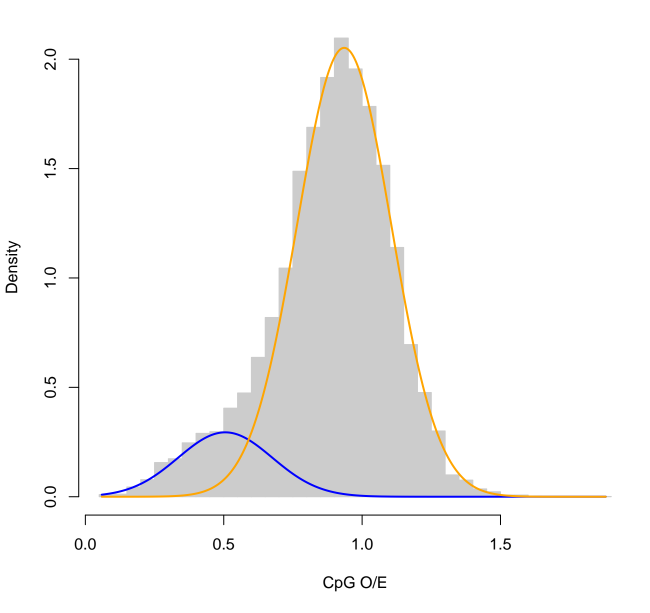
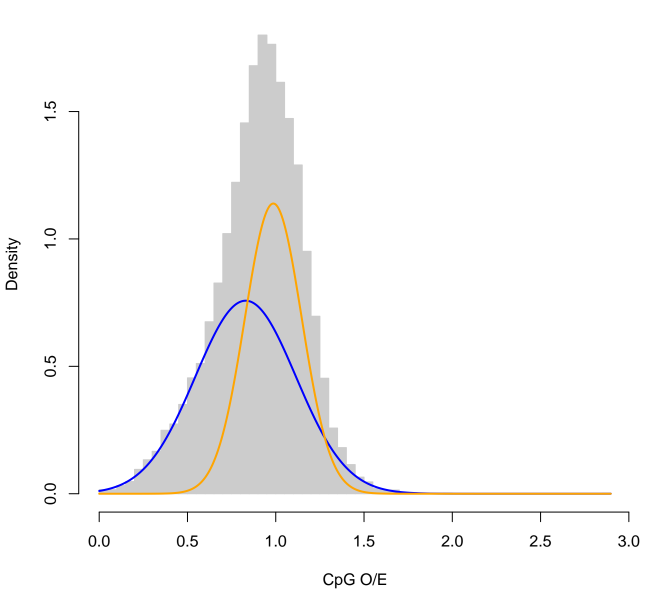
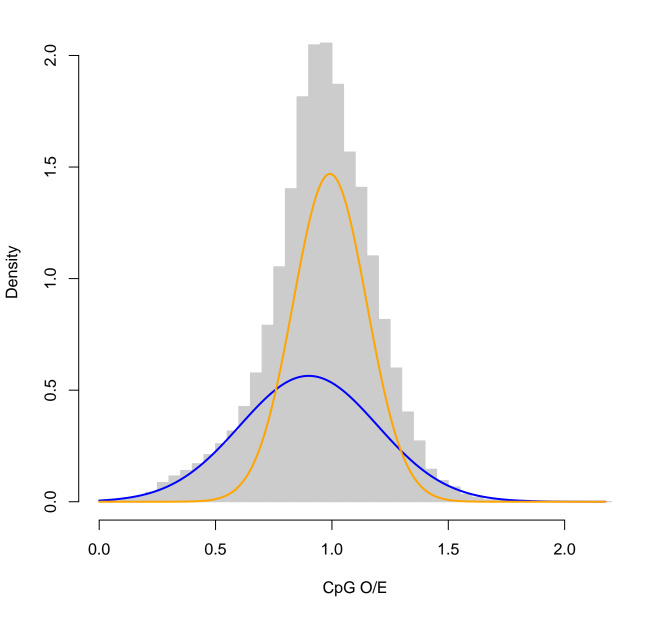
#### dclus\_Amyelois\_transitella\_v1\_-\_cds.fa.out.txt



