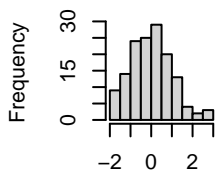
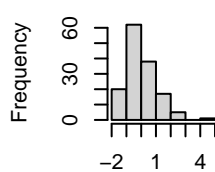


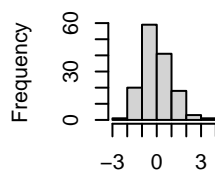
log.mep_e
n:143 m:0



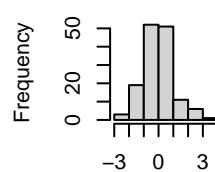
log.mibp_e
n:143 m:0



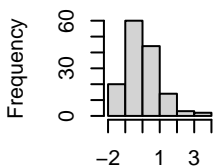
log.mnbp_e
n:143 m:0



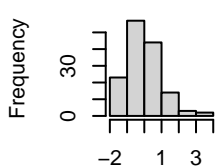
log.mbzip_e
n:143 m:0



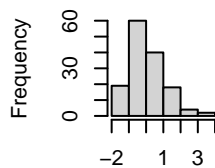
```
log.mehp_e
n:143 m:0
```



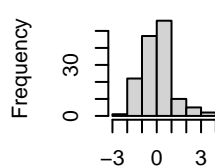
log.mehhp_e
n:143 m:0



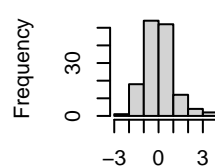
log.meohp_e
n:143 m:0



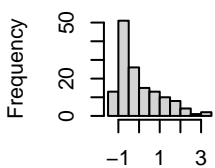
log.mecpp_e
n:143 m:0



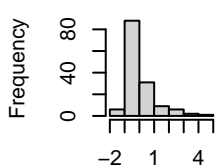
```
log.ohminp_e
n:143 m:0
```



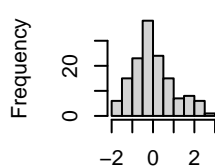
log.oxominp_e
n:143 m:0



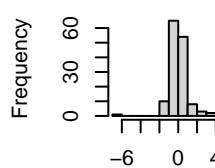
log.mepa_e
n:143 m:0



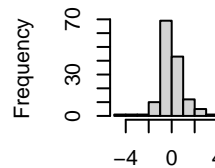
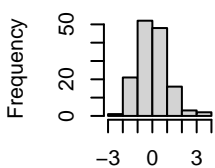
log.etpa_e
n:143 m:0



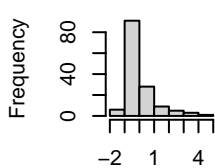
log.prpa_e
n:143 m:0



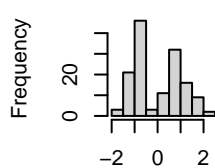
log.bpa_e
n:143 m:0

log.bupa_e
n:143 m:0

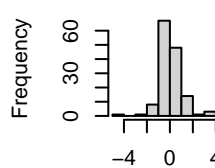
log.oxbe_e
n:143 m:0



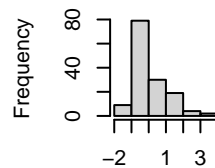
log.trcs_e
n:143 m:0



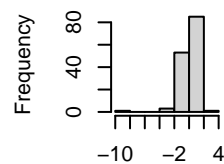
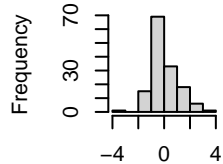
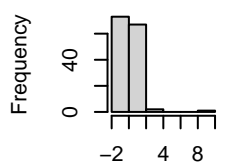
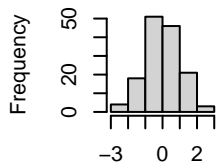
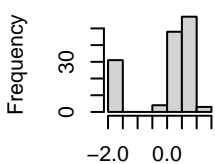
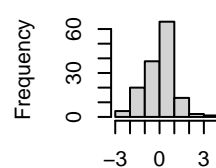
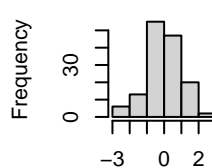
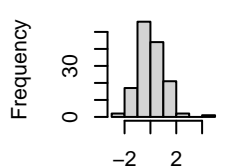
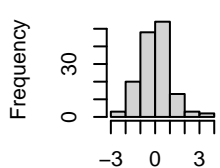
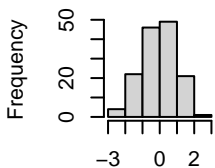
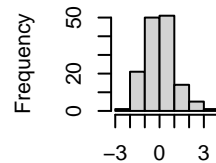
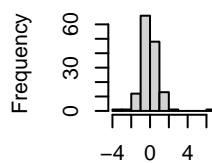
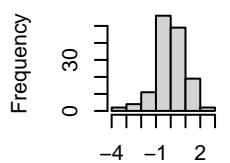
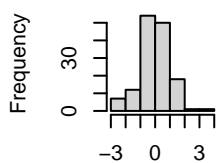
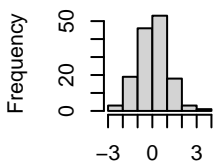
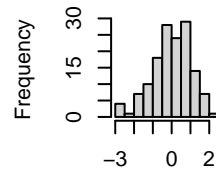
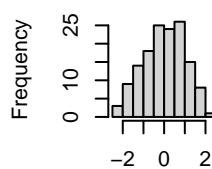
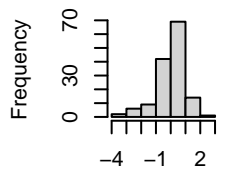
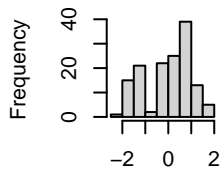
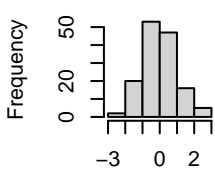
log.dmp_e
n:143 m:0

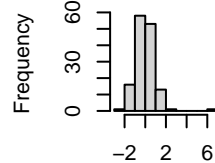
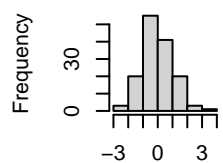
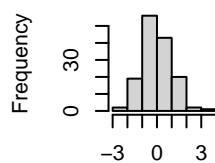
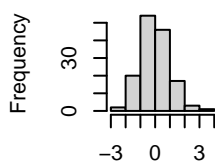
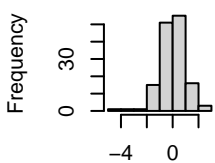
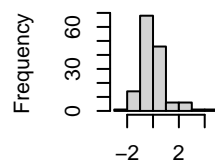
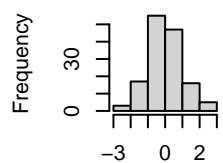
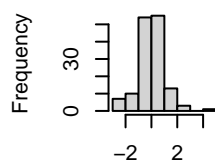
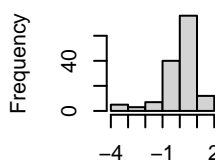
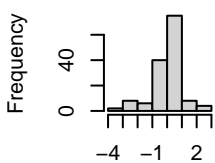
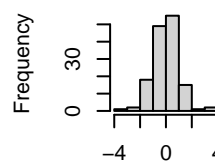
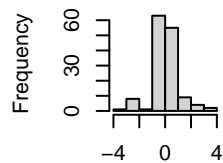
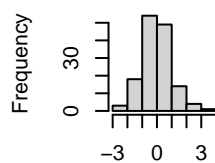
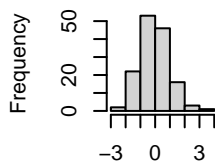
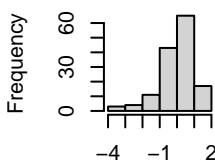
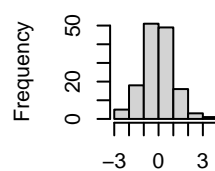
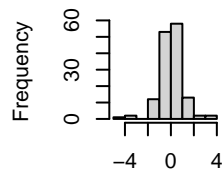
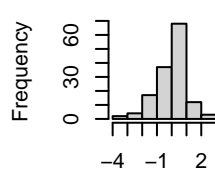
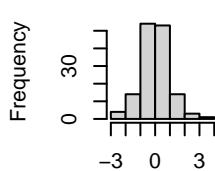
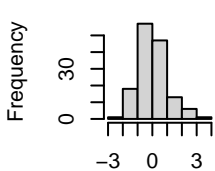


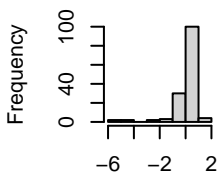
log.dmtpl_e
n:143 m:0



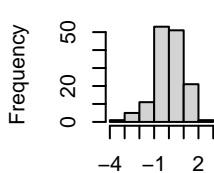
log.dmdtp_e
n:143 m:0



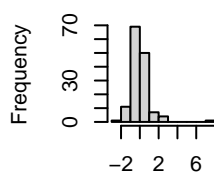




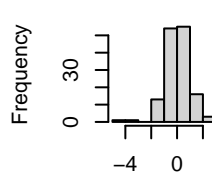
Isoleucine_mu
n:143 m:0



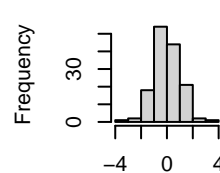
Valine_mu
n:143 m:0



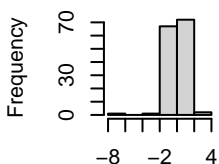
X3.hydroxyisobutyrate_r
n:143 m:0



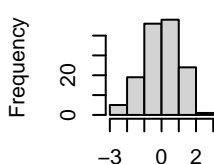
X4.deoxyerythronic.acid_r
n:143 m:0



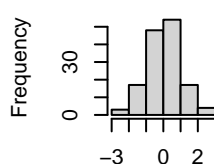
X4.deoxythreonic.acid_r
n:143 m:0



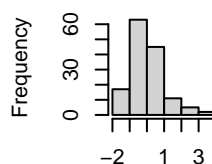
Lactate_mu
n:143 m:0



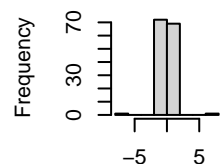
X2.hydroxyisobutyrate_r
n:143 m:0



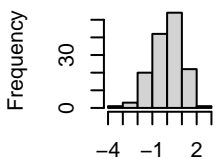
Alanine_mu
n:143 m:0



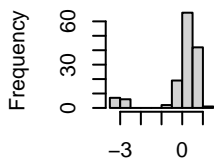
Lysine_mu
n:143 m:0



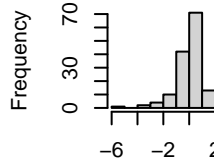
Acetate_mu
n:143 m:0



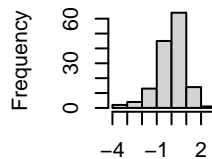
p.cresol.sulfate_mu
n:143 m:0



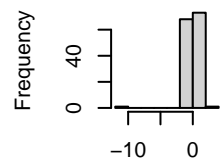
Succinate_mu
n:143 m:0



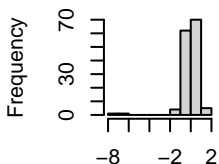
Glutamine_mu
n:143 m:0



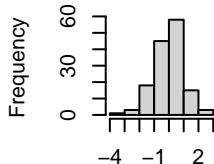
Citrate_mu
n:143 m:0



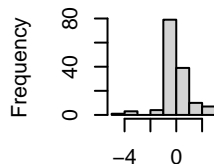
Dimethylamine_mu
n:143 m:0



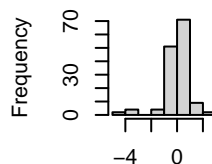
Trimethylamine_mu
n:143 m:0



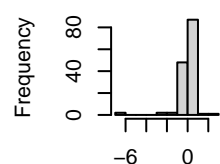
Carnitine_mu
n:143 m:0



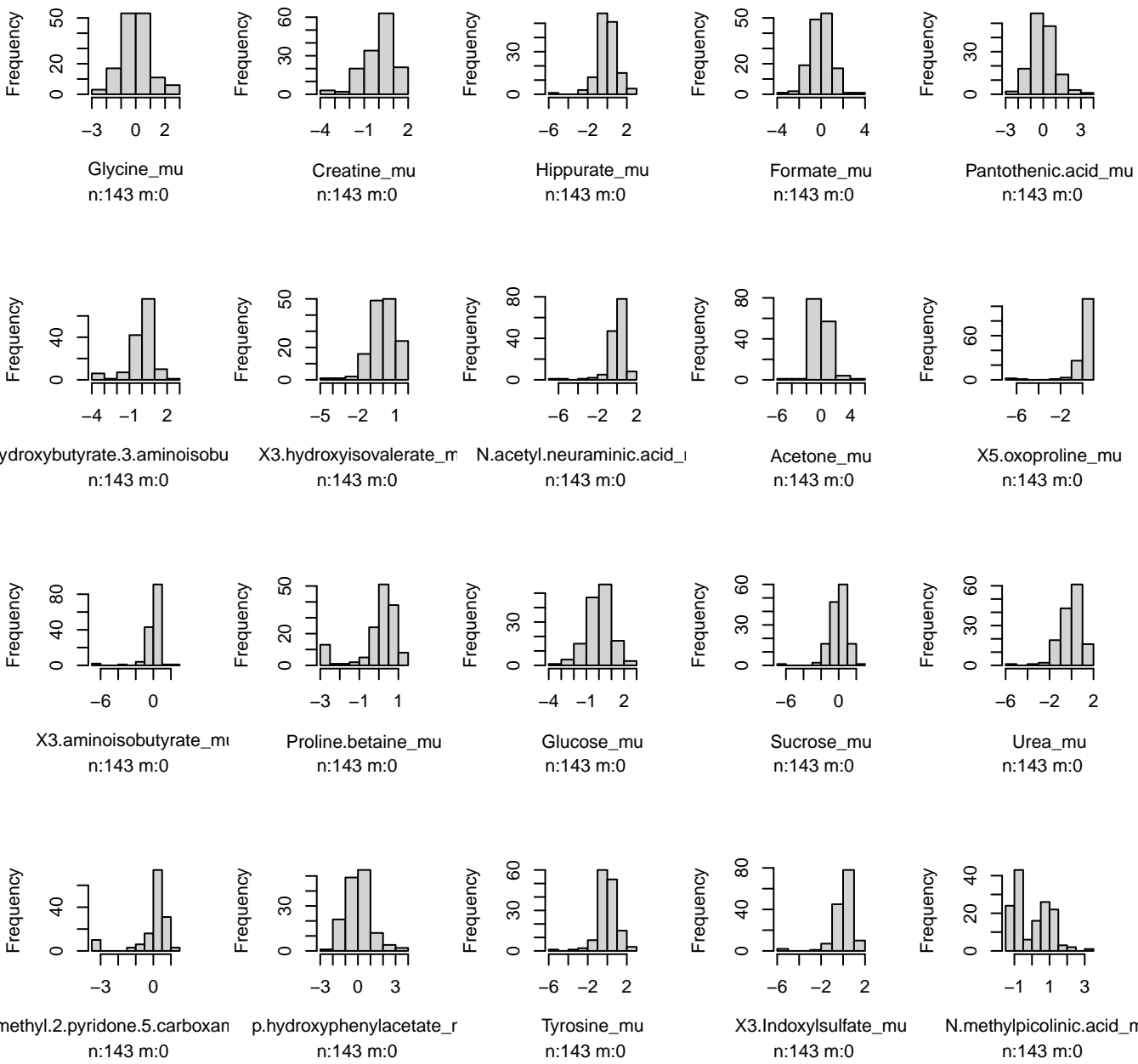
Trimethylamine.oxide_m
n:143 m:0

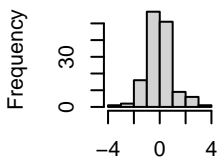


Scyllo.inositol_mu
n:143 m:0

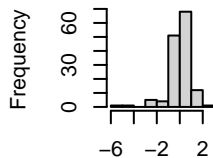


Taurine_mu
n:143 m:0

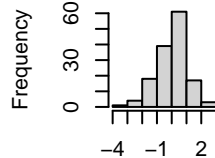




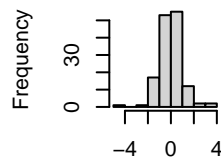
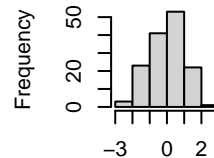
N.methylnicotinic.acid_m
n:143 m:0



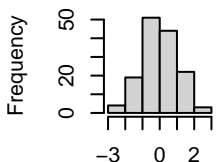
N1.methyl.nicotinamide_n
n:143 m:0



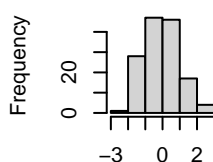
Ac.Orn_ms
n:143 m:0

ADMA_ms
n:143 m:0

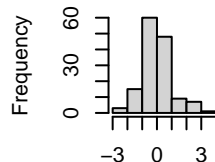
Ala_ms
n:143 m:0



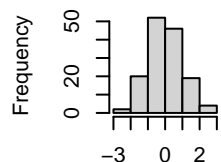
alpha.AAA_ms
n:143 m:0



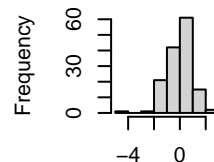
Arg_ms
n:143 m:0



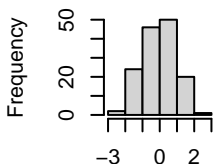
Asn_ms
n:143 m:0



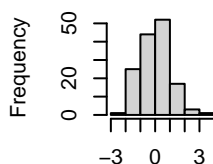
Asp_ms
n:143 m:0



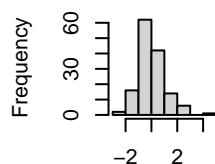
C0_ms
n:143 m:0



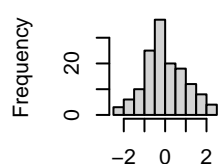
C10_ms
n:143 m:0



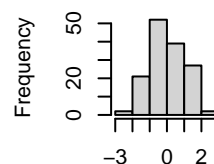
C10.1_ms
n:143 m:0



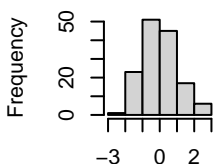
C10.2_ms
n:143 m:0



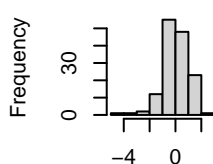
C12_ms
n:143 m:0



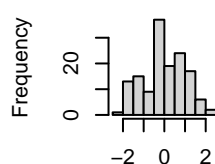
C12.1_ms
n:143 m:0



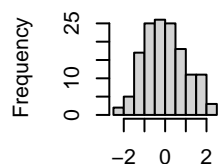
C12.DC_ms
n:143 m:0



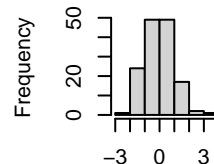
C14_ms
n:143 m:0



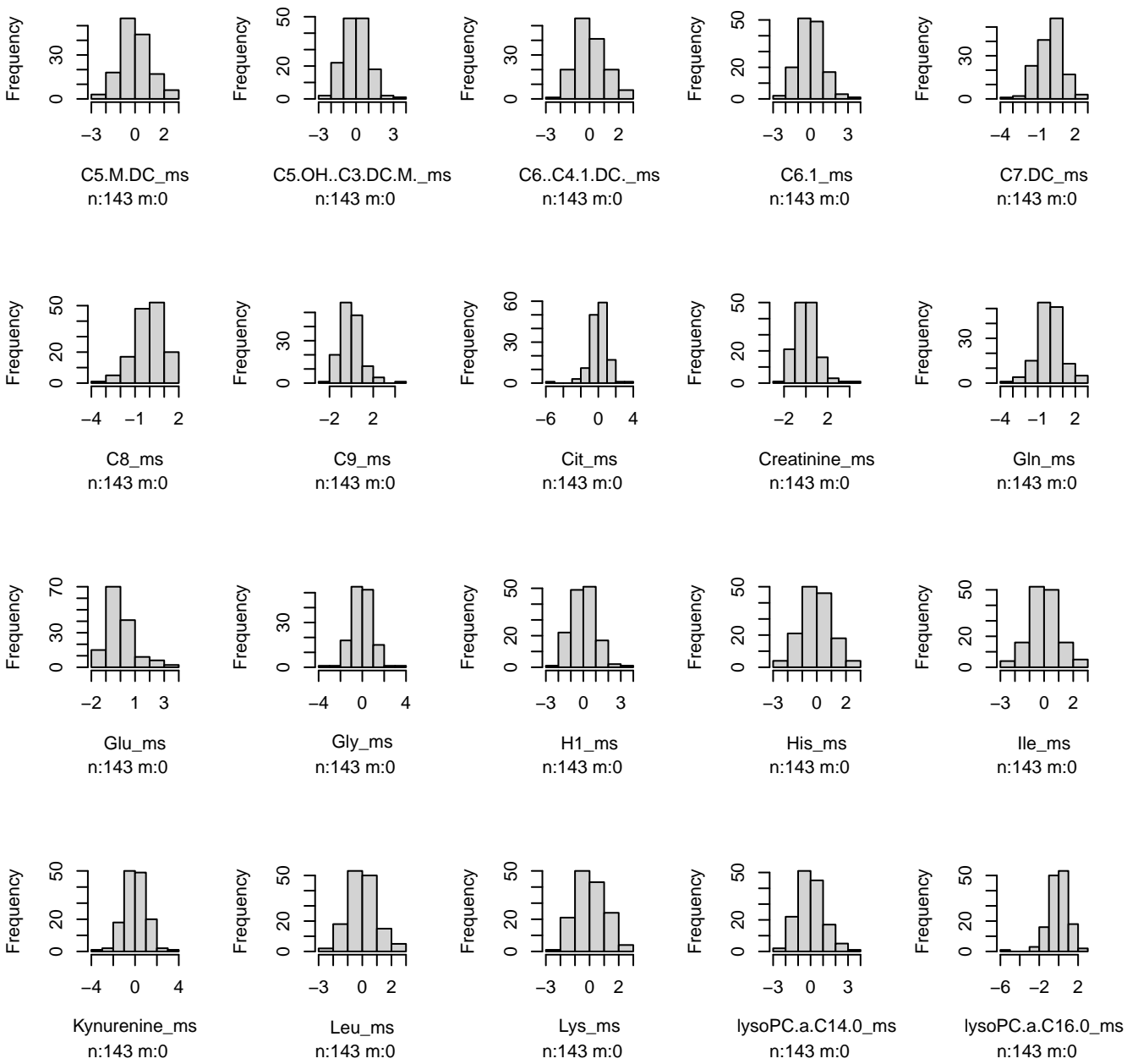
C14.1_ms
n:143 m:0

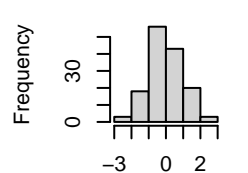
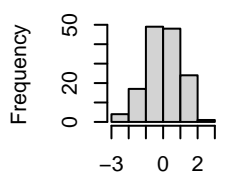
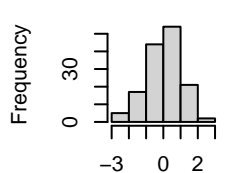
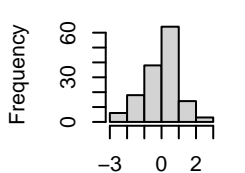
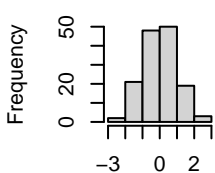
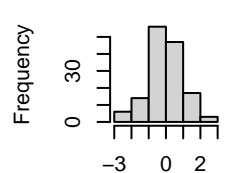
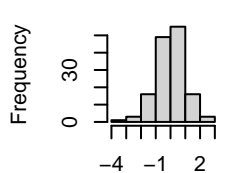
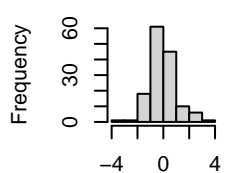
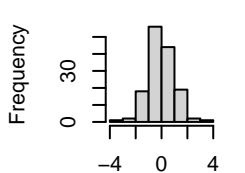
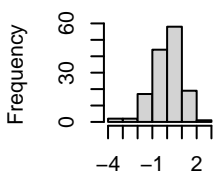
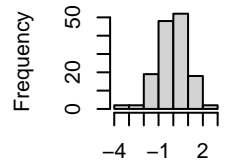
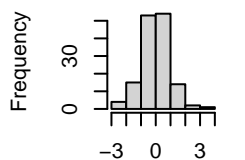
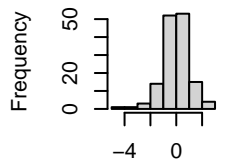
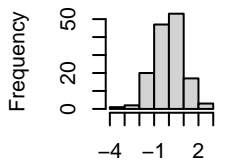
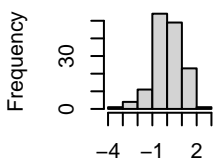
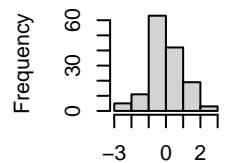
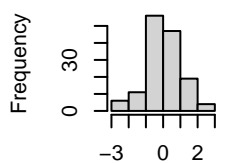
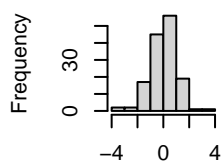
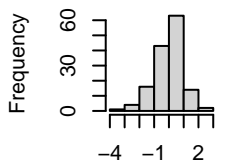
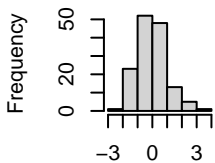


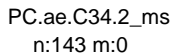
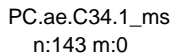
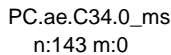
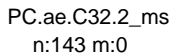
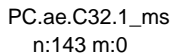
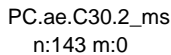
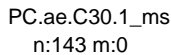
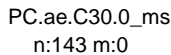
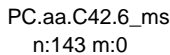
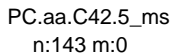
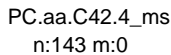
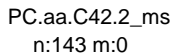
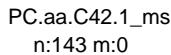
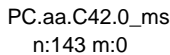
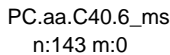
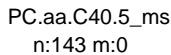
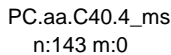
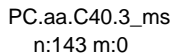
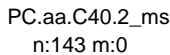
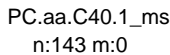
C14.1.OH_ms
n:143 m:0

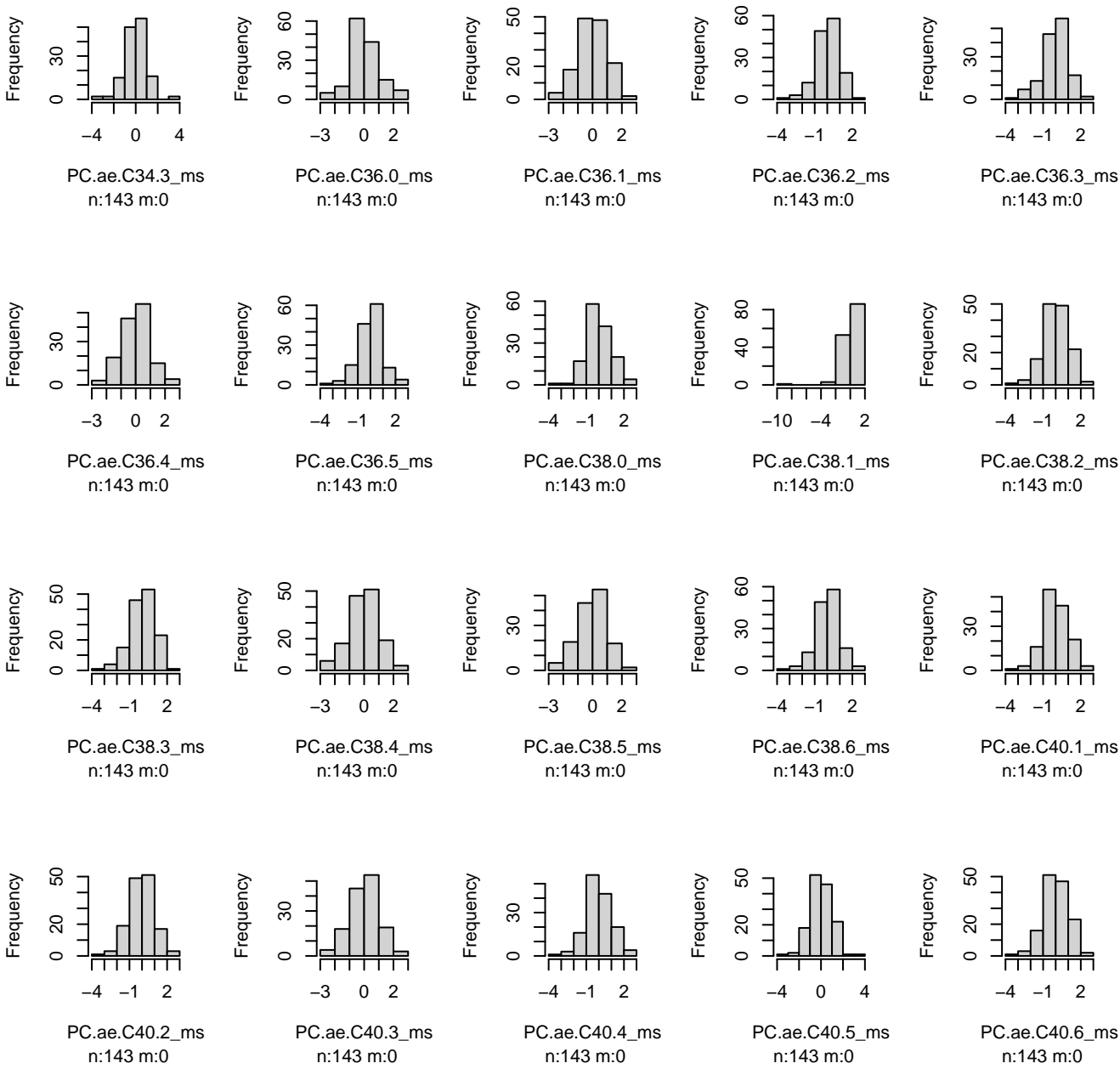


C14.2_ms
n:143 m:0

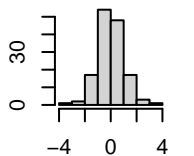




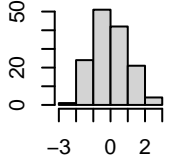




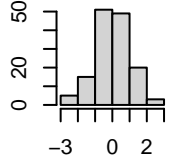
Frequency



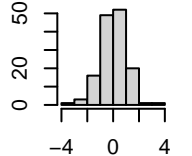
Frequency



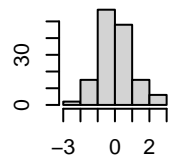
Frequency



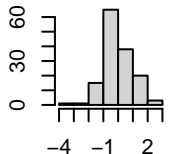
Frequency



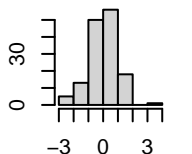
Frequency



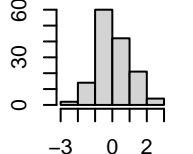
Frequency



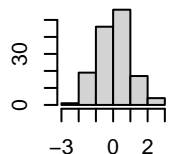
Frequency



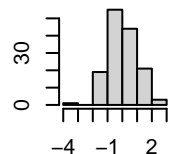
Frequency



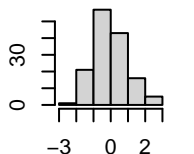
Frequency



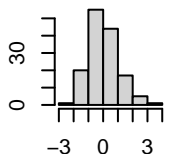
Frequency



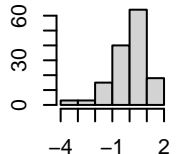
Frequency



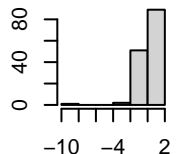
Frequency



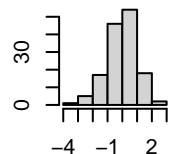
Frequency



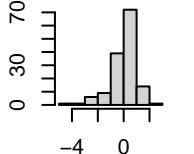
Frequency



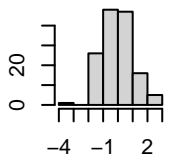
Frequency



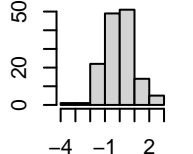
Frequency



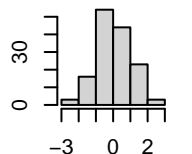
Frequency



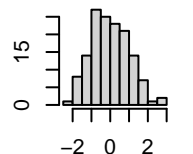
Frequency

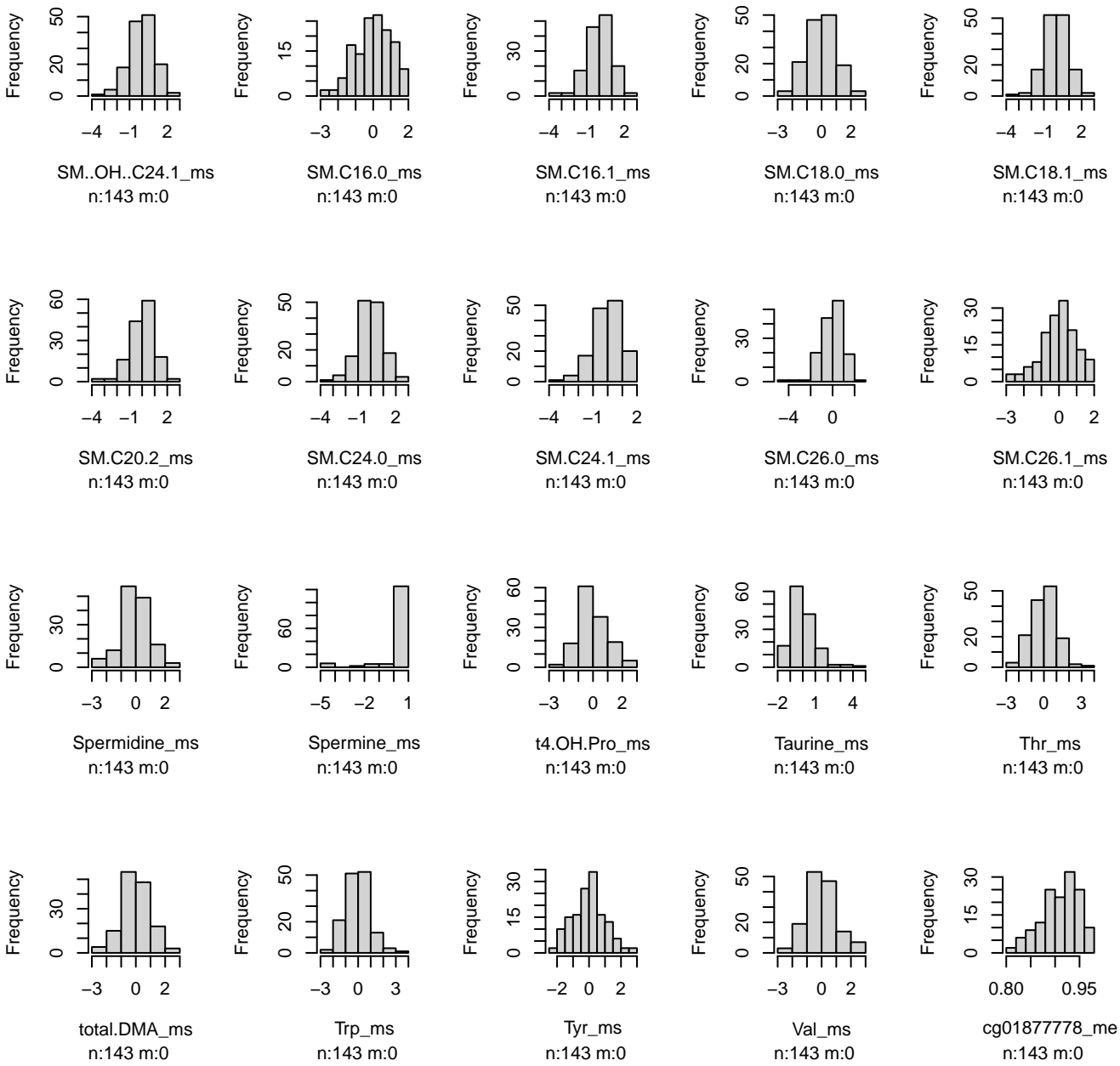


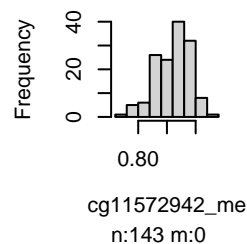
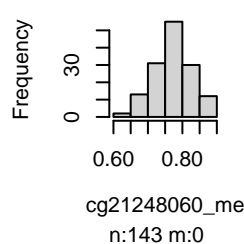
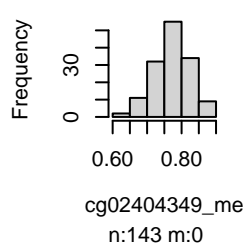
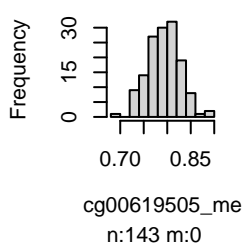
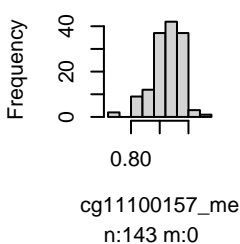
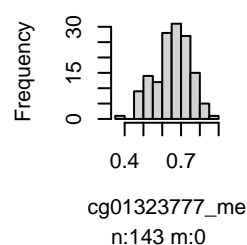
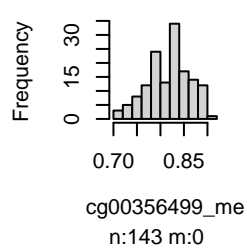
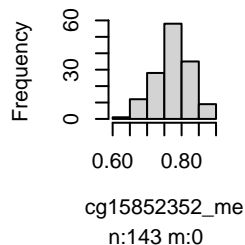
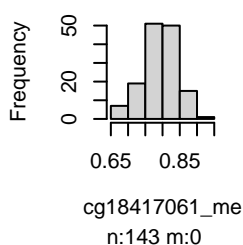
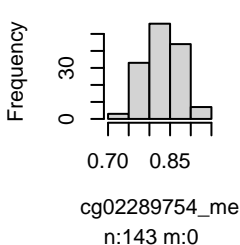
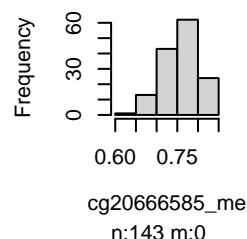
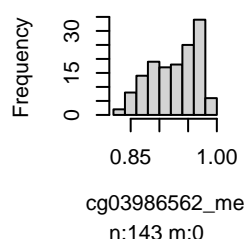
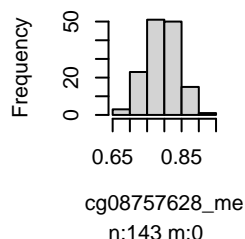
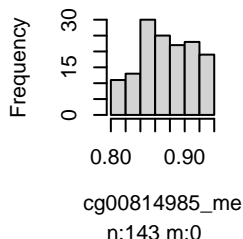
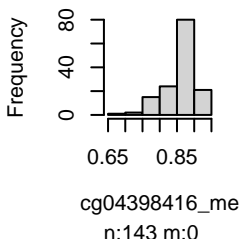
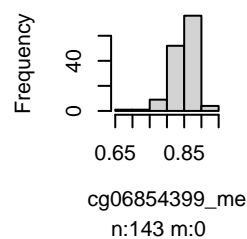
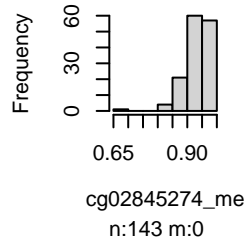
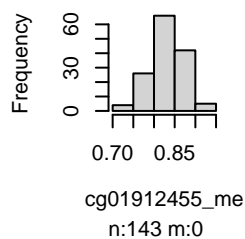
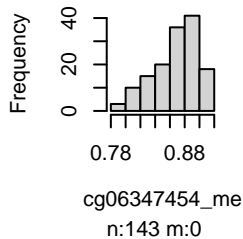
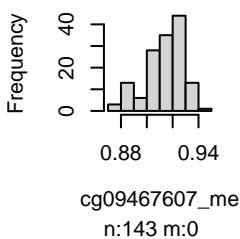
Frequency

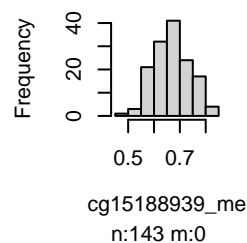
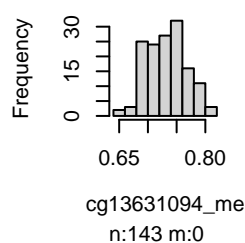
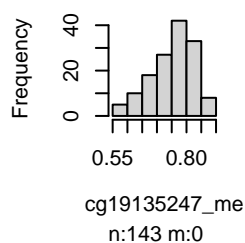
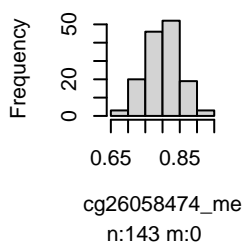
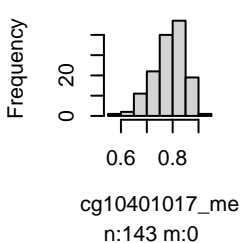
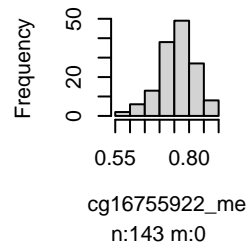
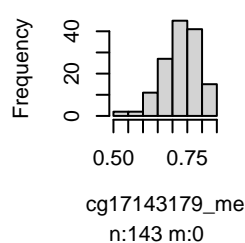
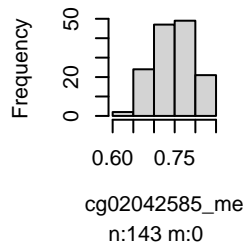
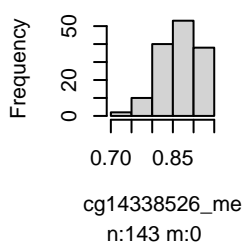
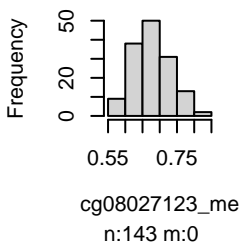
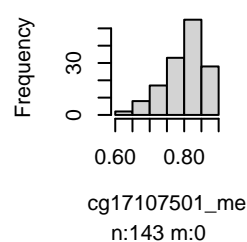
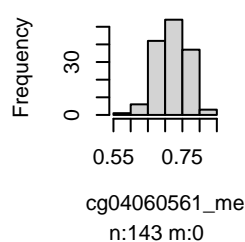
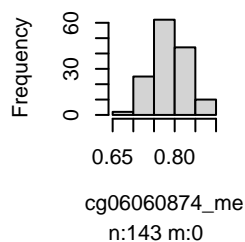
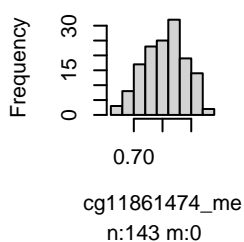
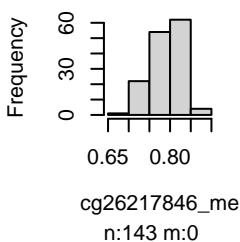
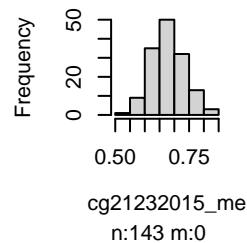
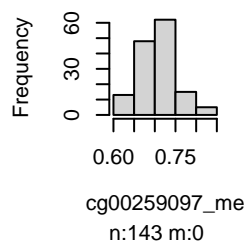
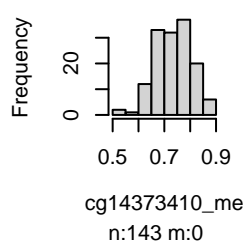
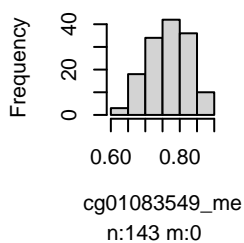
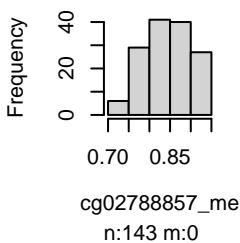


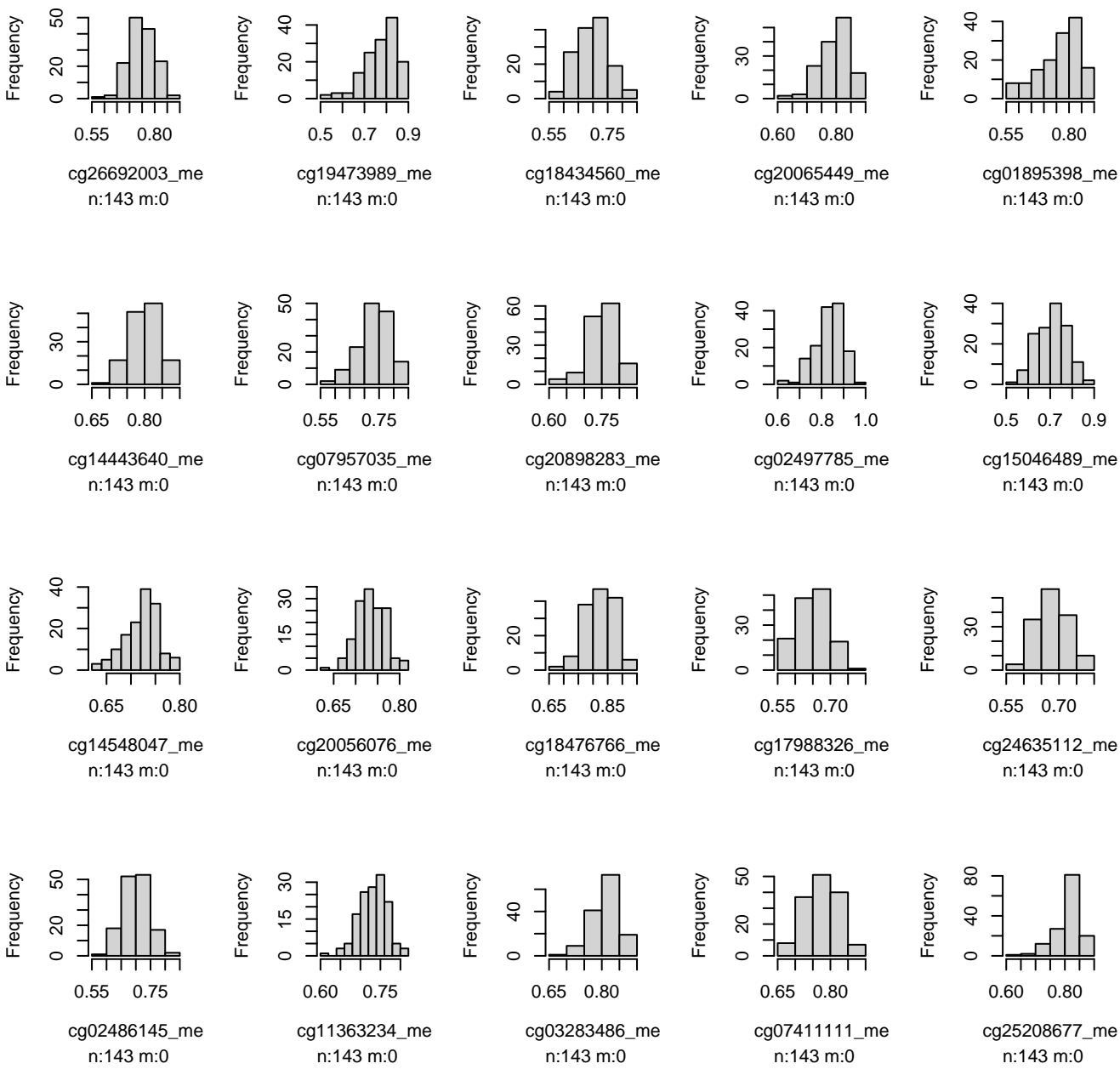
Frequency

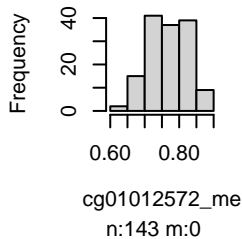
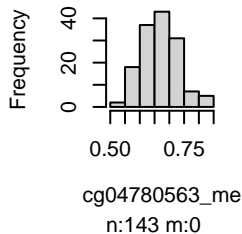
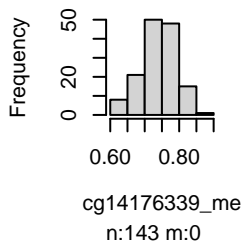
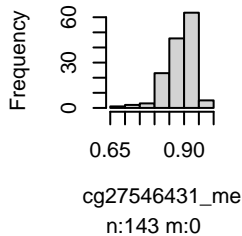


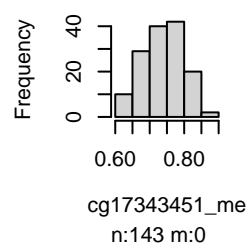
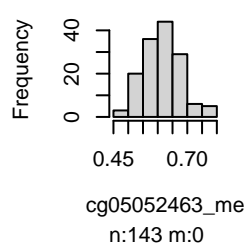
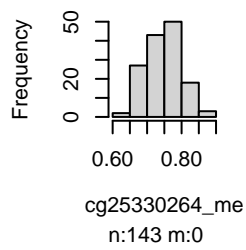
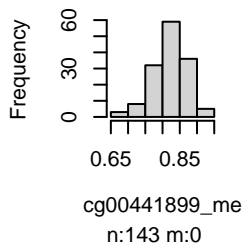
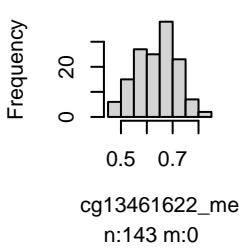
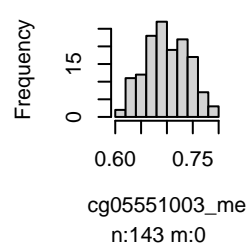
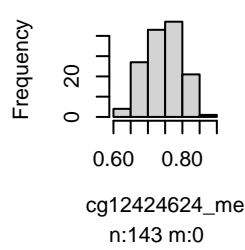
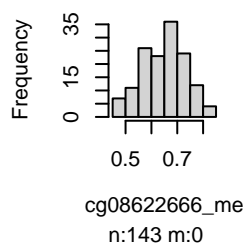
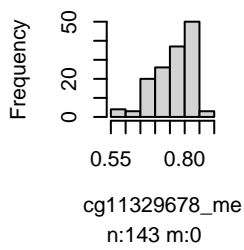
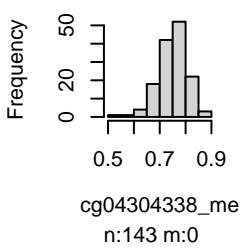
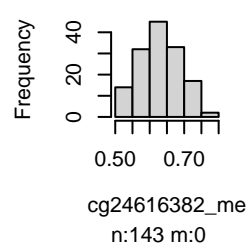
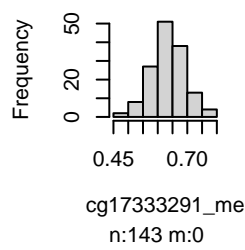
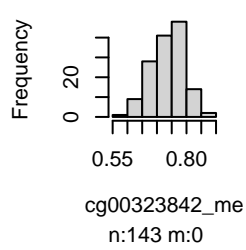
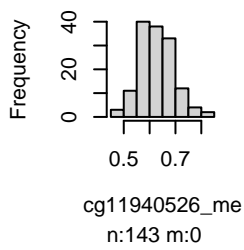
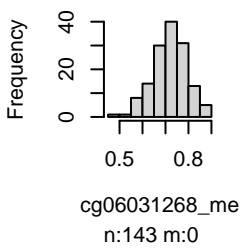
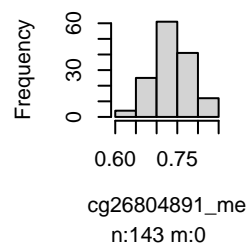
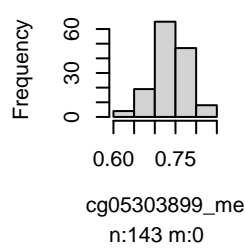
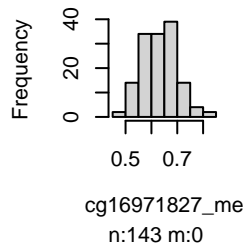
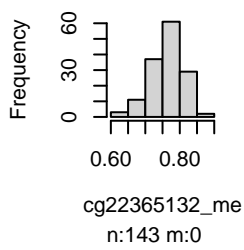
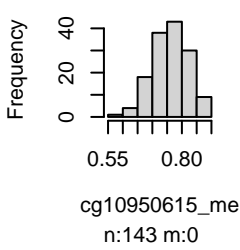


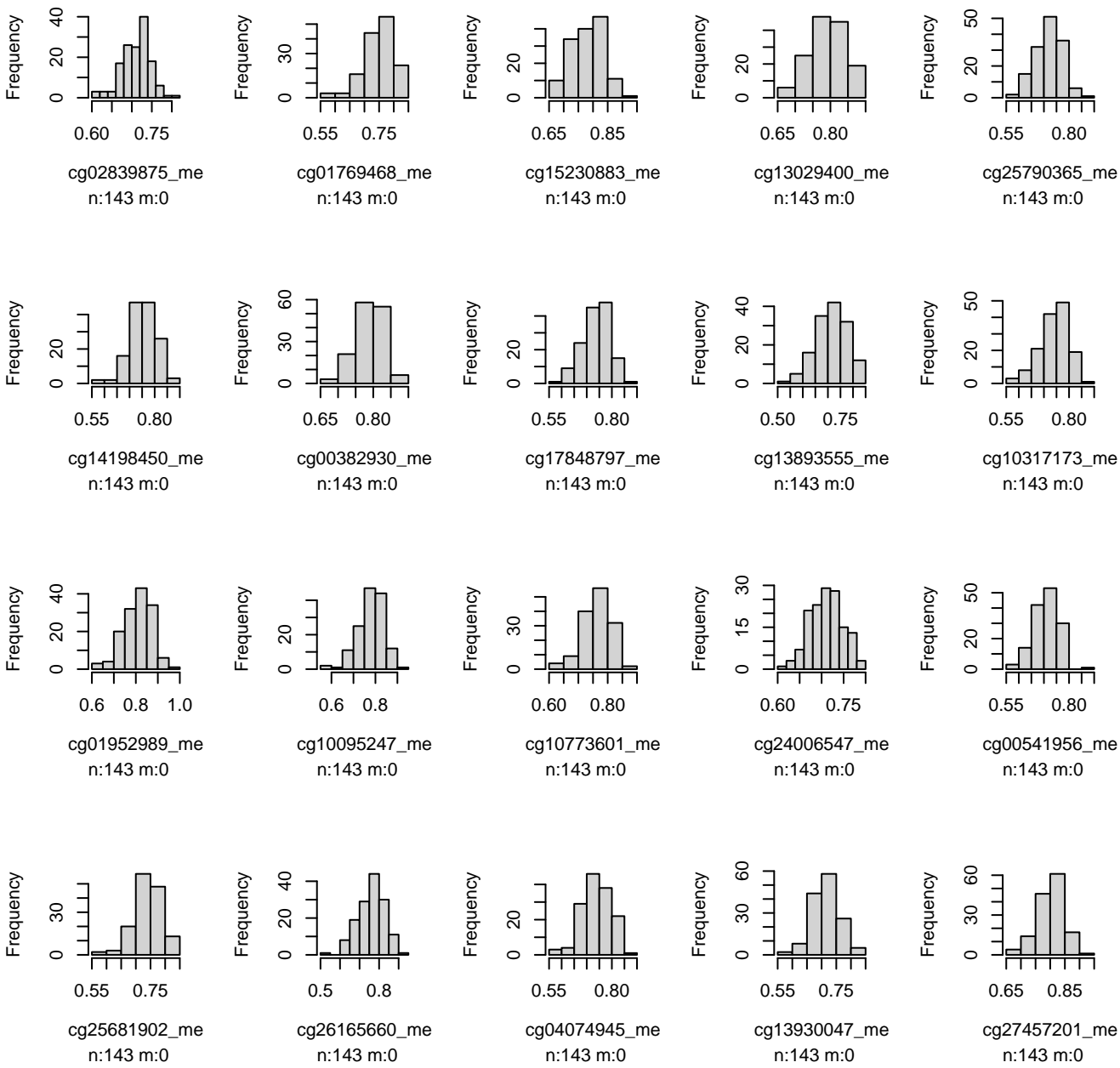




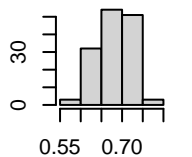




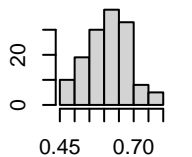




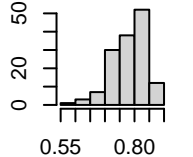
Frequency



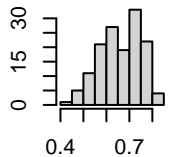
Frequency



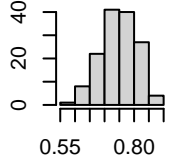
Frequency



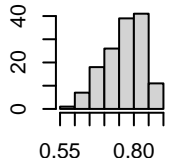
Frequency



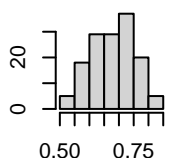
Frequency



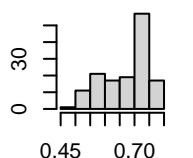
Frequency



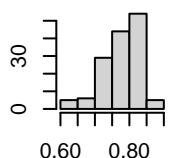
Frequency



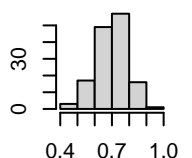
Frequency



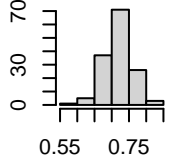
Frequency



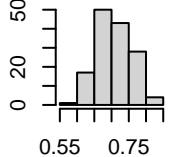
Frequency



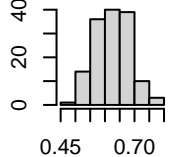
Frequency



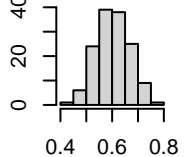
Frequency



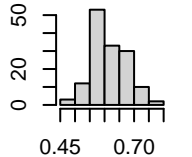
Frequency



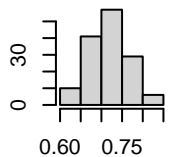
Frequency



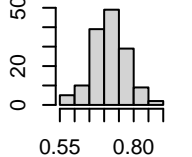
Frequency



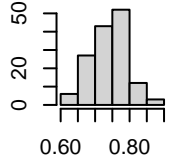
Frequency



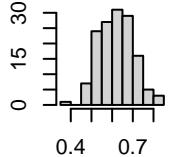
Frequency



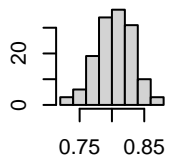
Frequency

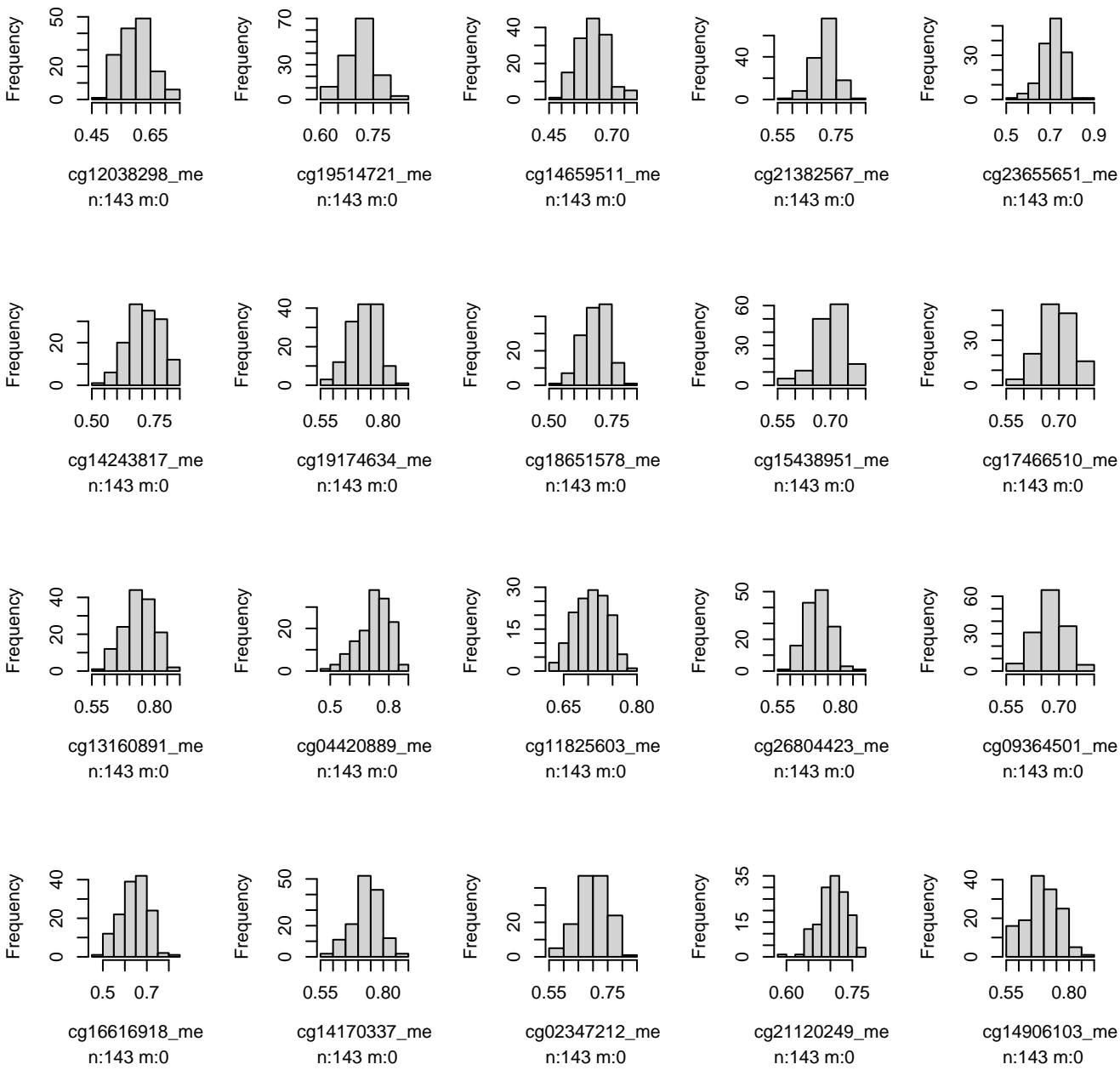


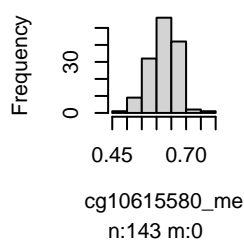
Frequency

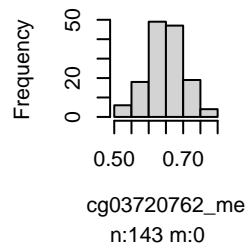
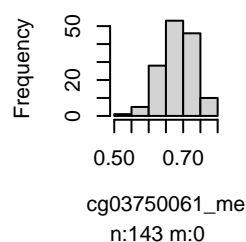
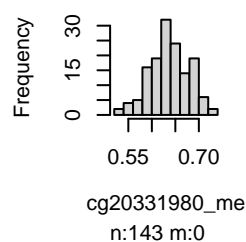
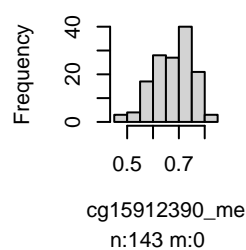


Frequency

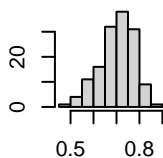






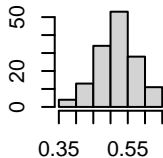


Frequency



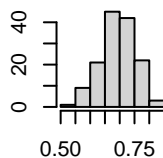
cg24186506_me
n:143 m:0

Frequency



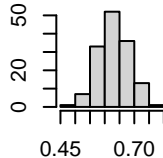
cg13224583_me
n:143 m:0

Frequency



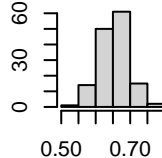
cg03609435_me
n:143 m:0

Frequency



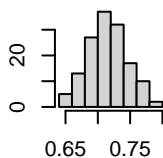
cg17824540_me
n:143 m:0

Frequency



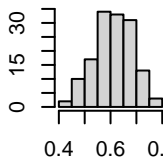
cg10742523_me
n:143 m:0

Frequency



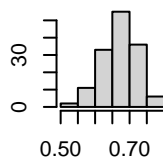
cg08262002_me
n:143 m:0

Frequency



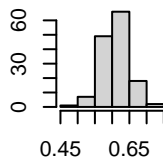
cg05696877_me
n:143 m:0

Frequency



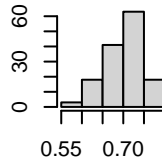
cg21566771_me
n:143 m:0

Frequency



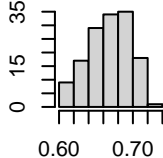
cg01782486_me
n:143 m:0

Frequency



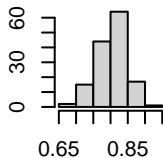
cg15434211_me
n:143 m:0

Frequency



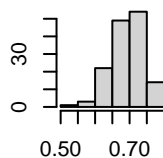
cg11676409_me
n:143 m:0

Frequency



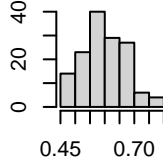
cg14000467_me
n:143 m:0

Frequency



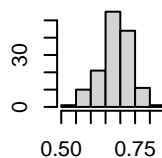
cg14021880_me
n:143 m:0

Frequency



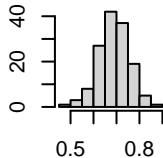
cg00255699_me
n:143 m:0

Frequency



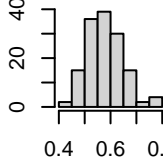
cg18912768_me
n:143 m:0

Frequency



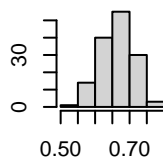
cg01799818_me
n:143 m:0

Frequency



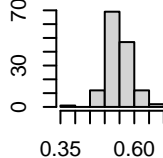
cg03334072_me
n:143 m:0

Frequency



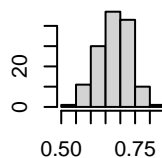
cg02744705_me
n:143 m:0

Frequency

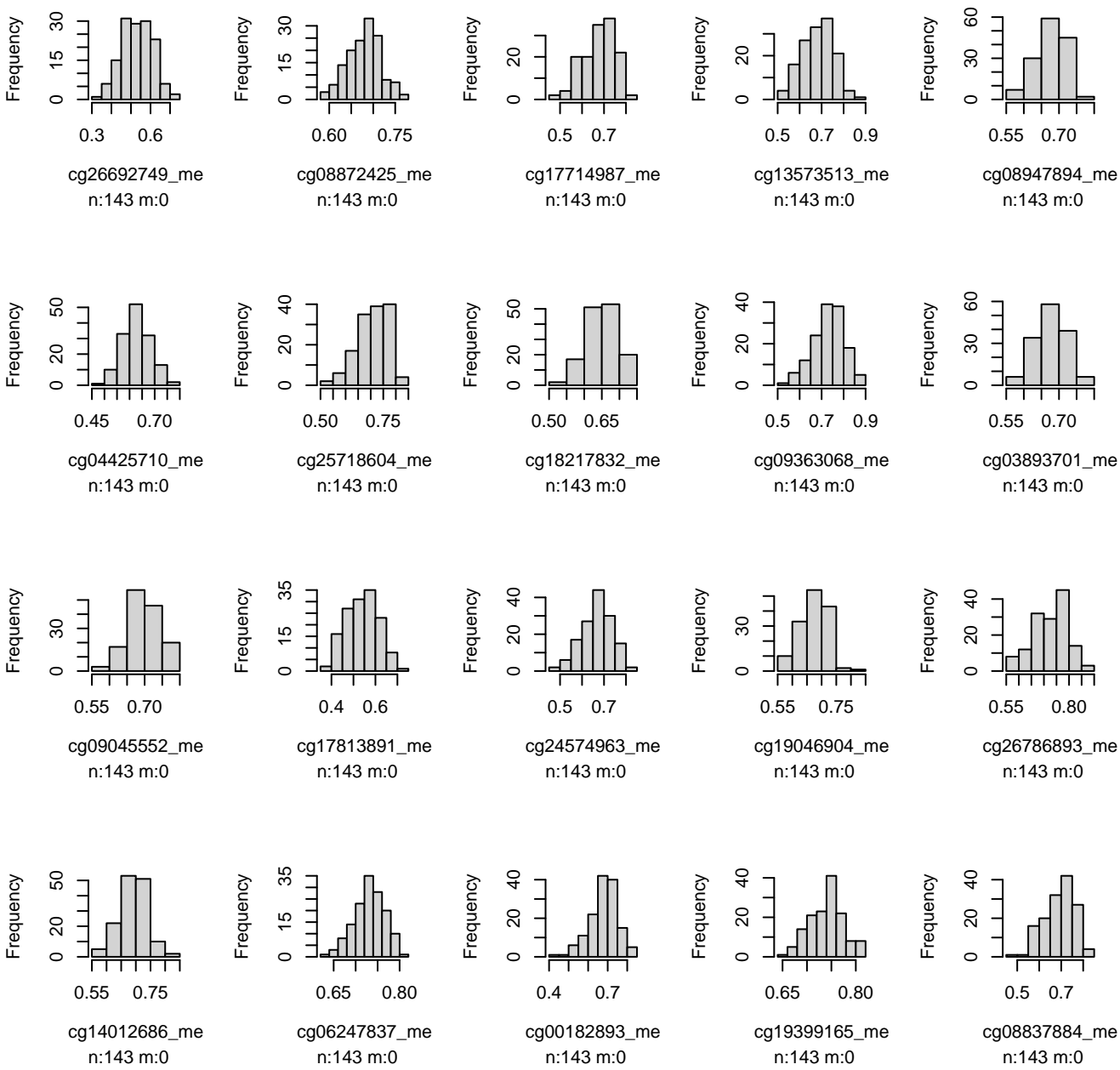


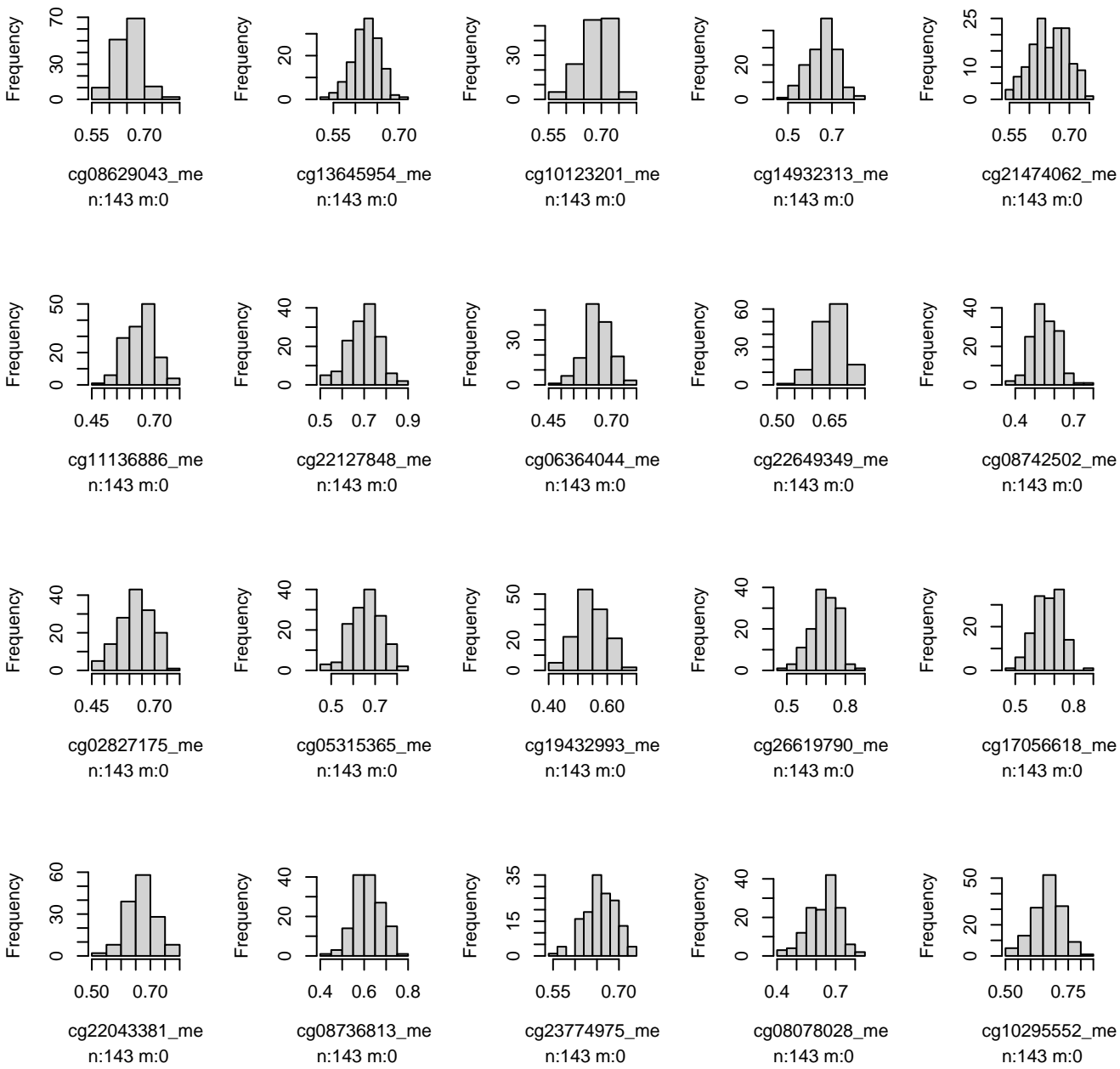
cg20149168_me
n:143 m:0

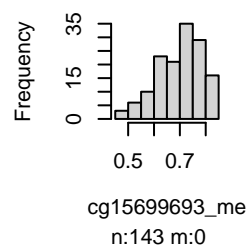
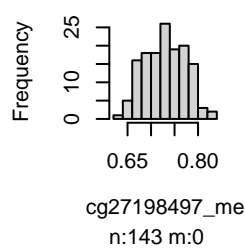
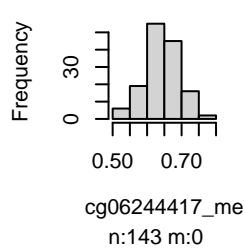
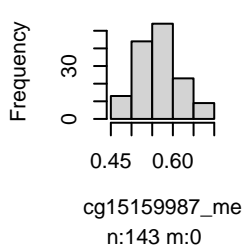
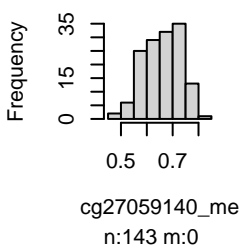
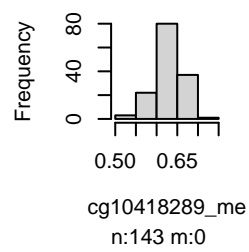
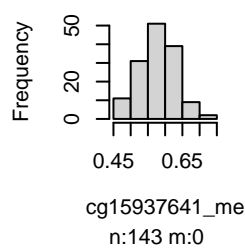
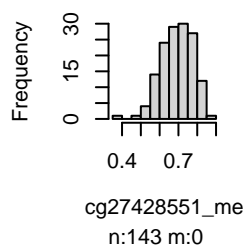
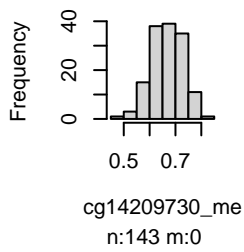
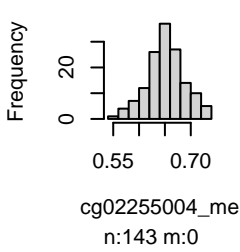
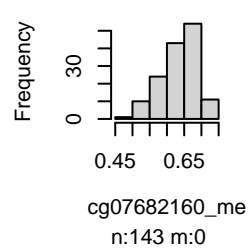
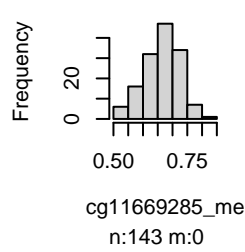
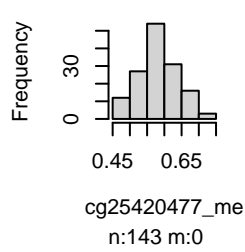
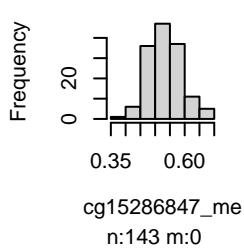
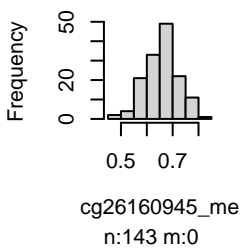
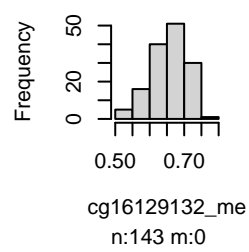
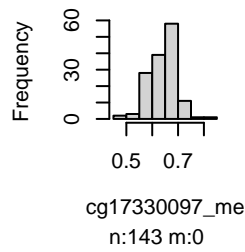
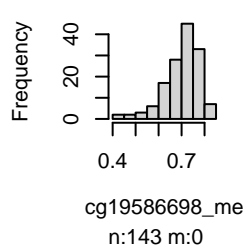
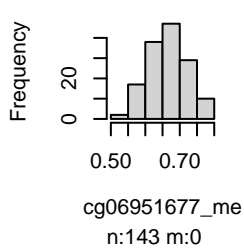
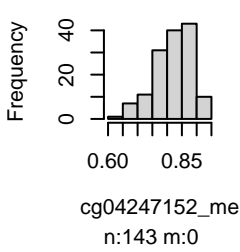
Frequency

