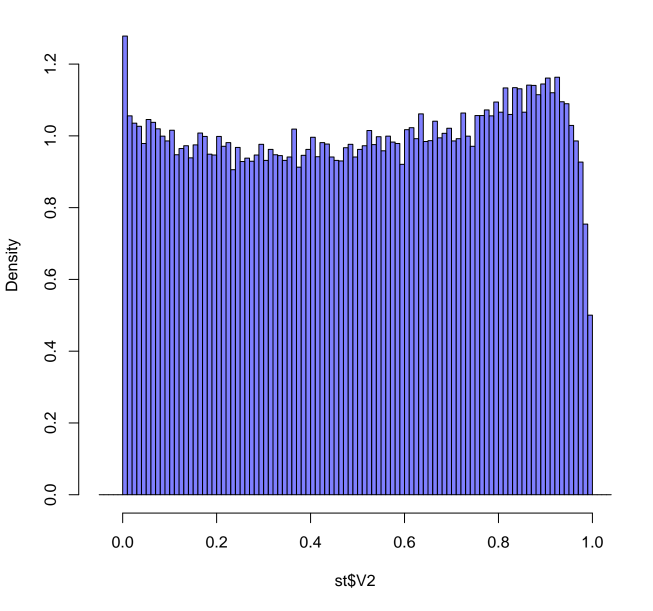
R<GLN>A<CB>



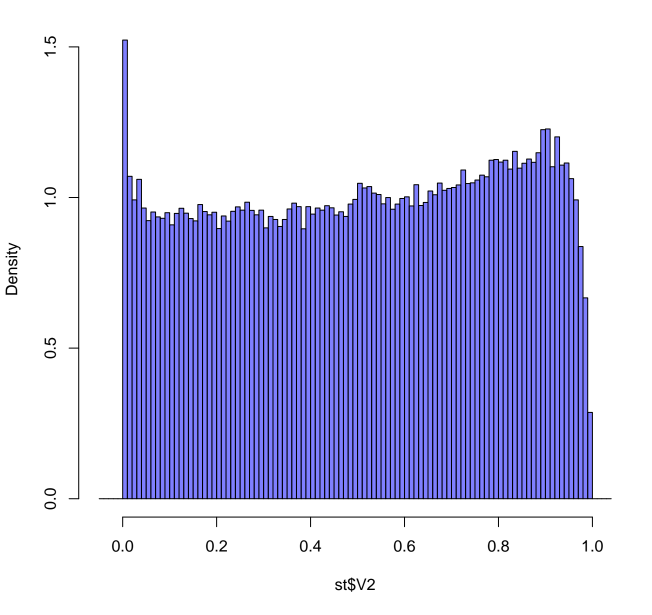
## R<GLN>A<CD>



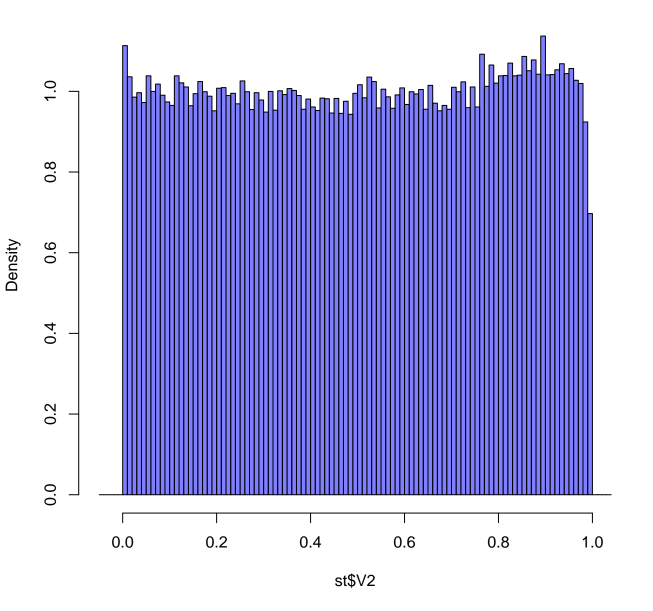
# R<GLN>A<CG>



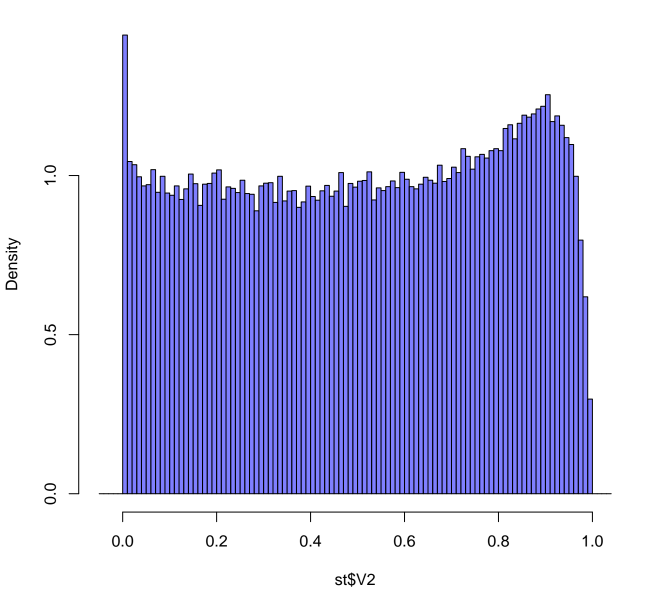
## R<GLN>A<N>



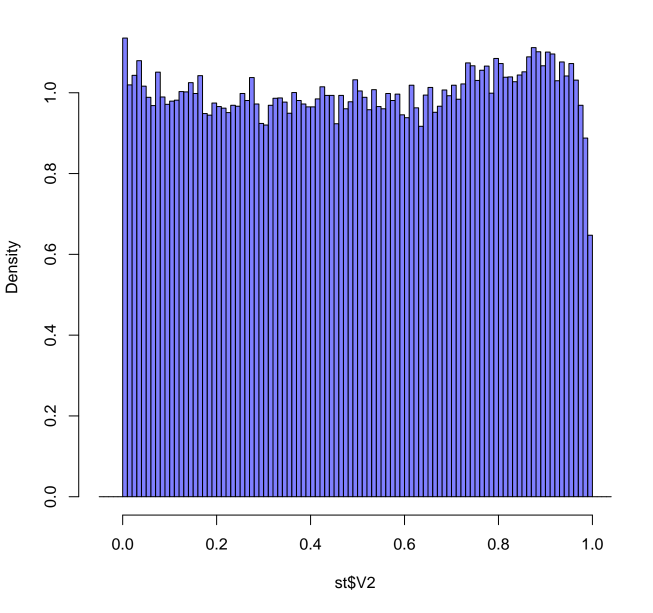
## R<GLN>A<NE2>



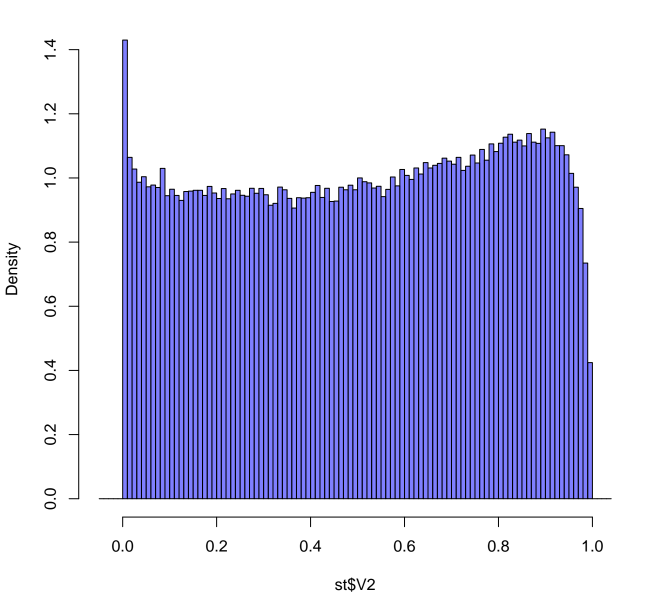
## R<GLN>A<O>



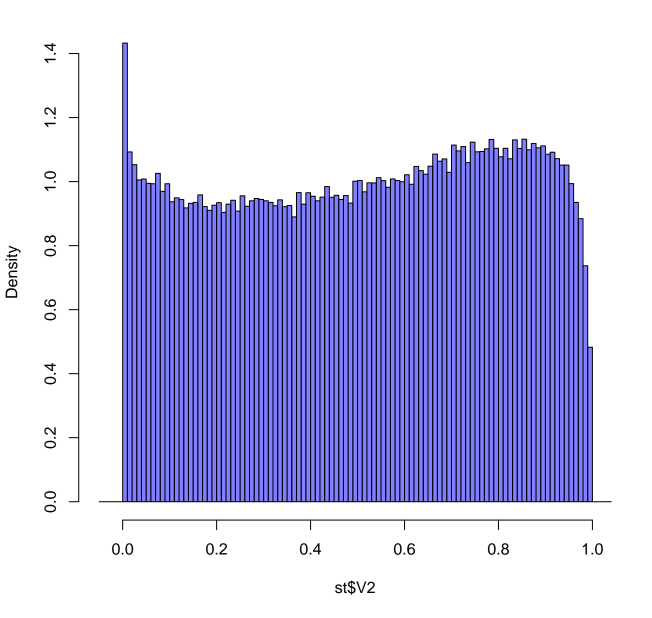
## R<GLN>A<OE1>



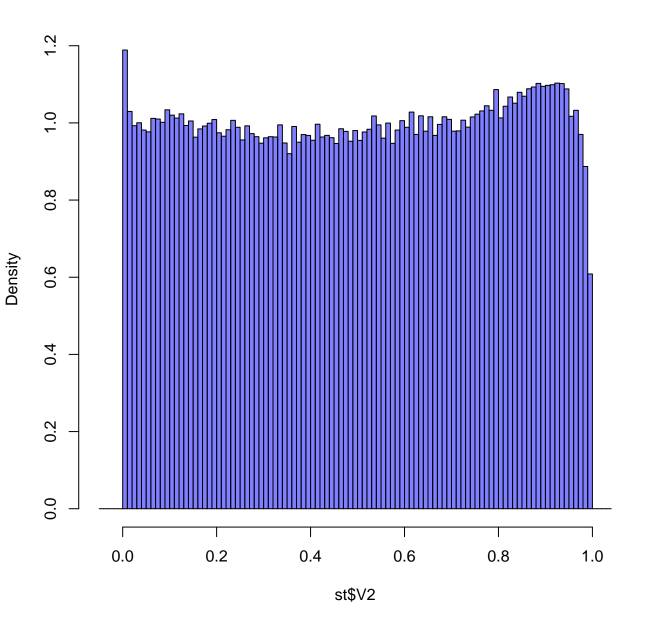
# R<GLU>A<C>



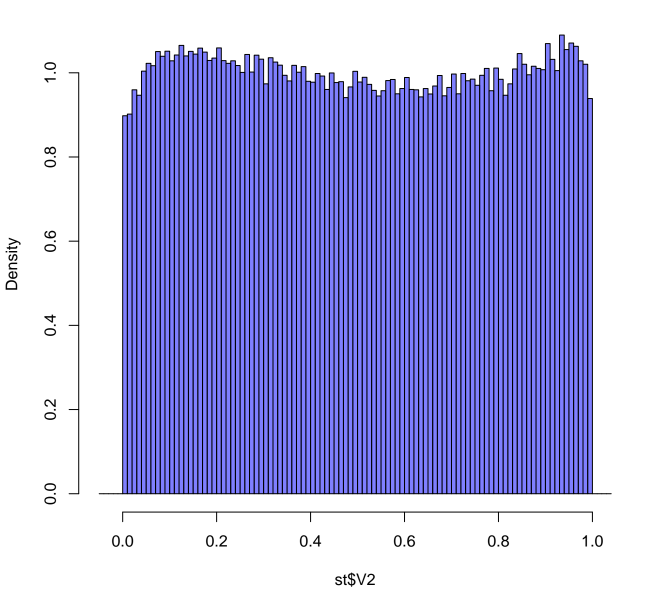
# R<GLU>A<CA>



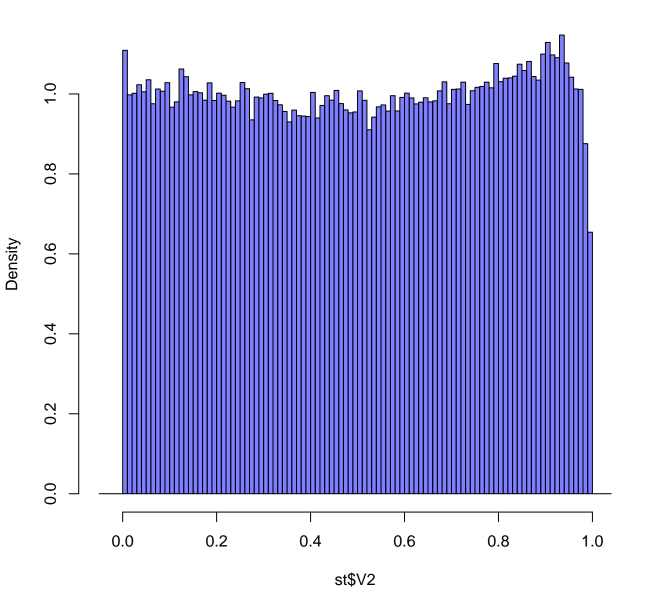
# R<GLU>A<CB>



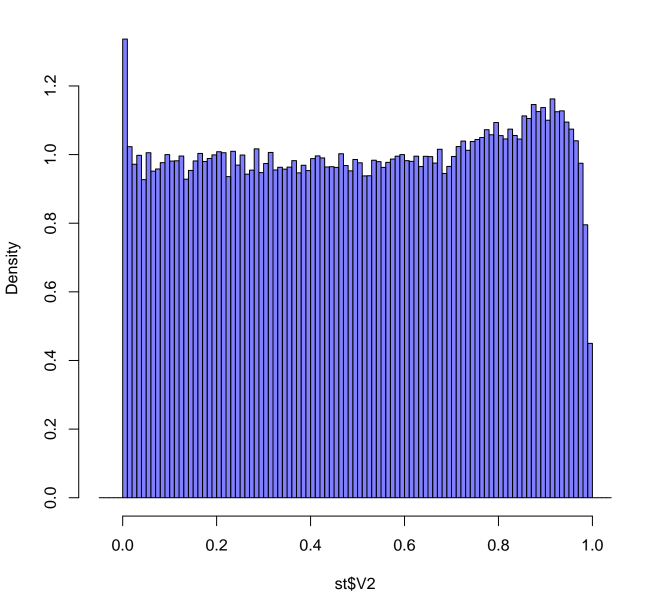
# R<GLU>A<CD>



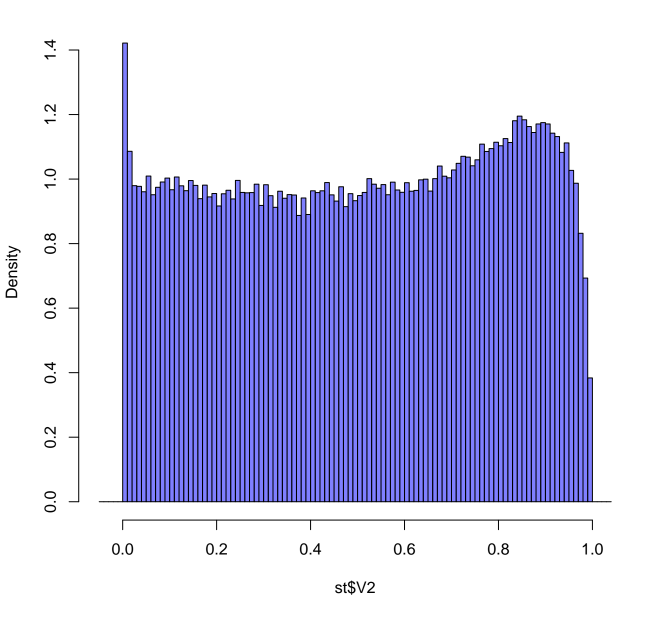
# R<GLU>A<CG>



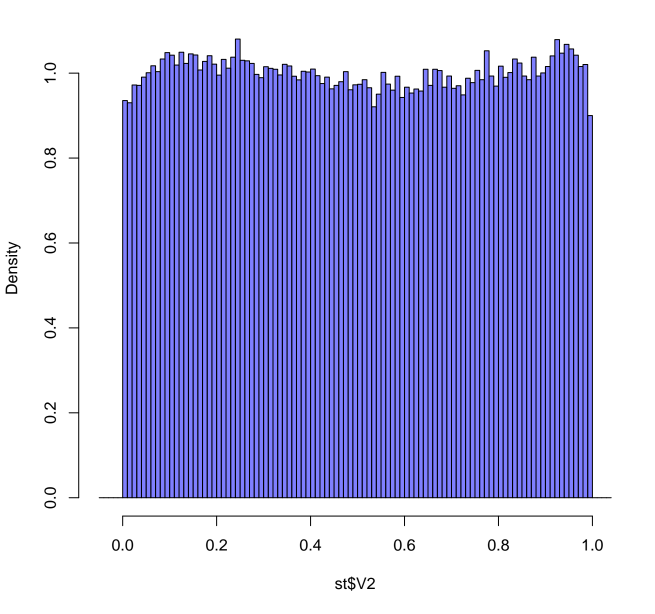
# R<GLU>A<N>



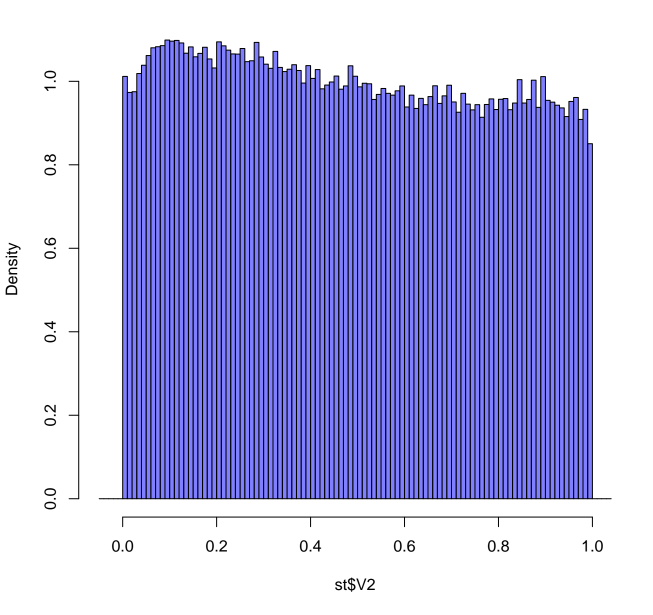
# R<GLU>A<O>



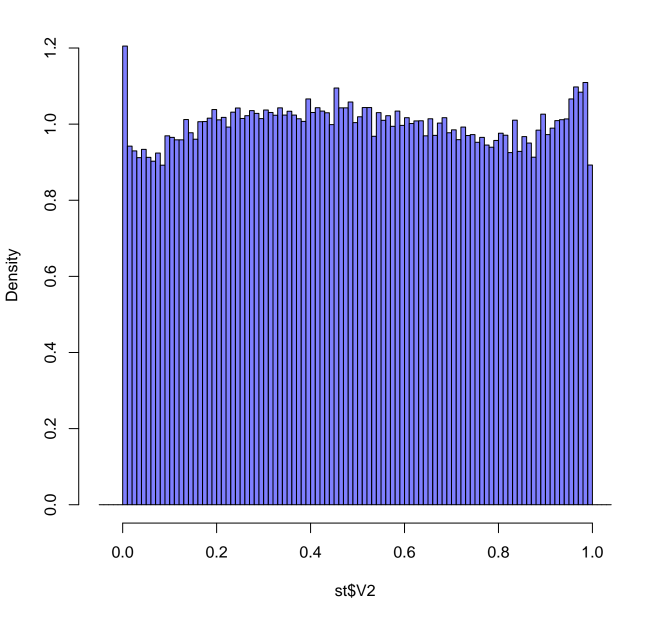
# R<GLU>A<OE1>



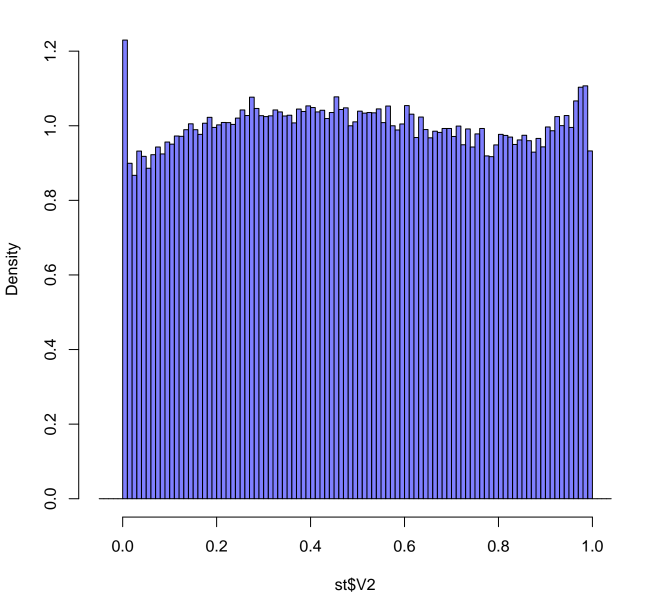