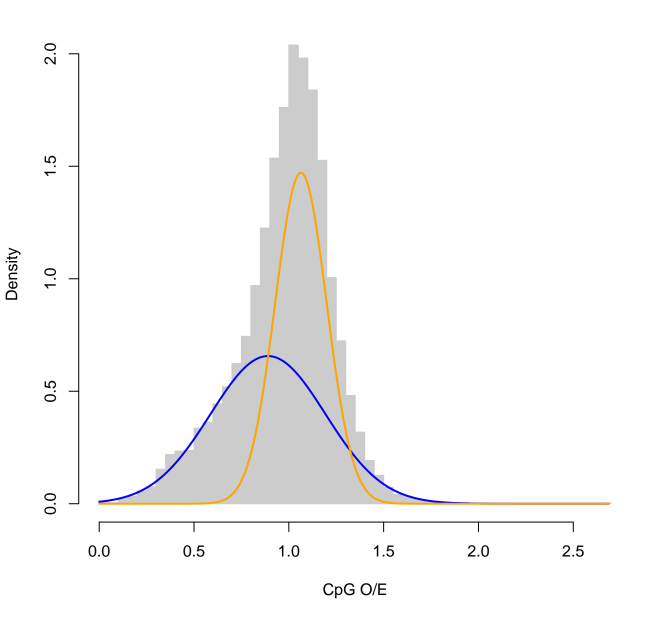
### dclus\_Bicyclus\_anynana\_nBa.0.1\_-\_cds.fa.out.txt



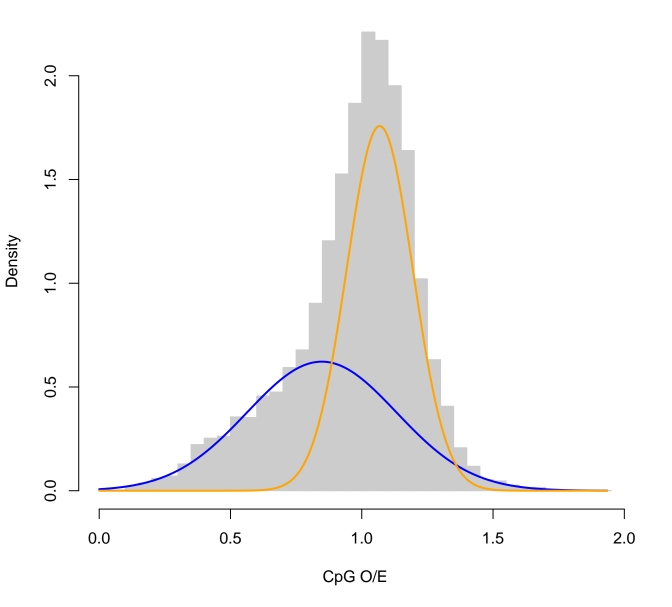
## dclus\_Bicyclus\_anynana\_v1.2\_-\_cds.fa.out.txt



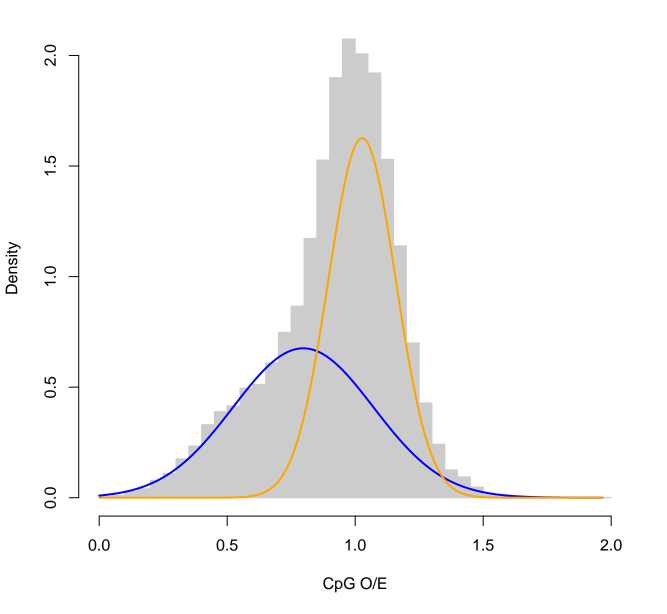
### dclus\_Bombyx\_mori\_-\_cds.fa.out.txt