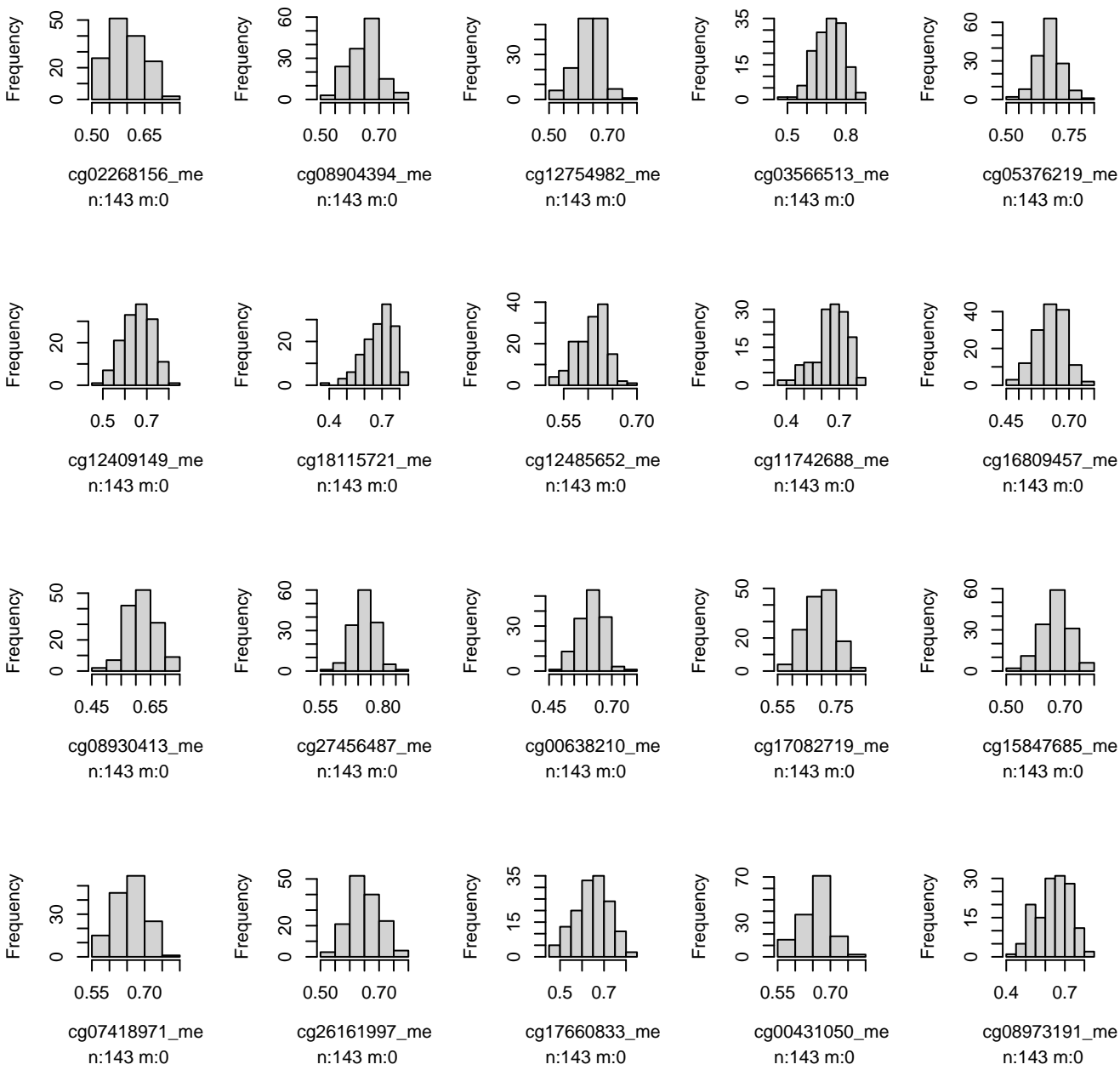


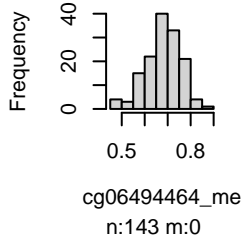
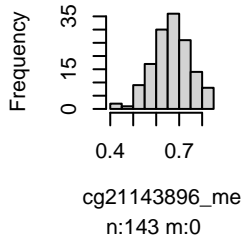
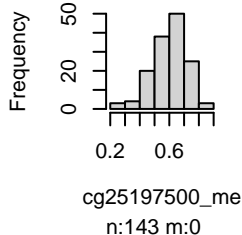
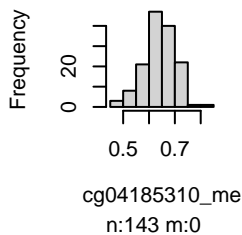
cg16907934_me
n:143 m:0

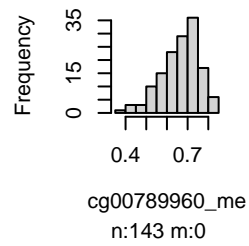
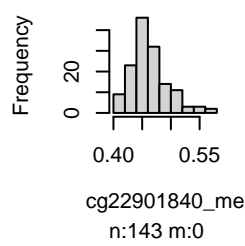
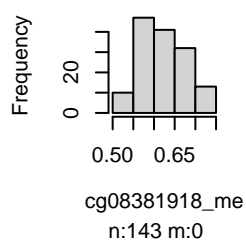
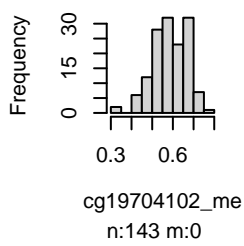
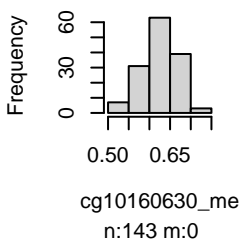
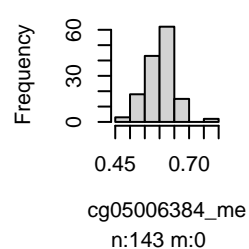
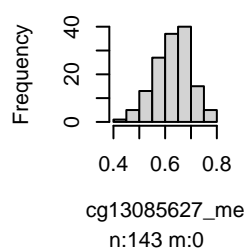
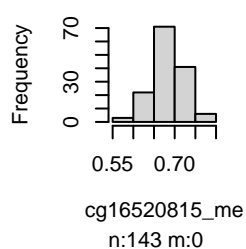
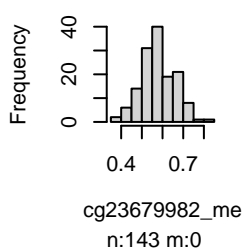
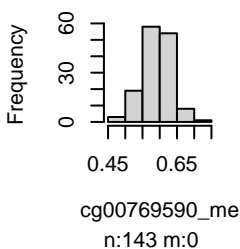
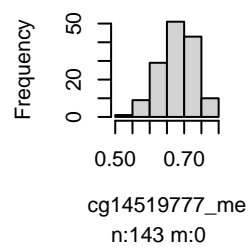
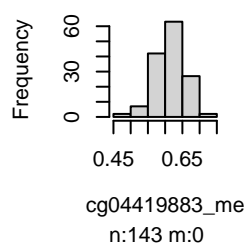
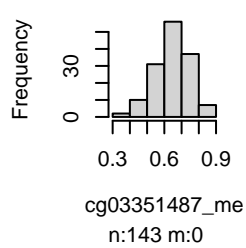
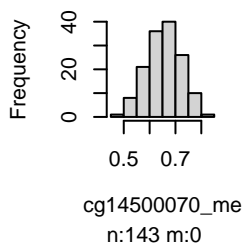
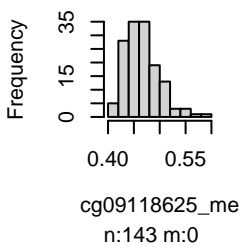
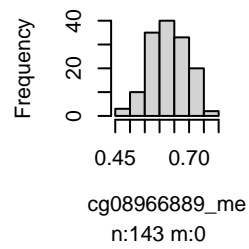
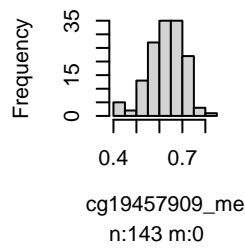
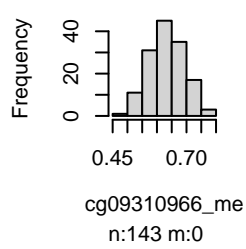
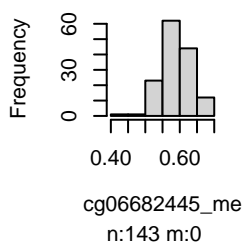
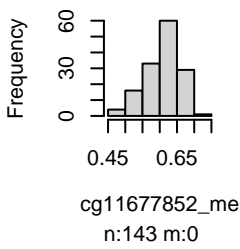


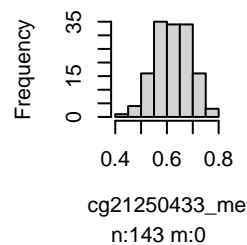
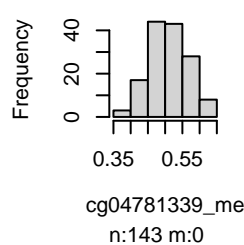
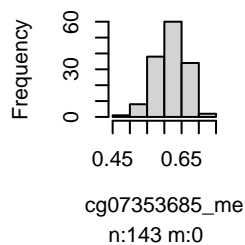
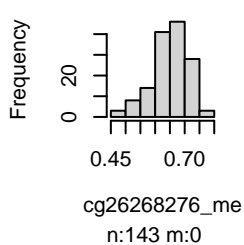
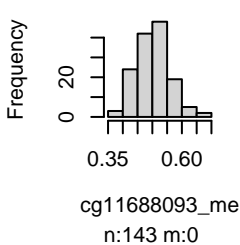
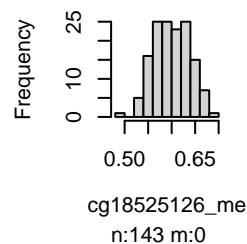
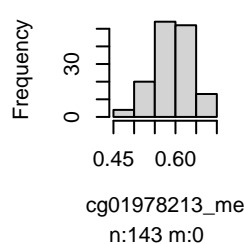
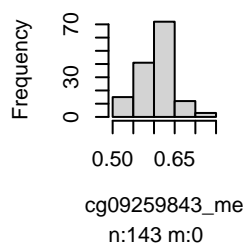
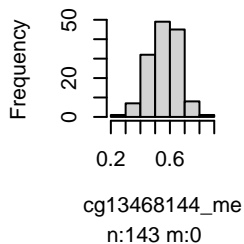
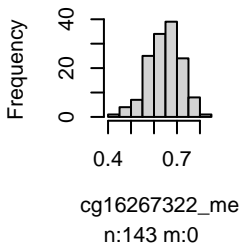
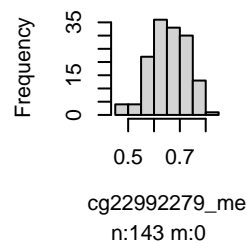
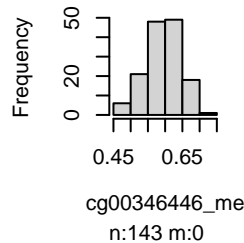
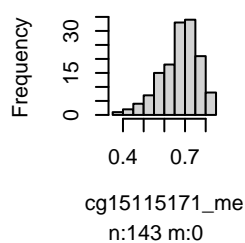
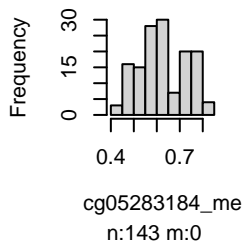
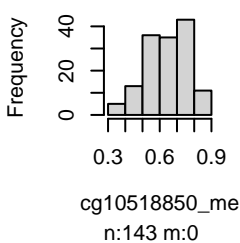
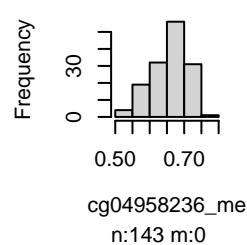
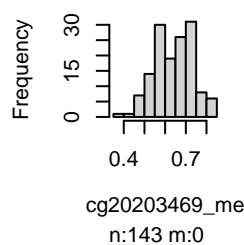
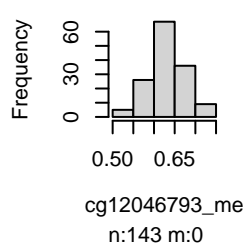
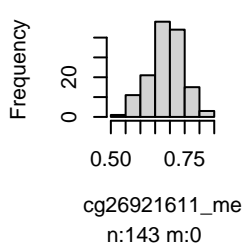
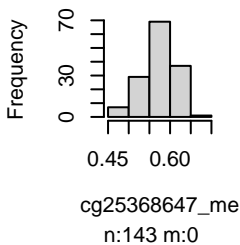


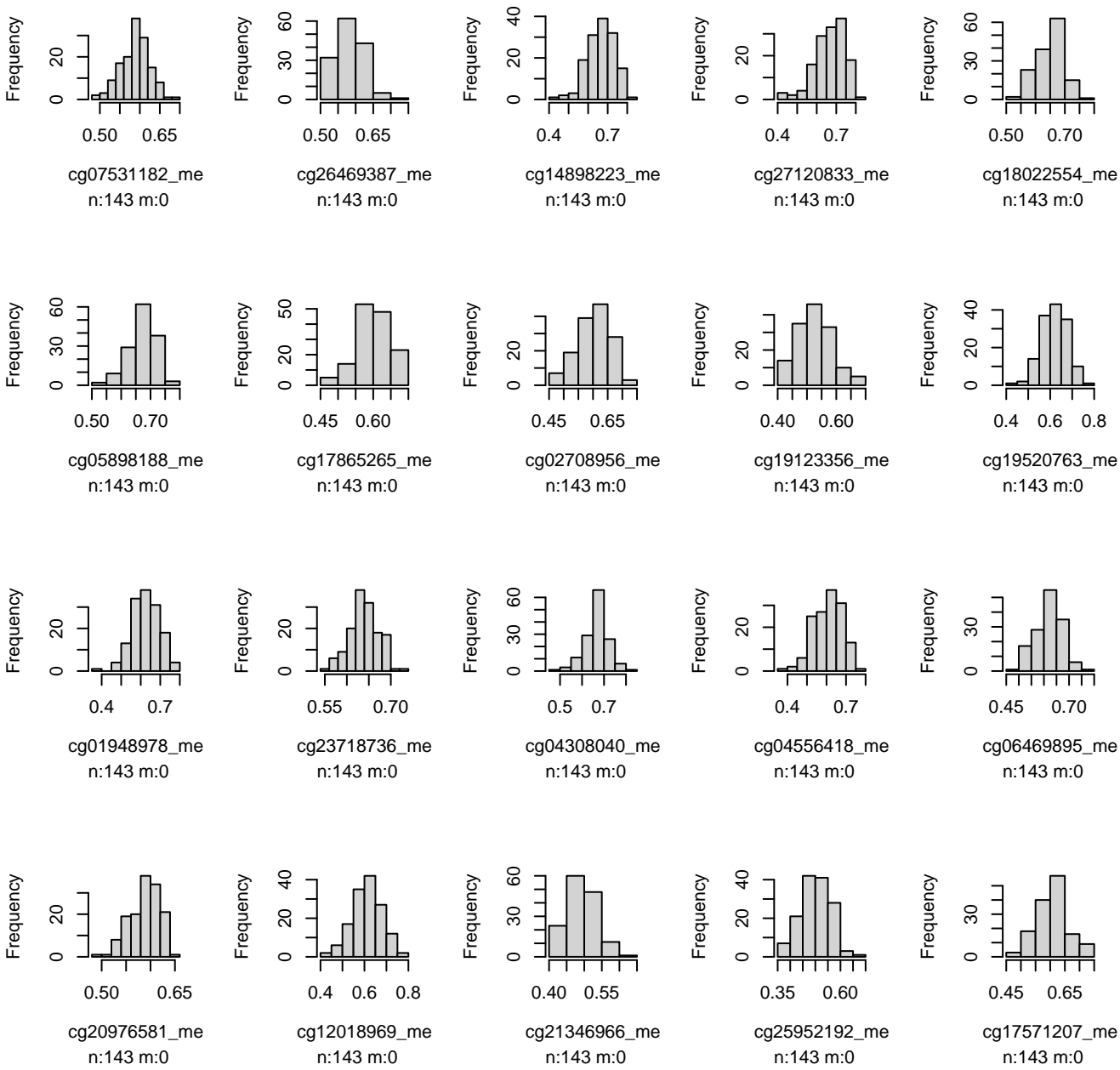


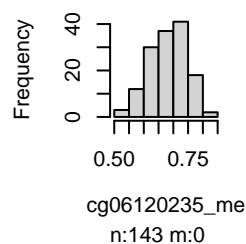
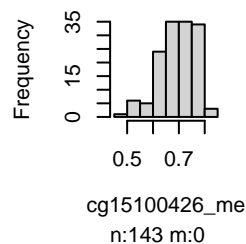
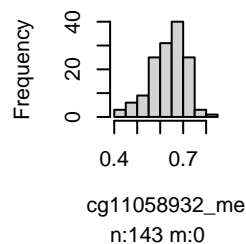
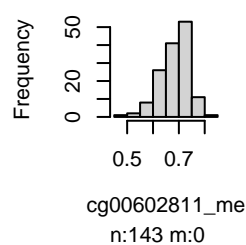


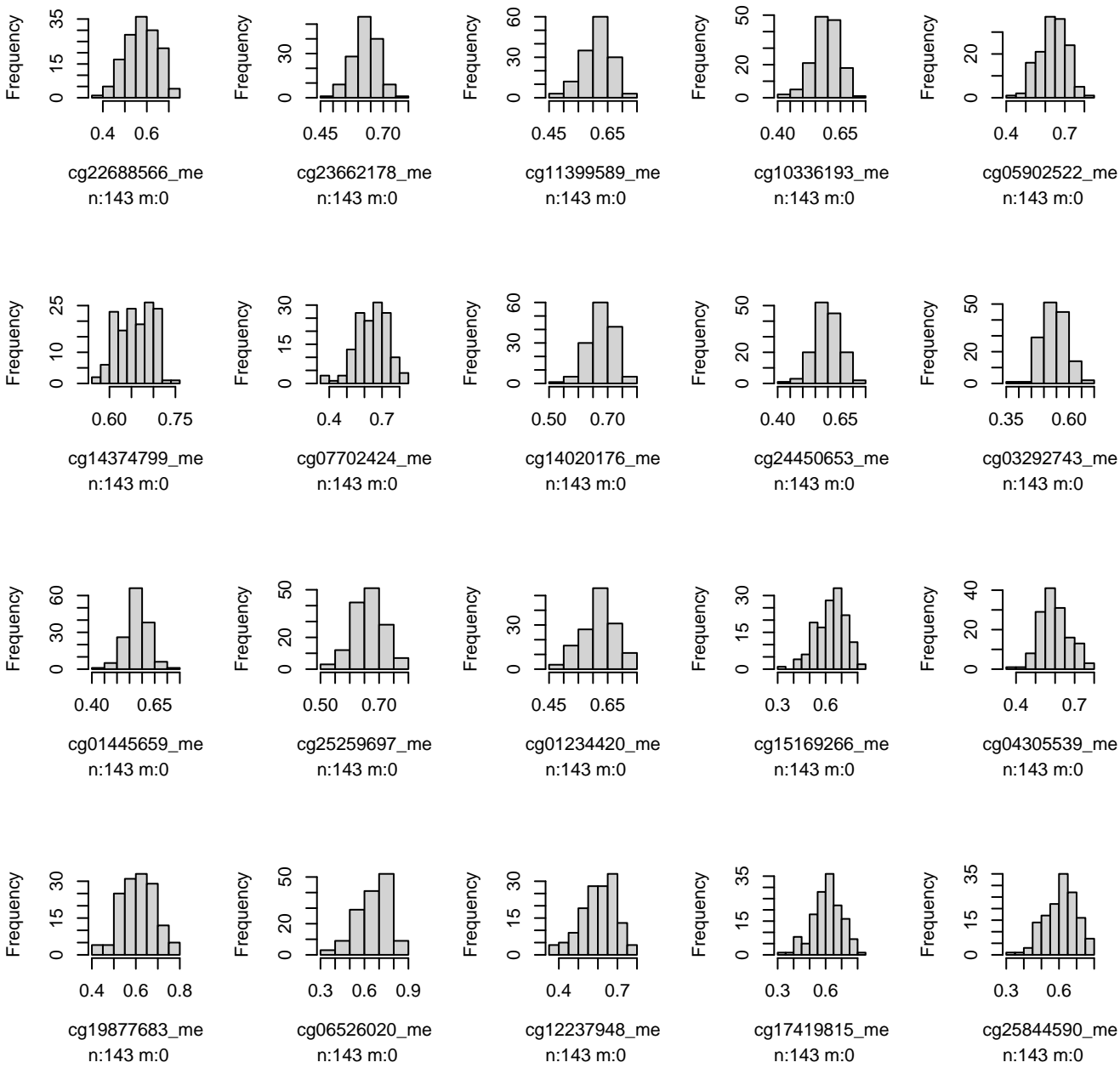


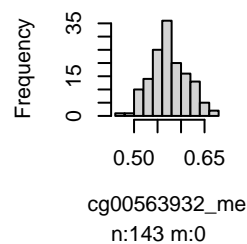
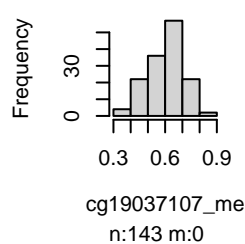
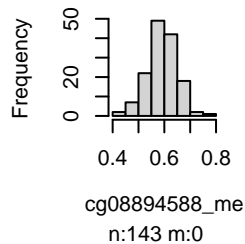
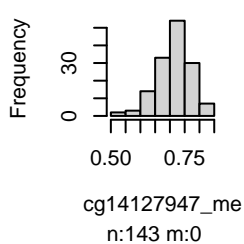
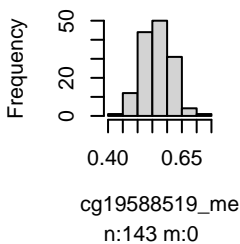
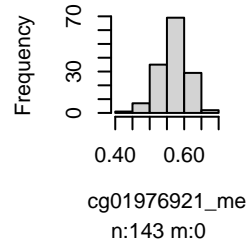
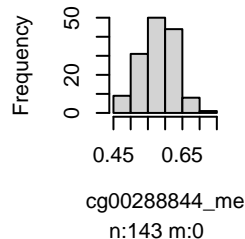
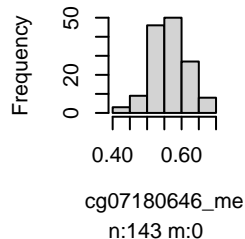
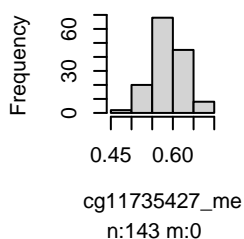
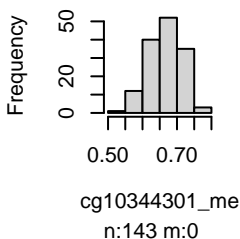
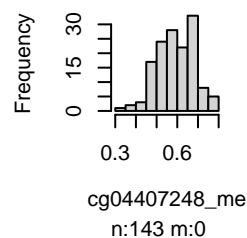
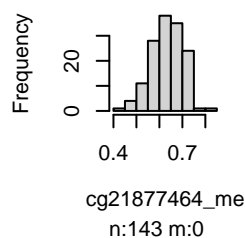
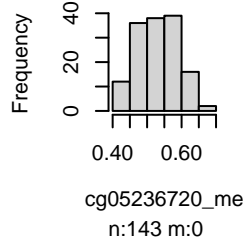
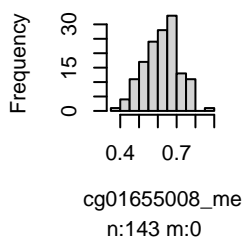
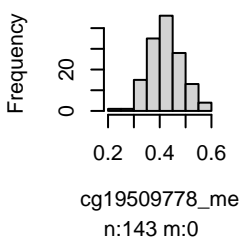
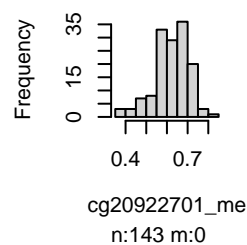
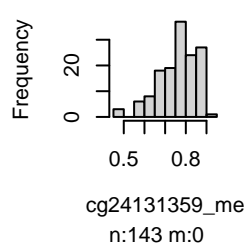
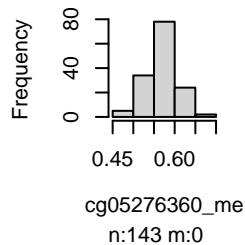
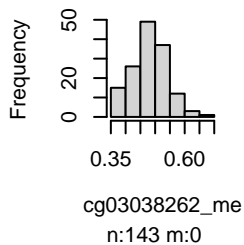
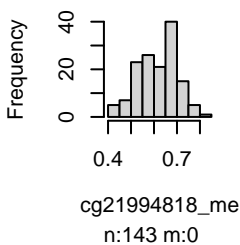


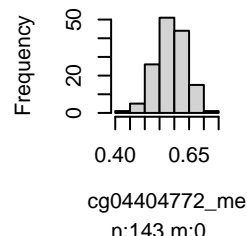
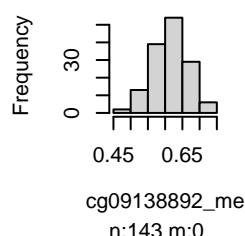
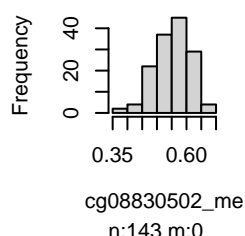
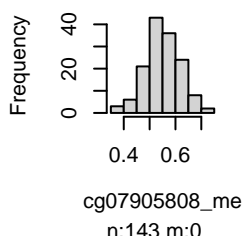
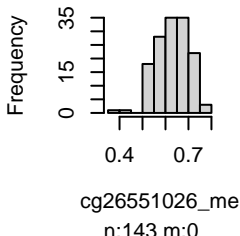
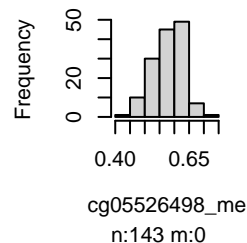
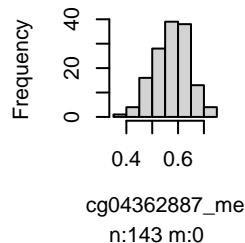
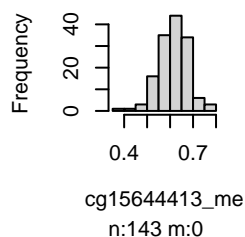
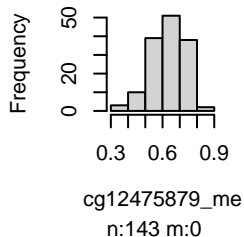
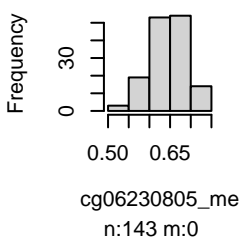
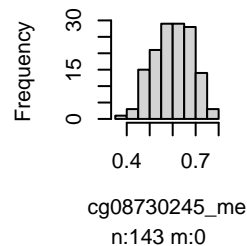
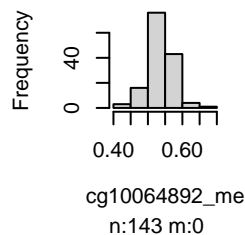
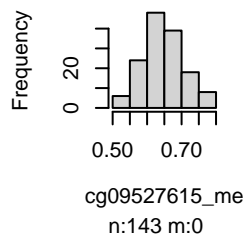
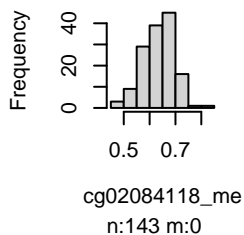
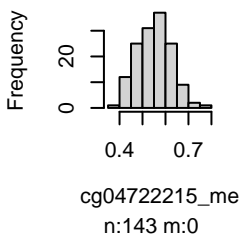
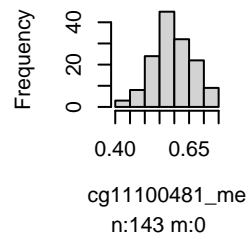
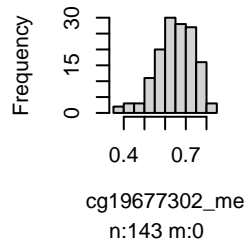
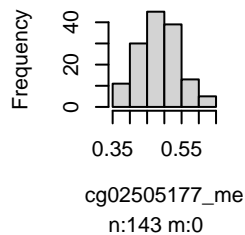
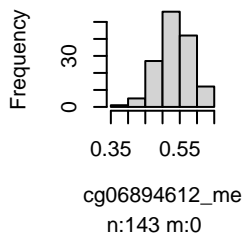
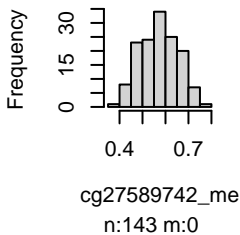


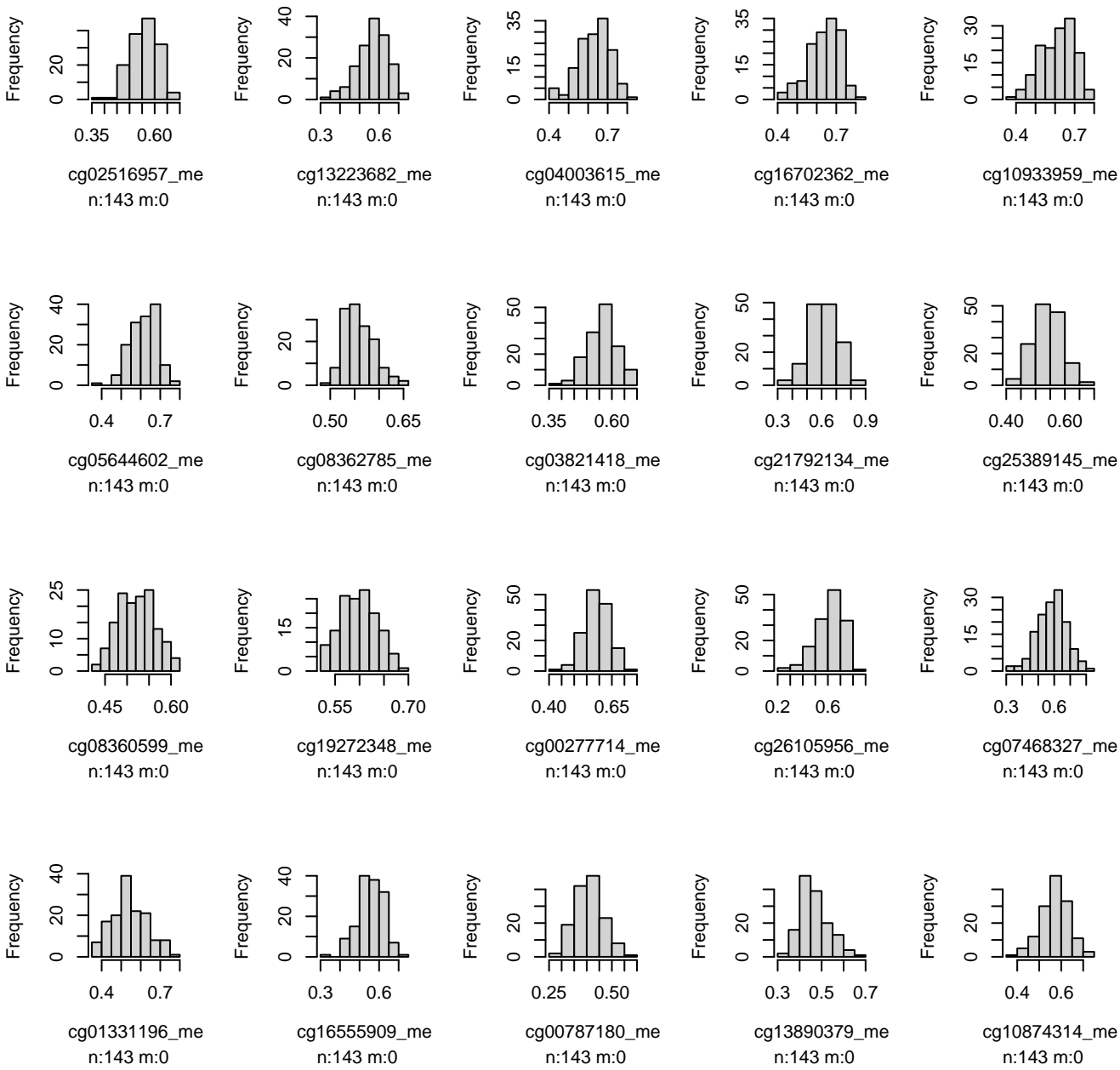


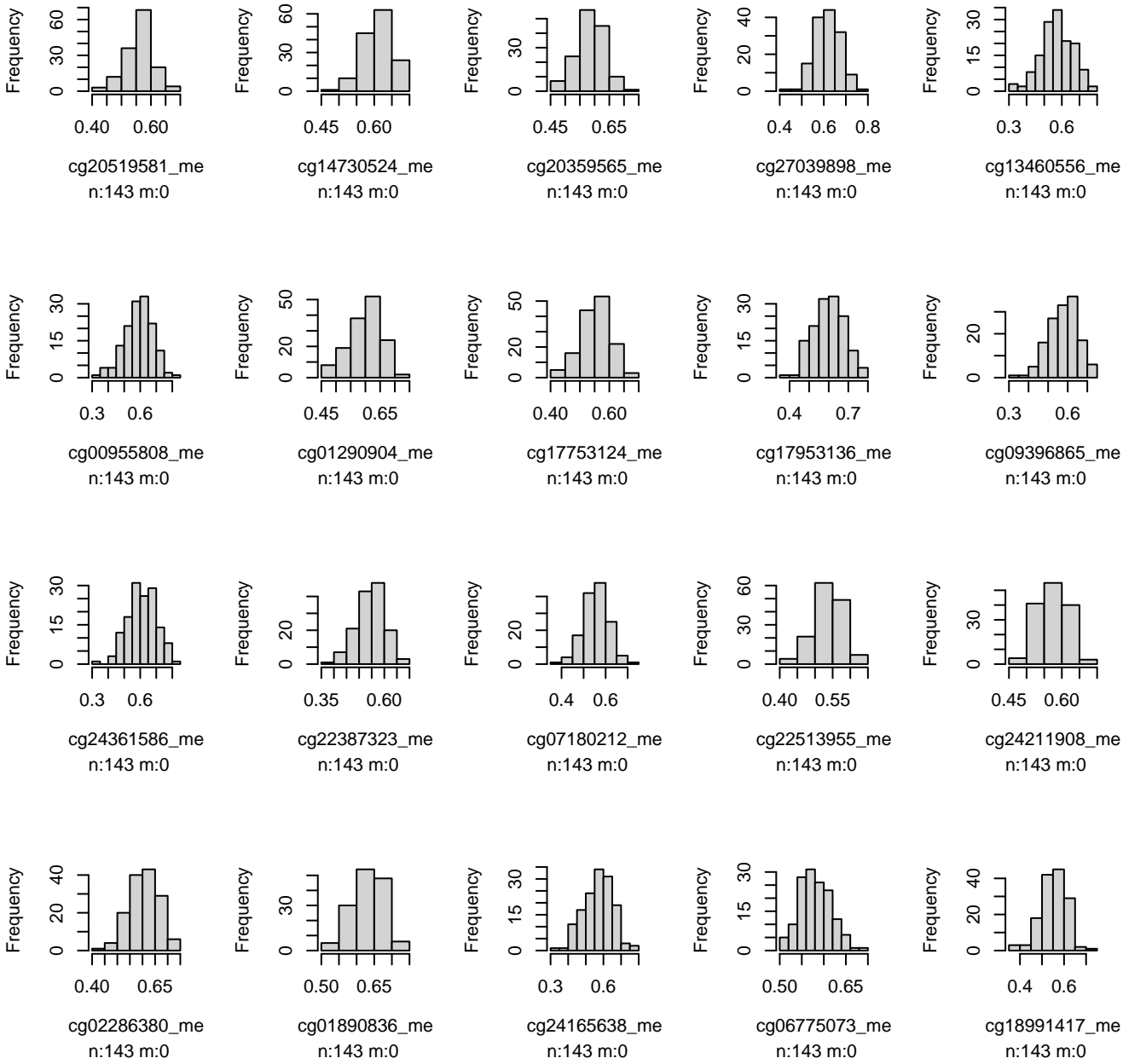


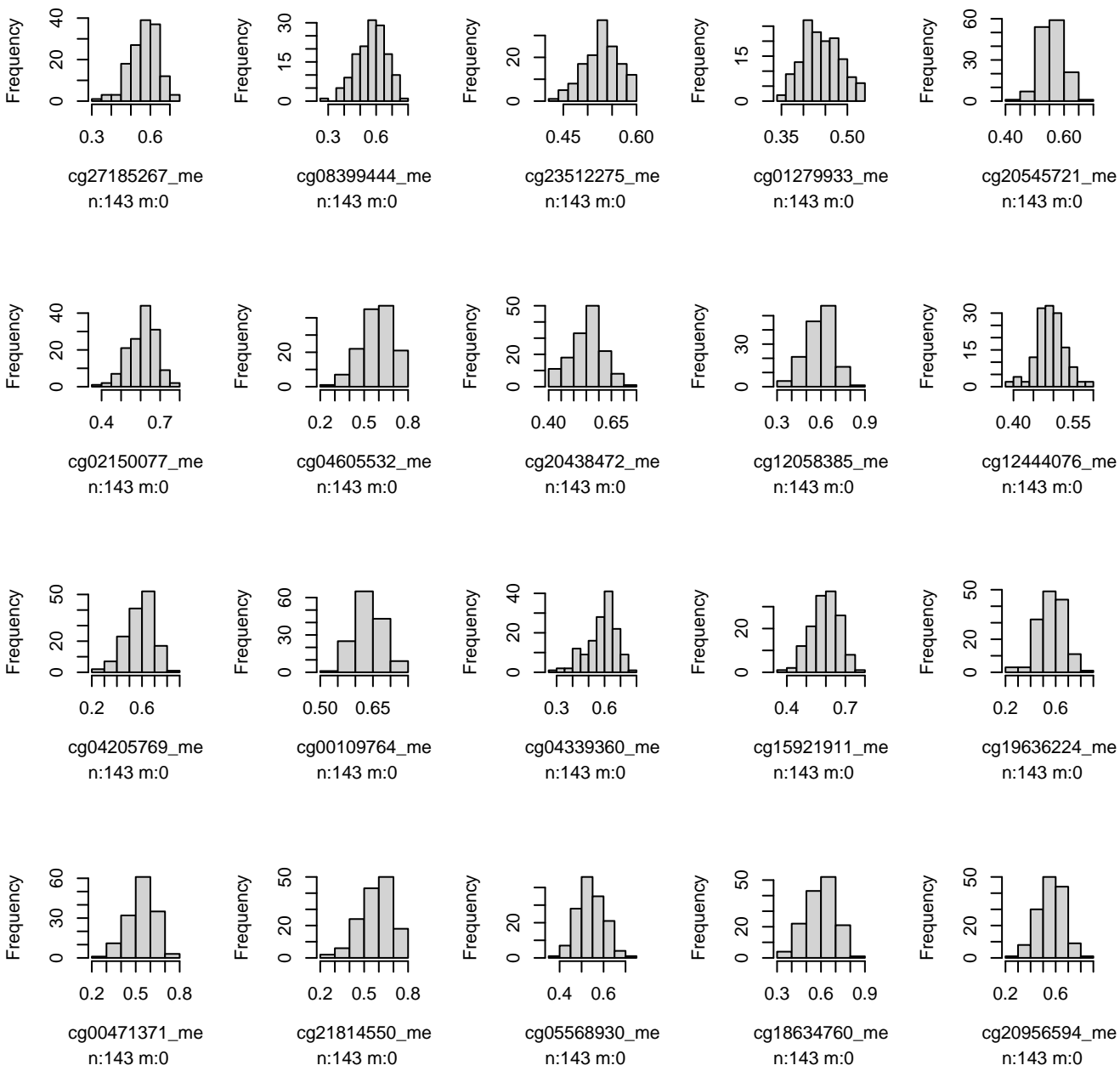




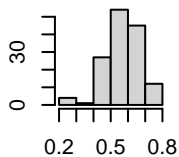






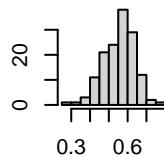


Frequency



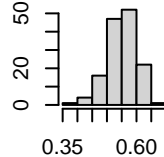
cg24880665_me
n:143 m:0

Frequency



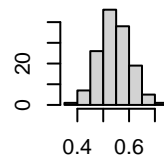
cg02853355_me
n:143 m:0

Frequency



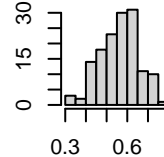
cg21757633_me
n:143 m:0

Frequency



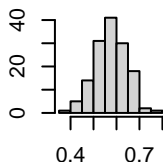
cg27660627_me
n:143 m:0

Frequency



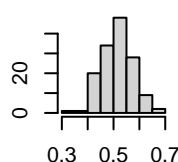
cg18325315_me
n:143 m:0

Frequency



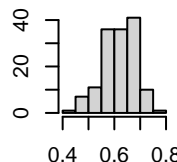
cg12684668_me
n:143 m:0

Frequency



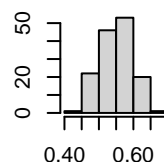
cg04464122_me
n:143 m:0

Frequency



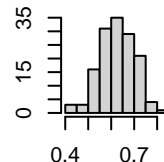
cg16395432_me
n:143 m:0

Frequency



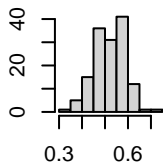
cg27035734_me
n:143 m:0

Frequency



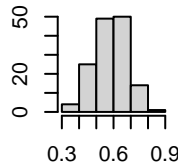
cg11153071_me
n:143 m:0

Frequency



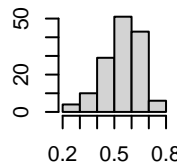
cg13509702_me
n:143 m:0

Frequency



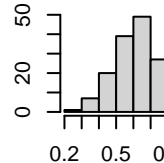
cg23007087_me
n:143 m:0

Frequency



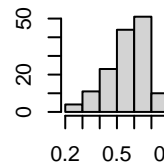
cg27185978_me
n:143 m:0

Frequency



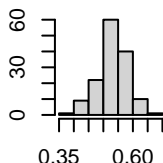
cg01861537_me
n:143 m:0

Frequency



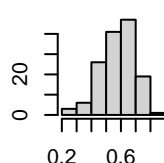
cg26928972_me
n:143 m:0

Frequency



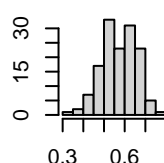
cg22630748_me
n:143 m:0

Frequency



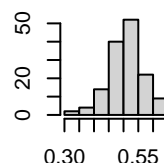
cg23745290_me
n:143 m:0

Frequency



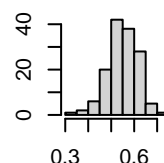
cg22437405_me
n:143 m:0

Frequency

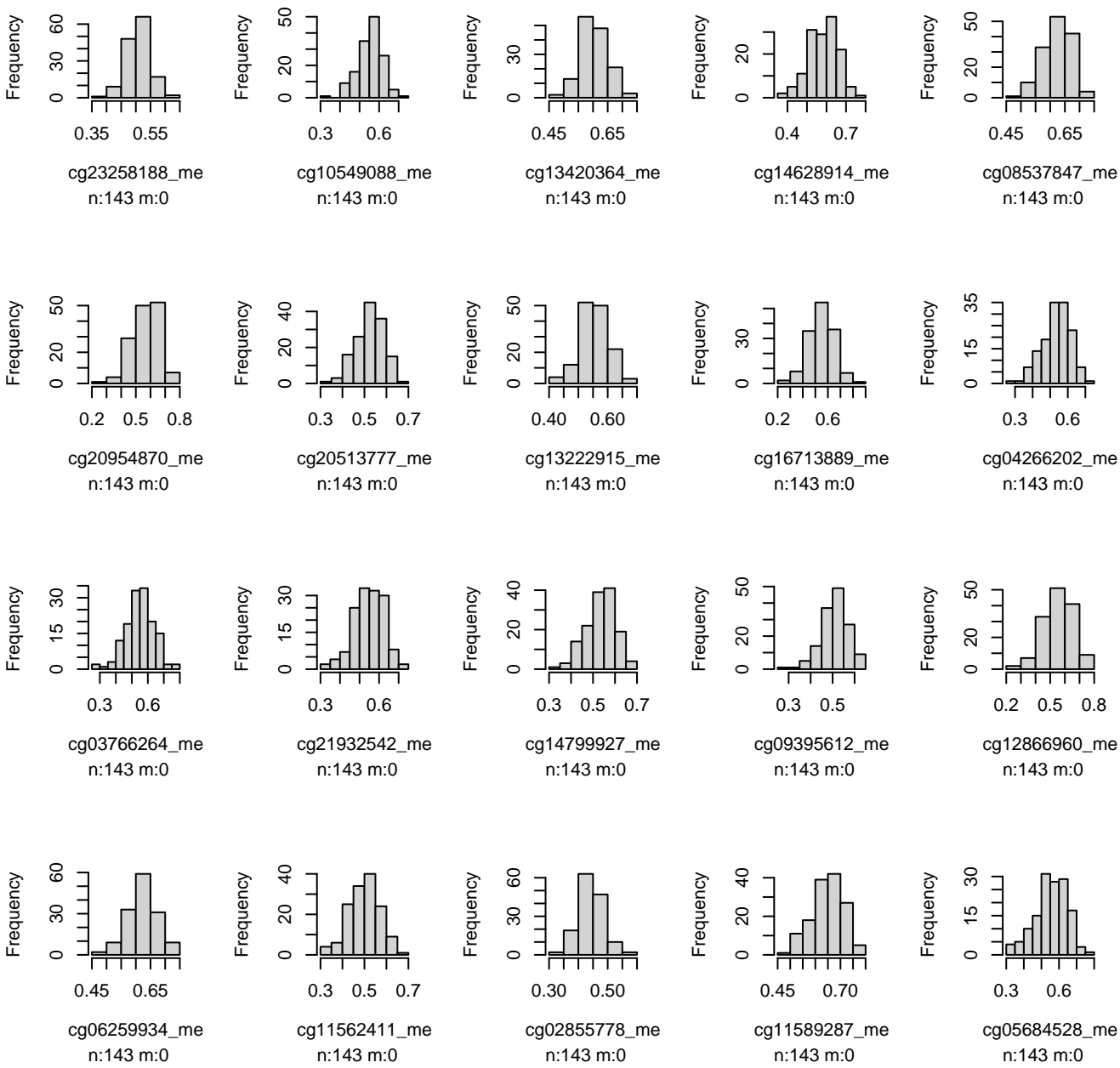


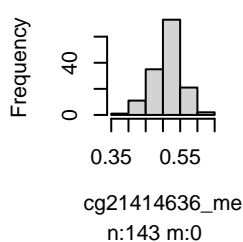
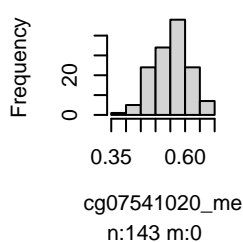
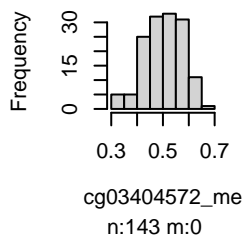
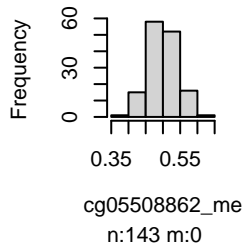
cg01219924_me
n:143 m:0

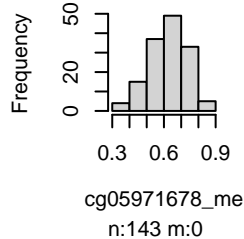
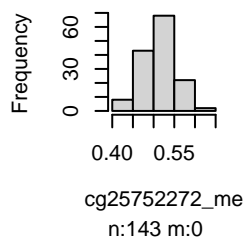
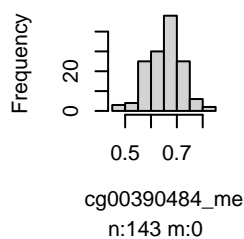
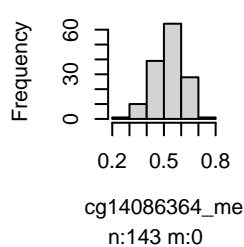
Frequency

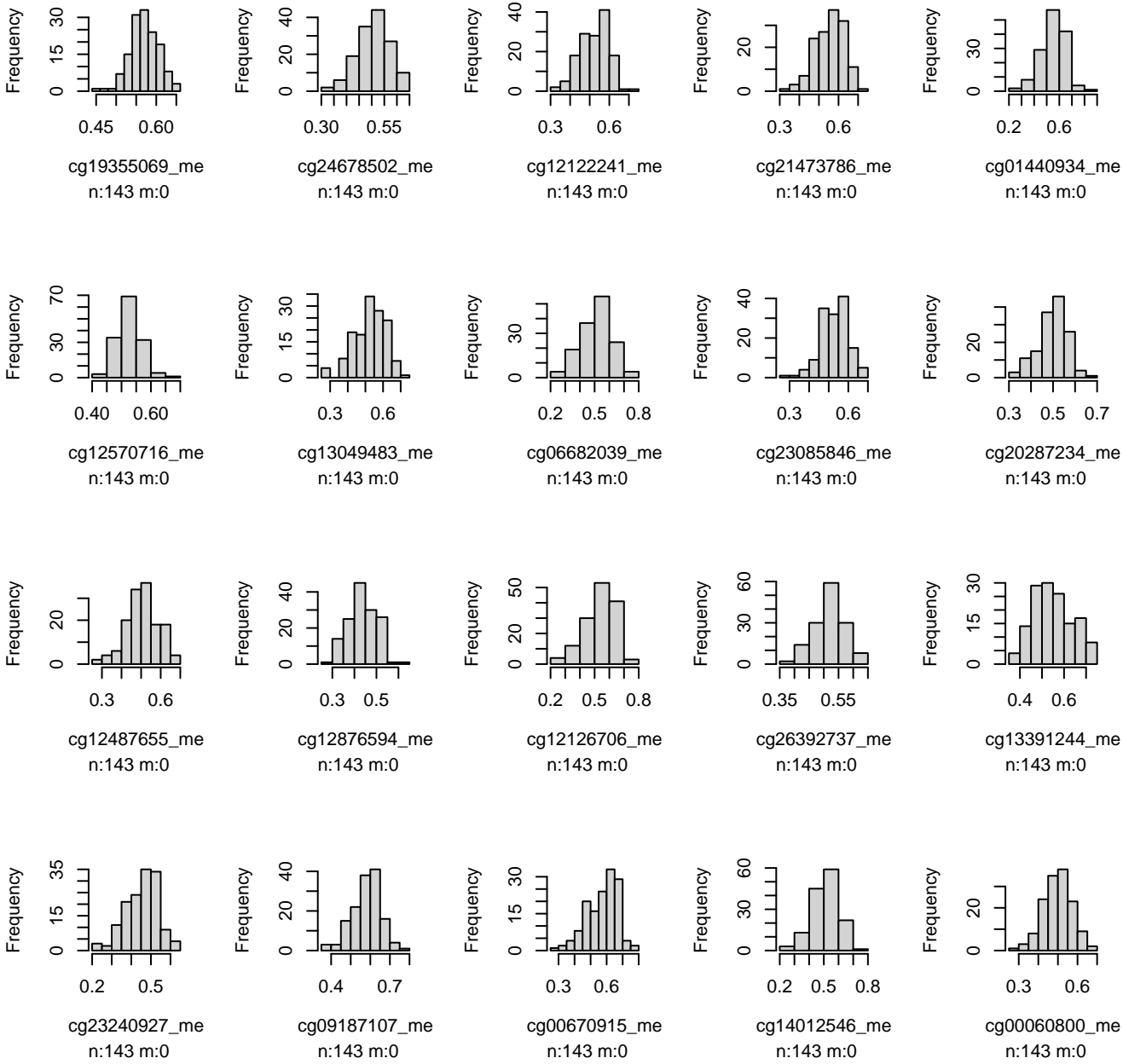


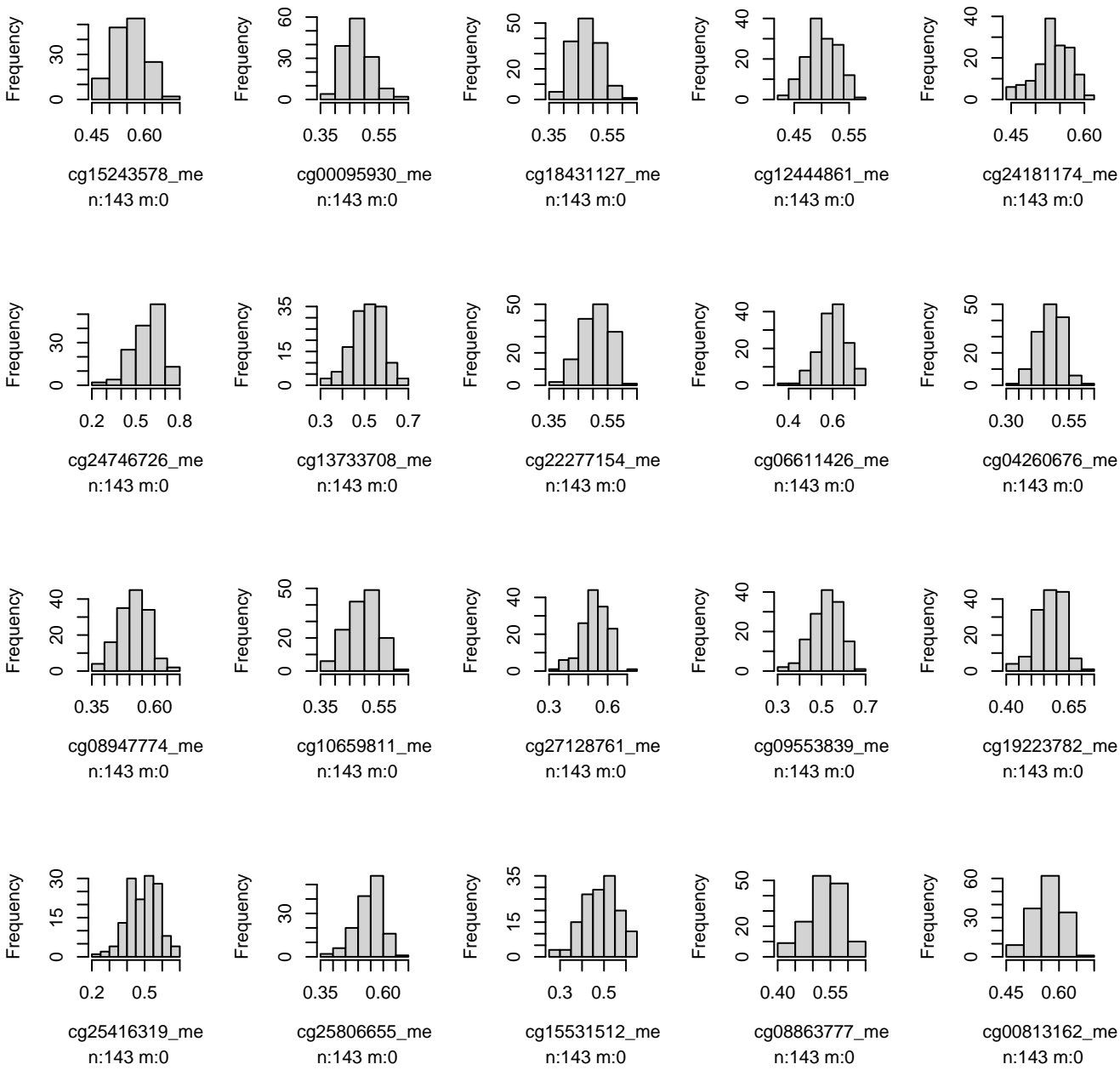
cg01596292_me
n:143 m:0

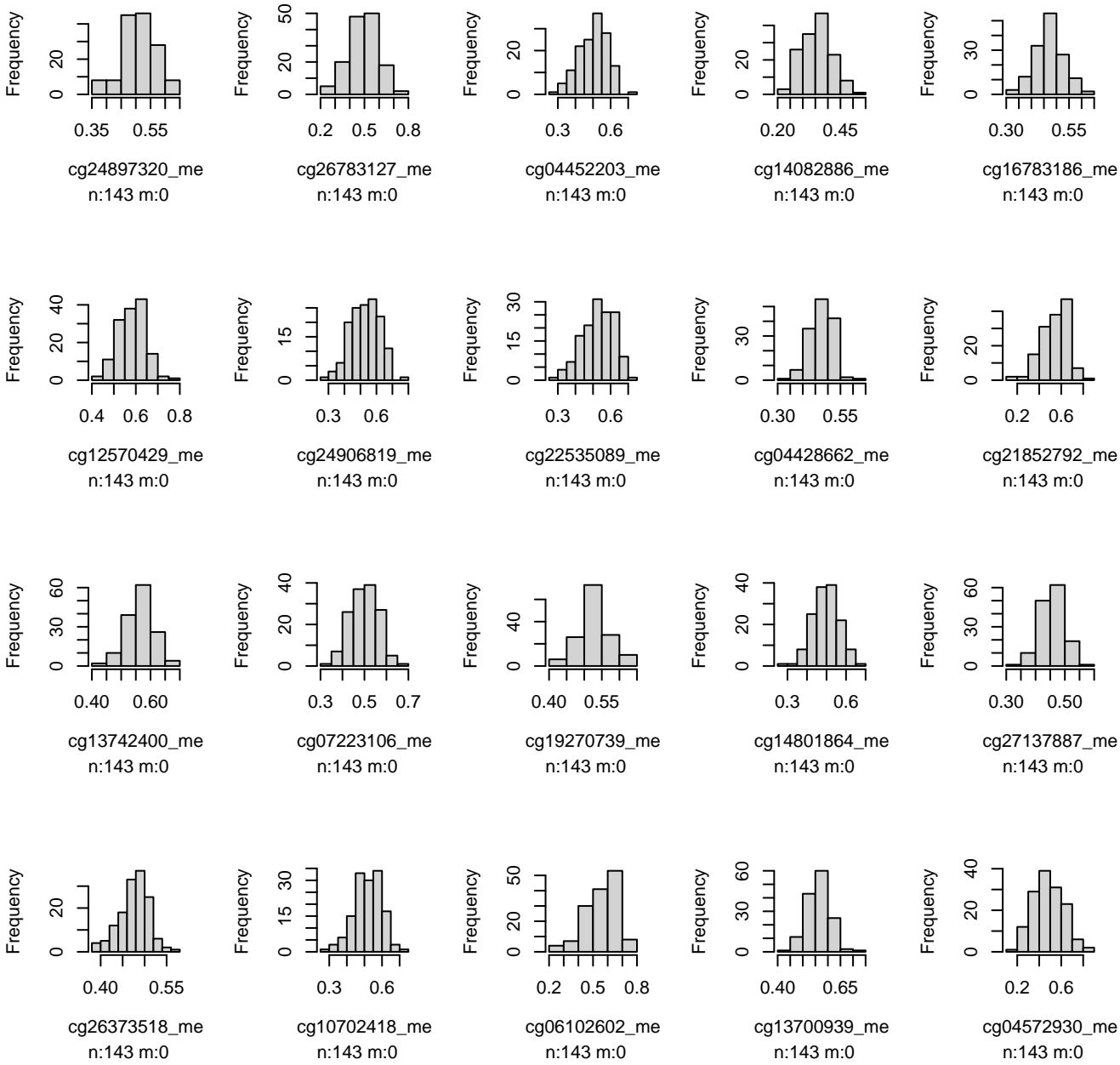




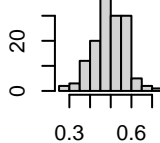






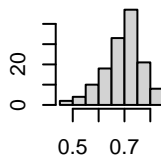


Frequency



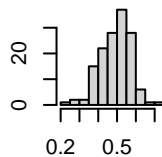
cg20794855_me
n:143 m:0

Frequency



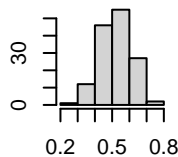
cg00573770_me
n:143 m:0

Frequency



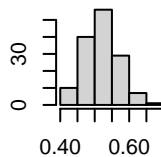
cg09802818_me
n:143 m:0

Frequency



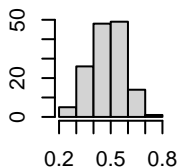
cg09940188_me
n:143 m:0

Frequency



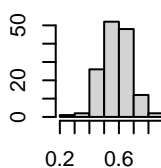
cg06893273_me
n:143 m:0

Frequency



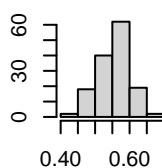
cg01591037_me
n:143 m:0

Frequency



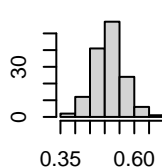
cg14294859_me
n:143 m:0

Frequency



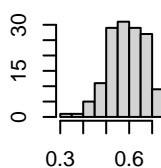
cg09667606_me
n:143 m:0

Frequency



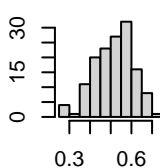
cg26242531_me
n:143 m:0

Frequency



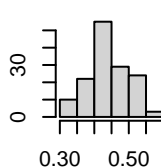
cg00804078_me
n:143 m:0

Frequency



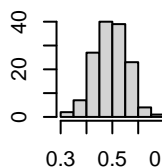
cg16452651_me
n:143 m:0

Frequency



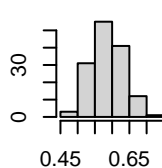
cg19349999_me
n:143 m:0

Frequency



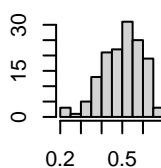
cg01297806_me
n:143 m:0

Frequency



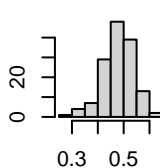
cg14171514_me
n:143 m:0

Frequency



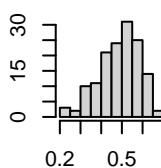
cg23696618_me
n:143 m:0

Frequency



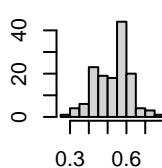
cg09255910_me
n:143 m:0

Frequency



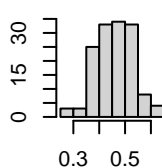
cg06487194_me
n:143 m:0

Frequency



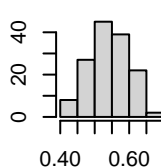
cg04590170_me
n:143 m:0

Frequency

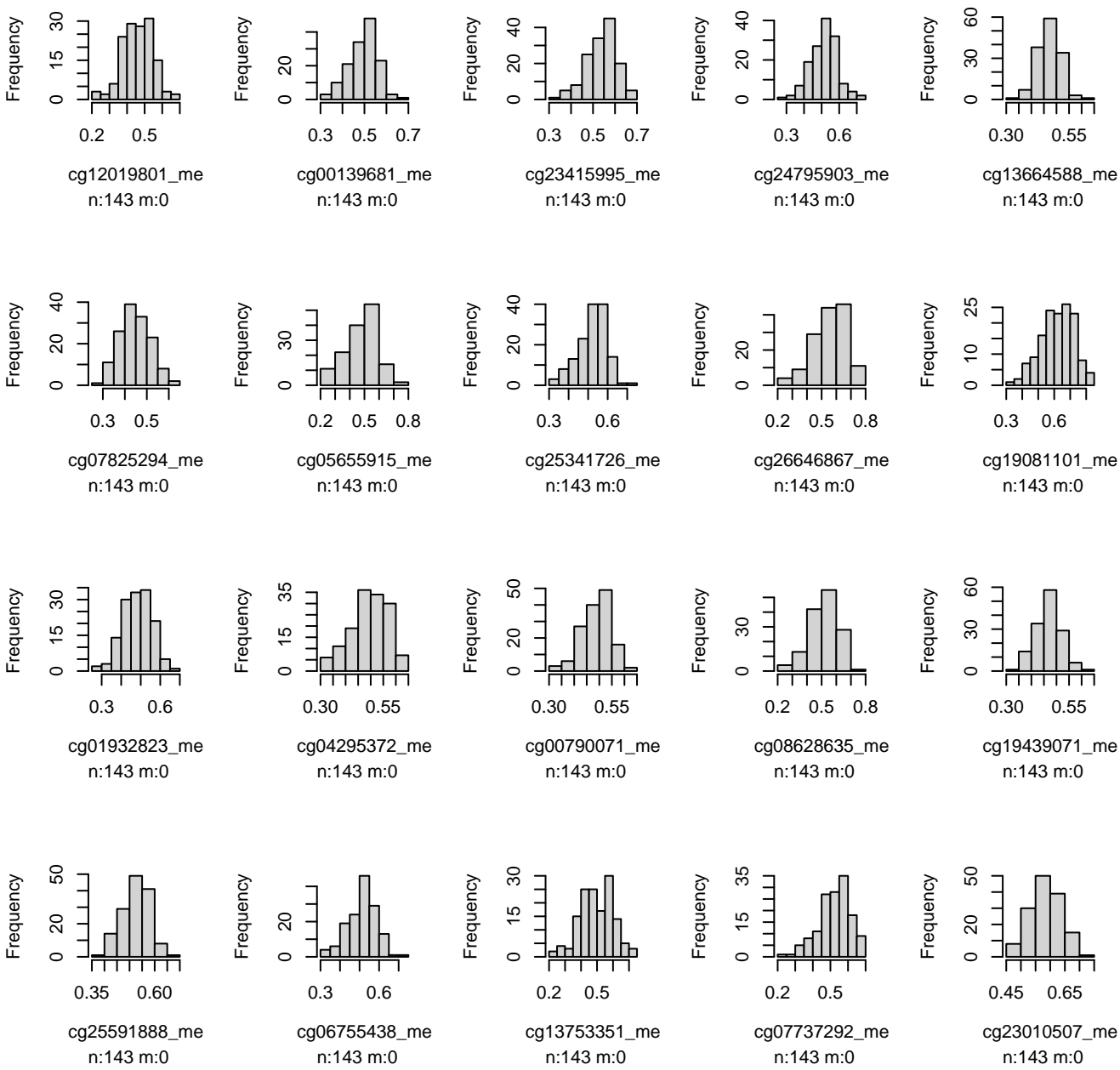


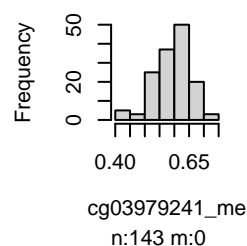
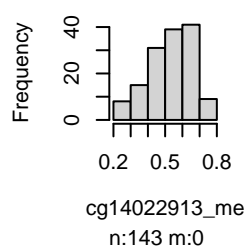
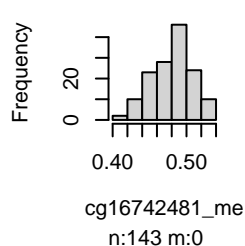
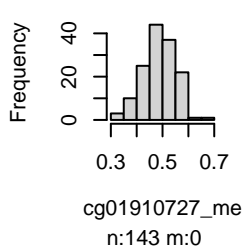
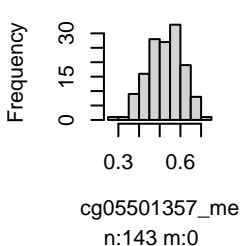
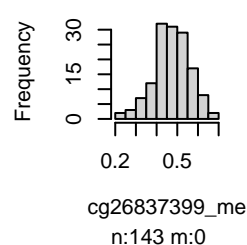
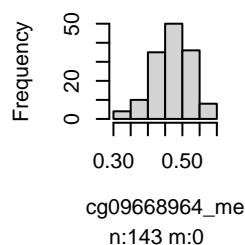
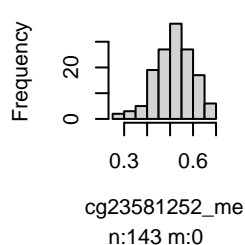
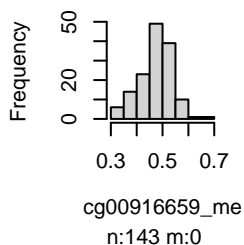
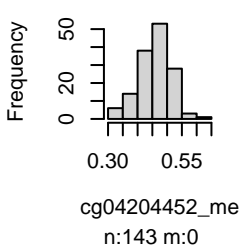
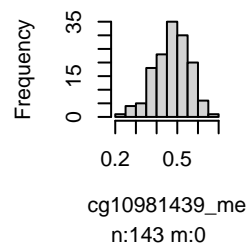
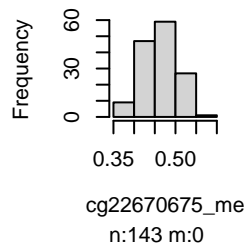
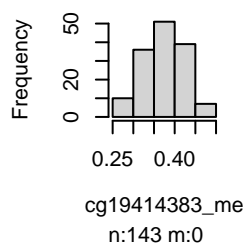
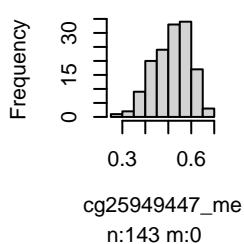
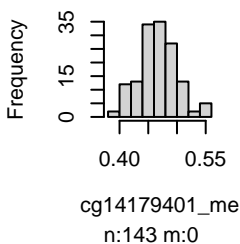
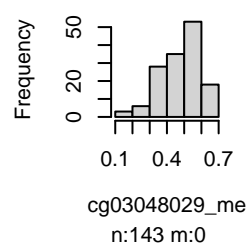
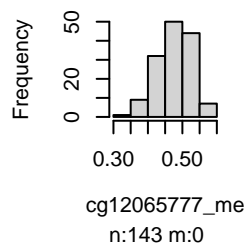
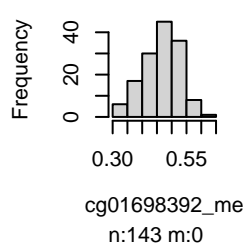
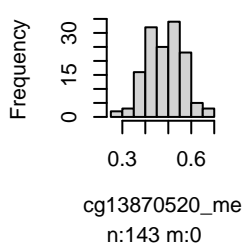
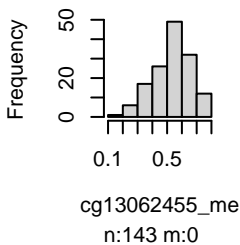
cg07561747_me
n:143 m:0