# R<GLU>A<OE2>



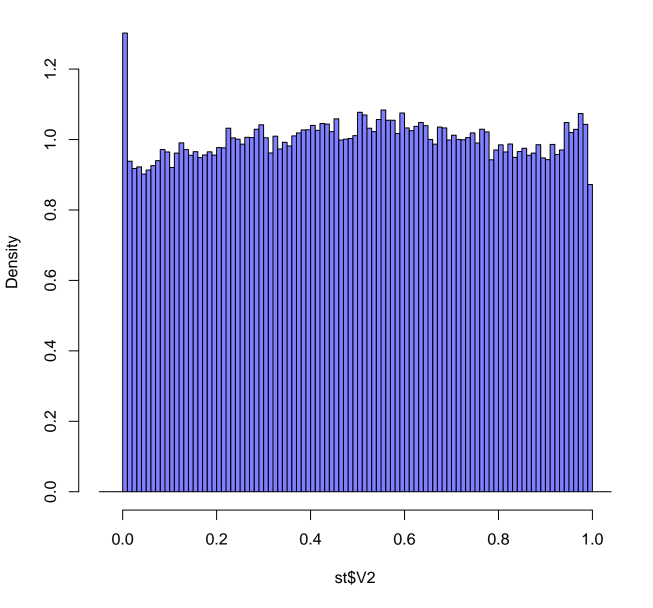
# R<GLY>A<C>



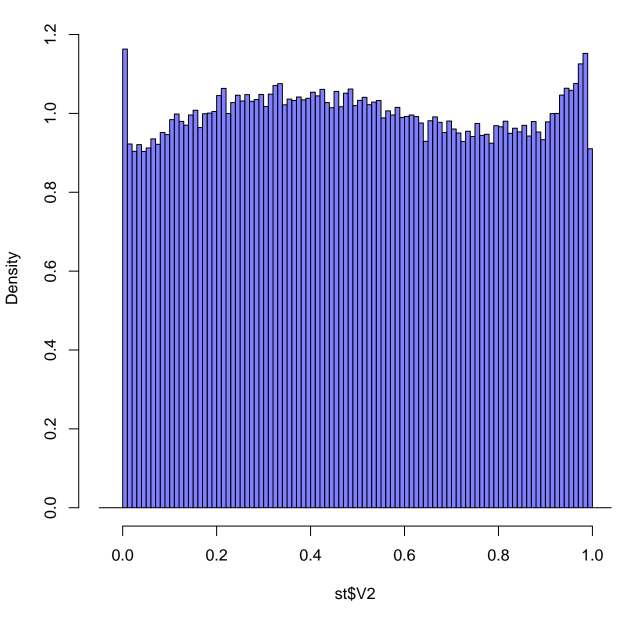
## R<GLY>A<CA>



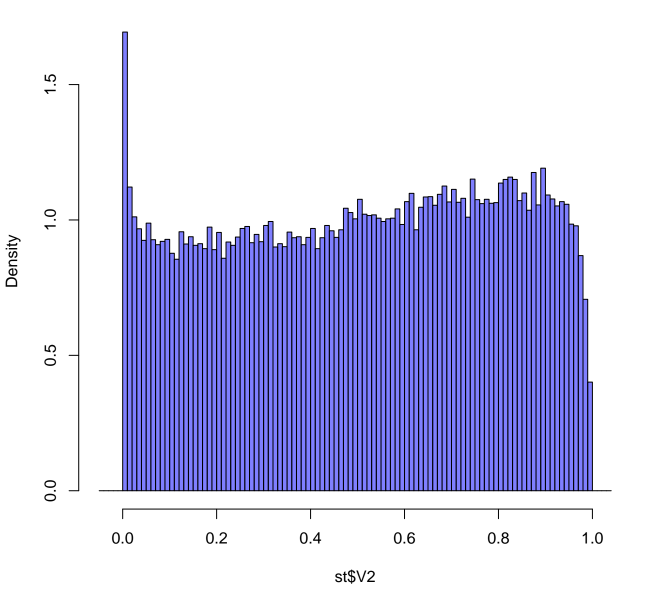
## R<GLY>A<N>



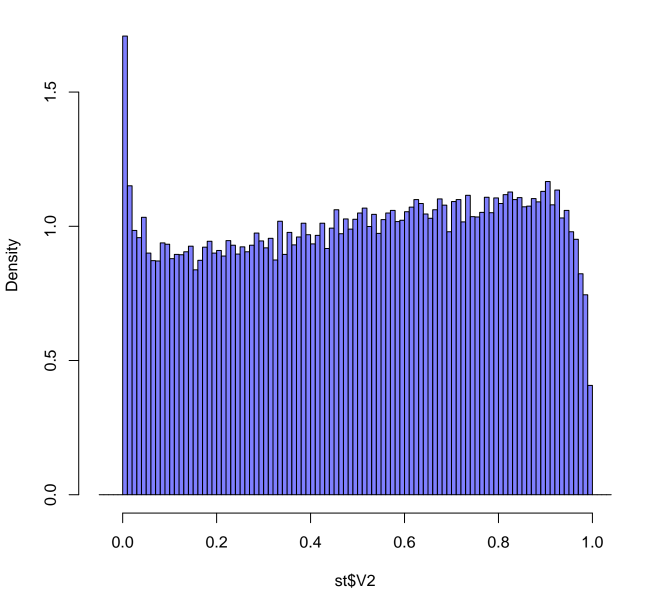
R<GLY>A<O>



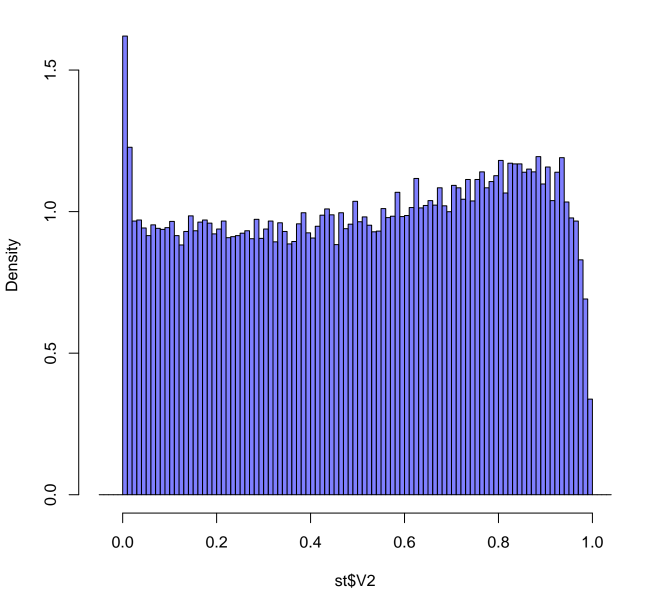
# R<HIS>A<C>



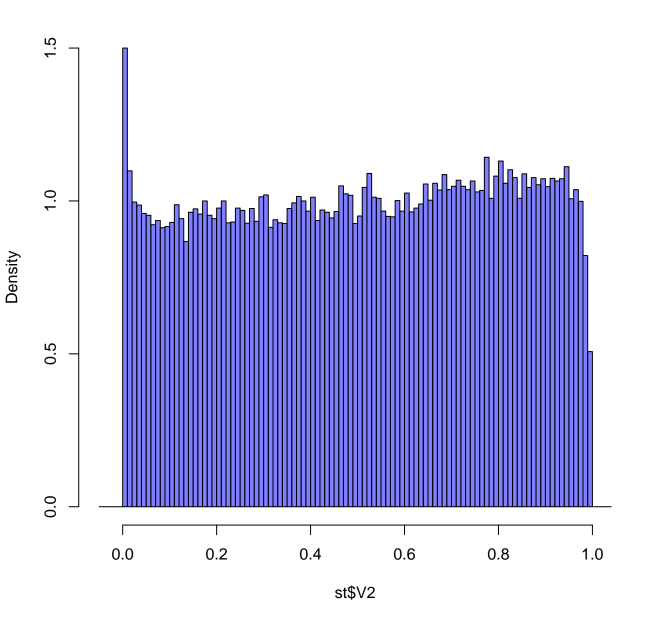
# R<HIS>A<CA>



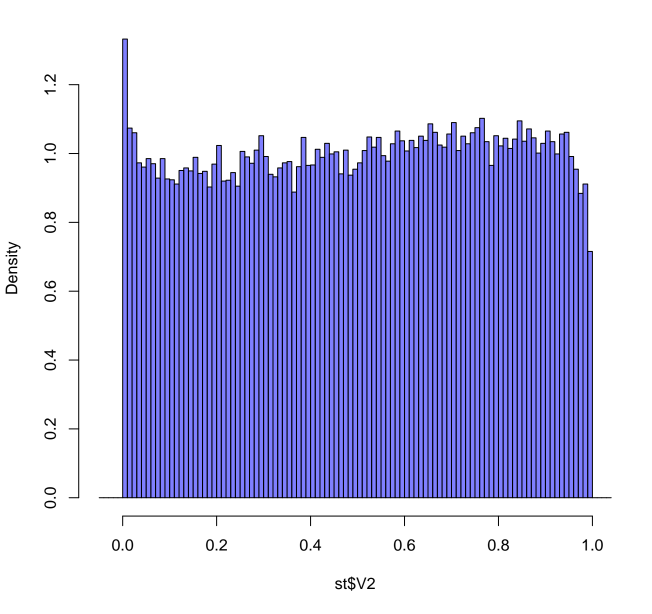
# R<HIS>A<CB>



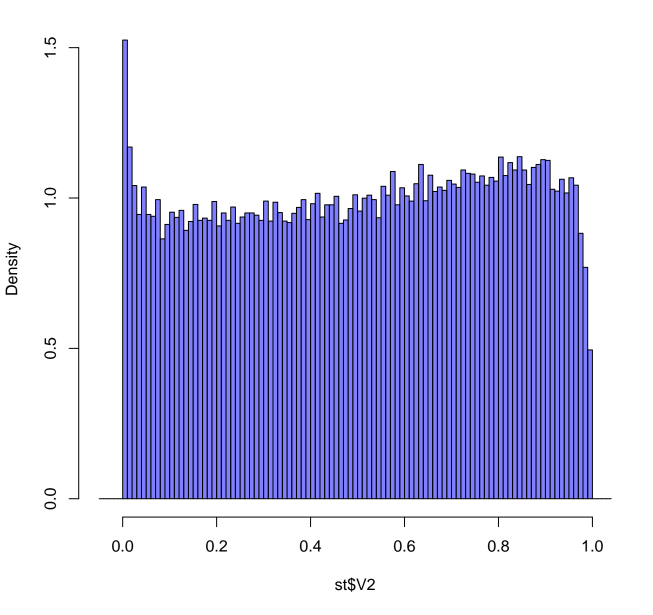
## R<HIS>A<CD2>



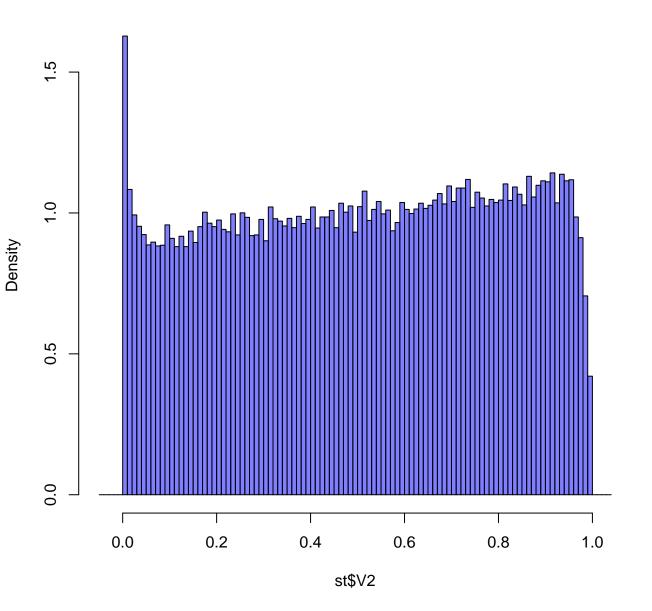
## R<HIS>A<CE1>



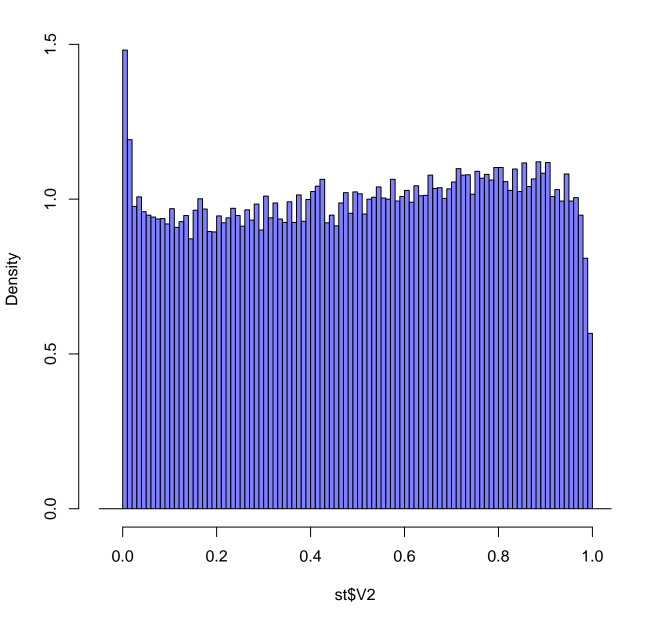
# R<HIS>A<CG>



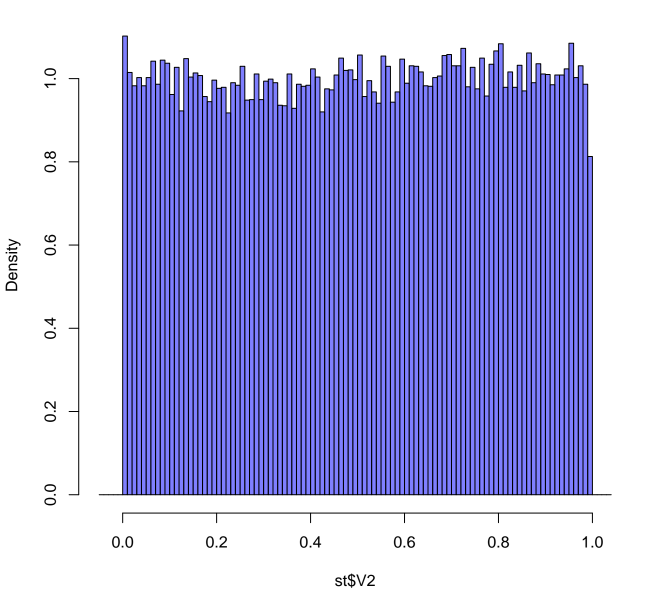
R<HIS>A<N>



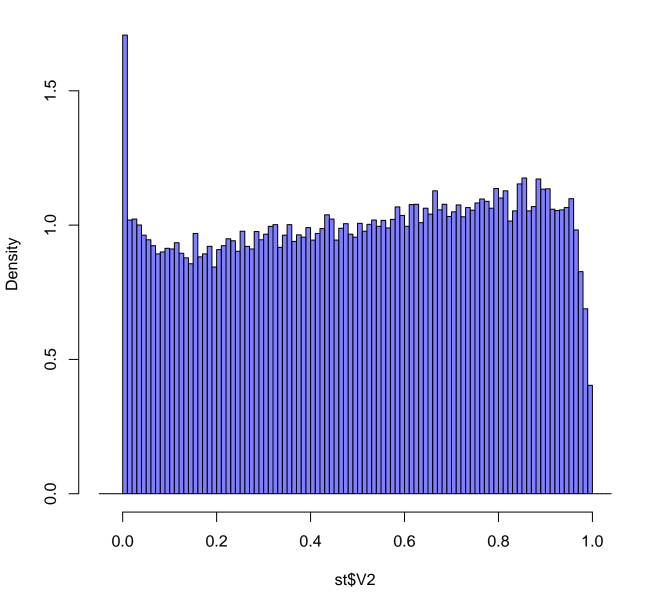
## R<HIS>A<ND1>



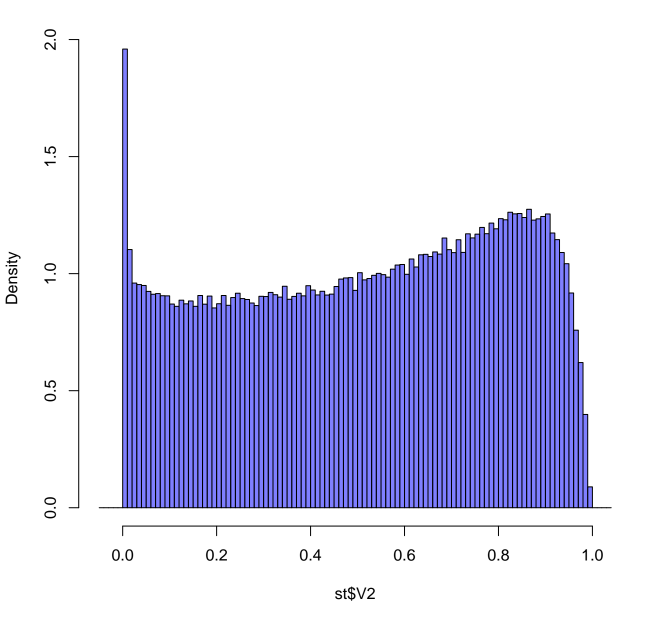
## R<HIS>A<NE2>



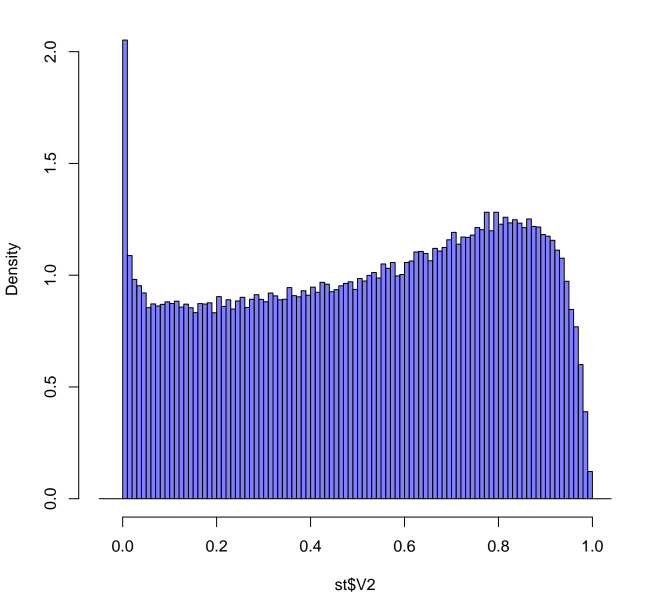
# R<HIS>A<O>



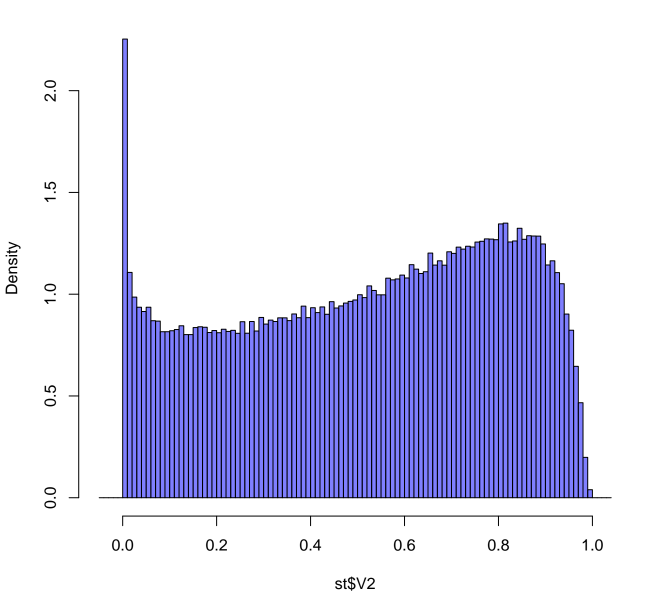




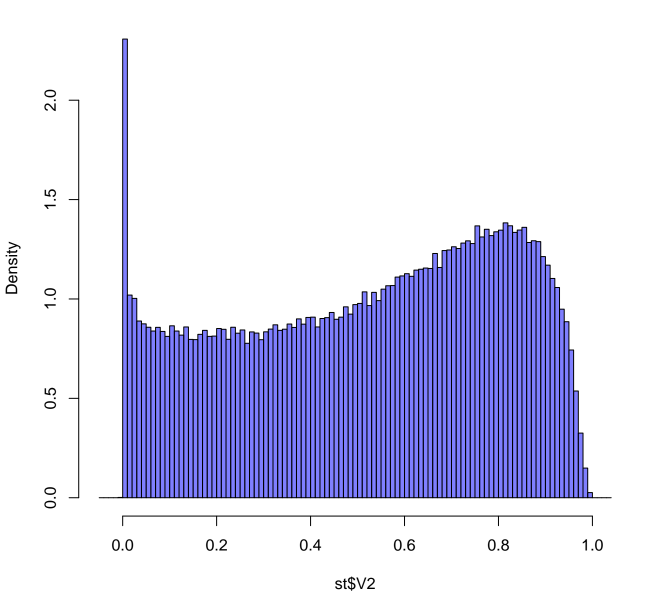
