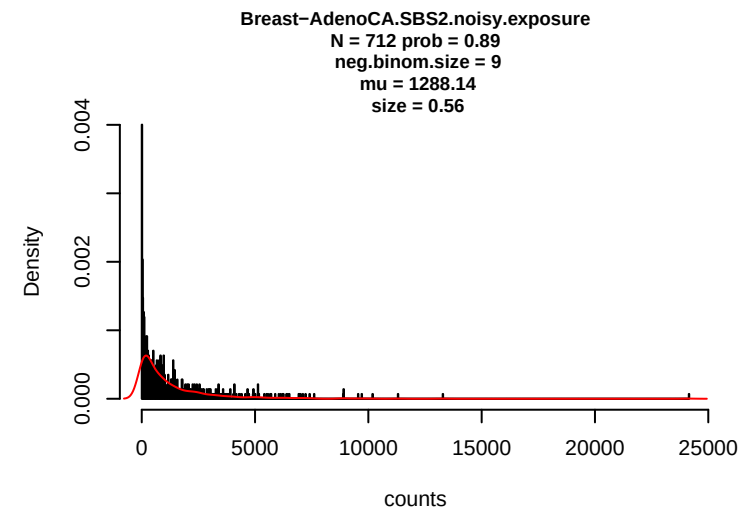
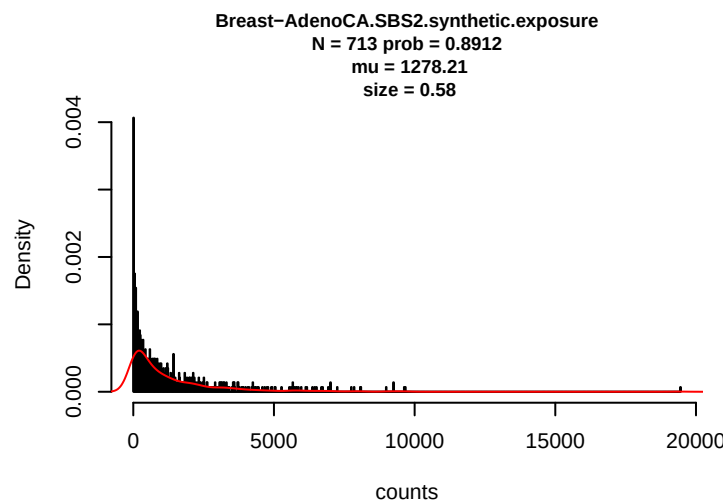
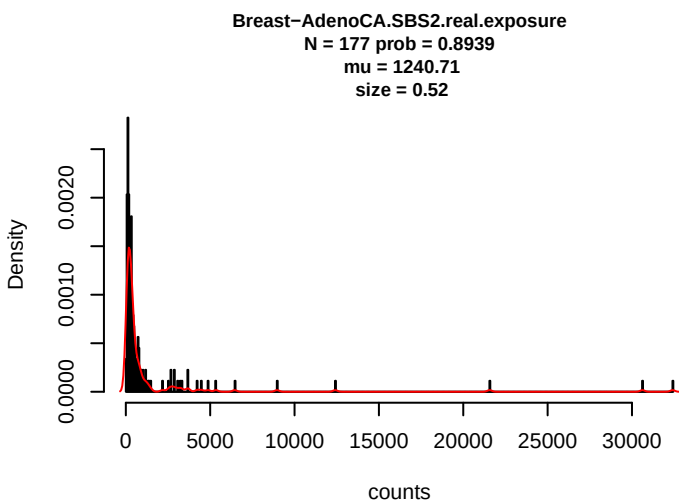
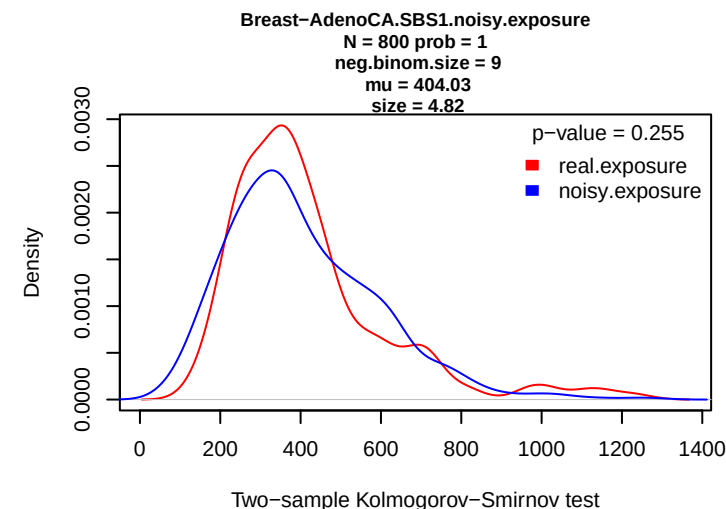
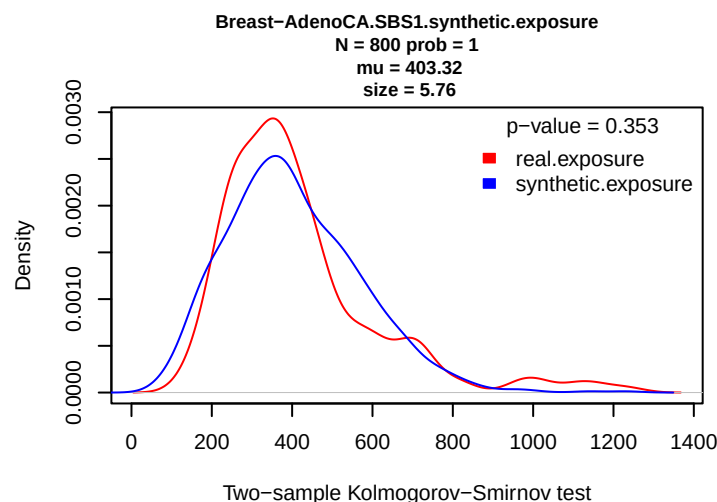
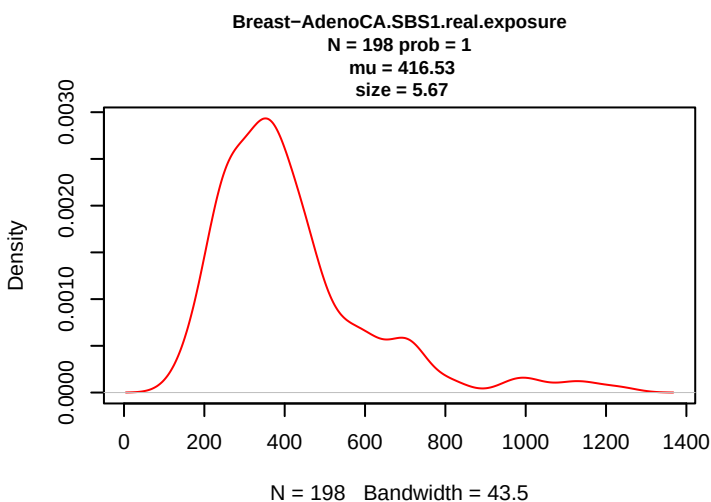
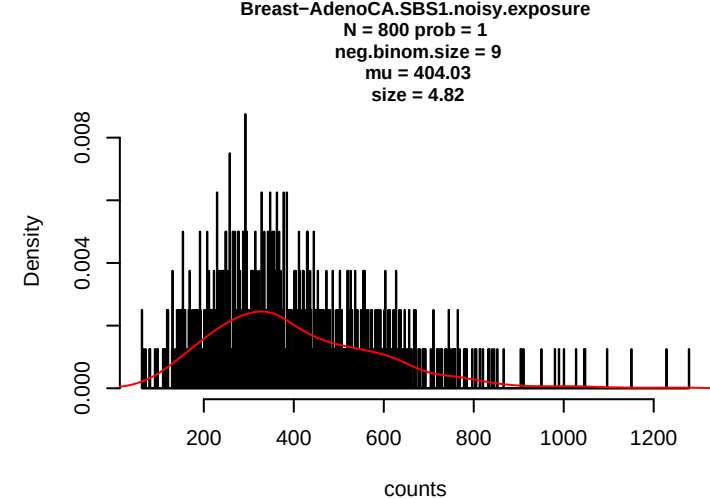
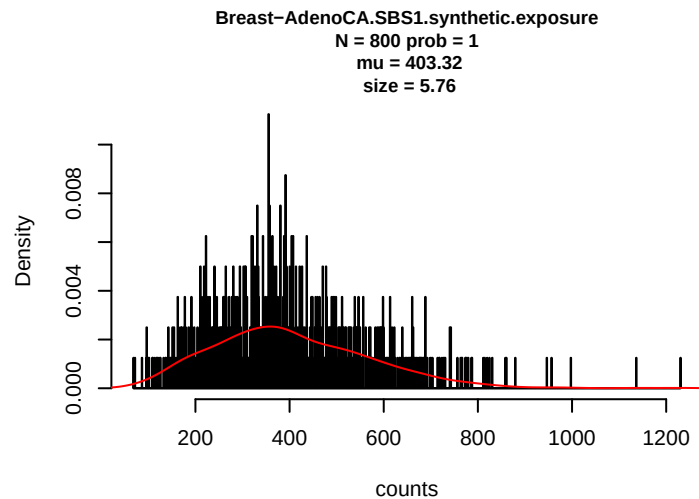
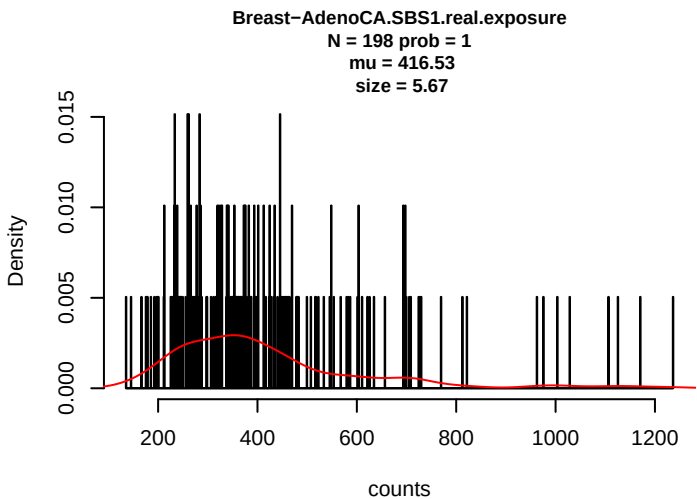
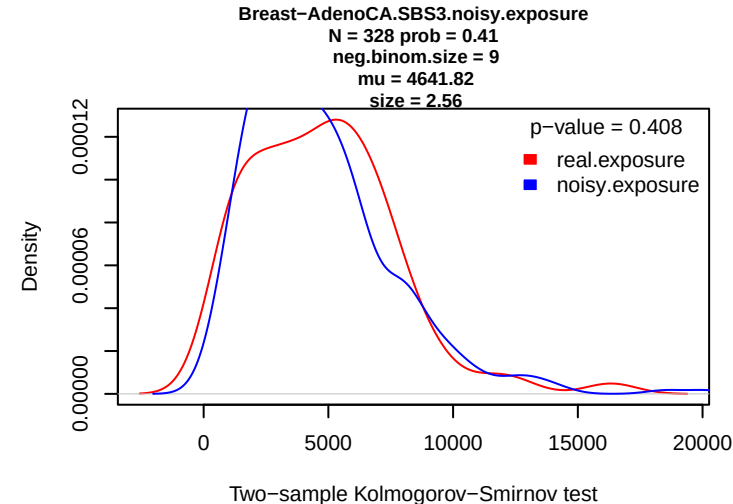
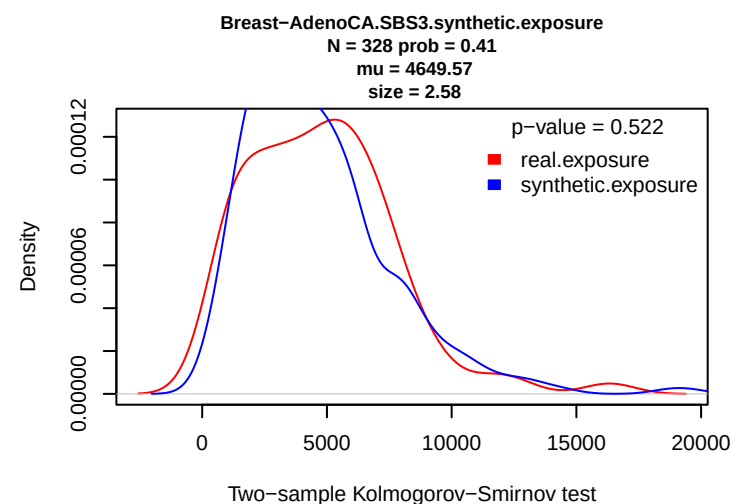
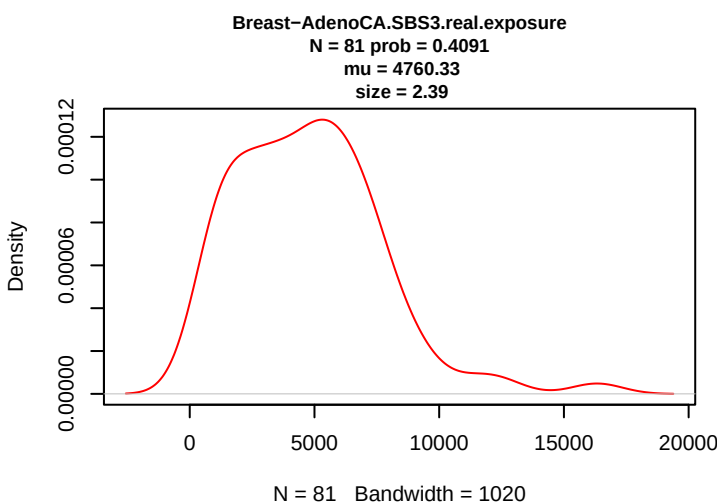
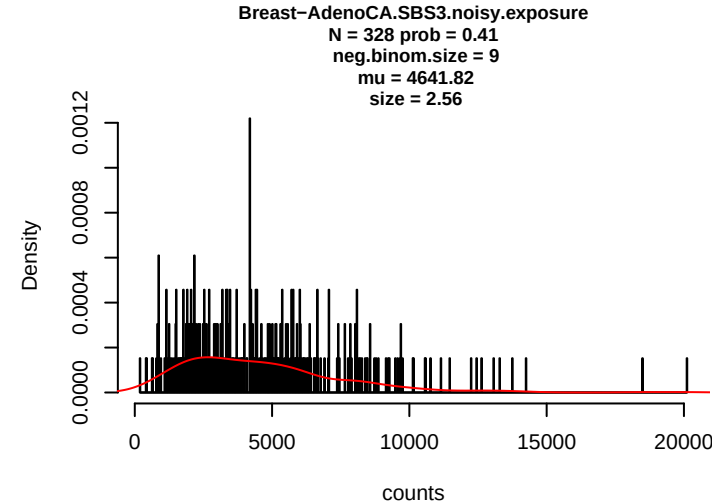
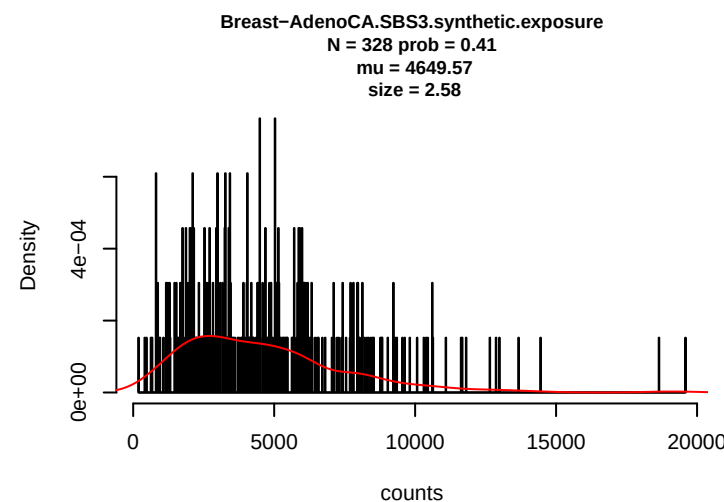
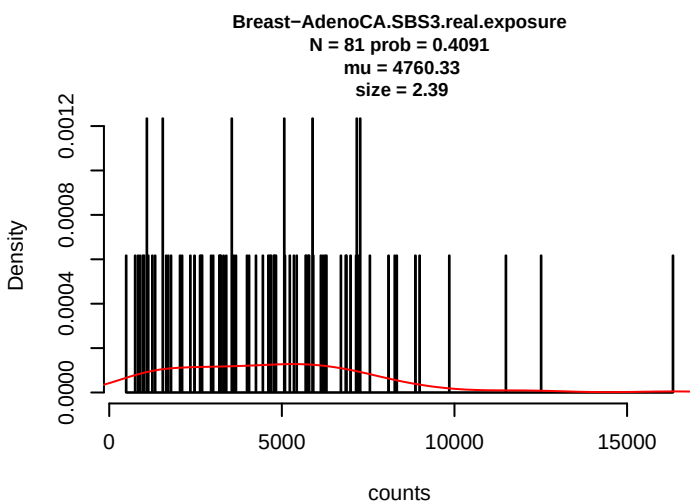
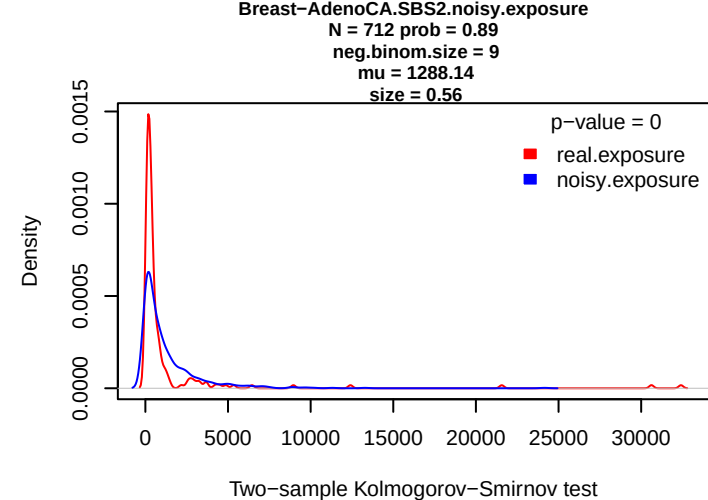
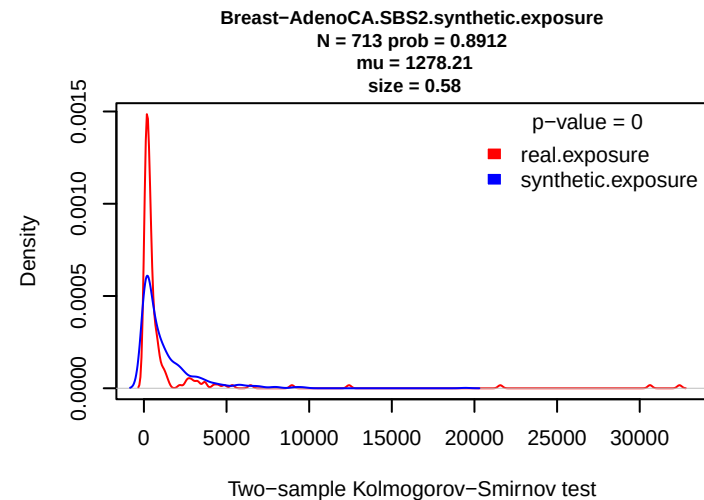
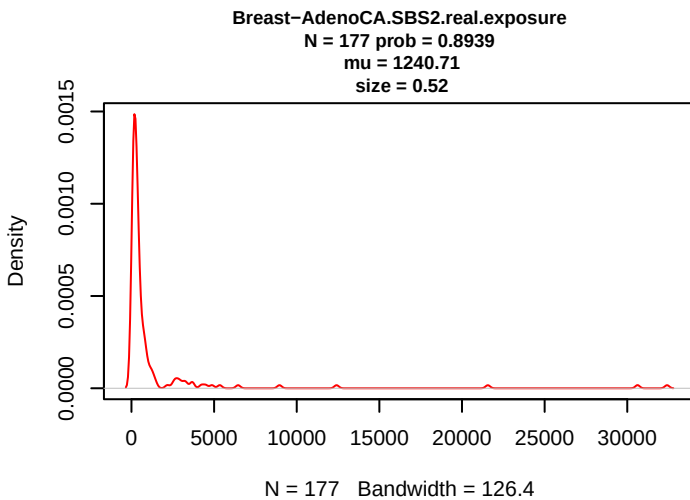
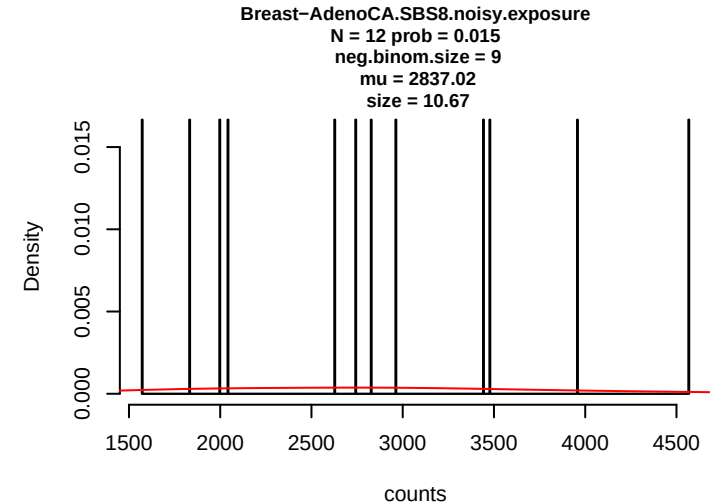
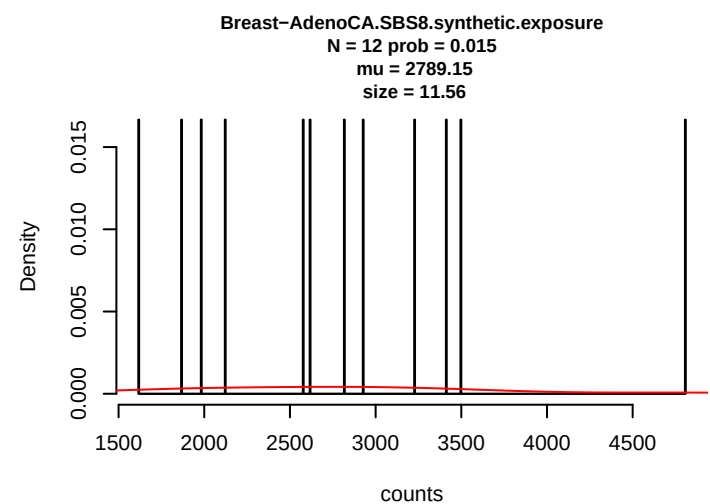
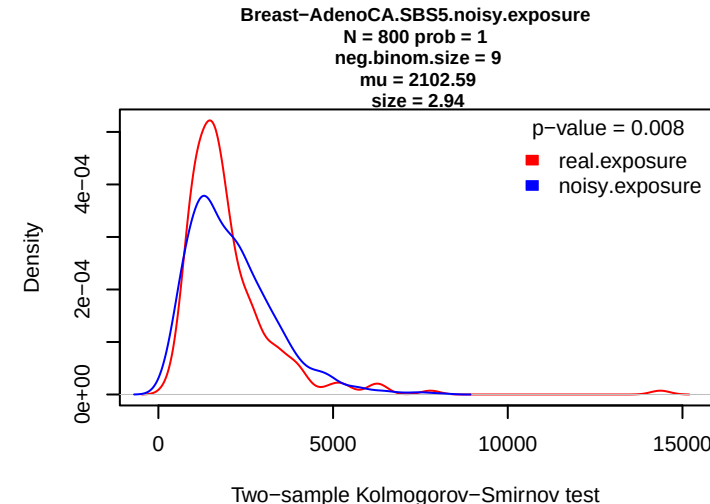
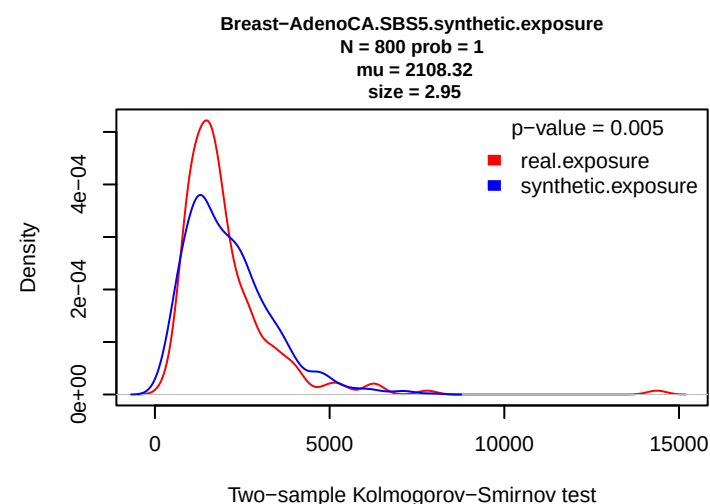