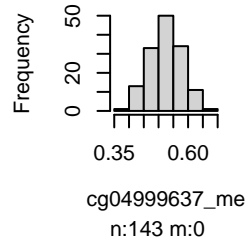
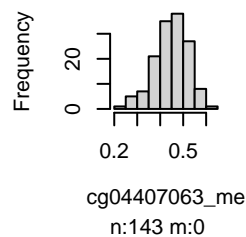
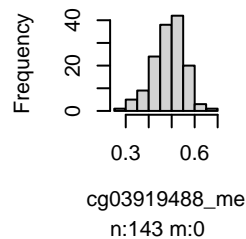
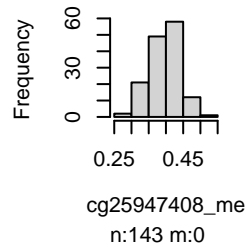
Frequency

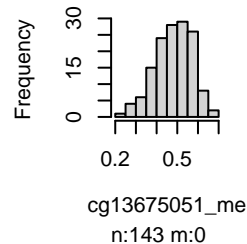
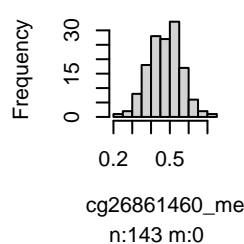
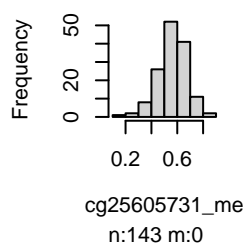
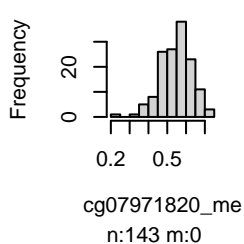
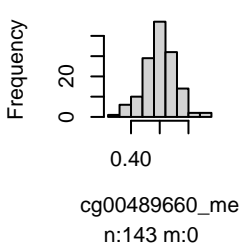
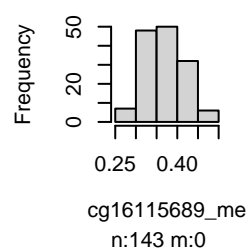
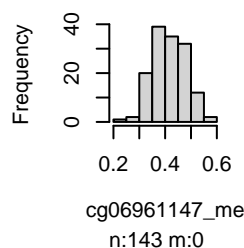
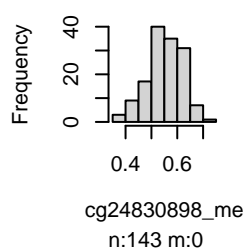
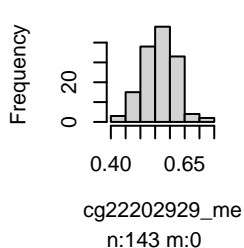
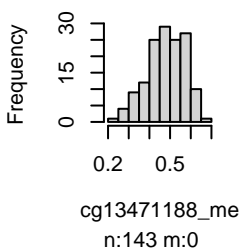
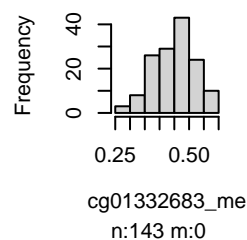
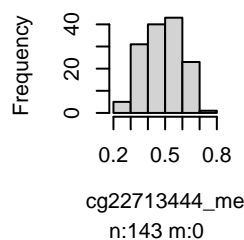
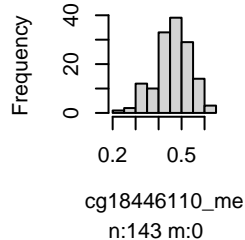
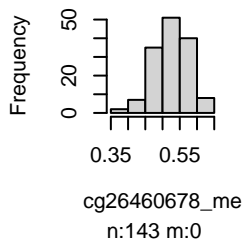
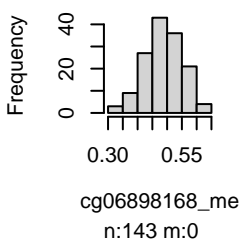
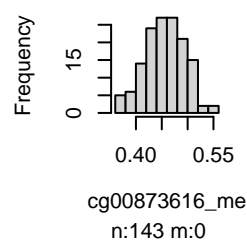
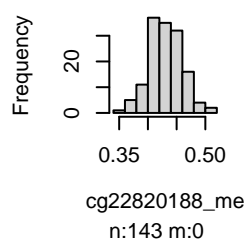
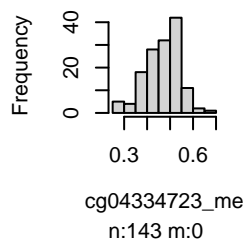
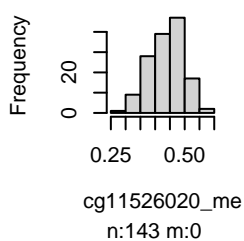
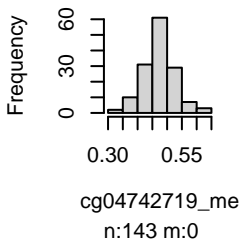


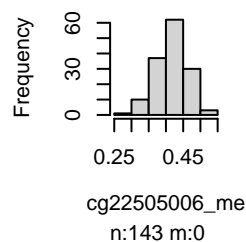
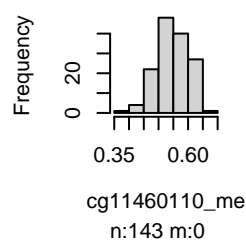
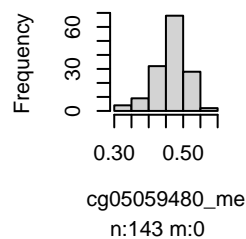
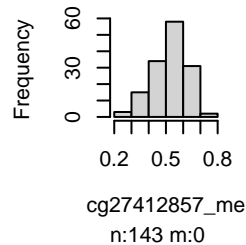
cg00130342_me
n:143 m:0

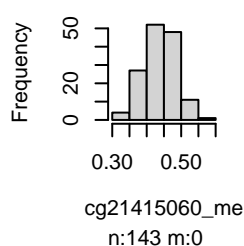
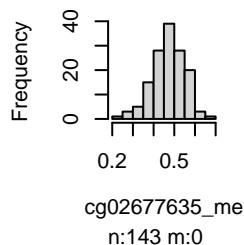
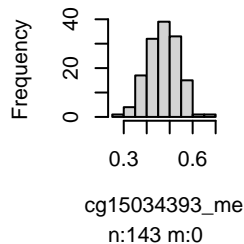
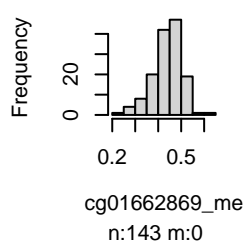




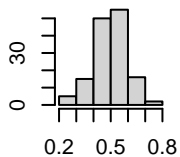




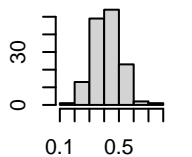




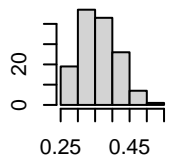
Frequency



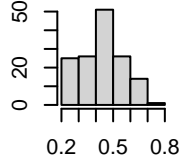
Frequency



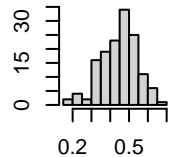
Frequency



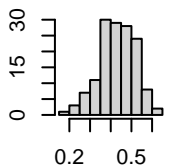
Frequency



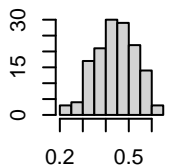
Frequency



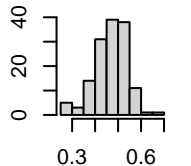
Frequency



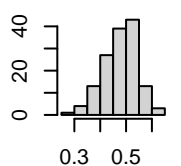
Frequency



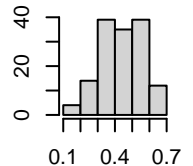
Frequency



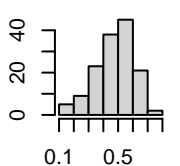
Frequency



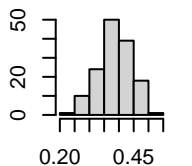
Frequency



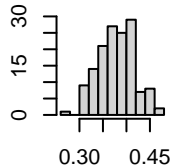
Frequency



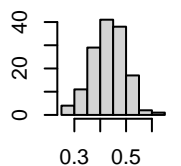
Frequency



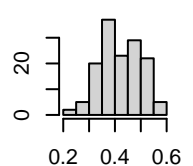
Frequency



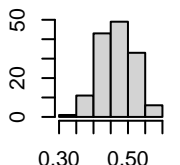
Frequency



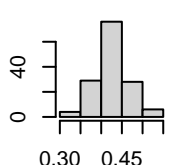
Frequency



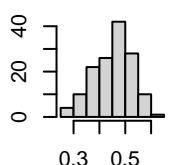
Frequency



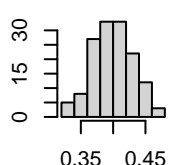
Frequency



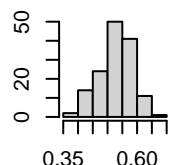
Frequency

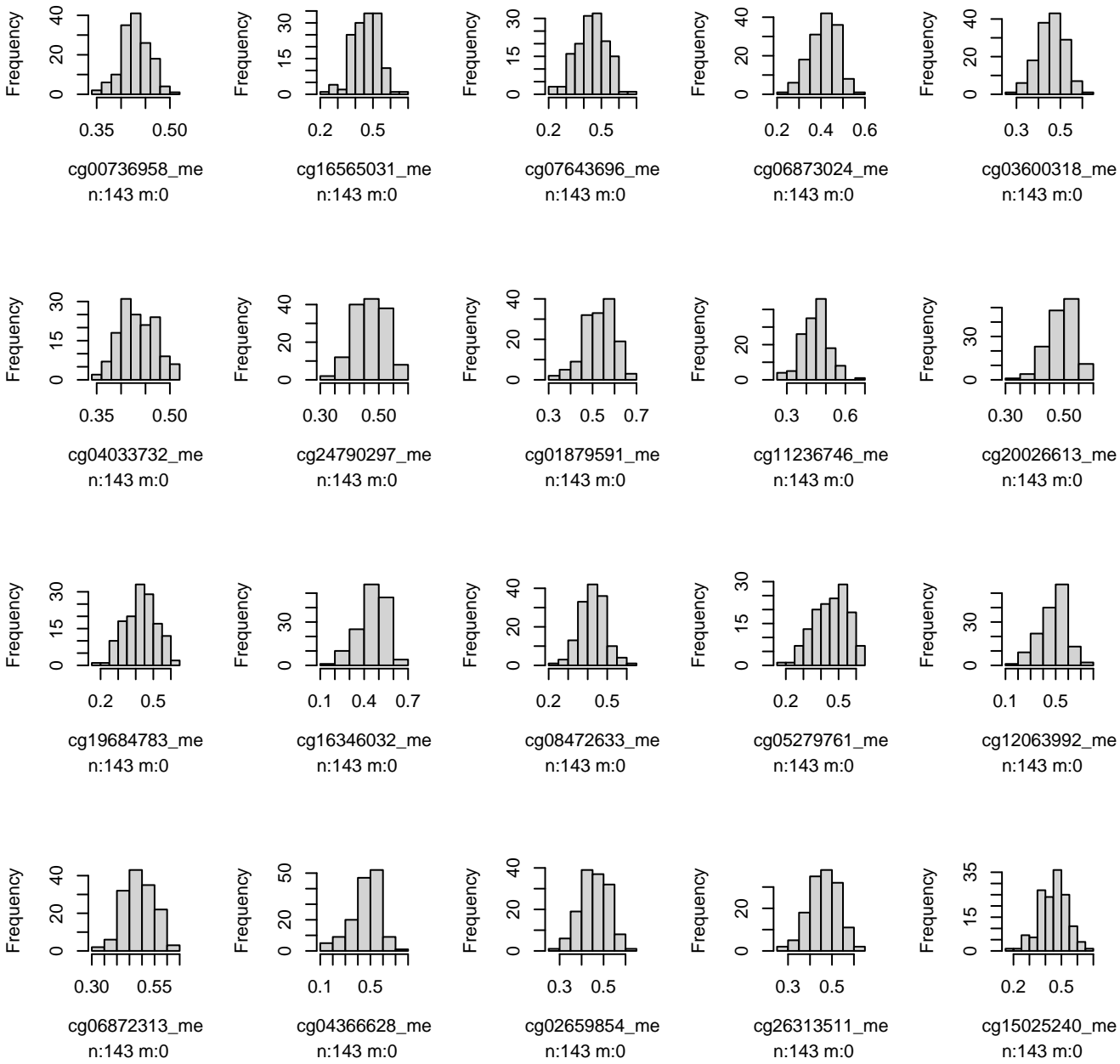


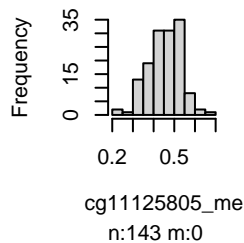
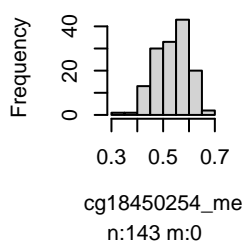
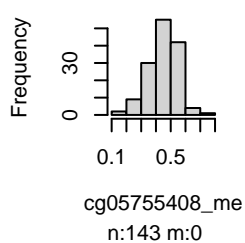
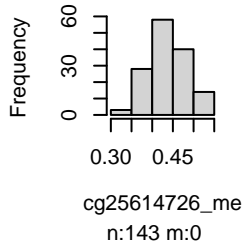
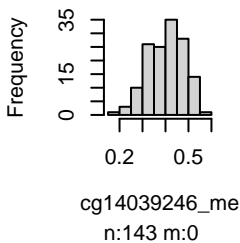
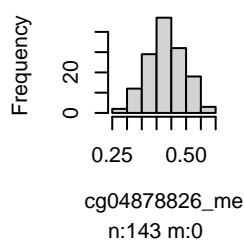
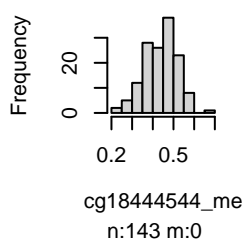
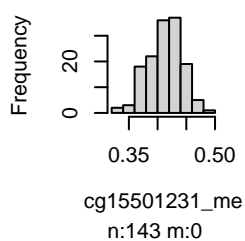
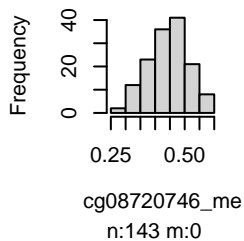
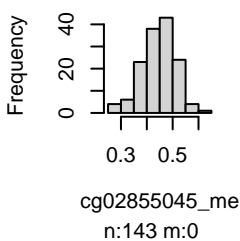
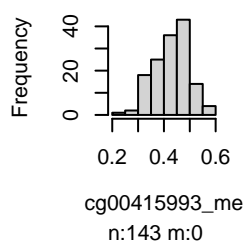
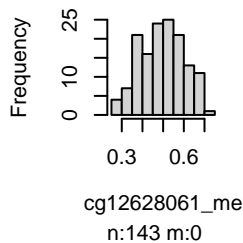
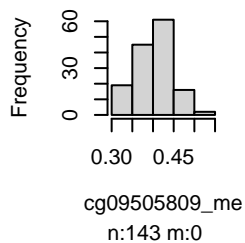
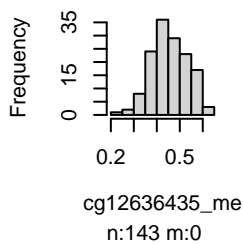
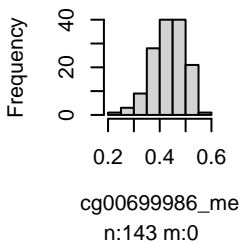
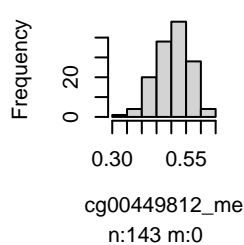
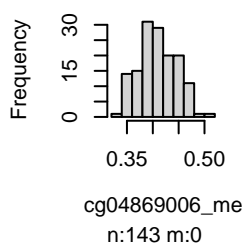
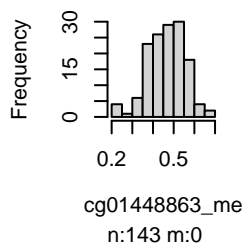
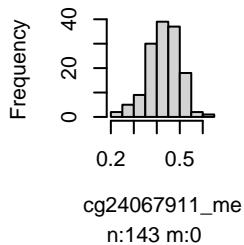
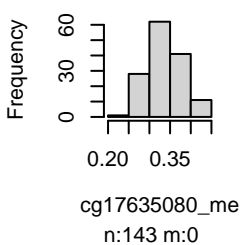
Frequency



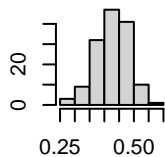
Frequency





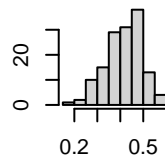


Frequency



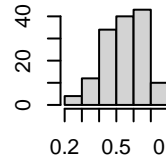
cg19279310_me
n:143 m:0

Frequency



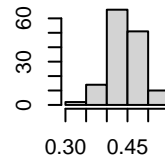
cg00044505_me
n:143 m:0

Frequency



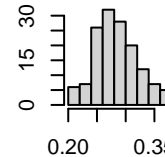
cg07205203_me
n:143 m:0

Frequency



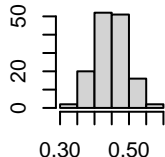
cg07408456_me
n:143 m:0

Frequency



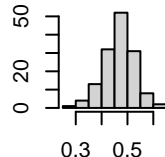
cg12103569_me
n:143 m:0

Frequency



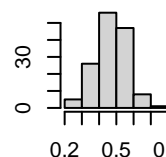
cg11368628_me
n:143 m:0

Frequency



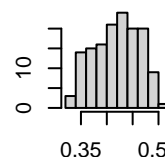
cg05360958_me
n:143 m:0

Frequency



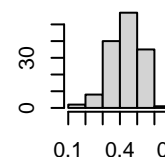
cg11098259_me
n:143 m:0

Frequency



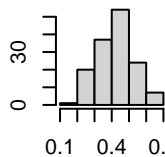
cg09164913_me
n:143 m:0

Frequency



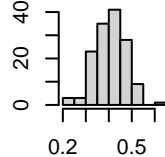
cg19605623_me
n:143 m:0

Frequency



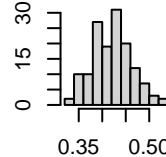
cg15500907_me
n:143 m:0

Frequency



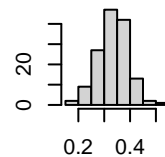
cg18886109_me
n:143 m:0

Frequency



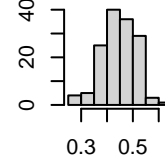
cg10860819_me
n:143 m:0

Frequency



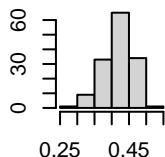
cg03839074_me
n:143 m:0

Frequency



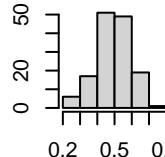
cg15989436_me
n:143 m:0

Frequency



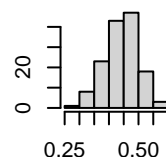
cg03223072_me
n:143 m:0

Frequency



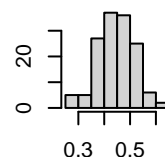
cg08425796_me
n:143 m:0

Frequency



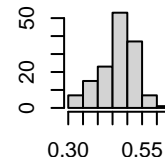
cg13534791_me
n:143 m:0

Frequency

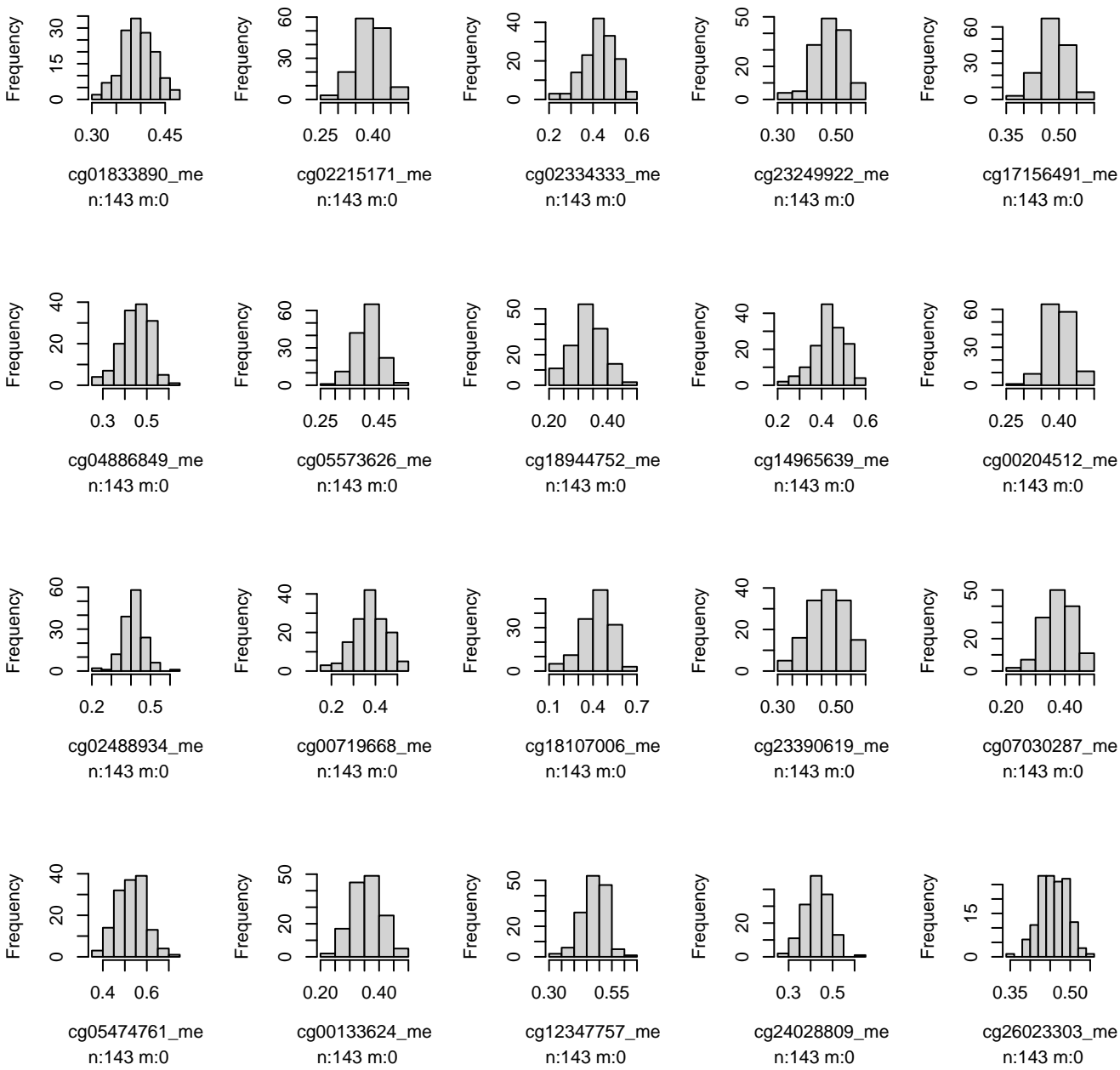


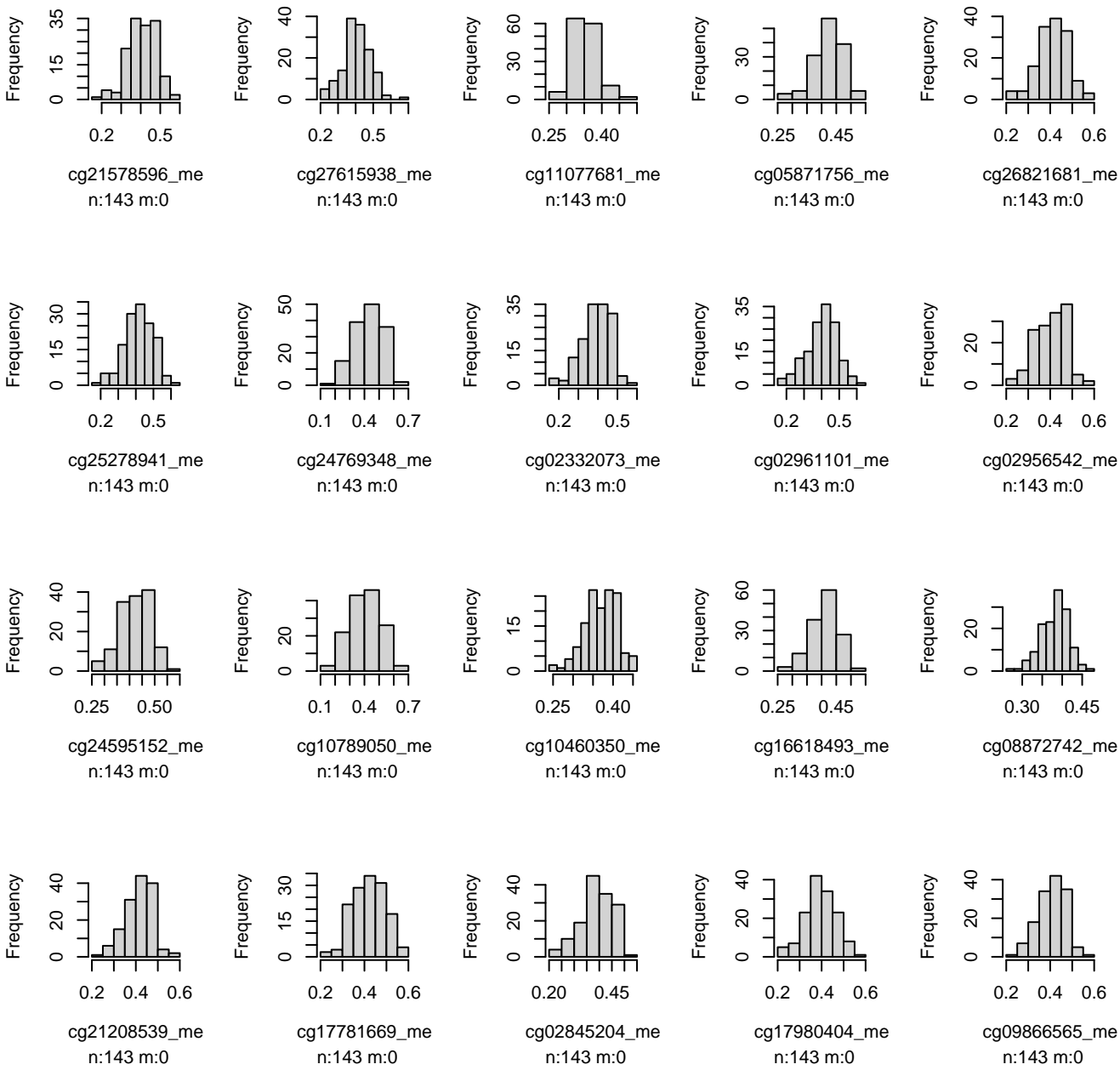
cg16449084_me
n:143 m:0

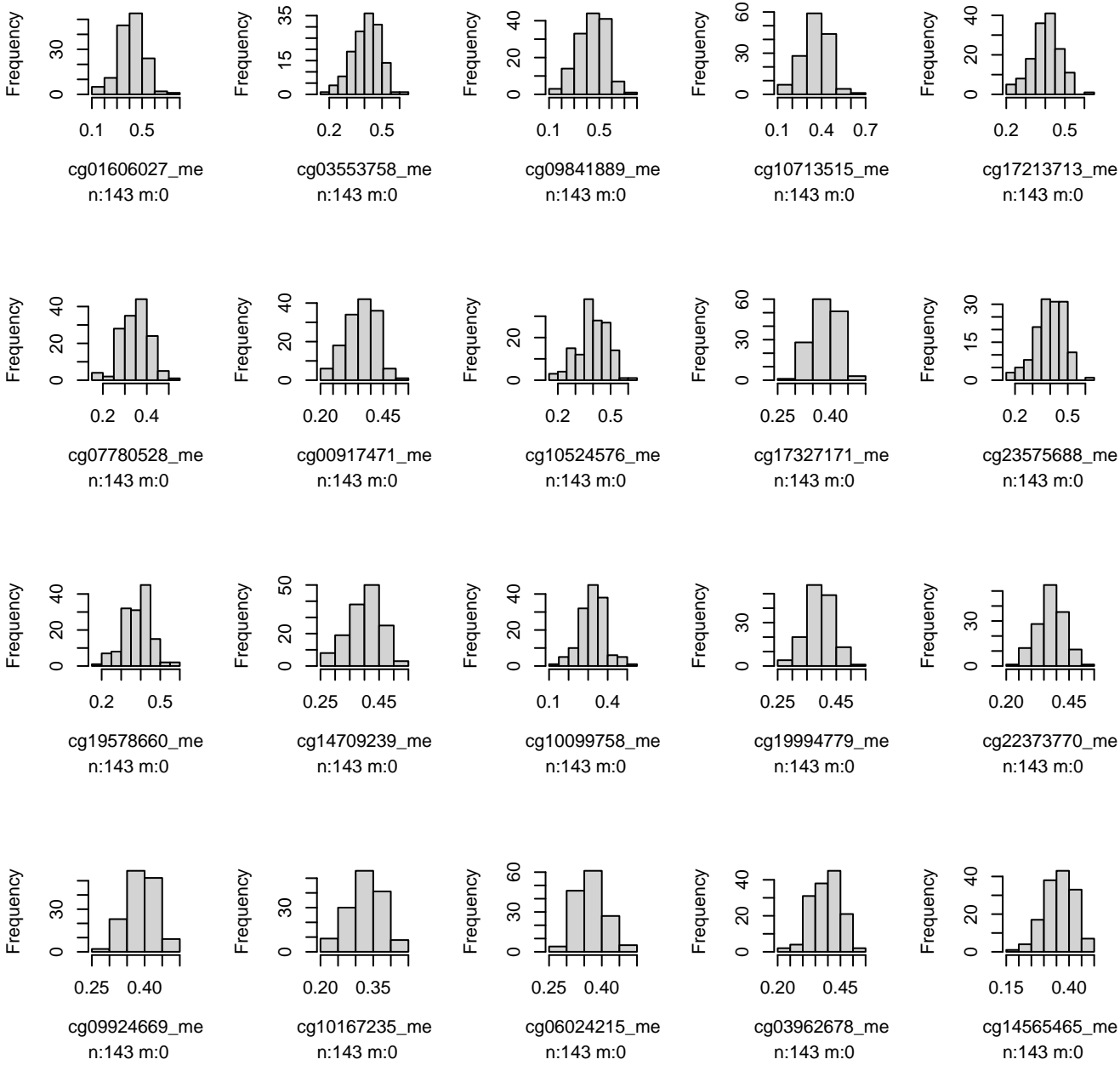
Frequency

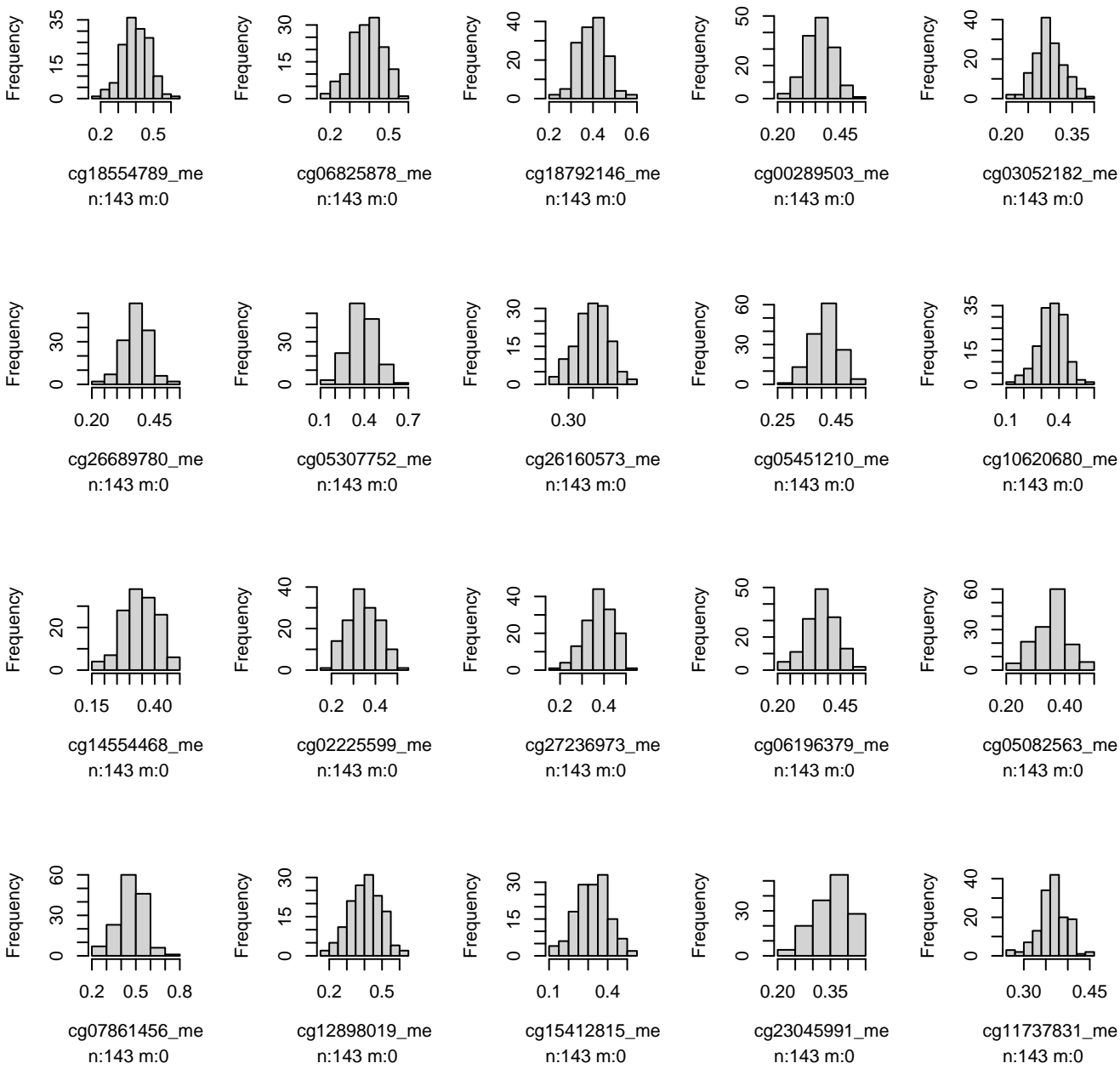


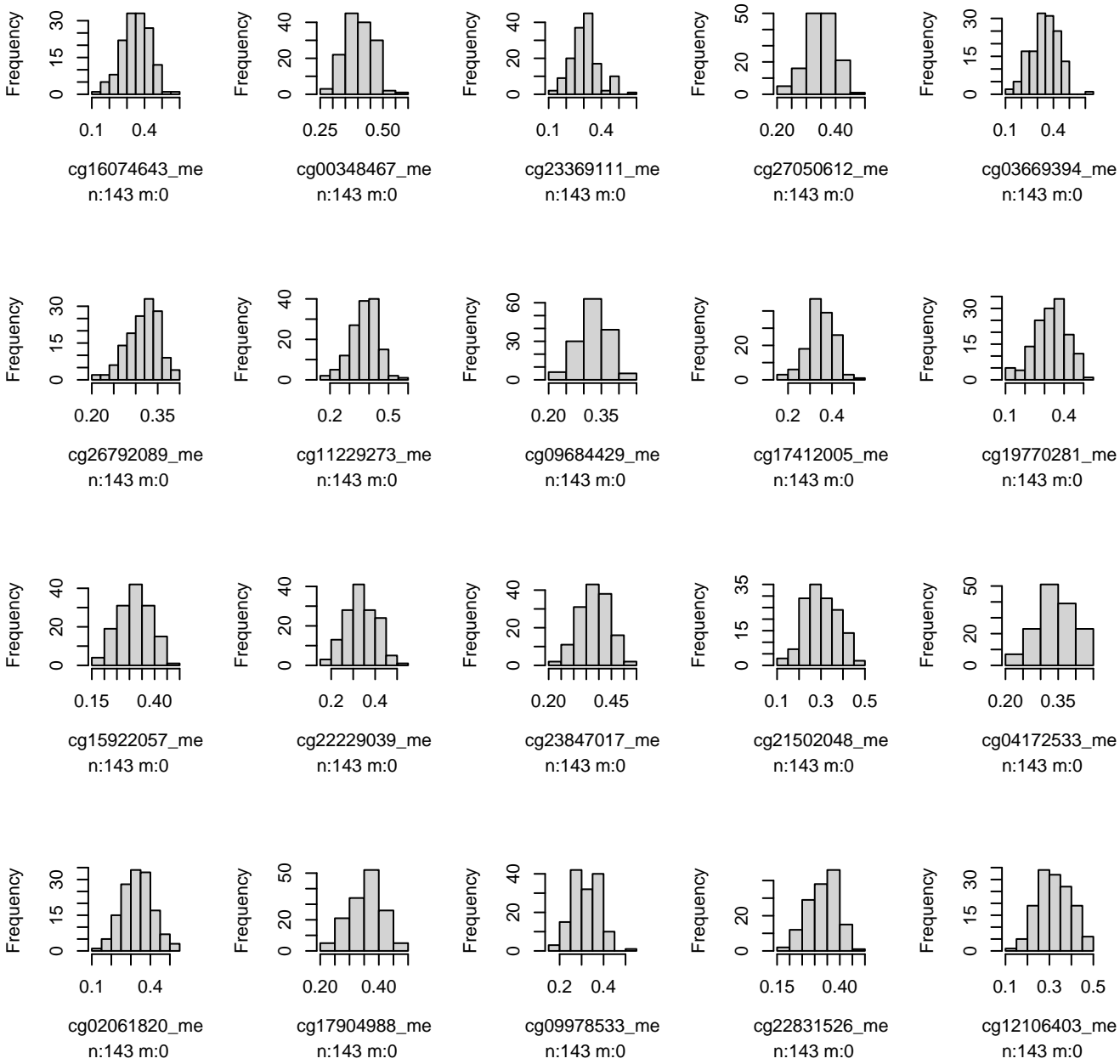
cg09010707_me
n:143 m:0

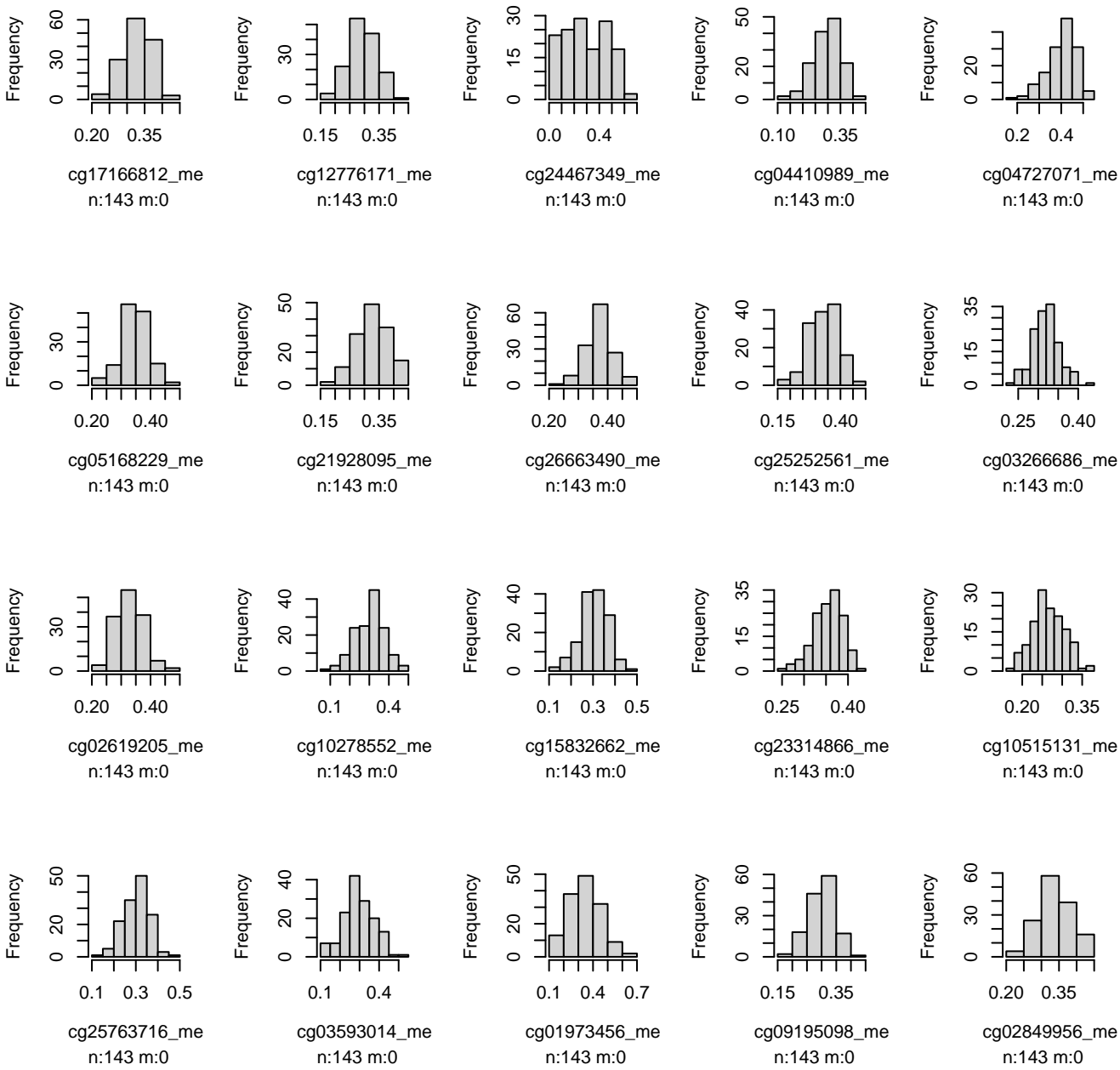


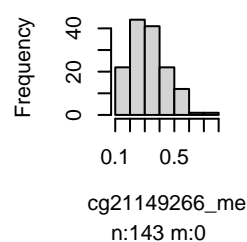
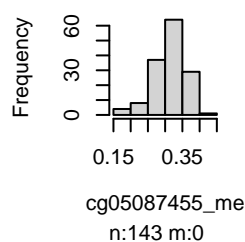
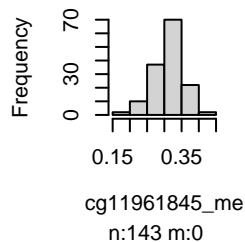
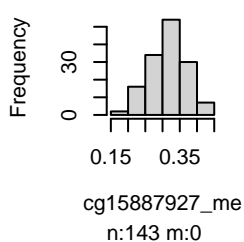
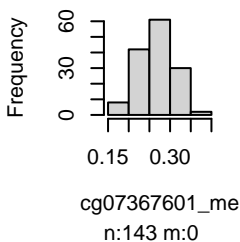
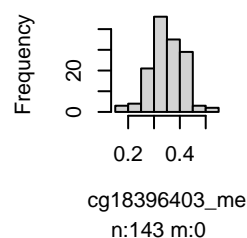
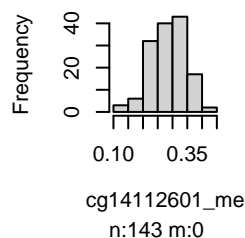
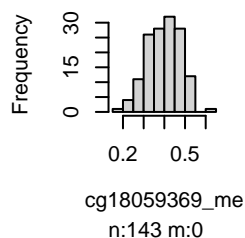
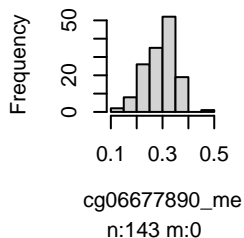
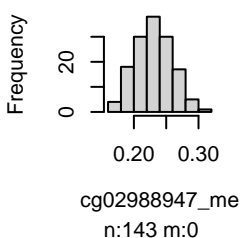
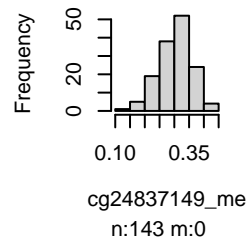
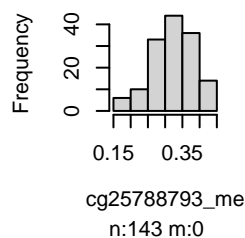
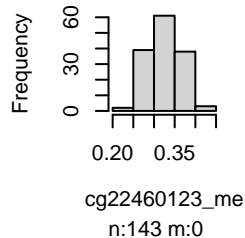
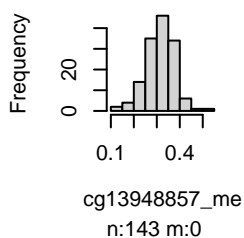
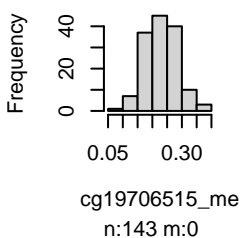
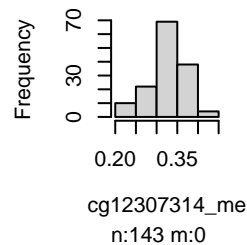
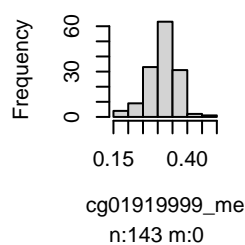
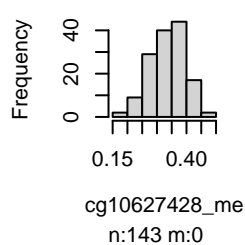
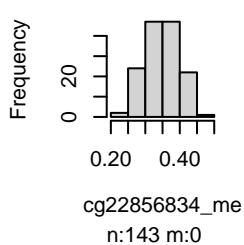
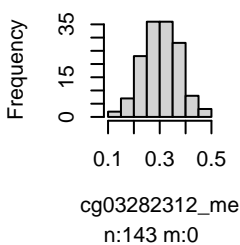


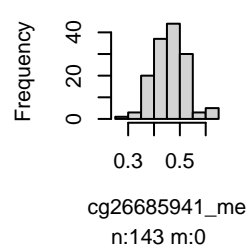
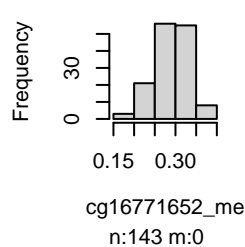
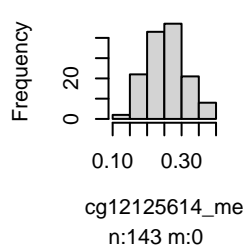
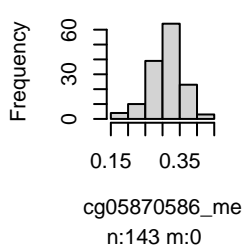
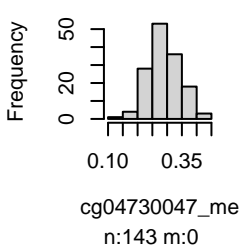
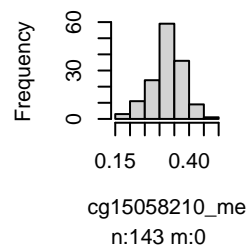
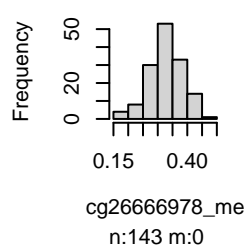
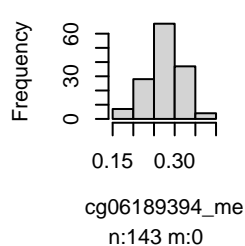
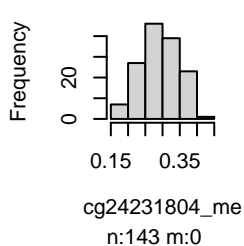
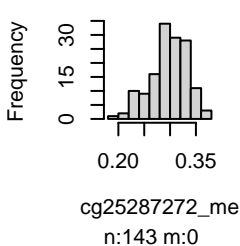
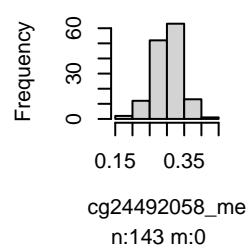
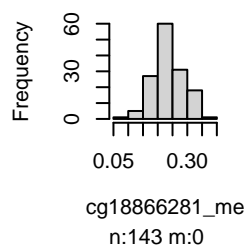
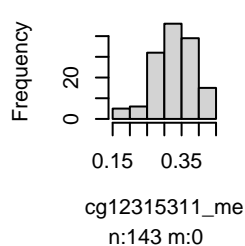
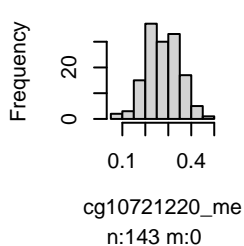
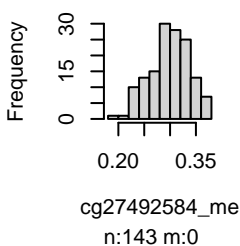
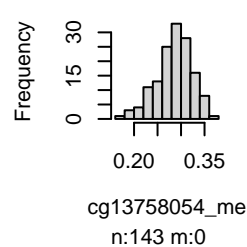
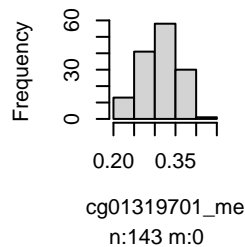
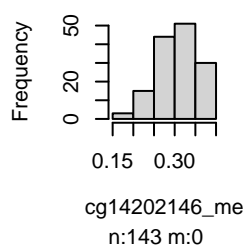
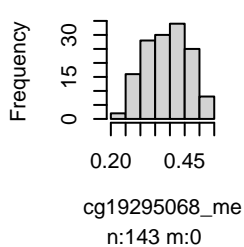
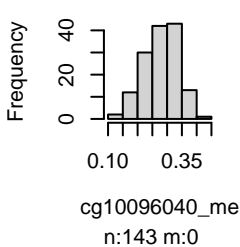


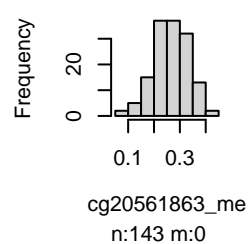
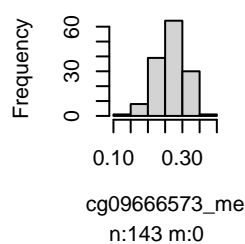
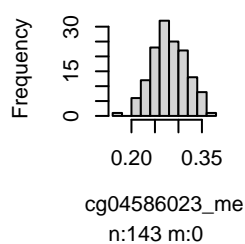
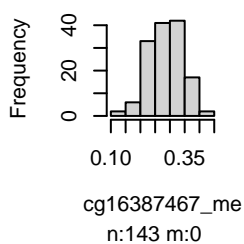
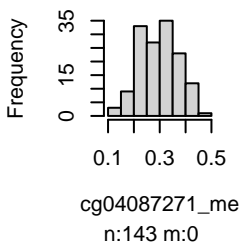
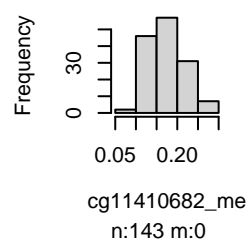
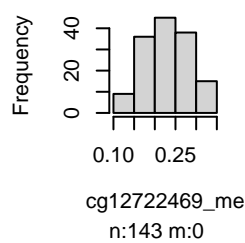
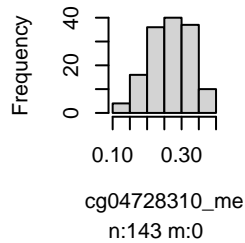
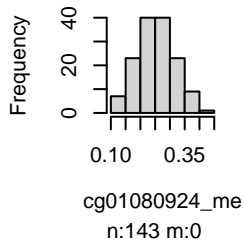
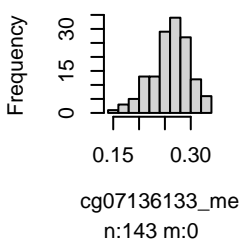
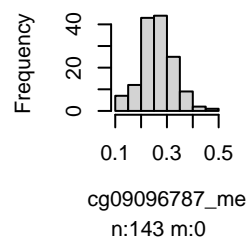
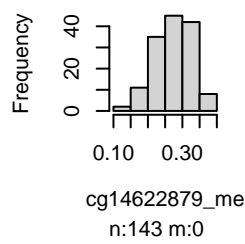
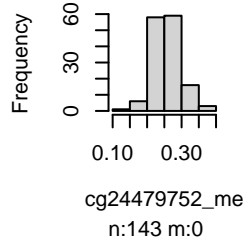
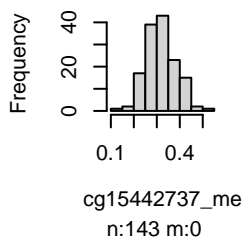
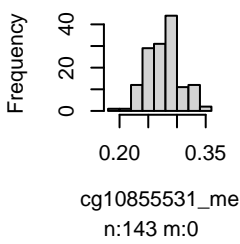
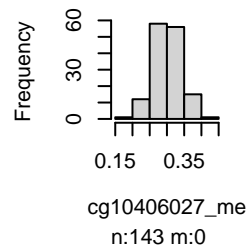
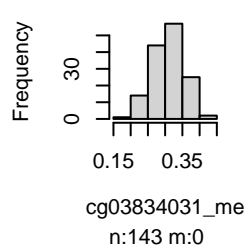
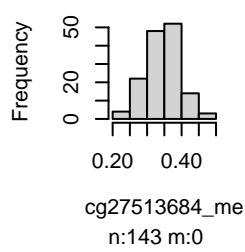
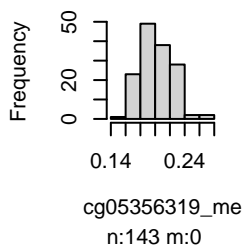
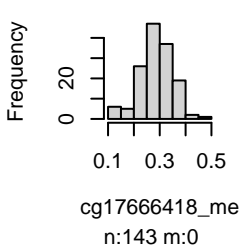


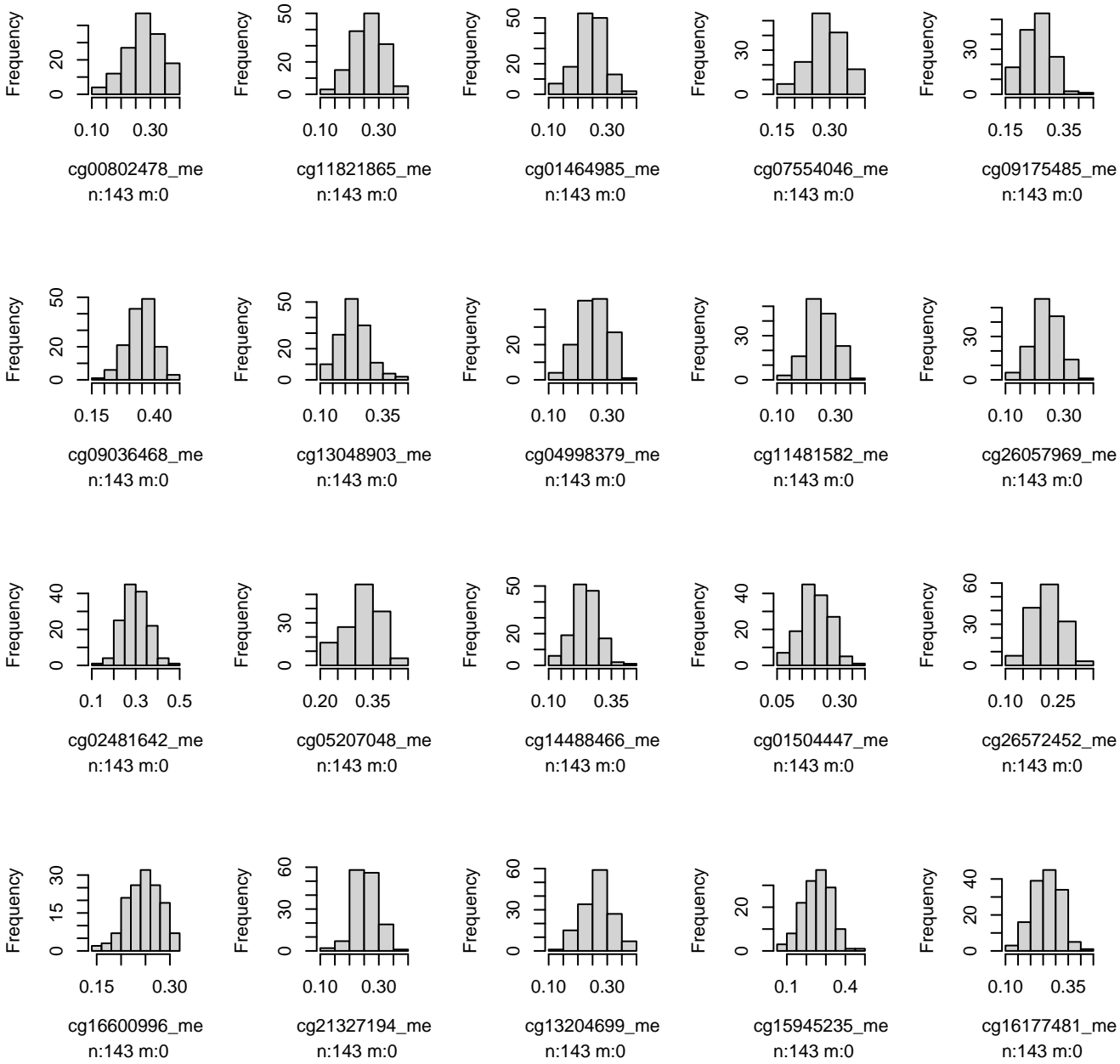


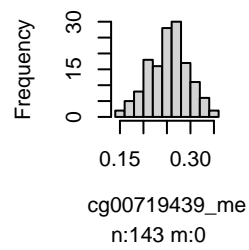
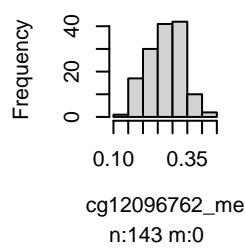
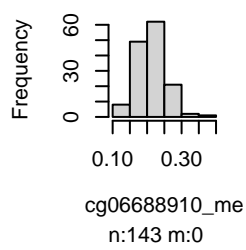
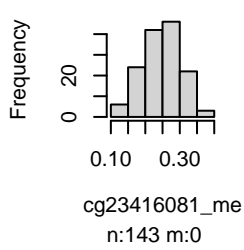
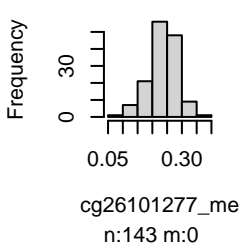
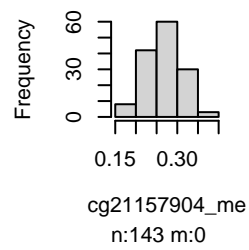
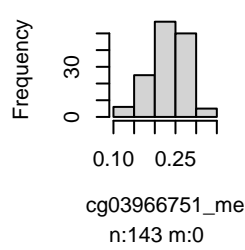
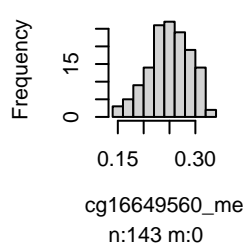
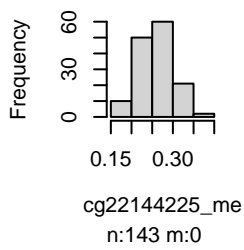
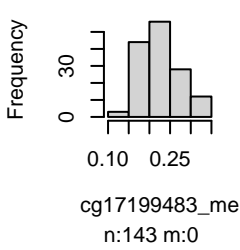
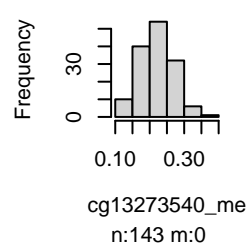
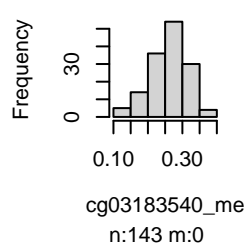
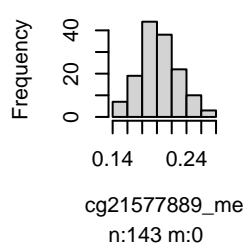
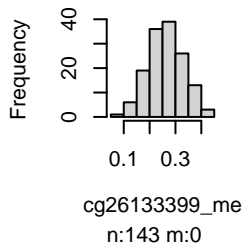
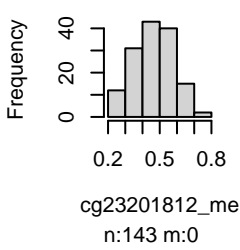
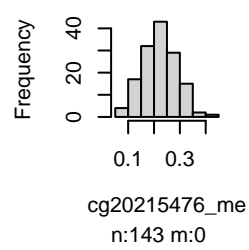
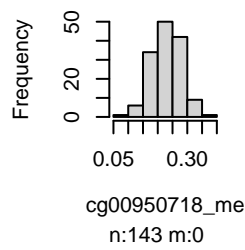
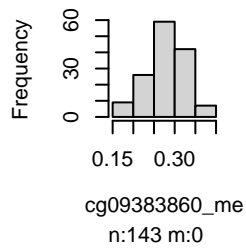
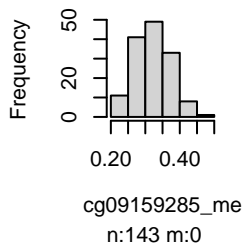
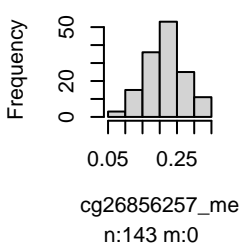


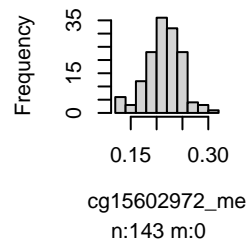
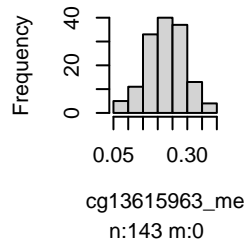
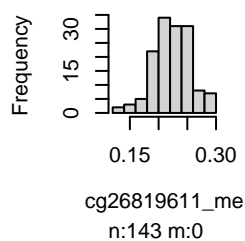
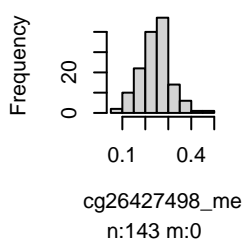
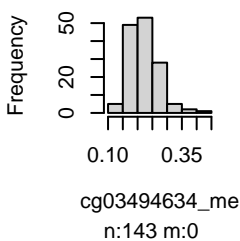
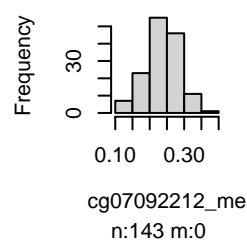
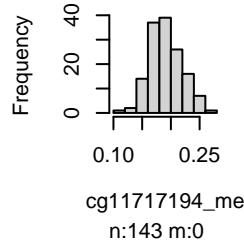
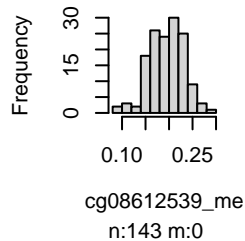
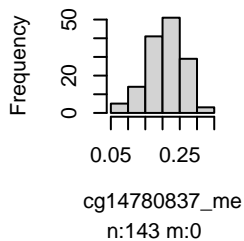
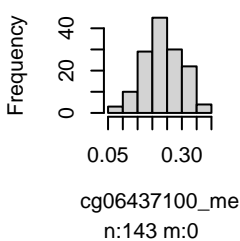
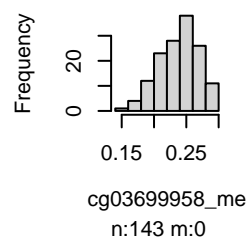
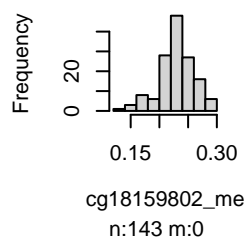
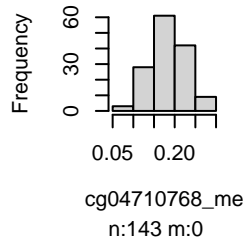
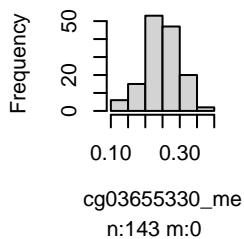
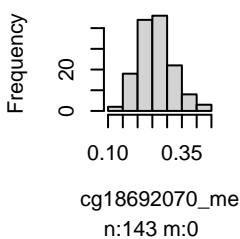
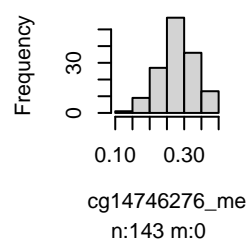
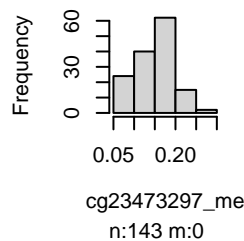
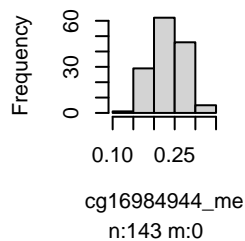
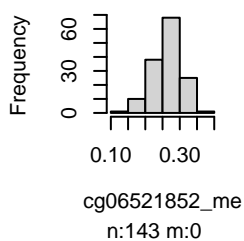
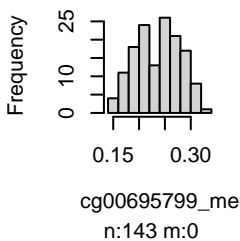


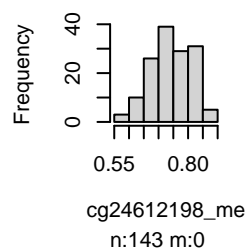
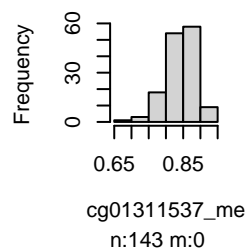
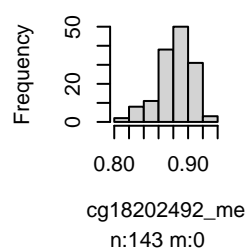
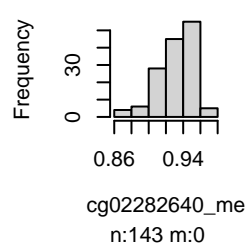


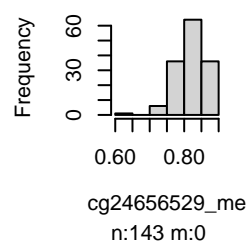
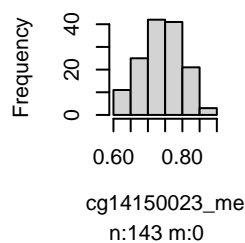
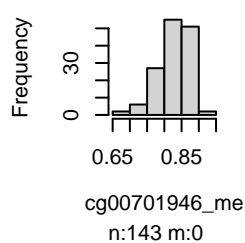
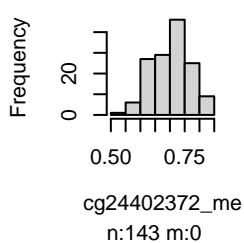
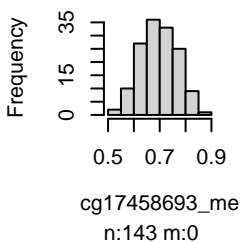
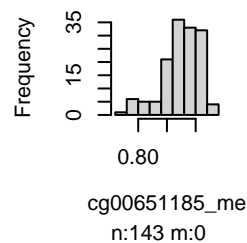
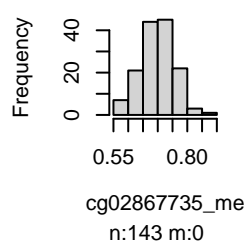
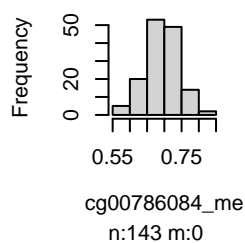
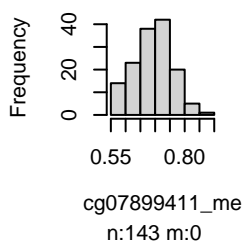
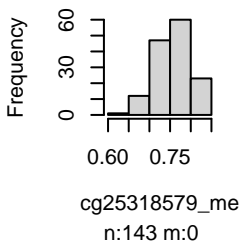
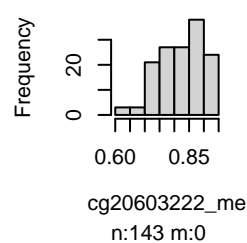
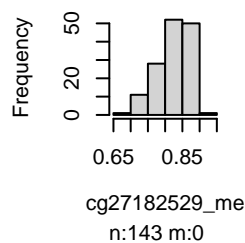
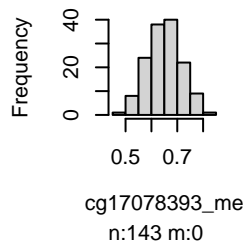
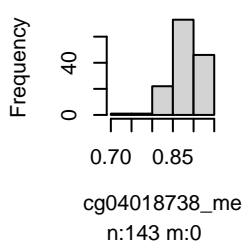
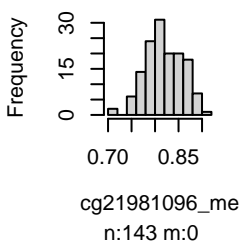
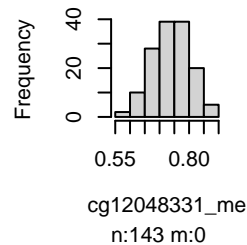
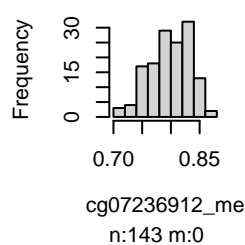
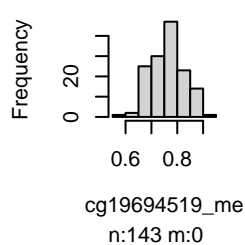
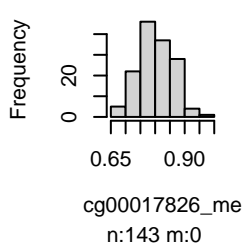
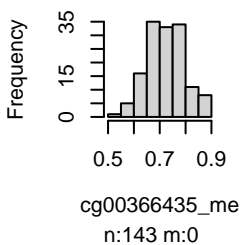