# R<ILE>A<CA>



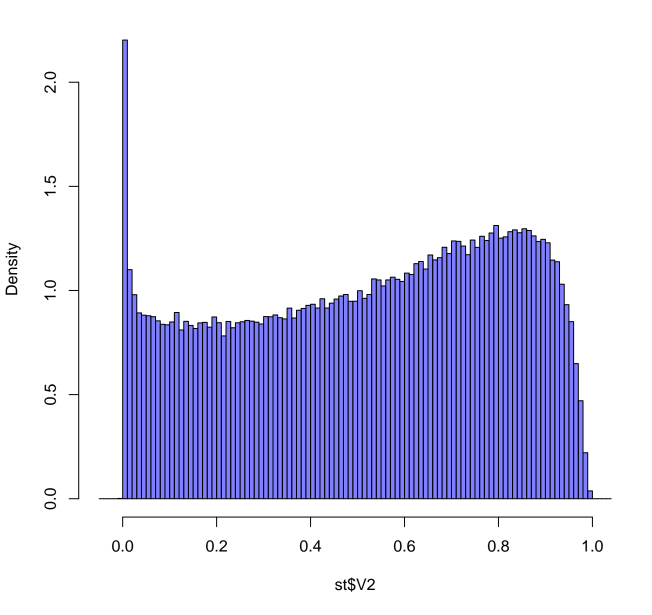
# R<ILE>A<CB>



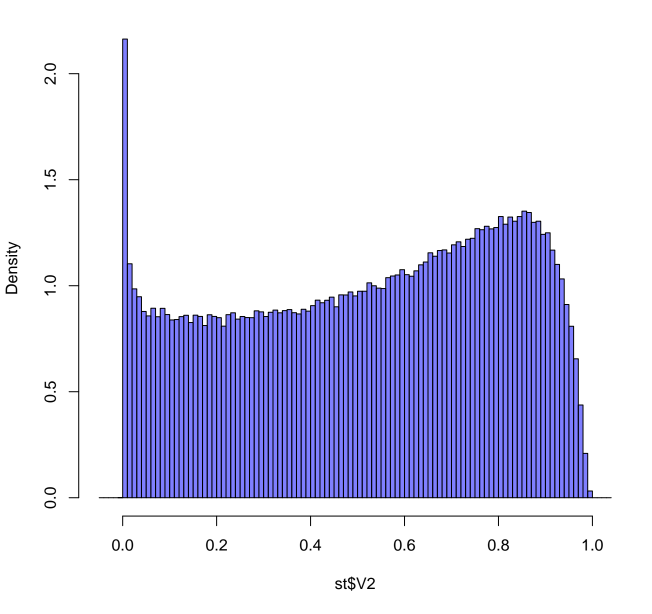
# R<ILE>A<CD1>



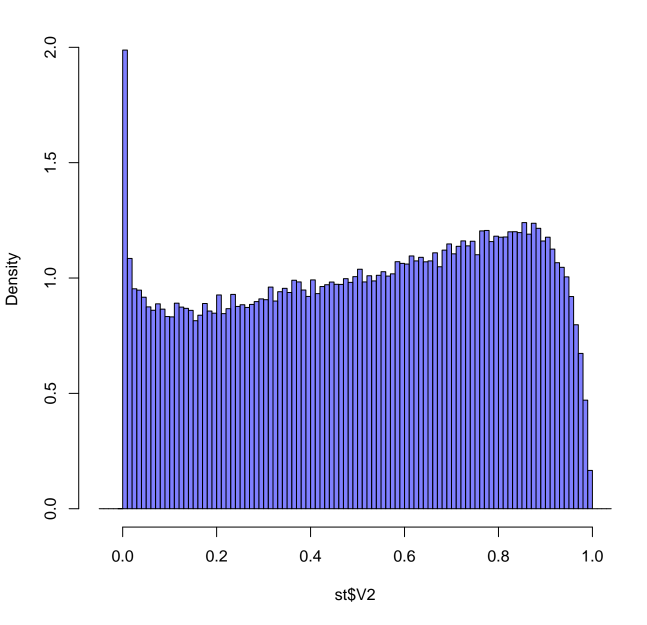
# R<ILE>A<CG1>



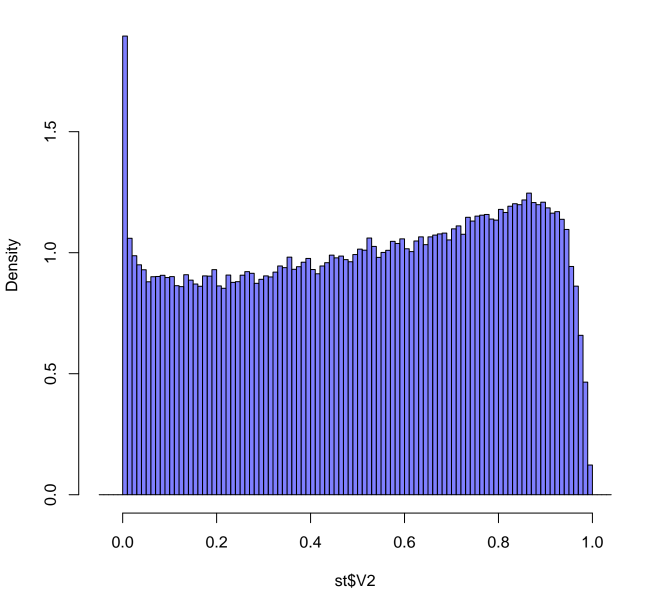
# R<ILE>A<CG2>



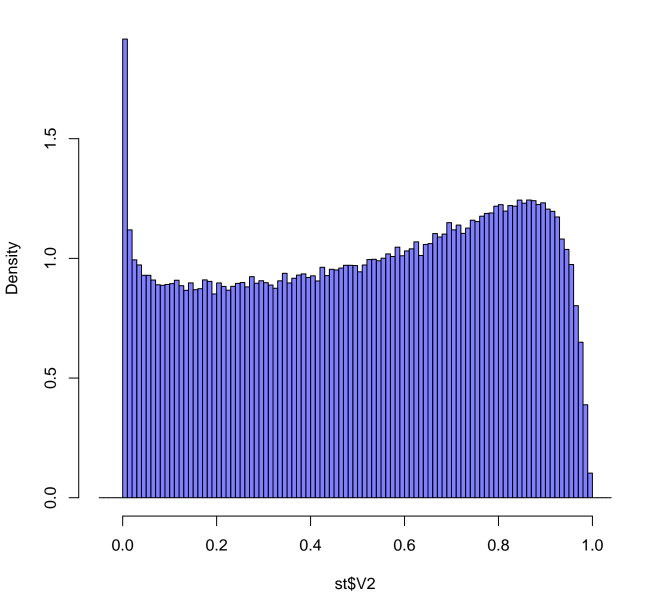
R<ILE>A<N>



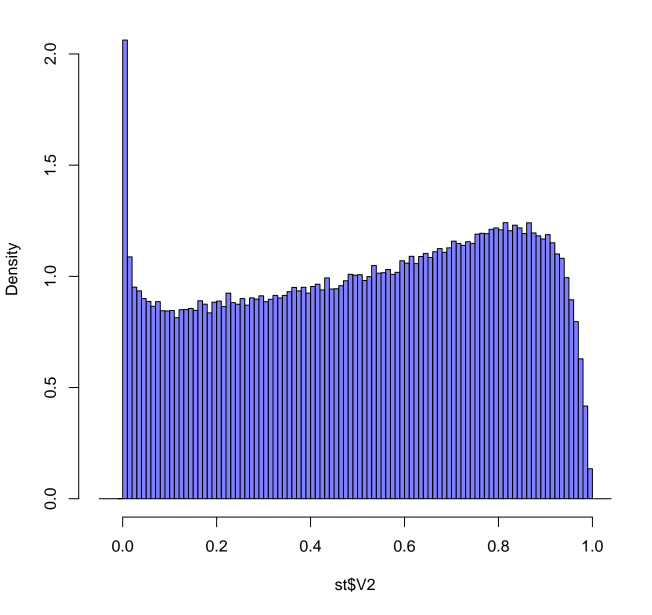
# R<ILE>A<O>



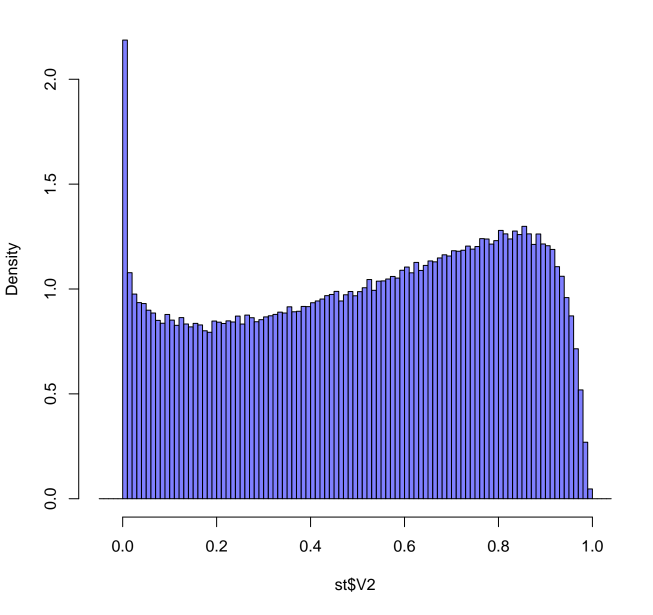
# R<LEU>A<C>



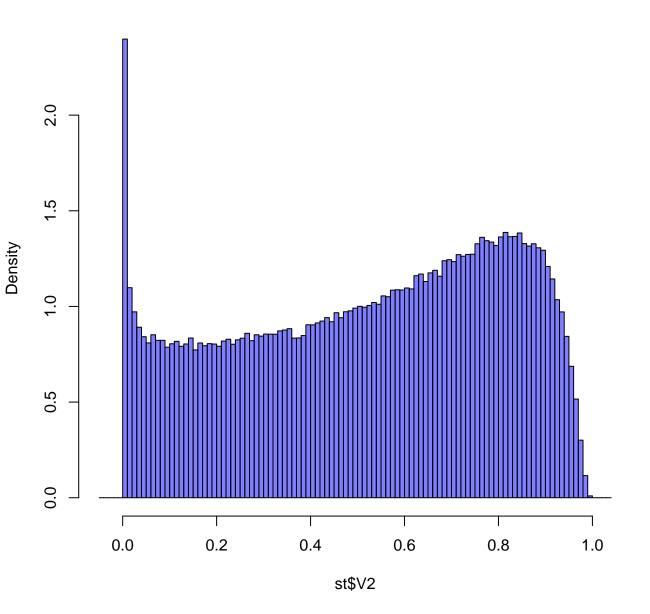
## R<LEU>A<CA>



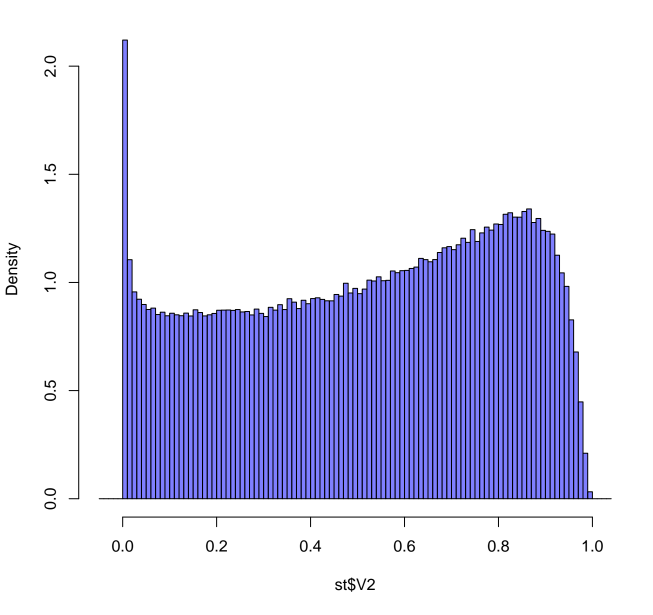
# R<LEU>A<CB>



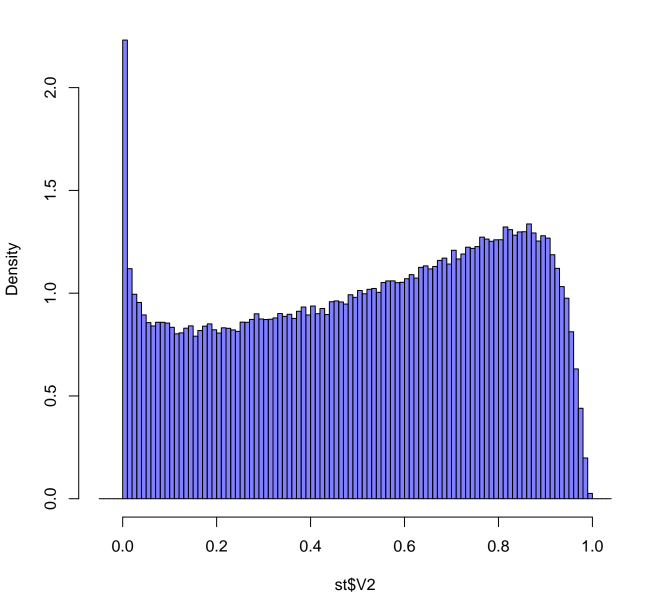
# R<LEU>A<CD1>



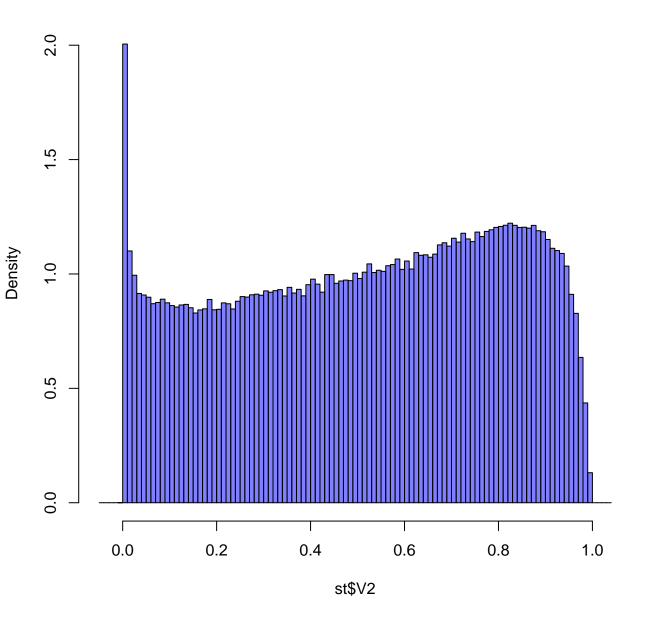
# R<LEU>A<CD2>



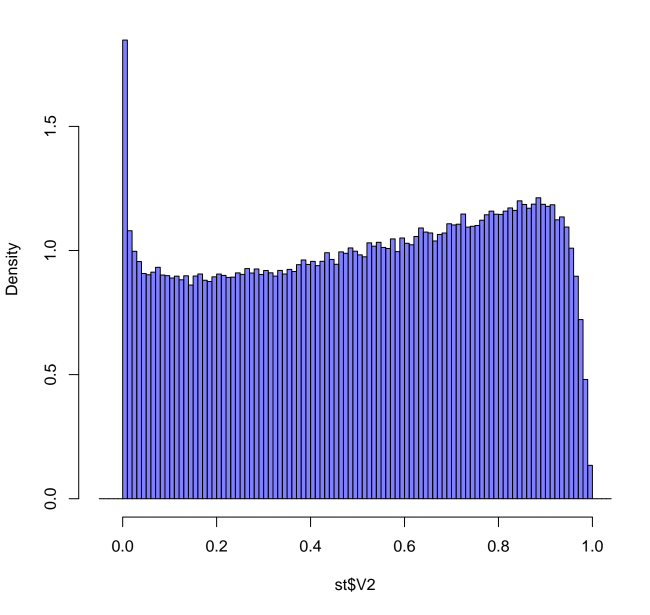
# R<LEU>A<CG>



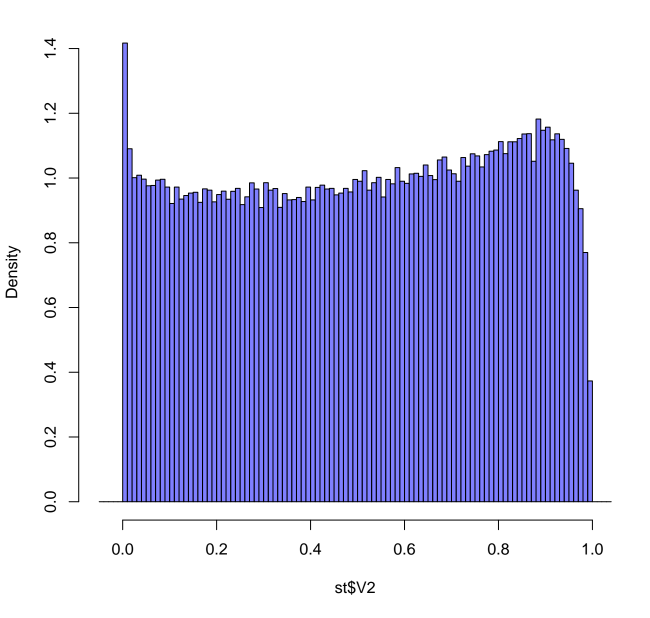
## R<LEU>A<N>



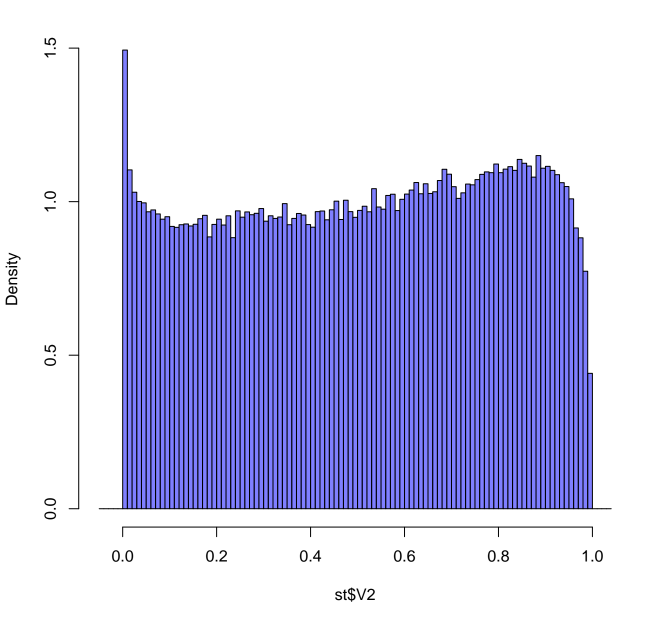
# R<LEU>A<O>



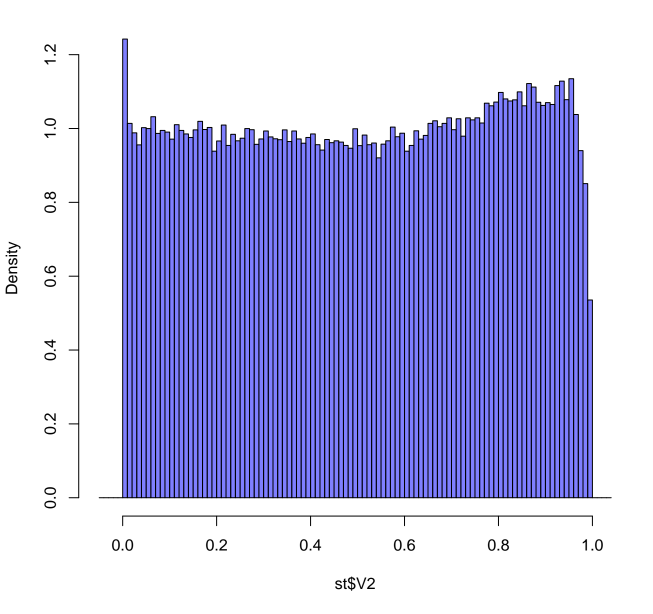
## R<LYS>A<C>



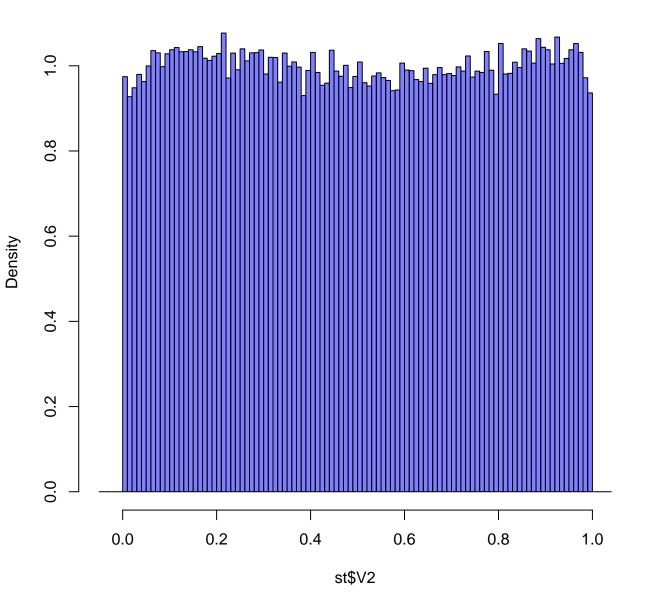