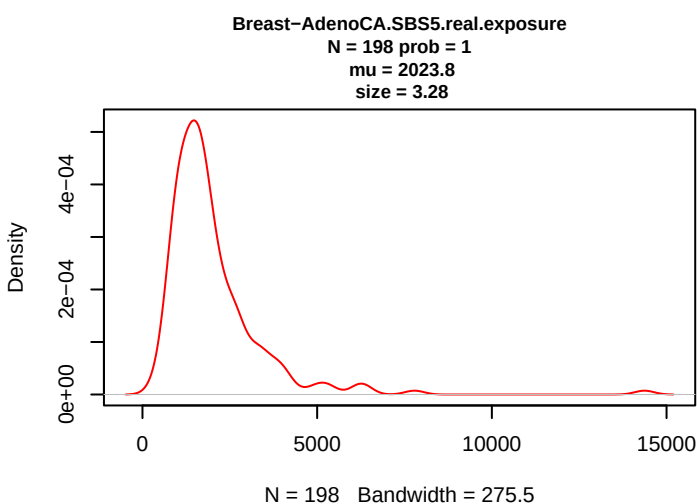
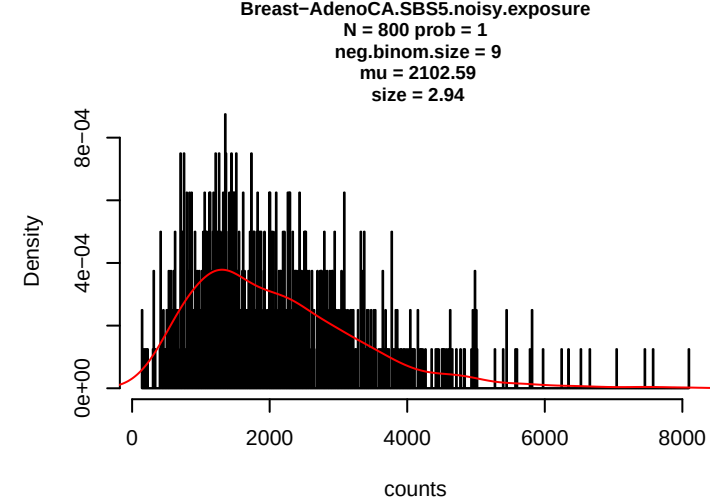
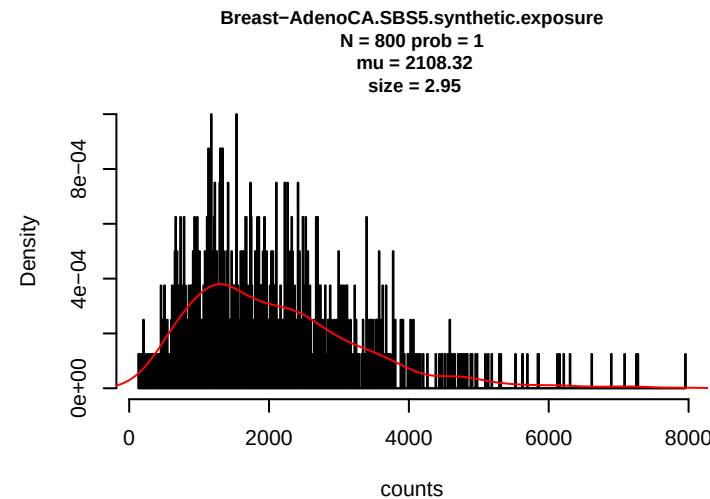
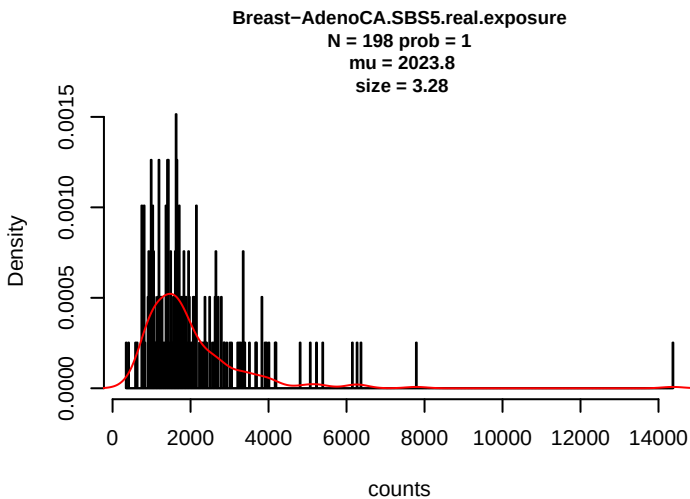
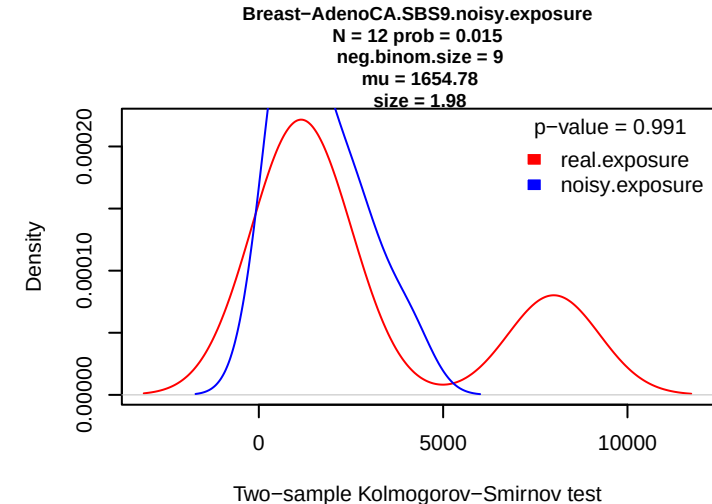
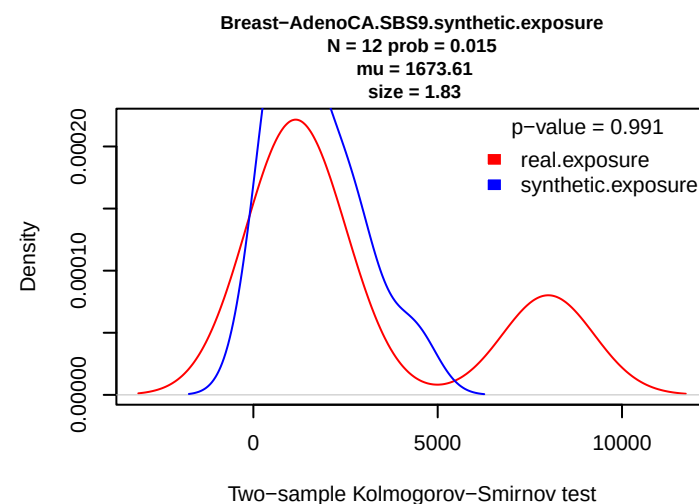
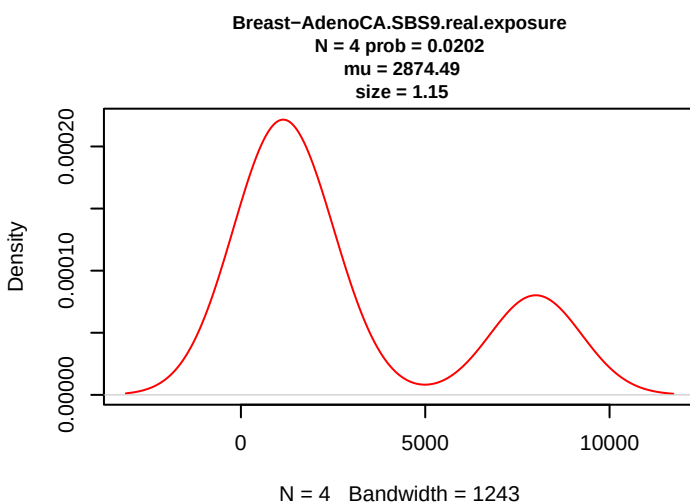
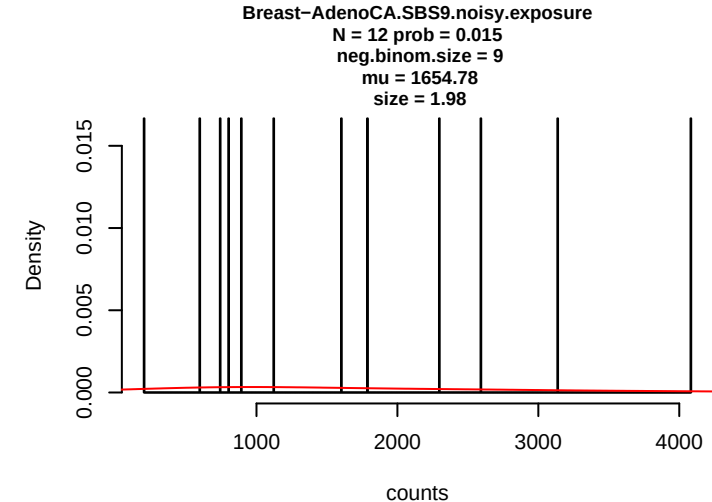
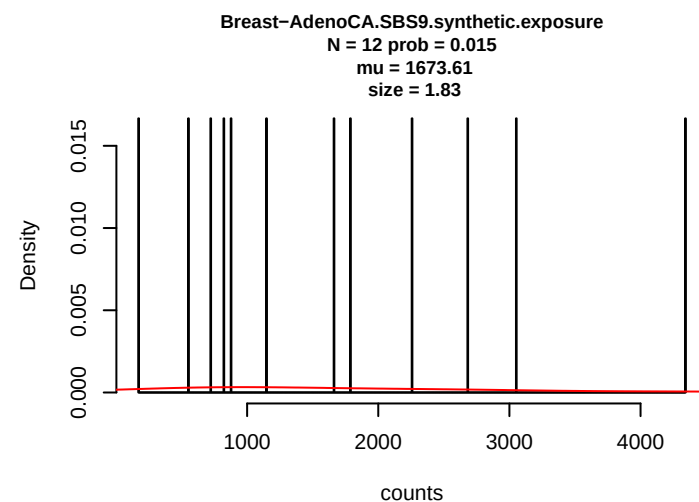
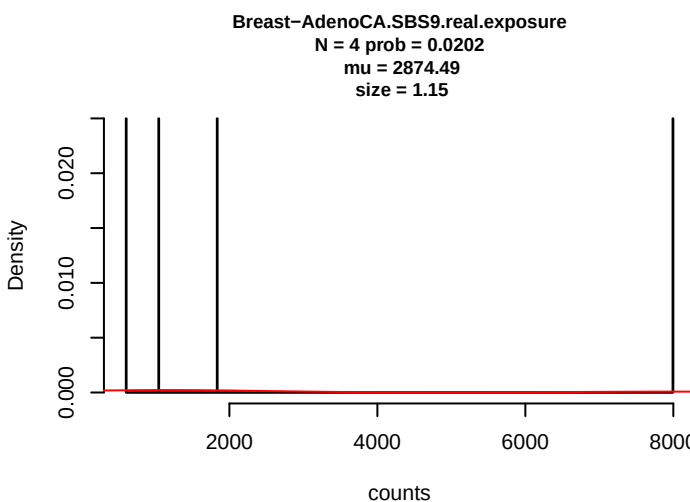
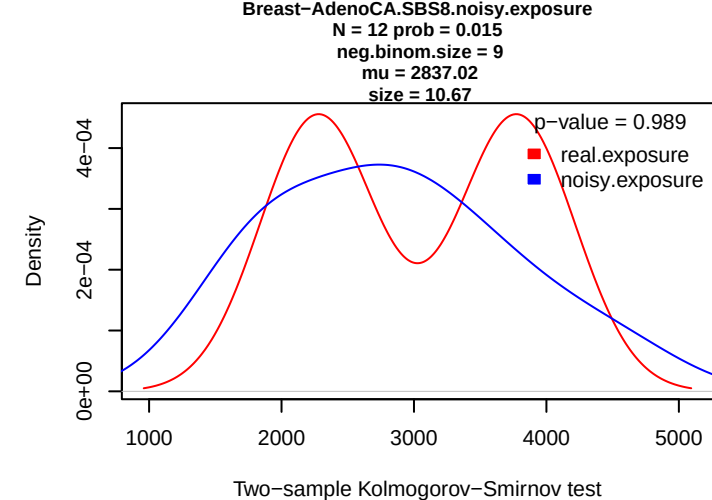
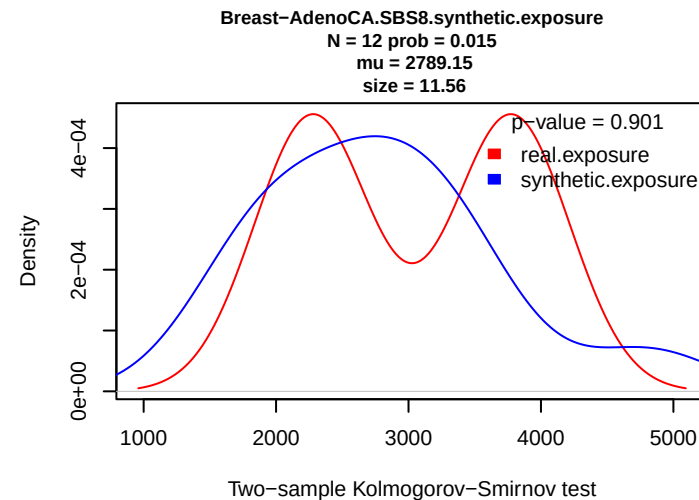
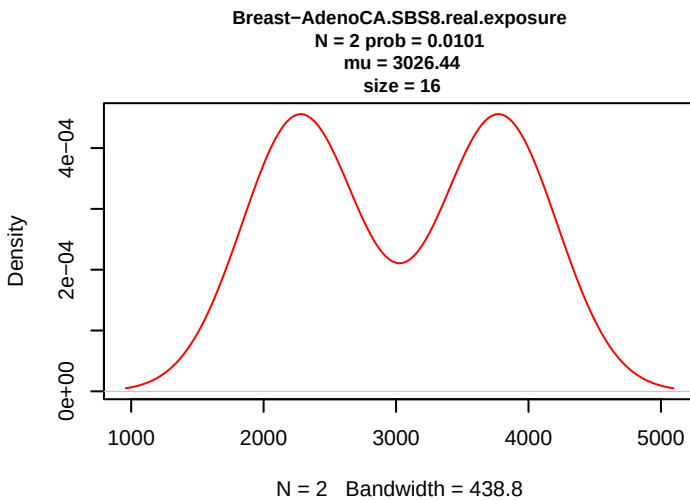
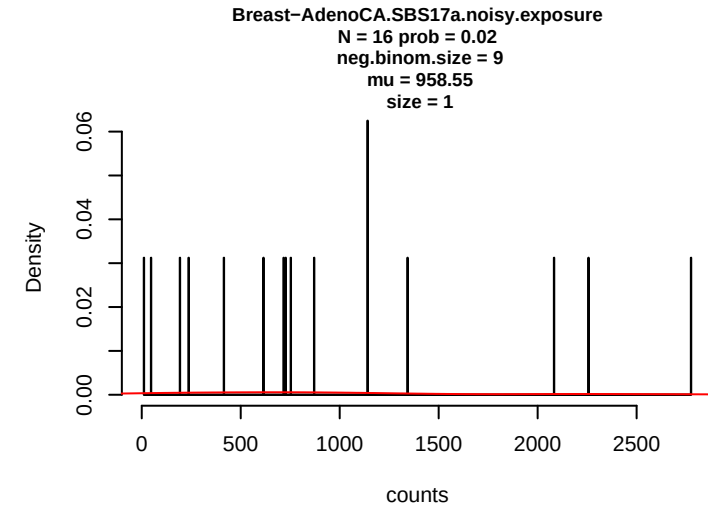
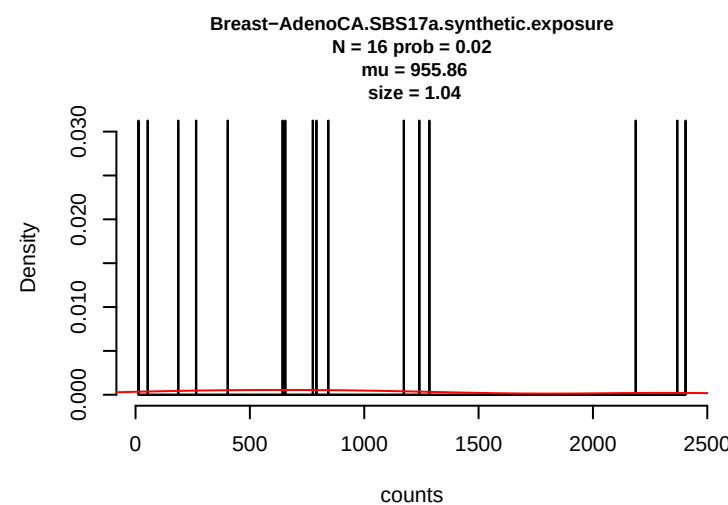
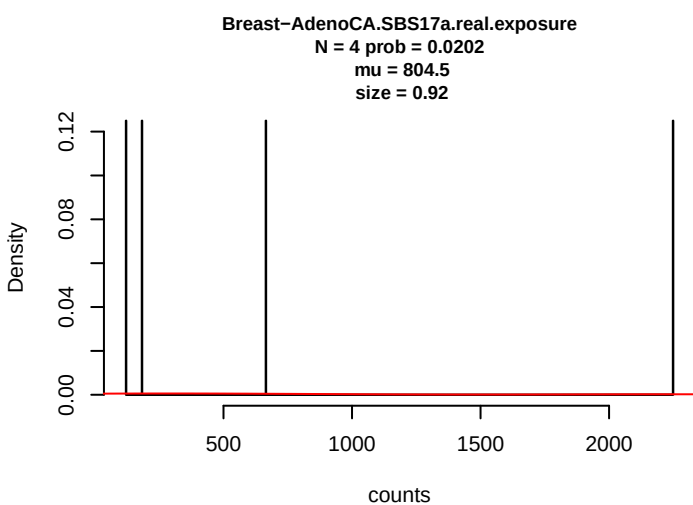
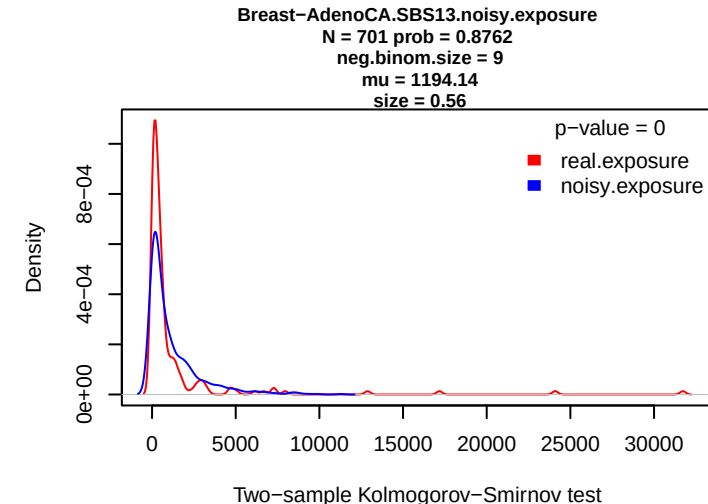
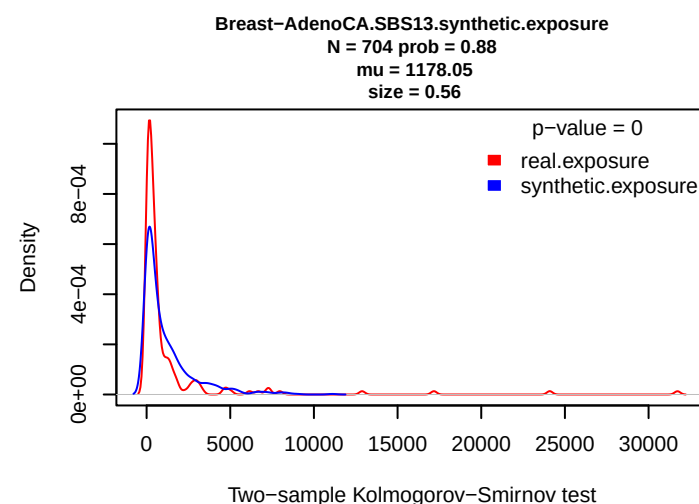
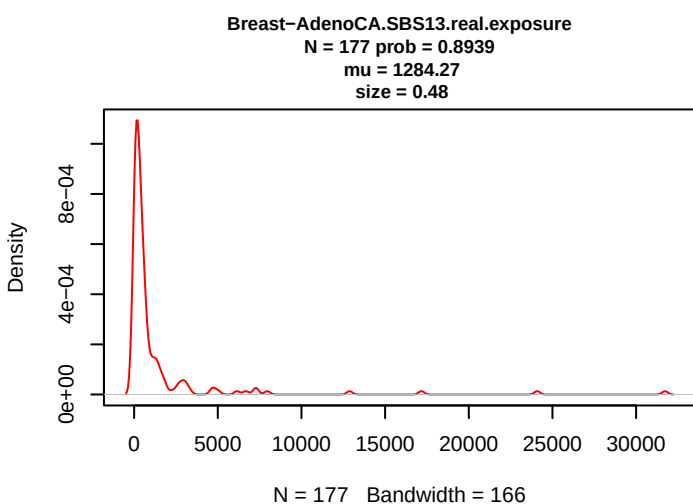
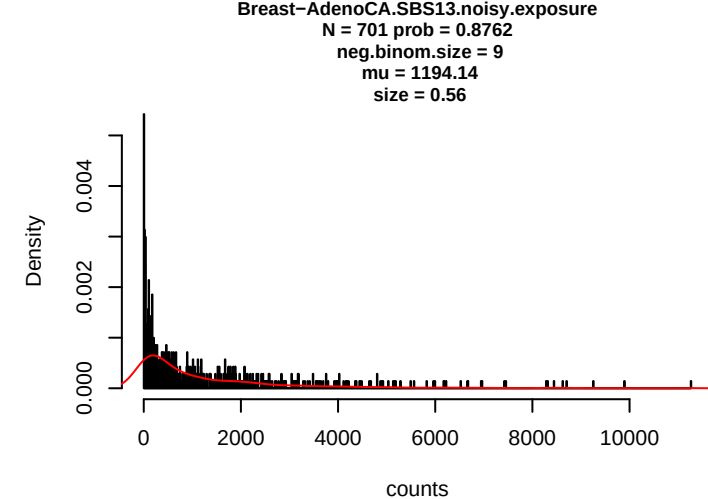
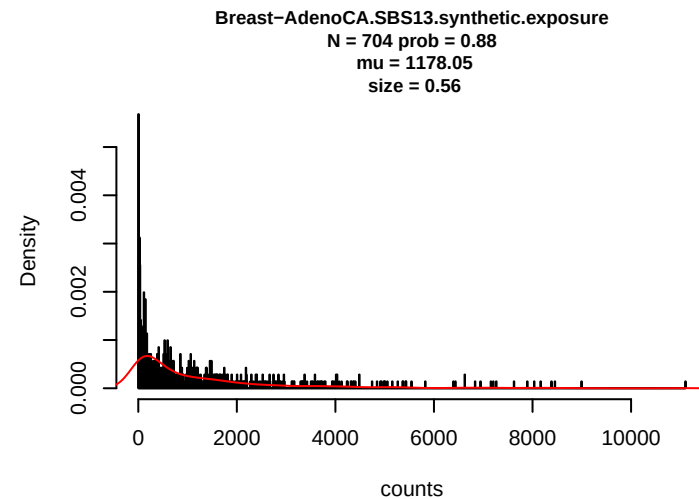
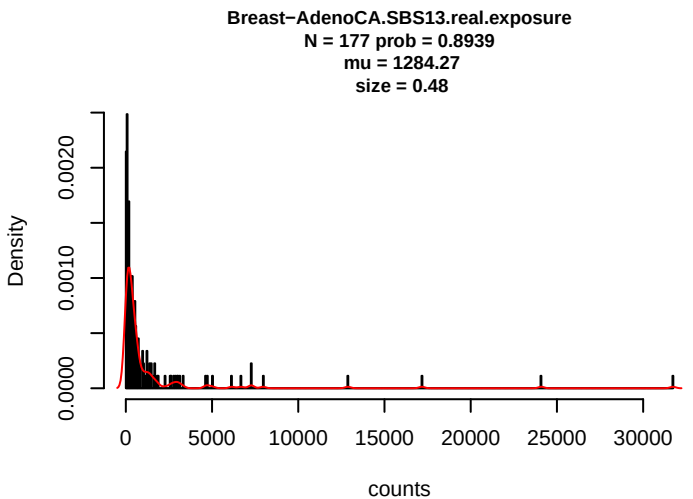