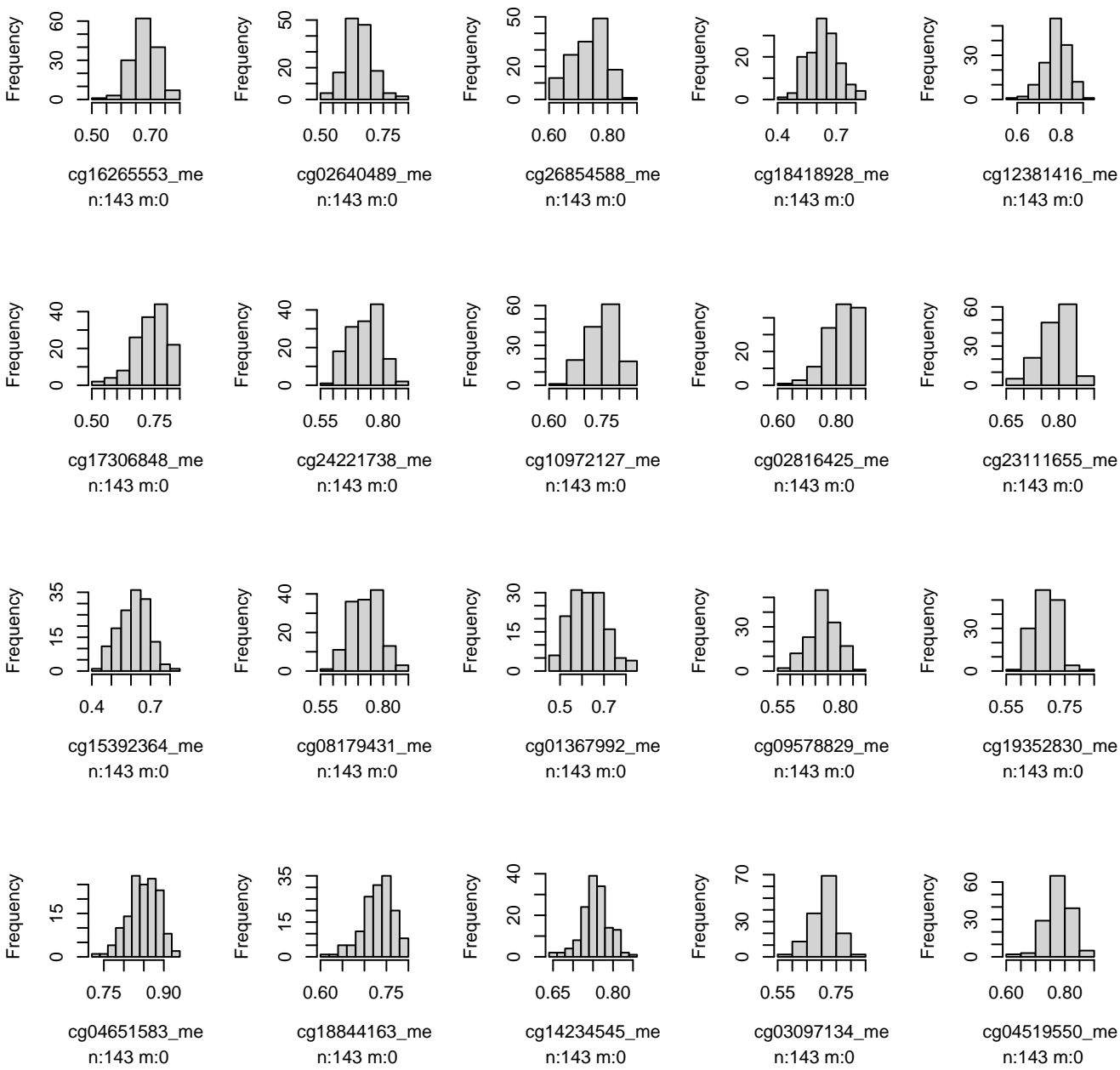


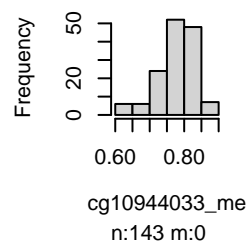
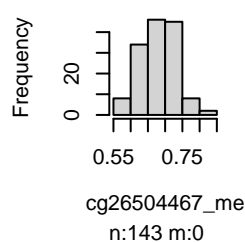
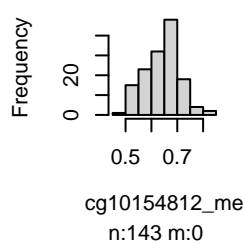
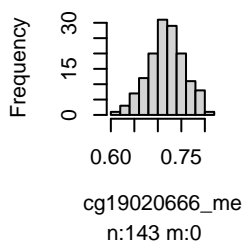
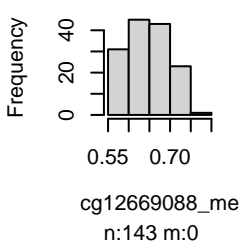
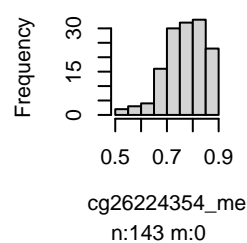
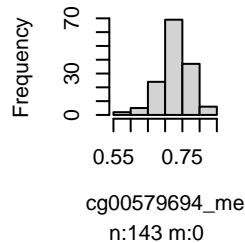
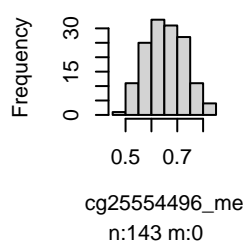
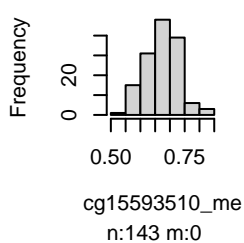
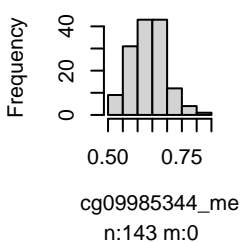
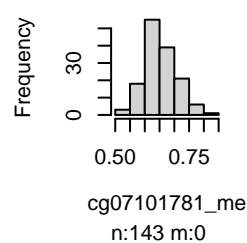
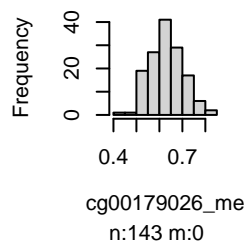
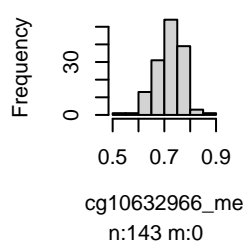
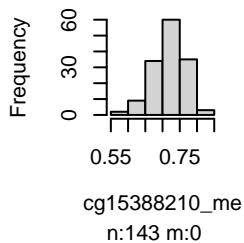
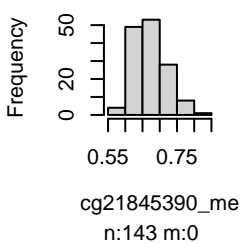
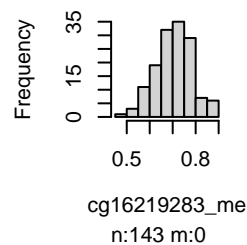
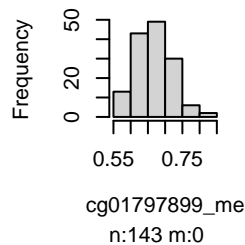
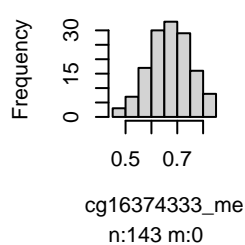
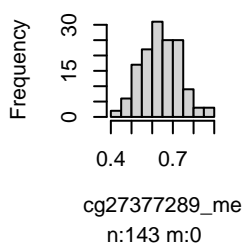
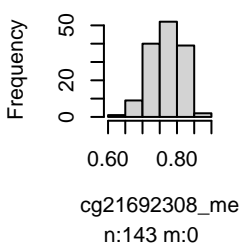


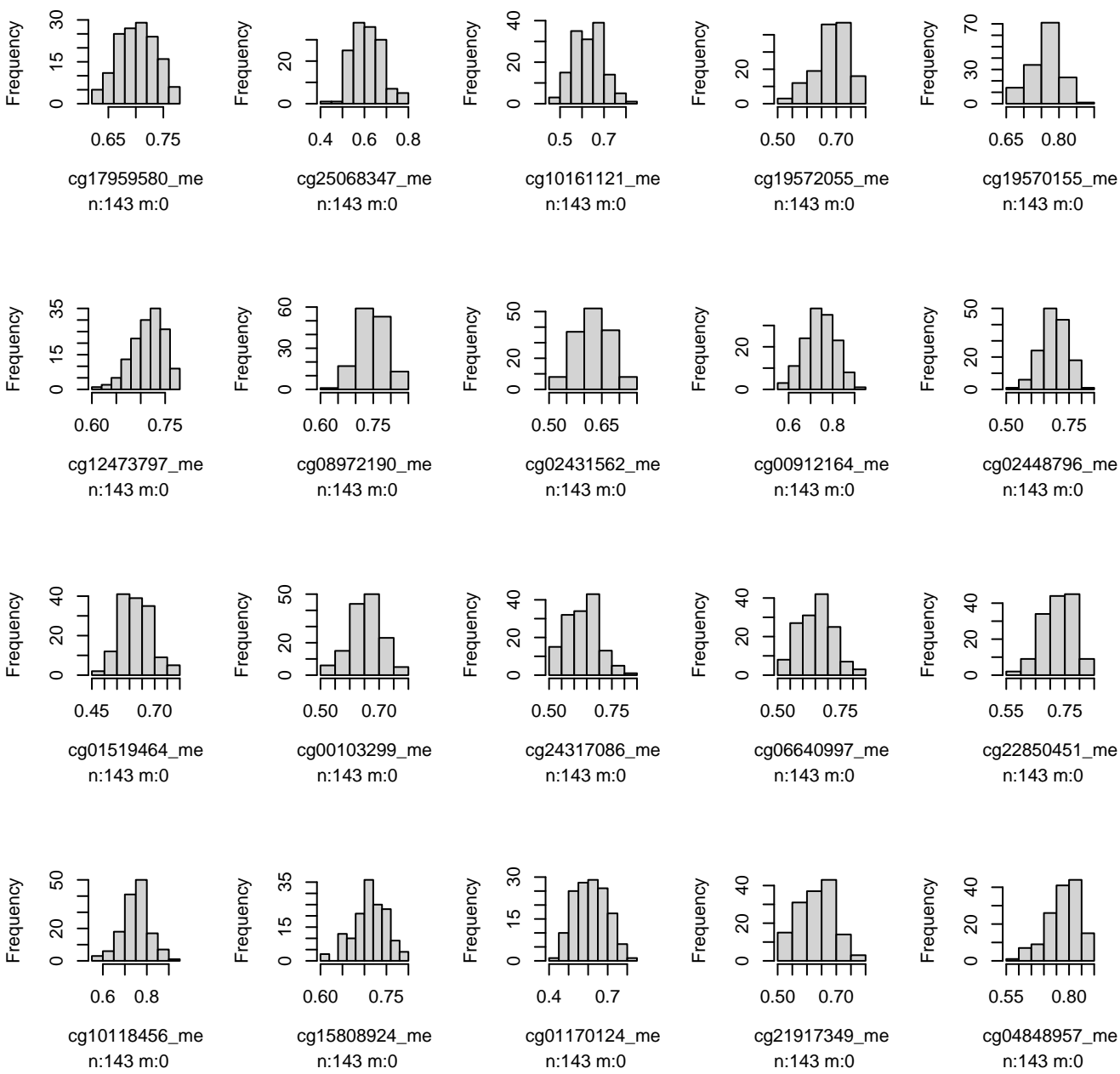


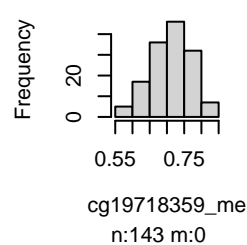
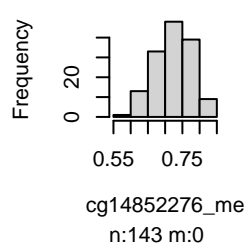
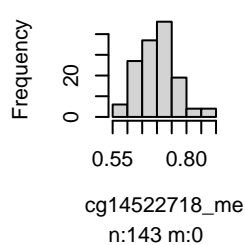
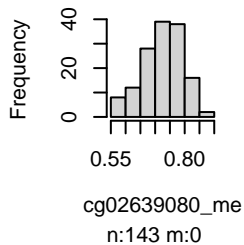
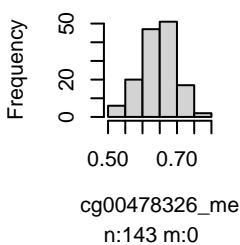
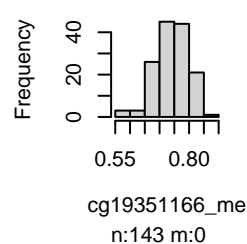
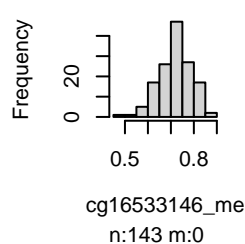
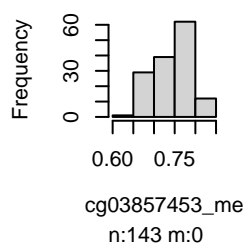
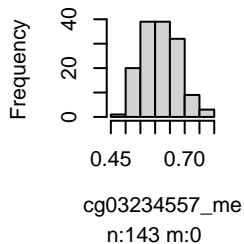
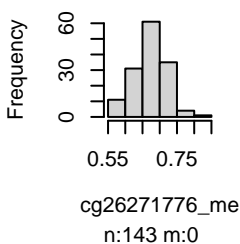
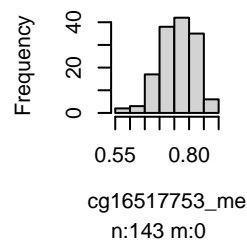
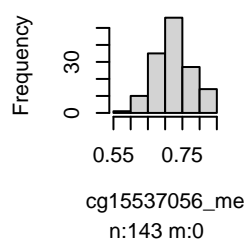
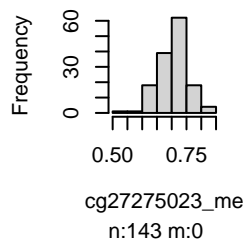
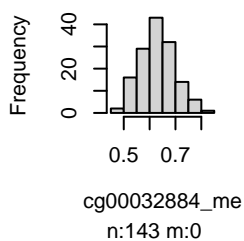
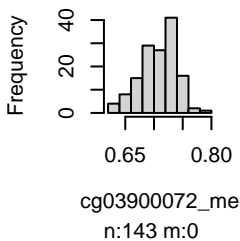
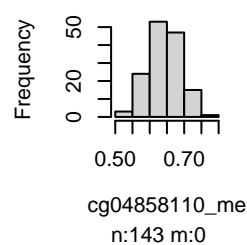
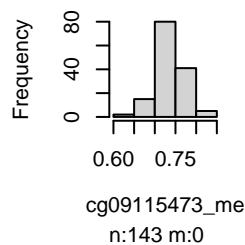
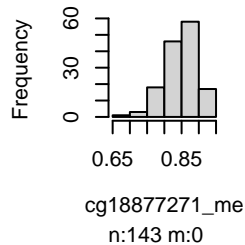
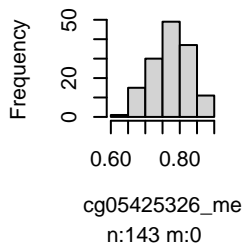
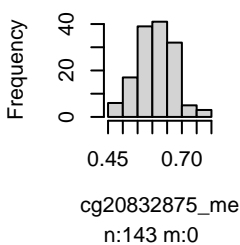


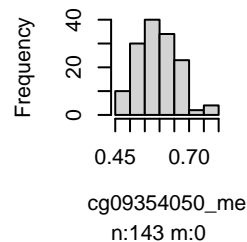
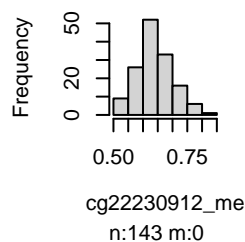
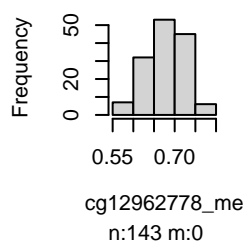
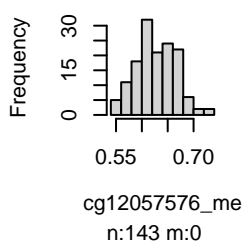
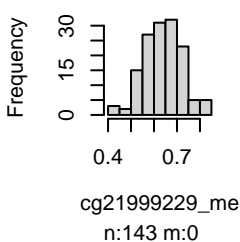
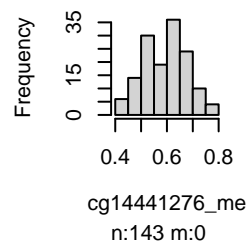
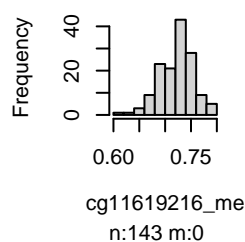
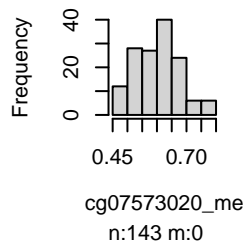
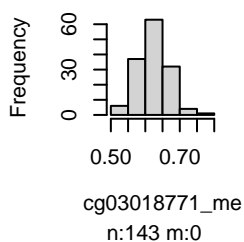
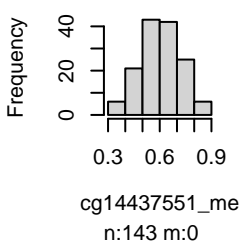
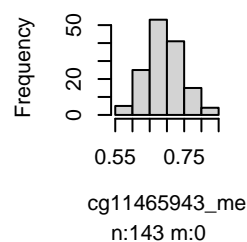
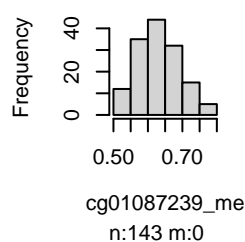
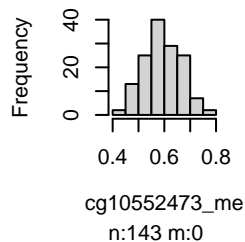
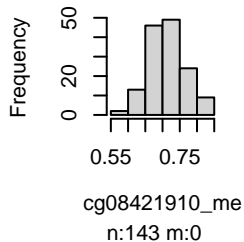
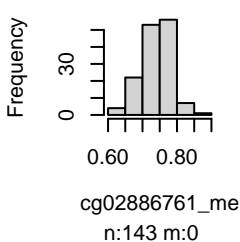
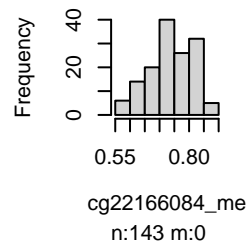
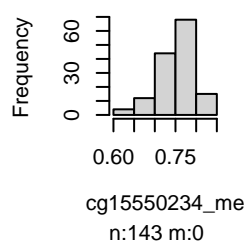
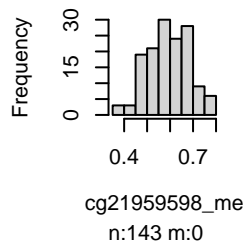
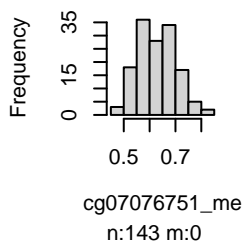
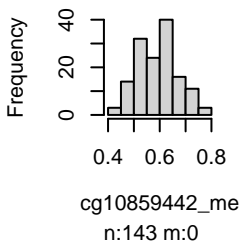


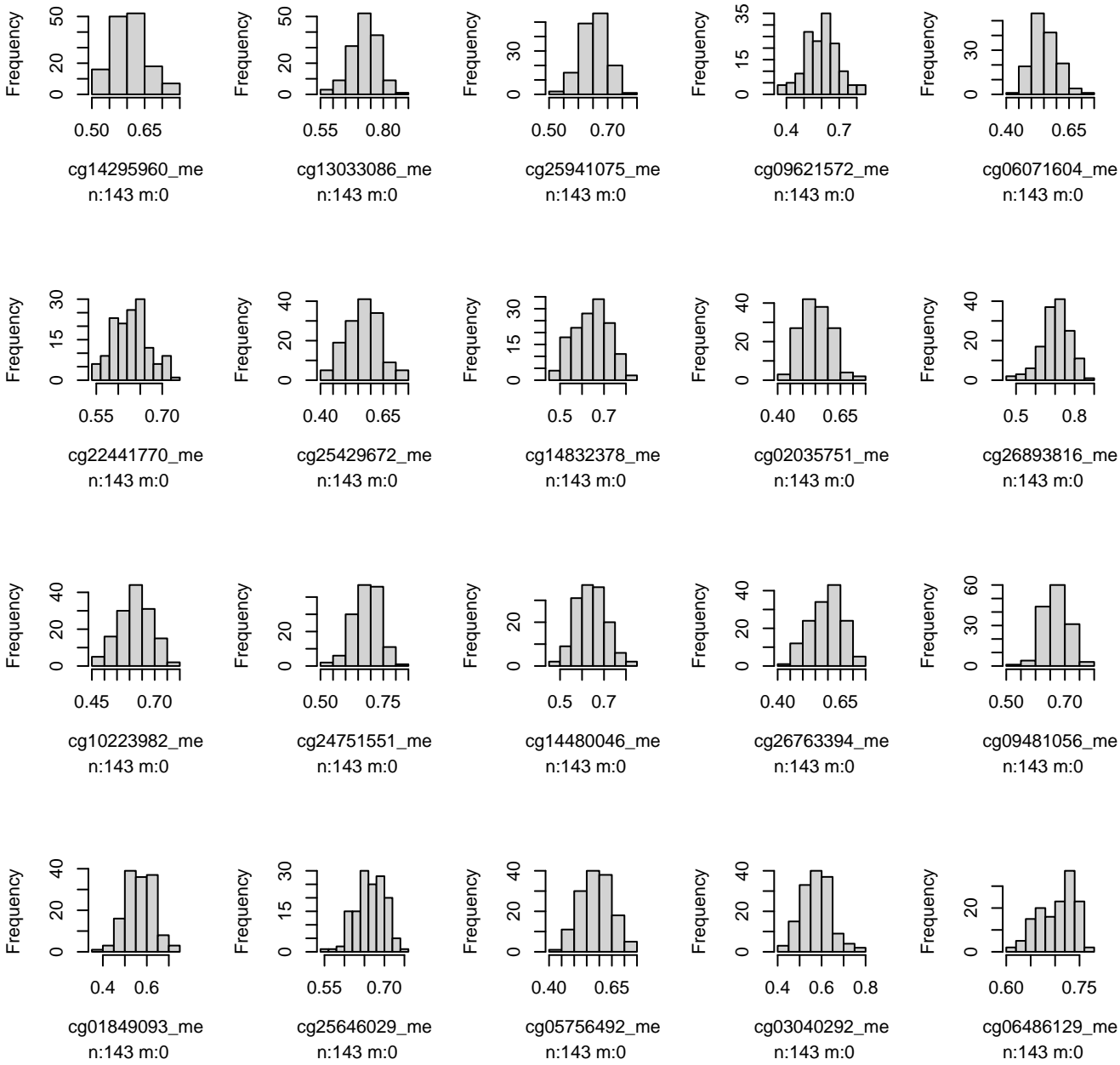


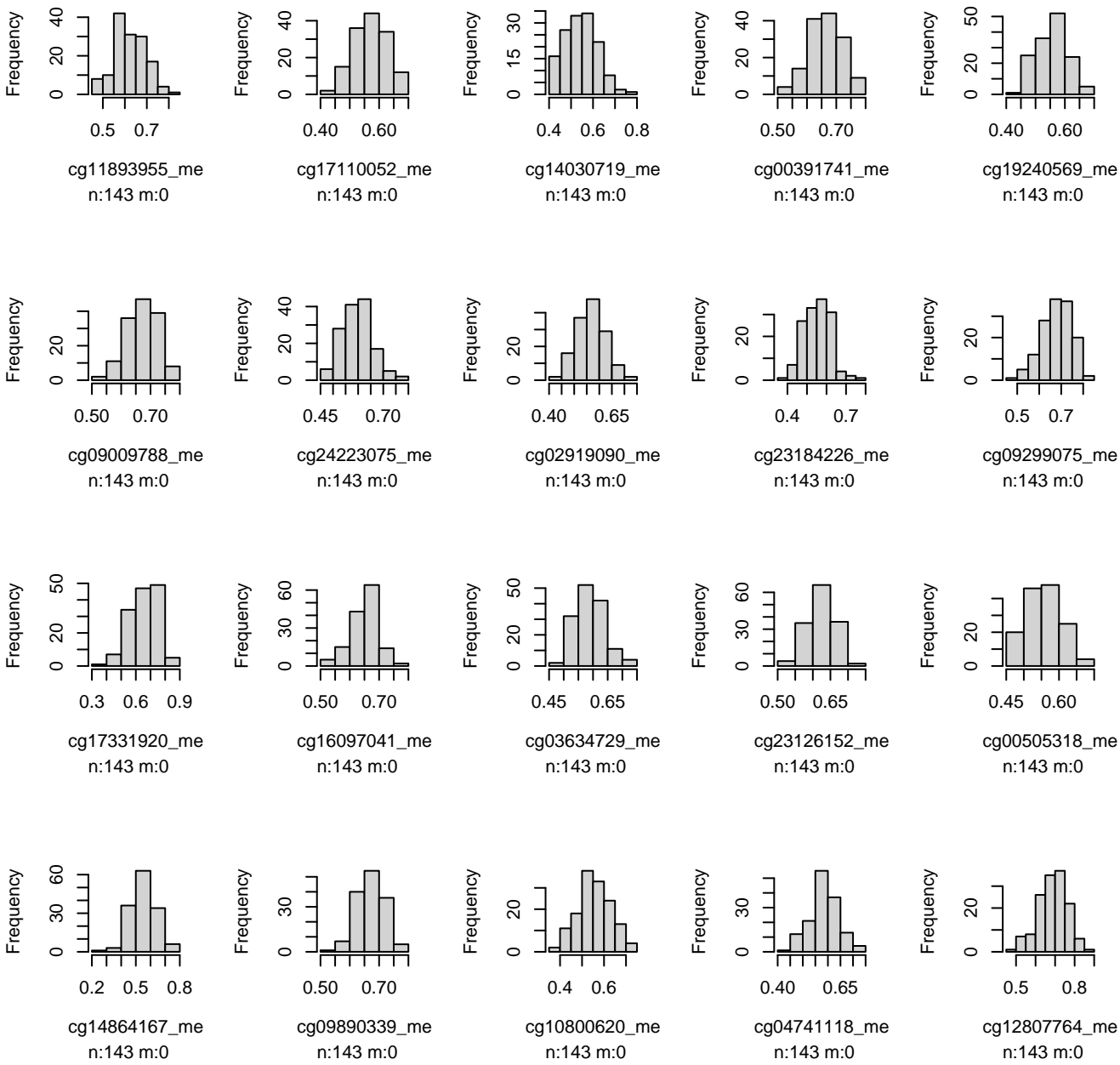


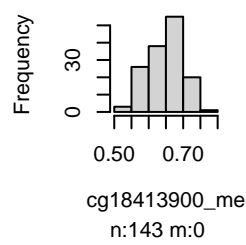
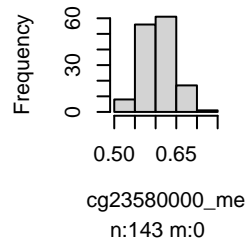
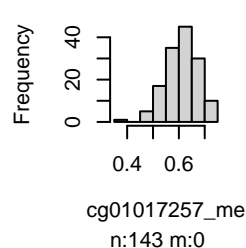
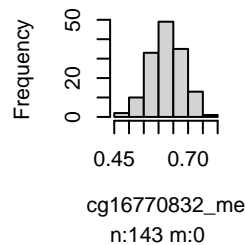


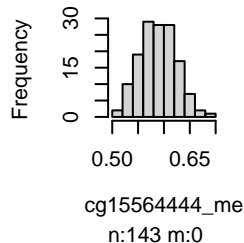
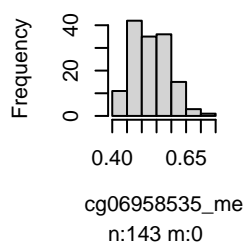
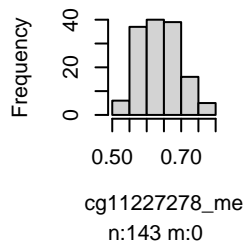
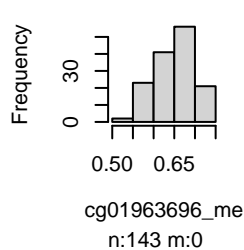


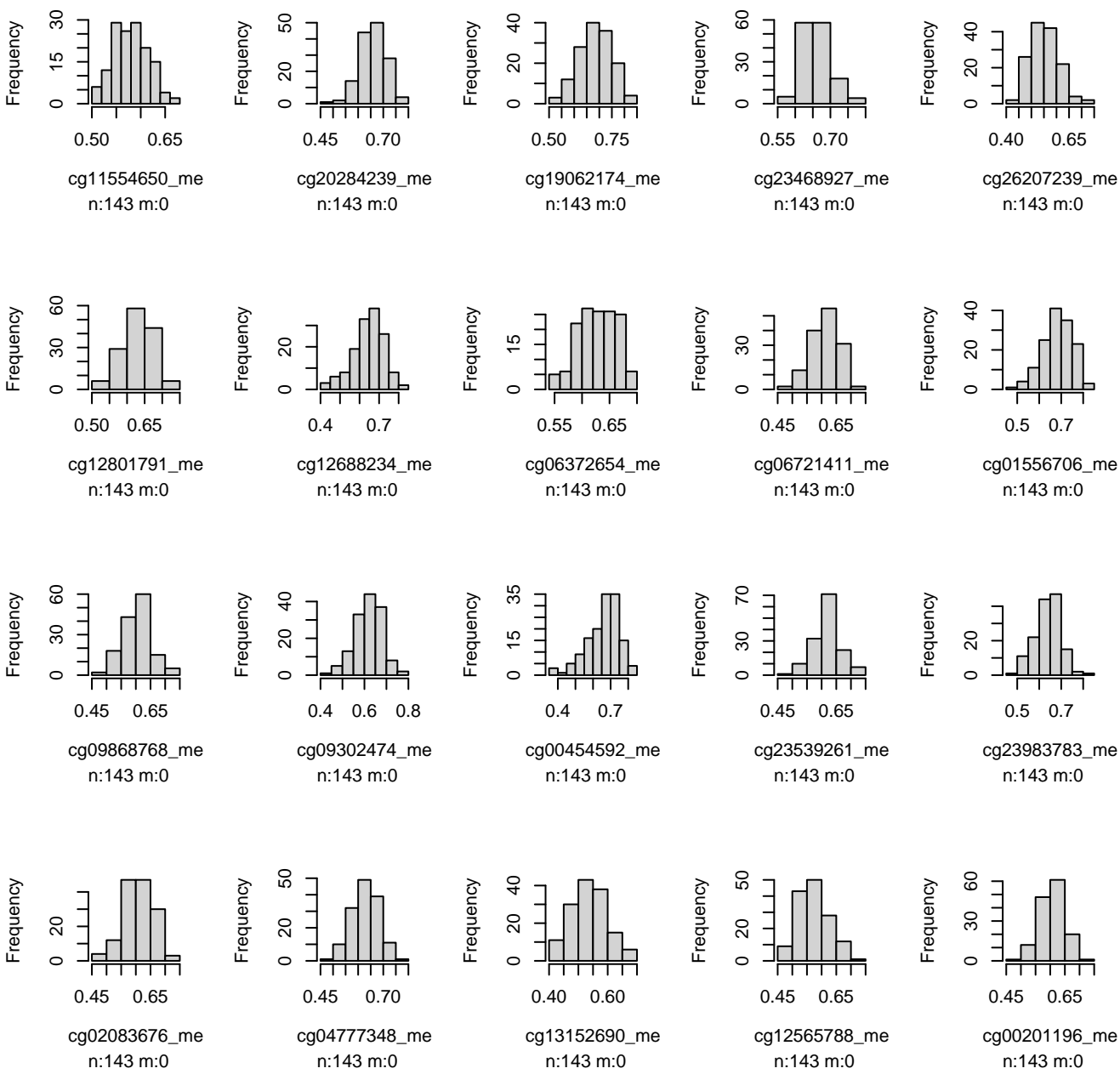


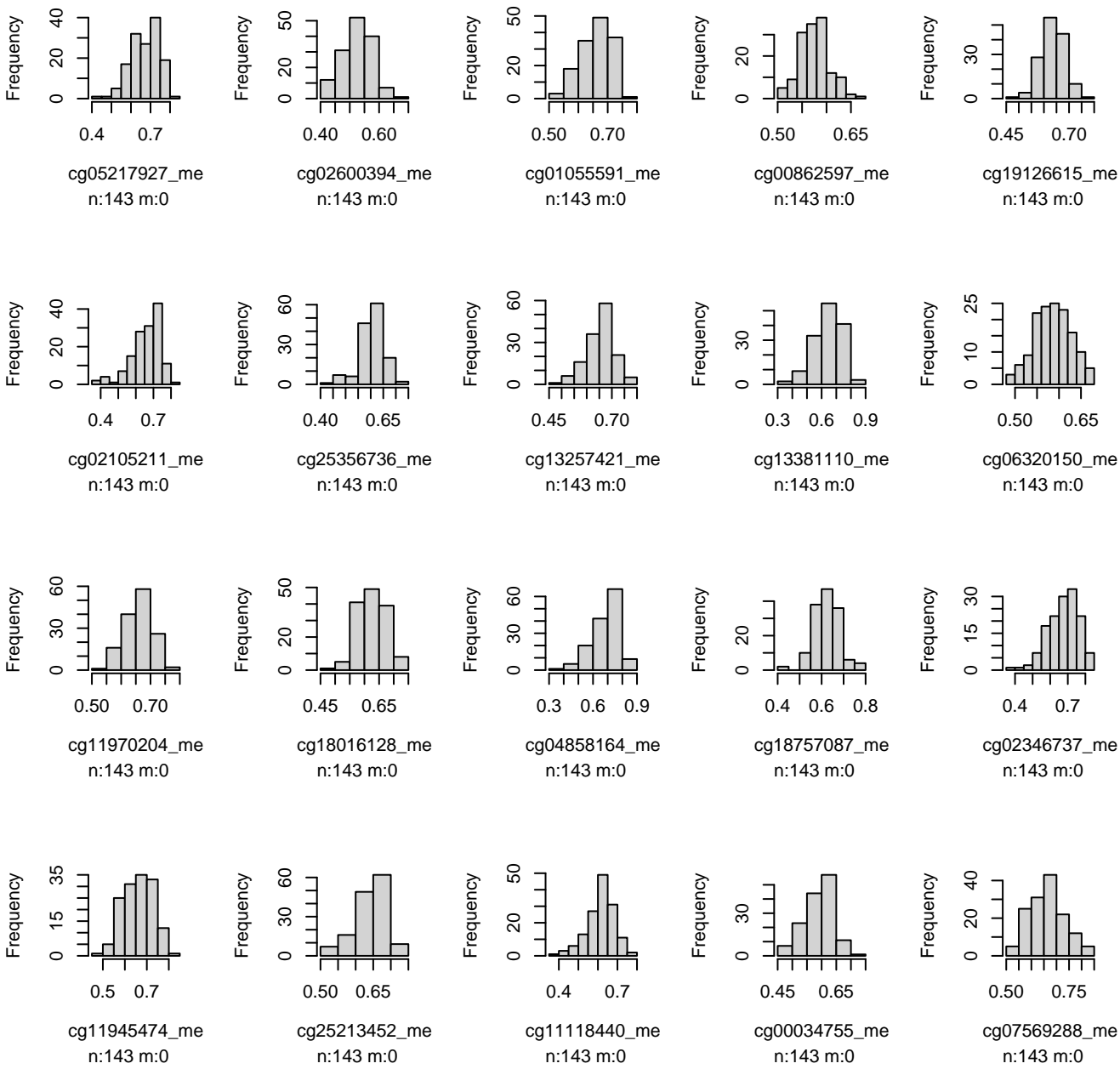


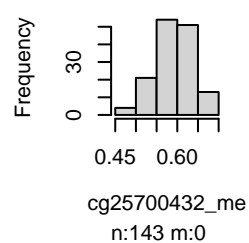
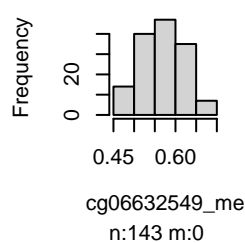
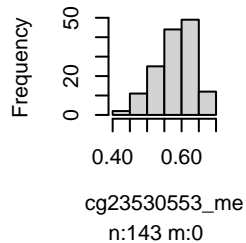
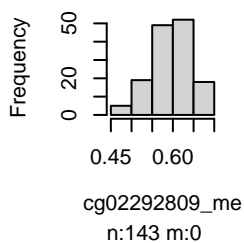
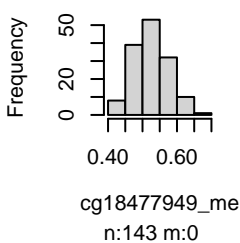
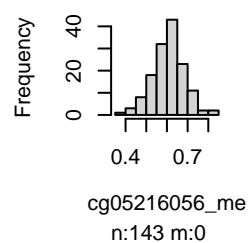
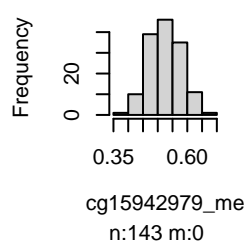
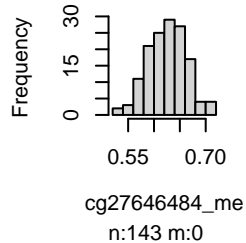
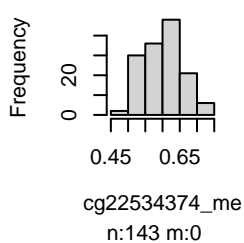
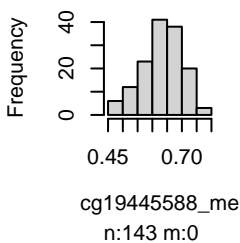
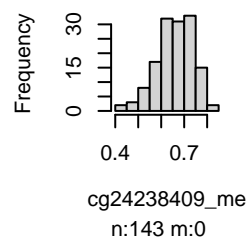
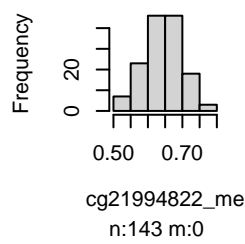
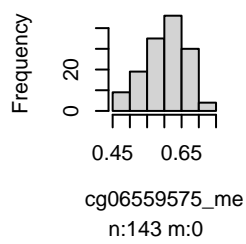
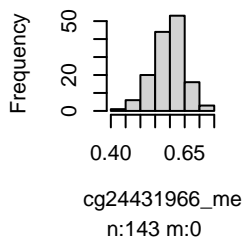
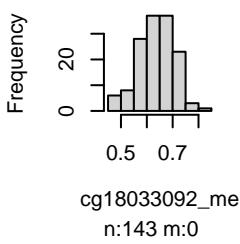
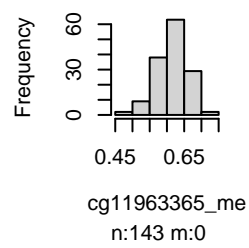
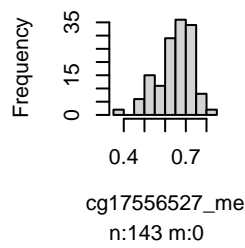
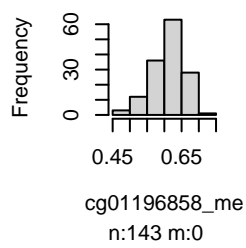
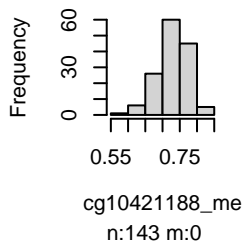
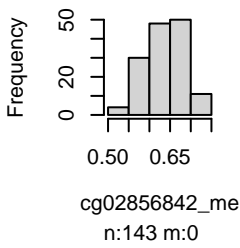


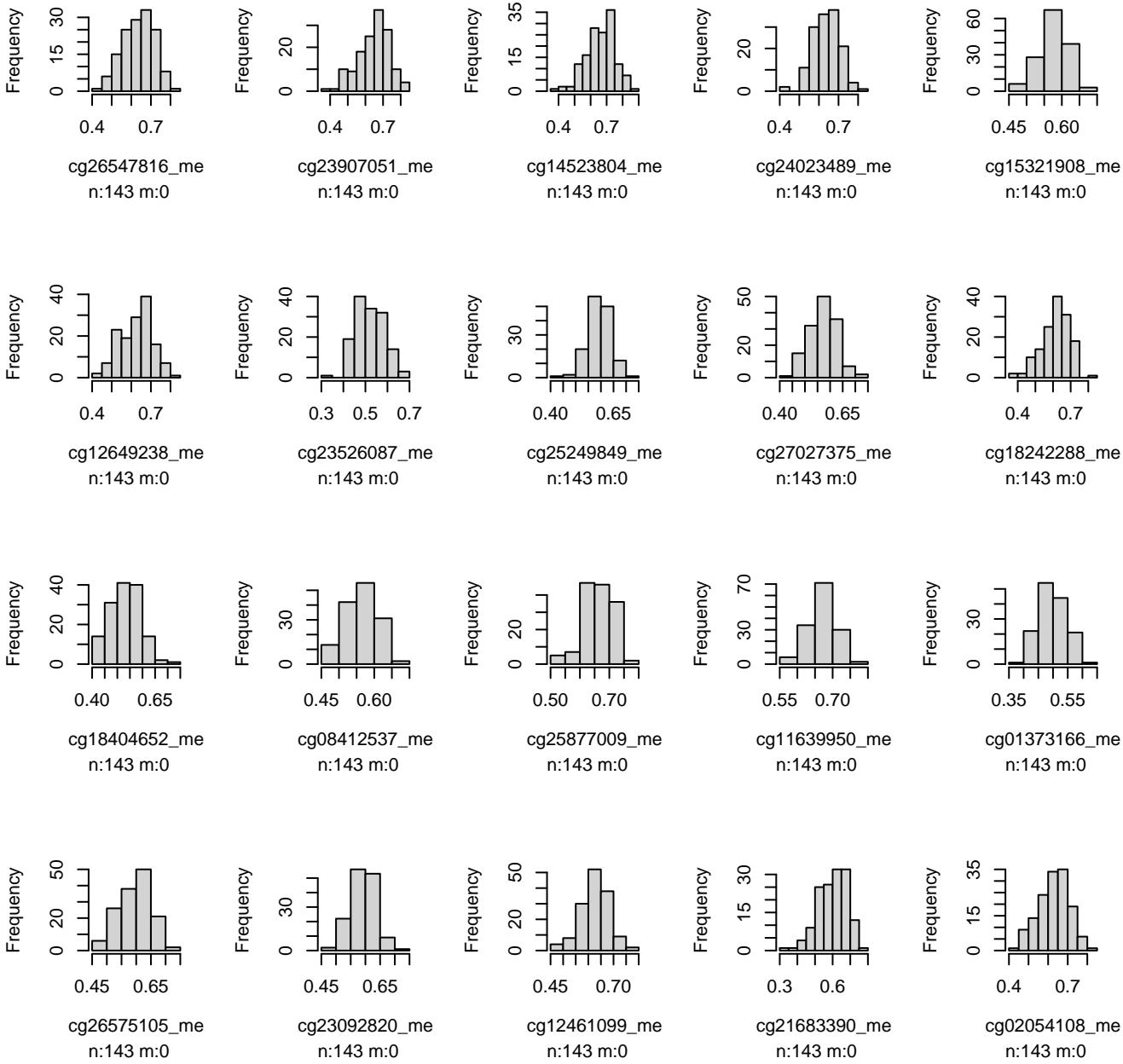


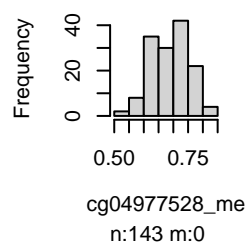
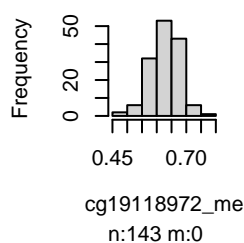
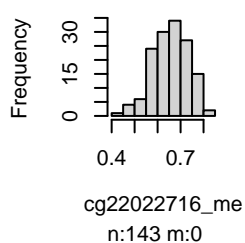
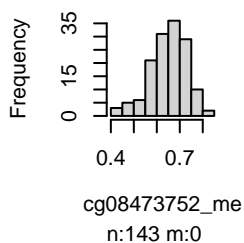
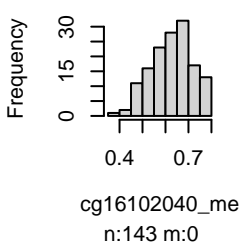
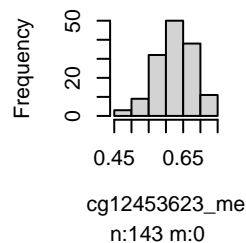
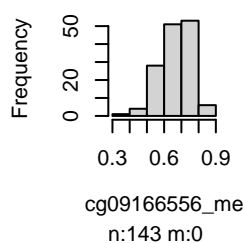
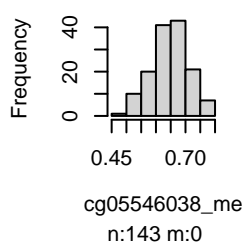
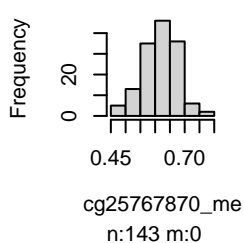
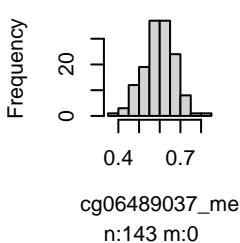
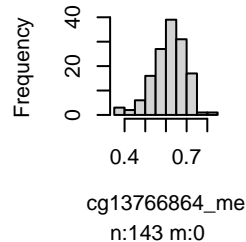
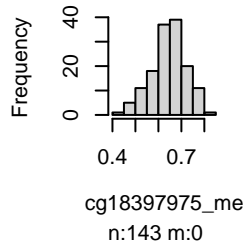
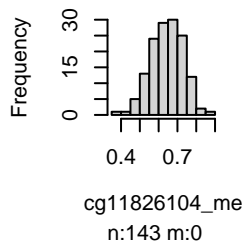
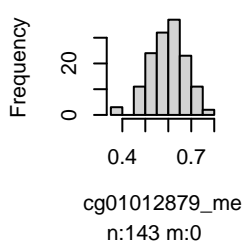
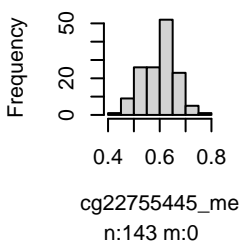
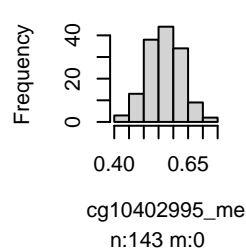
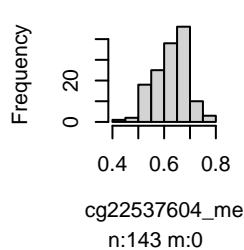
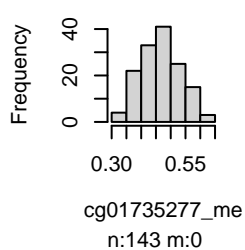
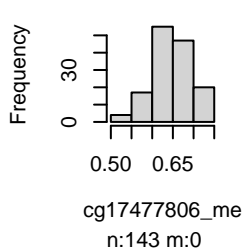
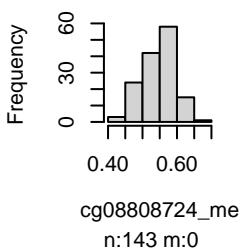


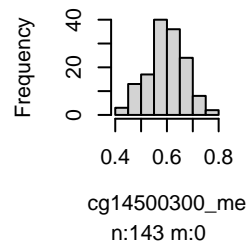
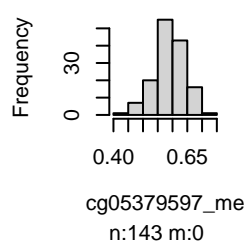
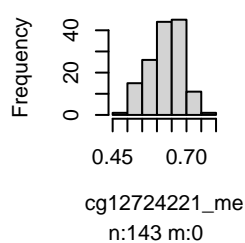
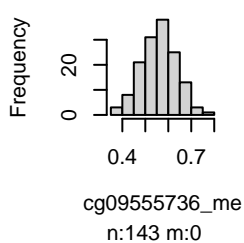
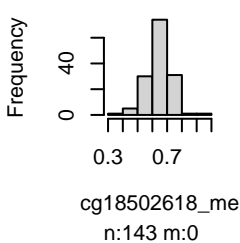
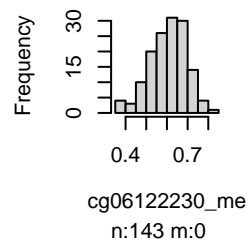
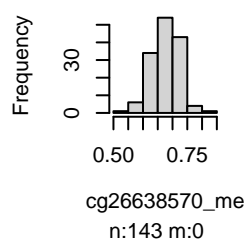
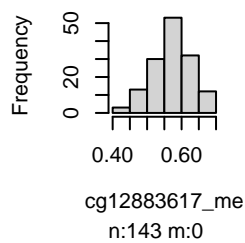
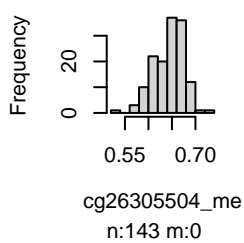
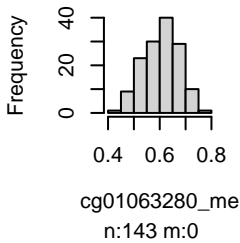
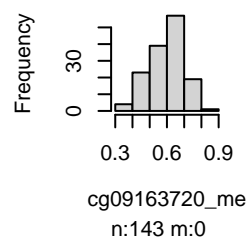
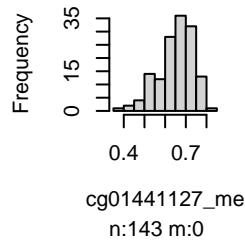
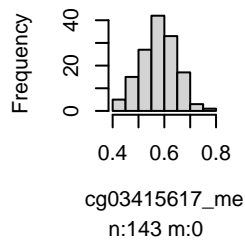
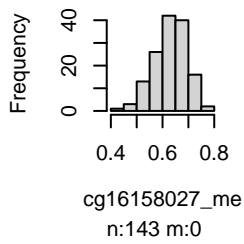
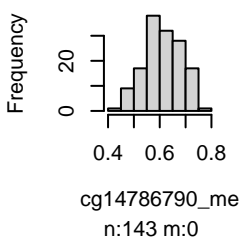
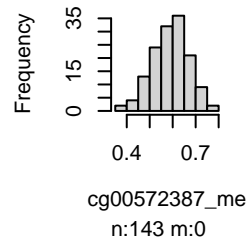
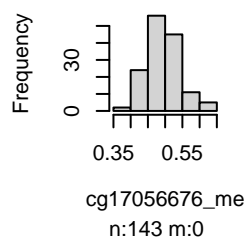
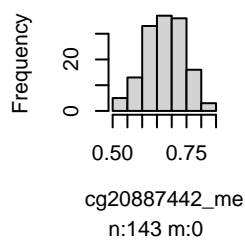
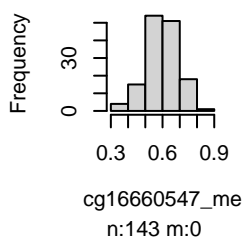
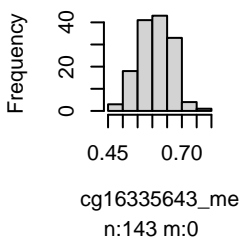


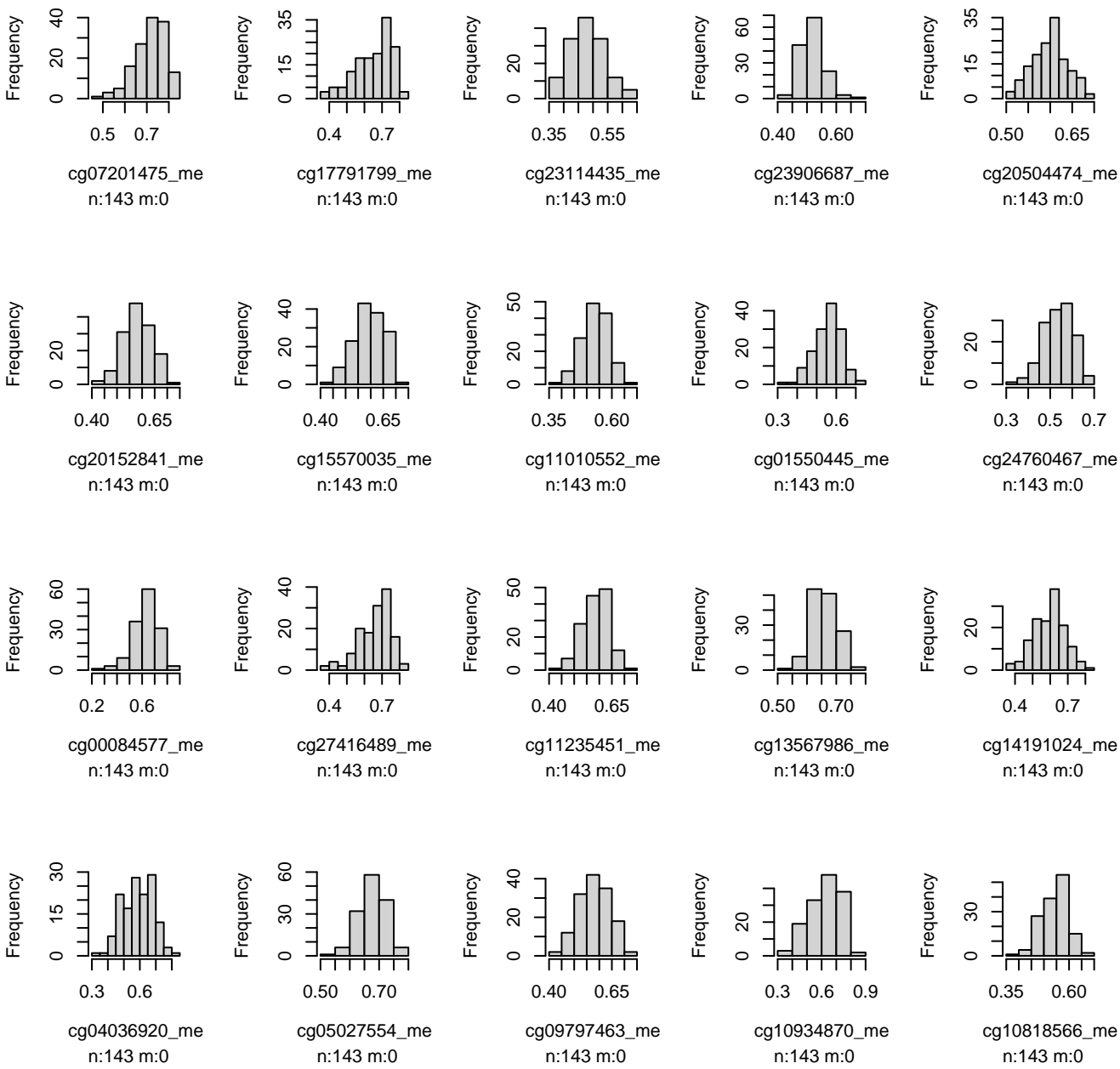


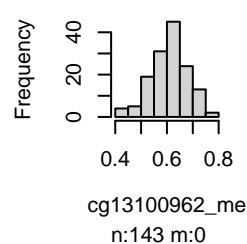
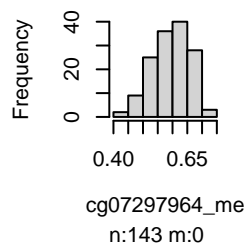
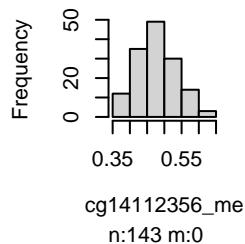
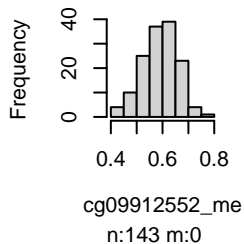
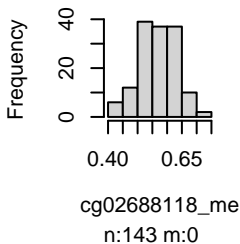
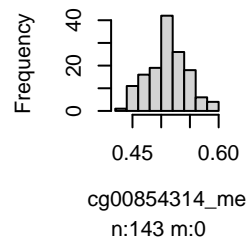
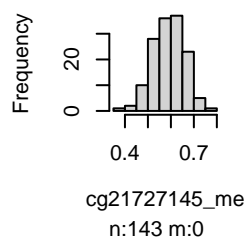
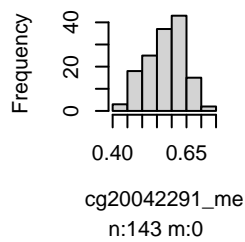
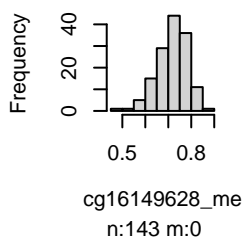
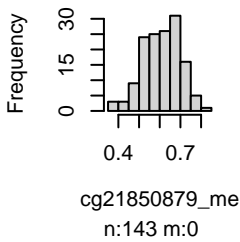
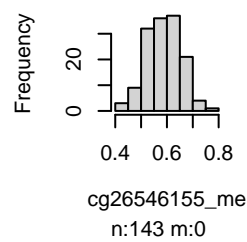
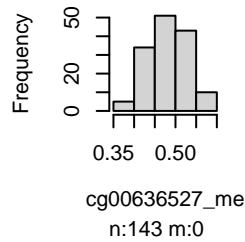
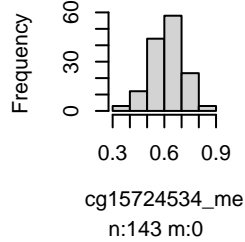
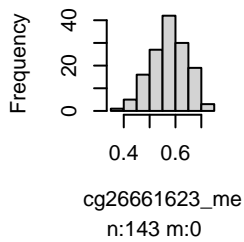
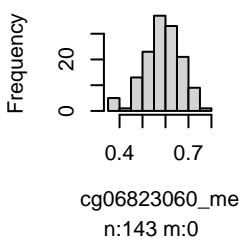
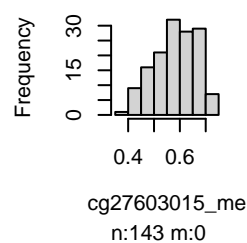
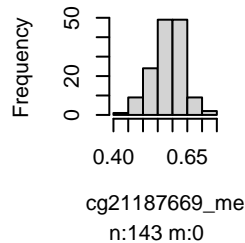
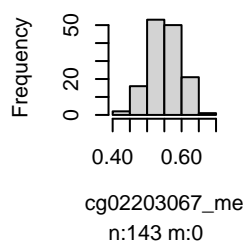
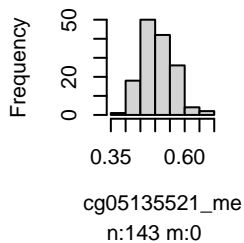
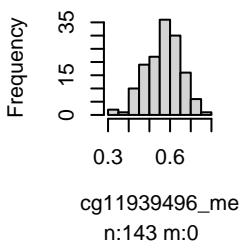


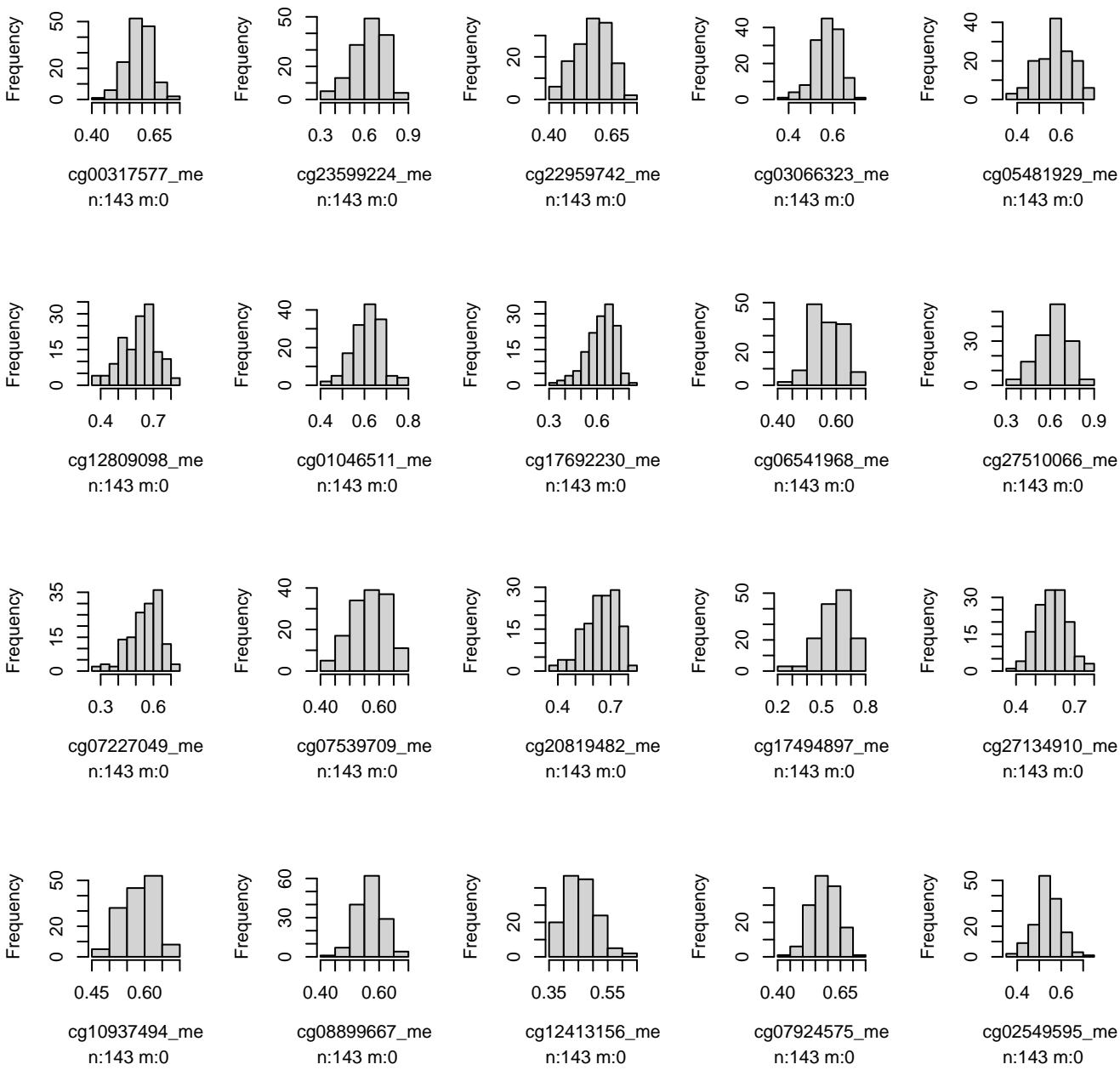


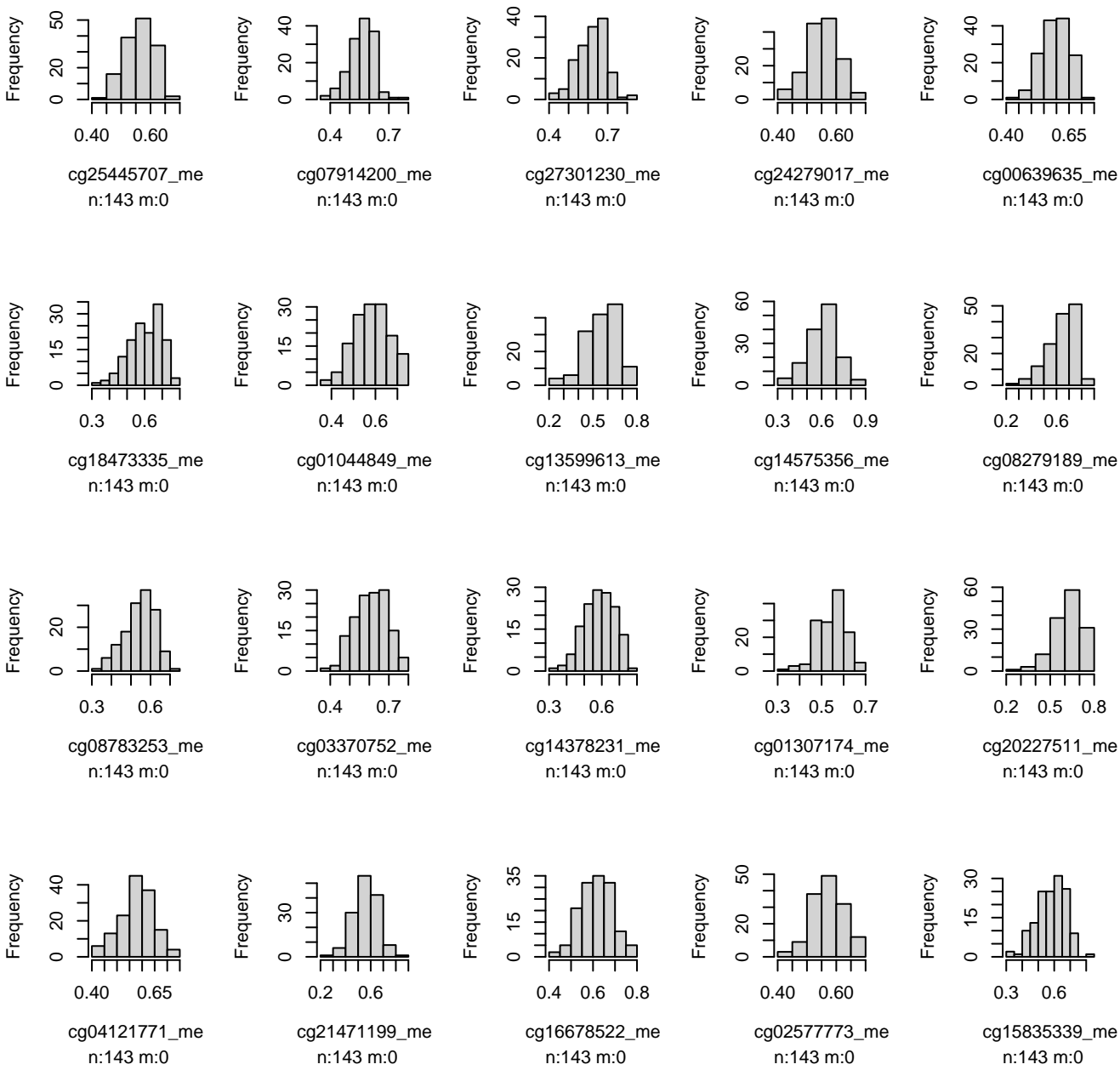




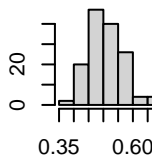






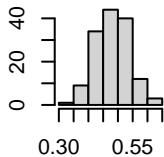


Frequency



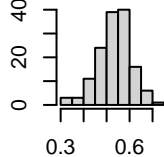
cg04674060_me
n:143 m:0

Frequency



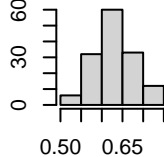
cg11839020_me
n:143 m:0

Frequency



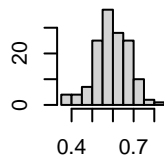
cg07091529_me
n:143 m:0

Frequency



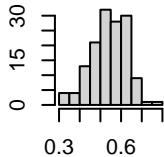
cg26928195_me
n:143 m:0

Frequency



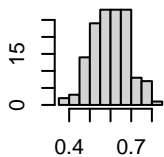
cg13932501_me
n:143 m:0

Frequency



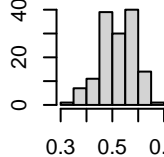
cg27586417_me
n:143 m:0

Frequency



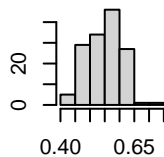
cg16374656_me
n:143 m:0

Frequency



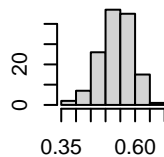
cg20507228_me
n:143 m:0

Frequency



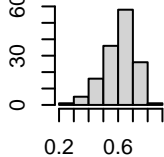
cg06527213_me
n:143 m:0

Frequency



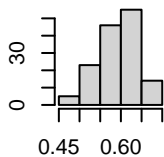
cg13480197_me
n:143 m:0

Frequency



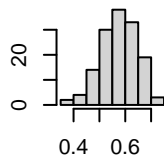
cg19674851_me
n:143 m:0

Frequency



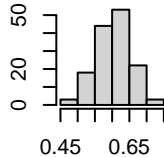
cg21213332_me
n:143 m:0

Frequency



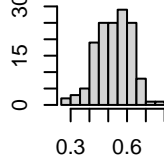
cg15412772_me
n:143 m:0

Frequency



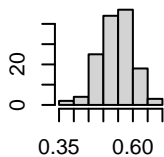
cg23681017_me
n:143 m:0

Frequency



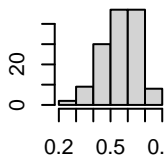
cg26930596_me
n:143 m:0

Frequency



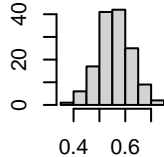
cg26232451_me
n:143 m:0

Frequency



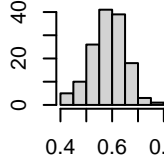
cg12488187_me
n:143 m:0

Frequency



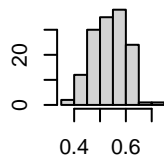
cg06867089_me
n:143 m:0

Frequency

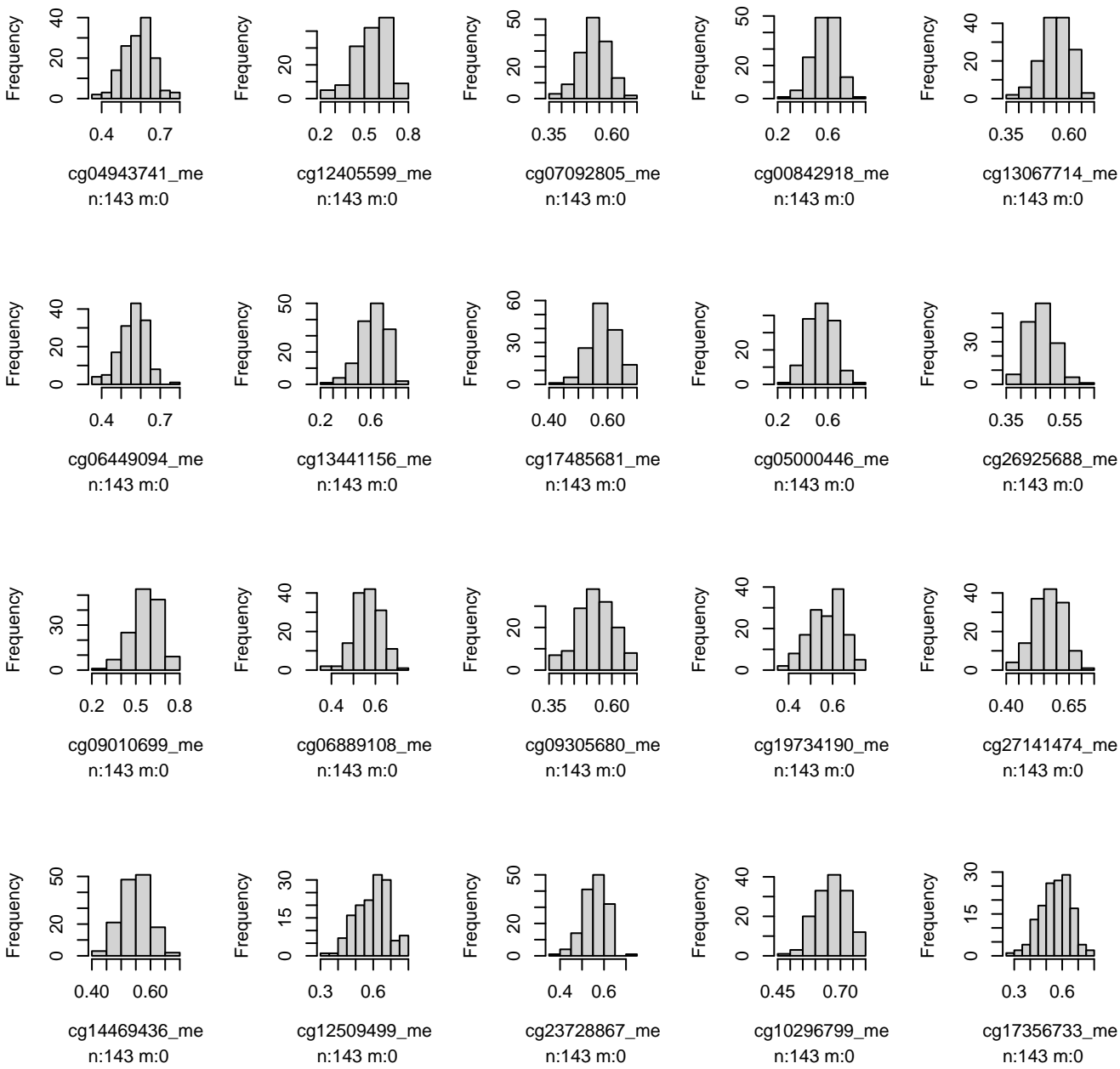


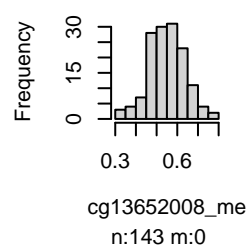
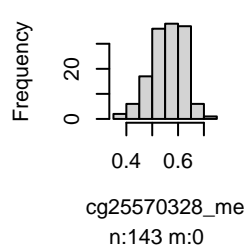
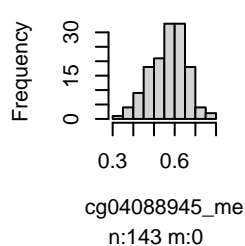
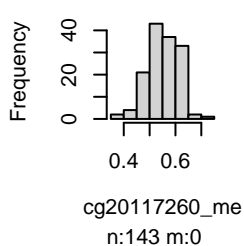
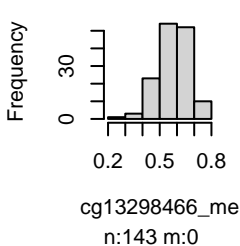
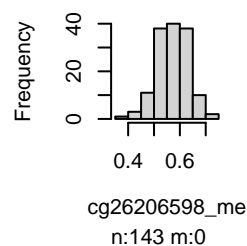
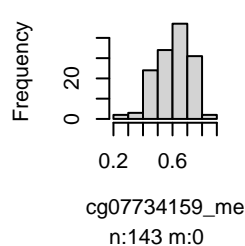
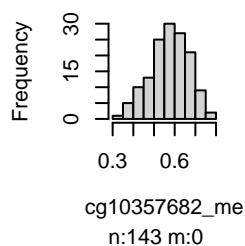
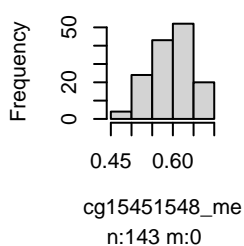
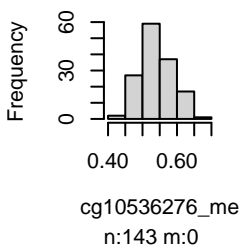
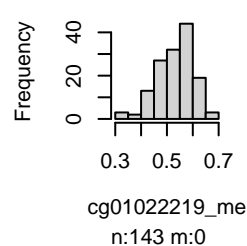
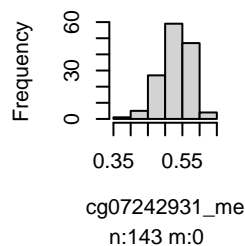
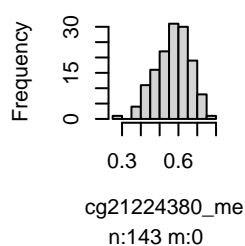
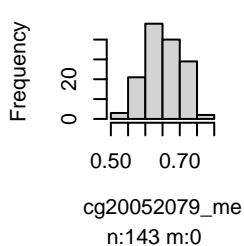
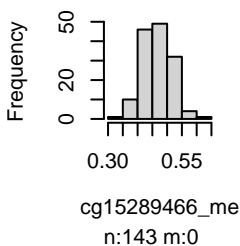
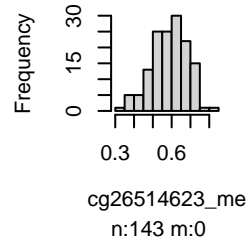
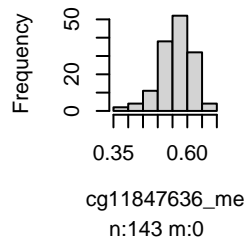
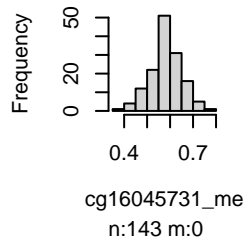
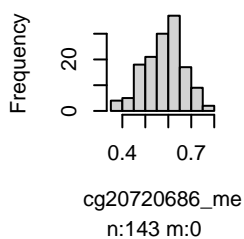
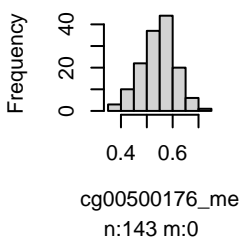
cg20177522_me
n:143 m:0