## R<LYS>A<CA>



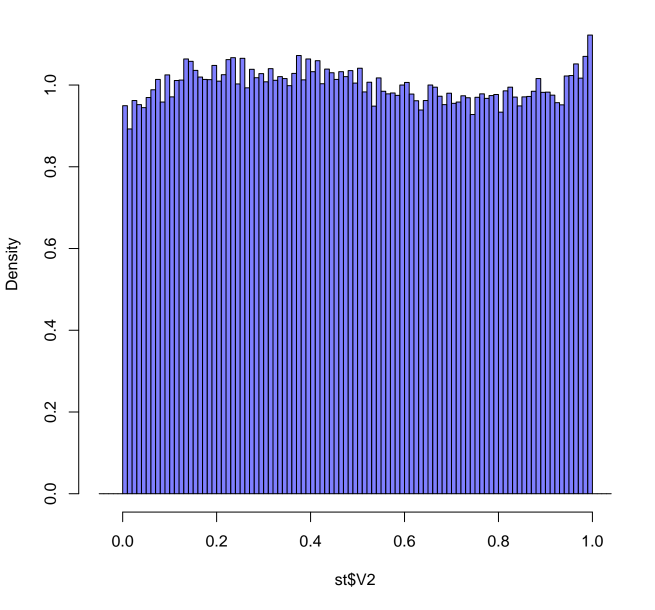
## R<LYS>A<CB>



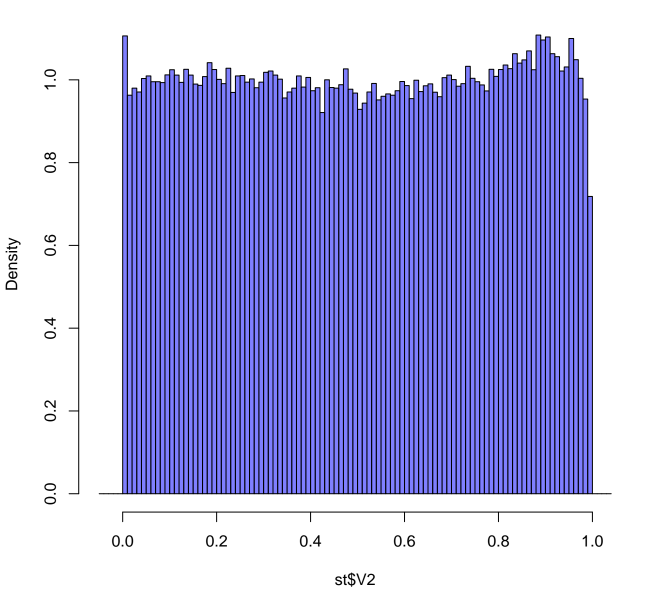
## R<LYS>A<CD>



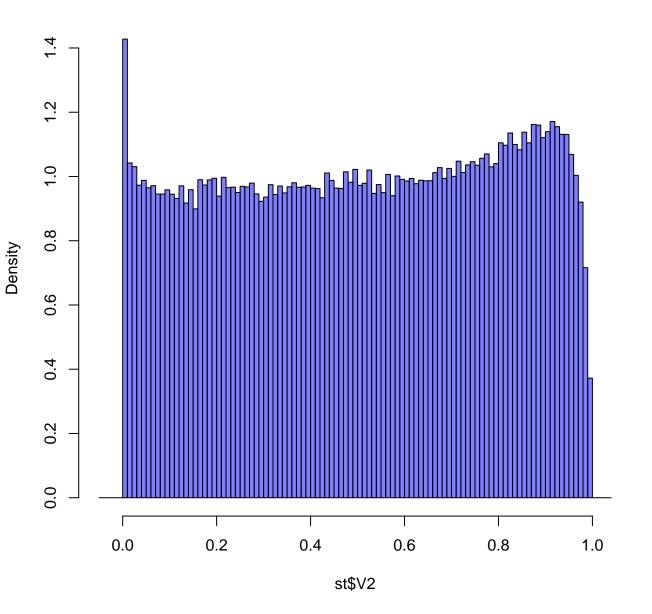
## R<LYS>A<CE>



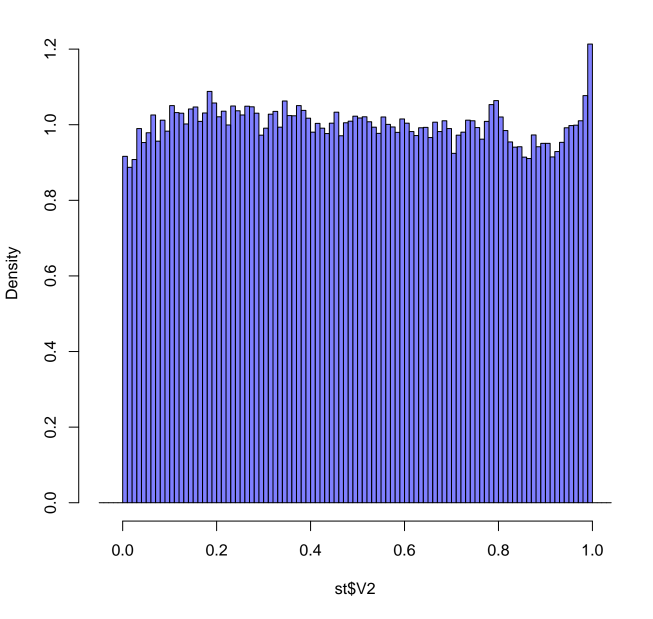
## R<LYS>A<CG>



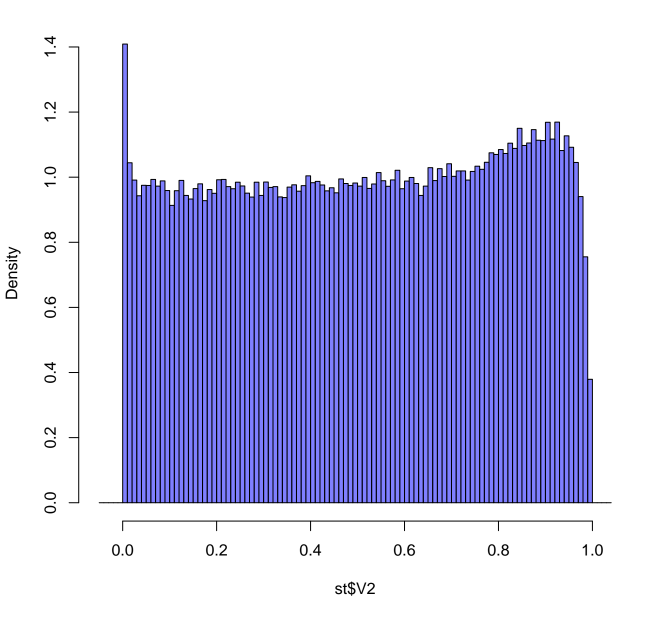
## R<LYS>A<N>



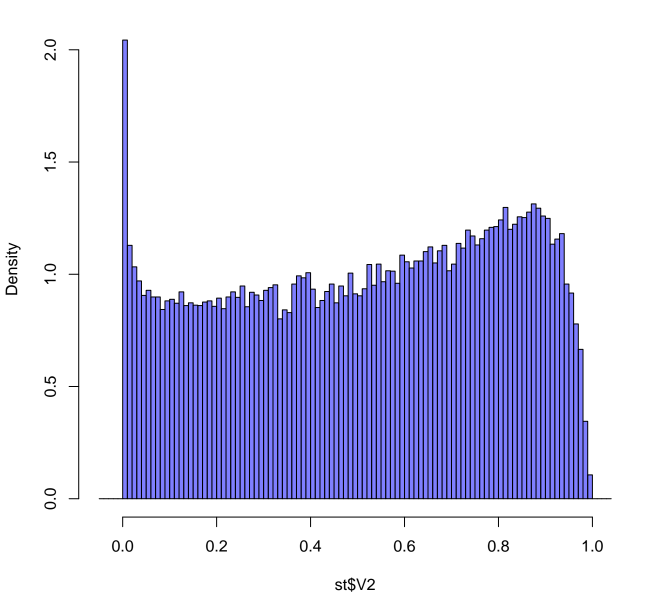
## R<LYS>A<NZ>



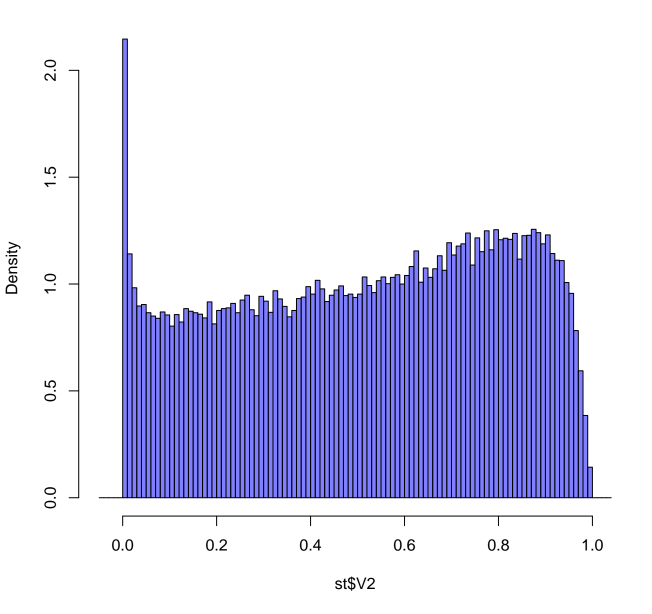
## R<LYS>A<O>



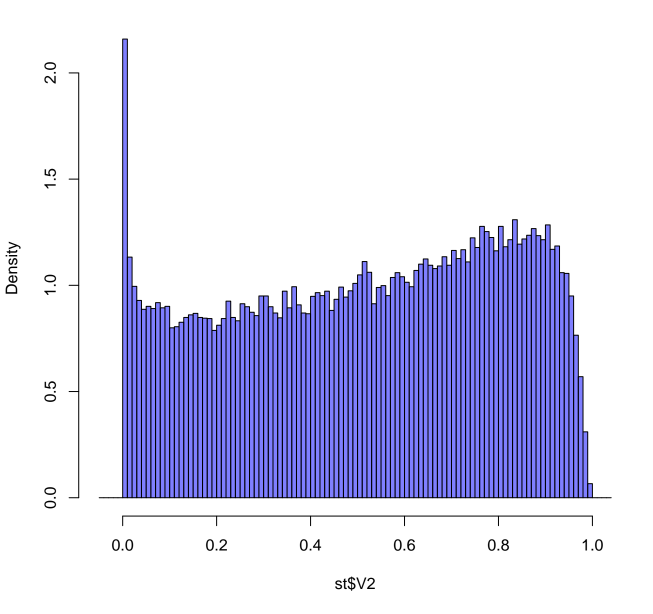
## R<MET>A<C>



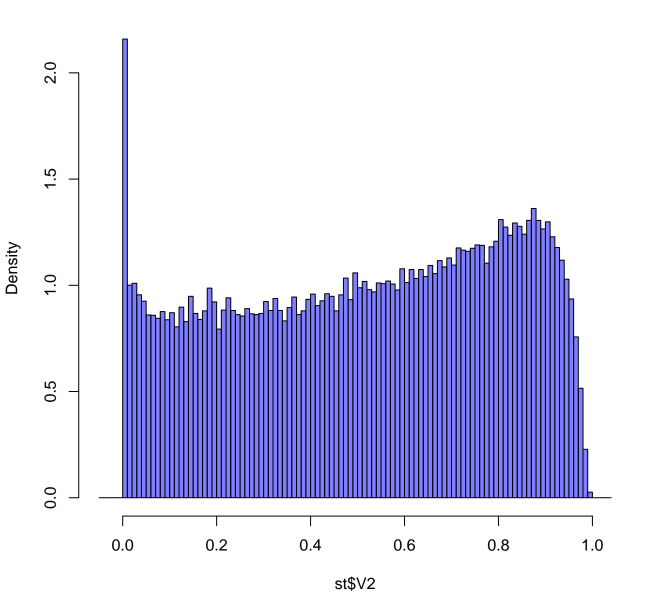
## R<MET>A<CA>



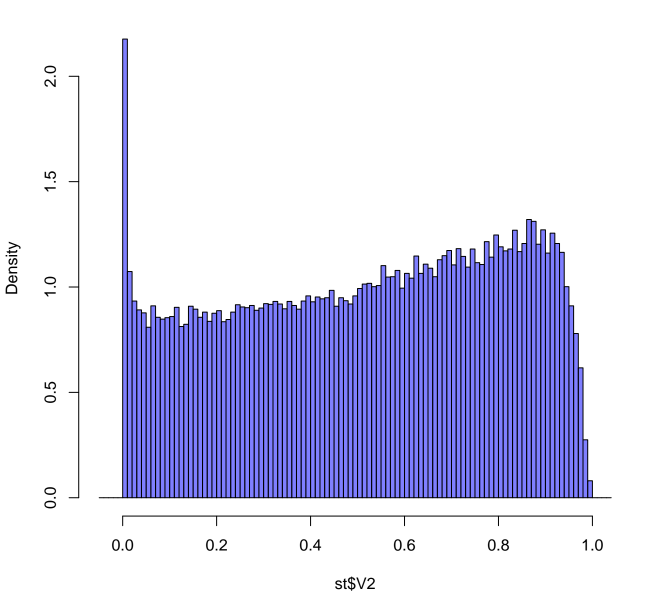
## R<MET>A<CB>



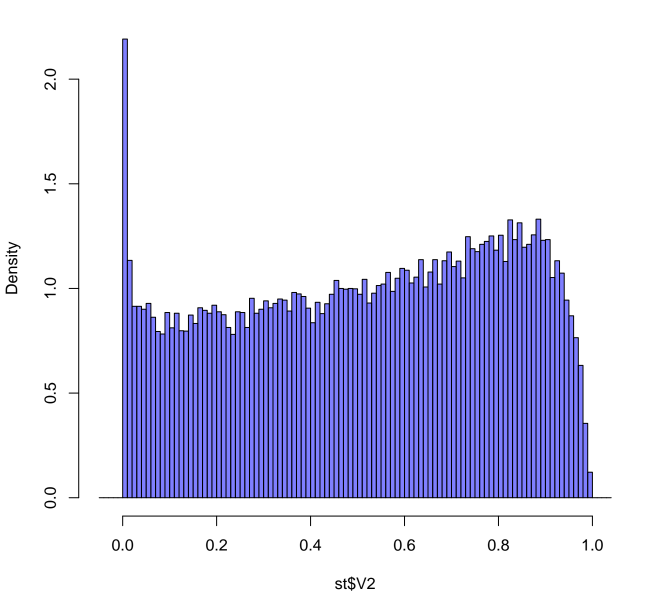
## R<MET>A<CE>



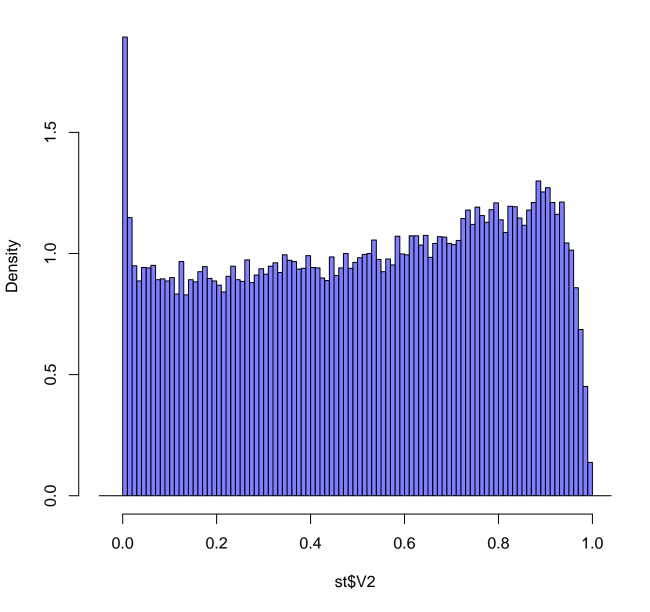
# R<MET>A<CG>



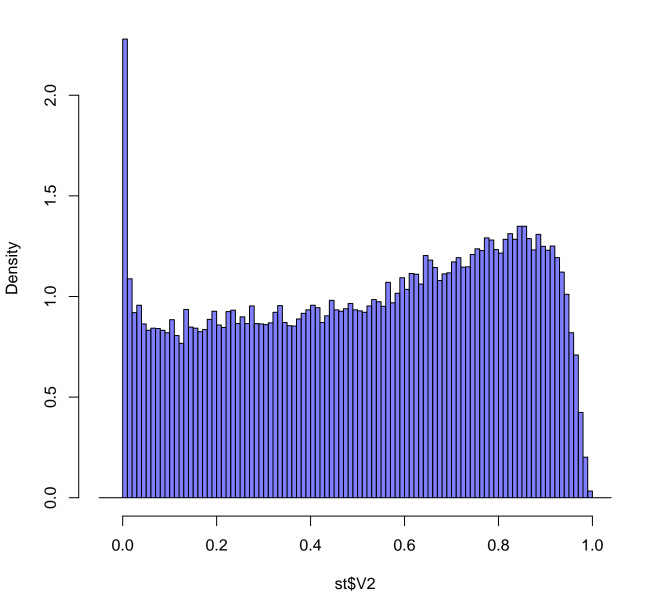
## R<MET>A<N>



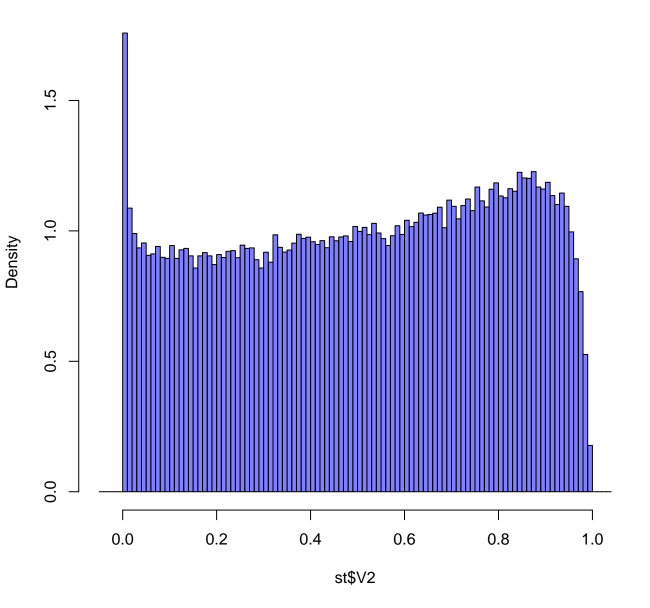
## R<MET>A<O>



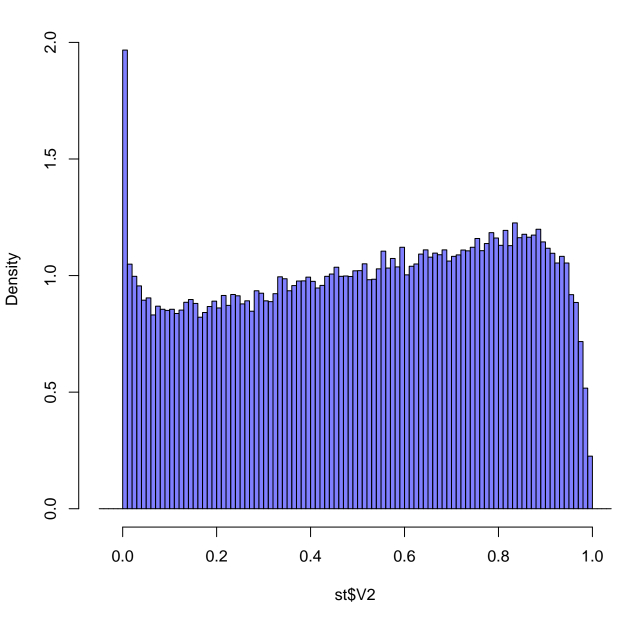