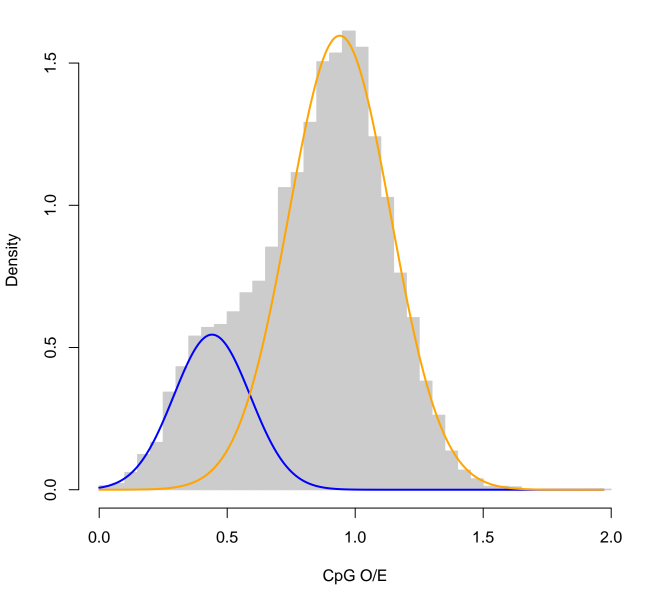
#### dclus\_Bombyx\_mori\_ASM15162v1\_-\_cds.fa.out.txt



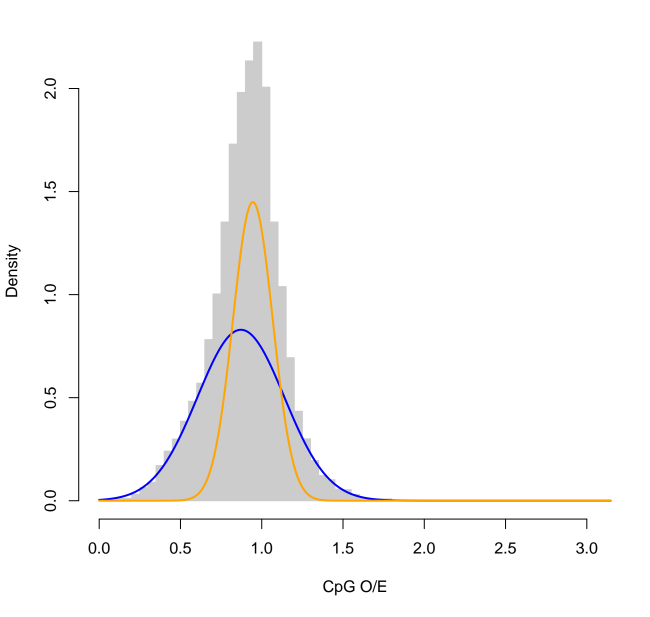
### dclus\_Calycopis\_cecrops\_v1.1\_-\_cds.fa.out.txt



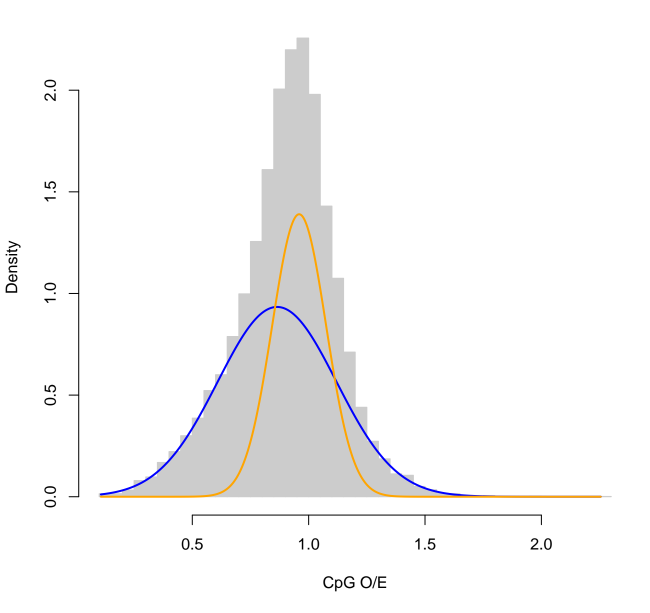
# dclus\_Chilo\_suppressalis\_CsuOGS1.0\_-\_cds.fa.out.txt