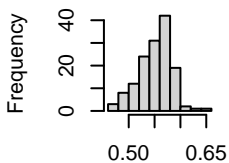
Frequency



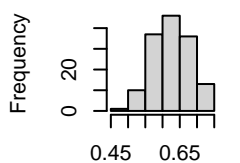
cg18949794_me
n:143 m:0



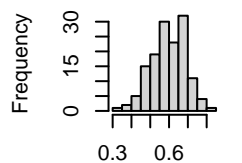




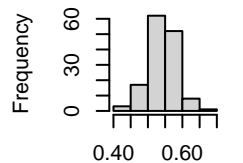
cg00861945_me
n:143 m:0



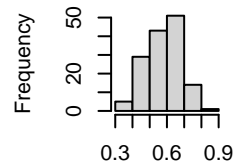
cg08217545_me
n:143 m:0



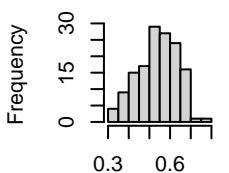
cg24504014_me
n:143 m:0



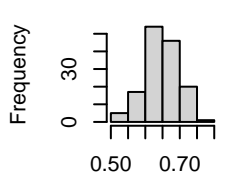
cg20861822_me
n:143 m:0



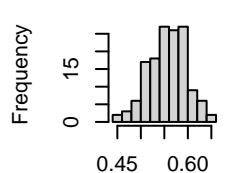
cg25739938_me
n:143 m:0



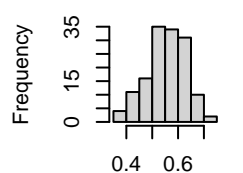
cg13488811_me
n:143 m:0



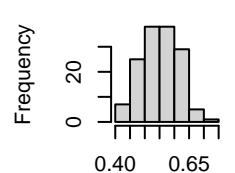
cg23207054_me
n:143 m:0



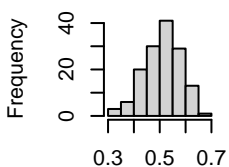
cg04654716_me
n:143 m:0



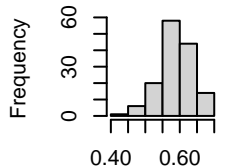
cg12345526_me
n:143 m:0



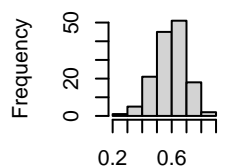
cg04915300_me
n:143 m:0



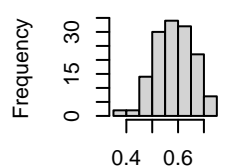
cg08721324_me
n:143 m:0



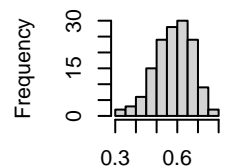
cg17344906_me
n:143 m:0



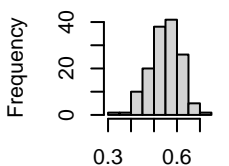
cg12709880_me
n:143 m:0



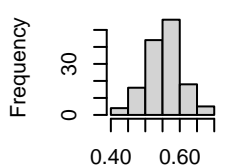
cg04049253_me
n:143 m:0



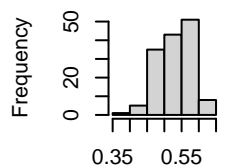
cg25539505_me
n:143 m:0



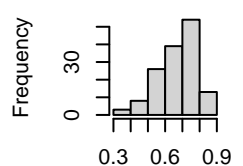
cg12323063_me
n:143 m:0



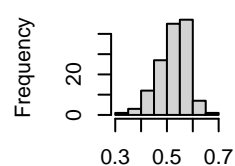
cg17645677_me
n:143 m:0



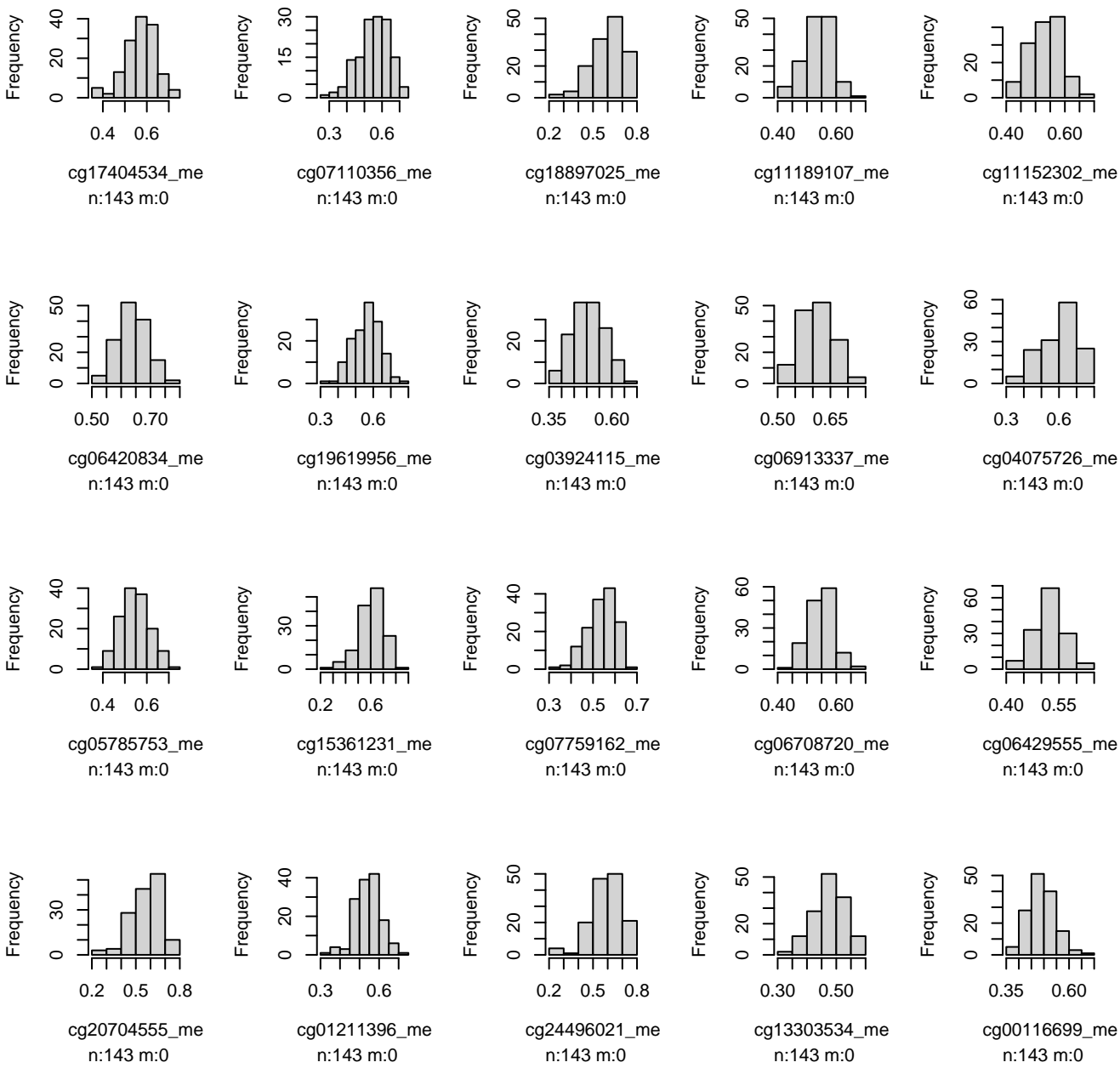
cg08456420_me
n:143 m:0

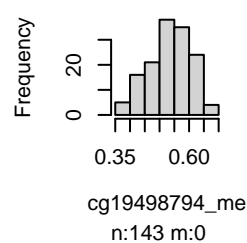
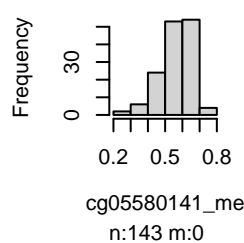
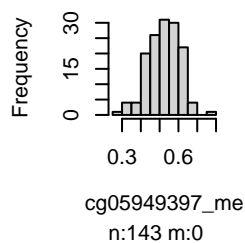
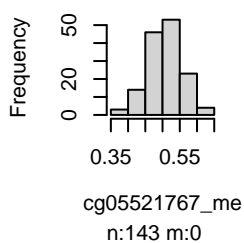
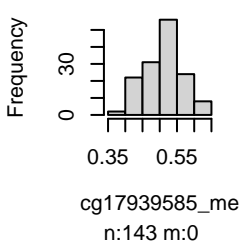
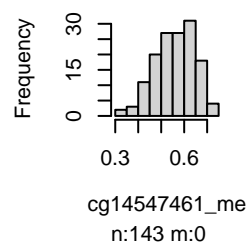
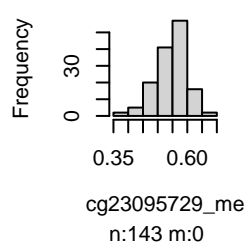
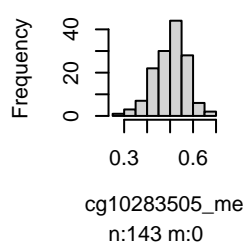
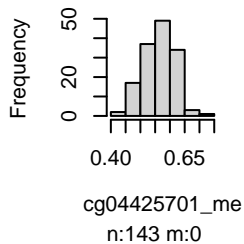
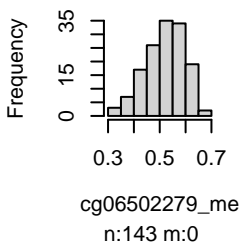
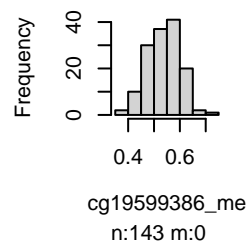
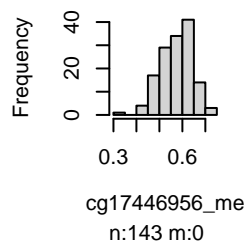
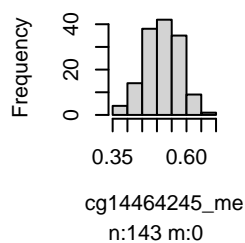
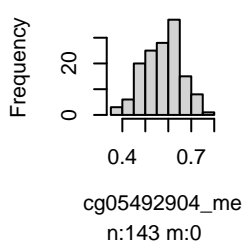
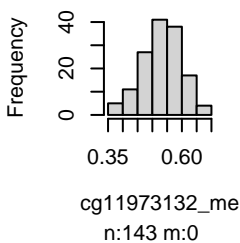
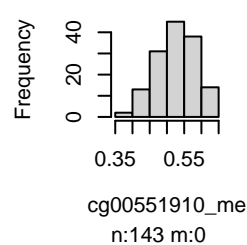
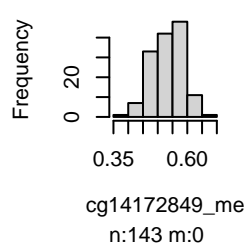
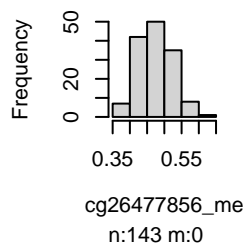
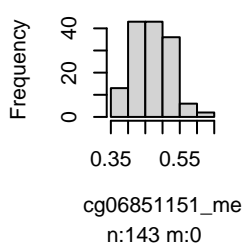
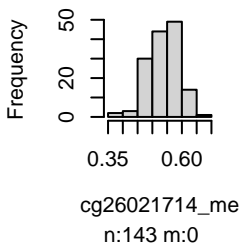


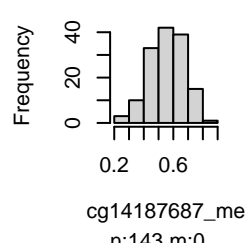
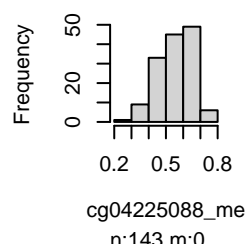
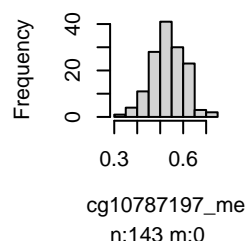
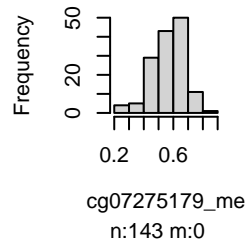
cg16000989_me
n:143 m:0

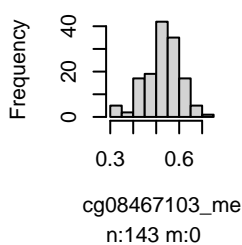
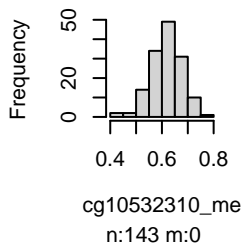
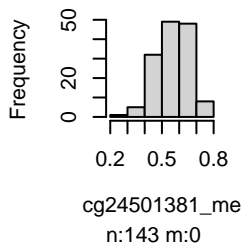
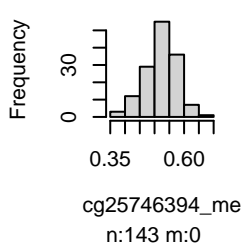


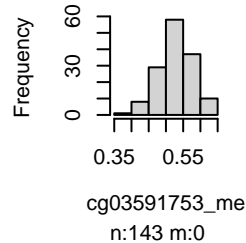
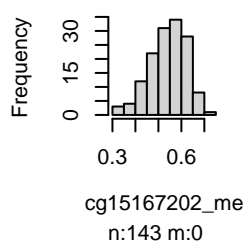
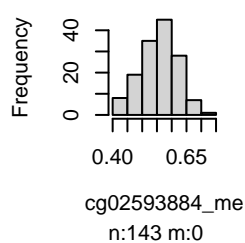
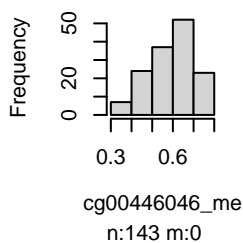
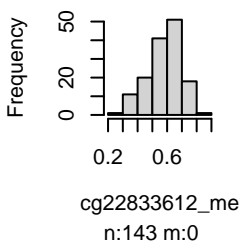
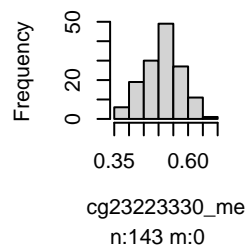
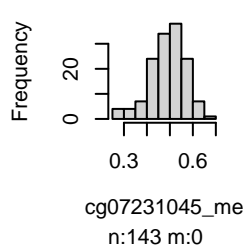
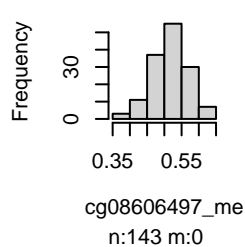
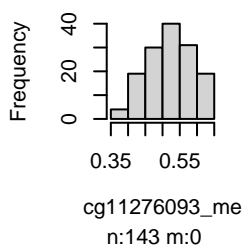
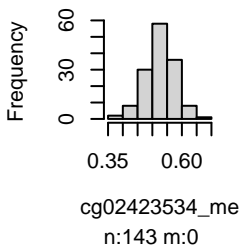
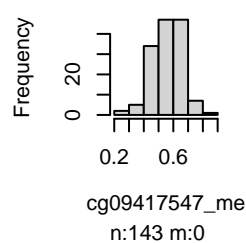
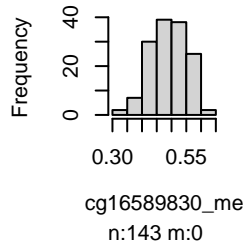
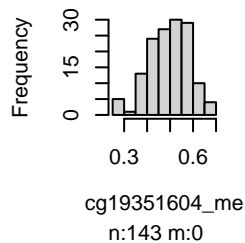
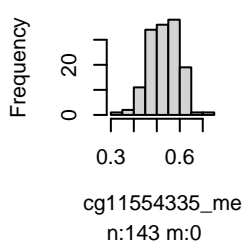
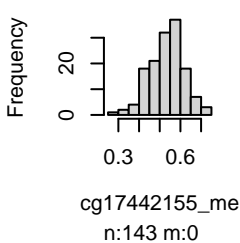
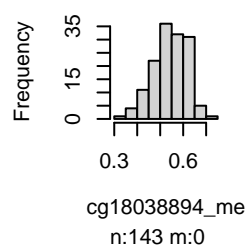
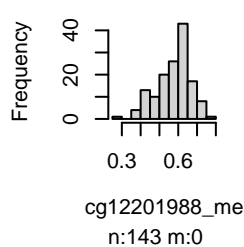
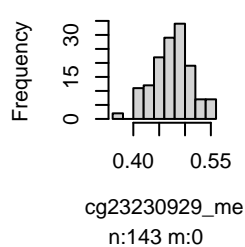
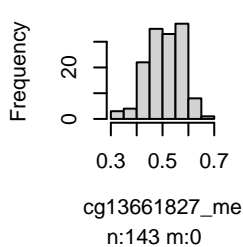
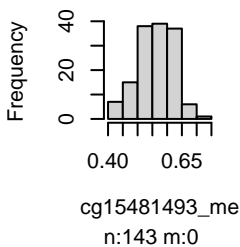
cg12049875_me
n:143 m:0

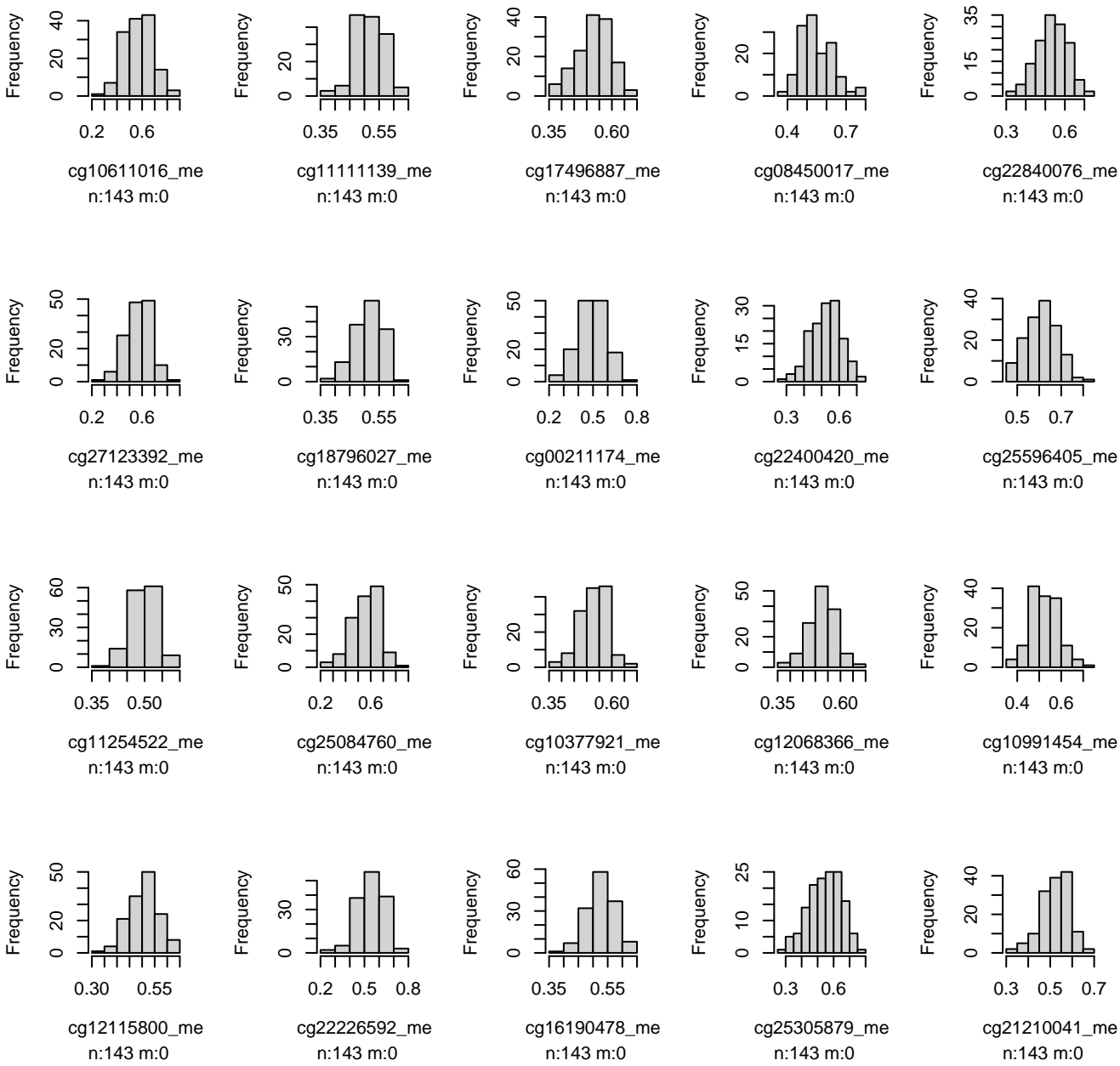


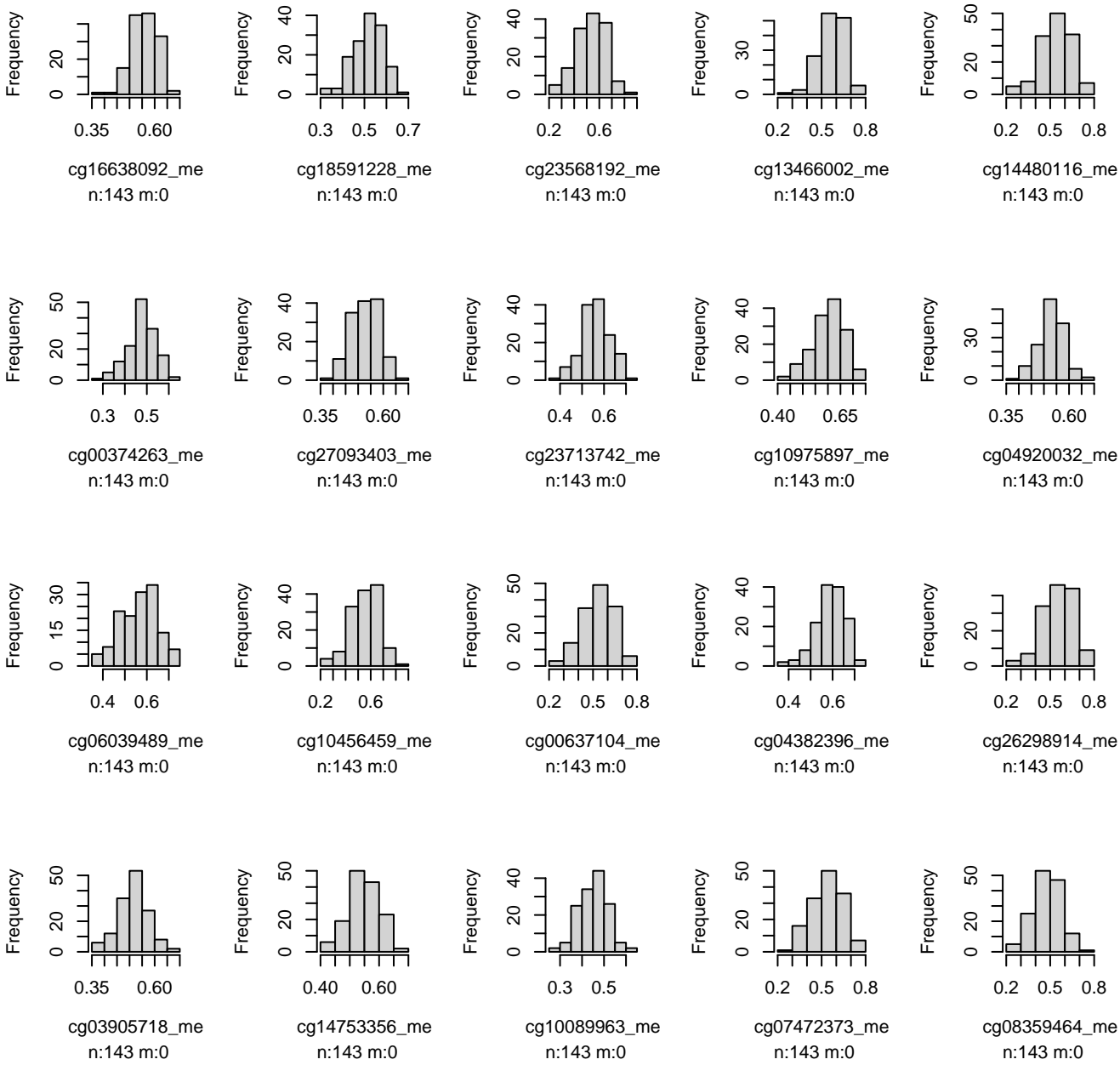


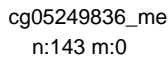
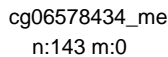
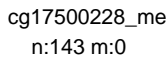
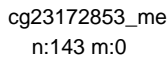
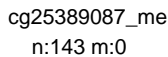
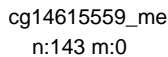
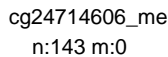
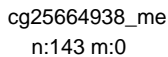
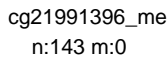
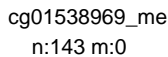
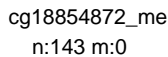
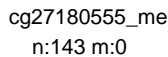
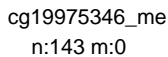
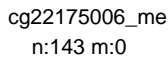
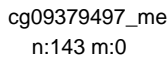
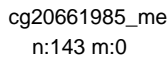
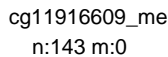
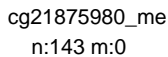
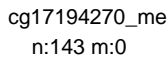
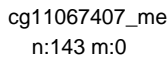


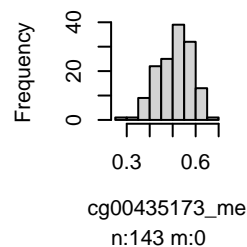
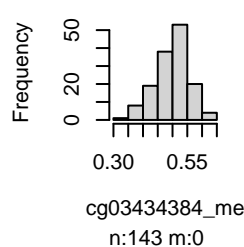
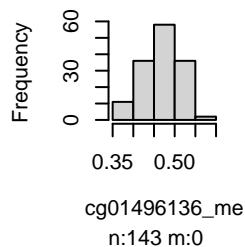
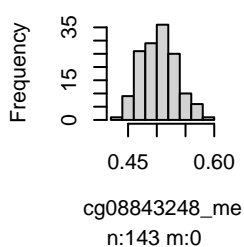
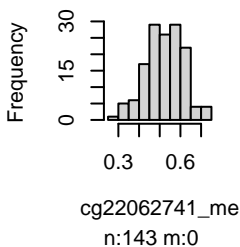
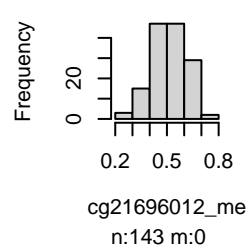
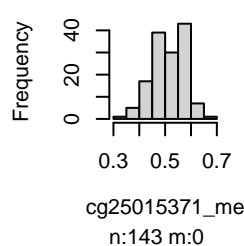
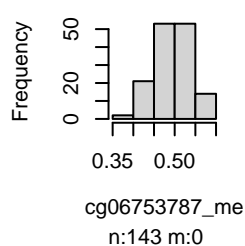
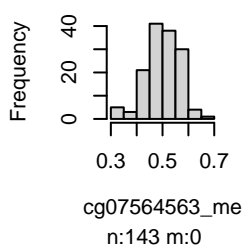
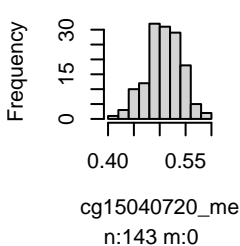
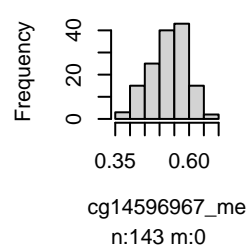
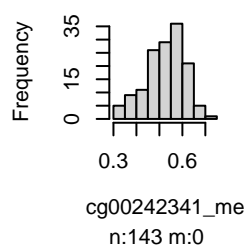
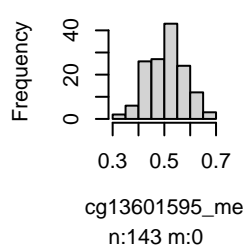
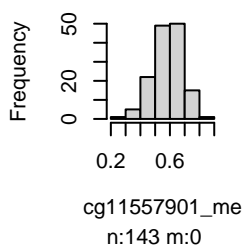
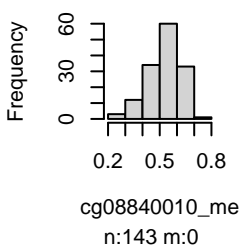
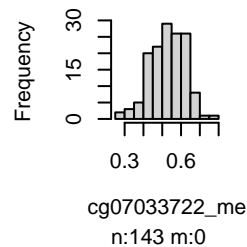
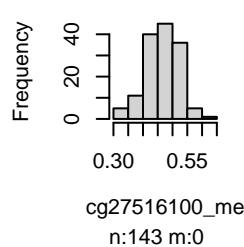
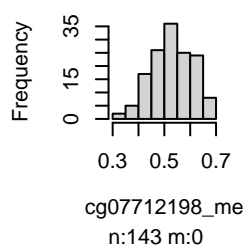
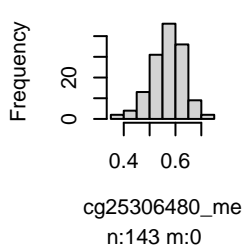
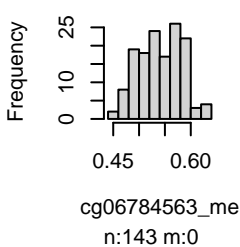


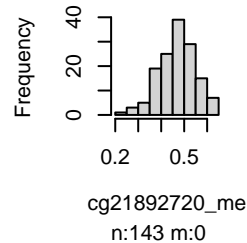
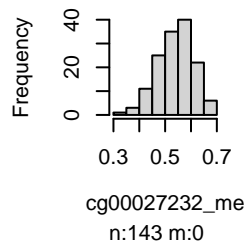
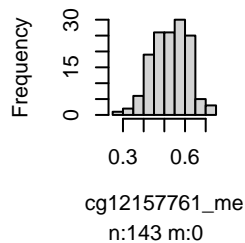
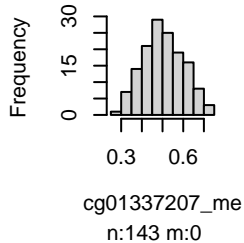
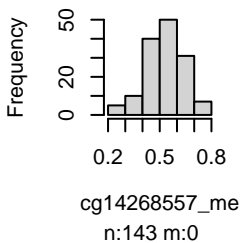
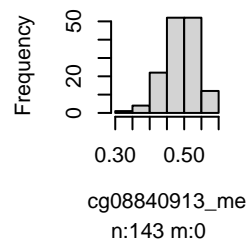
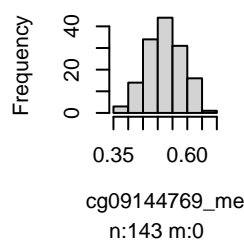
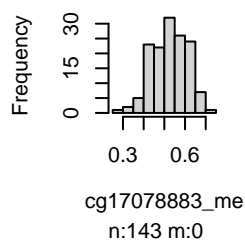
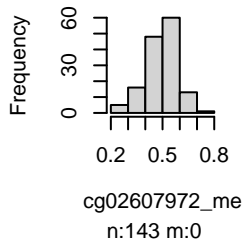
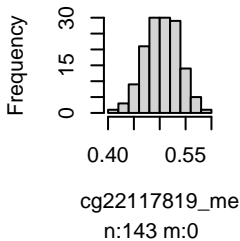
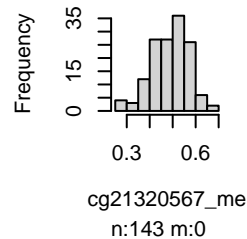
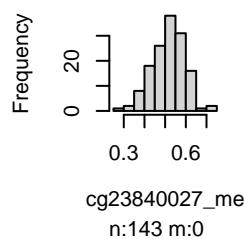
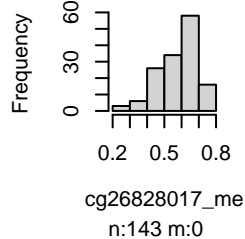
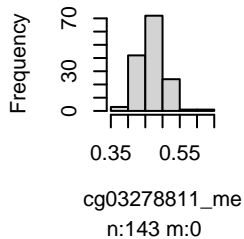
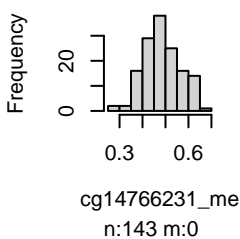
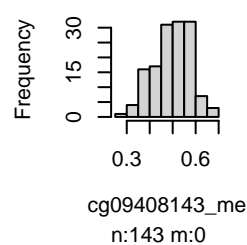
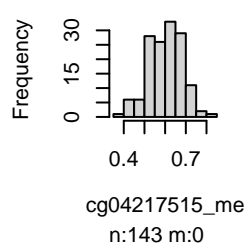
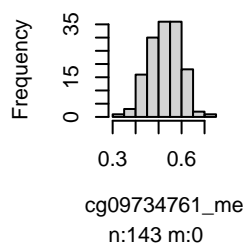
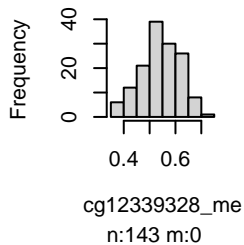
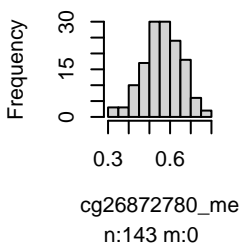


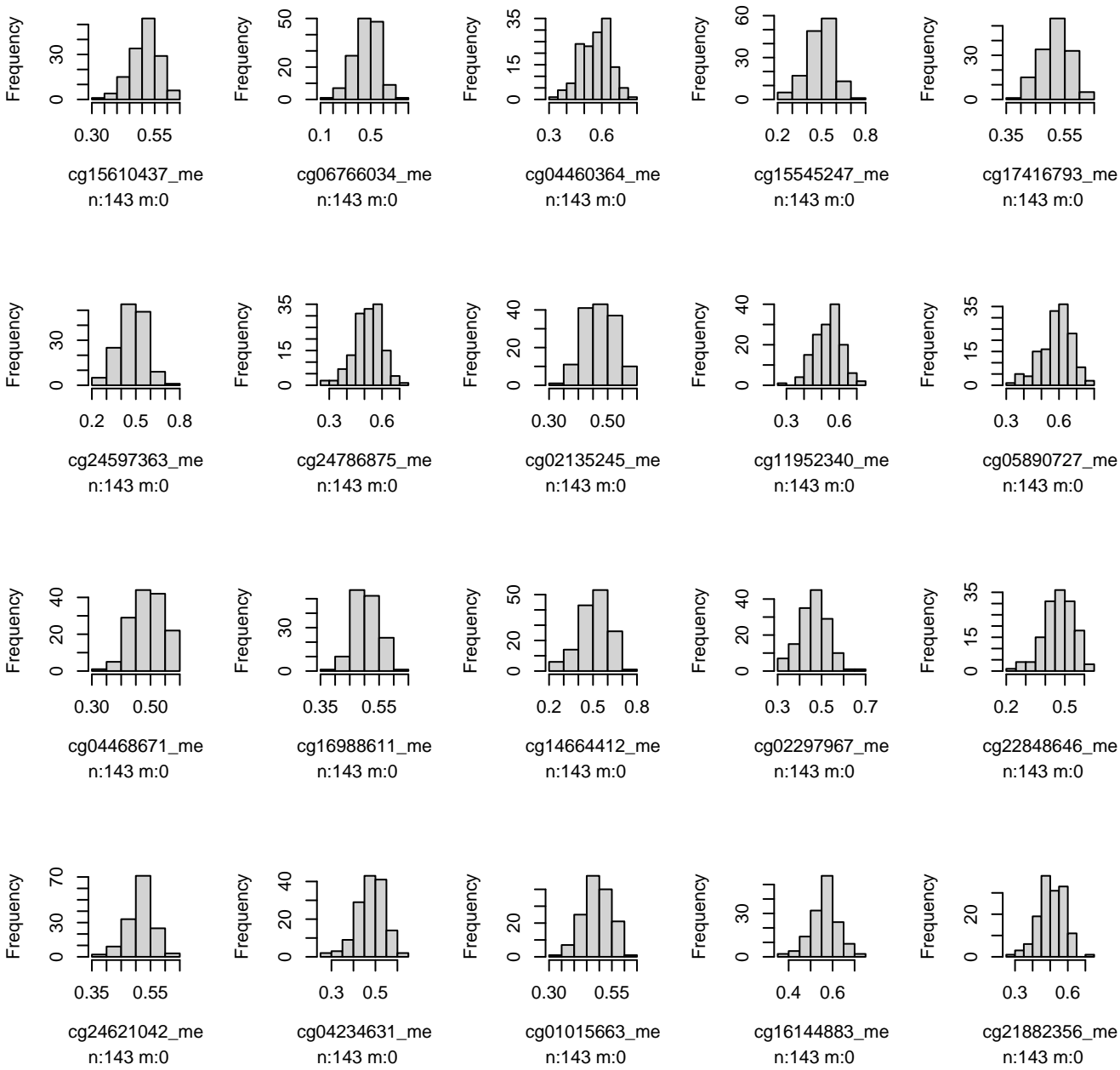


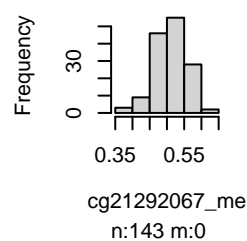
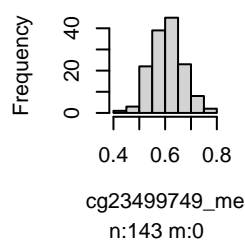
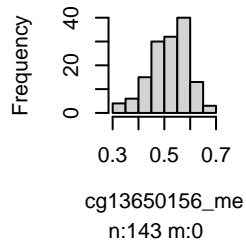
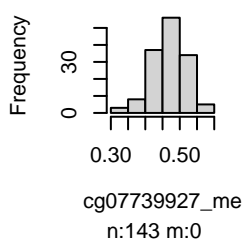
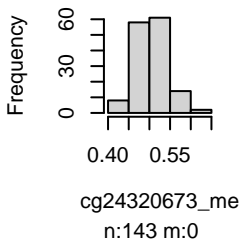
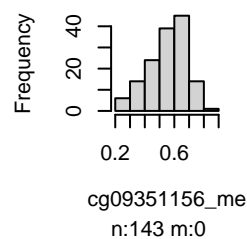
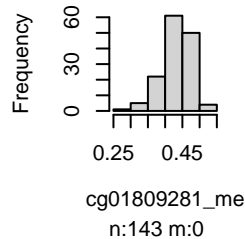
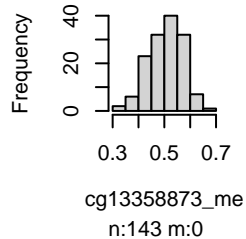
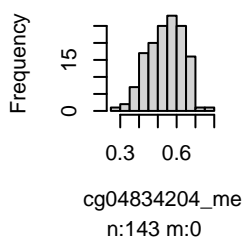
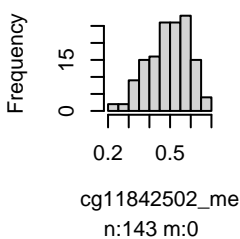
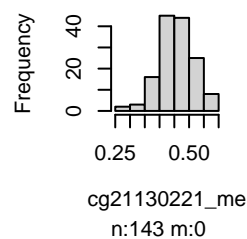
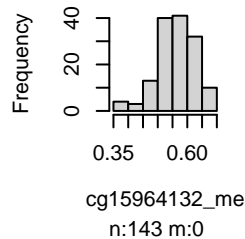
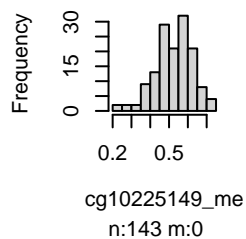
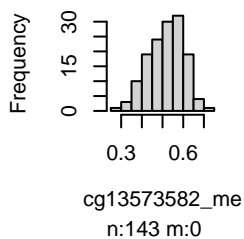
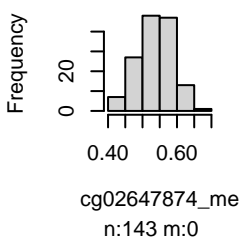
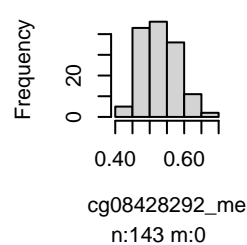
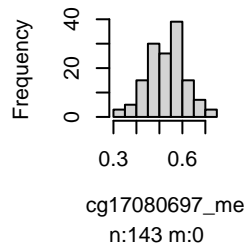
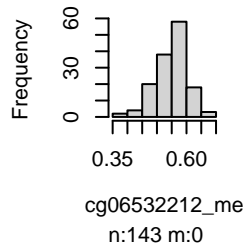
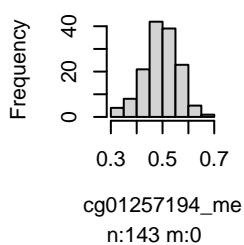
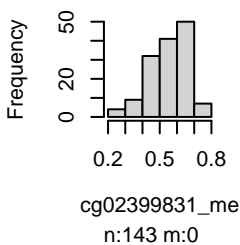


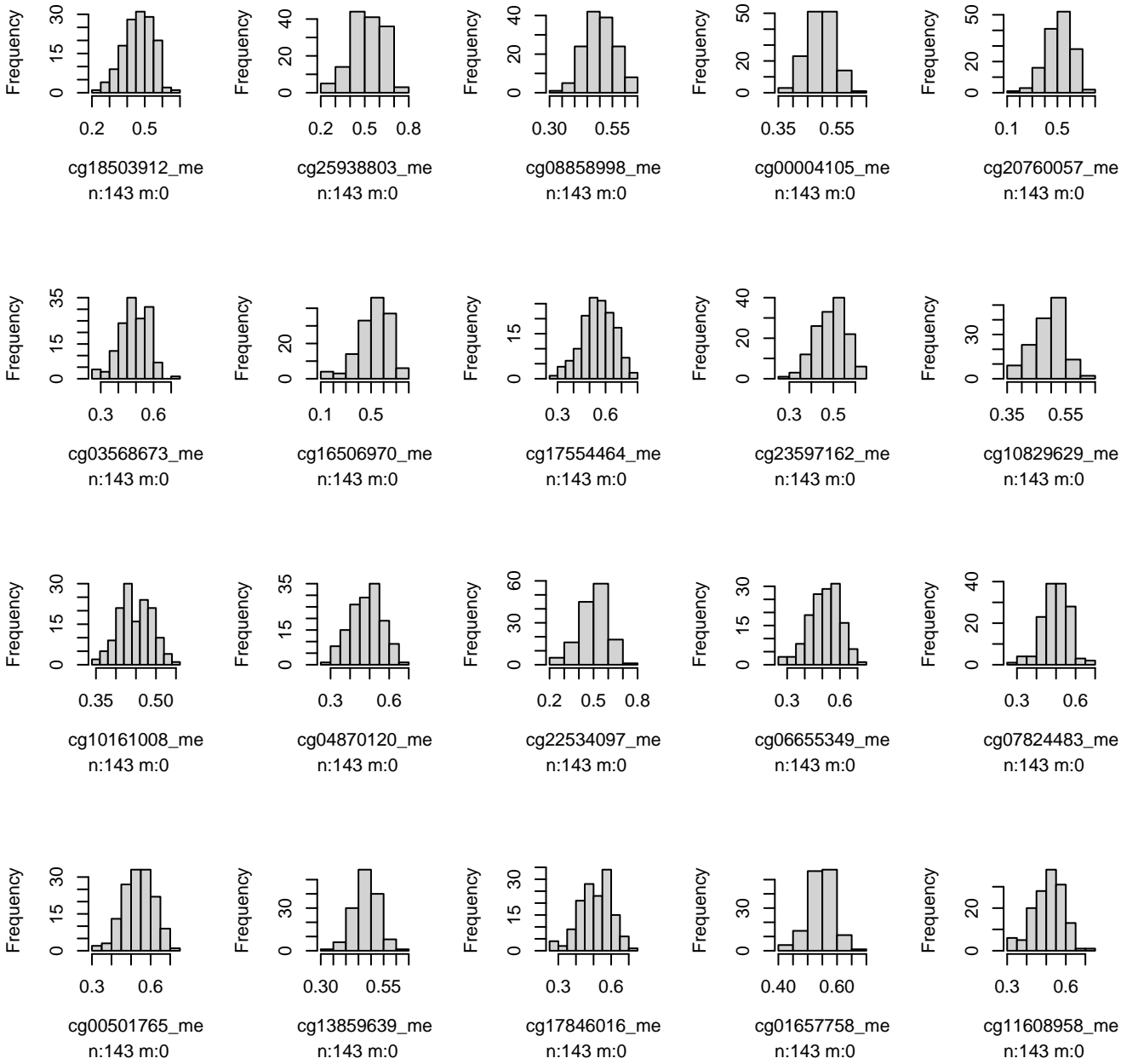


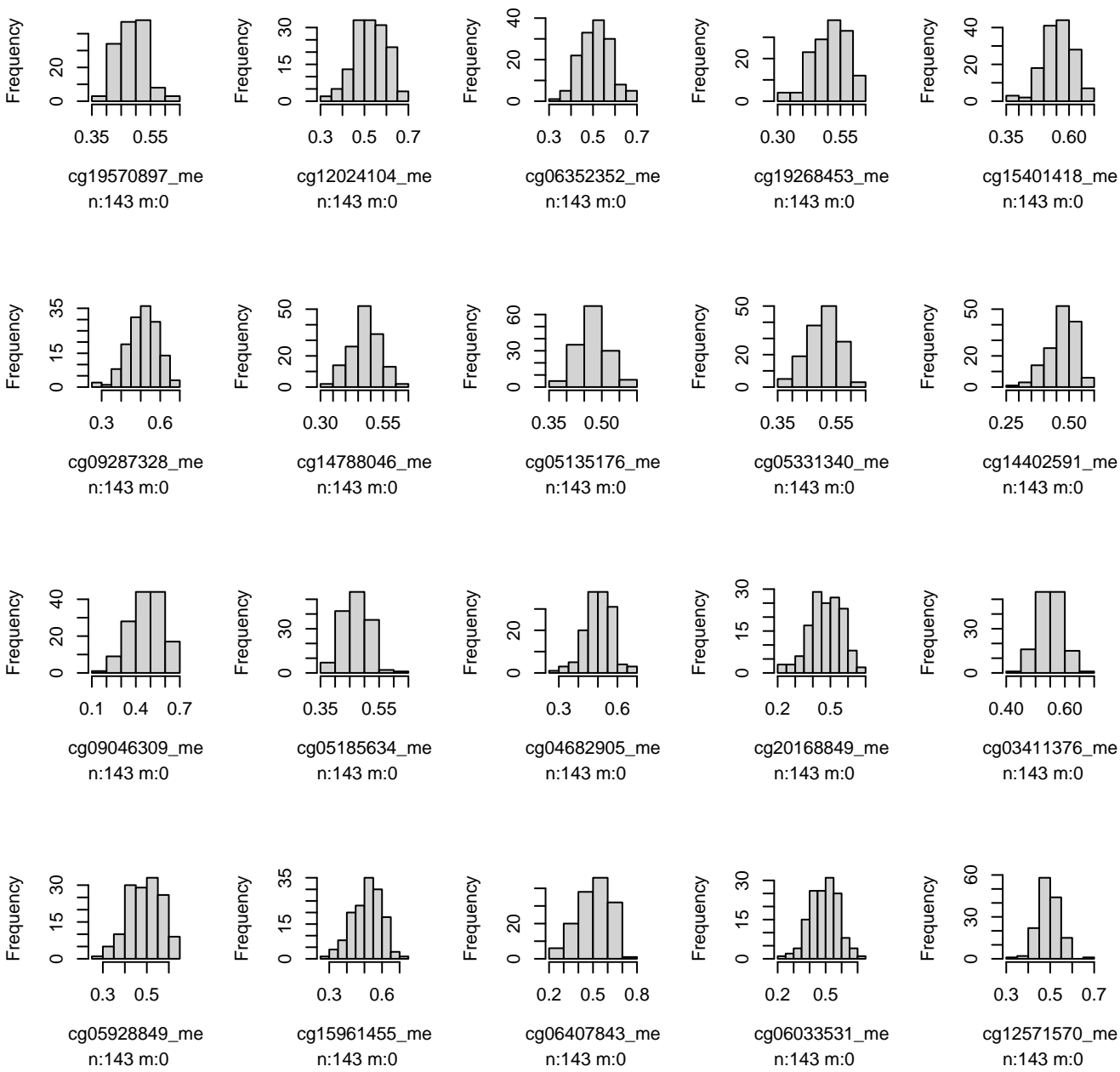


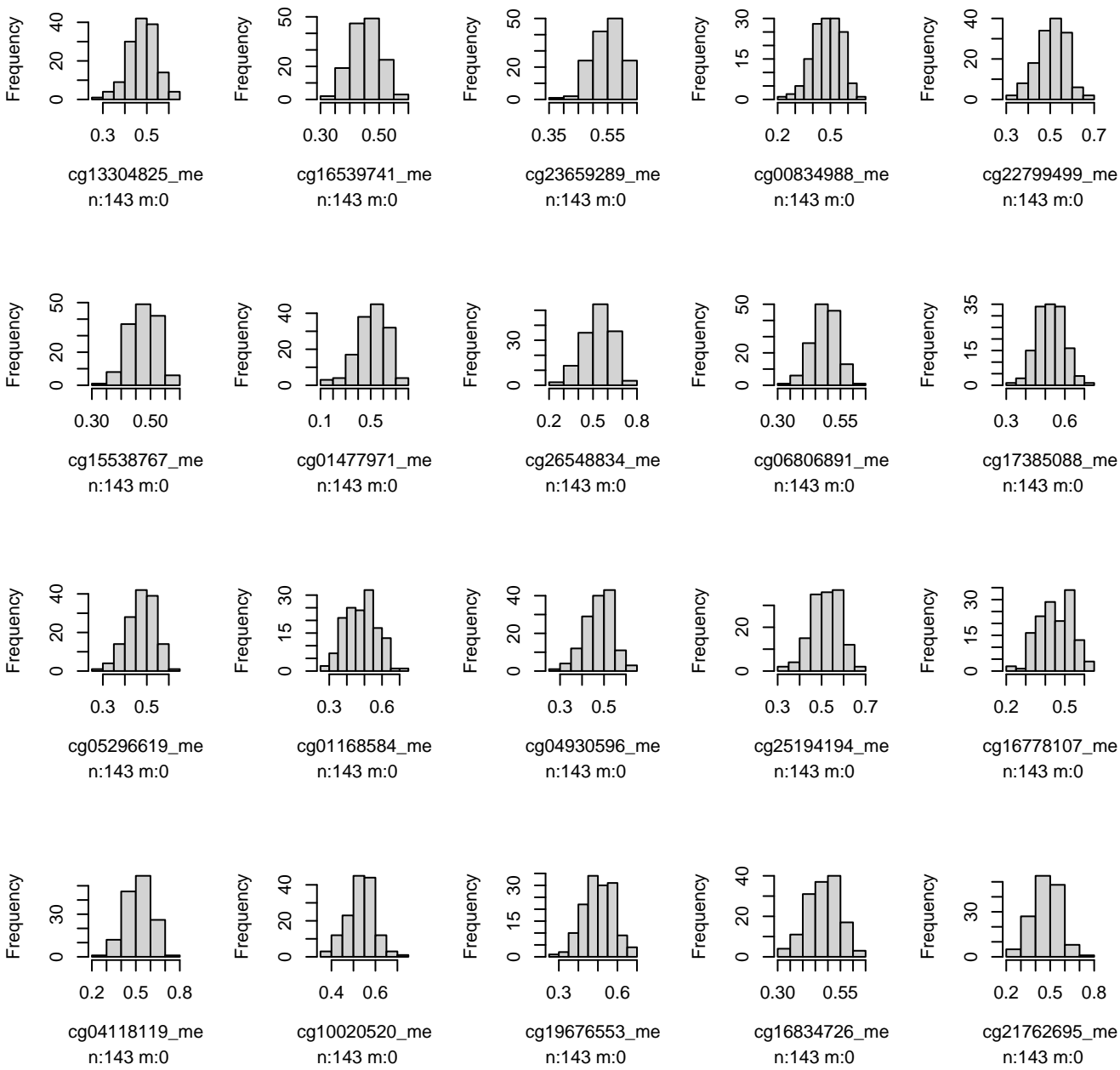


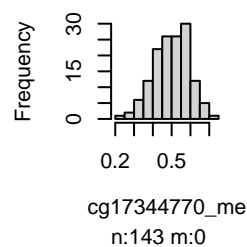
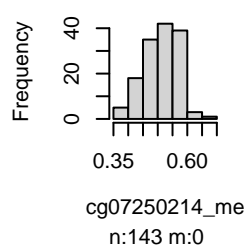
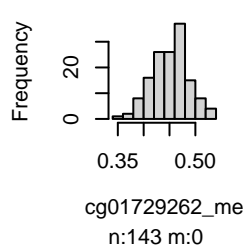
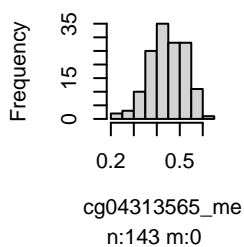
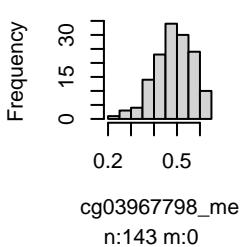
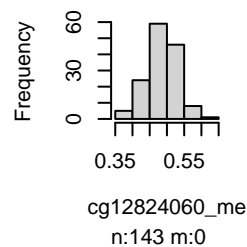
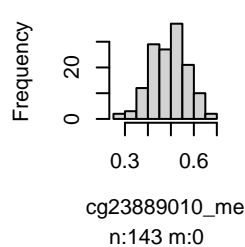
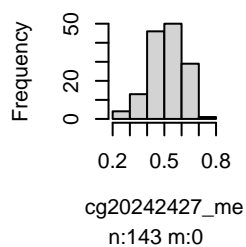
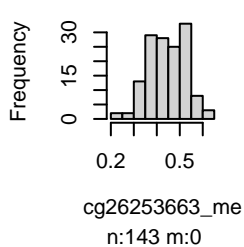
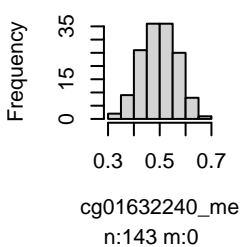
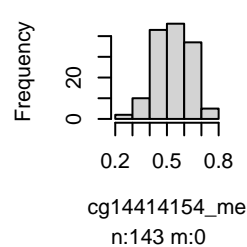
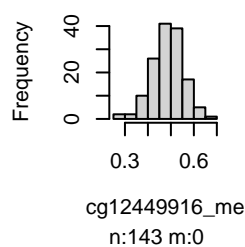
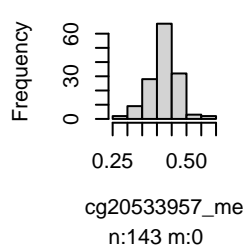
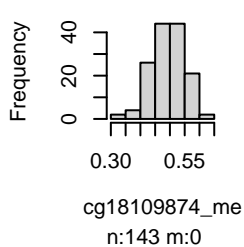
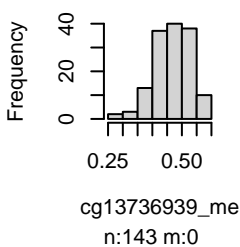
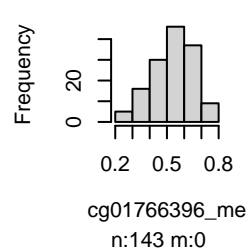
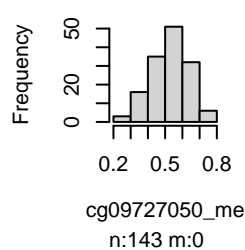
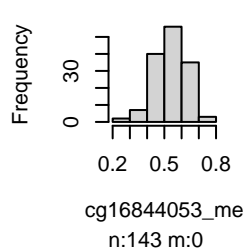
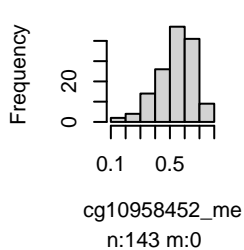
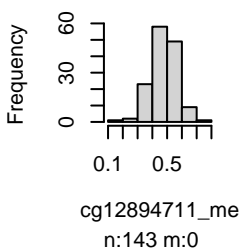


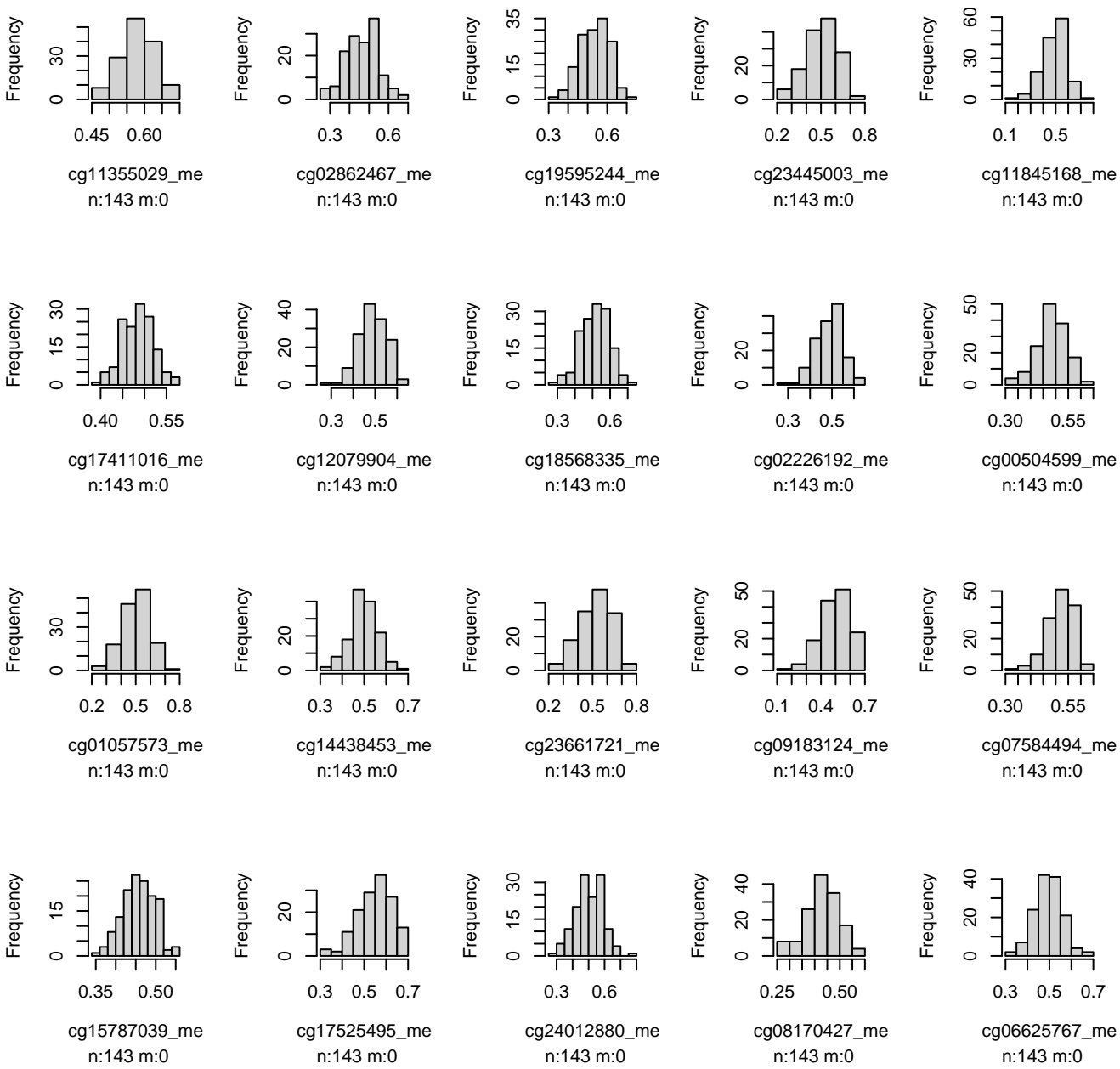


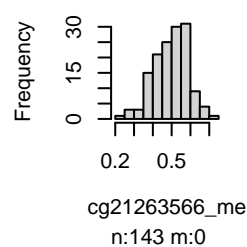
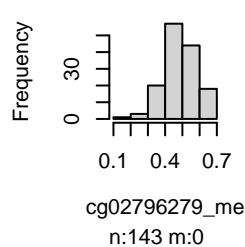
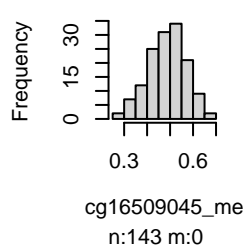
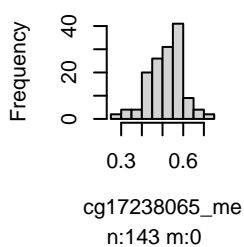
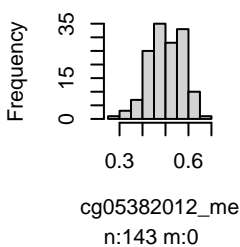
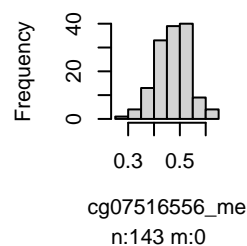
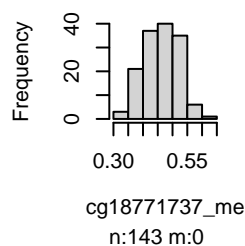
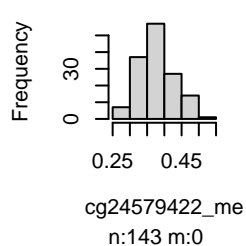
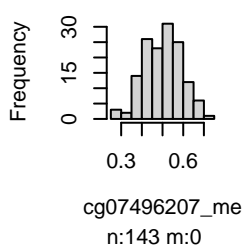
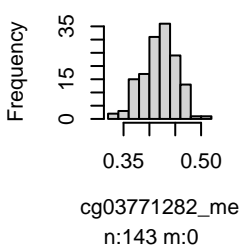
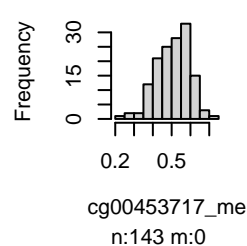
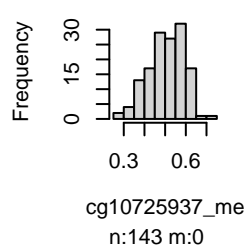
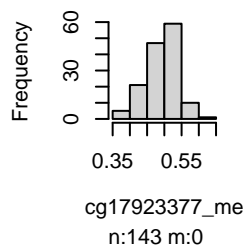
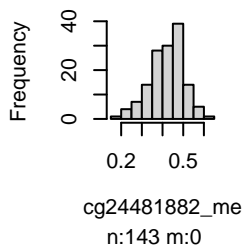
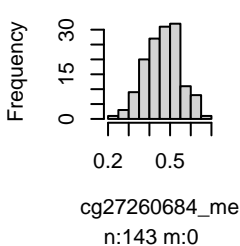
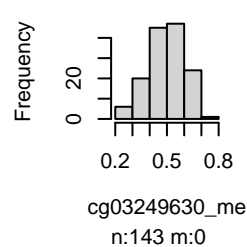
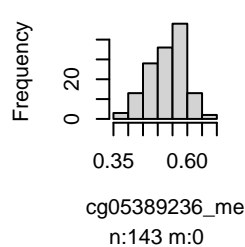
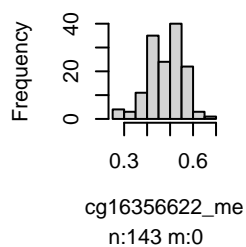
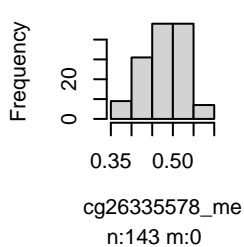
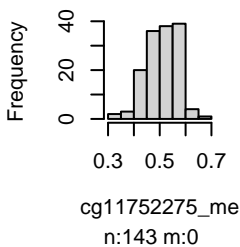


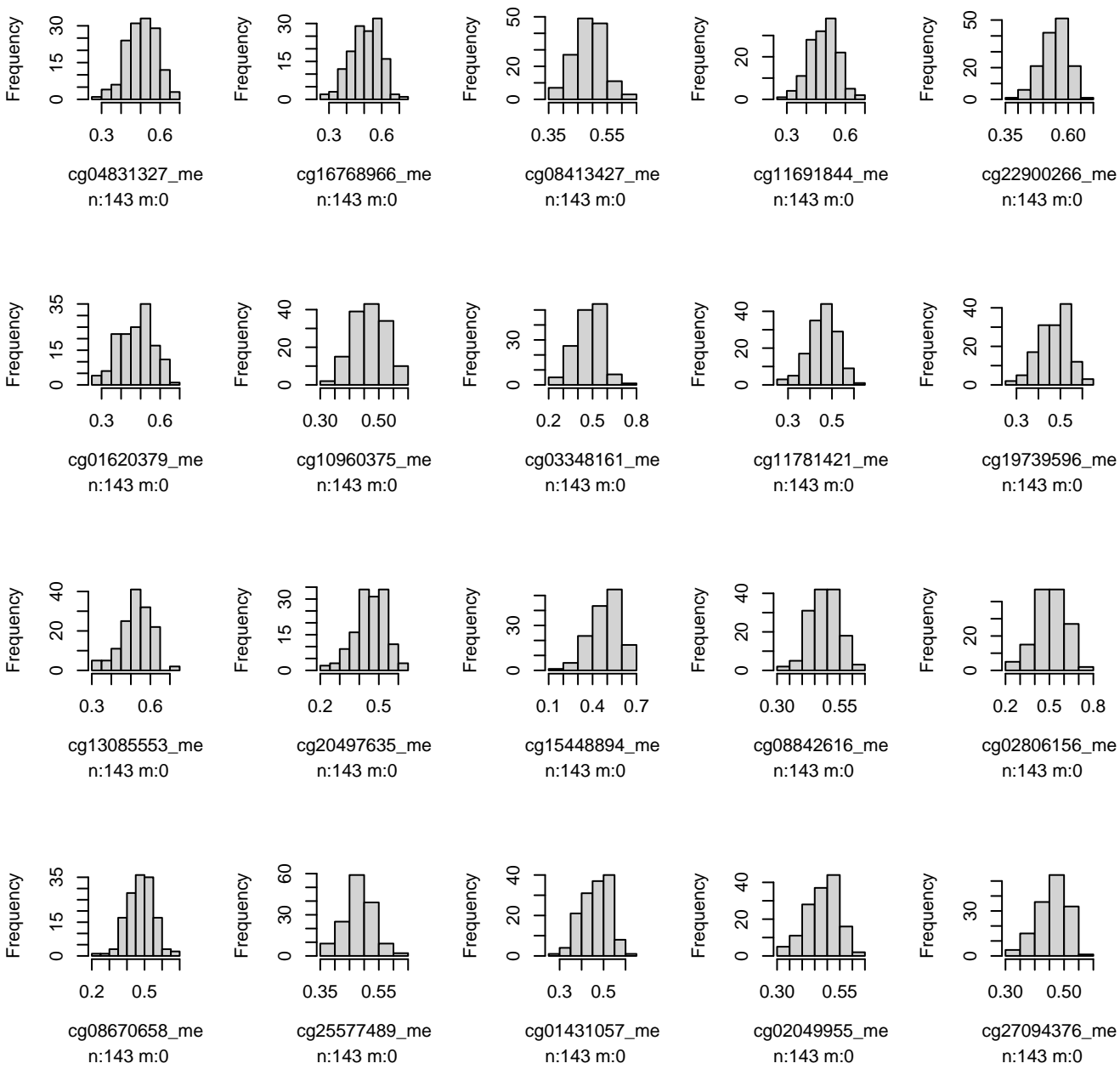


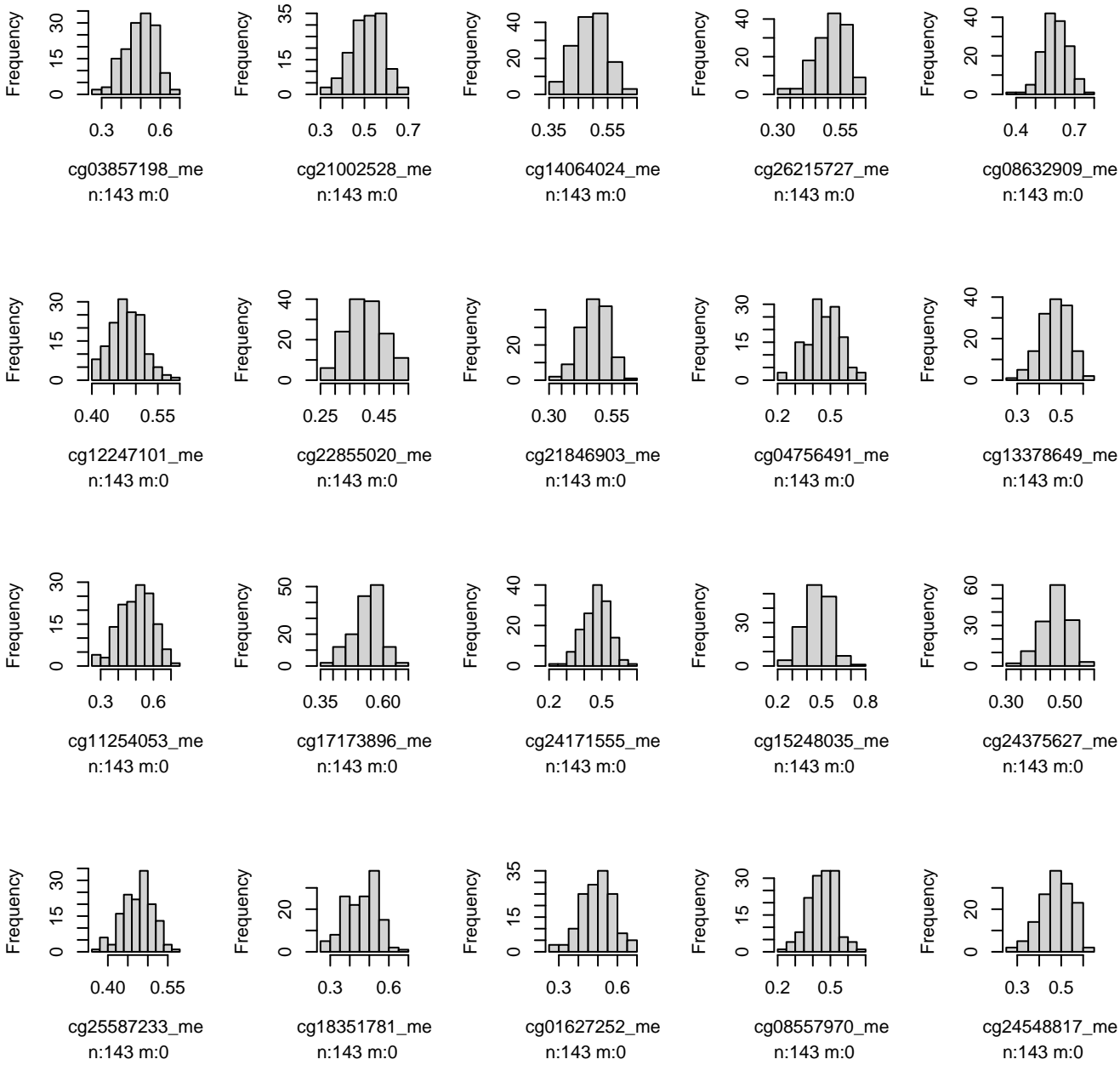


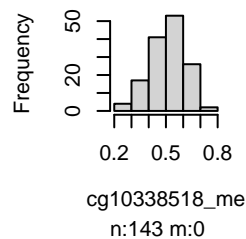
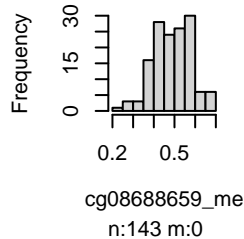
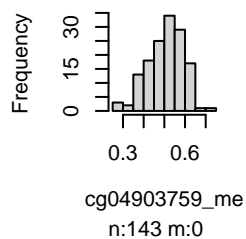
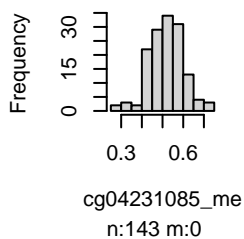
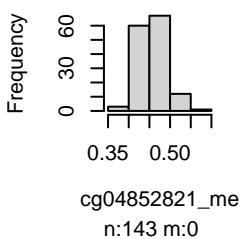
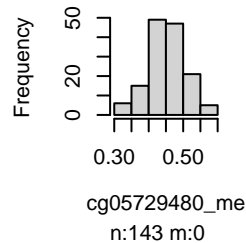
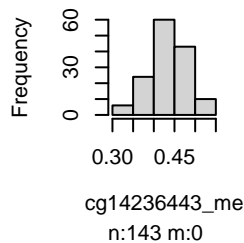
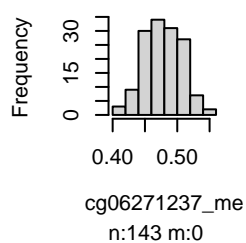
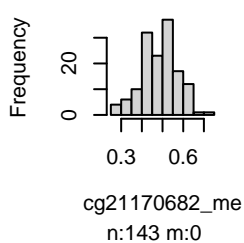
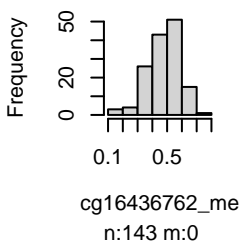
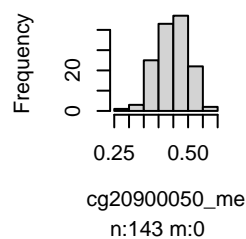
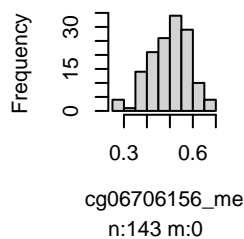
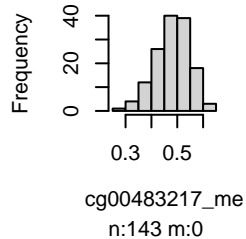
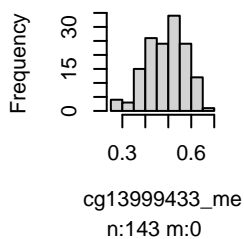
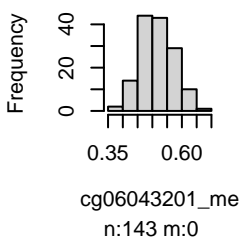
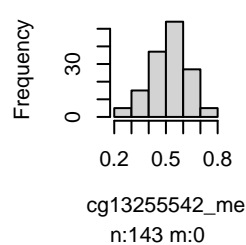
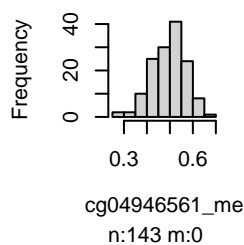
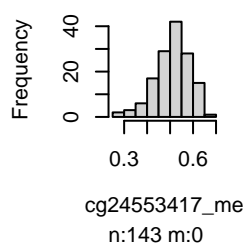
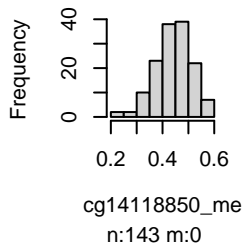
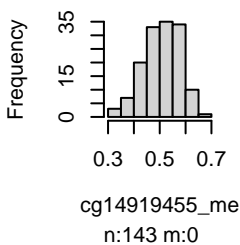