## R<MET>A<SD>



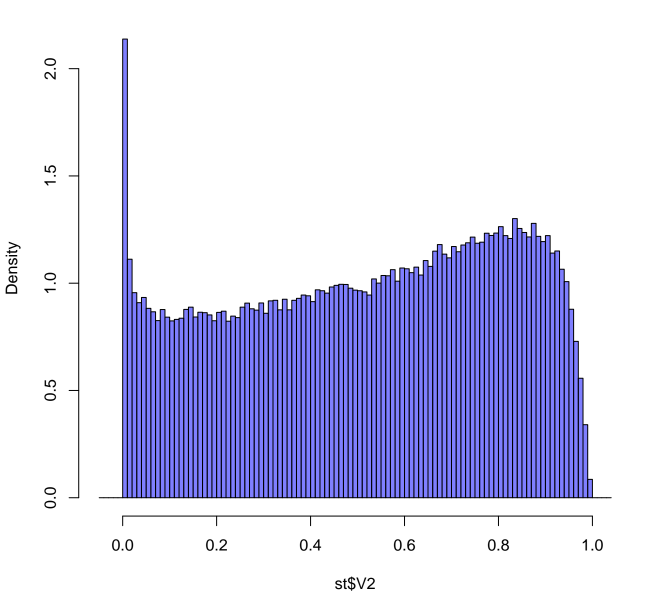
## R<PHE>A<C>



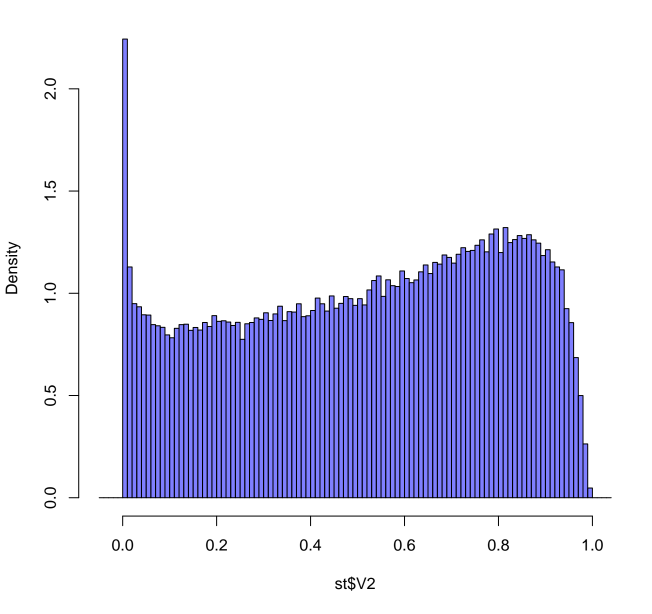
## R<PHE>A<CA>



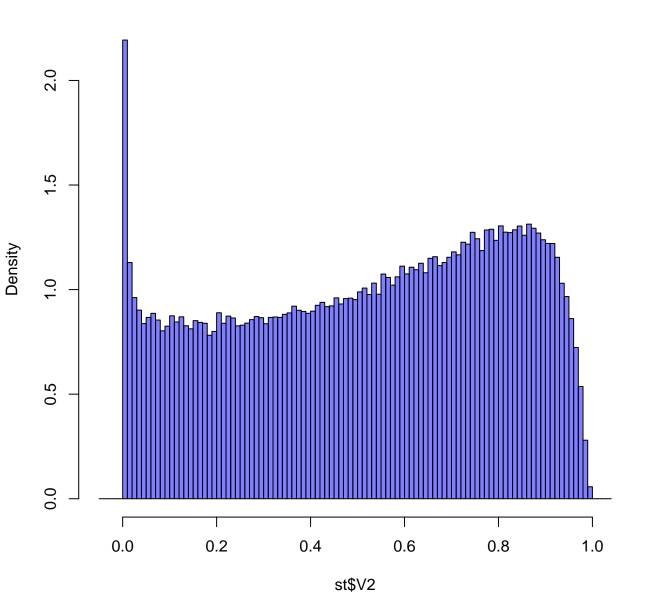
## R<PHE>A<CB>



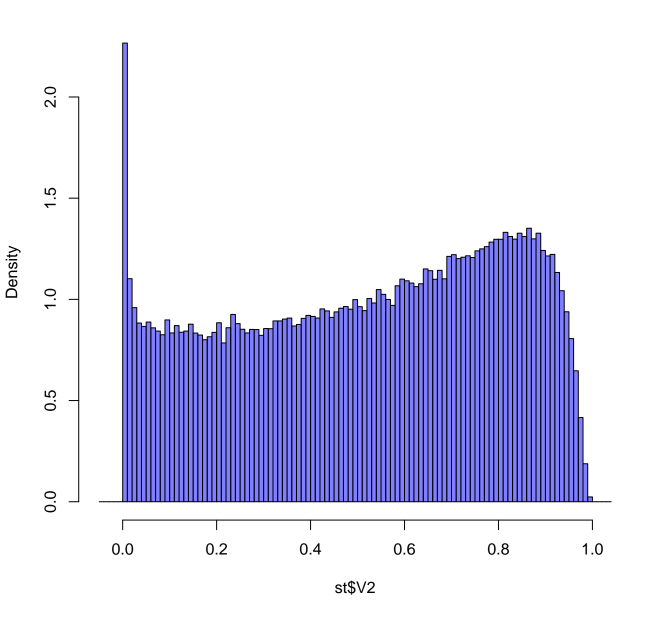
## R<PHE>A<CD1>



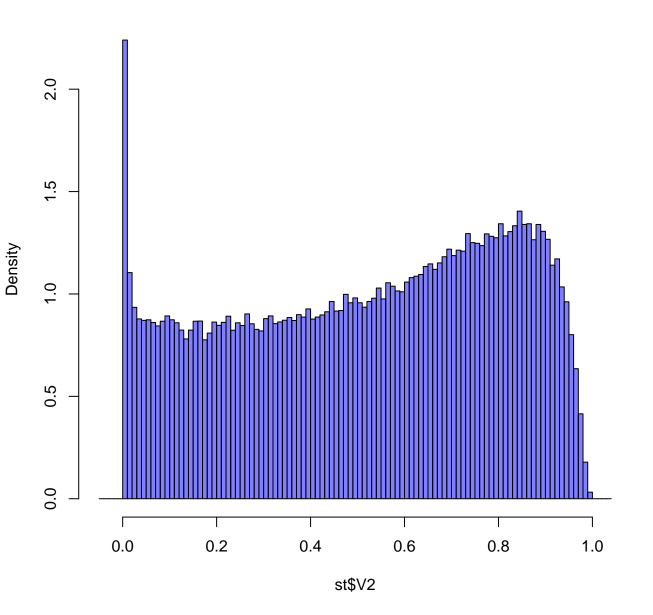
## R<PHE>A<CD2>



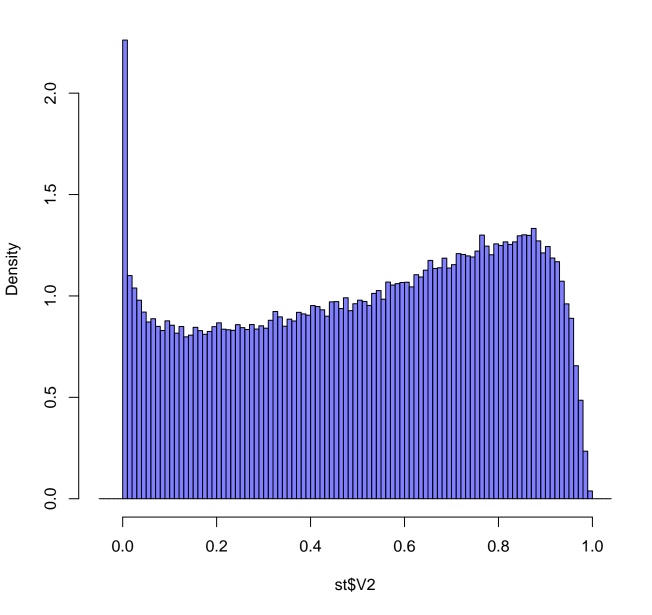
## R<PHE>A<CE1>



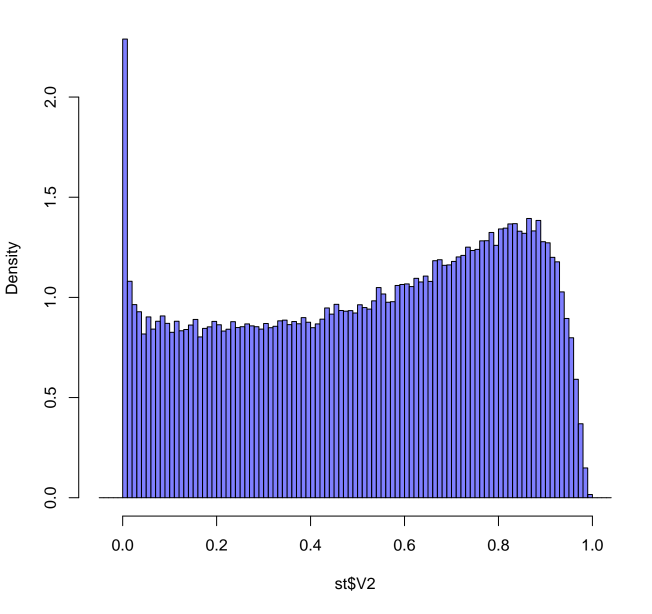
## R<PHE>A<CE2>



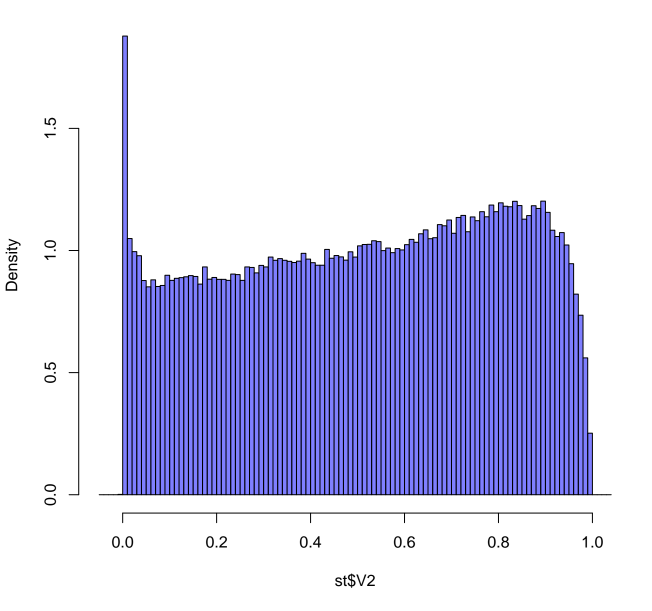
# R<PHE>A<CG>



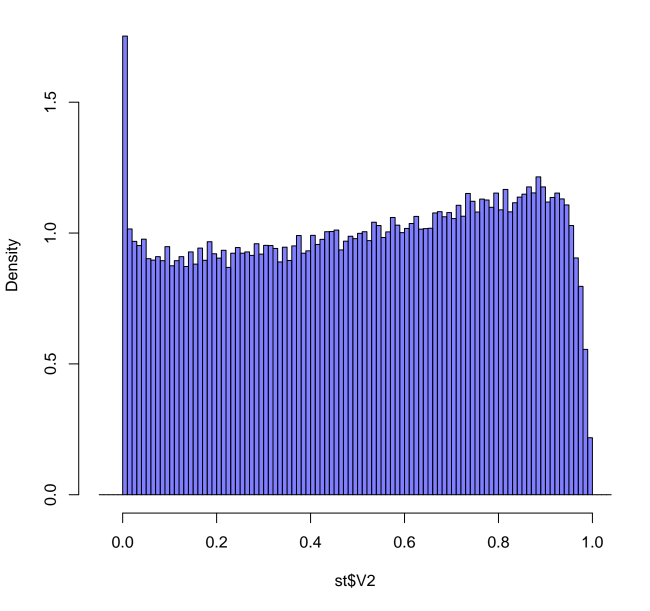
## R<PHE>A<CZ>



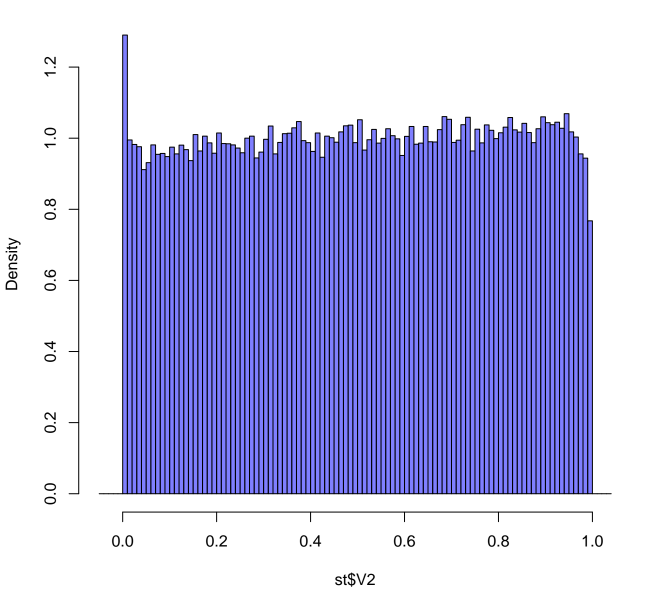
## R<PHE>A<N>



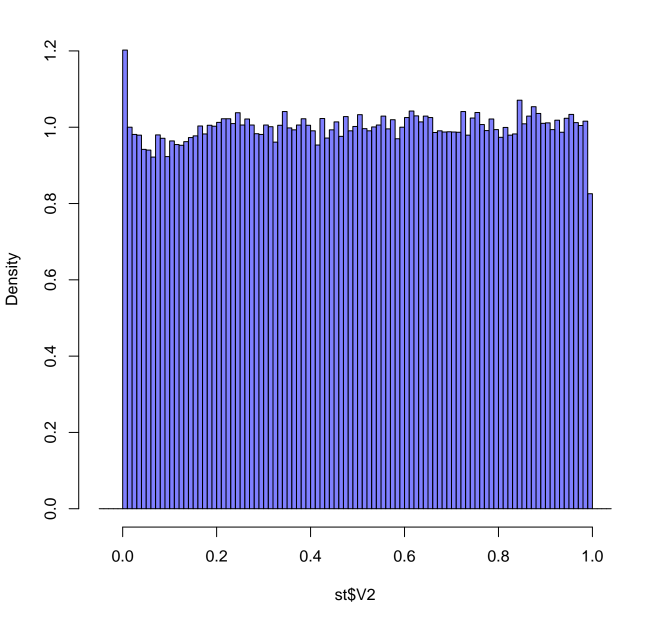
## R<PHE>A<O>



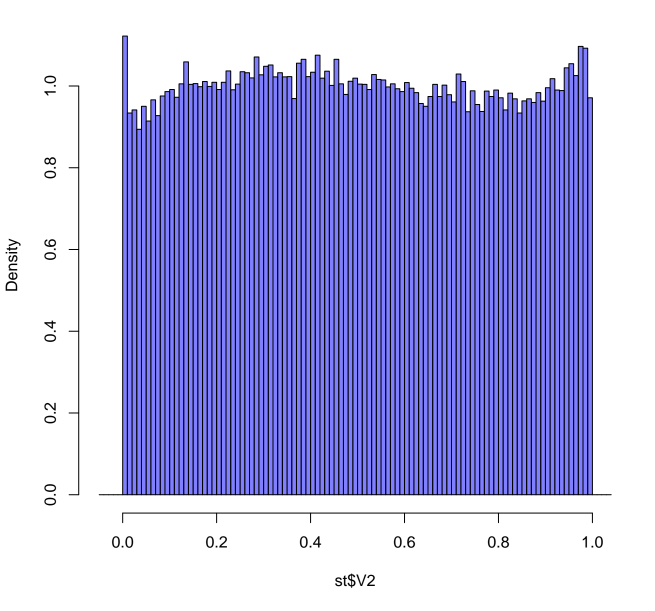
## R<PRO>A<C>



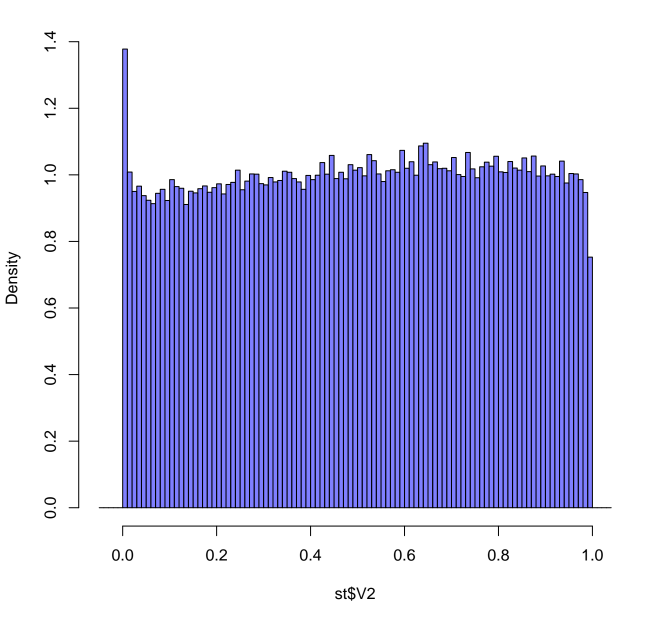
## R<PRO>A<CA>



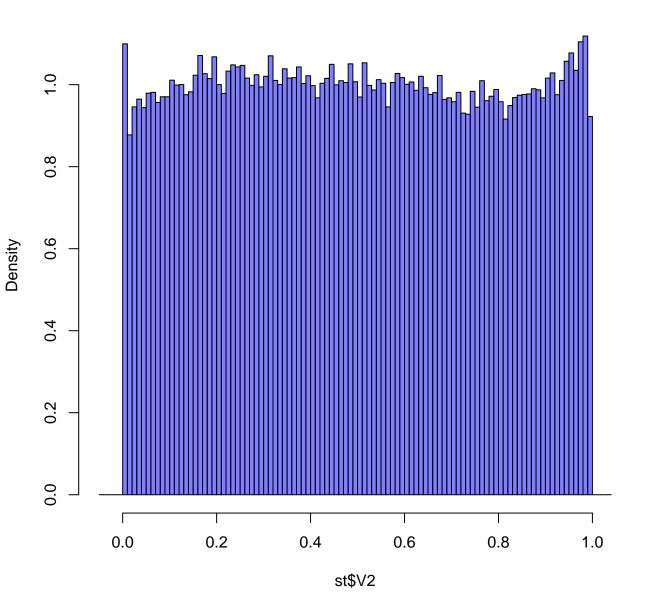
## R<PRO>A<CB>



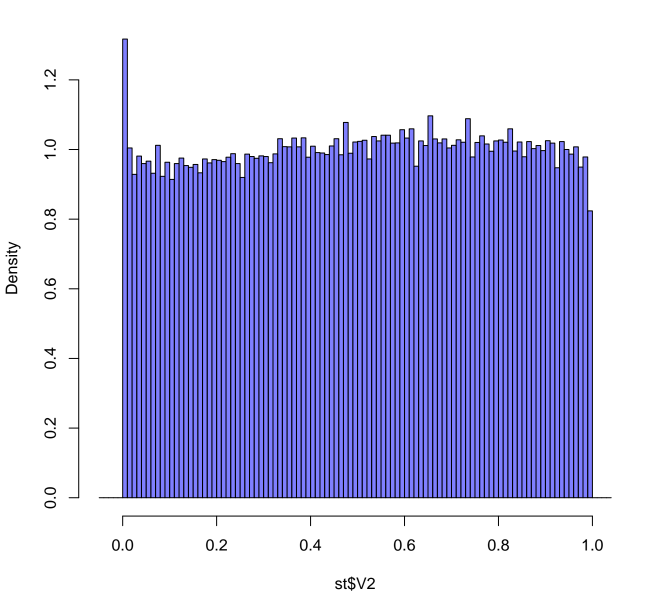
## R<PRO>A<CD>



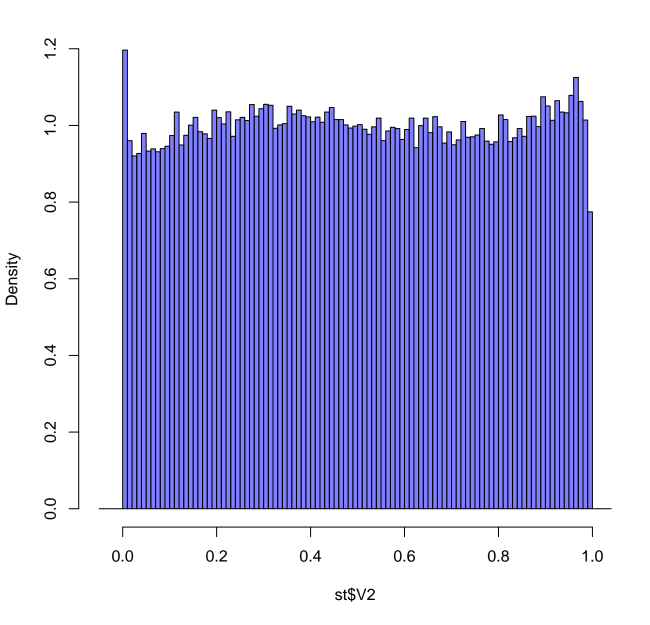