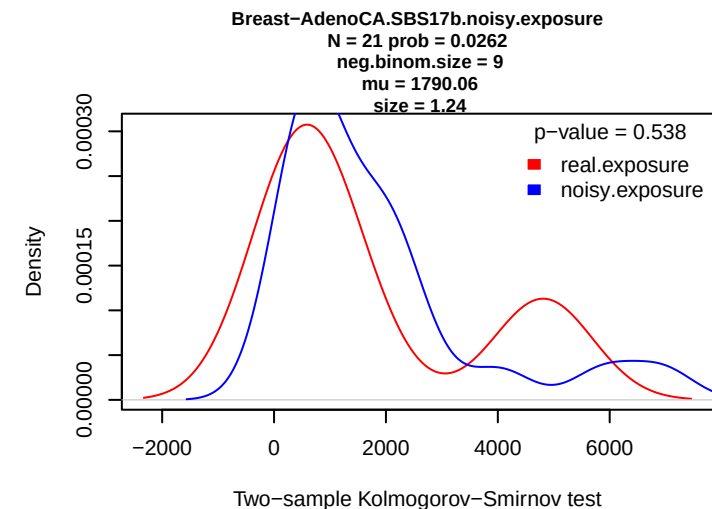
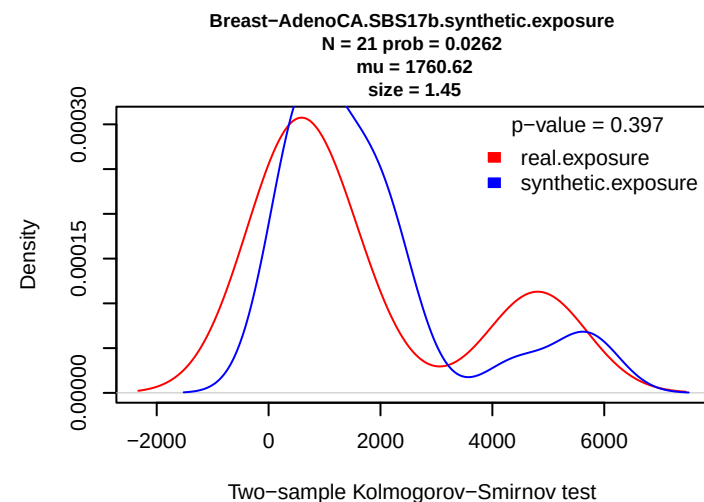
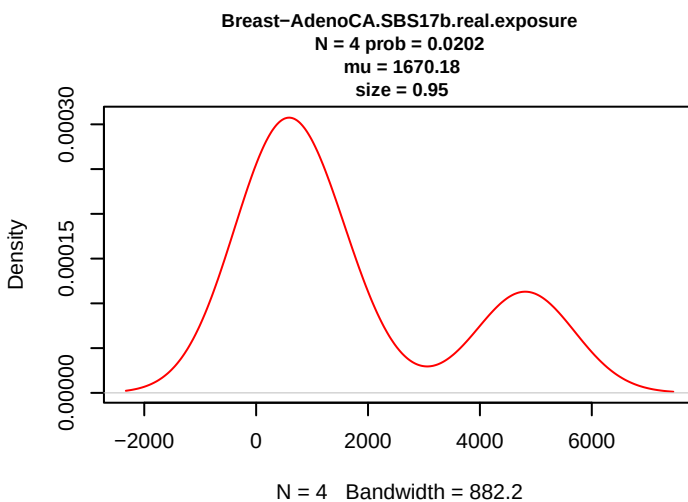
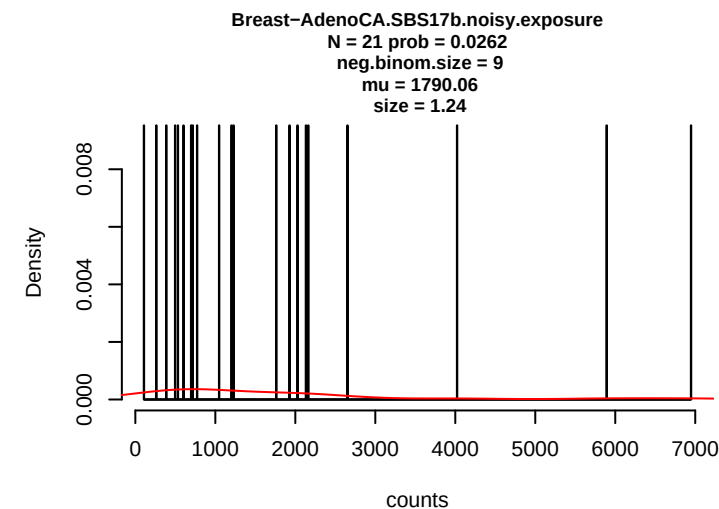
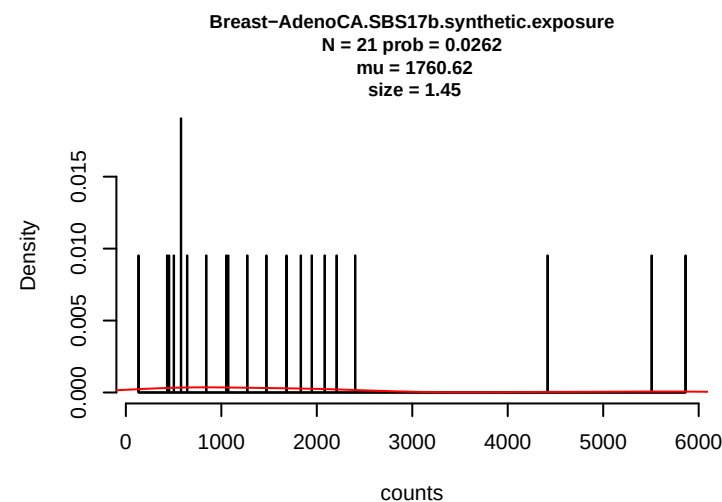
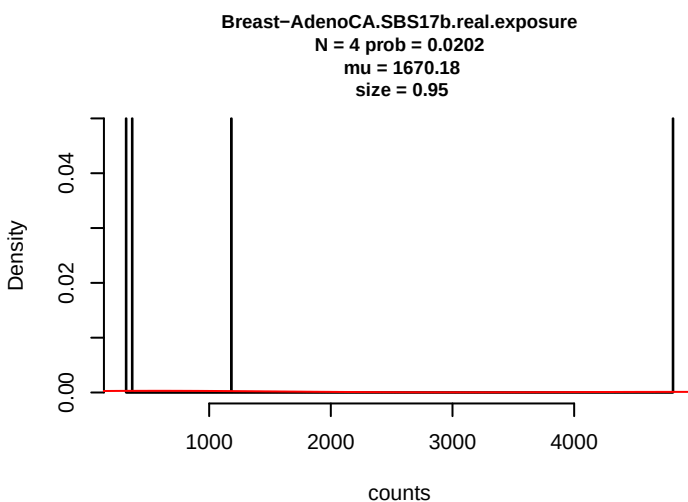
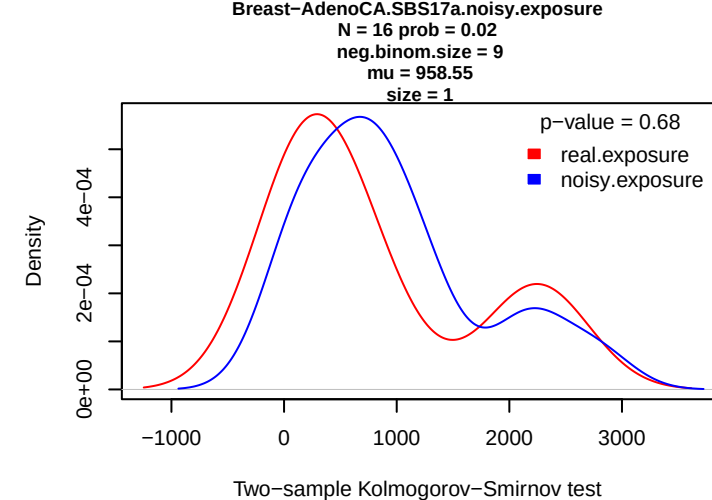
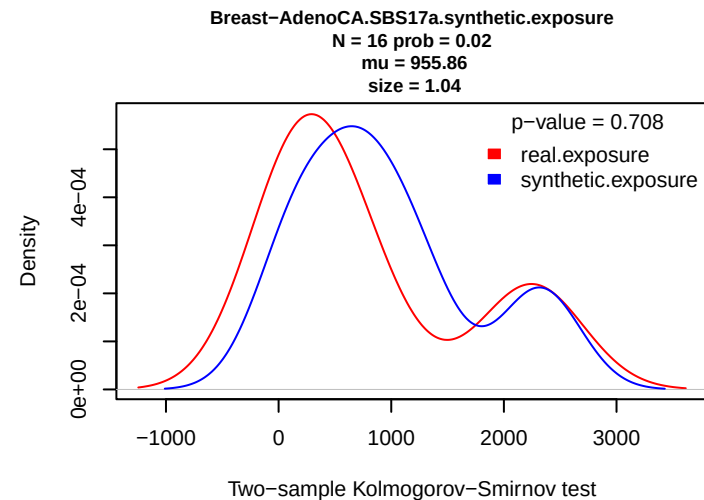
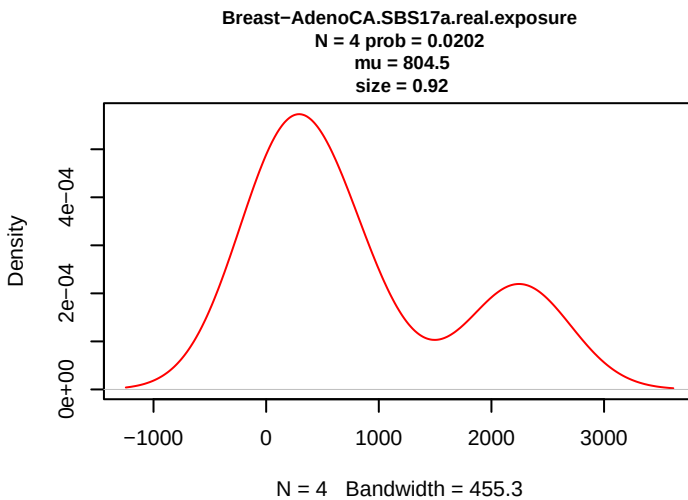