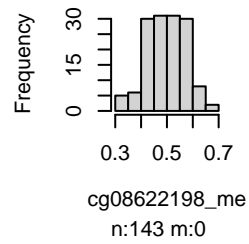
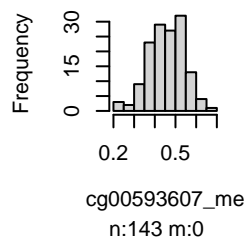
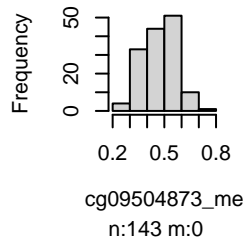
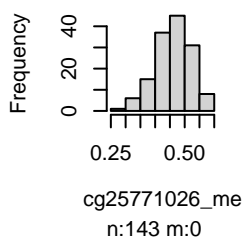
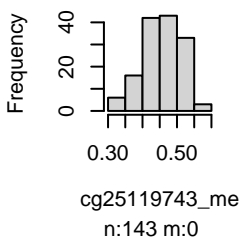
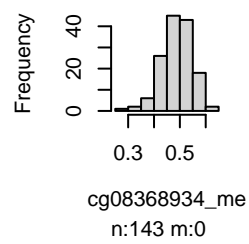
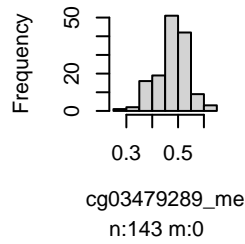
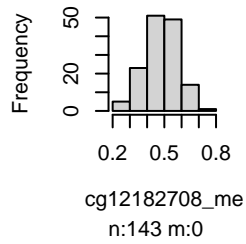
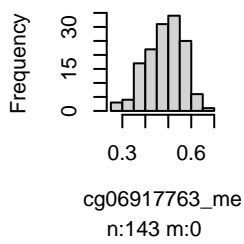
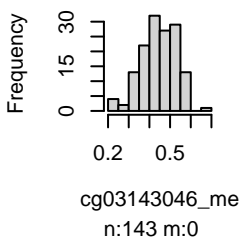
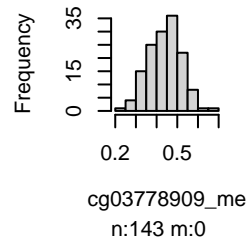
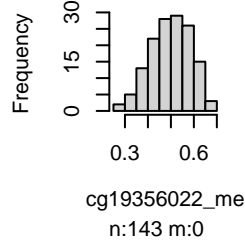
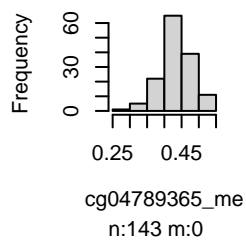
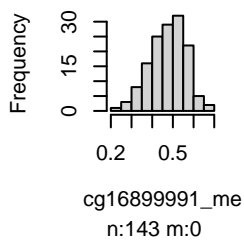
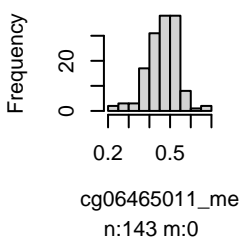
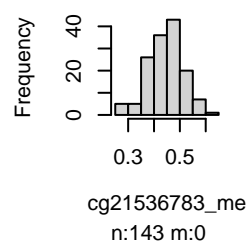
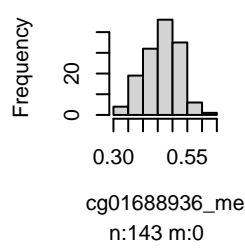
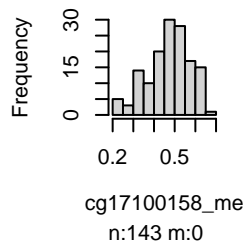
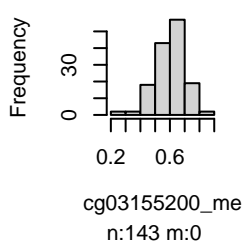
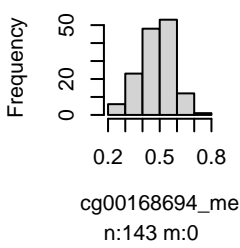


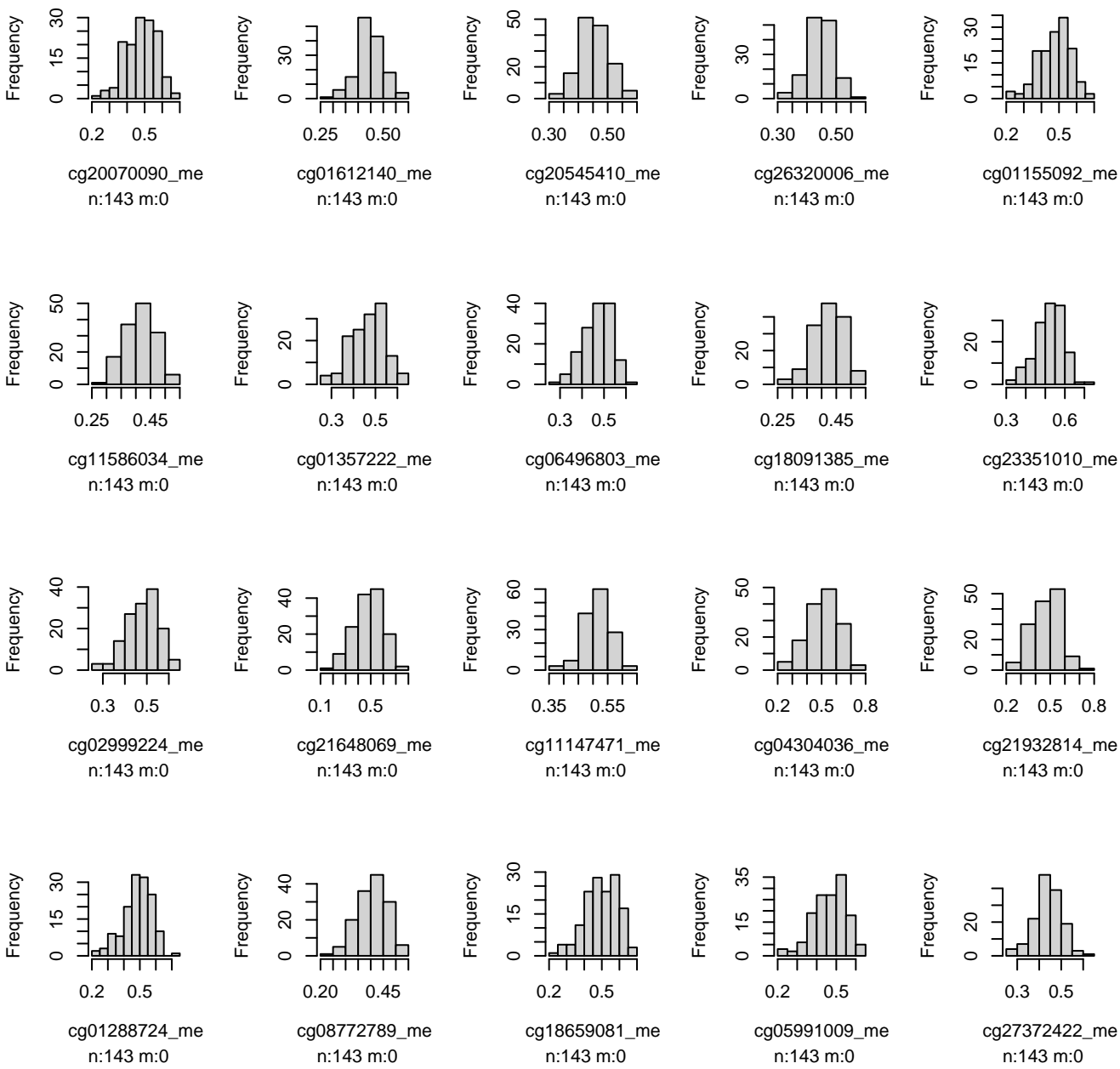


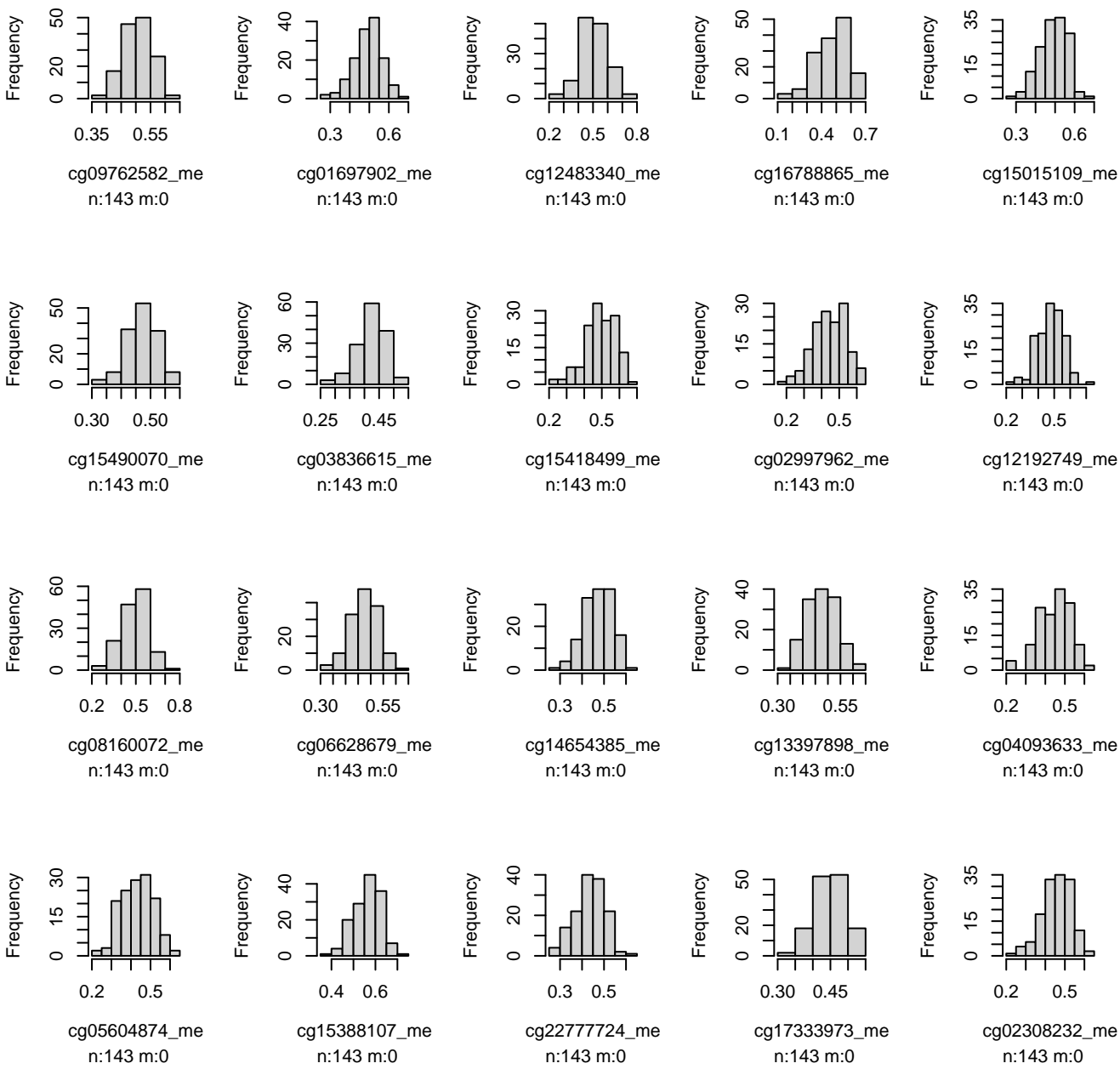


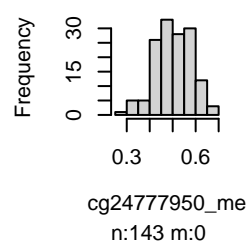
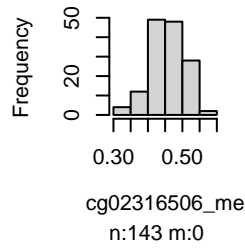
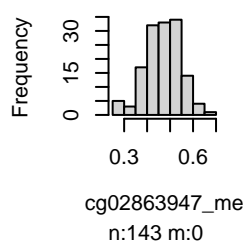
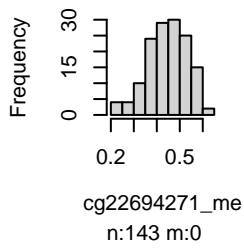
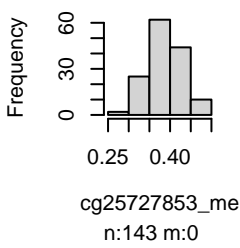
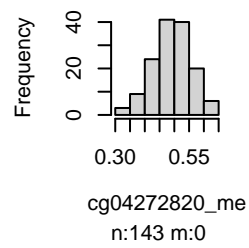
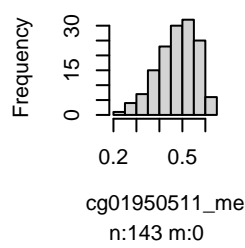
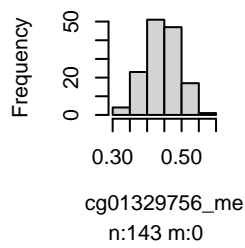
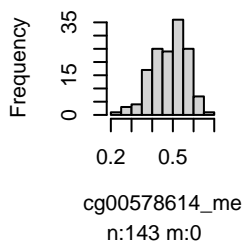
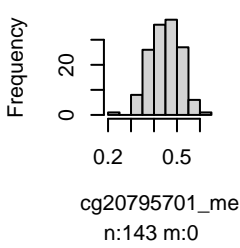
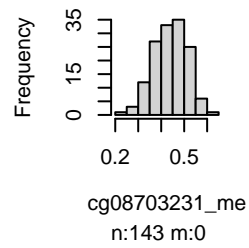
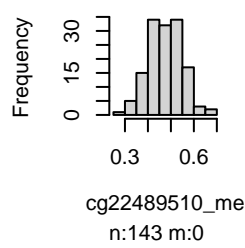
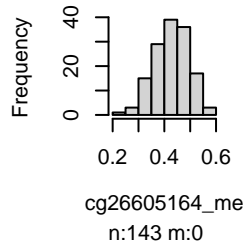
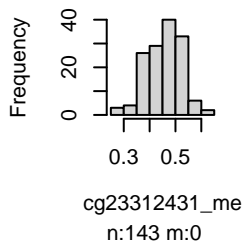
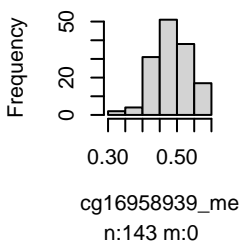
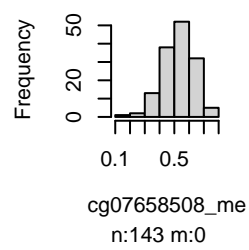
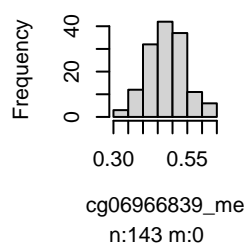
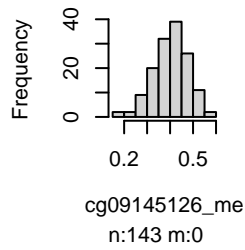
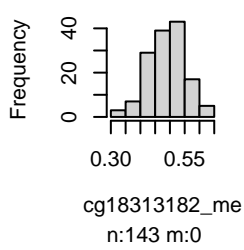
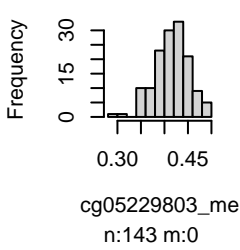


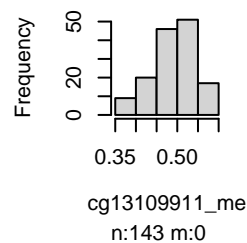
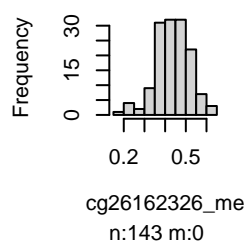
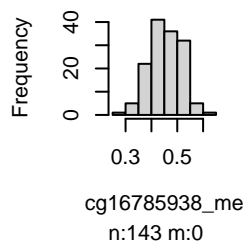
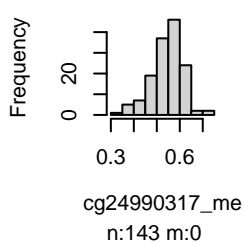
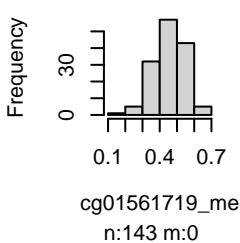
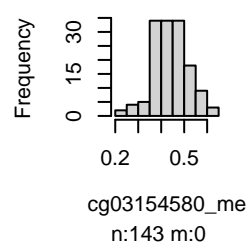
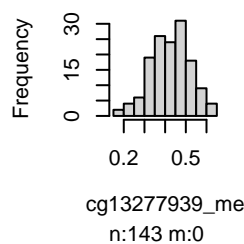
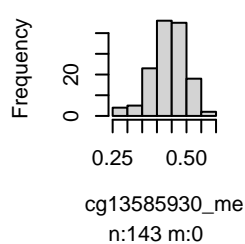
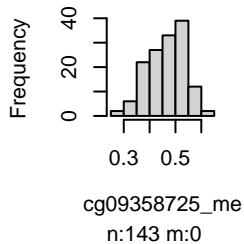
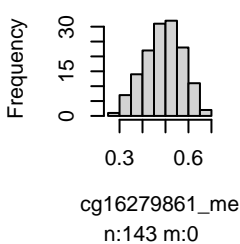
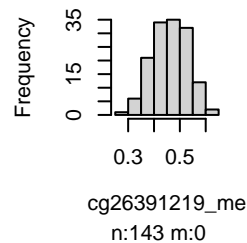
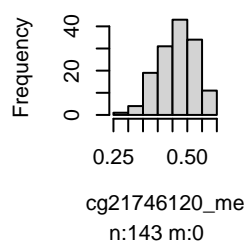
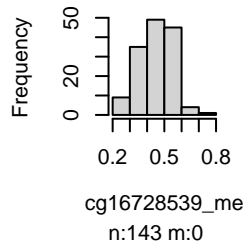
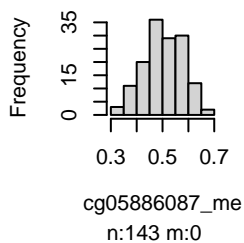
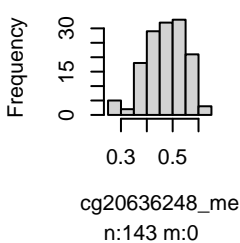
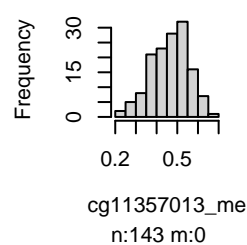
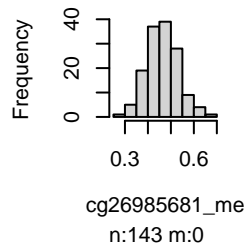
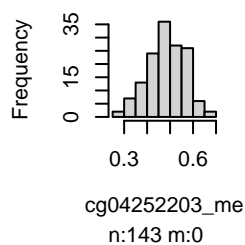
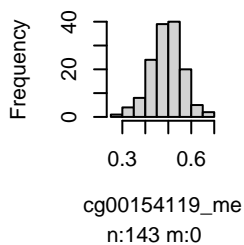
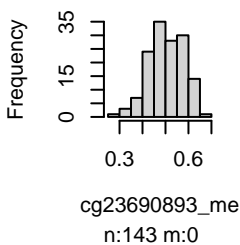




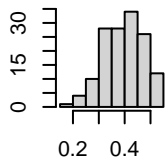






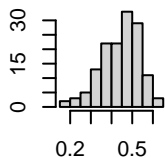


Frequency



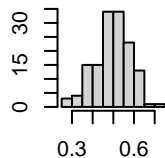
cg18558767_me
n:143 m:0

Frequency



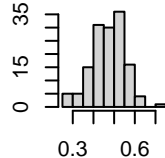
cg06740950_me
n:143 m:0

Frequency



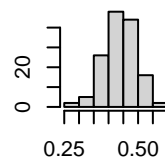
cg04399899_me
n:143 m:0

Frequency



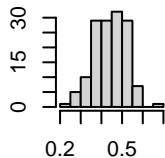
cg19312427_me
n:143 m:0

Frequency



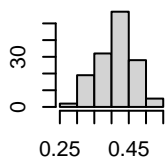
cg04159878_me
n:143 m:0

Frequency



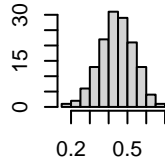
cg03626208_me
n:143 m:0

Frequency



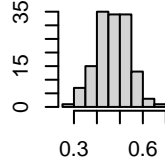
cg09113070_me
n:143 m:0

Frequency



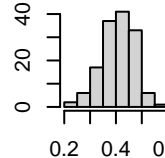
cg12602909_me
n:143 m:0

Frequency



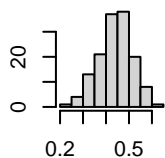
cg13464573_me
n:143 m:0

Frequency



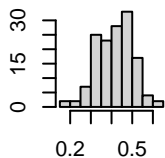
cg06690535_me
n:143 m:0

Frequency



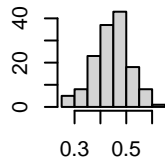
cg08372315_me
n:143 m:0

Frequency



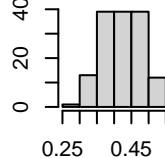
cg09169413_me
n:143 m:0

Frequency



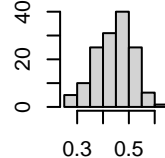
cg06812844_me
n:143 m:0

Frequency



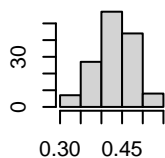
cg14630206_me
n:143 m:0

Frequency



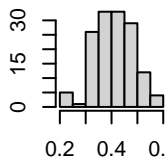
cg03363565_me
n:143 m:0

Frequency



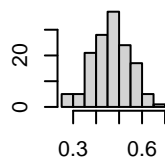
cg19462635_me
n:143 m:0

Frequency



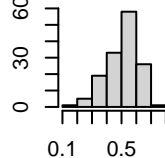
cg20847110_me
n:143 m:0

Frequency



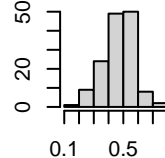
cg07356342_me
n:143 m:0

Frequency

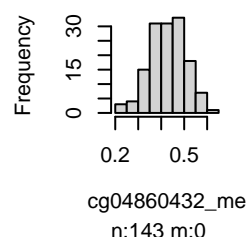
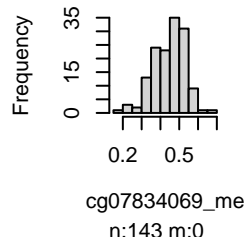
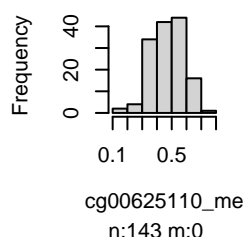
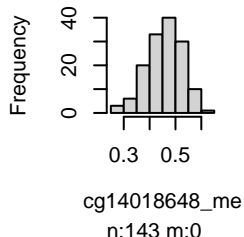
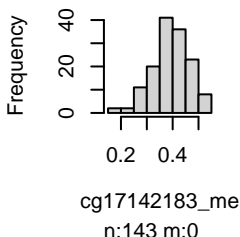
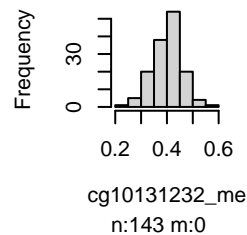
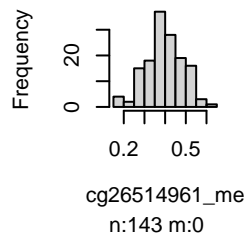
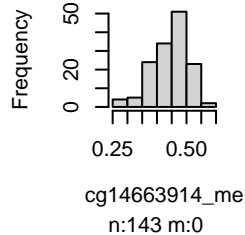
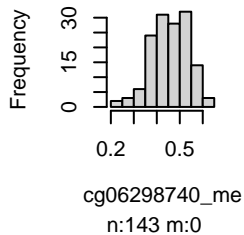
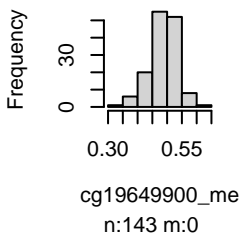
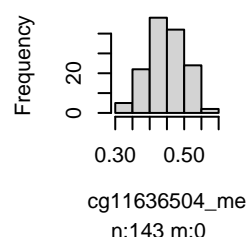
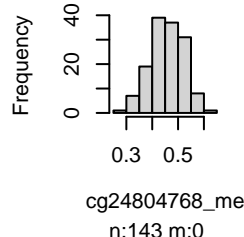
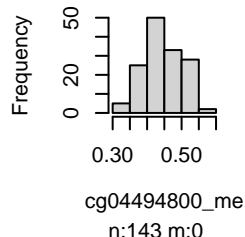
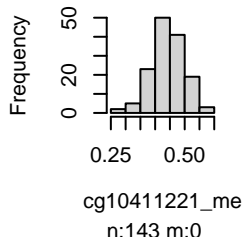
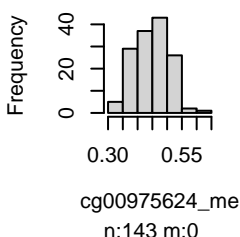
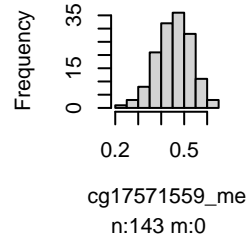
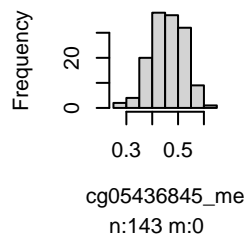
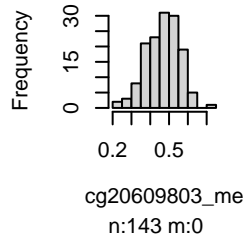
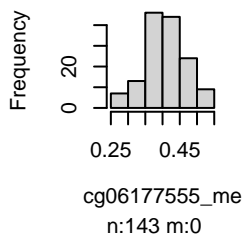
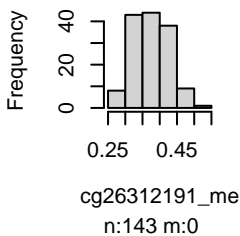


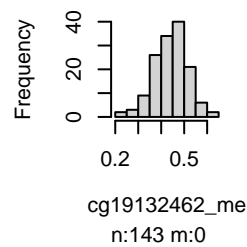
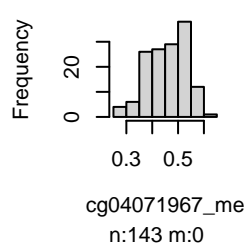
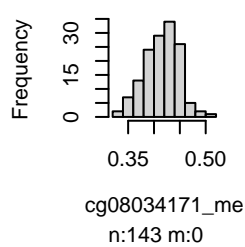
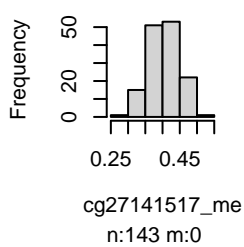
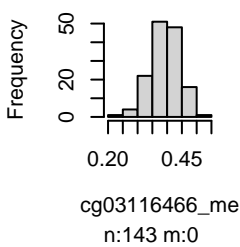
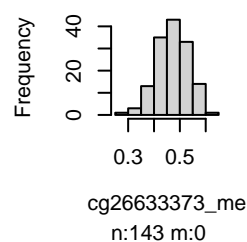
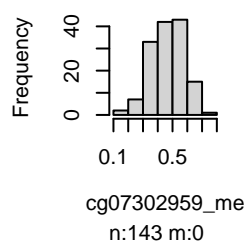
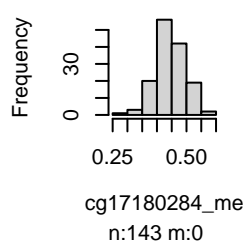
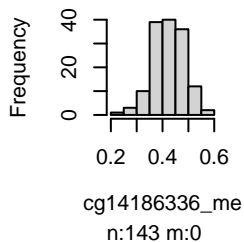
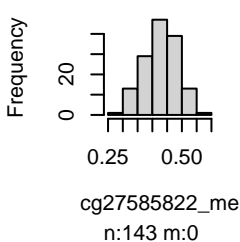
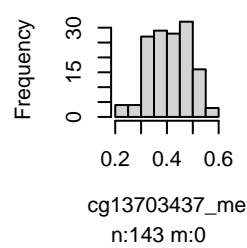
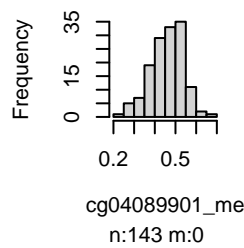
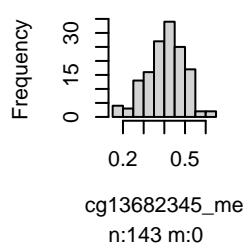
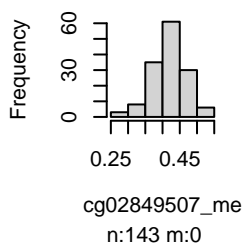
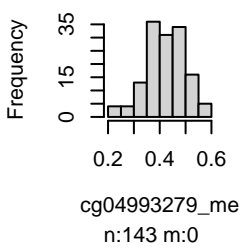
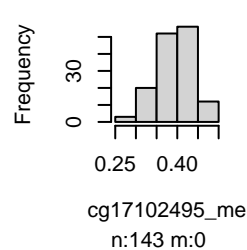
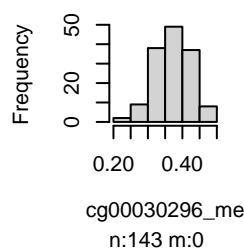
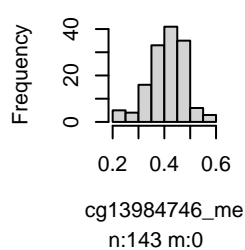
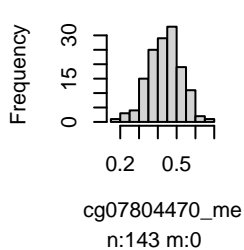
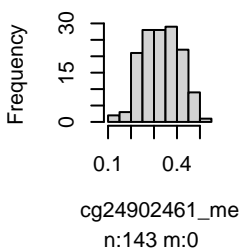
cg19102955_me
n:143 m:0

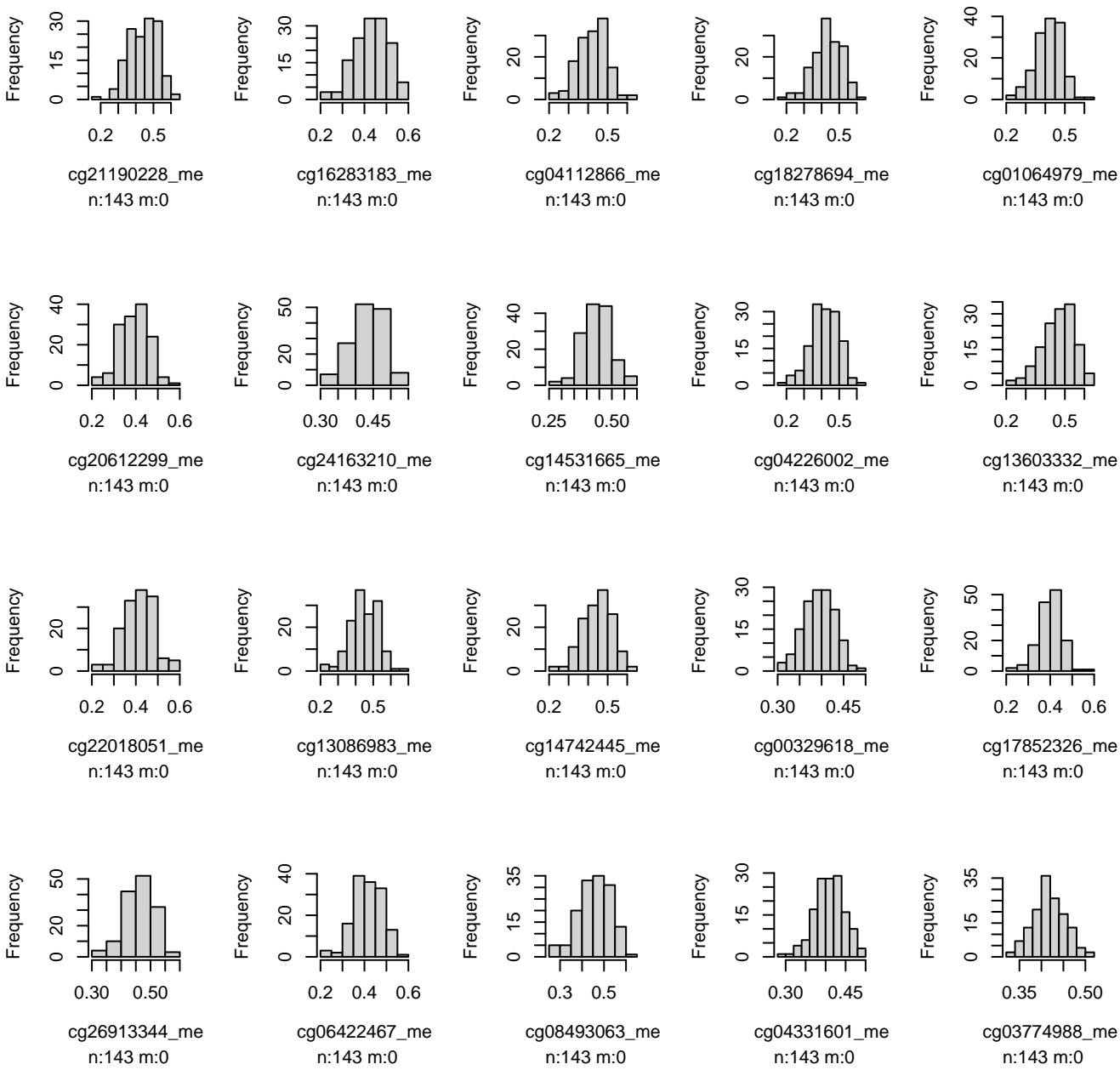
Frequency

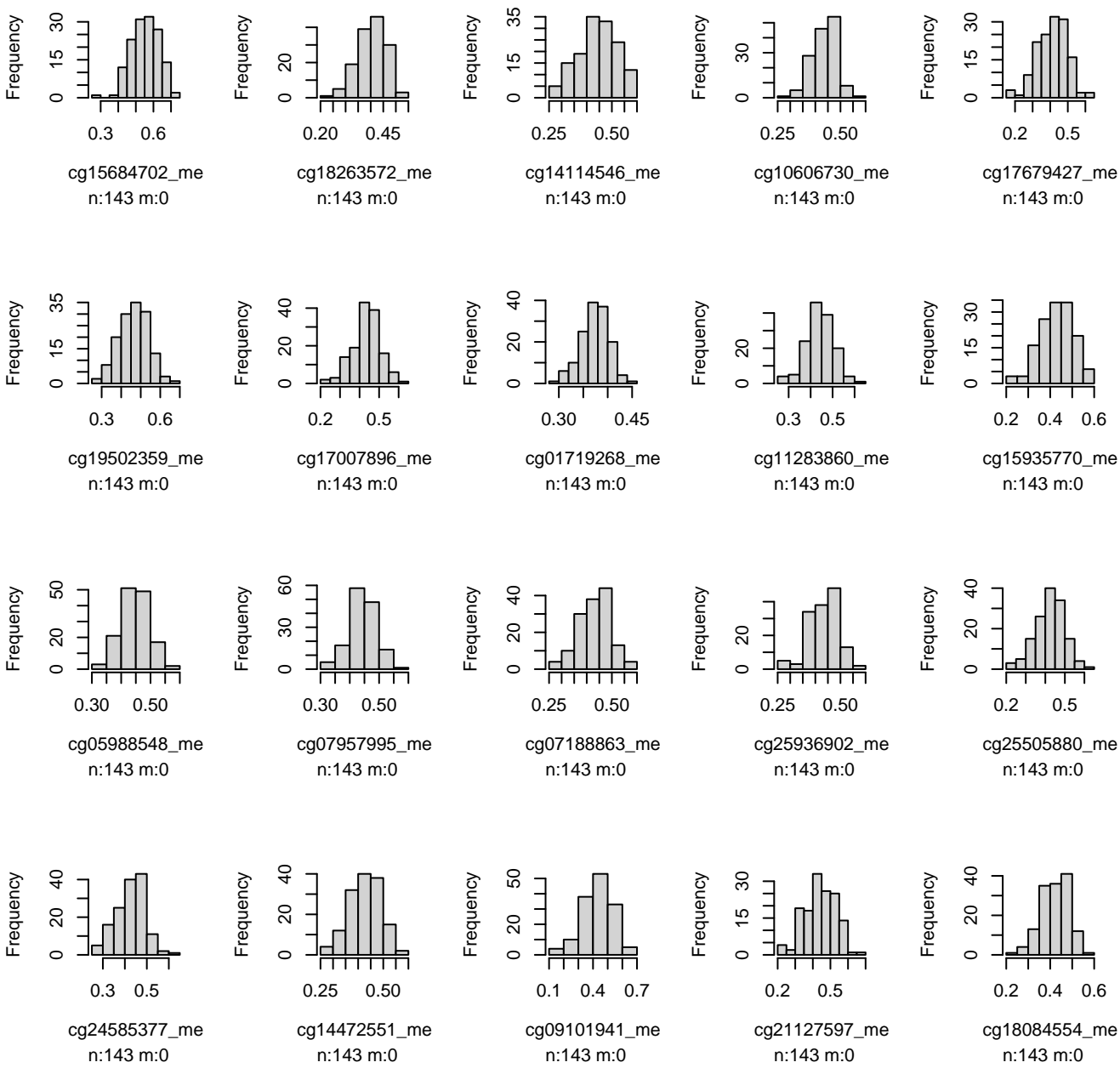


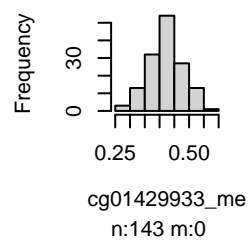
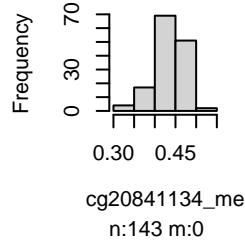
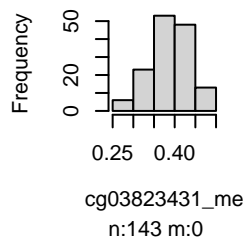
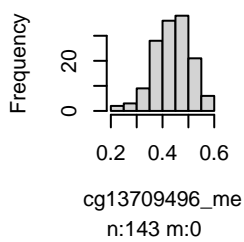
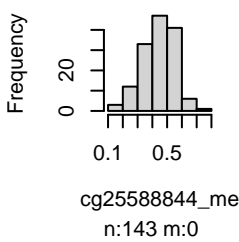
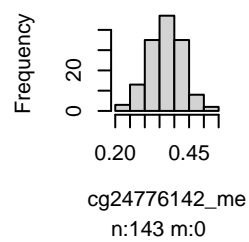
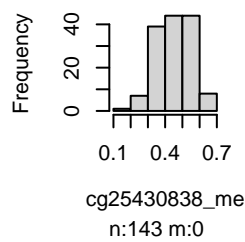
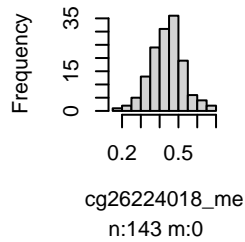
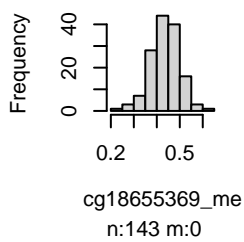
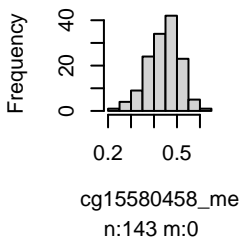
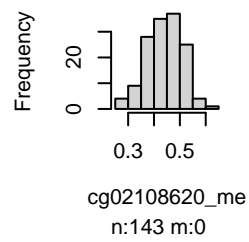
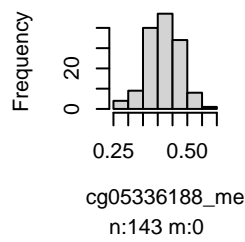
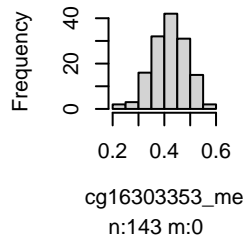
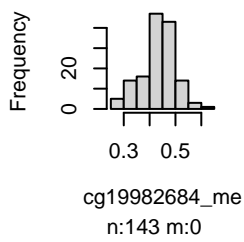
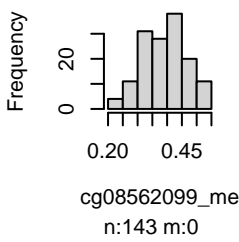
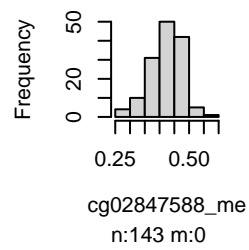
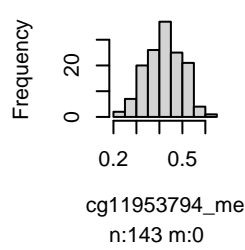
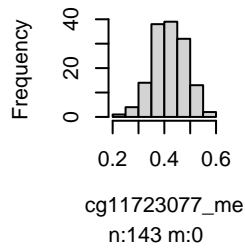
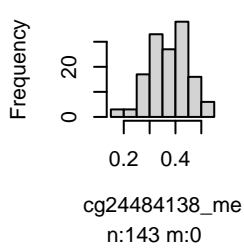
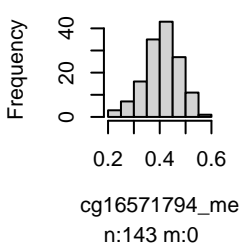
cg25769469_me
n:143 m:0

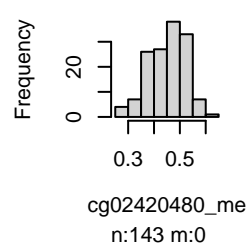
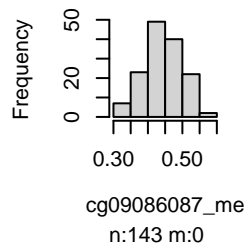
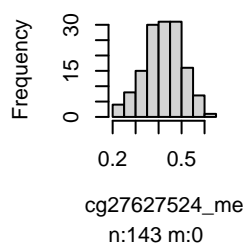
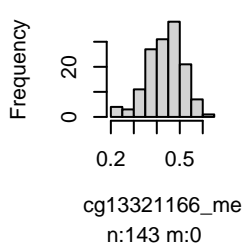
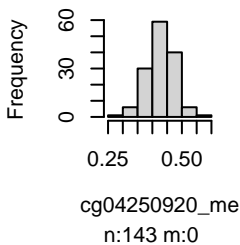
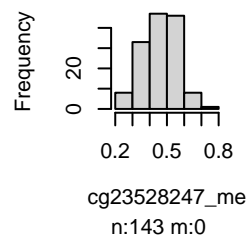
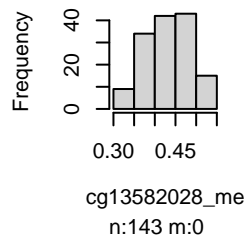
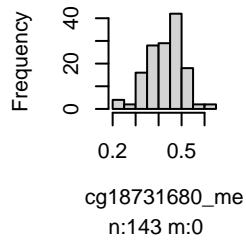
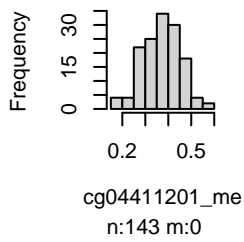
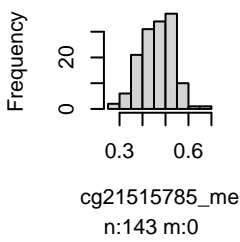
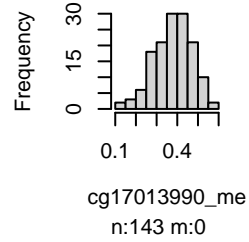
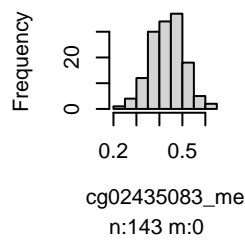
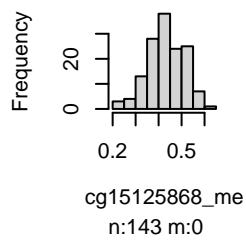
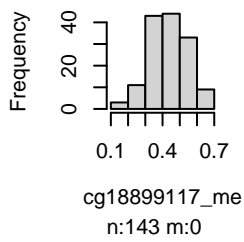
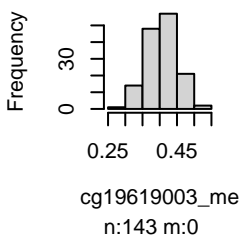
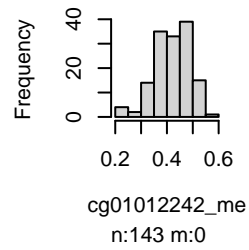
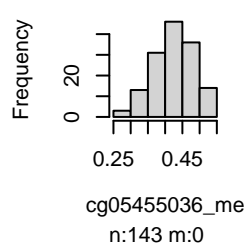
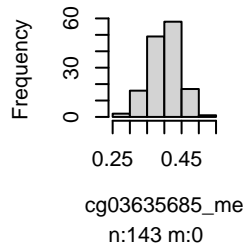
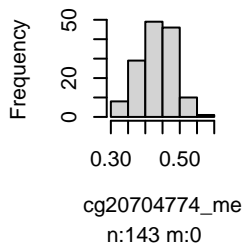
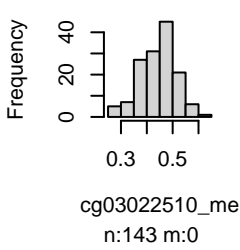


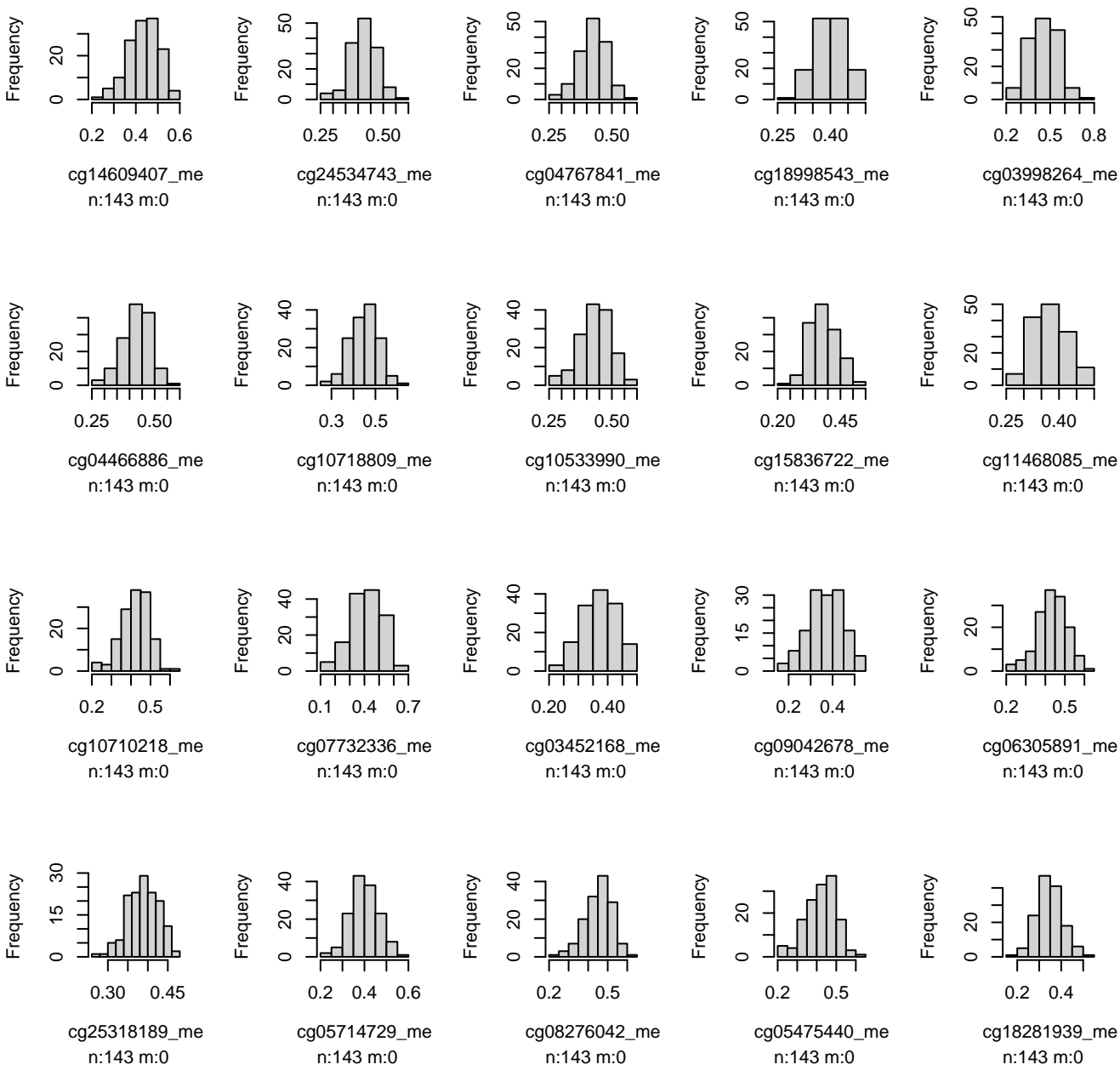


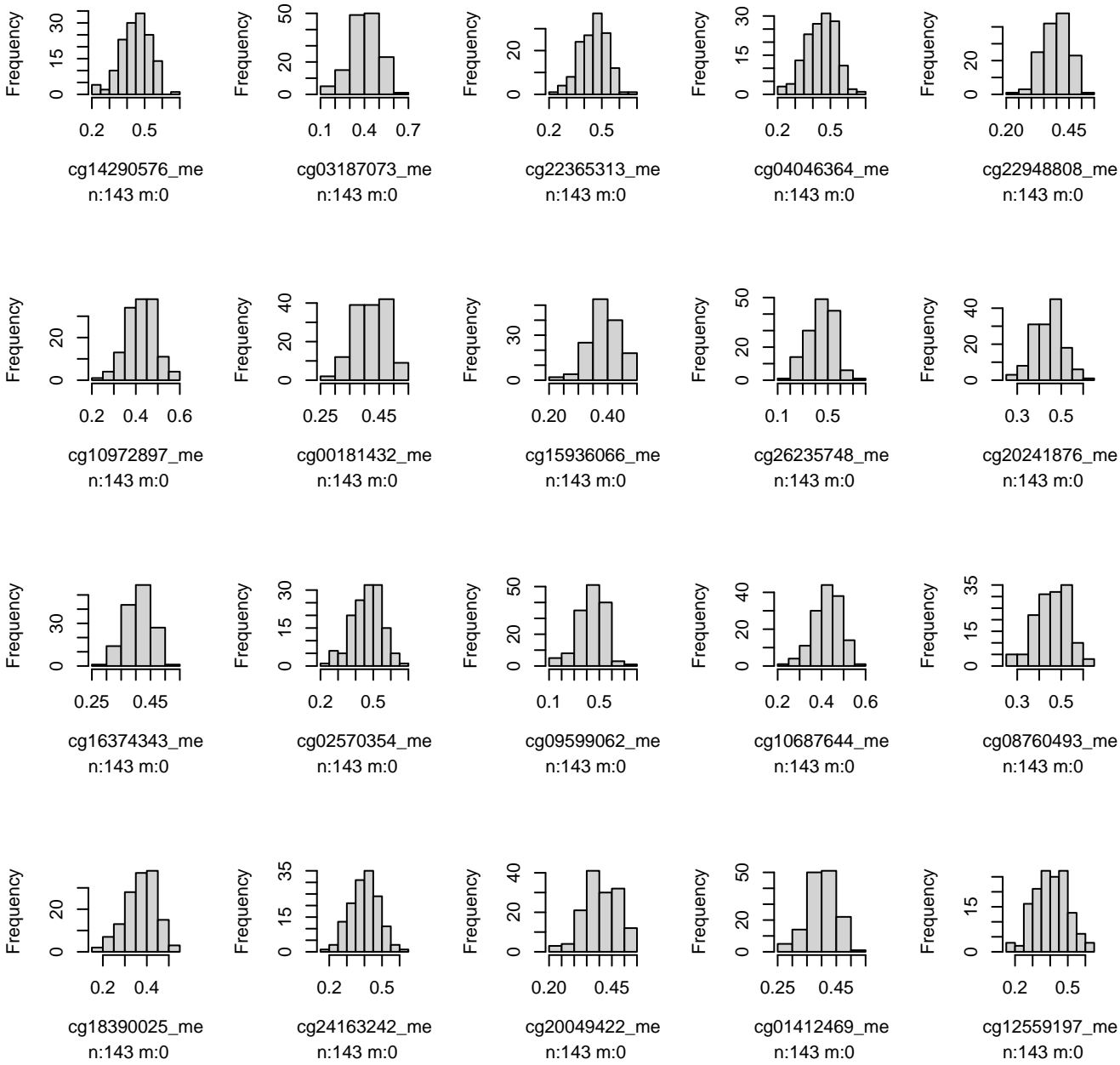


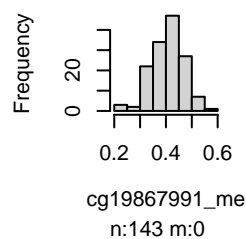
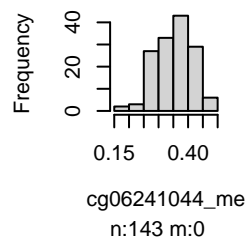
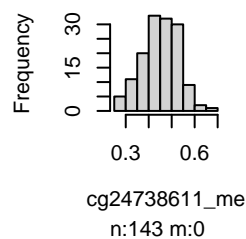
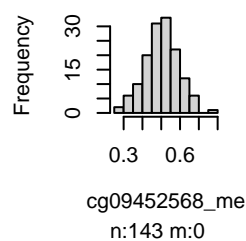


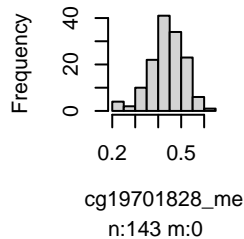
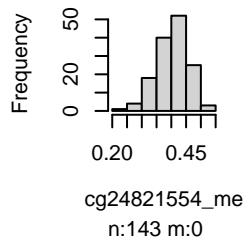
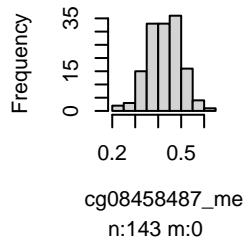
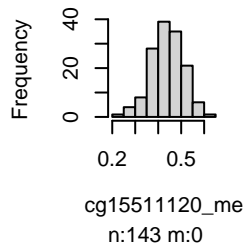


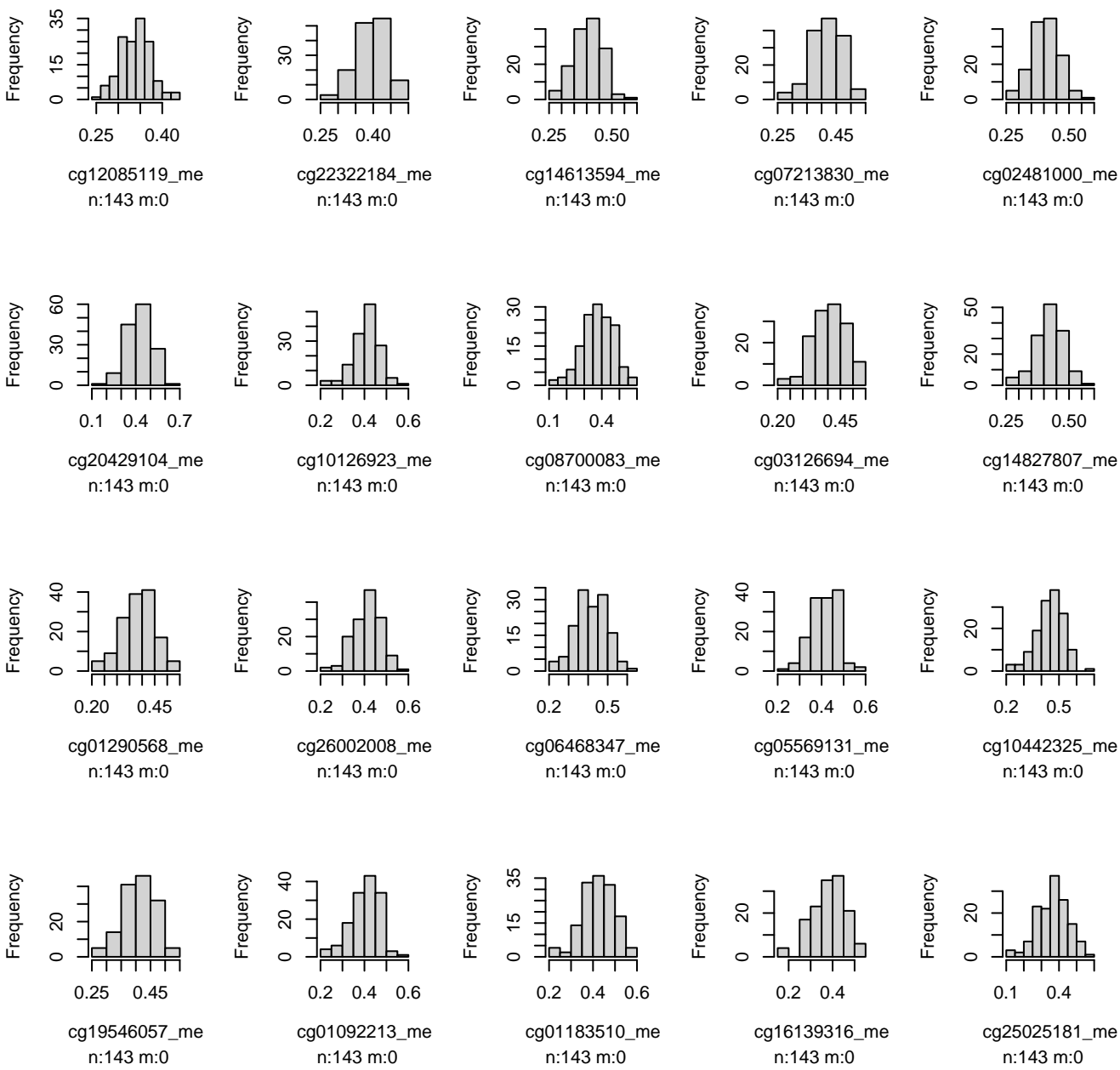


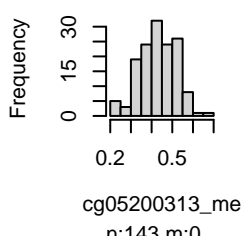
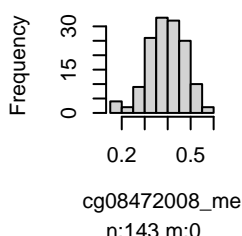
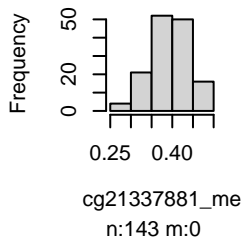
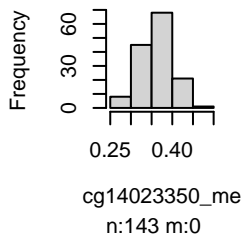


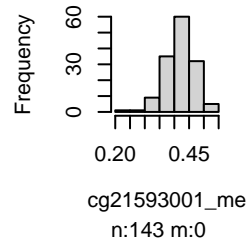
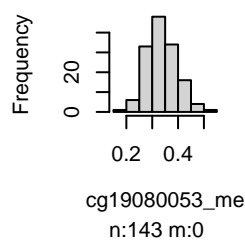
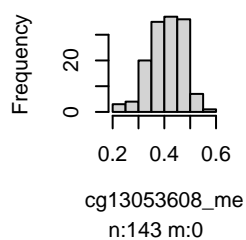
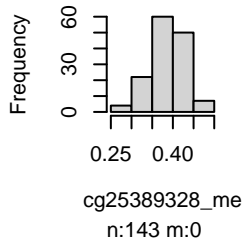
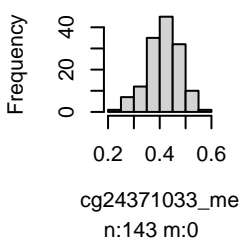
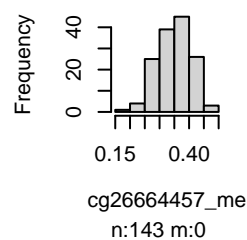
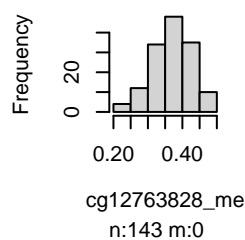
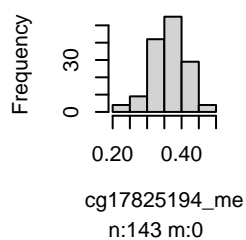
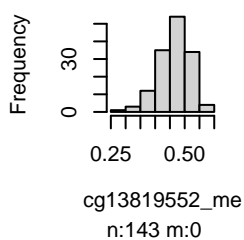
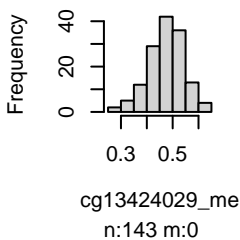
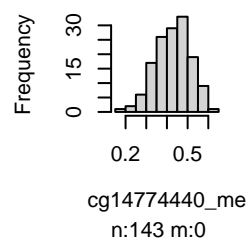
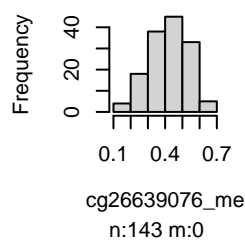
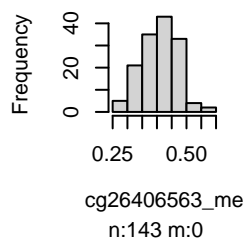
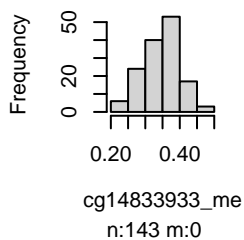
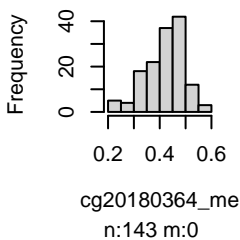
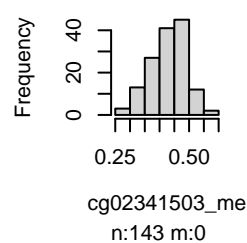
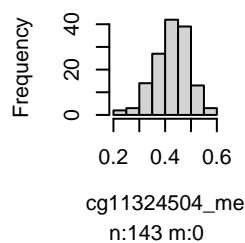
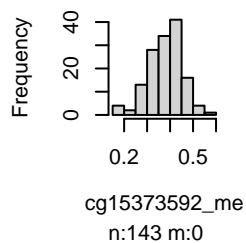
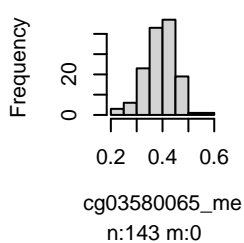
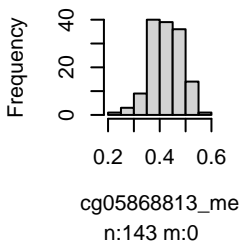


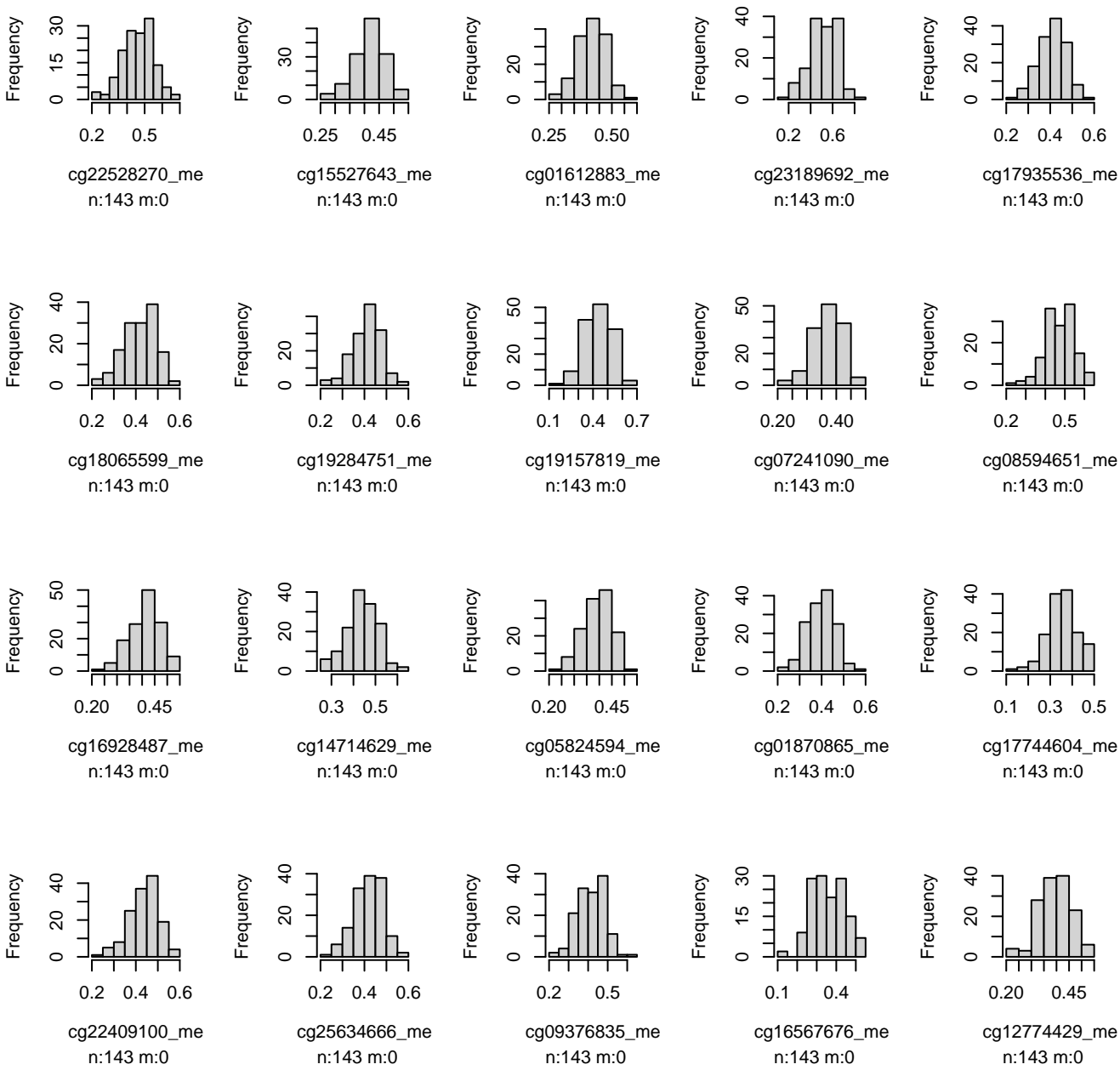


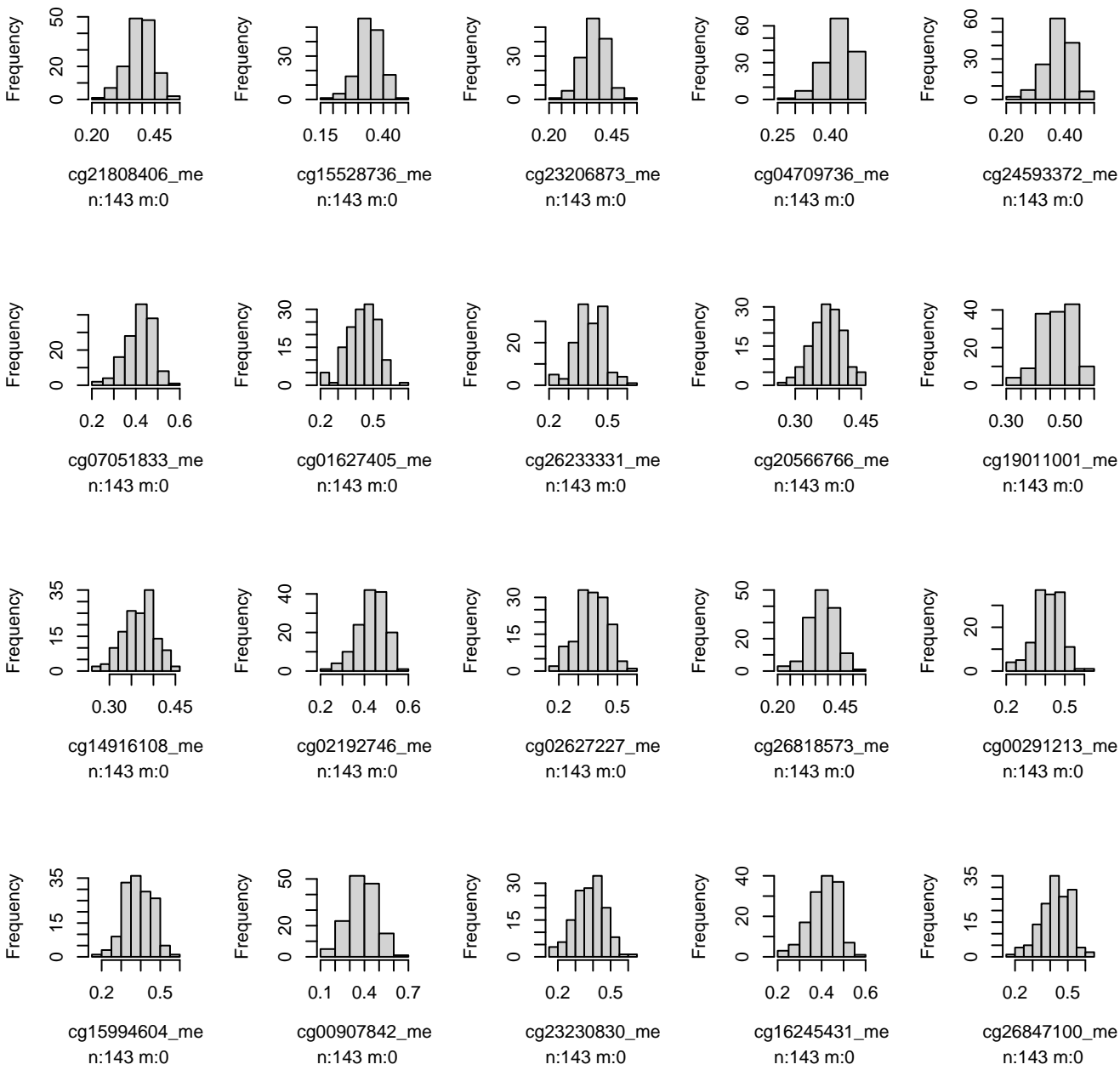


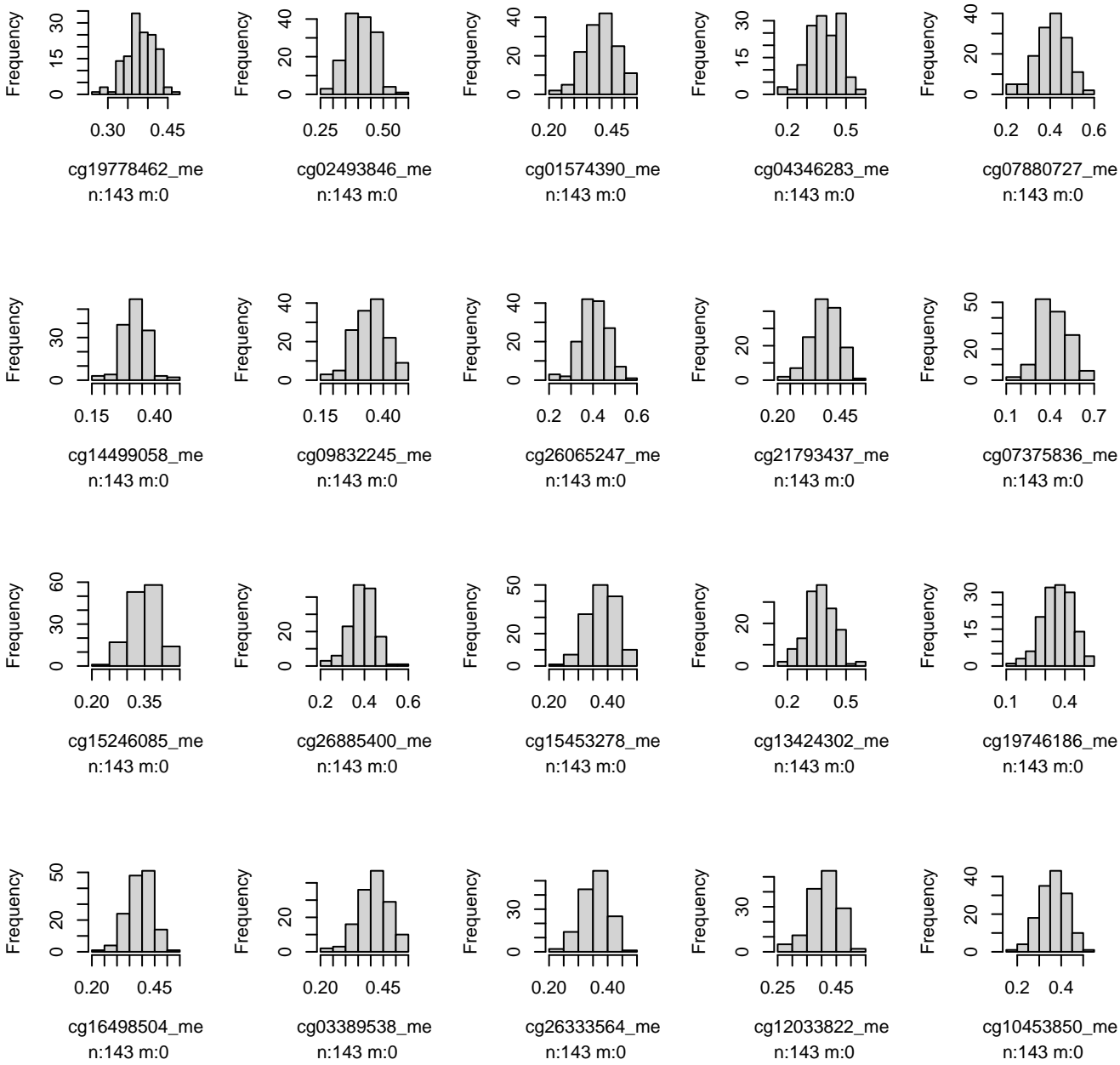


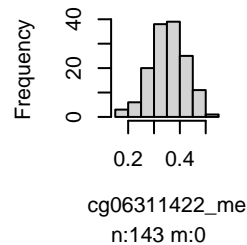
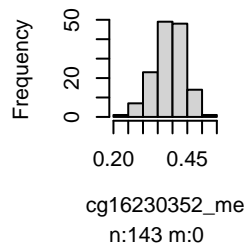
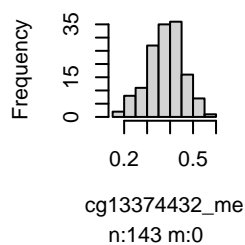
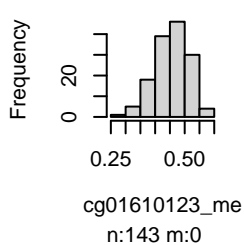
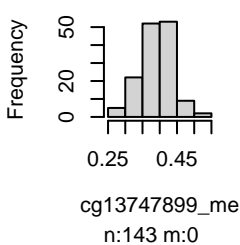
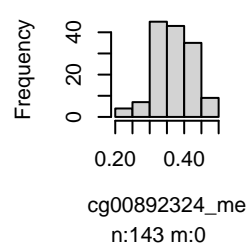
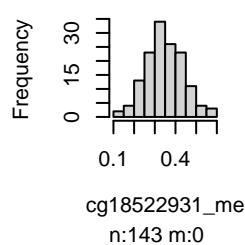
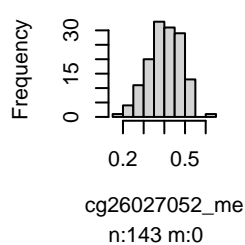
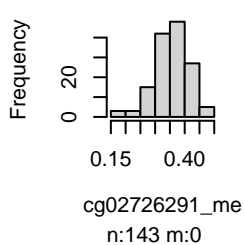
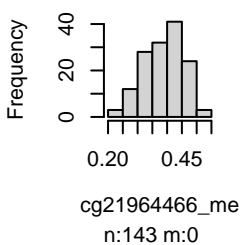
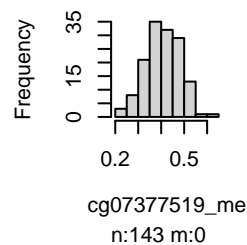
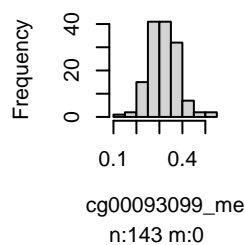
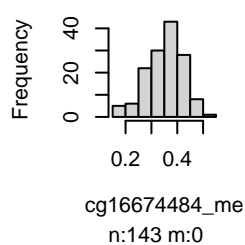
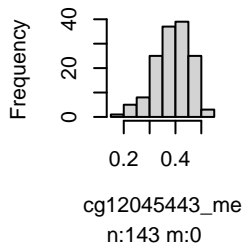
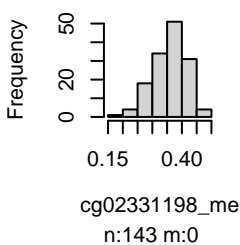
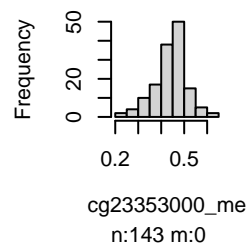
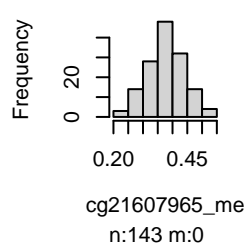
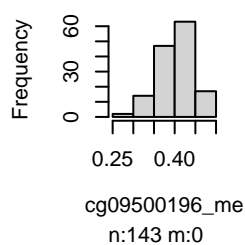
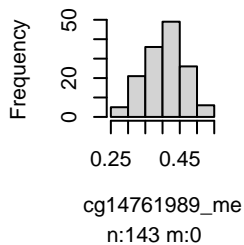
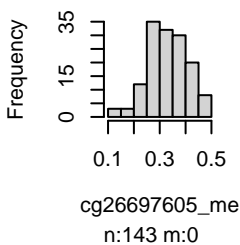