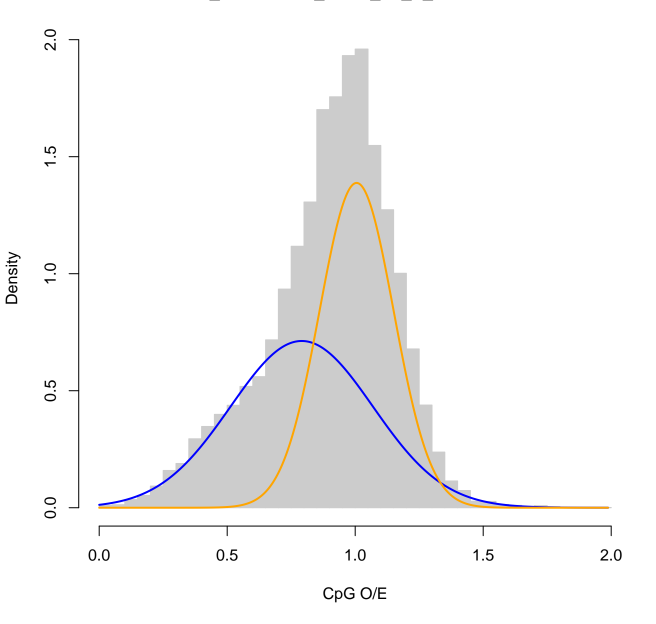
#### dclus\_Danaus\_plexippus\_-\_cds.fa.out.txt



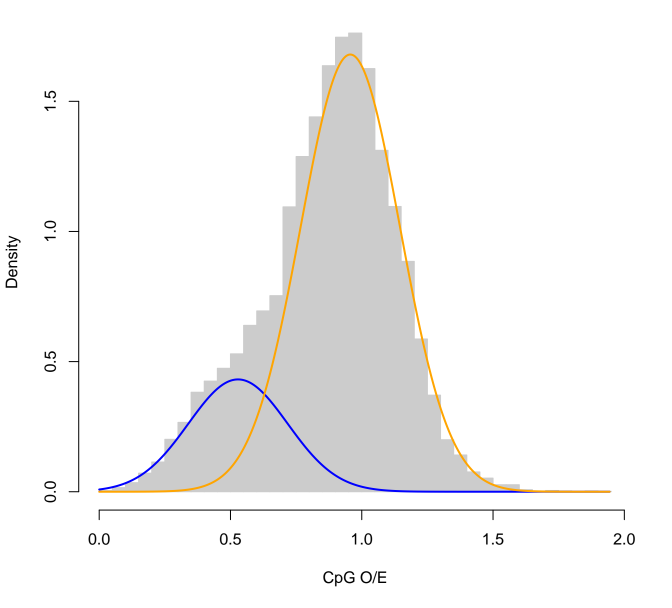
# dclus\_Danaus\_plexippus\_v3\_-\_cds.fa.out.txt



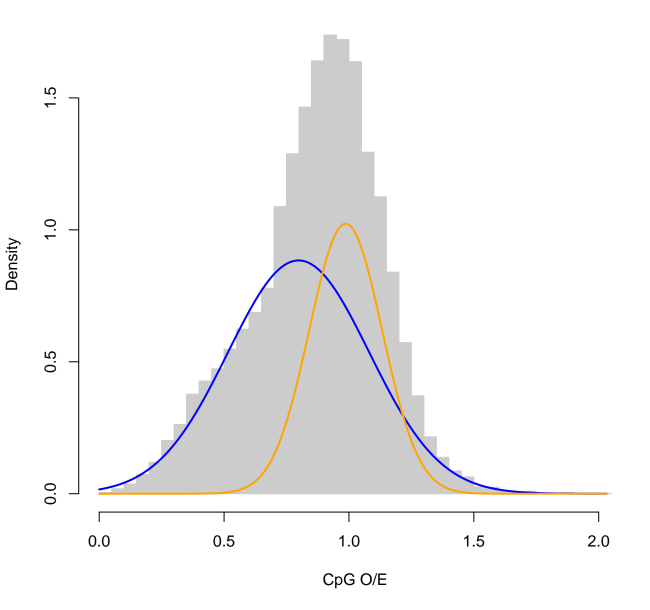
# dclus\_Heliconius\_erato\_v1\_-\_cds.fa.out.txt