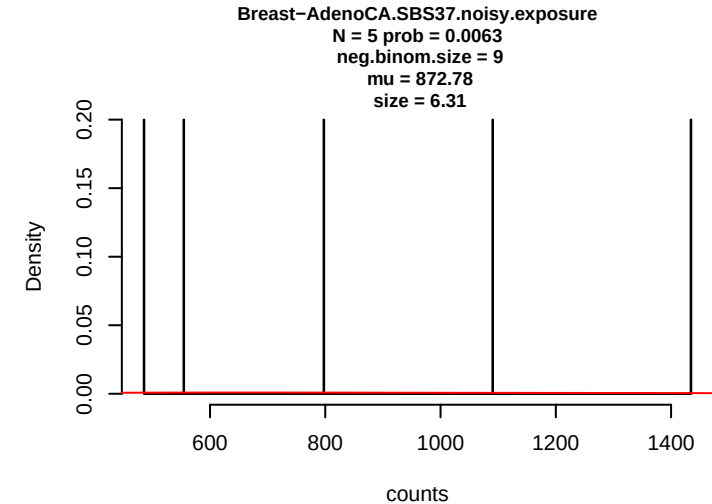
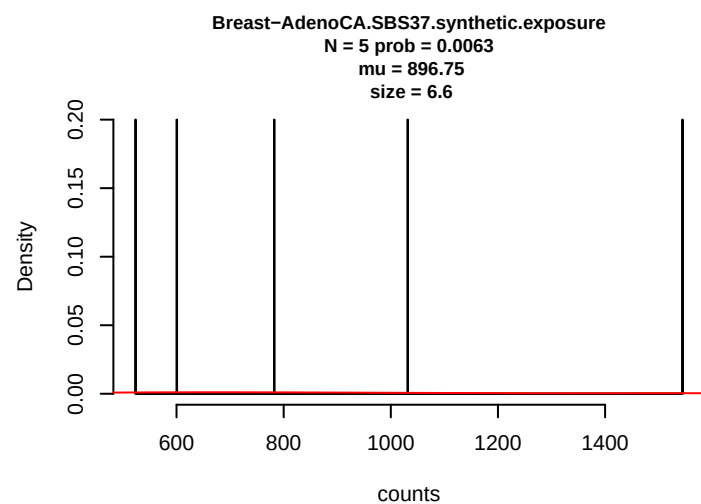
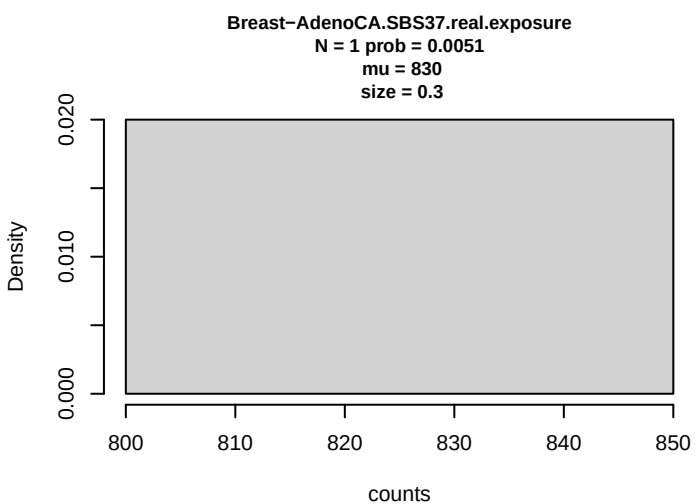
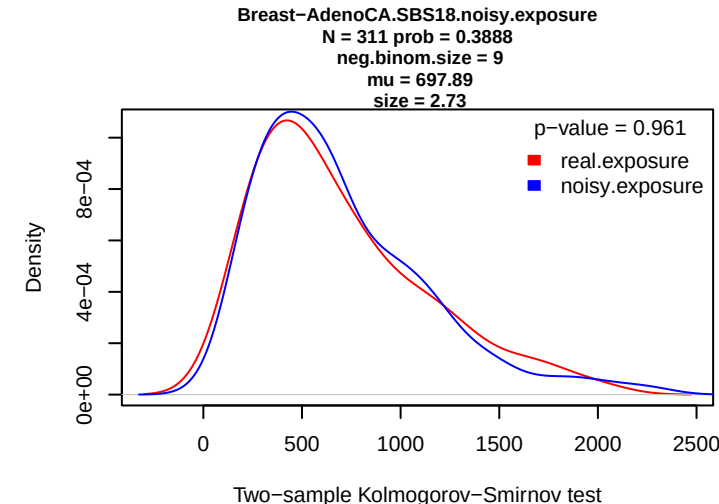
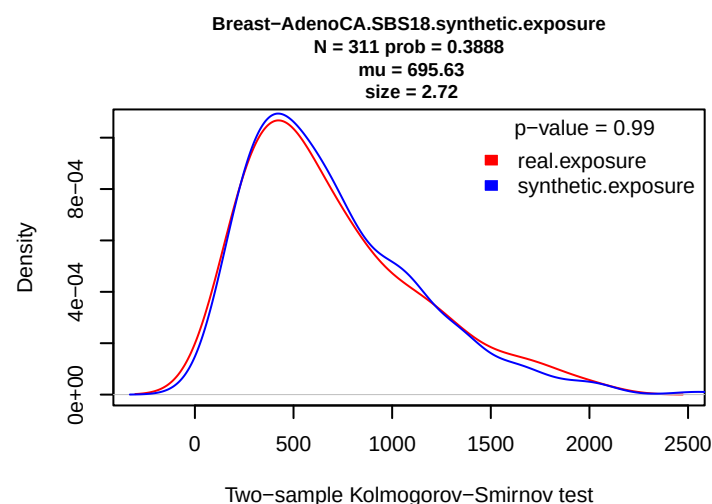
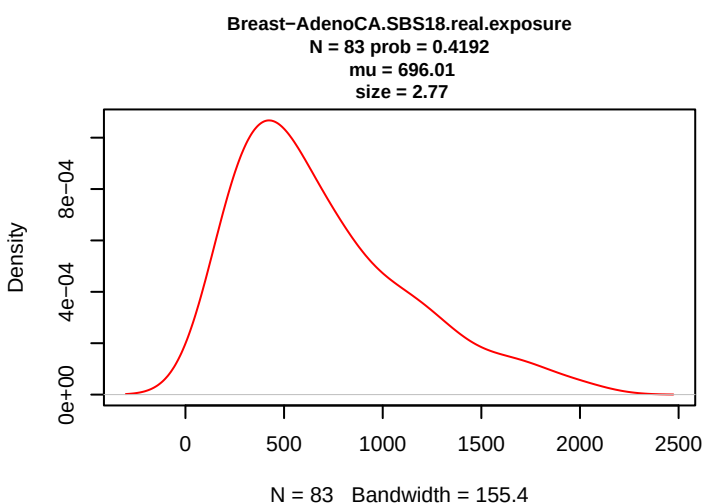
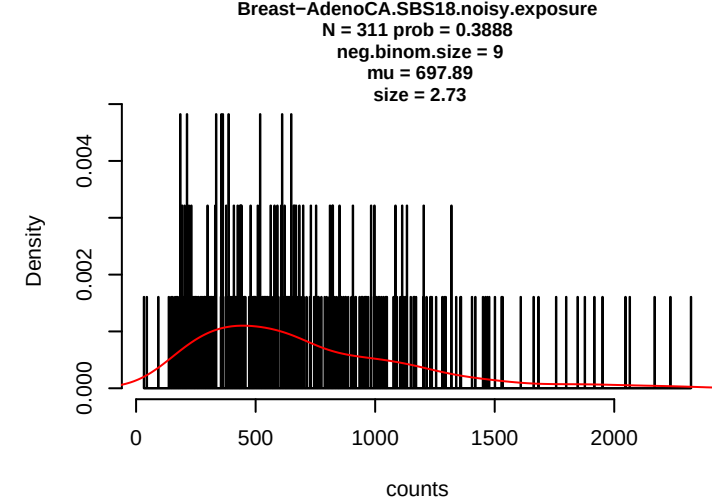
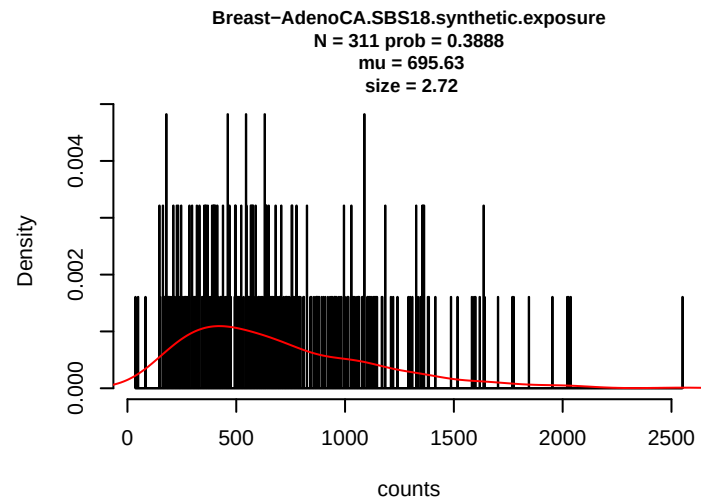
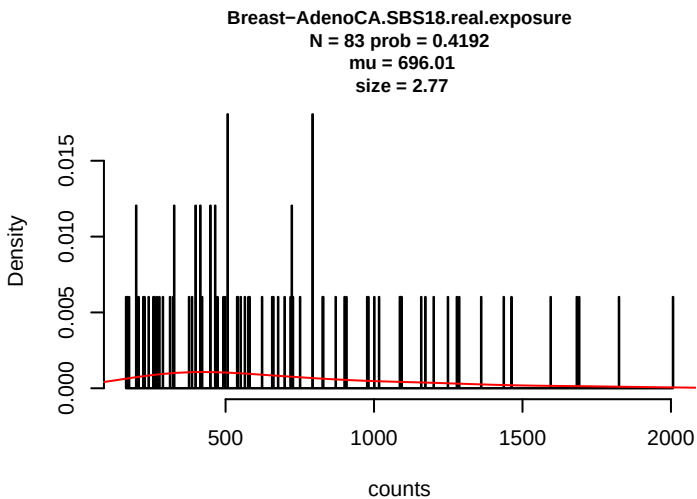