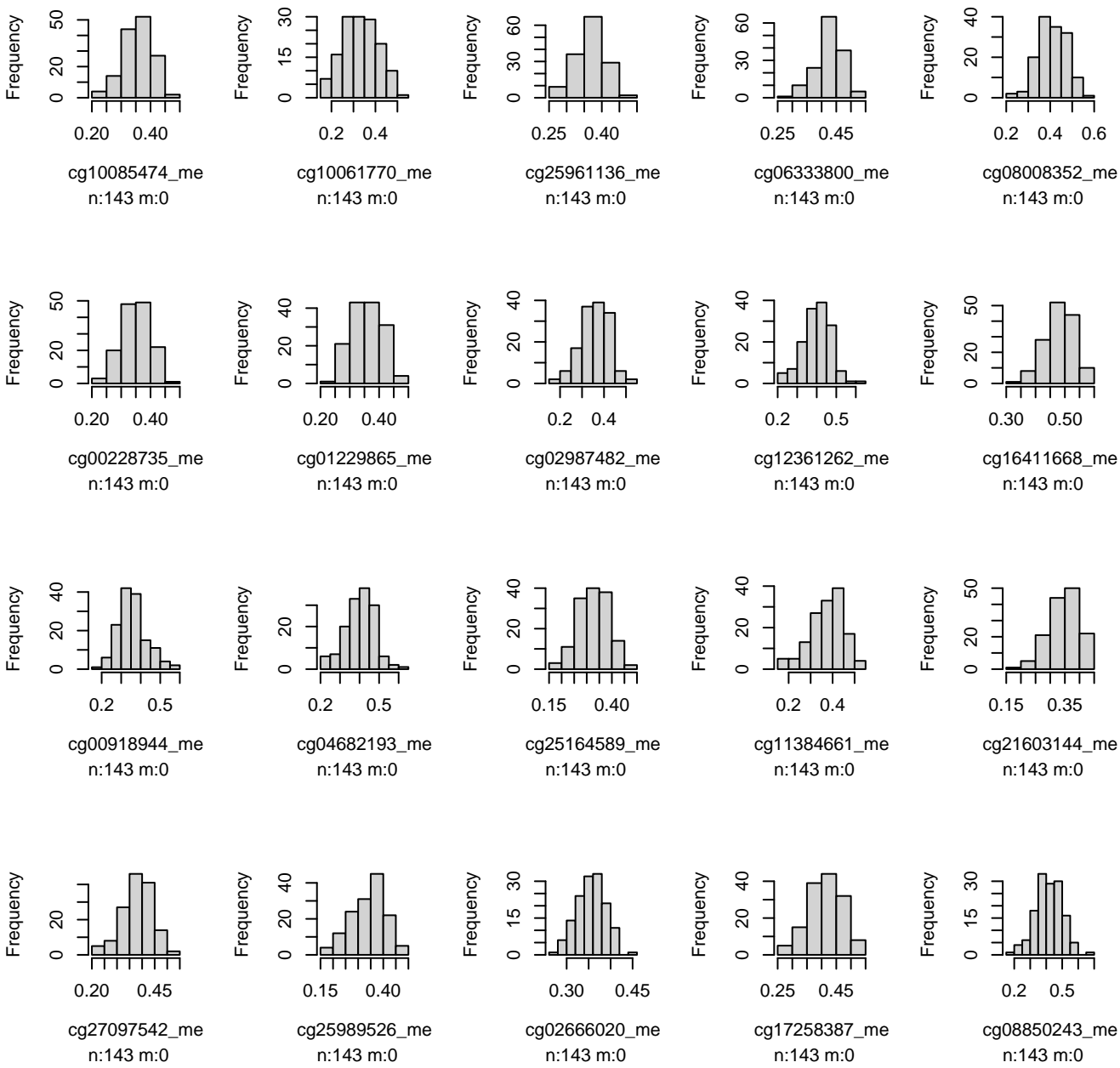


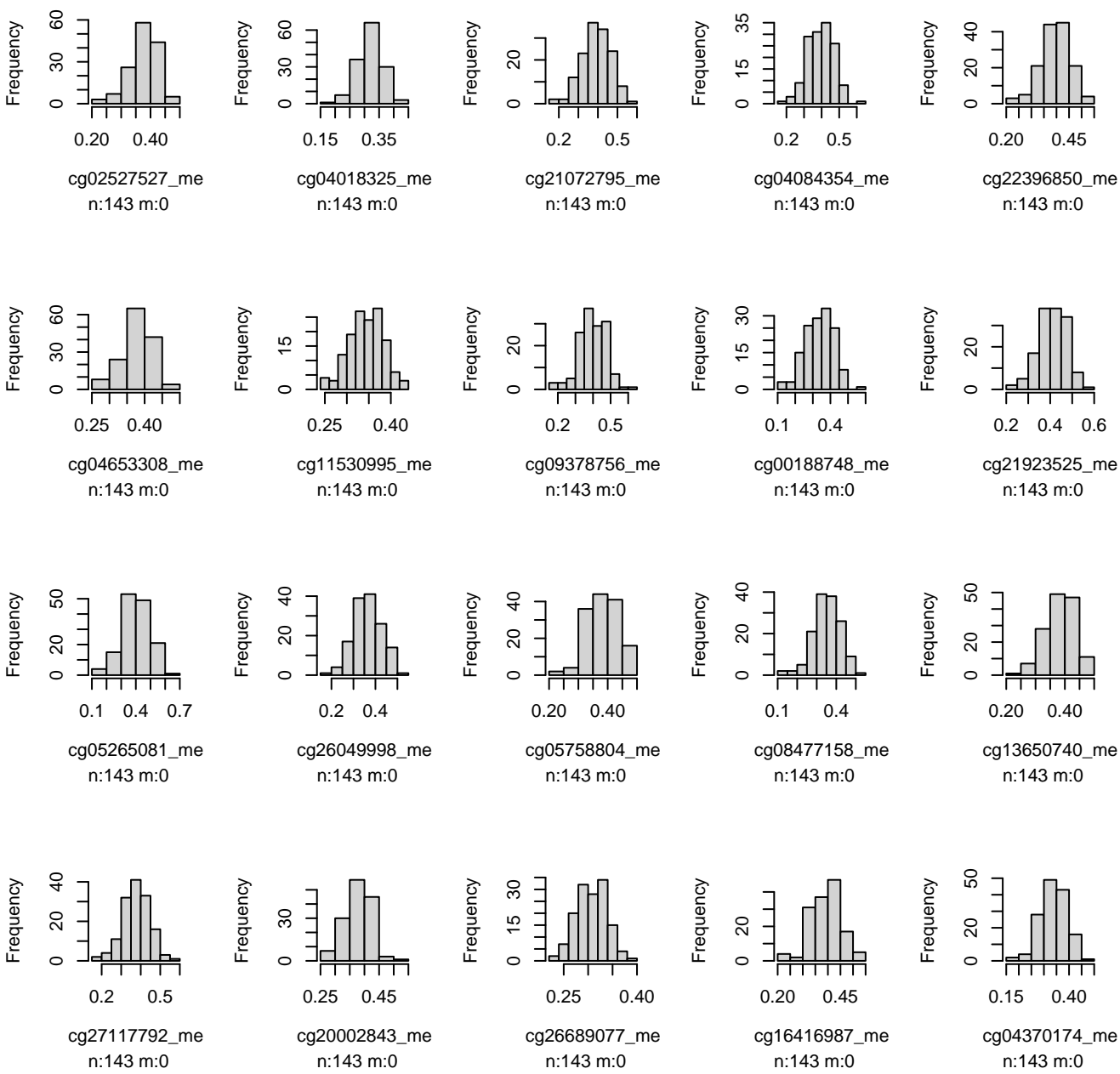


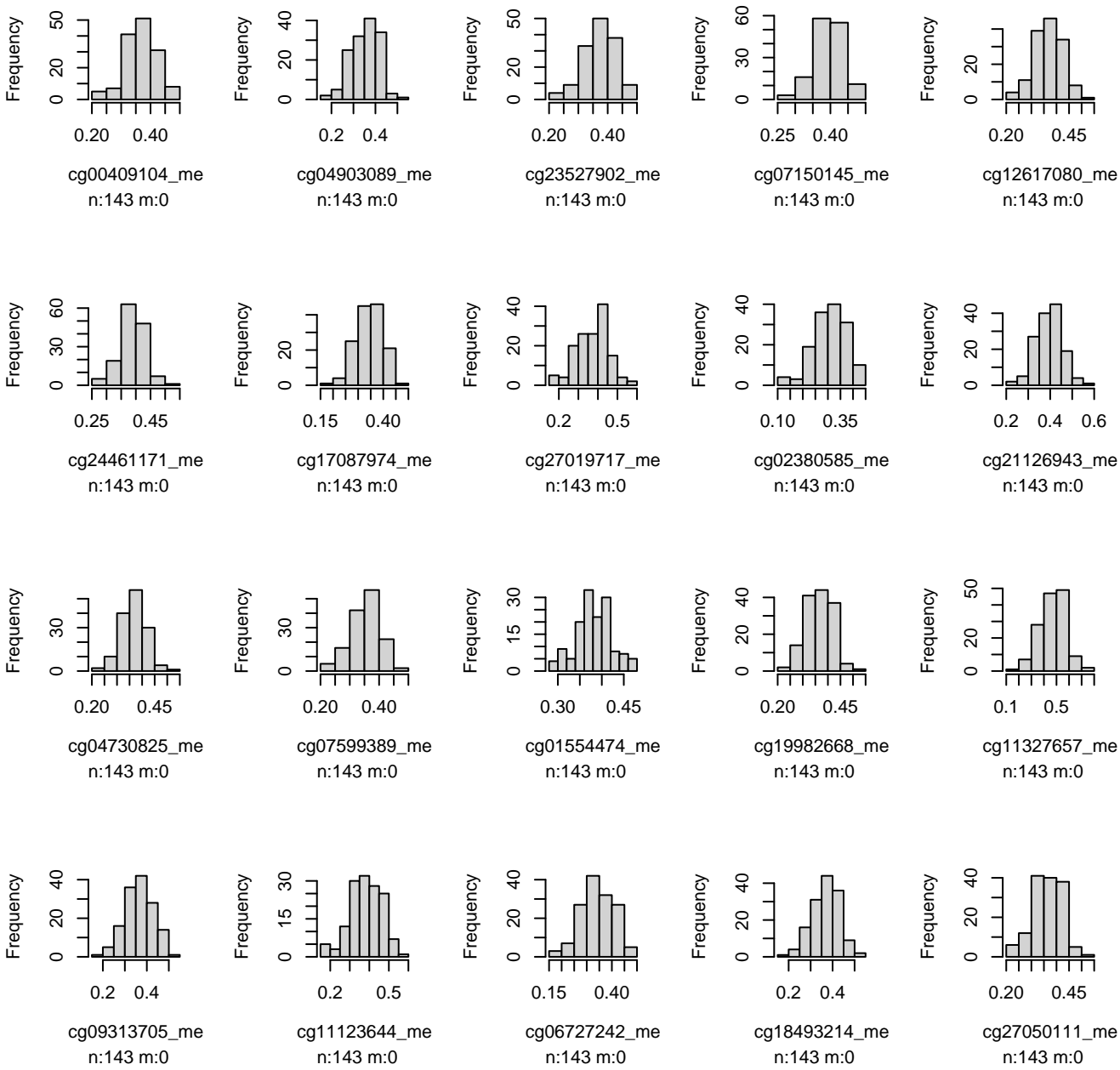


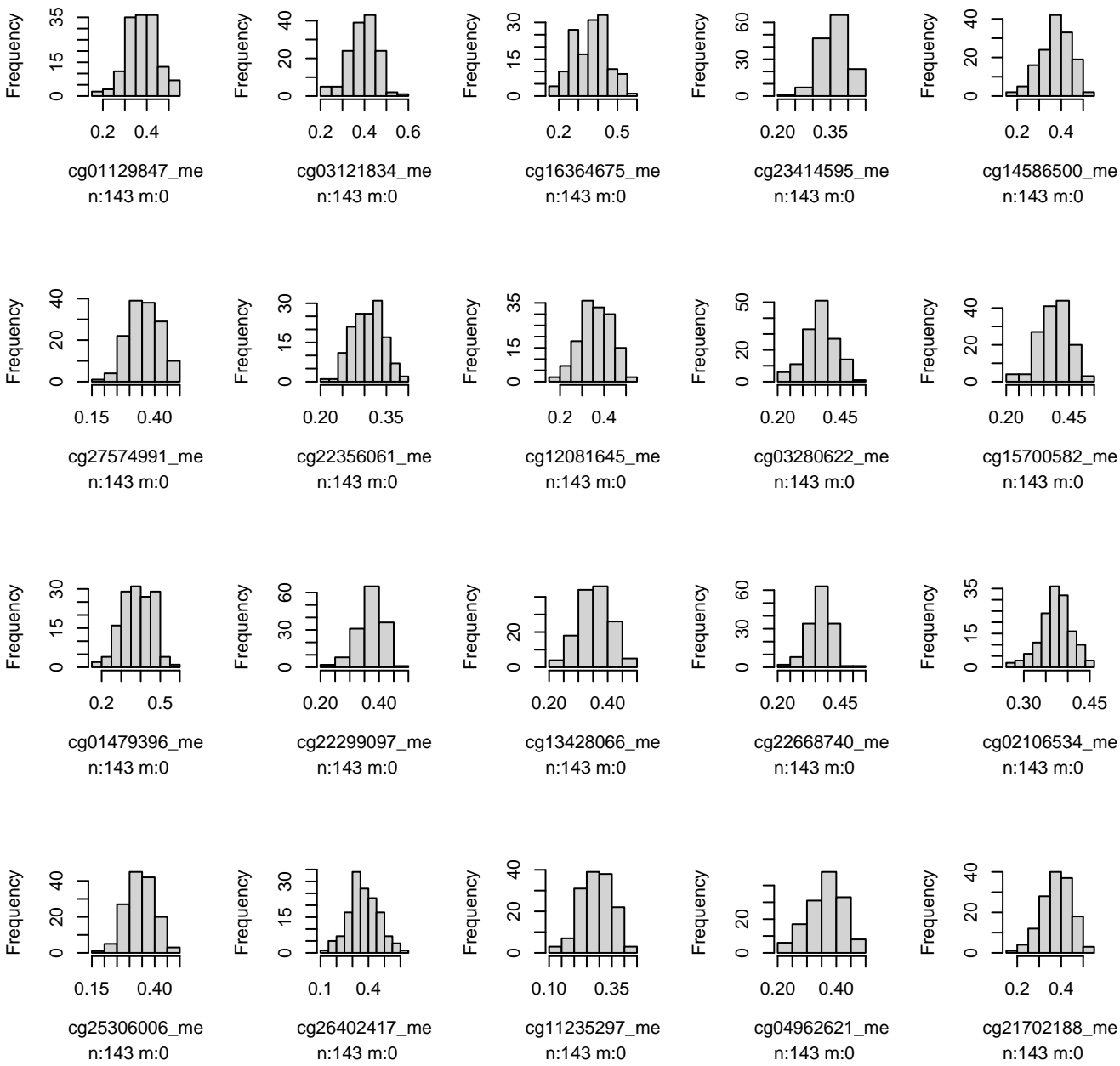


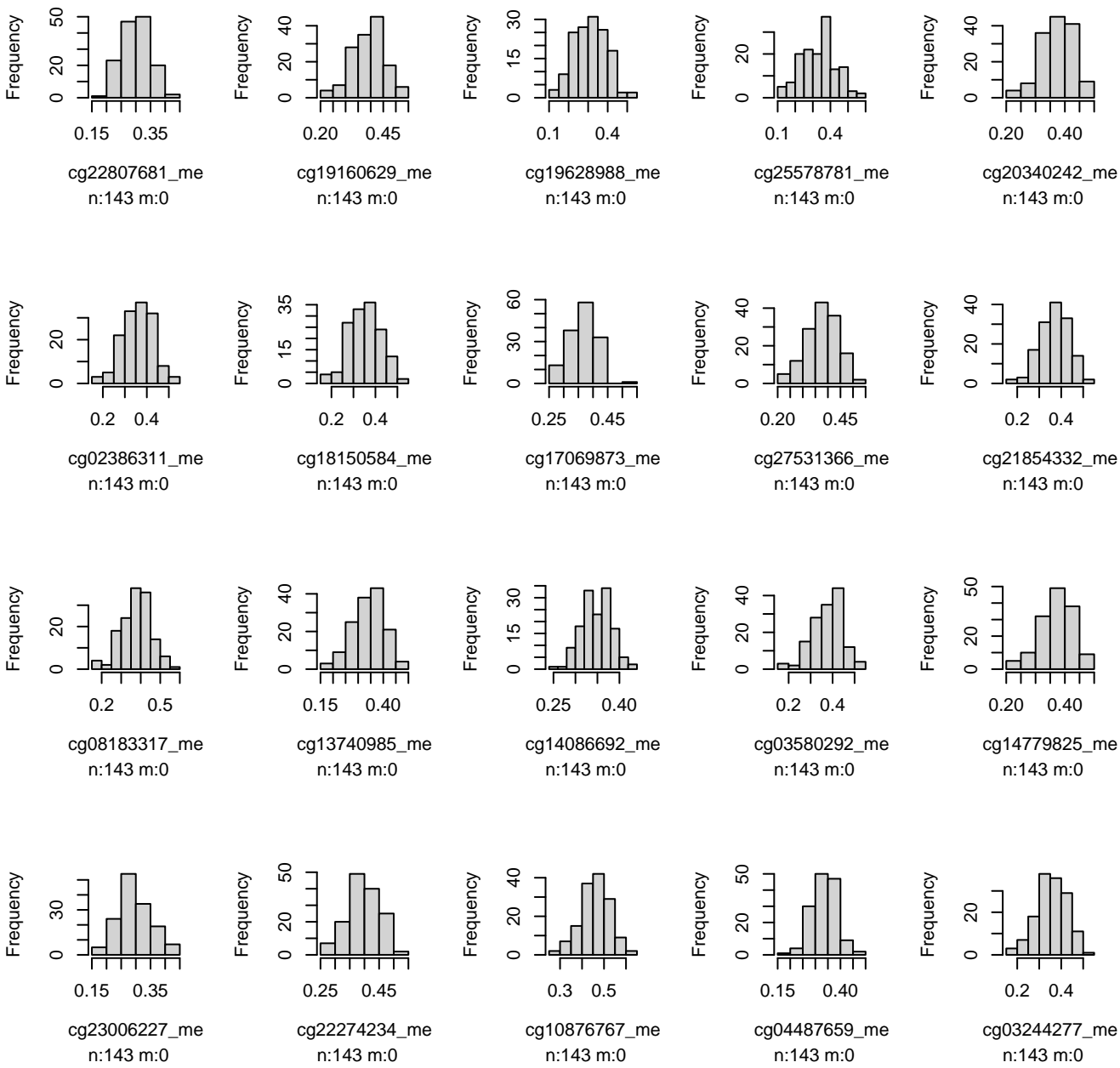


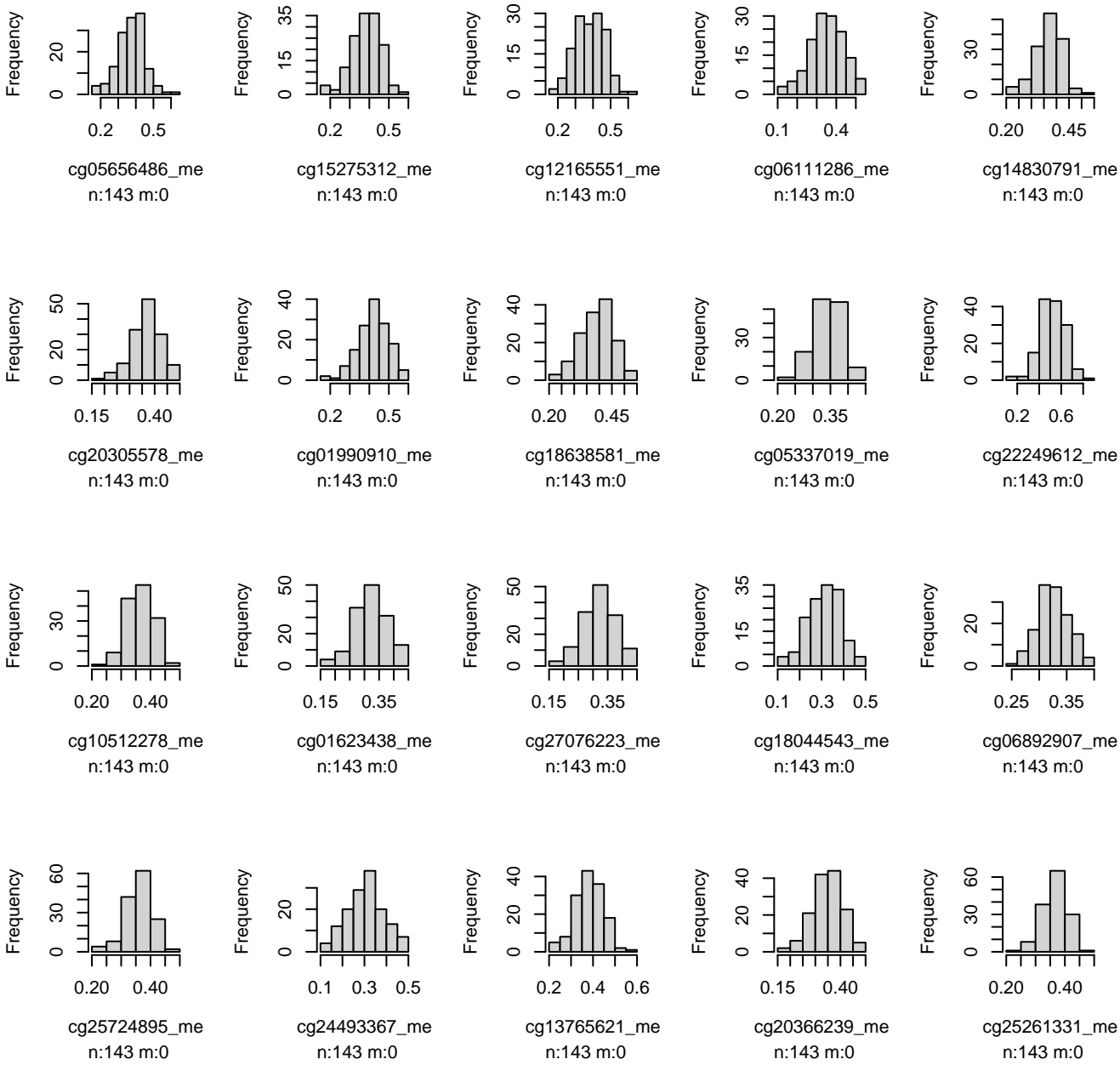


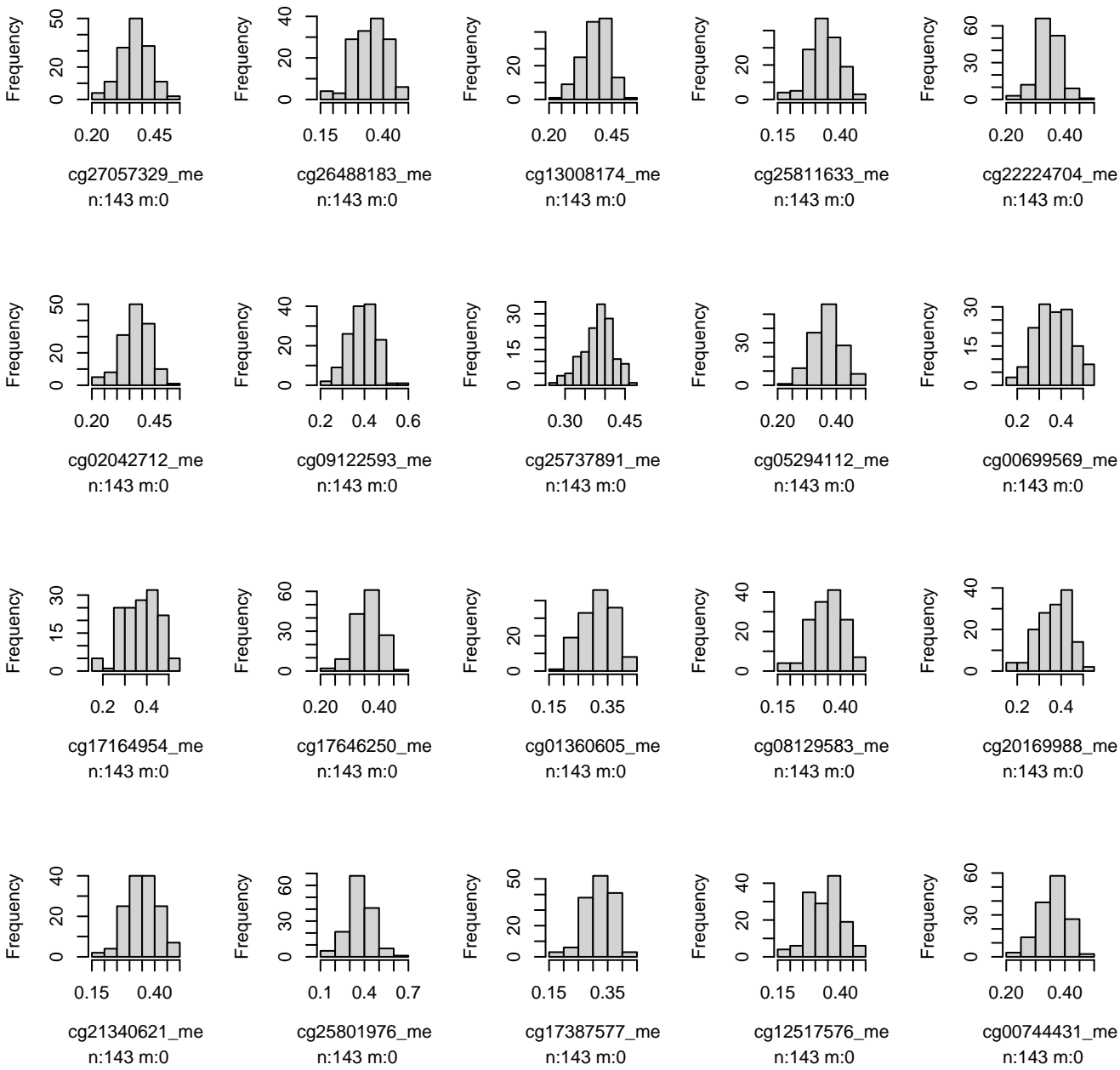


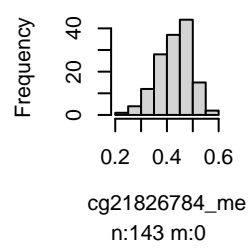
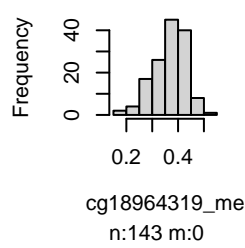
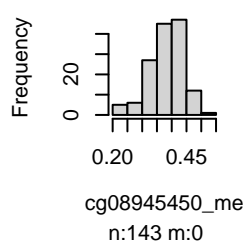
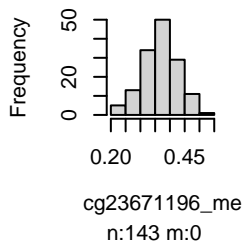
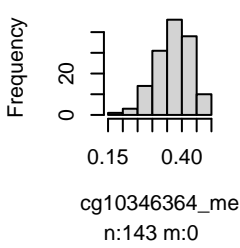
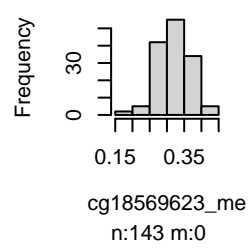
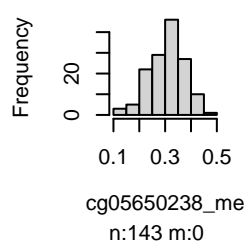
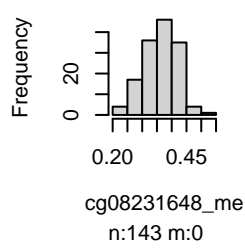
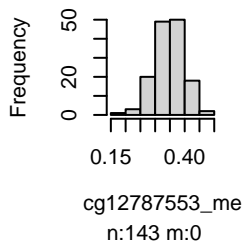
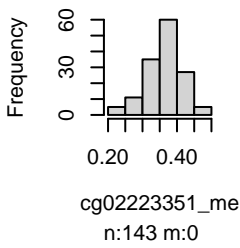
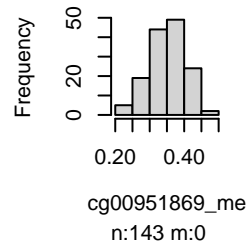
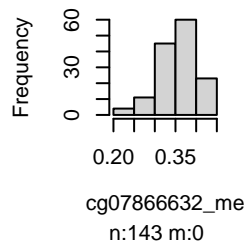
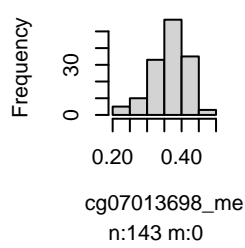
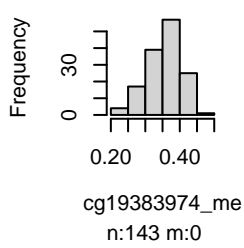
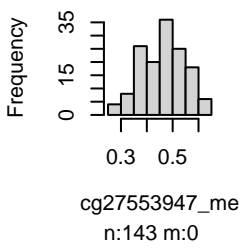
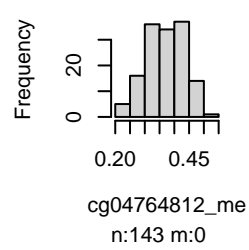
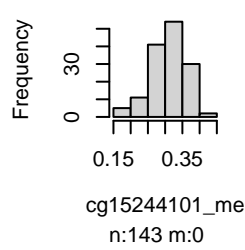
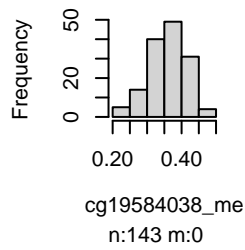
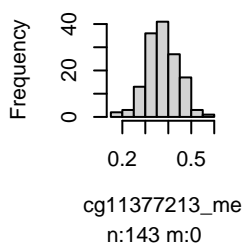
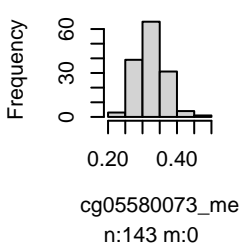


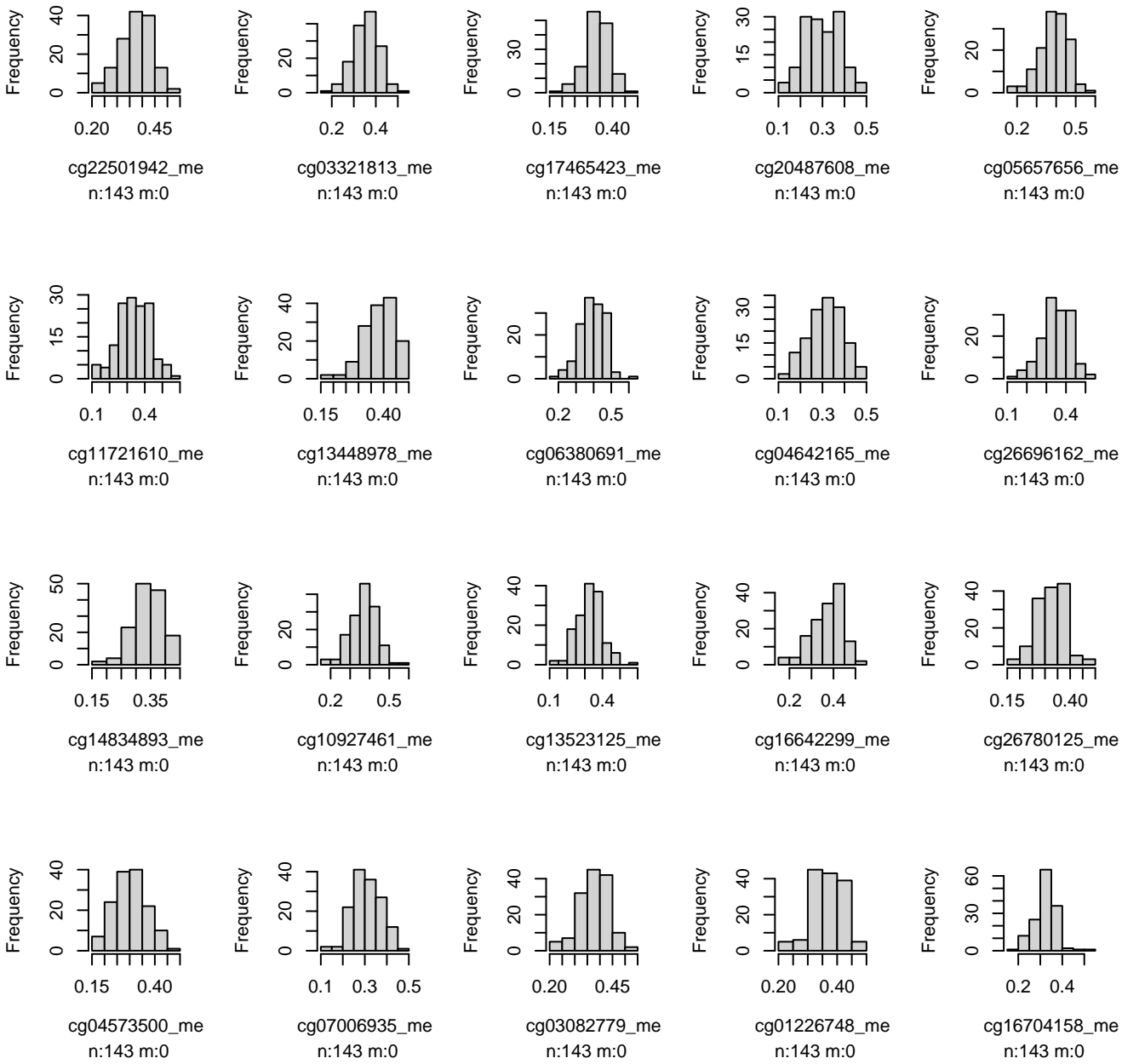


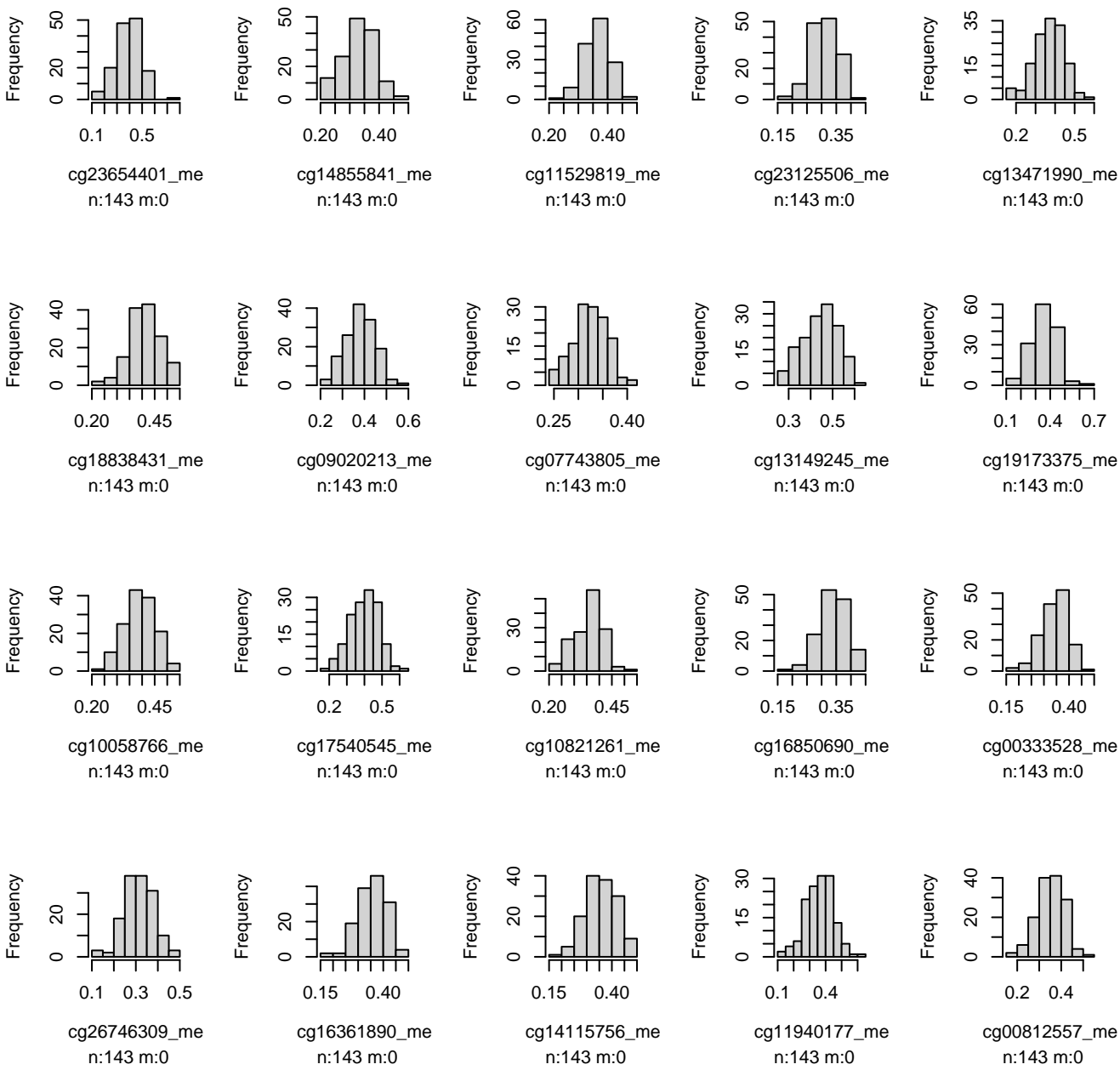


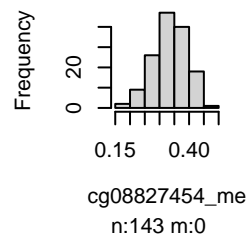
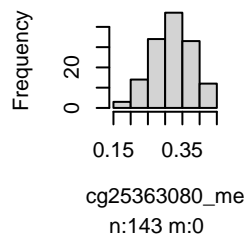
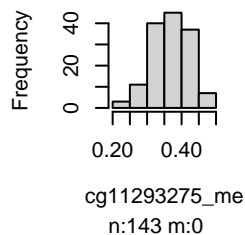
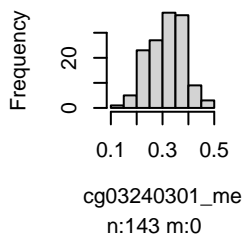
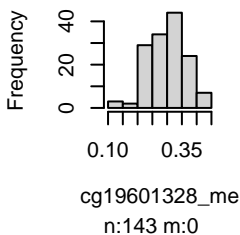
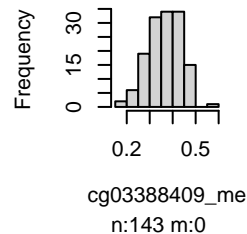
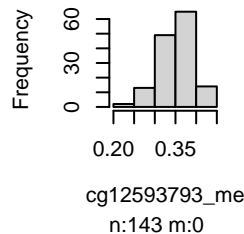
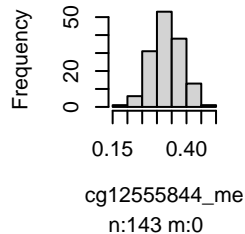
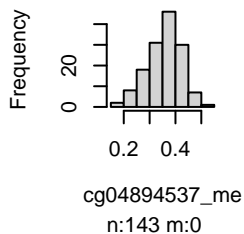
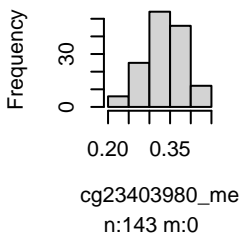
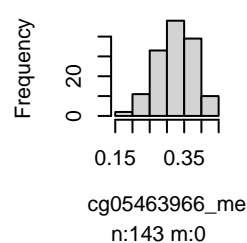
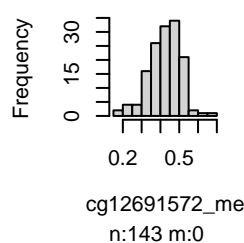
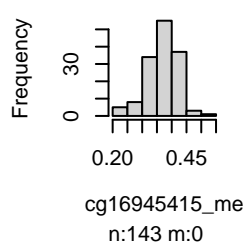
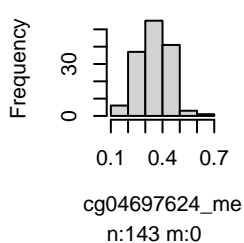
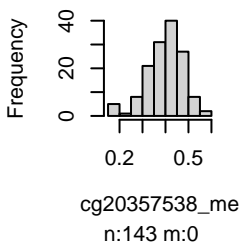
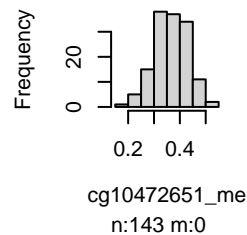
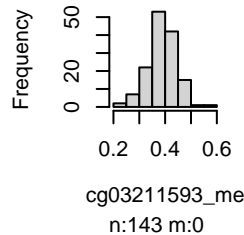
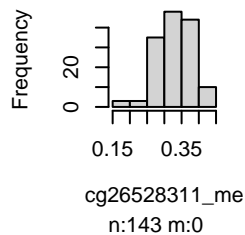
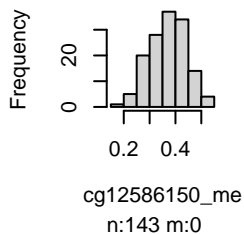
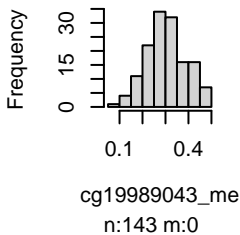


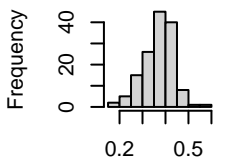




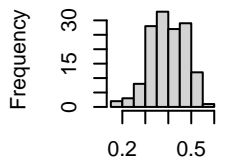




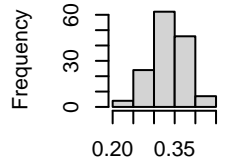




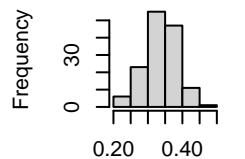
cg02088996_me
n:143 m:0



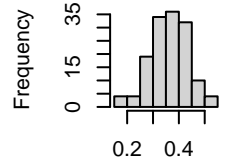
cg11606261_me
n:143 m:0



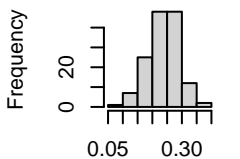
cg10275770_me
n:143 m:0



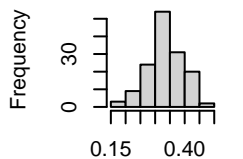
cg10197238_me
n:143 m:0



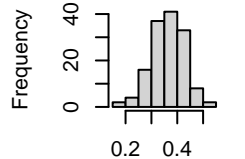
cg23590660_me
n:143 m:0



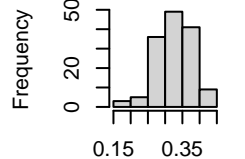
cg22973003_me
n:143 m:0



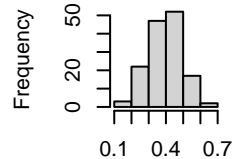
cg24658487_me
n:143 m:0



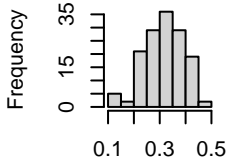
cg00965578_me
n:143 m:0



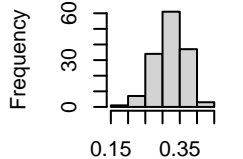
cg00118808_me
n:143 m:0



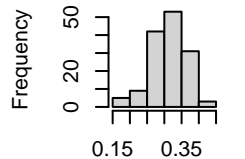
cg23447233_me
n:143 m:0



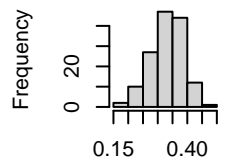
cg07197230_me
n:143 m:0



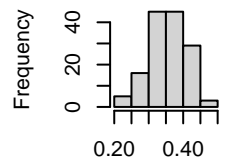
cg06830981_me
n:143 m:0



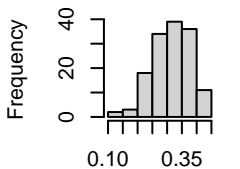
cg04177251_me
n:143 m:0



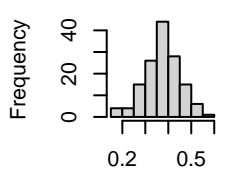
cg01611626_me
n:143 m:0



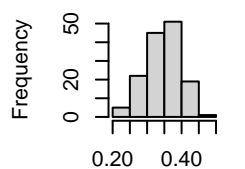
cg10057295_me
n:143 m:0



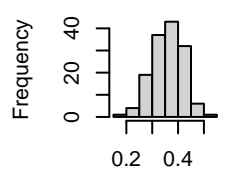
cg26852723_me
n:143 m:0



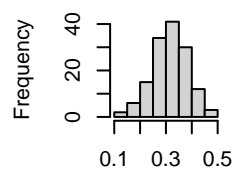
cg18739675_me
n:143 m:0



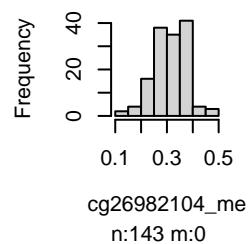
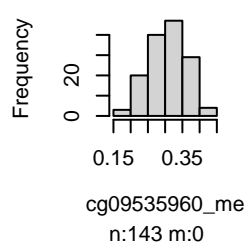
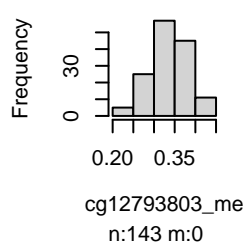
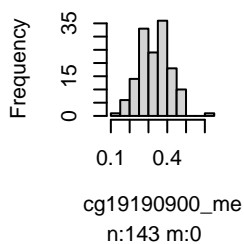
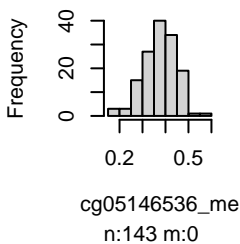
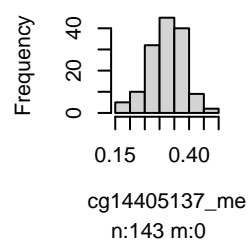
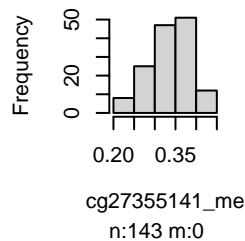
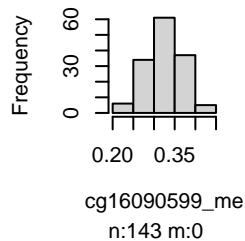
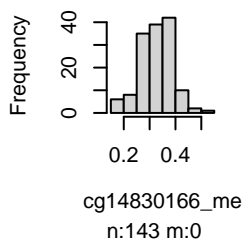
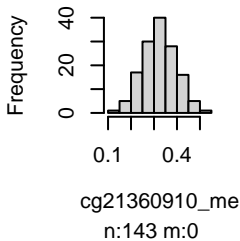
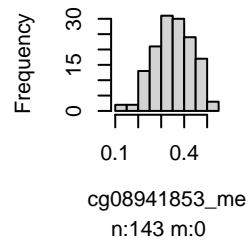
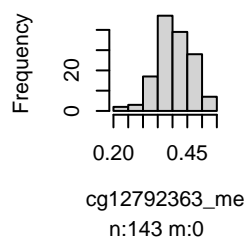
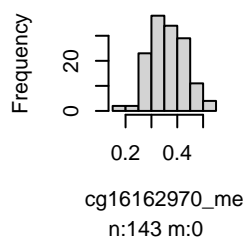
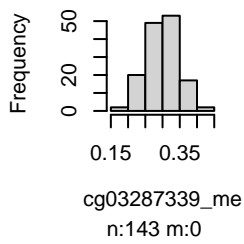
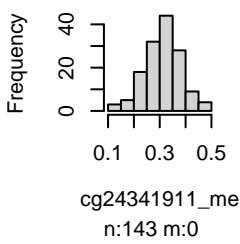
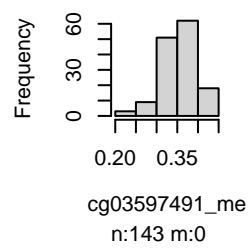
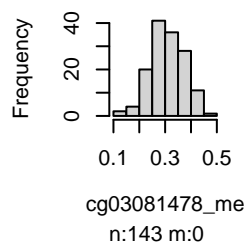
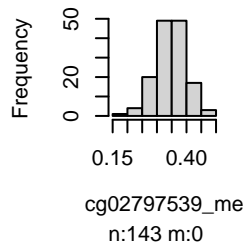
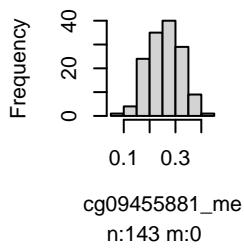
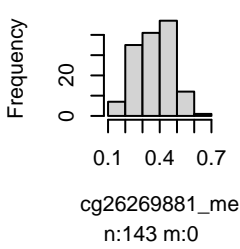
cg26460483_me
n:143 m:0

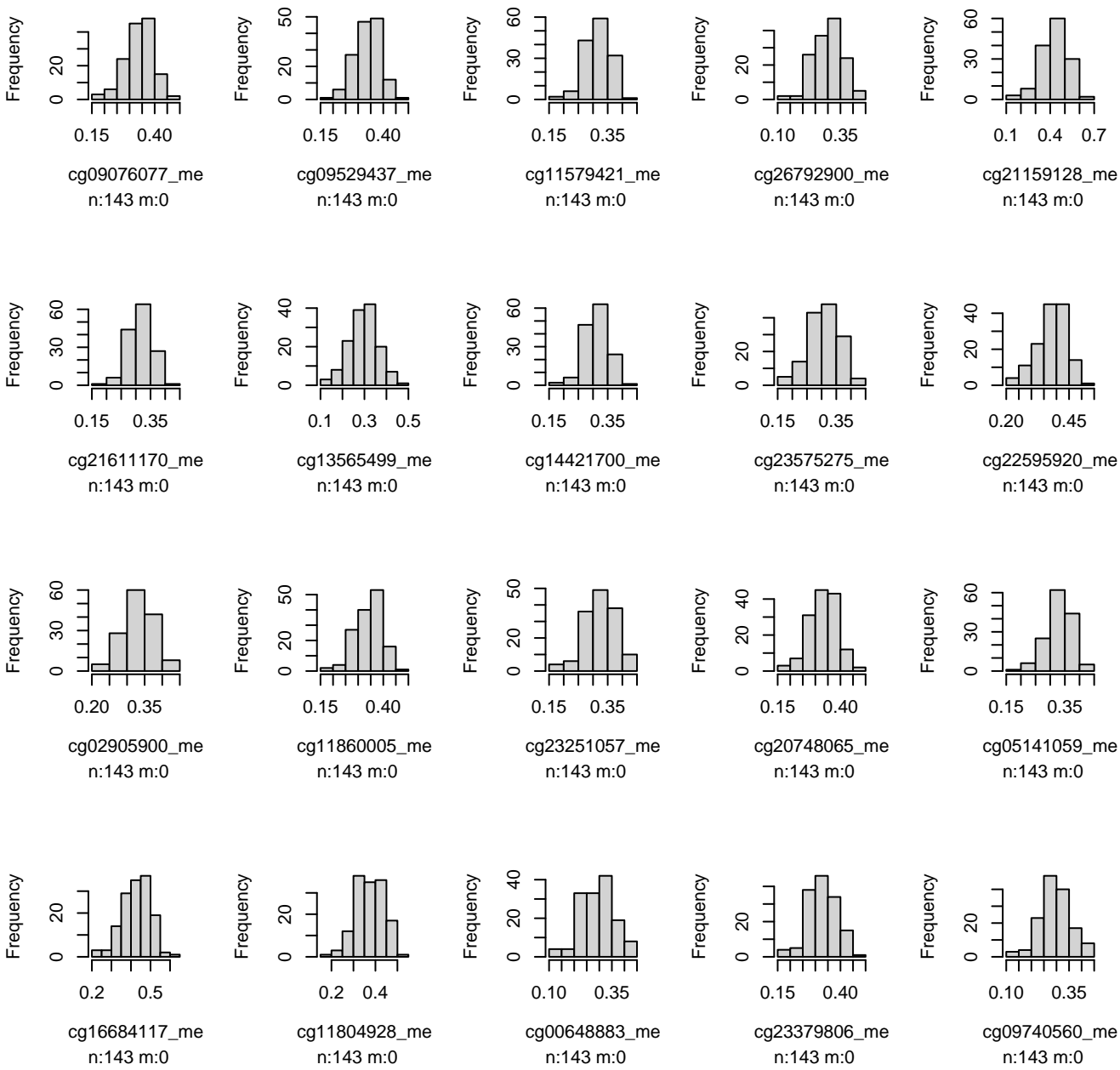


cg15157945_me
n:143 m:0

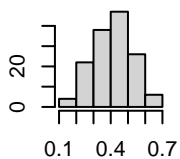


cg03547581_me
n:143 m:0

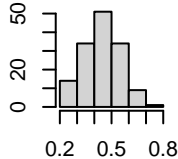




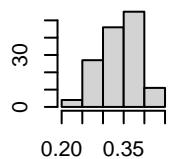
Frequency



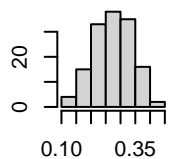
Frequency



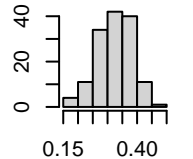
Frequency



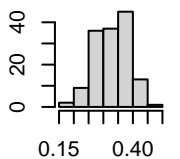
Frequency



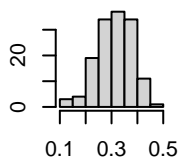
Frequency



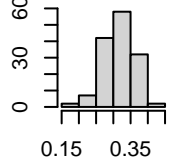
Frequency



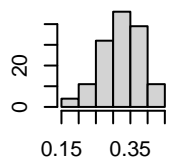
Frequency



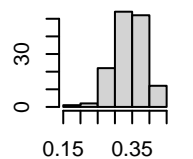
Frequency



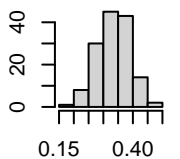
Frequency



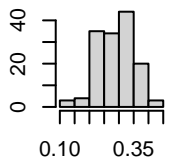
Frequency



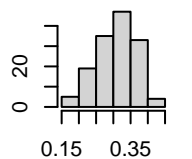
Frequency



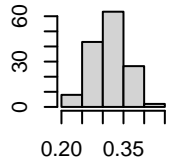
Frequency



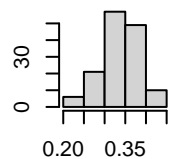
Frequency



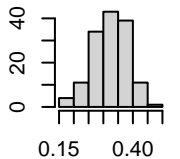
Frequency



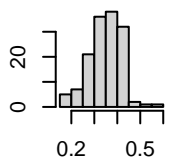
Frequency



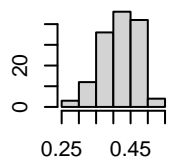
Frequency



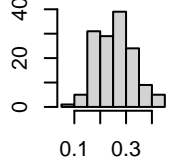
Frequency



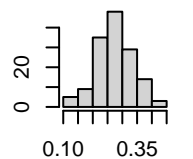
Frequency

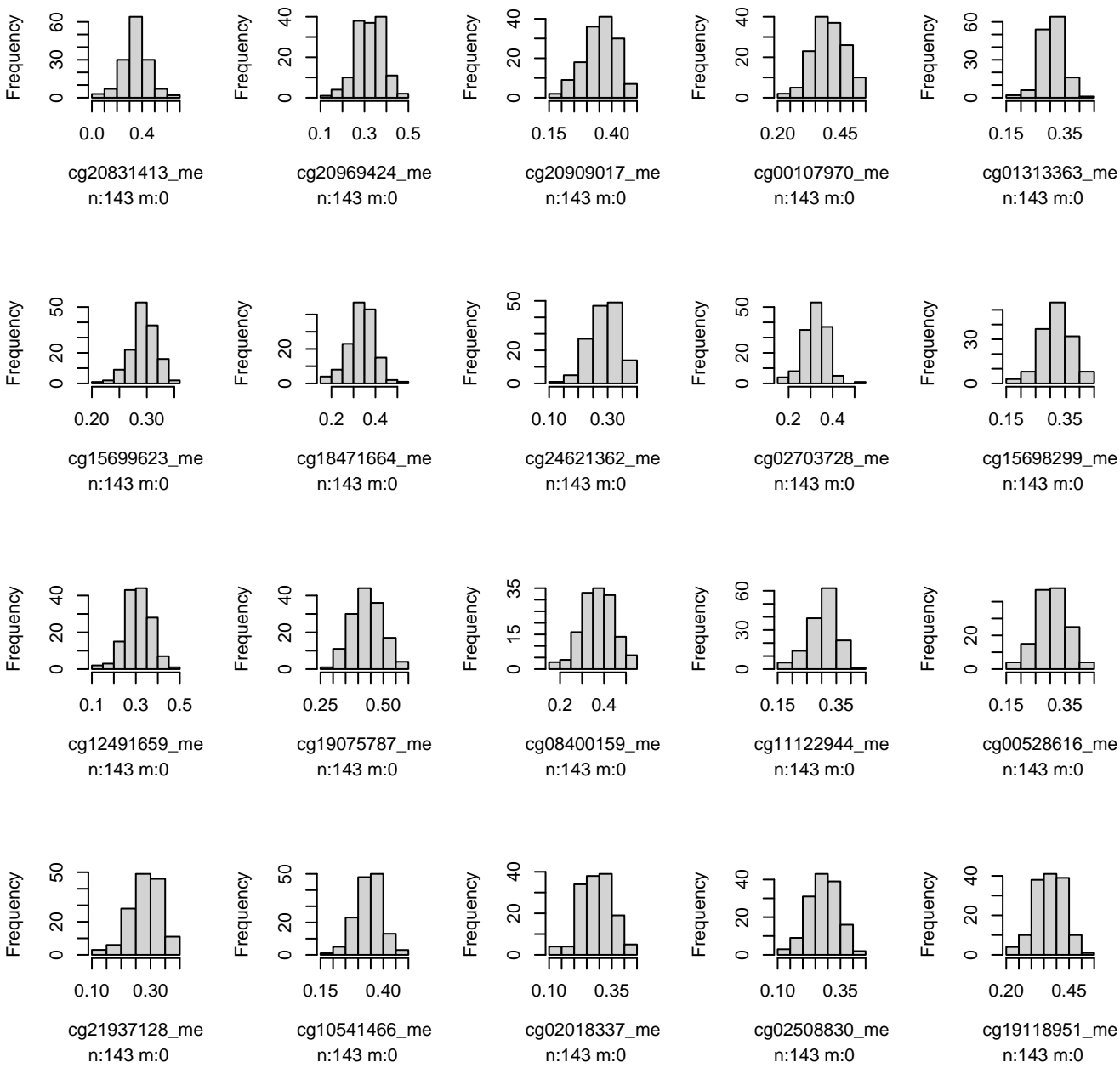


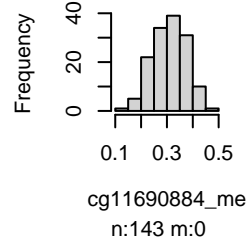
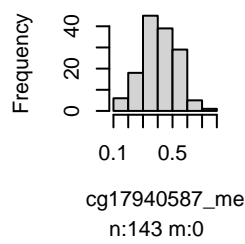
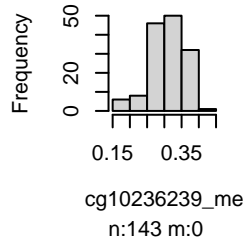
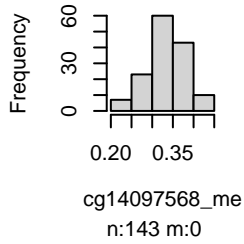
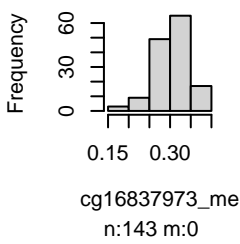
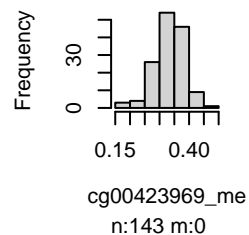
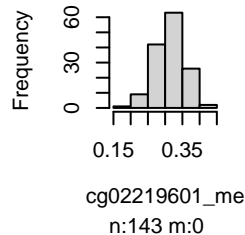
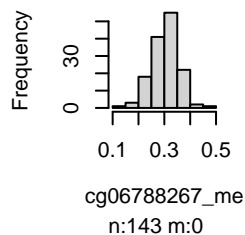
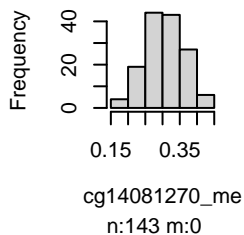
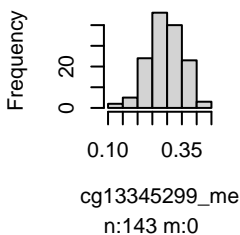
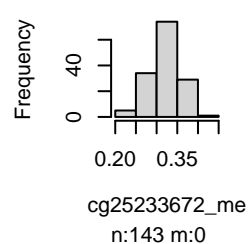
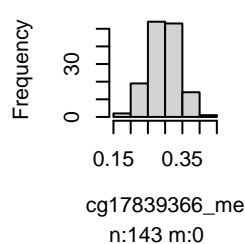
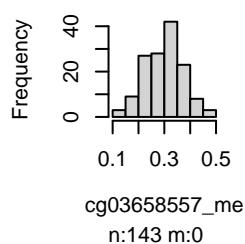
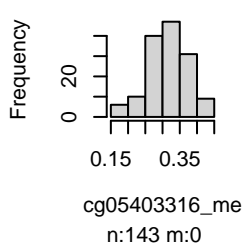
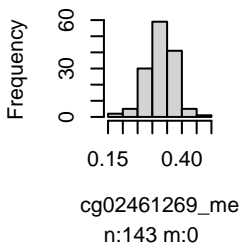
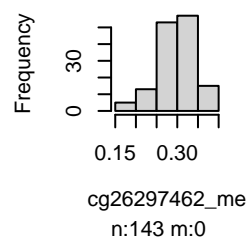
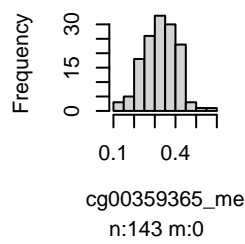
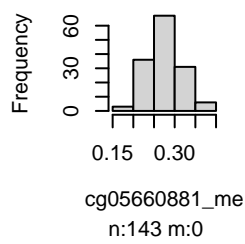
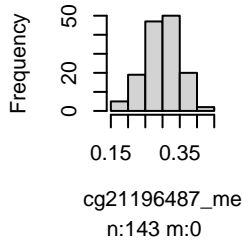
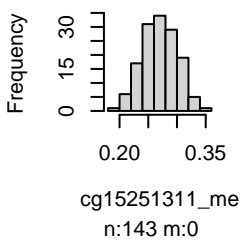
Frequency

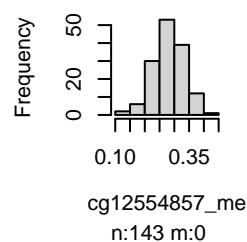
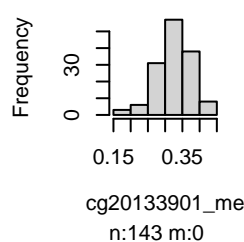
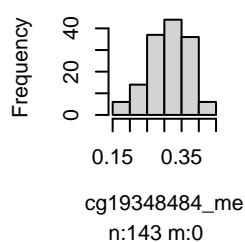
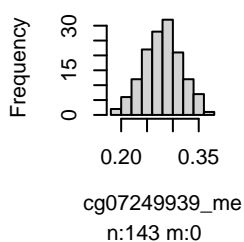
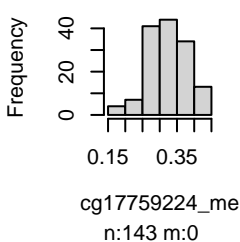
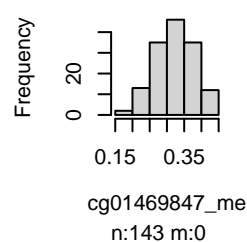
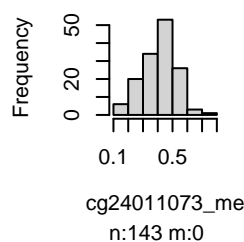
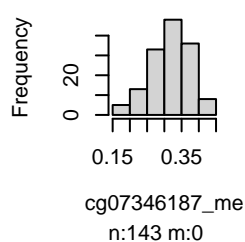
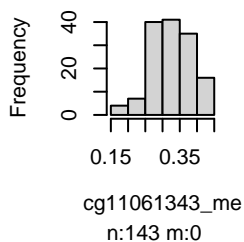
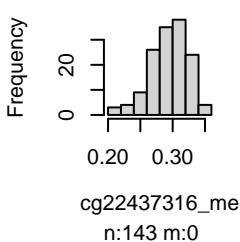
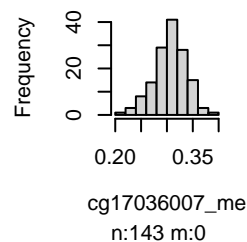
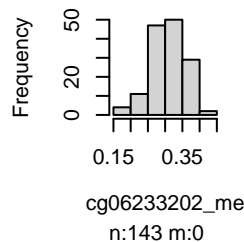
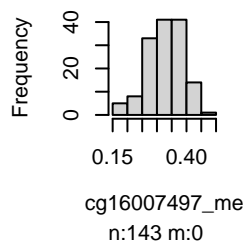
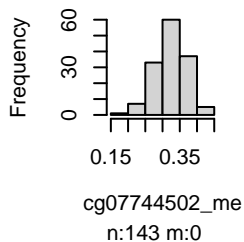
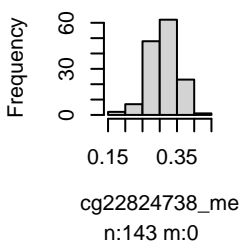
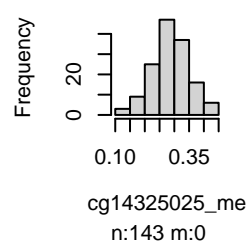
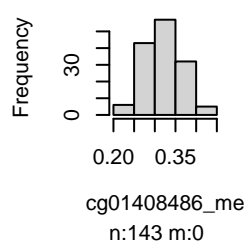
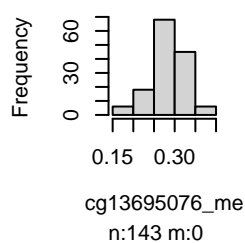
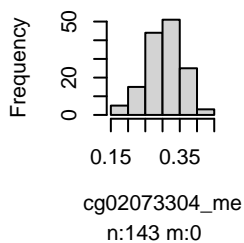
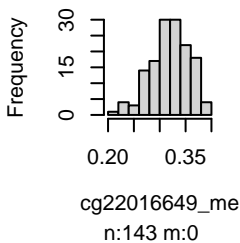