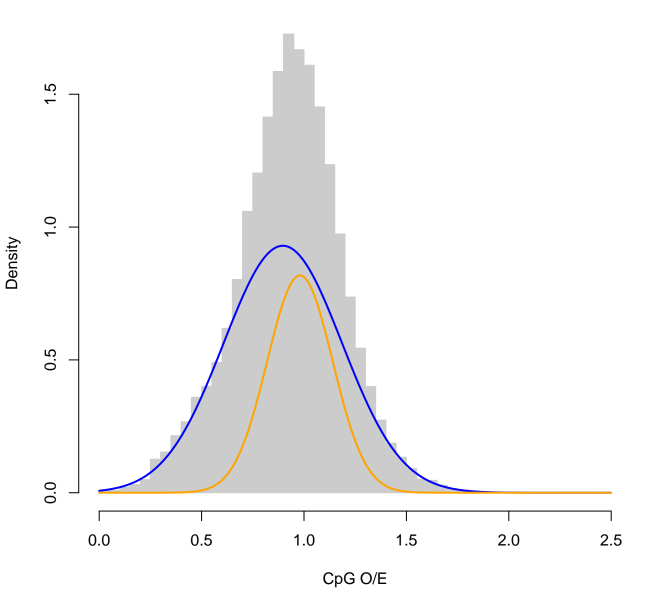
### dclus\_Heliconius\_melpomene\_-\_cds.fa.out.txt



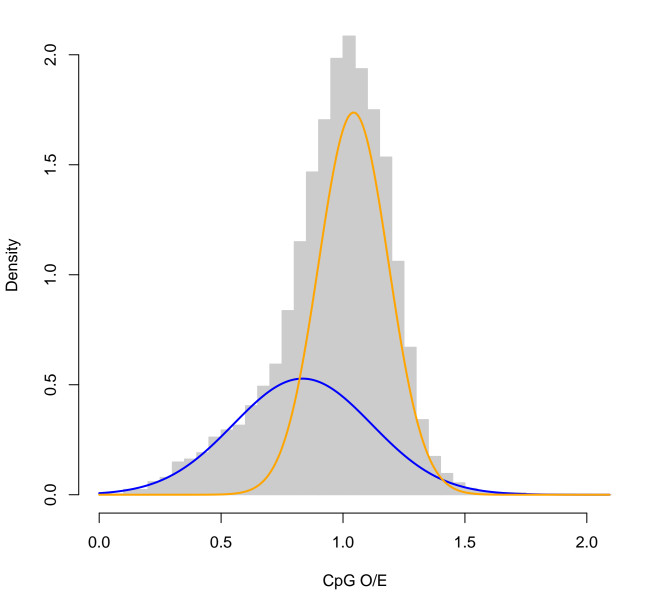
#### dclus\_Heliconius\_melpomene\_Hmel2\_-\_cds.fa.out.txt



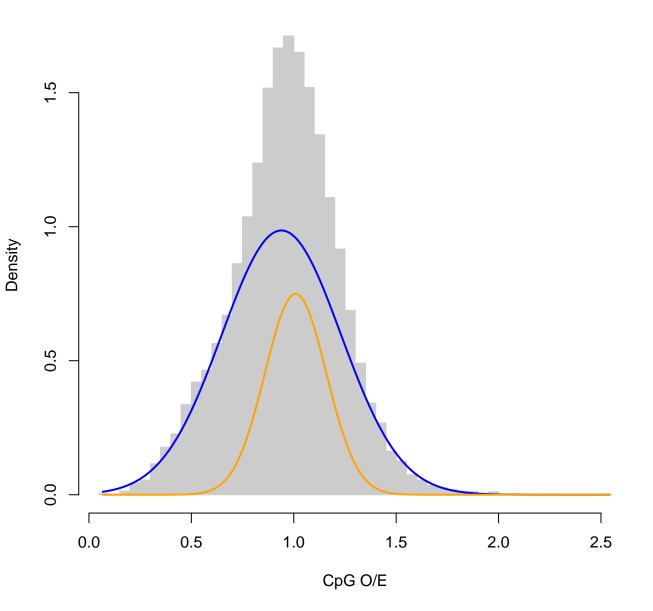
### dclus\_Lerema\_accius\_v1.1\_-\_cds.fa.out.txt