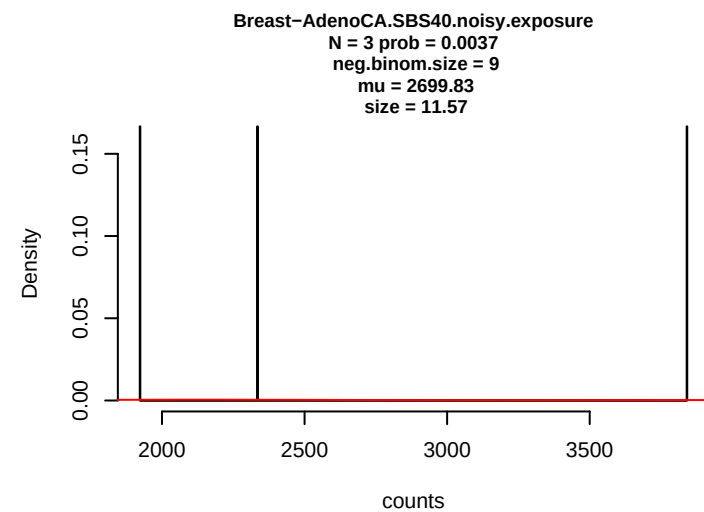
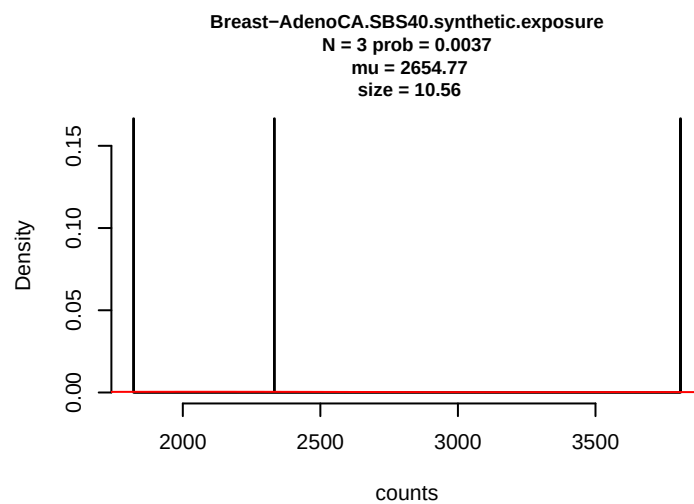
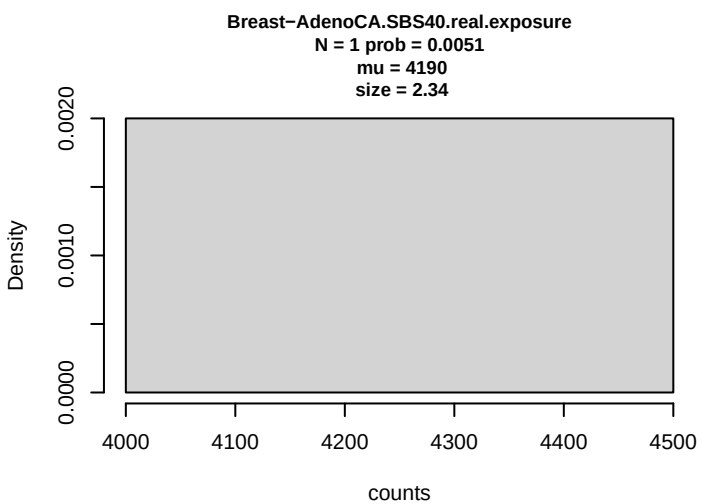