## R<PRO>A<CG>



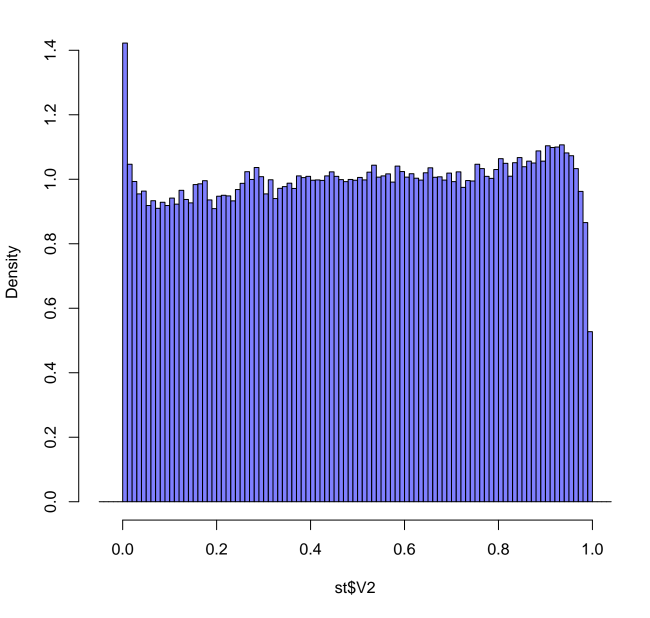
## R<PRO>A<N>



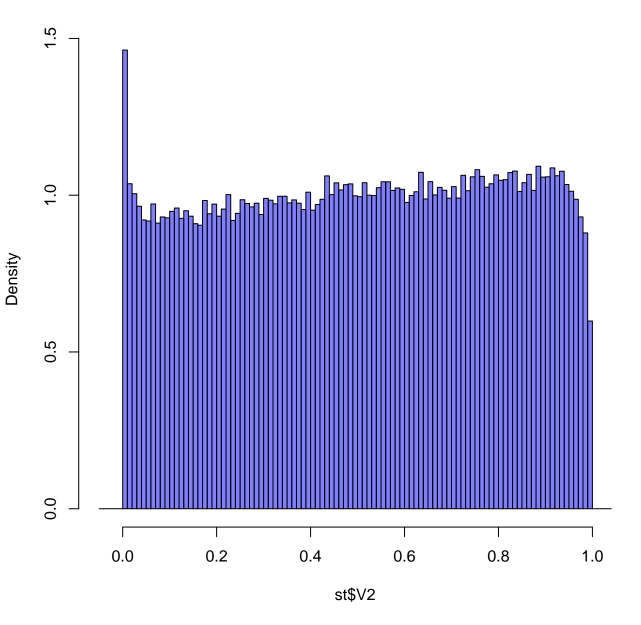
## R<PRO>A<O>



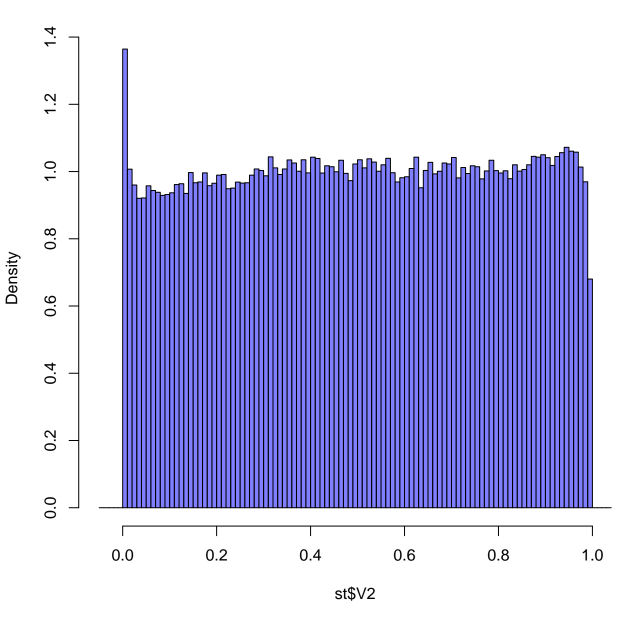
## R<SER>A<C>



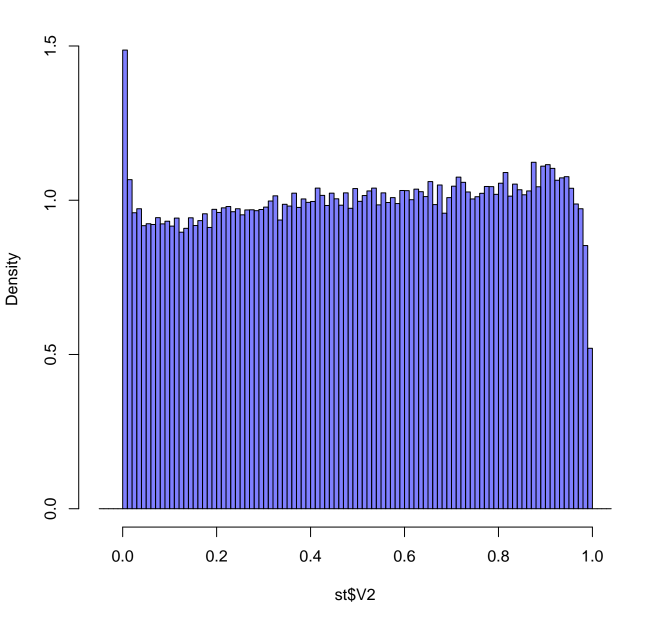
R<SER>A<CA>



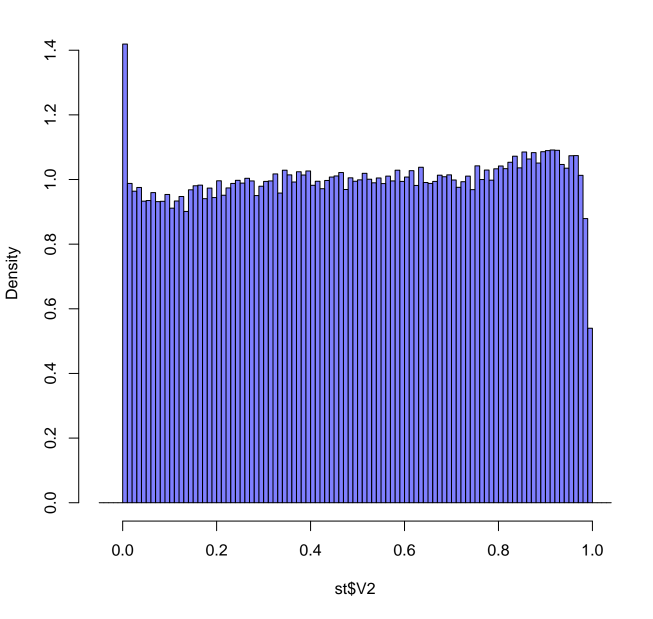
## R<SER>A<CB>



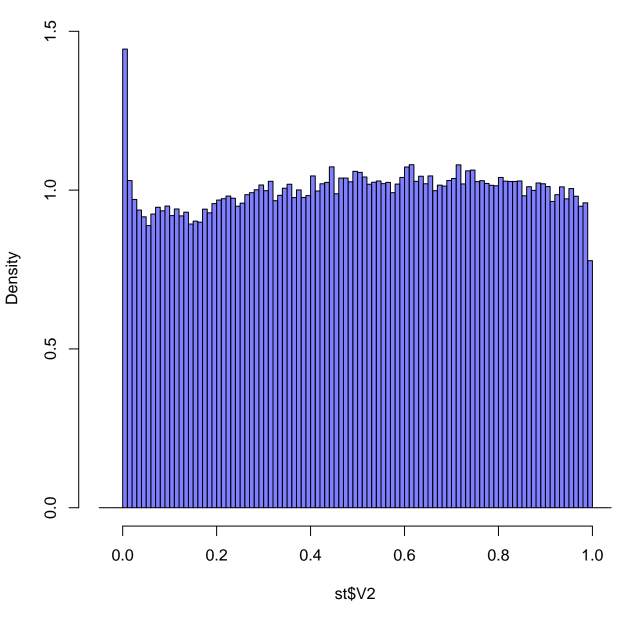
R<SER>A<N>



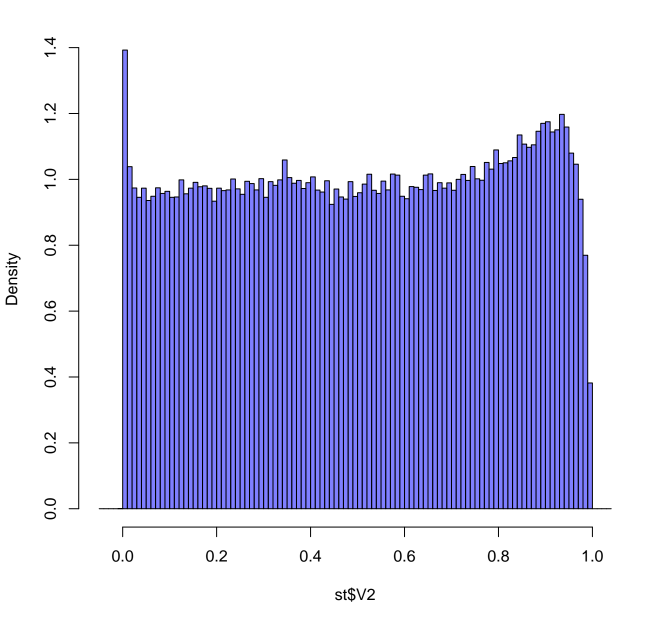
## R<SER>A<O>



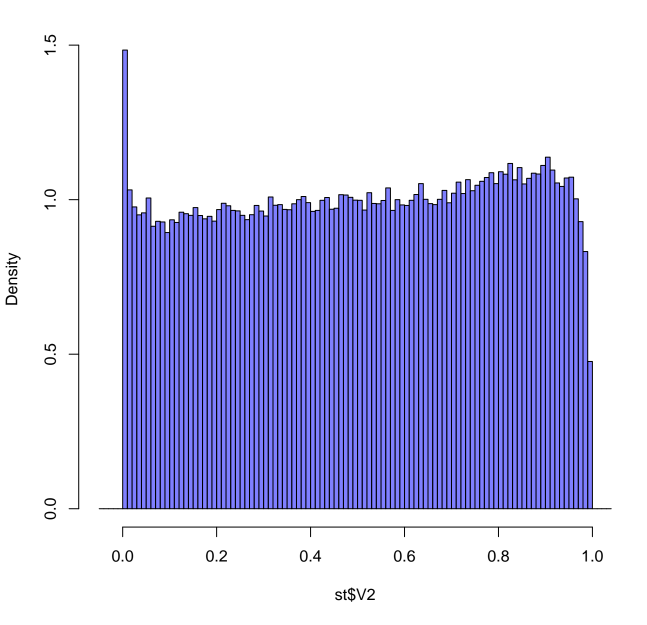
R<SER>A<OG>



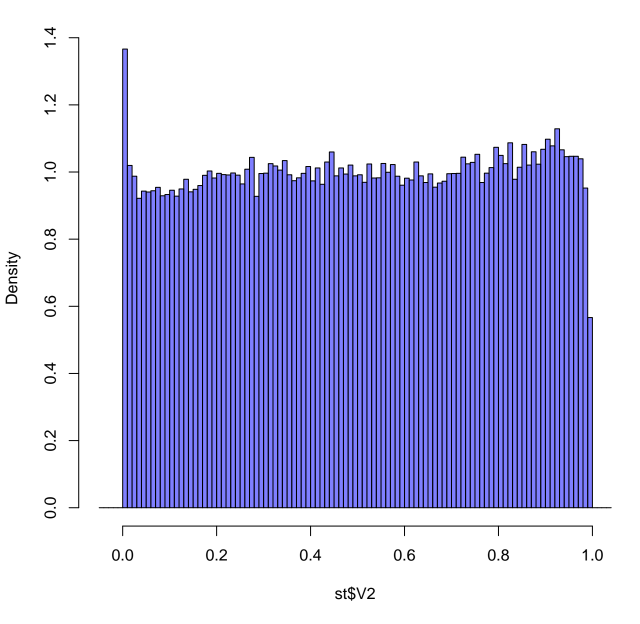
## R<THR>A<C>



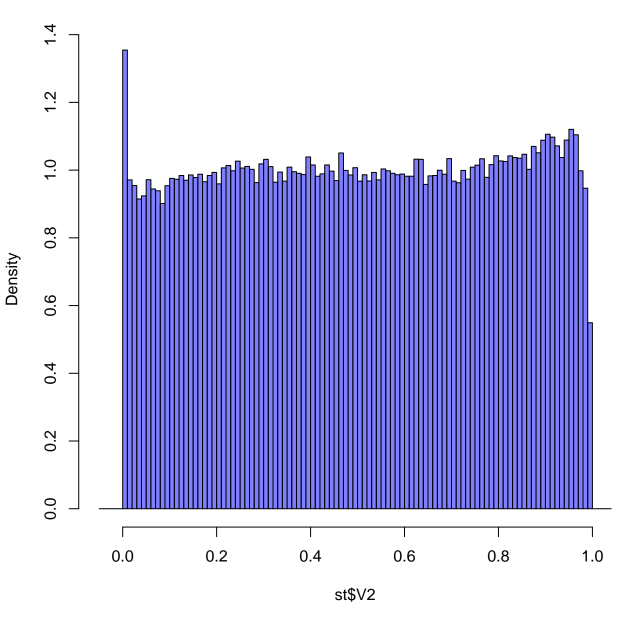
## R<THR>A<CA>



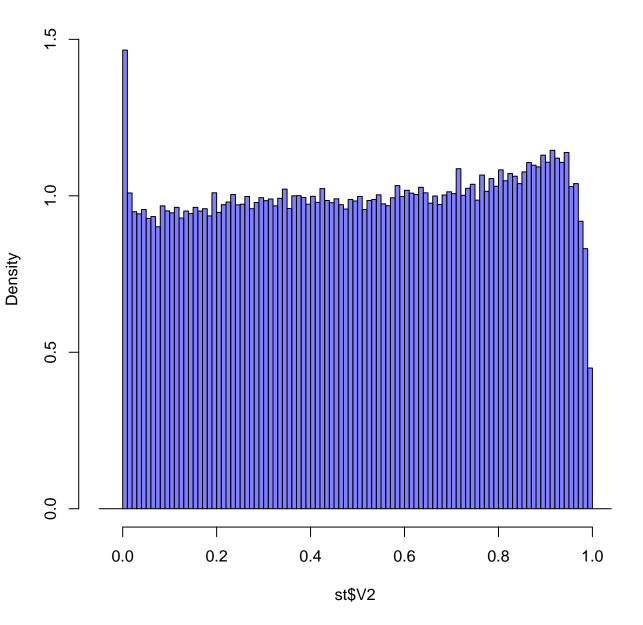
## R<THR>A<CB>



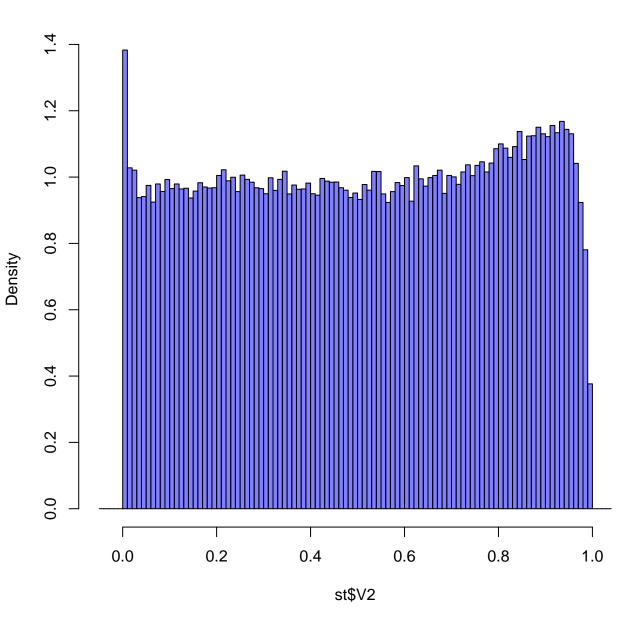
## R<THR>A<CG2>



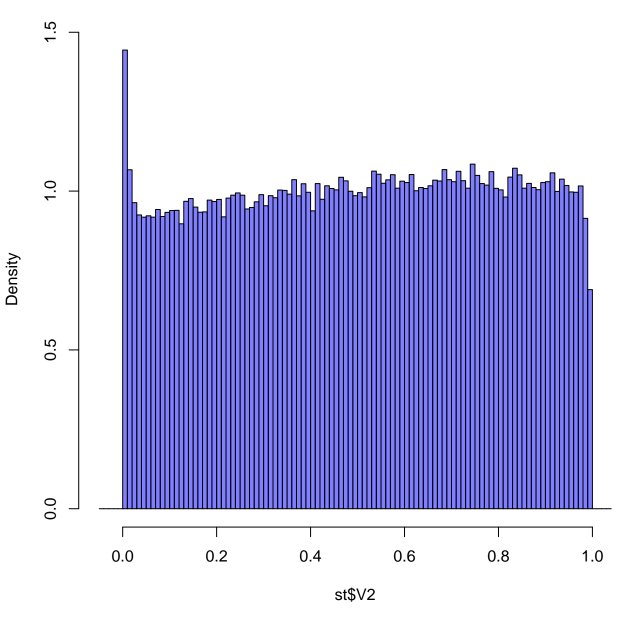
R<THR>A<N>



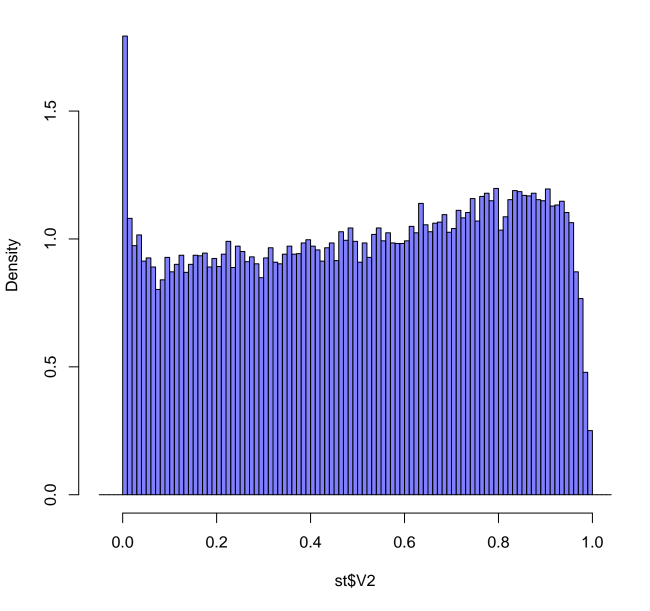
## R<THR>A<O>



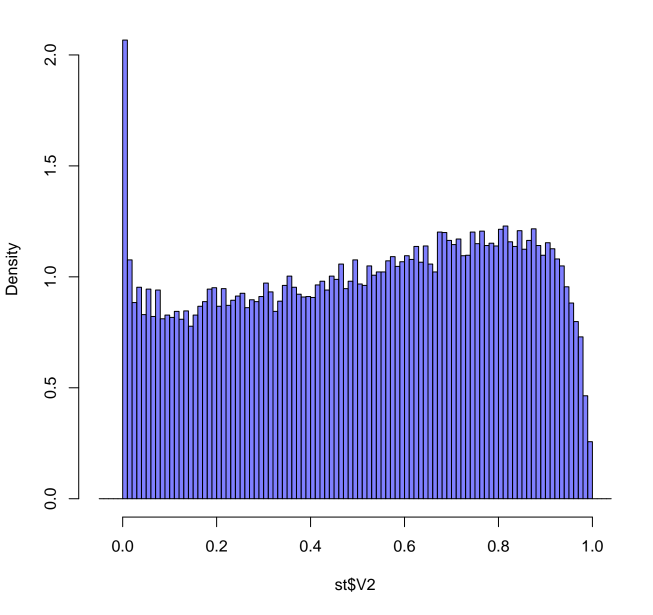
R<THR>A<OG1>