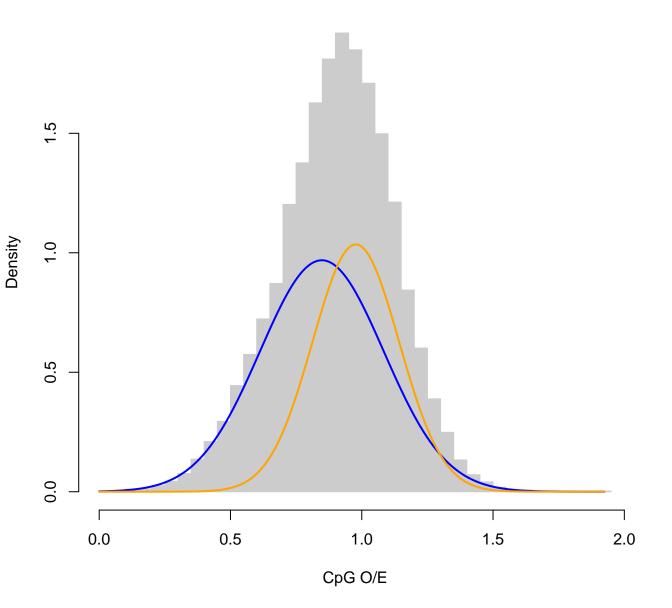
#### dclus\_Manduca\_sexta\_Msex\_1.0\_-\_cds.fa.out.txt



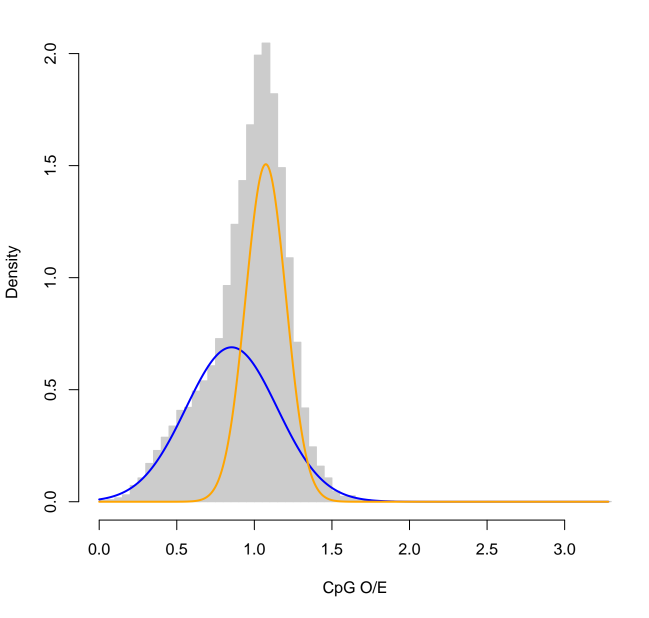
# dclus\_Melitaea\_cinxia\_-\_cds.fa.out.txt