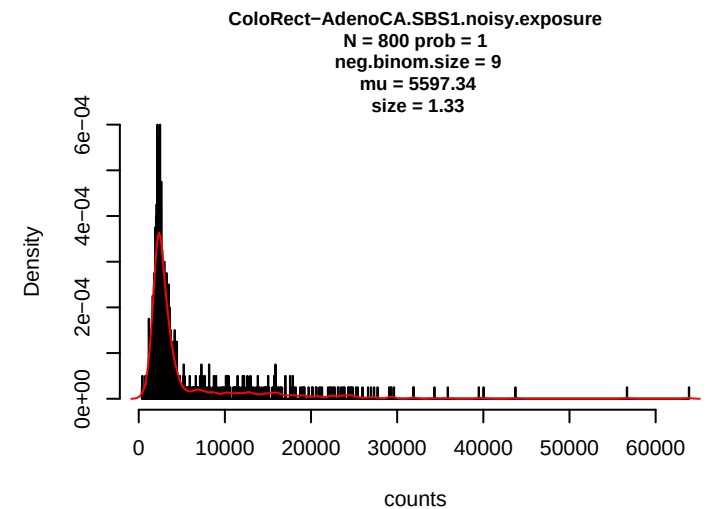
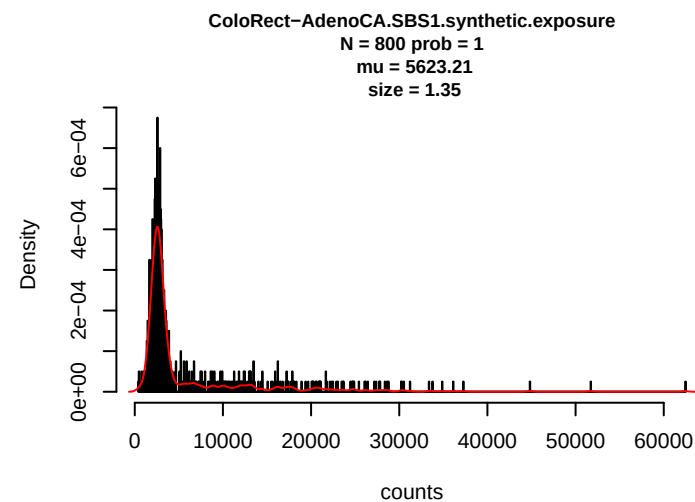
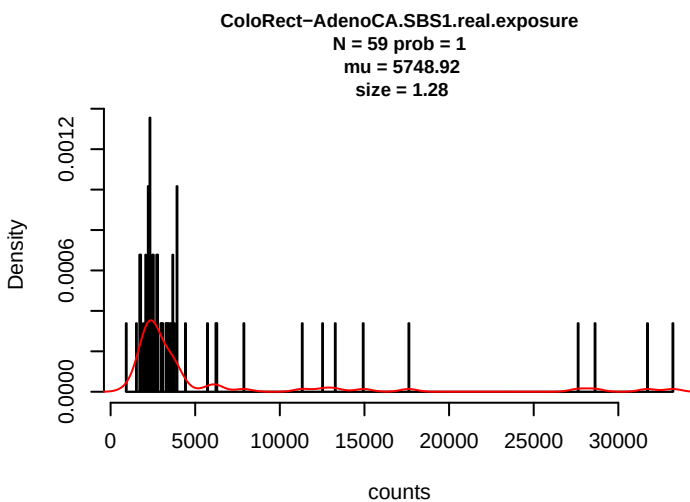
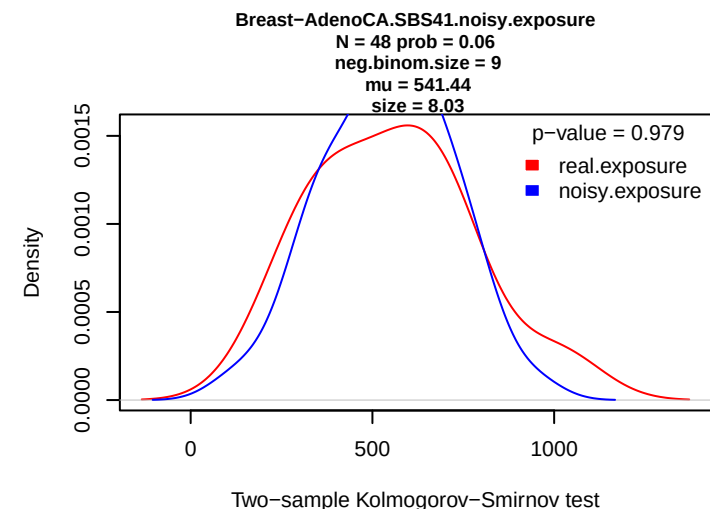
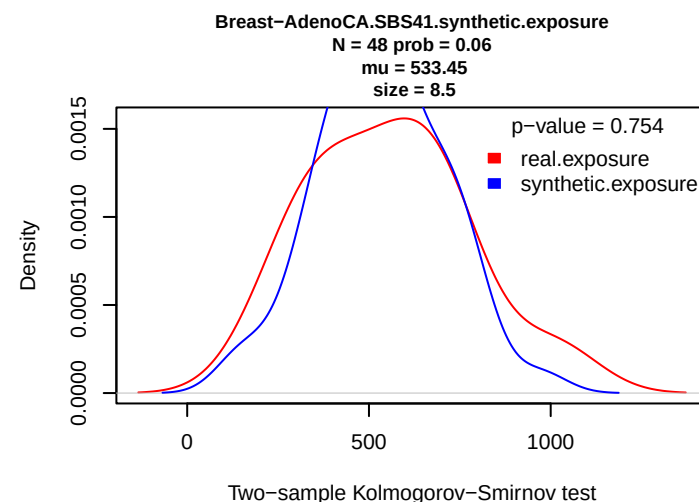
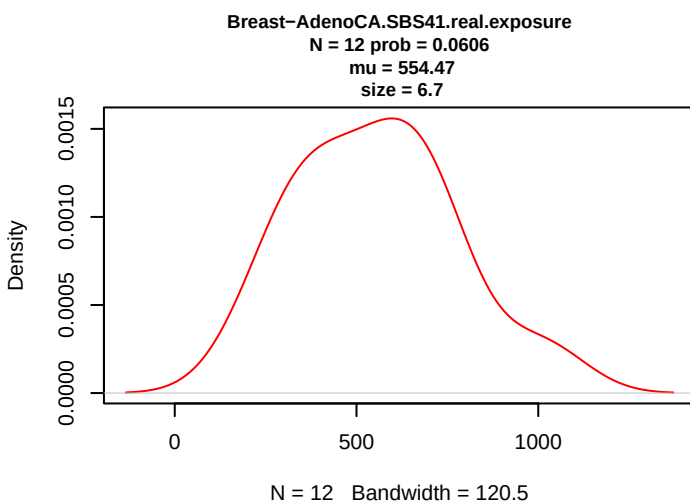
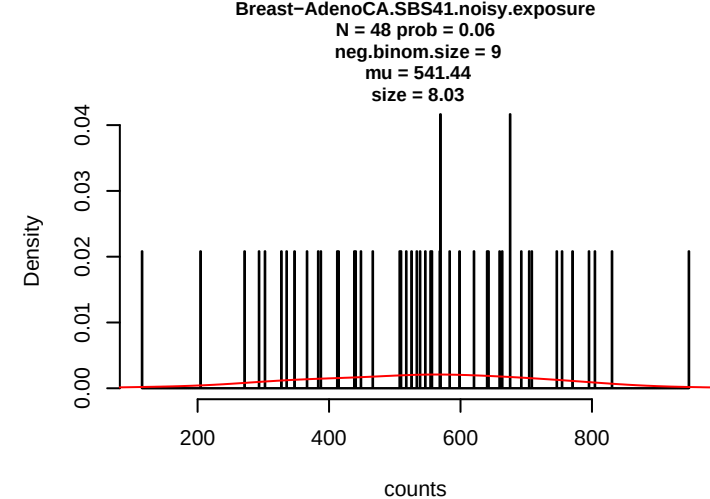
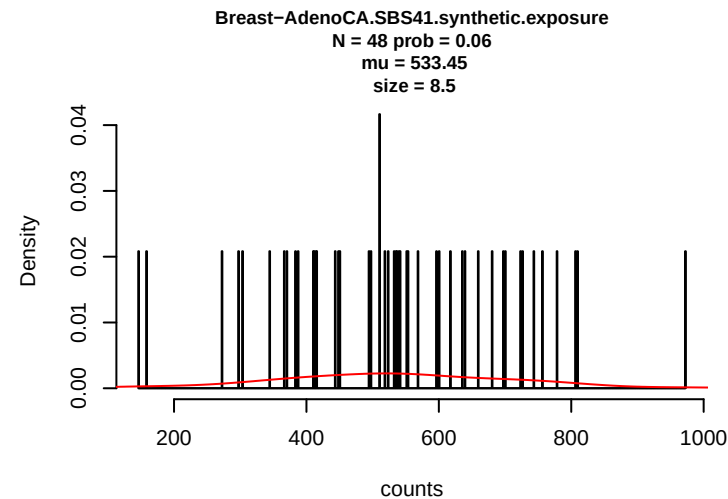
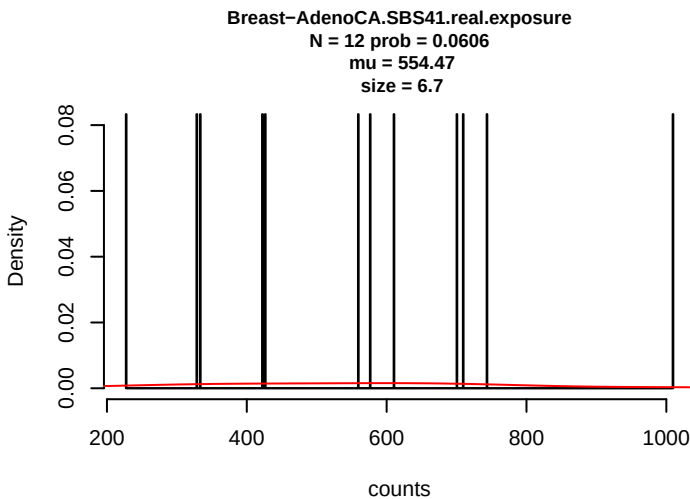