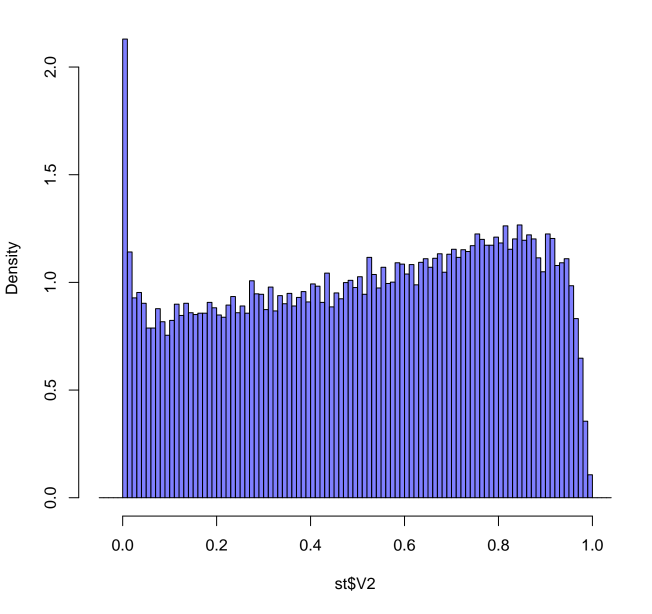
## R<TRP>A<C>



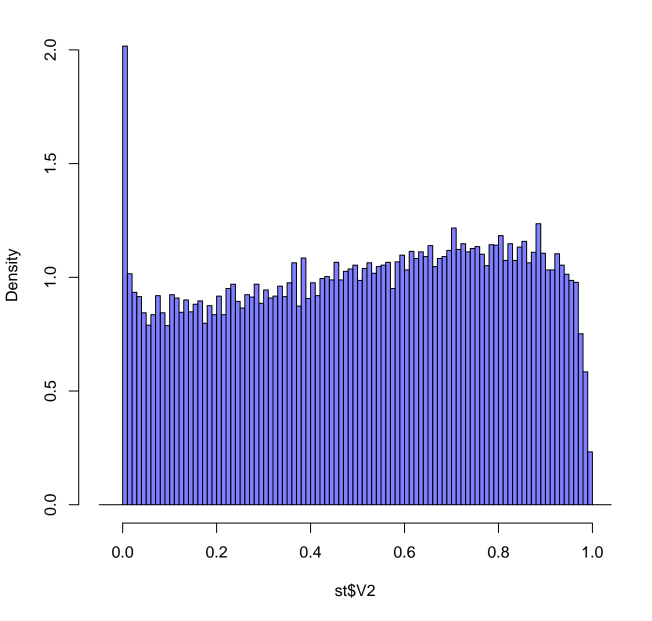
## R<TRP>A<CA>



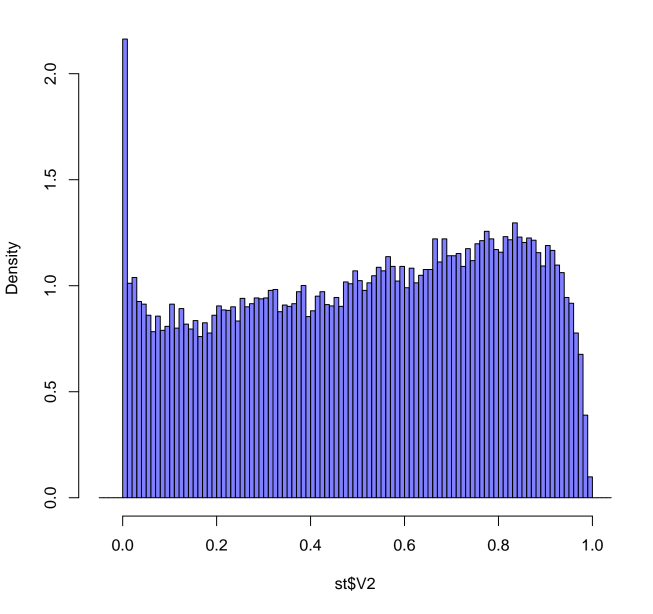
## R<TRP>A<CB>



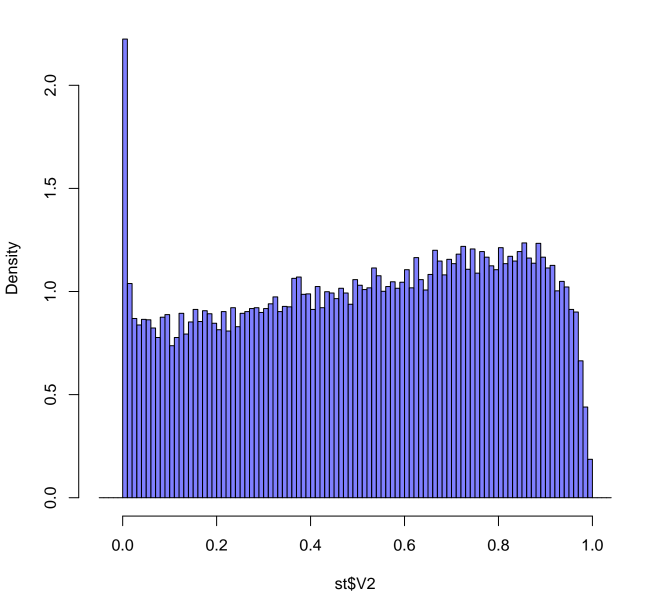
## R<TRP>A<CD1>



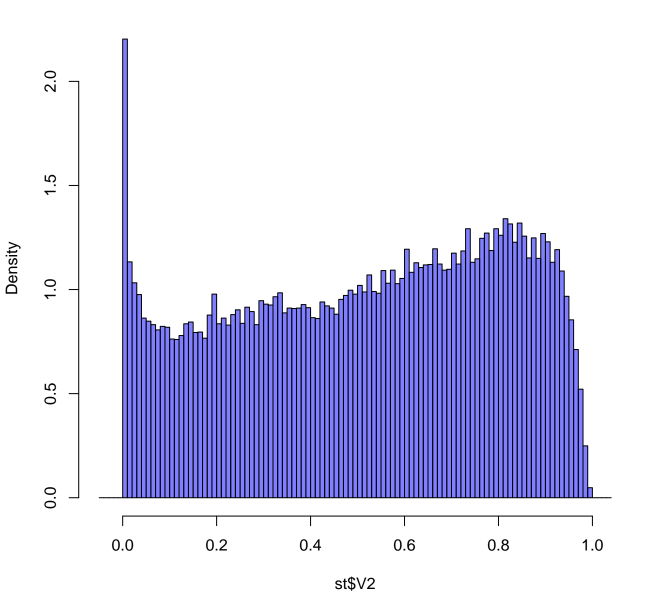
## R<TRP>A<CD2>



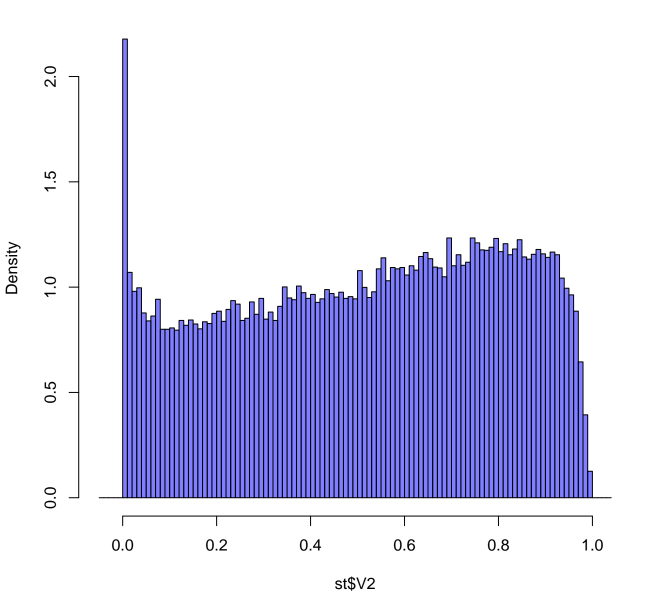
## R<TRP>A<CE2>



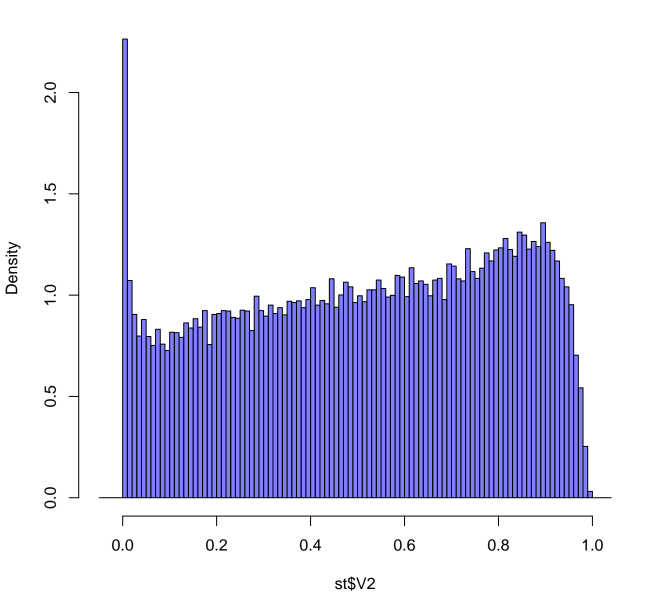
## R<TRP>A<CE3>



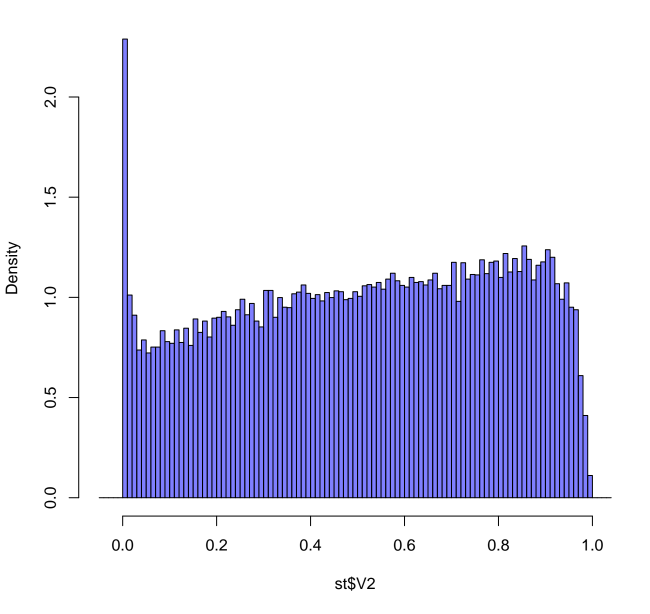
## R<TRP>A<CG>



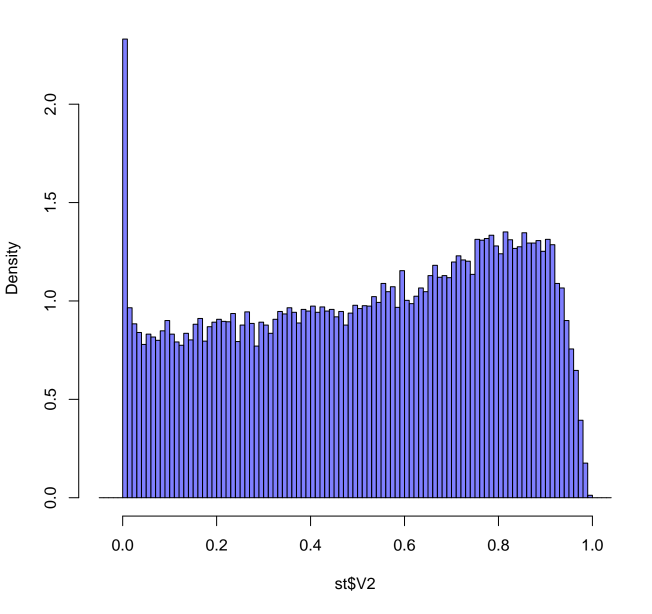
## R<TRP>A<CH2>



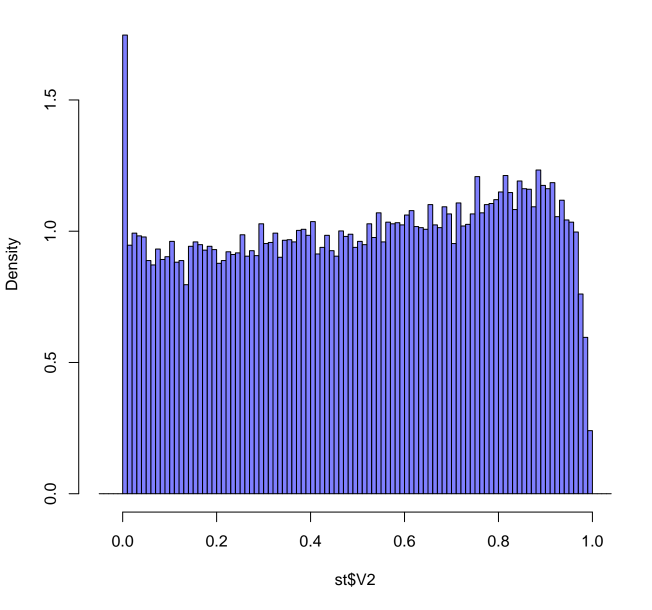
### R<TRP>A<CZ2>



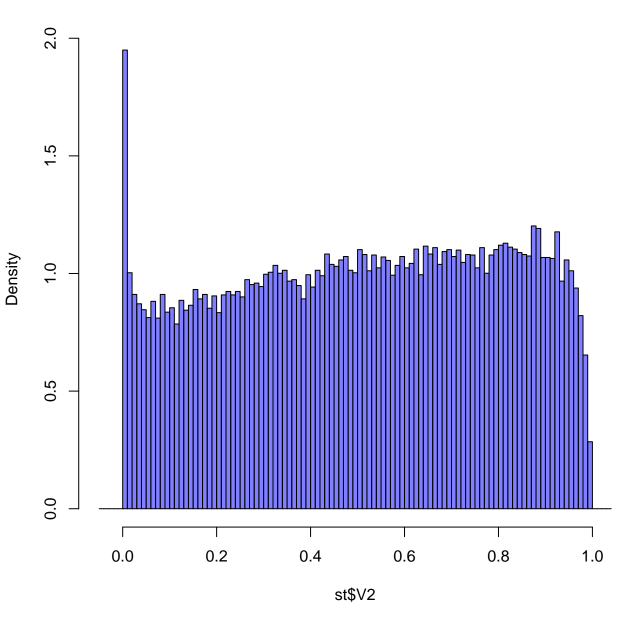
### R<TRP>A<CZ3>



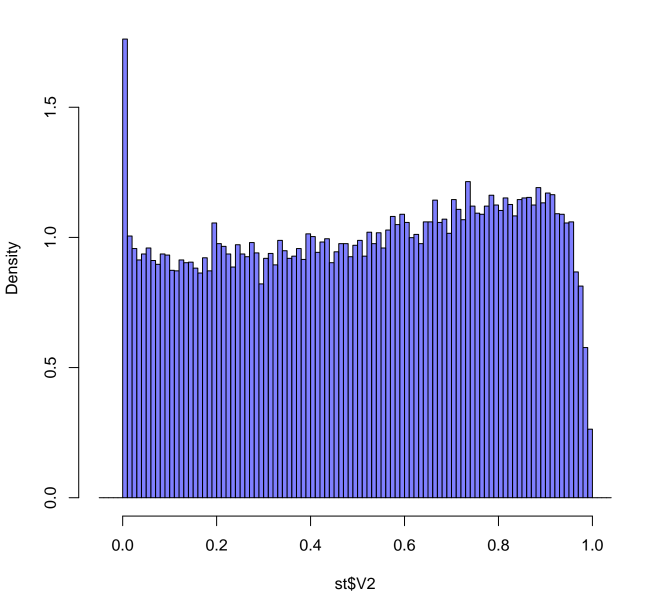
### R<TRP>A<N>



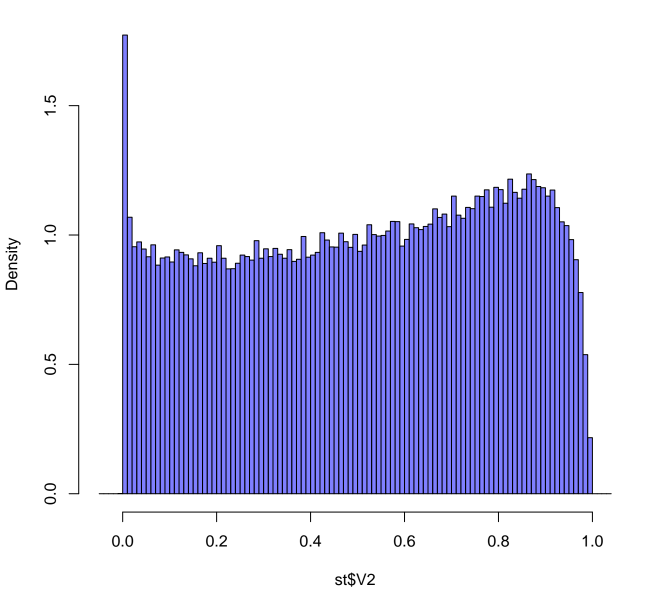
### R<TRP>A<NE1>



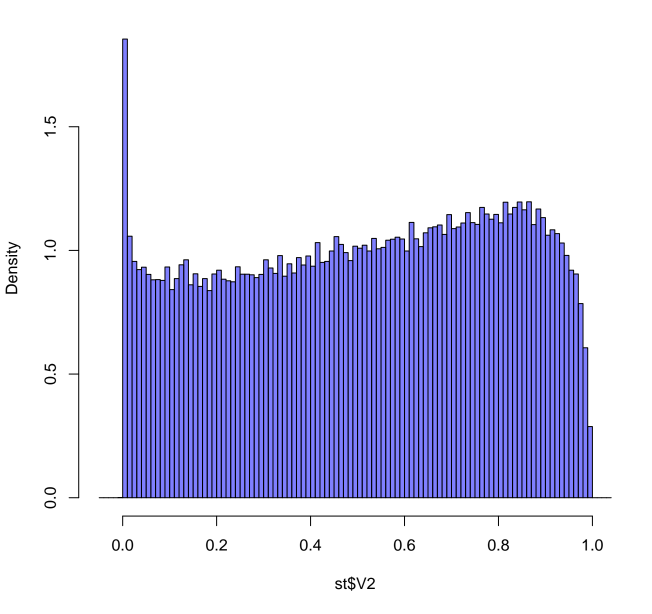
### R<TRP>A<O>



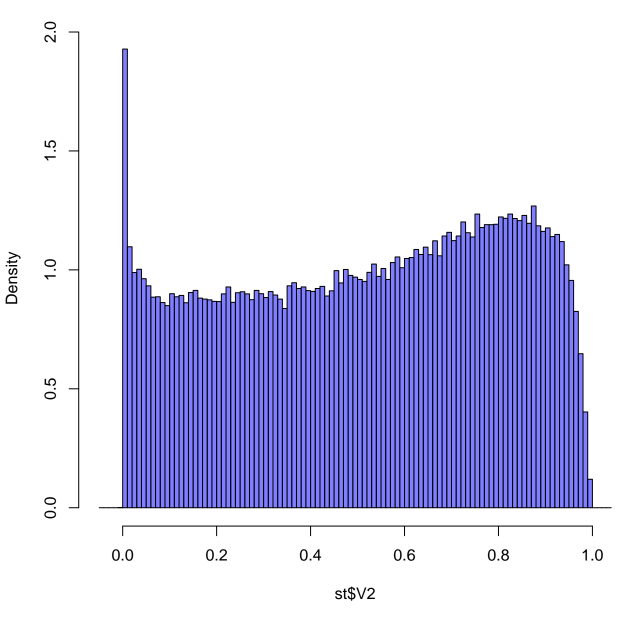
### R<TYR>A<C>



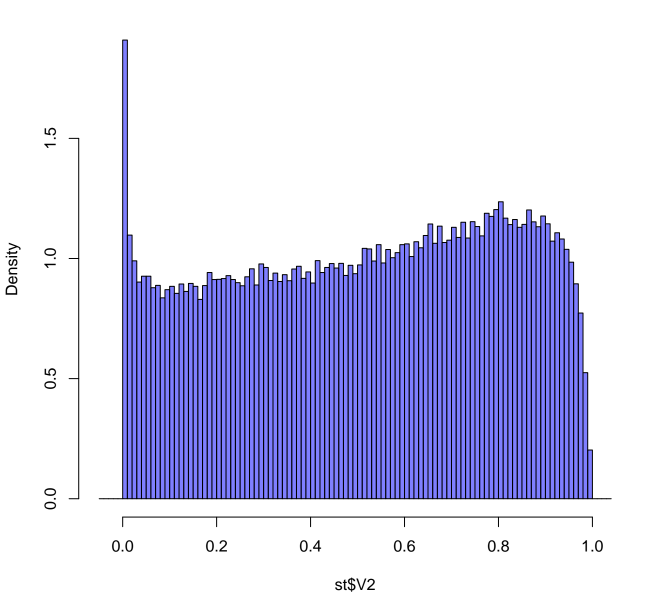