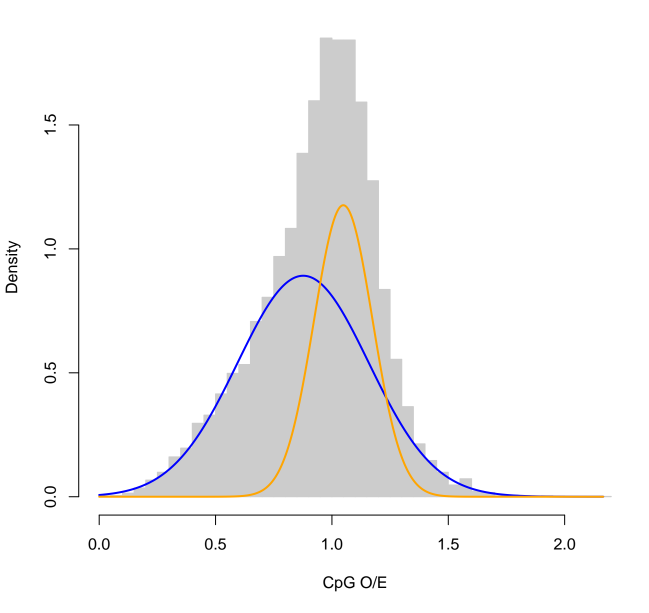
#### dclus\_Operophtera\_brumata\_v1\_-\_cds.fa.out.txt



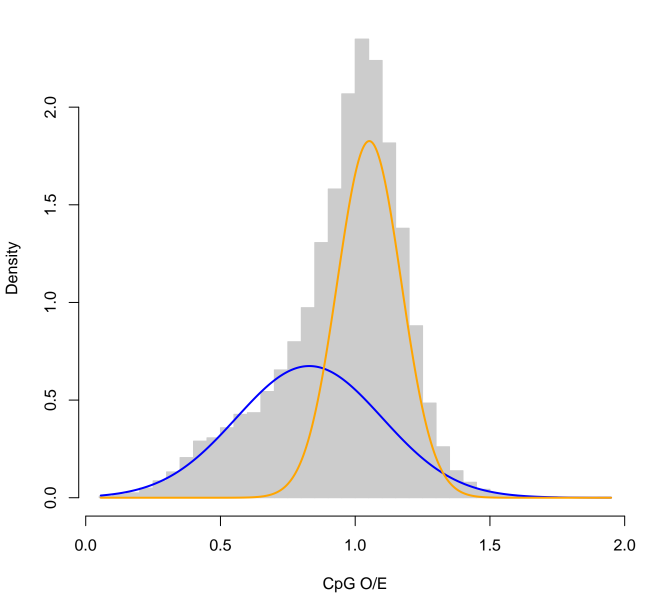
### dclus\_Papilio\_glaucus\_v1.1\_-\_cds.fa.out.txt



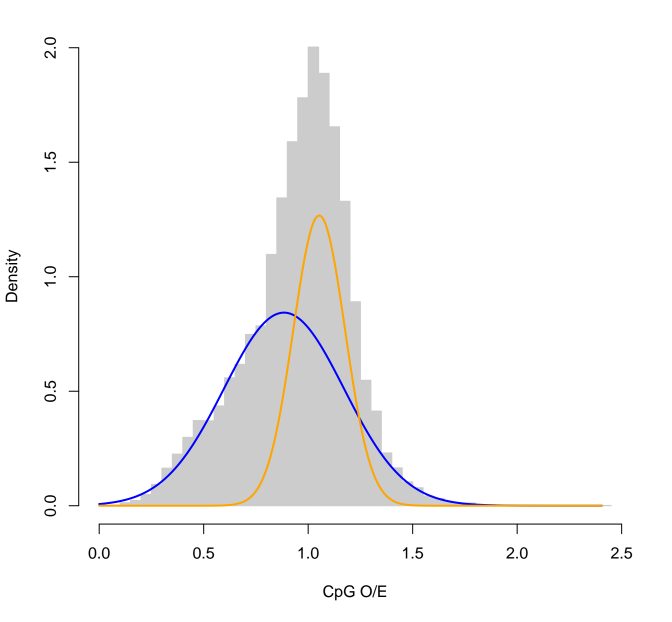
#### dclus\_Papilio\_machaon\_Pap\_ma\_1.0\_-\_cds.fa.out.txt