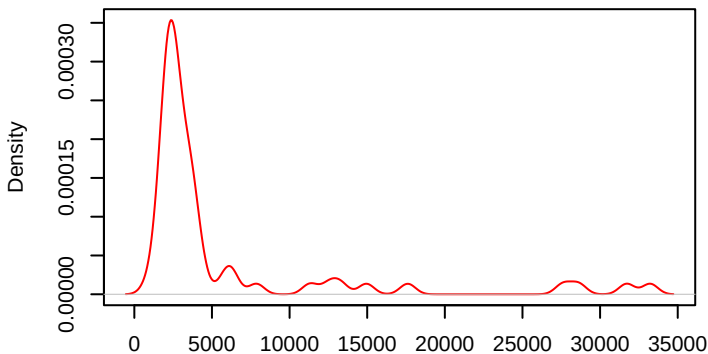






ColoRect-AdenoCA.SBS1.real.exposure

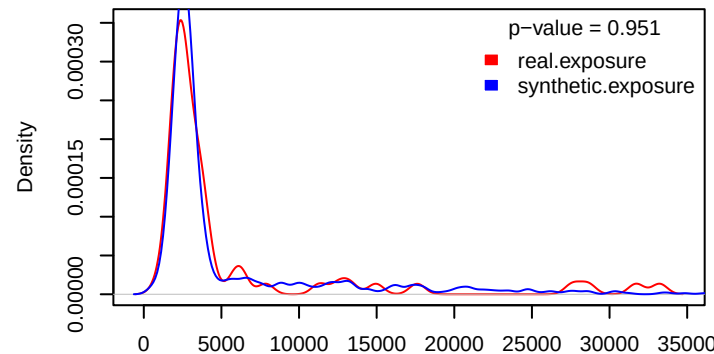
N = 59 prob = 1
mu = 5748.92
size = 1.28