### R<TYR>A<CA>



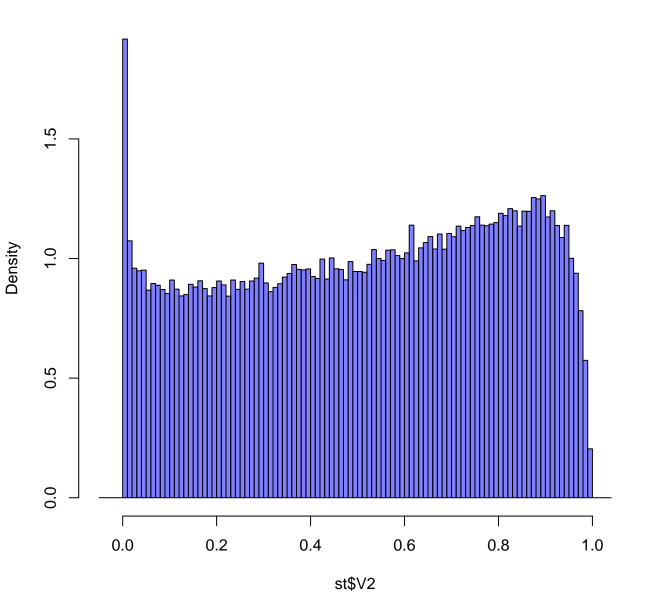
R<TYR>A<CB>



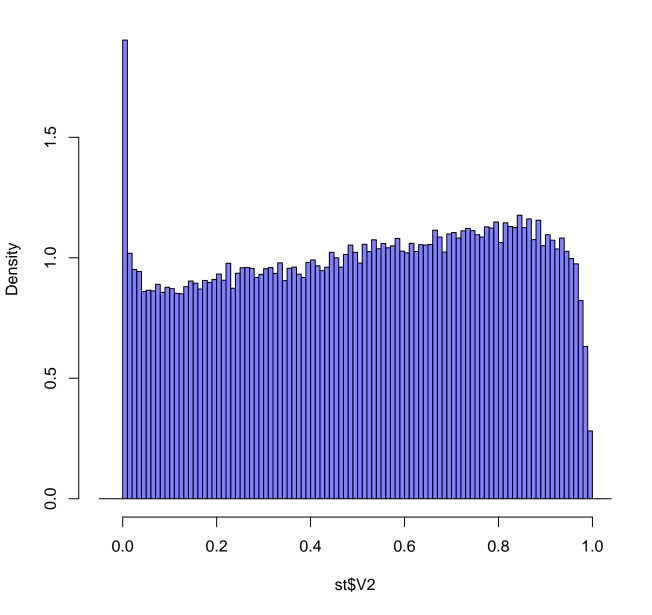
### R<TYR>A<CD1>



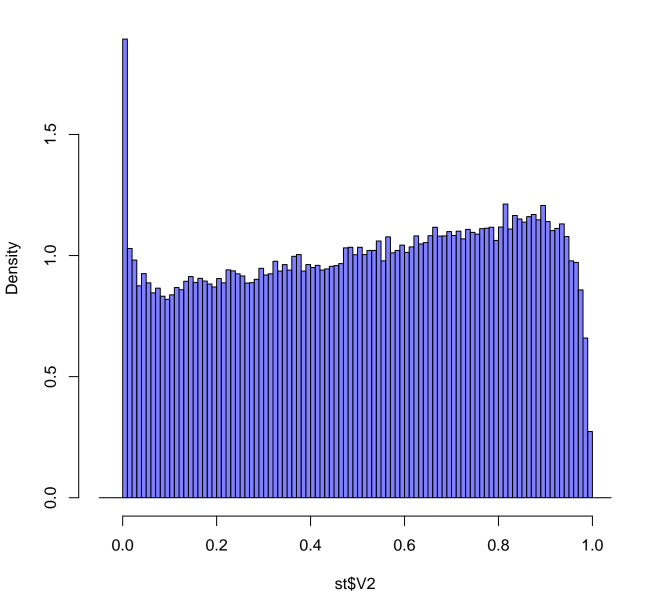
### R<TYR>A<CD2>



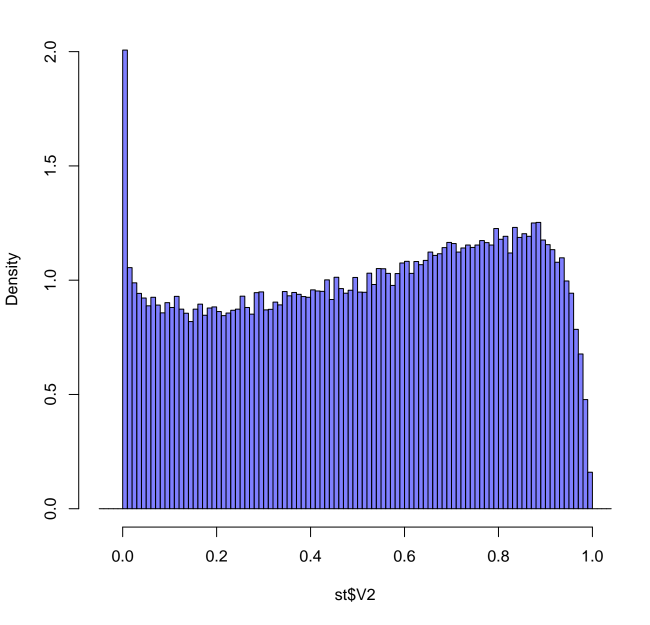
### R<TYR>A<CE1>



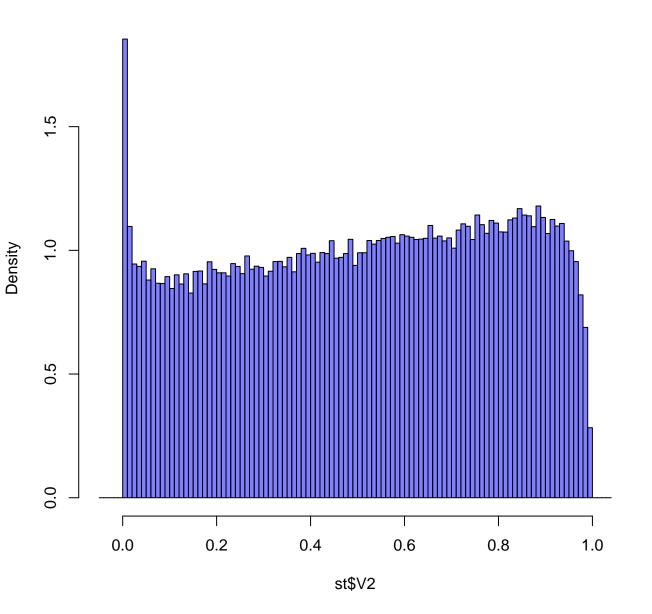
### R<TYR>A<CE2>



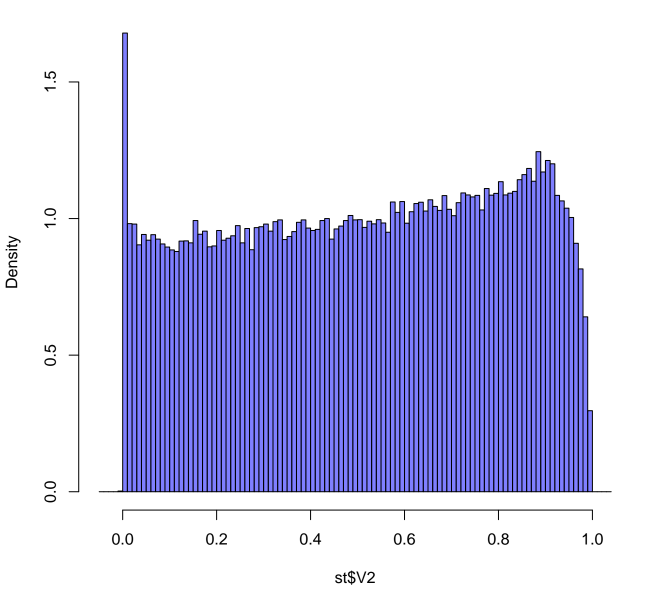
## R<TYR>A<CG>



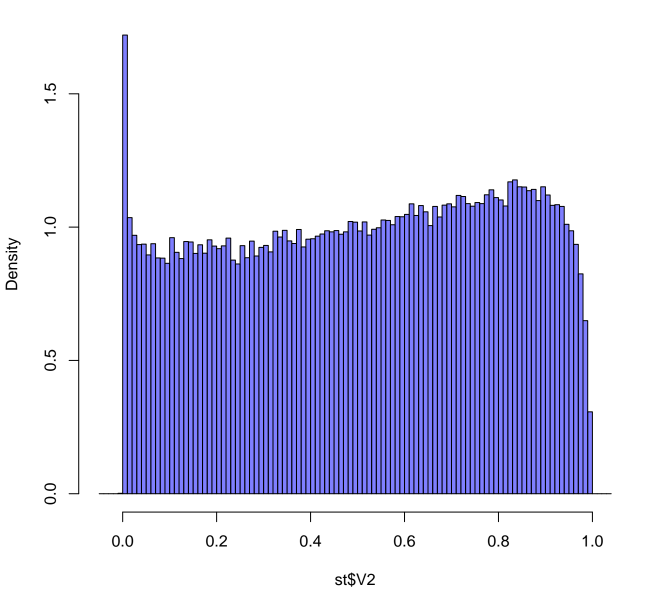
### R<TYR>A<CZ>



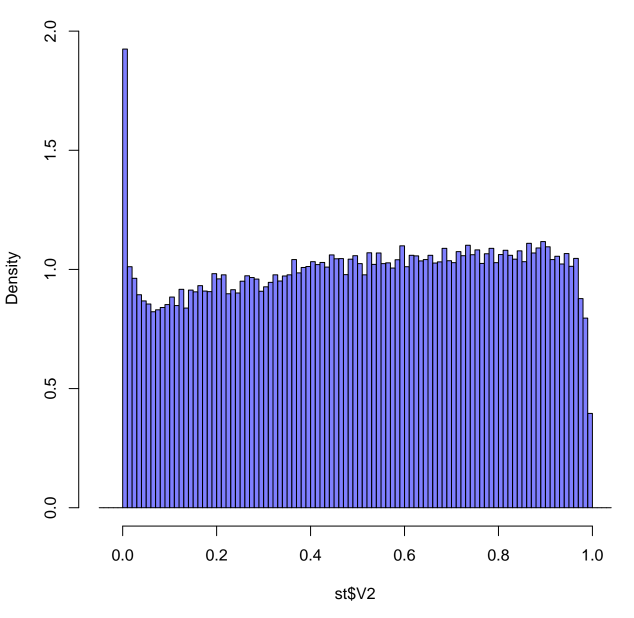
### R<TYR>A<N>



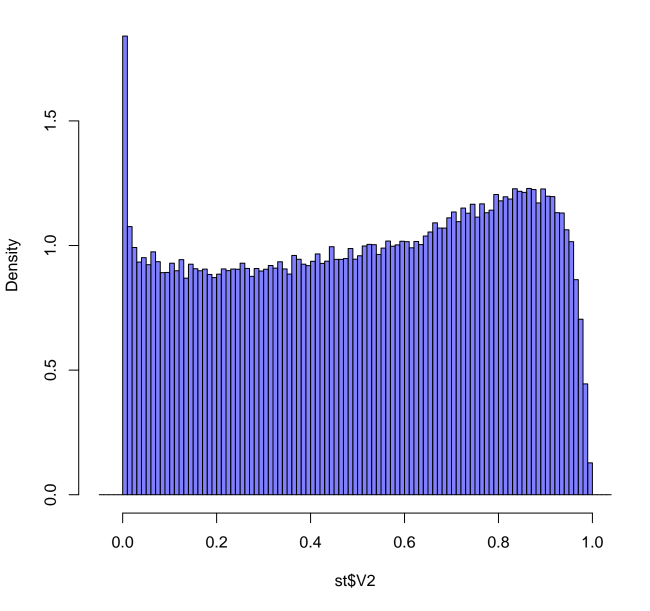
### R<TYR>A<O>



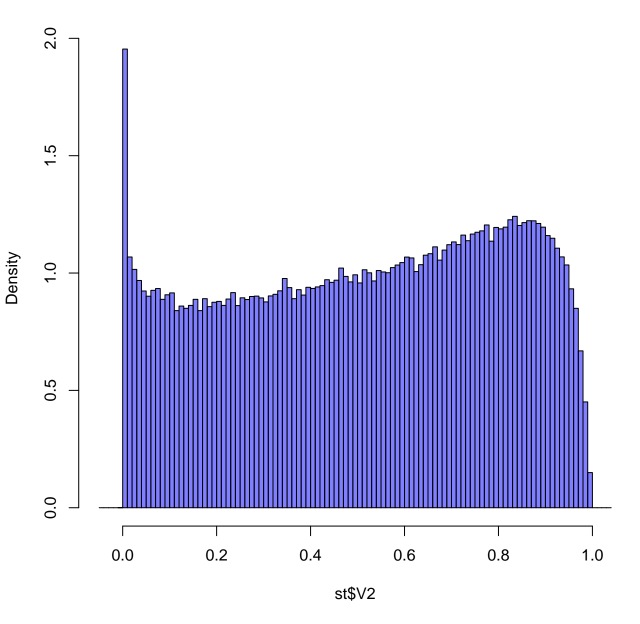
R<TYR>A<OH>



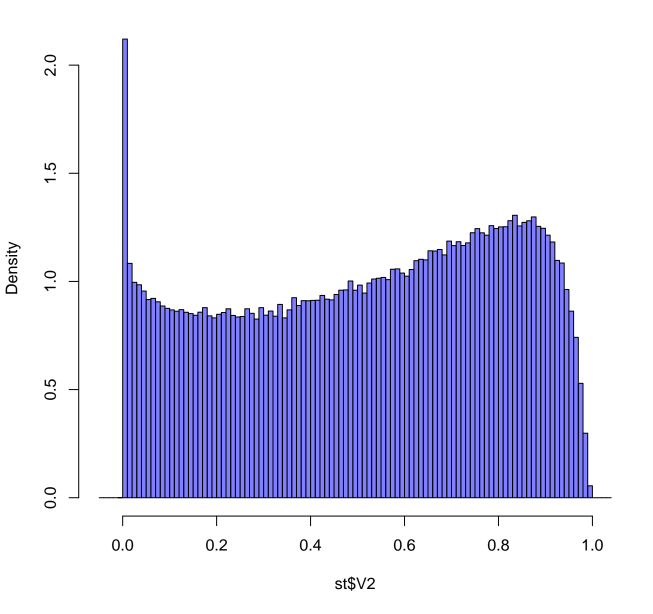
### R<VAL>A<C>



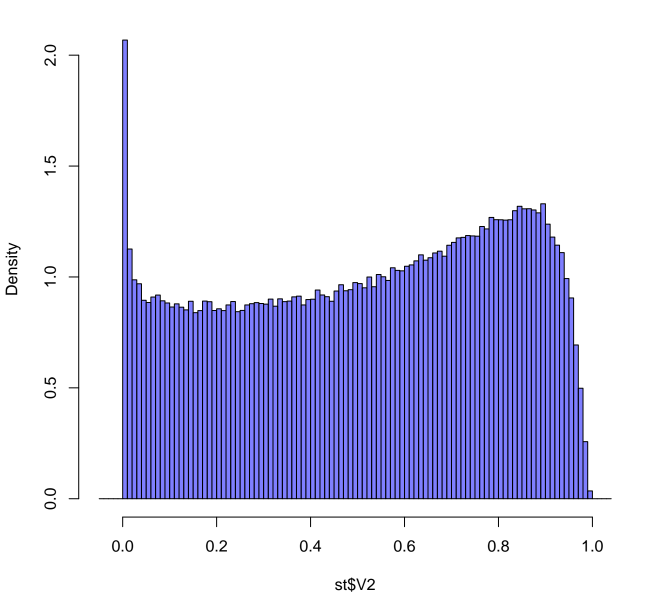
R<VAL>A<CA>



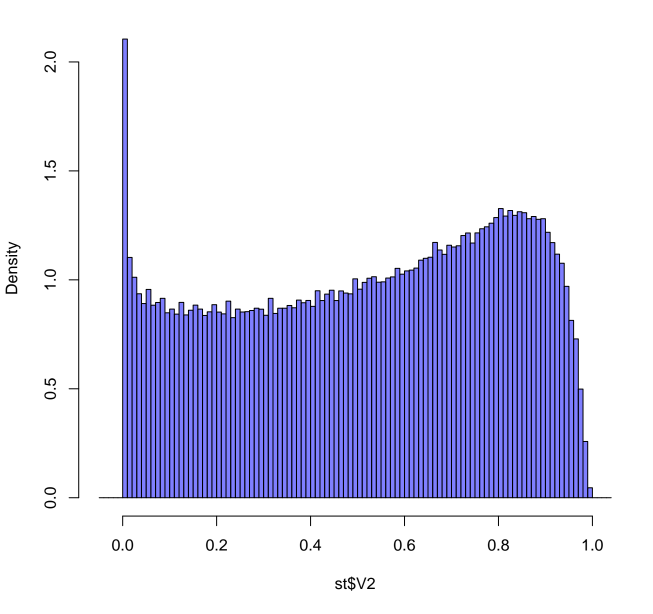
### R<VAL>A<CB>



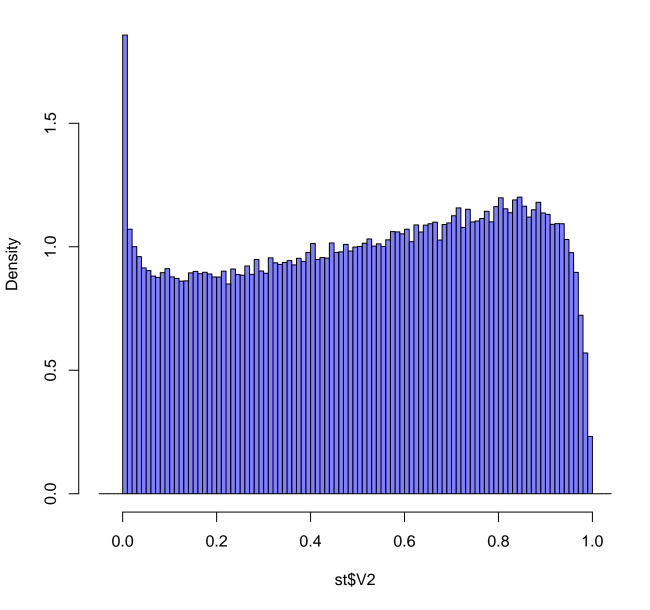
## R<VAL>A<CG1>



### R<VAL>A<CG2>



### R<VAL>A<N>



# R<VAL>A<O>