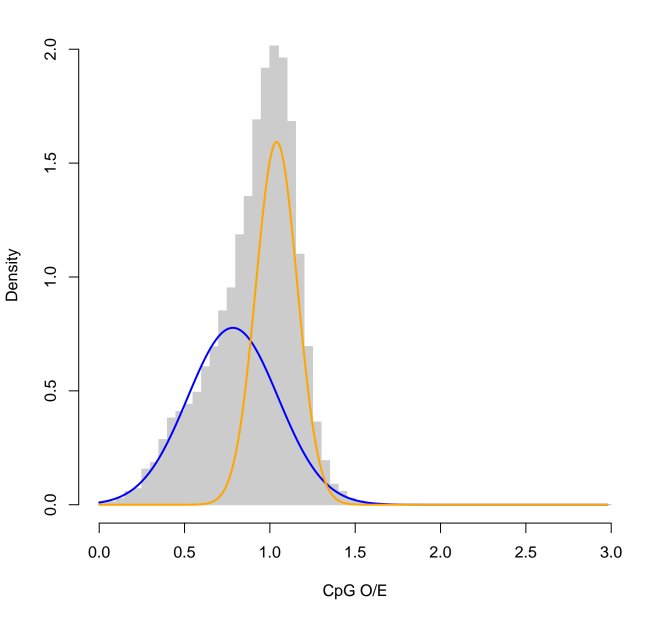
## dclus\_Papilio\_polytes\_Ppol\_1.0\_-\_cds.fa.out.txt



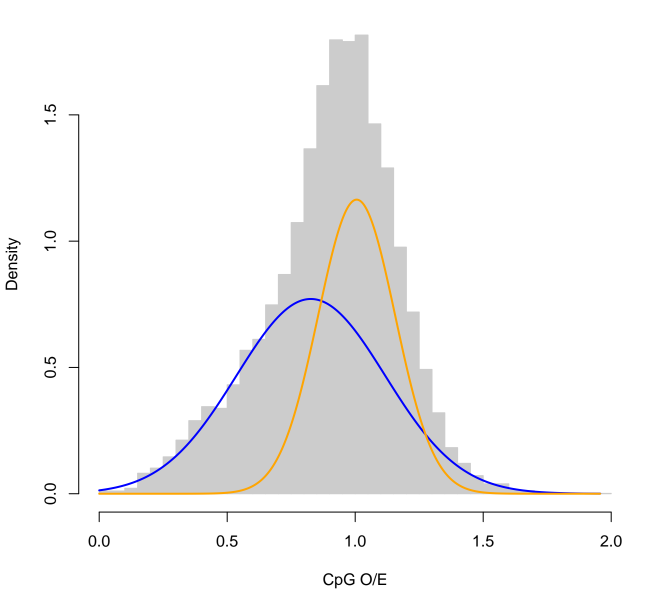
#### dclus\_Papilio\_xuthus\_Pap\_xu\_1.0\_-\_cds.fa.out.txt



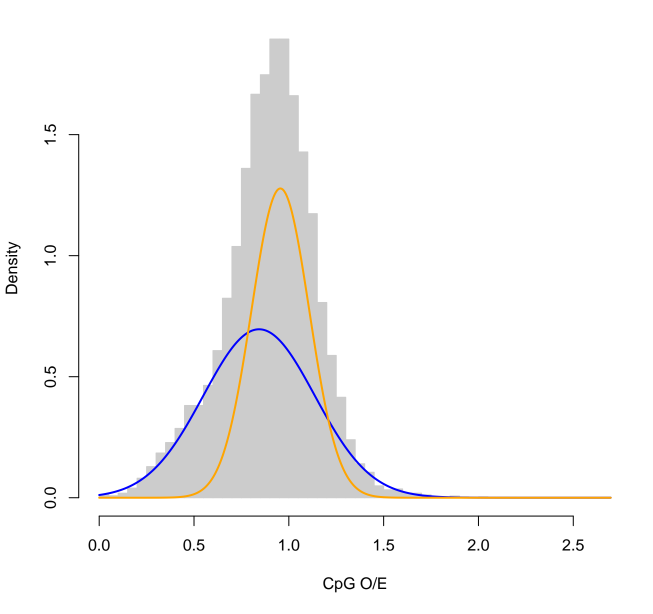
#### dclus\_Papilio\_xuthus\_Pxut\_1.0\_-\_cds.fa.out.txt



# dclus\_Phoebis\_sennae\_v1.1\_-\_cds.fa.out.txt



# dclus\_Plodia\_interpunctella\_v1\_-\_cds.fa.out.txt



# dclus\_Plutella\_xylostella\_DBM\_FJ\_v1.1\_-\_cds.fa.out.txt