Frequency

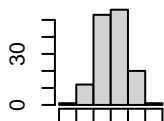






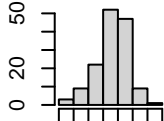


Frequency



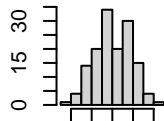
cg22159815_me
n:143 m:0

Frequency



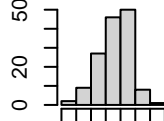
cg25467652_me
n:143 m:0

Frequency



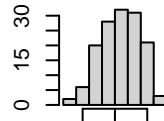
cg12782294_me
n:143 m:0

Frequency



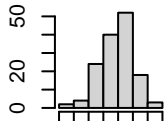
cg13916298_me
n:143 m:0

Frequency



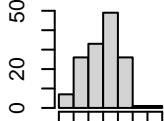
cg03605420_me
n:143 m:0

Frequency



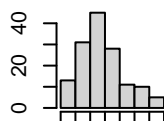
cg21470711_me
n:143 m:0

Frequency



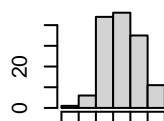
cg13916080_me
n:143 m:0

Frequency



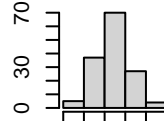
cg11382945_me
n:143 m:0

Frequency



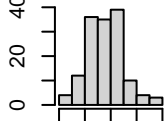
cg02979487_me
n:143 m:0

Frequency



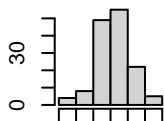
cg02162324_me
n:143 m:0

Frequency



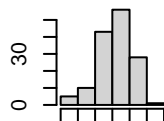
cg01014262_me
n:143 m:0

Frequency



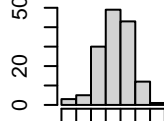
cg20162696_me
n:143 m:0

Frequency



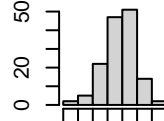
cg04444949_me
n:143 m:0

Frequency



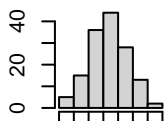
cg12339920_me
n:143 m:0

Frequency



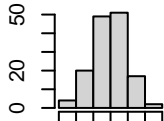
cg22027204_me
n:143 m:0

Frequency



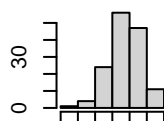
cg18825531_me
n:143 m:0

Frequency



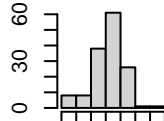
cg04840828_me
n:143 m:0

Frequency



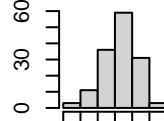
cg15164194_me
n:143 m:0

Frequency

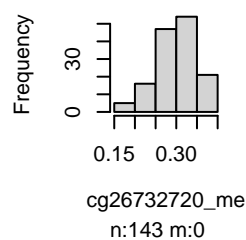


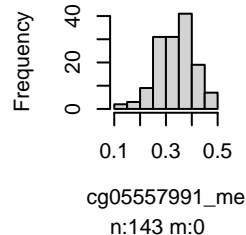
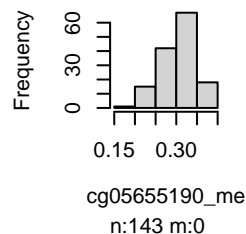
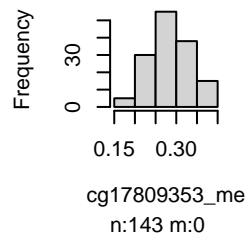
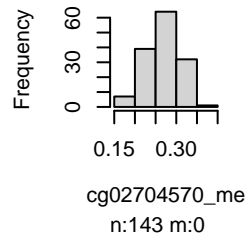
cg08400424_me
n:143 m:0

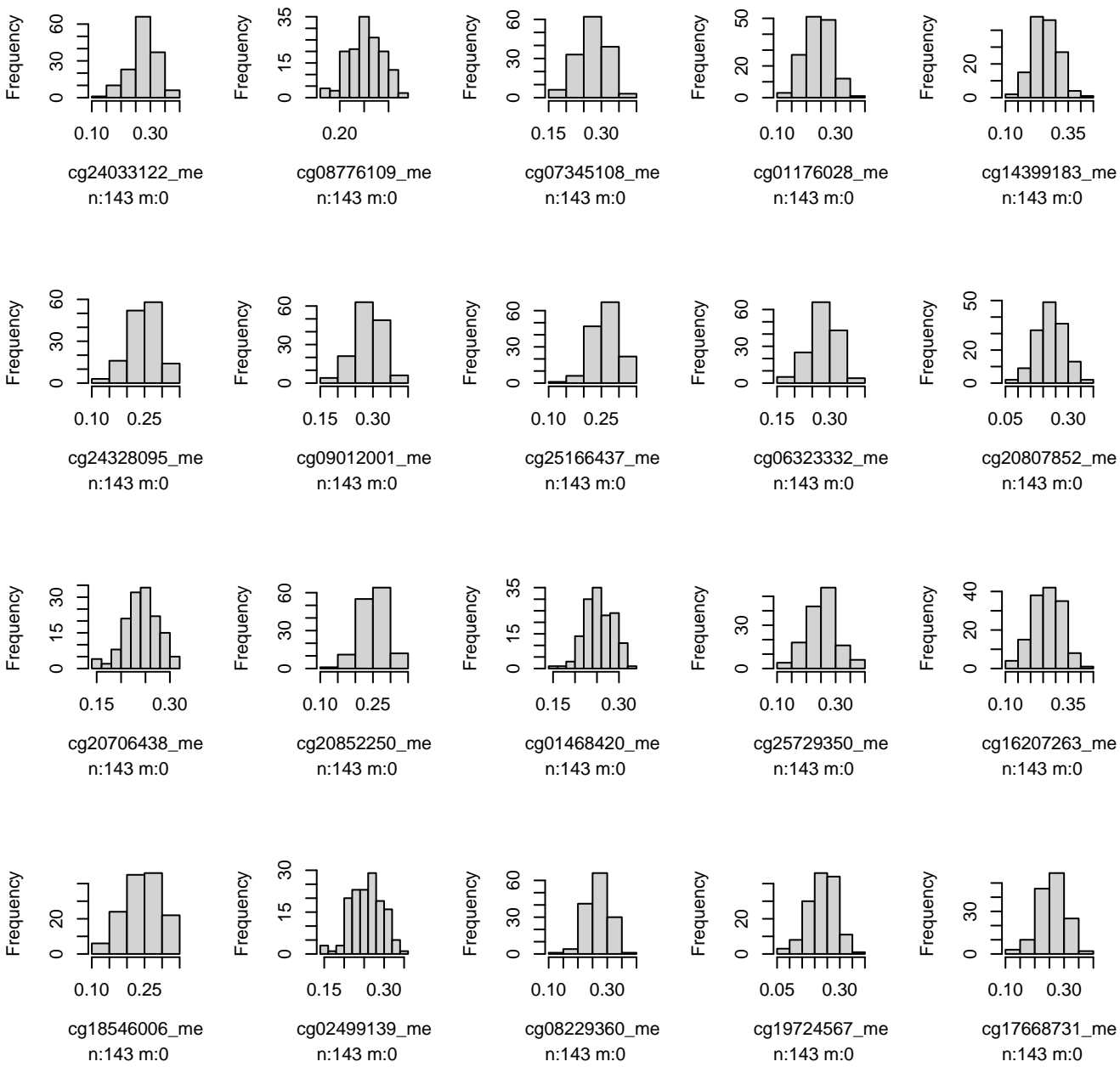
Frequency

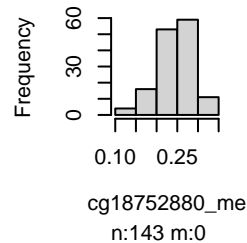
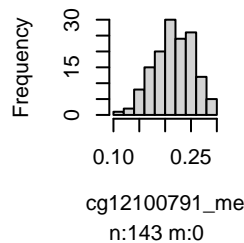
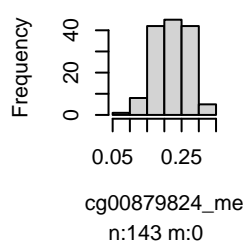
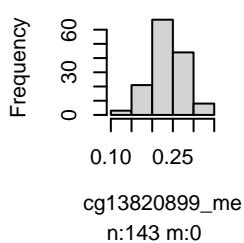
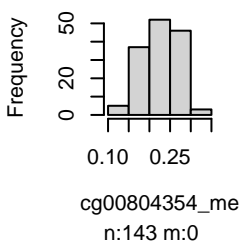
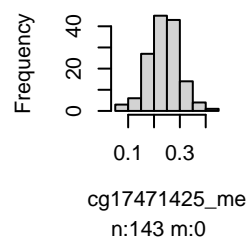
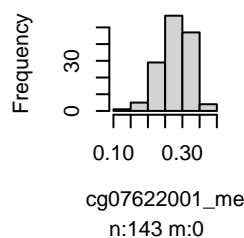
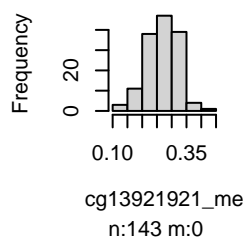
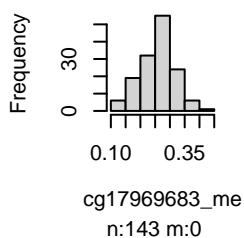
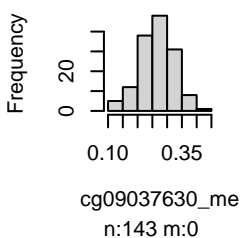
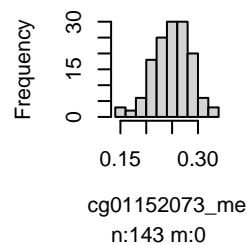
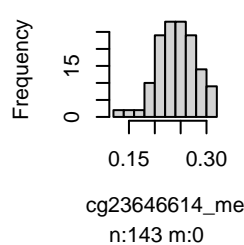
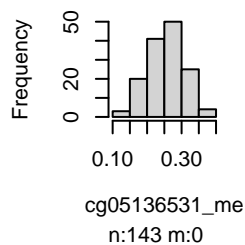
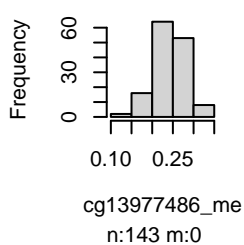
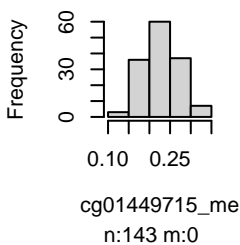
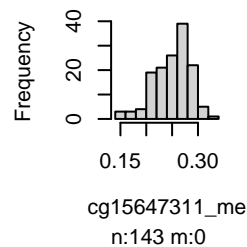
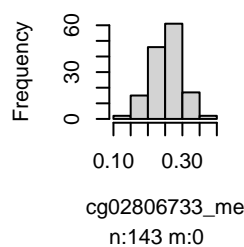
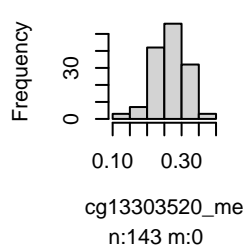
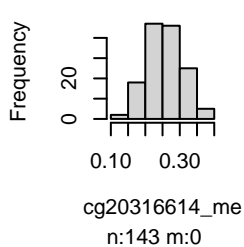
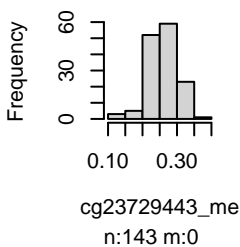


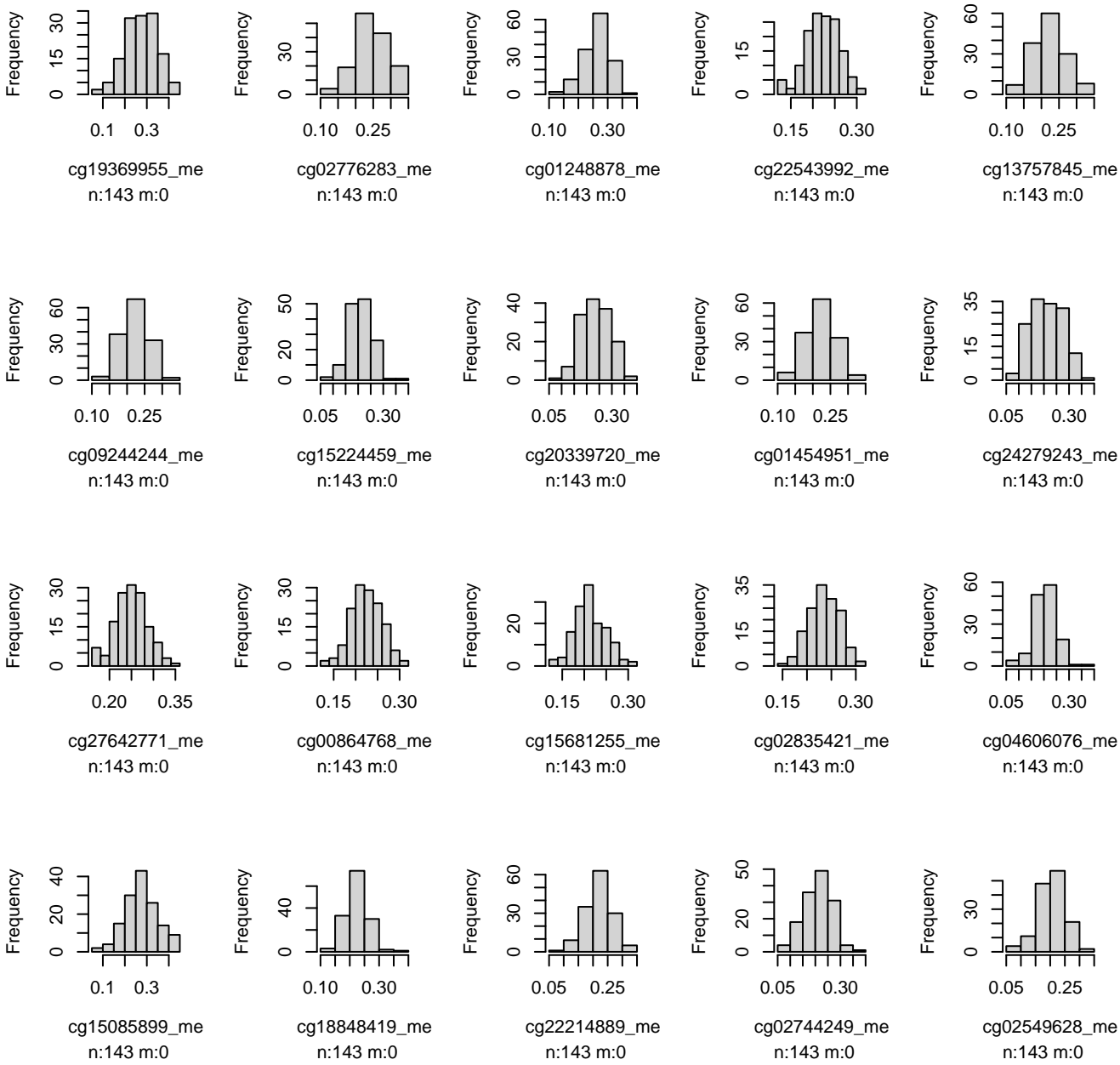
cg05873568_me
n:143 m:0

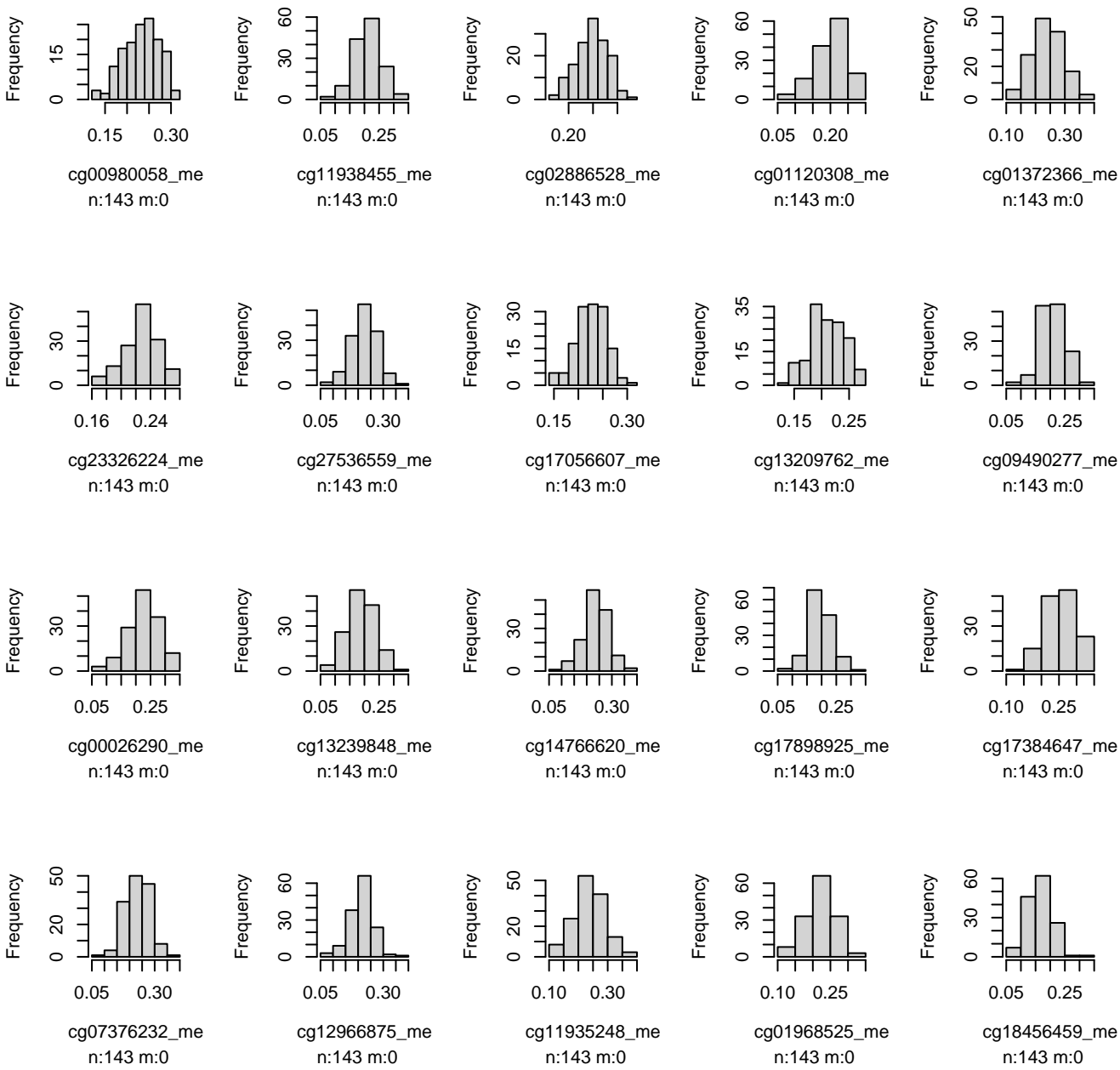


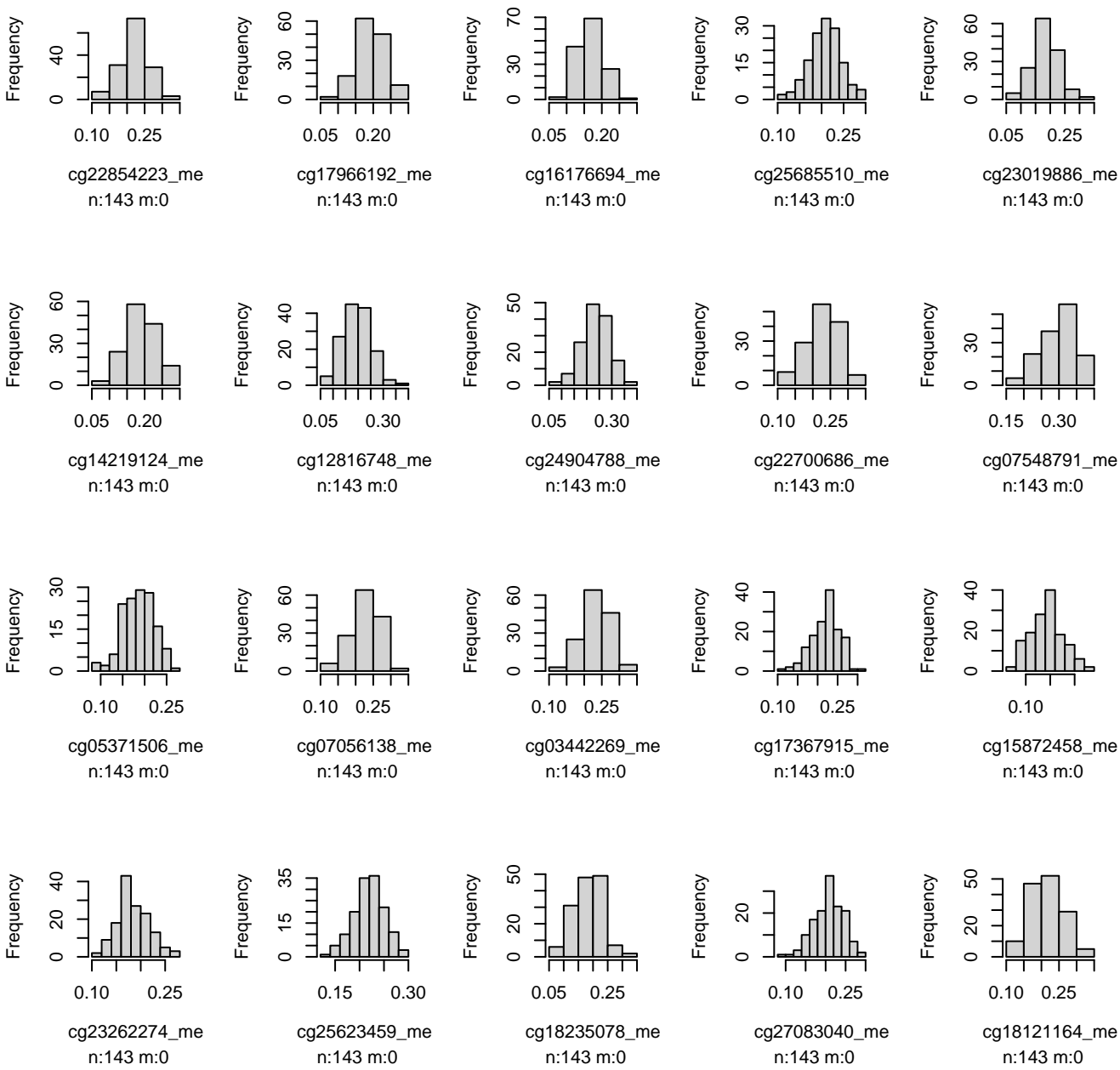


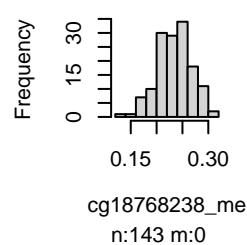
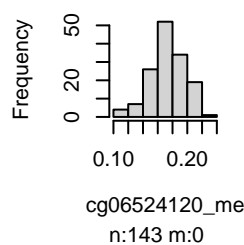
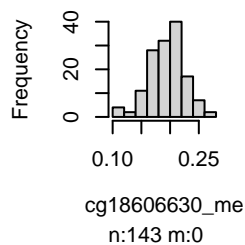
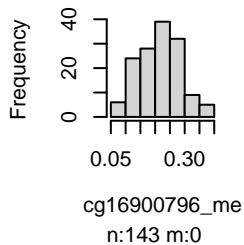
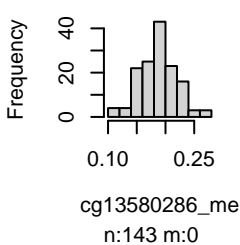
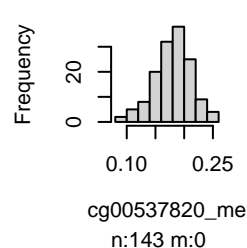
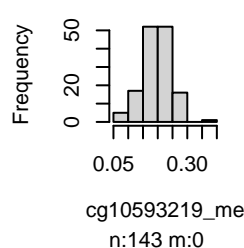
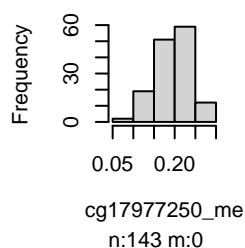
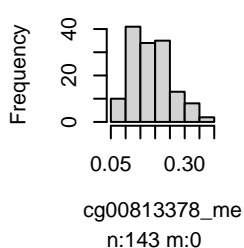
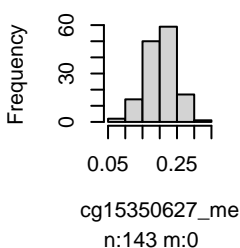
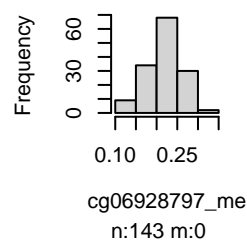
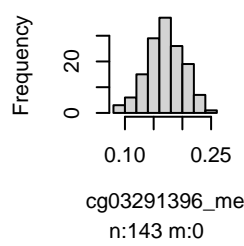
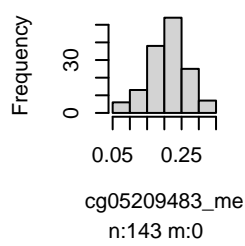
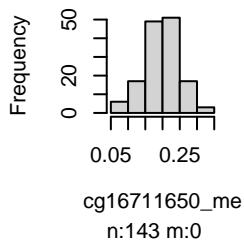
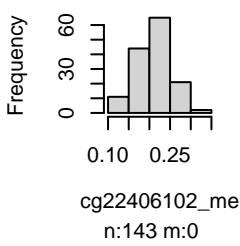
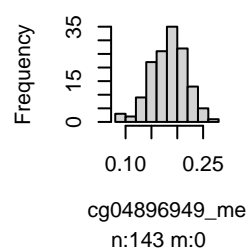
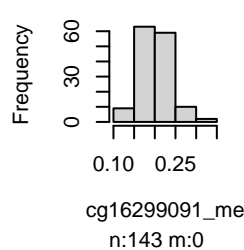
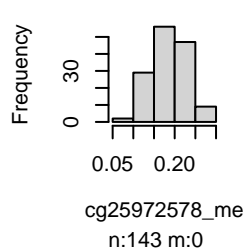
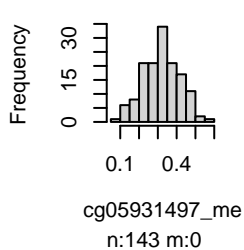
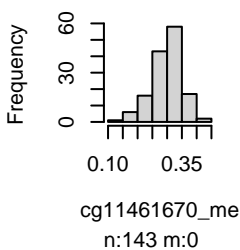




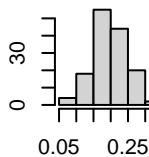






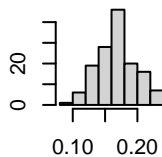


Frequency



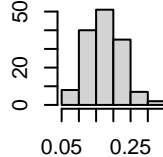
cg09650907_me
n:143 m:0

Frequency



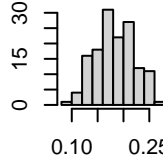
cg15533023_me
n:143 m:0

Frequency



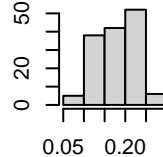
cg00640087_me
n:143 m:0

Frequency



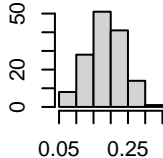
cg12423584_me
n:143 m:0

Frequency



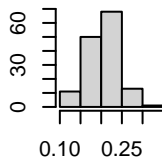
cg01593345_me
n:143 m:0

Frequency



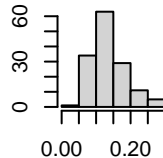
cg12150039_me
n:143 m:0

Frequency



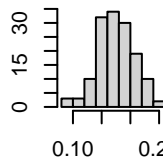
cg24185397_me
n:143 m:0

Frequency



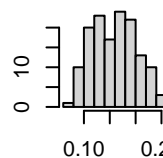
cg22853588_me
n:143 m:0

Frequency



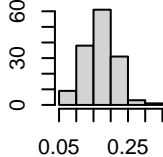
cg01257799_me
n:143 m:0

Frequency



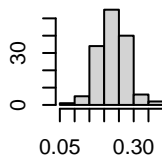
cg02034689_me
n:143 m:0

Frequency



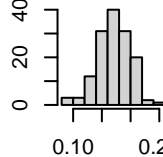
cg23480341_me
n:143 m:0

Frequency



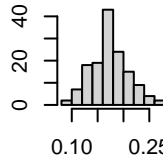
cg18430895_me
n:143 m:0

Frequency



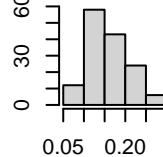
cg07151117_me
n:143 m:0

Frequency



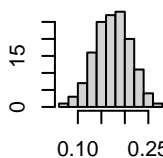
cg08529529_me
n:143 m:0

Frequency



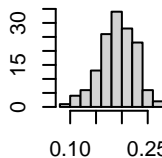
cg16443148_me
n:143 m:0

Frequency



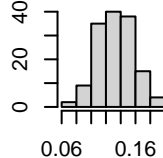
cg24254842_me
n:143 m:0

Frequency



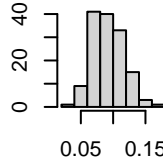
cg10397932_me
n:143 m:0

Frequency



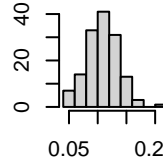
cg26359133_me
n:143 m:0

Frequency



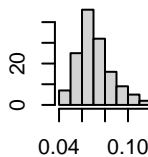
cg25195158_me
n:143 m:0

Frequency



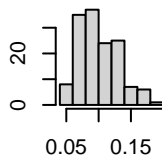
cg26579601_me
n:143 m:0

Frequency



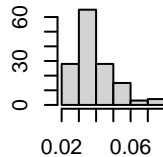
cg06329684_me
n:143 m:0

Frequency



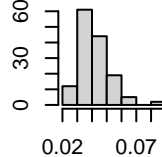
cg21927177_me
n:143 m:0

Frequency



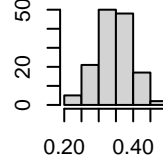
cg21470120_me
n:143 m:0

Frequency



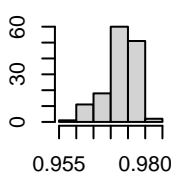
cg00169897_me
n:143 m:0

Frequency



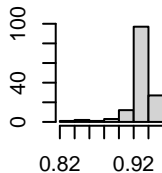
cg09278098_me
n:143 m:0

Frequency



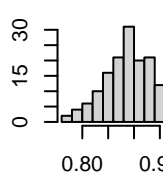
cg24512544_me
n:143 m:0

Frequency



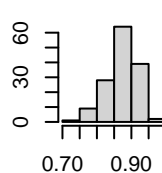
cg00077566_me
n:143 m:0

Frequency



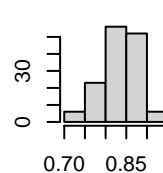
cg25315312_me
n:143 m:0

Frequency



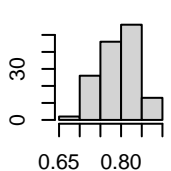
cg17768768_me
n:143 m:0

Frequency



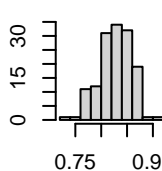
cg23457166_me
n:143 m:0

Frequency



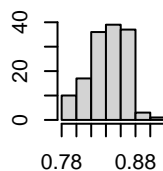
cg11798406_me
n:143 m:0

Frequency



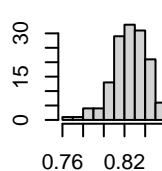
cg09375907_me
n:143 m:0

Frequency



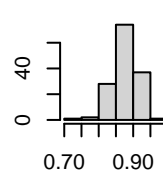
cg13053396_me
n:143 m:0

Frequency



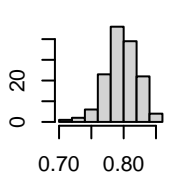
cg14969332_me
n:143 m:0

Frequency



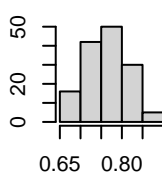
cg07996016_me
n:143 m:0

Frequency



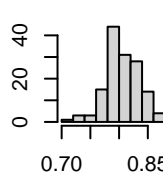
cg16757990_me
n:143 m:0

Frequency



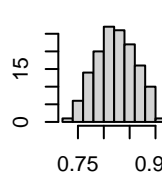
cg22930549_me
n:143 m:0

Frequency



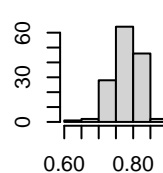
cg21583957_me
n:143 m:0

Frequency

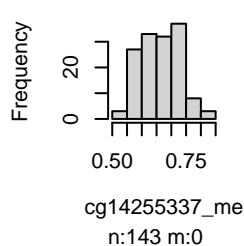
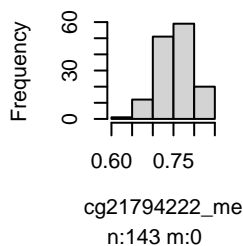
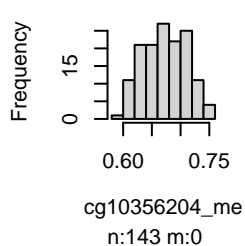
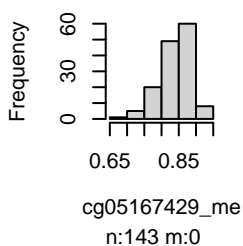
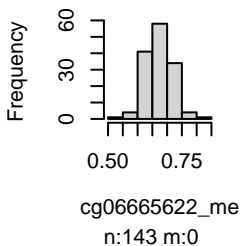
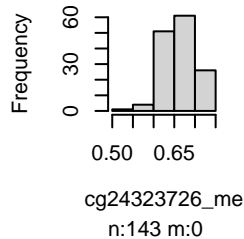
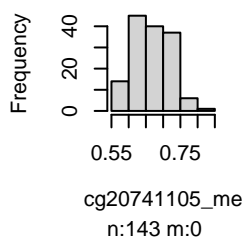
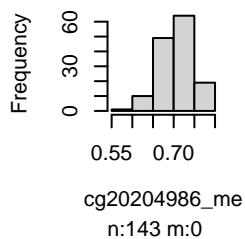
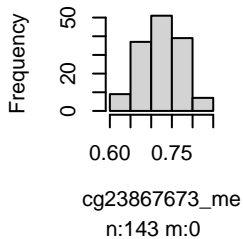
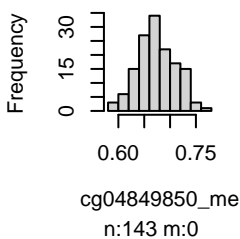
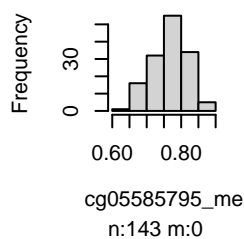
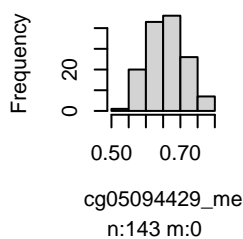
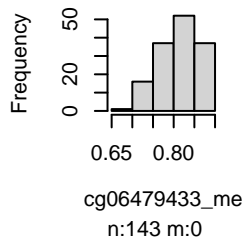
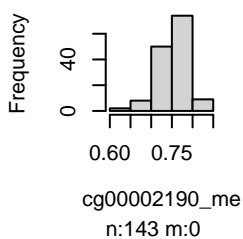
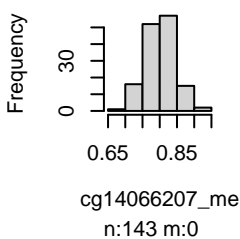
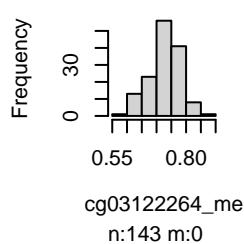
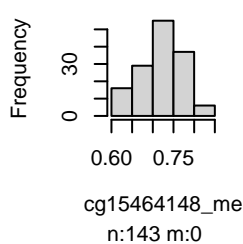
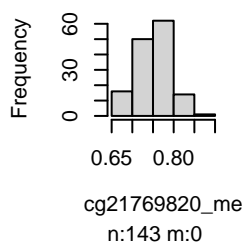
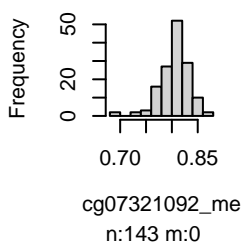
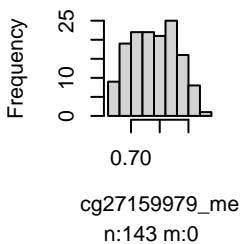


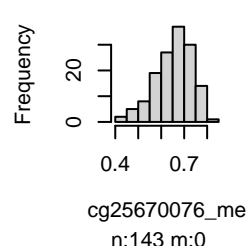
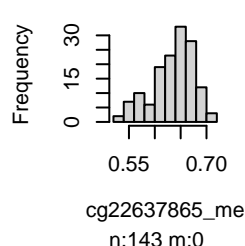
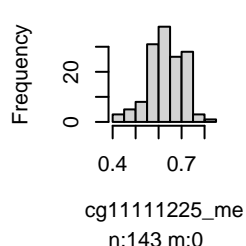
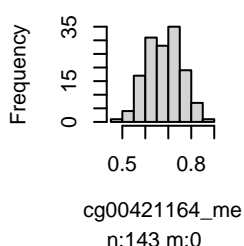
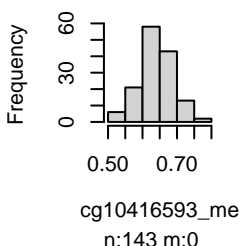
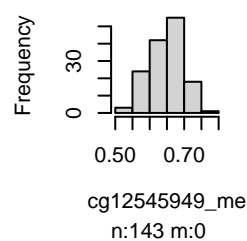
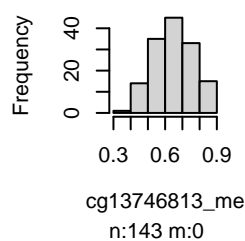
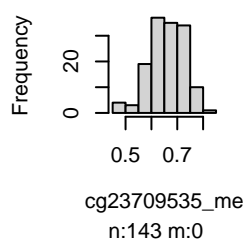
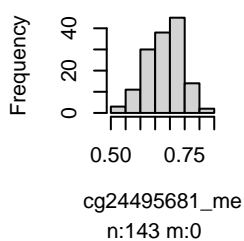
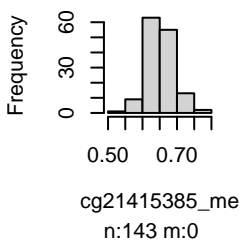
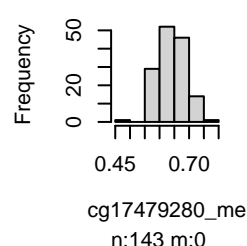
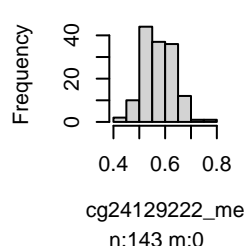
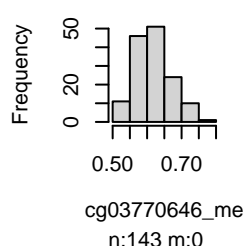
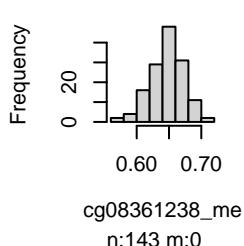
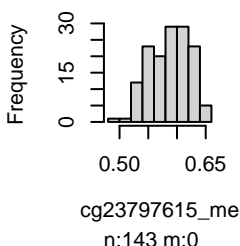
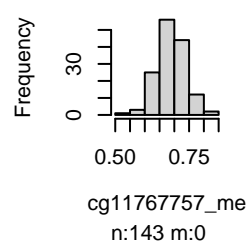
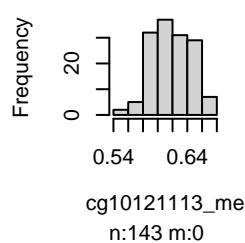
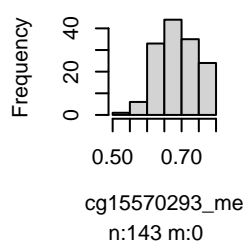
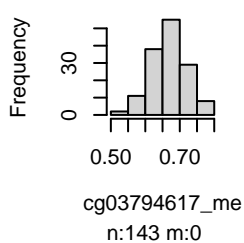
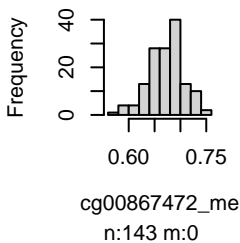
cg03382805_me
n:143 m:0

Frequency

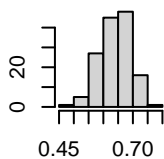


cg04171808_me
n:143 m:0

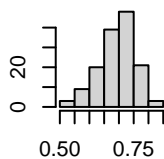




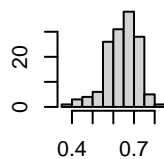
Frequency



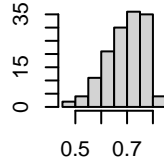
Frequency



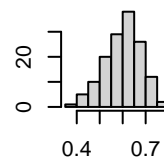
Frequency



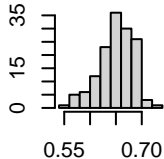
Frequency



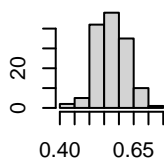
Frequency



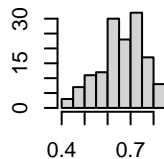
Frequency



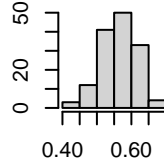
Frequency



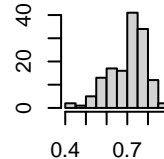
Frequency



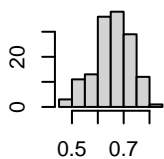
Frequency



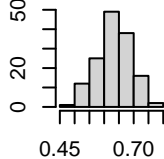
Frequency



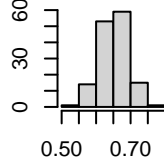
Frequency



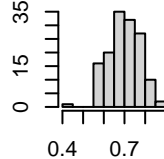
Frequency



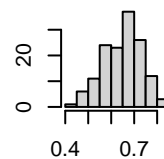
Frequency



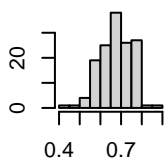
Frequency



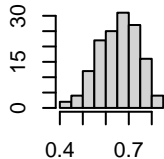
Frequency



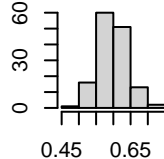
Frequency



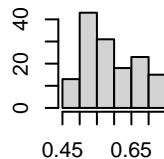
Frequency



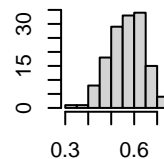
Frequency

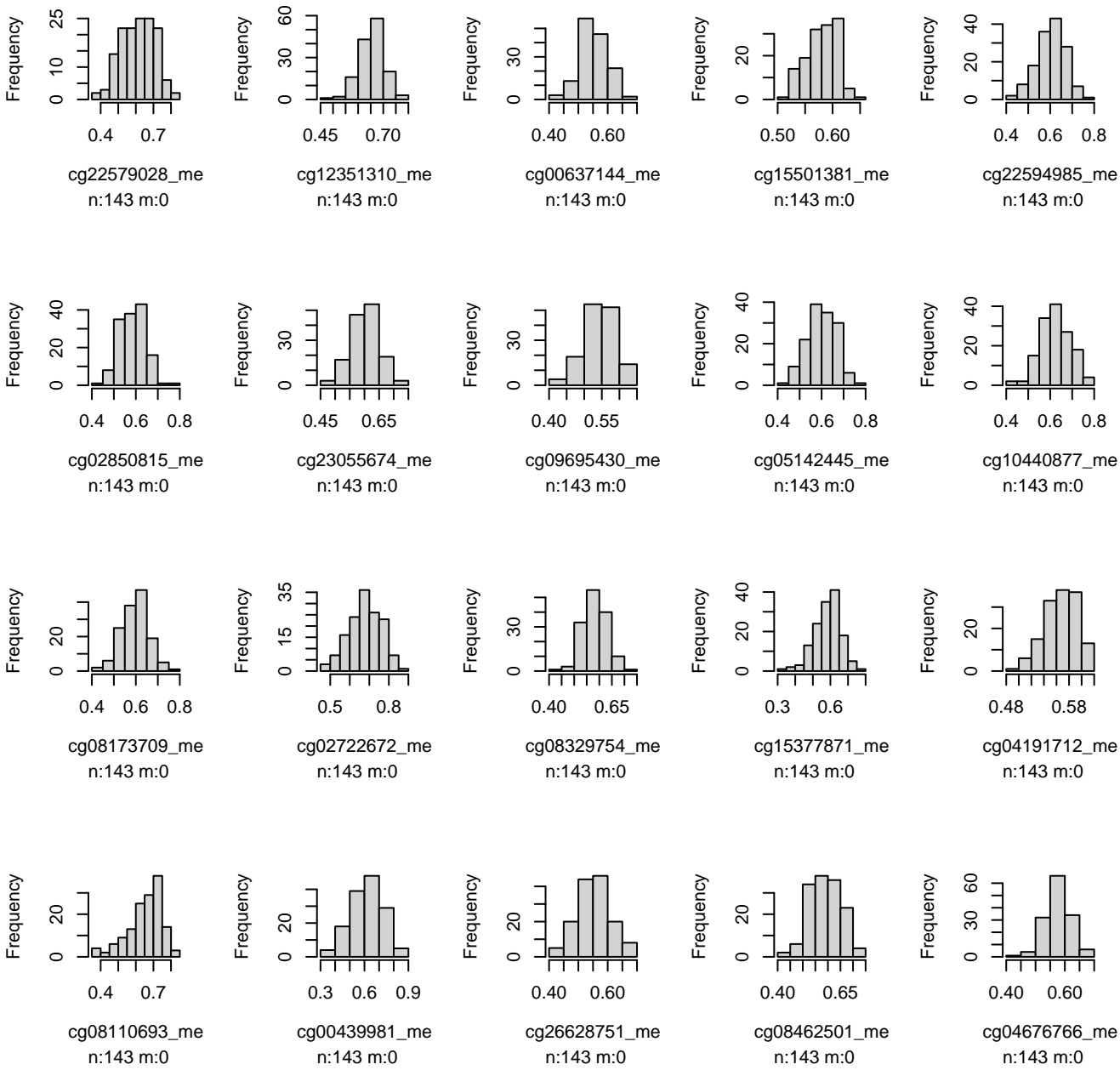


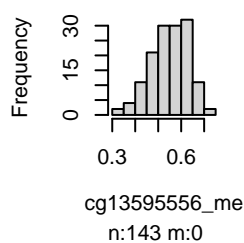
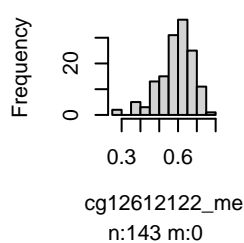
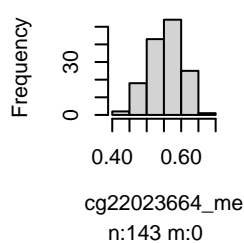
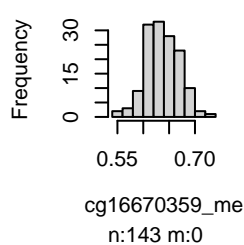
Frequency

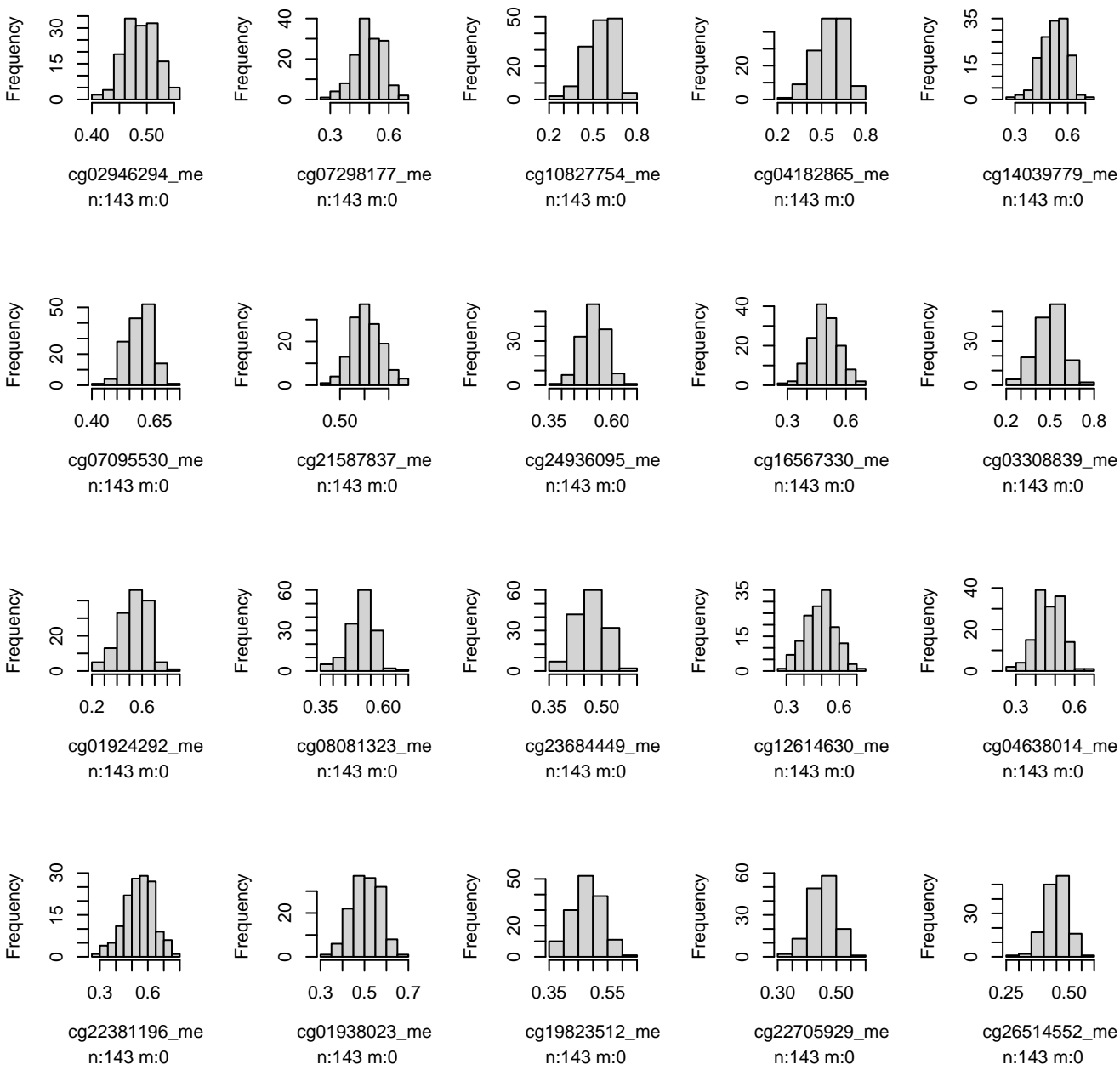


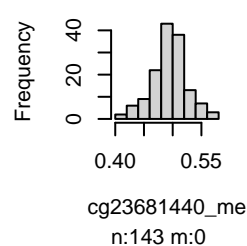
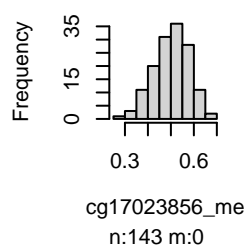
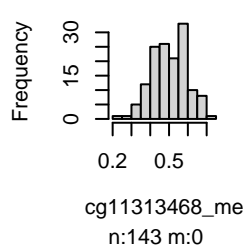
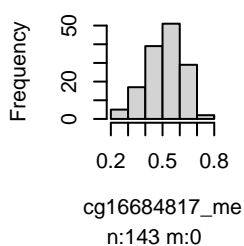
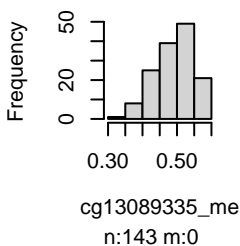
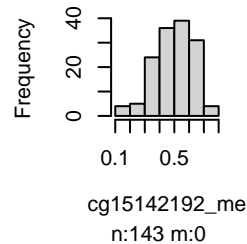
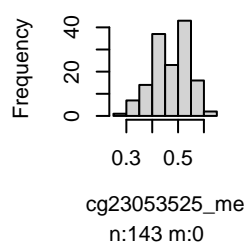
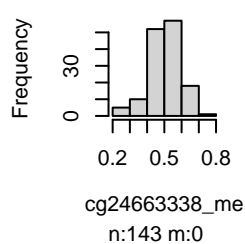
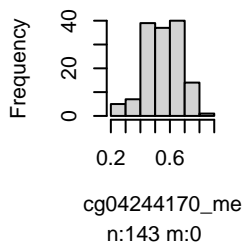
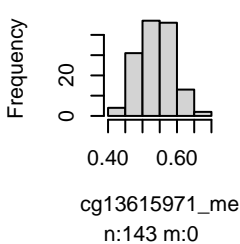
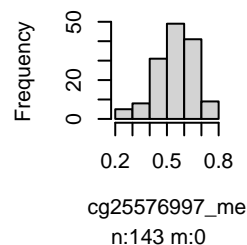
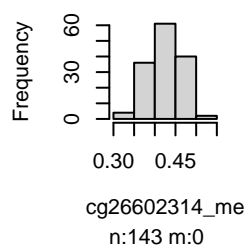
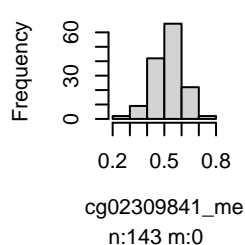
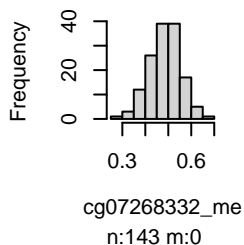
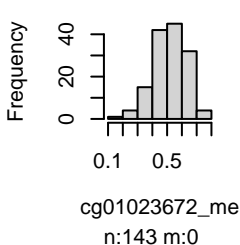
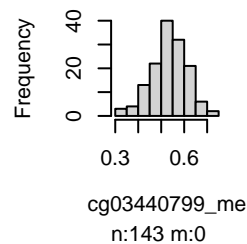
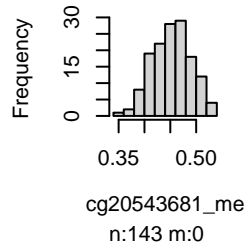
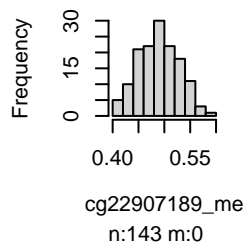
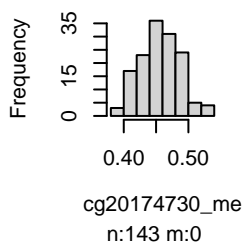
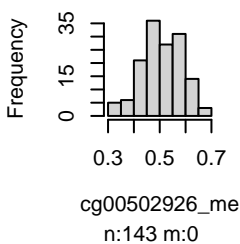
Frequency

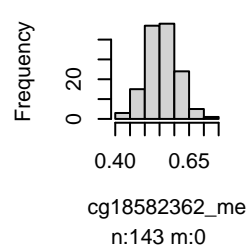
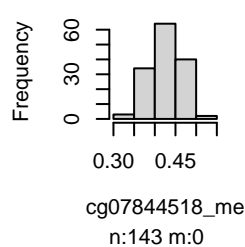
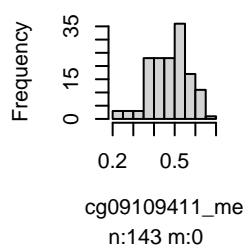
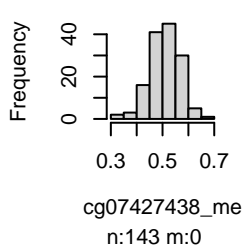
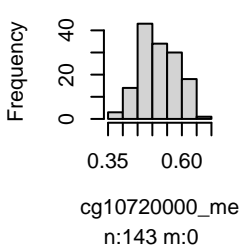
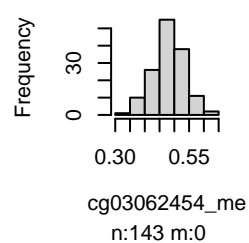
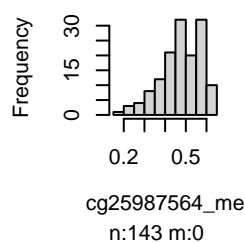
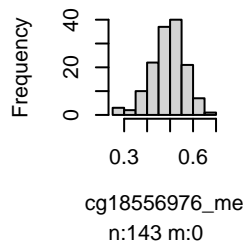
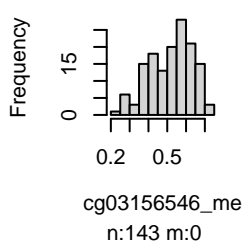
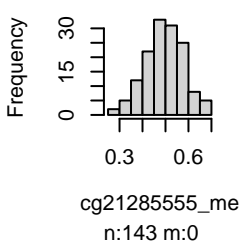
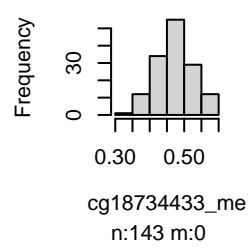
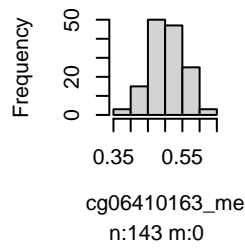
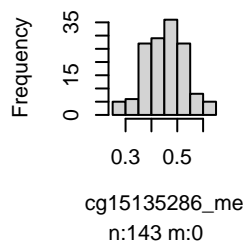
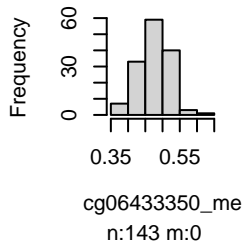
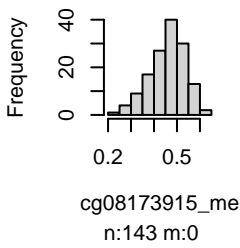
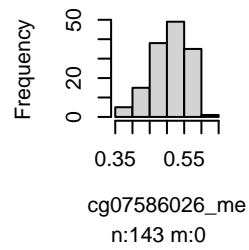
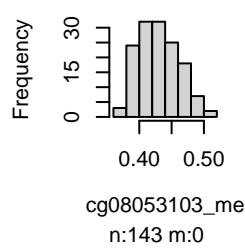
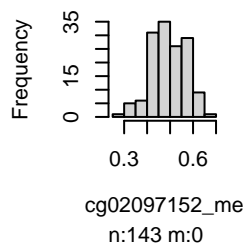
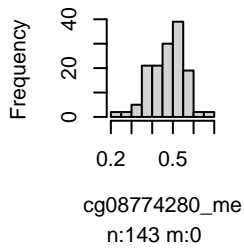
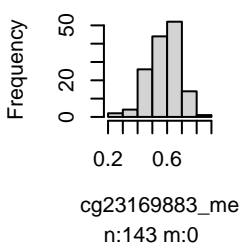


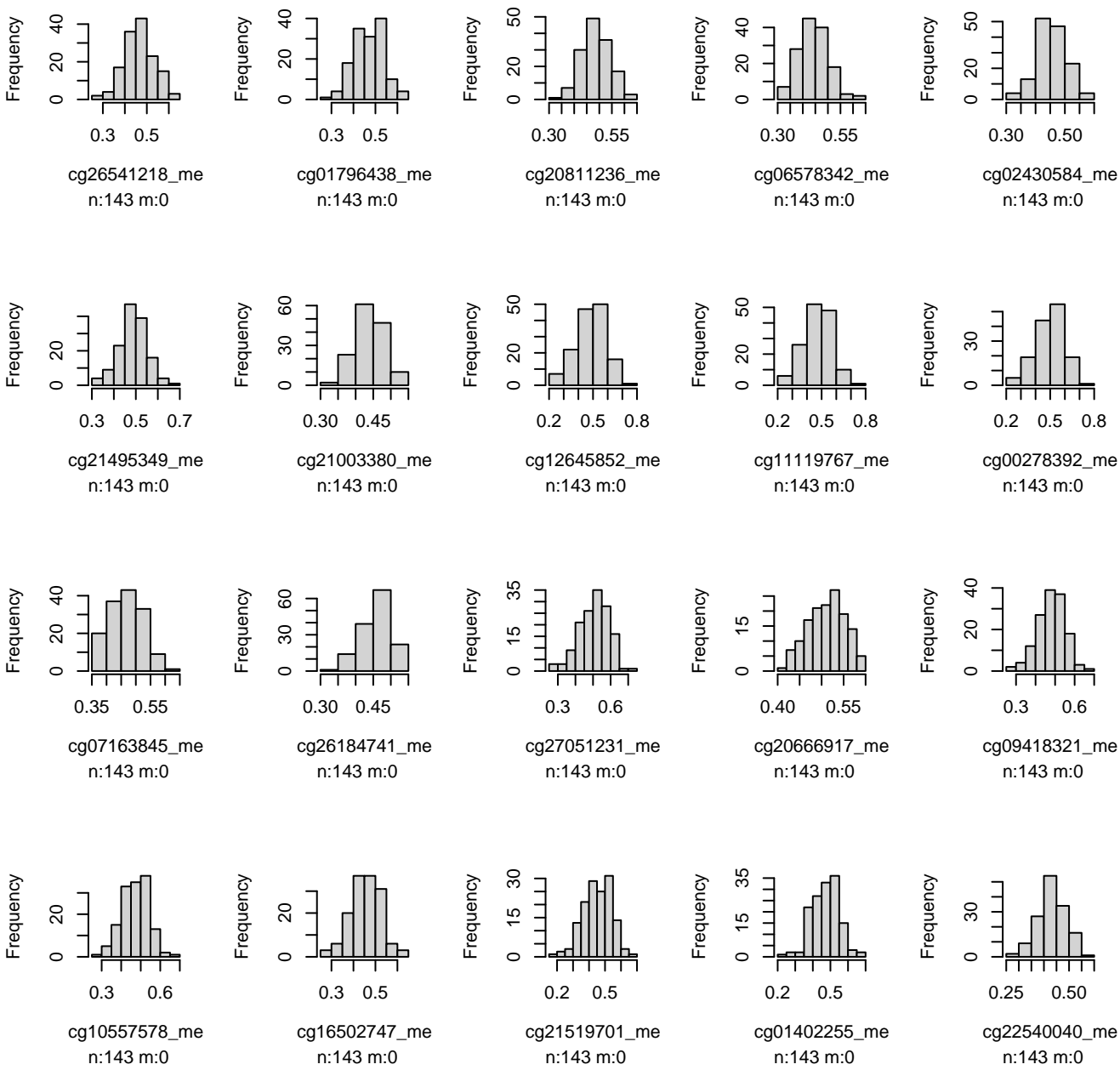


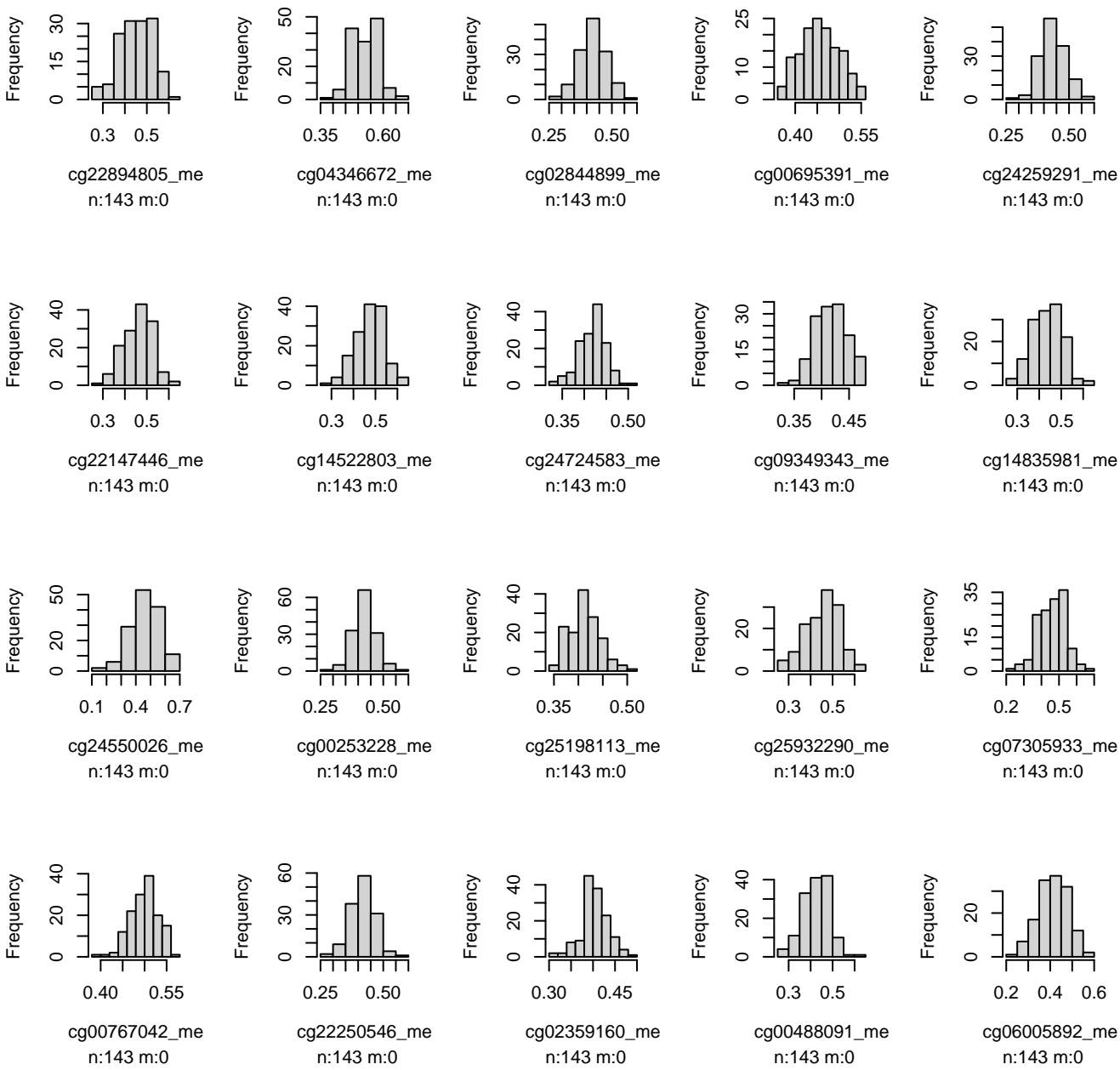


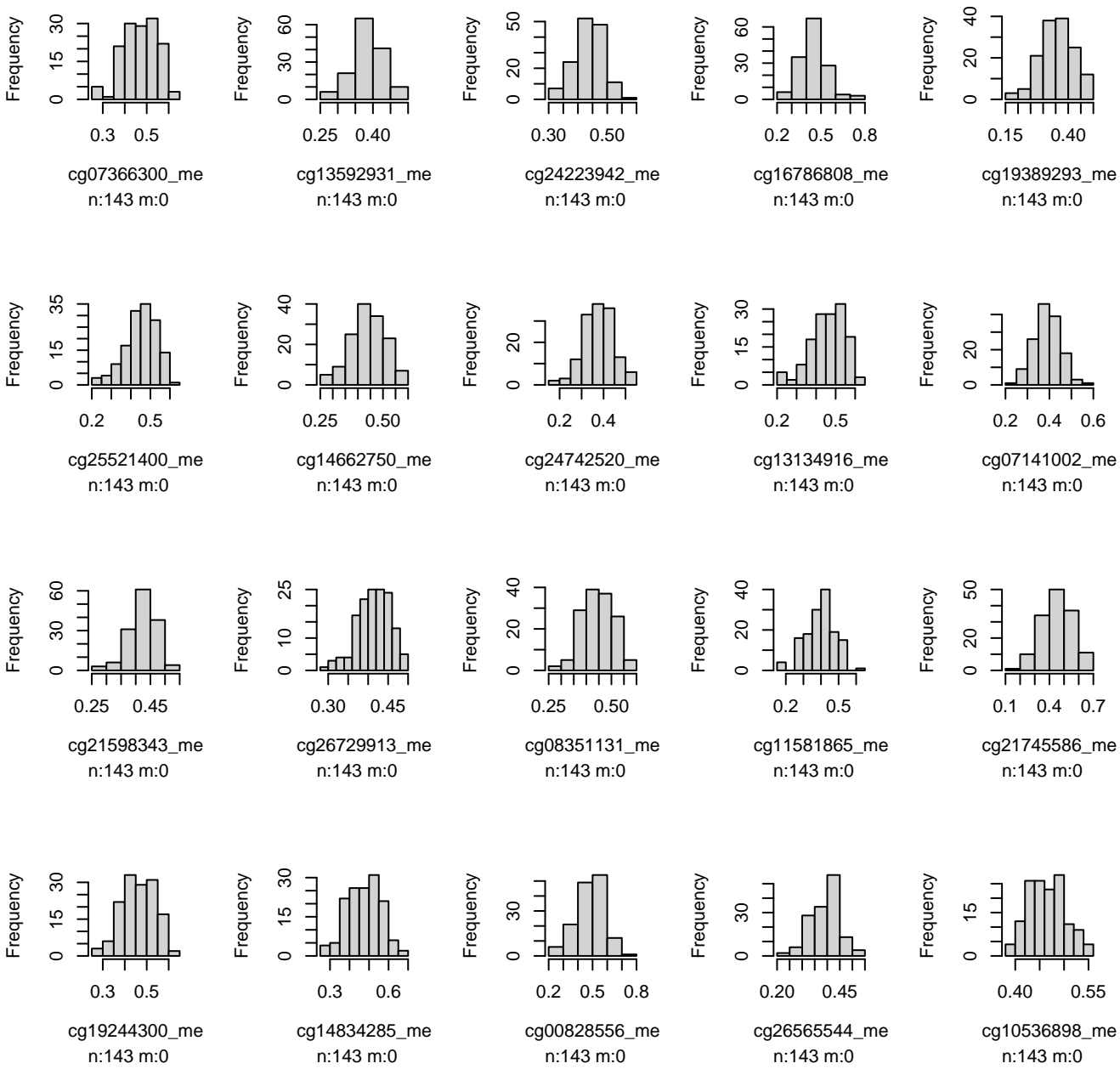


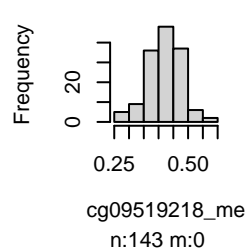
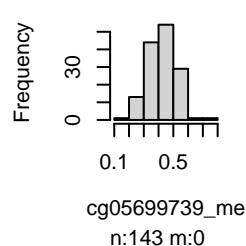
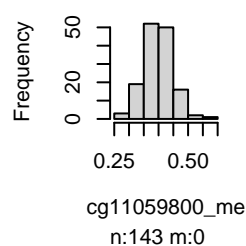
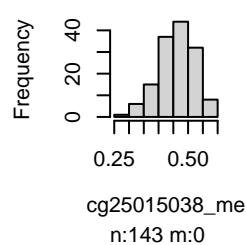




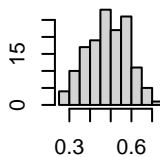






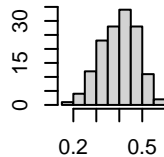


Frequency



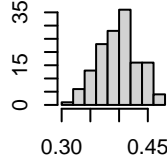
cg27584135_me
n:143 m:0

Frequency



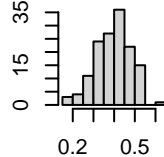
cg12929983_me
n:143 m:0

Frequency



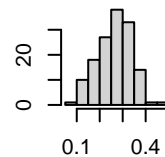
cg05969150_me
n:143 m:0

Frequency



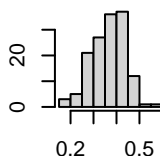
cg25137372_me
n:143 m:0

Frequency



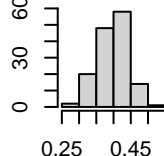
cg11303839_me
n:143 m:0

Frequency



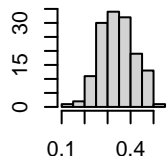
cg17156011_me
n:143 m:0

Frequency



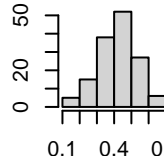
cg20686125_me
n:143 m:0

Frequency



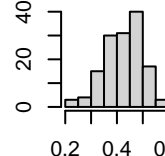
cg13404688_me
n:143 m:0

Frequency



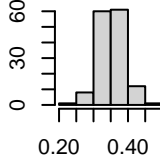
cg12799049_me
n:143 m:0

Frequency



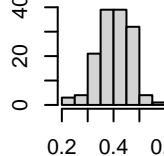
cg26108120_me
n:143 m:0

Frequency



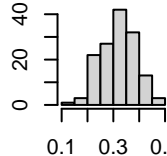
cg13203394_me
n:143 m:0

Frequency



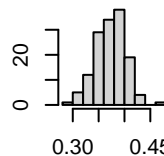
cg06984156_me
n:143 m:0

Frequency



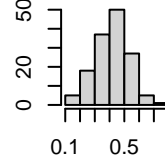
cg02381279_me
n:143 m:0

Frequency



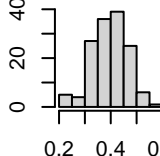
cg00481600_me
n:143 m:0

Frequency



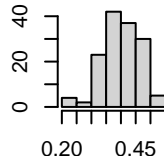
cg18173184_me
n:143 m:0

Frequency



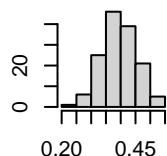
cg20283498_me
n:143 m:0

Frequency



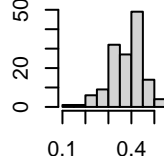
cg11464160_me
n:143 m:0

Frequency



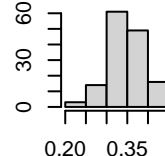
cg20893838_me
n:143 m:0

Frequency



cg08525429_me
n:143 m:0

Frequency



cg05412396_me
n:143 m:0