N = 59 Bandwidth = 498.6

ColoRect-AdenoCA.SBS1.synthetic.exposure

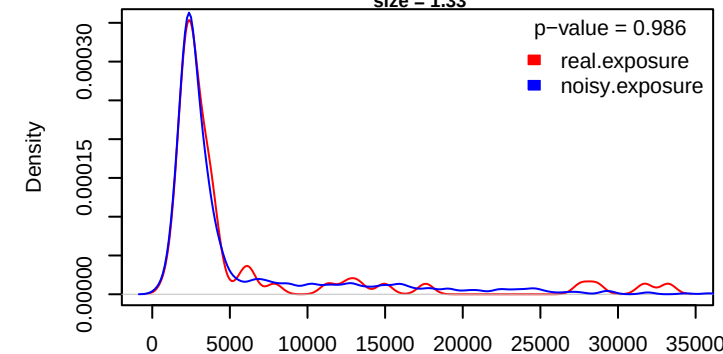
N = 800 prob = 1
mu = 5623.21
size = 1.35



Two-sample Kolmogorov-Smirnov test

ColoRect-AdenoCA.SBS1.noisy.exposure

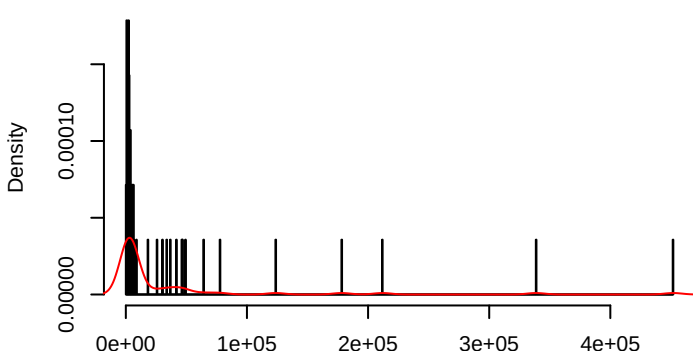
N = 800 prob = 1
neg.binom.size = 9
mu = 5597.34
size = 1.33



Two-sample Kolmogorov-Smirnov test

ColoRect-AdenoCA.SBS5.real.exposure

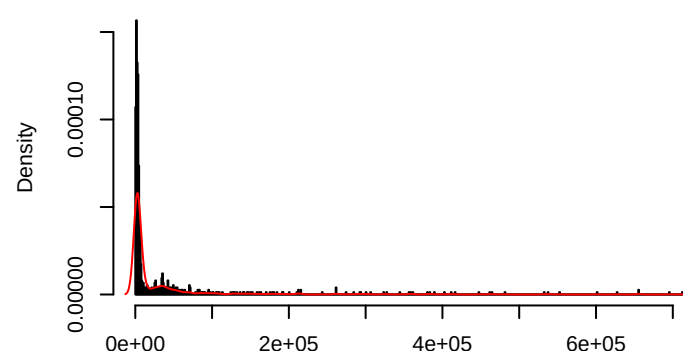
N = 56 prob = 0.9492
mu = 33865.1
size = 0.39



counts

ColoRect-AdenoCA.SBS5.synthetic.exposure

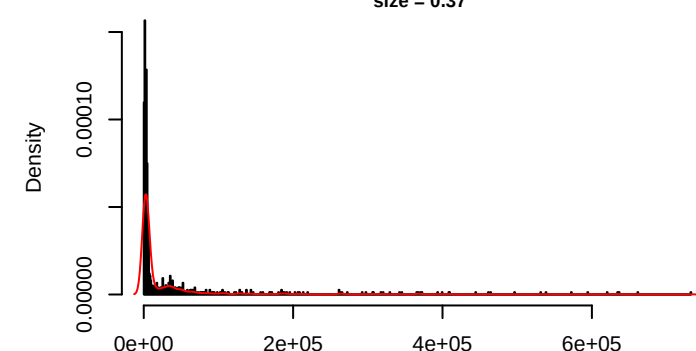
N = 747 prob = 0.9338
mu = 37644.05
size = 0.37



counts

ColoRect-AdenoCA.SBS5.noisy.exposure

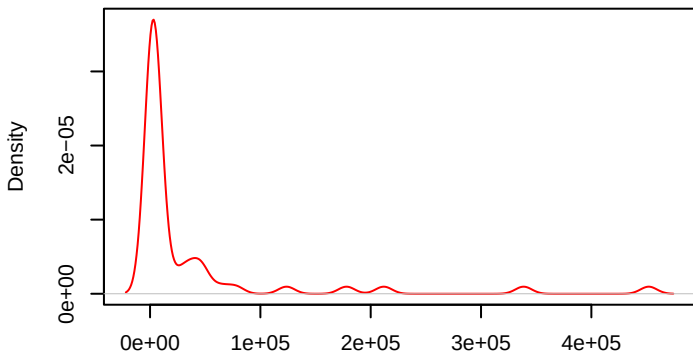
N = 747 prob = 0.9338
neg.binom.size = 9
mu = 37597.76
size = 0.37



counts

ColoRect-AdenoCA.SBS5.real.exposure

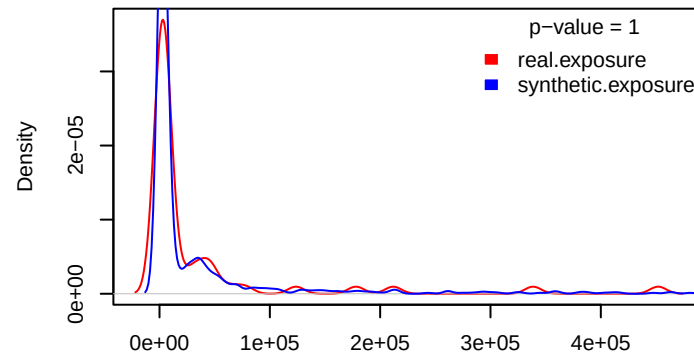
N = 56 prob = 0.9492
mu = 33865.1
size = 0.39



N = 56 Bandwidth = 7433

ColoRect-AdenoCA.SBS5.synthetic.exposure

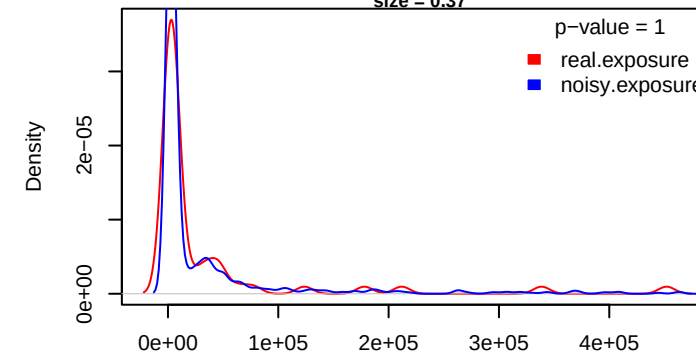
N = 747 prob = 0.9338
mu = 37644.05
size = 0.37



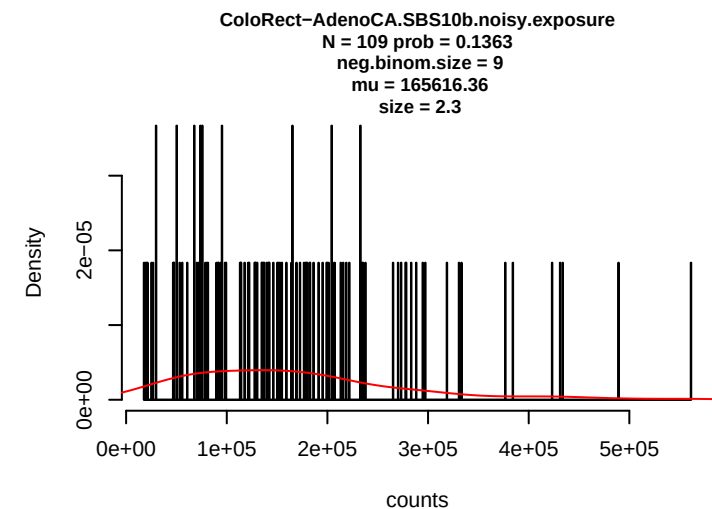
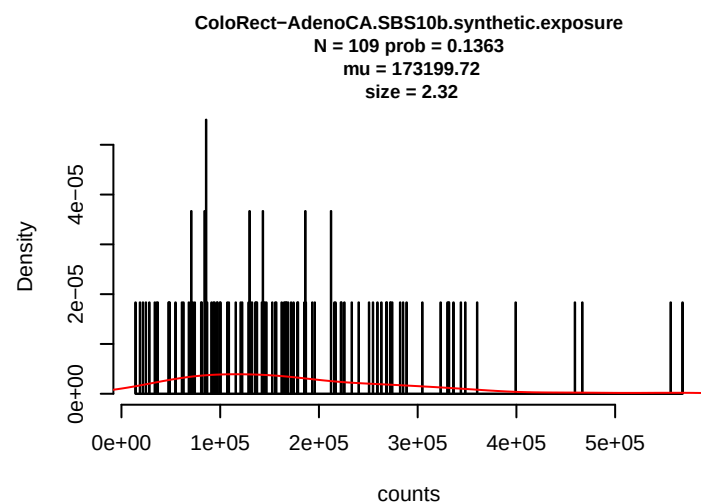
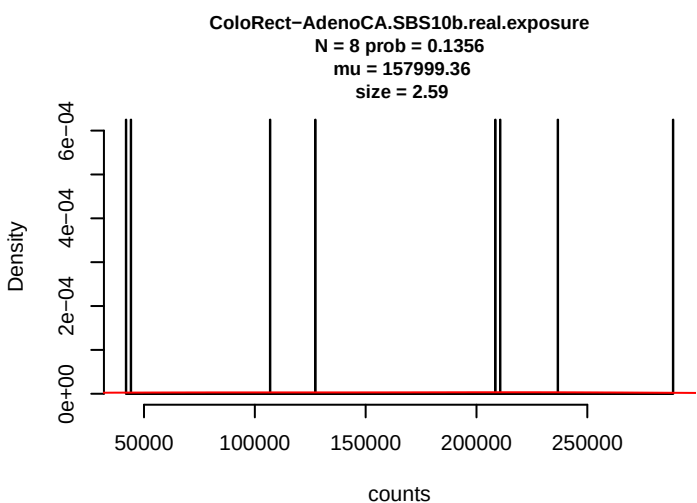
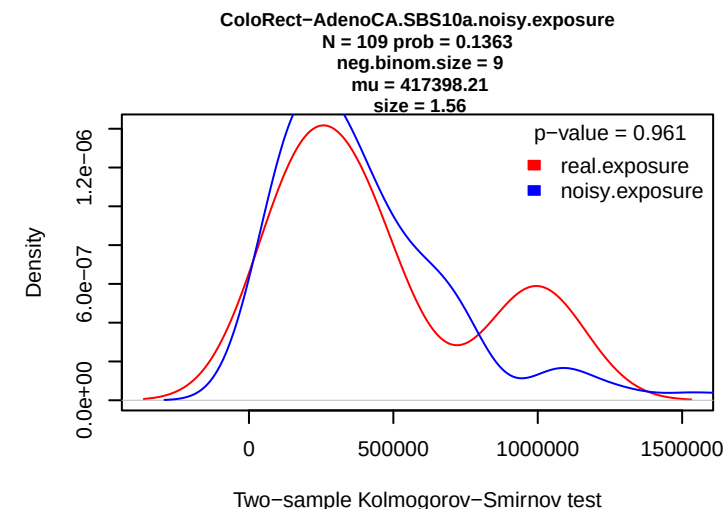
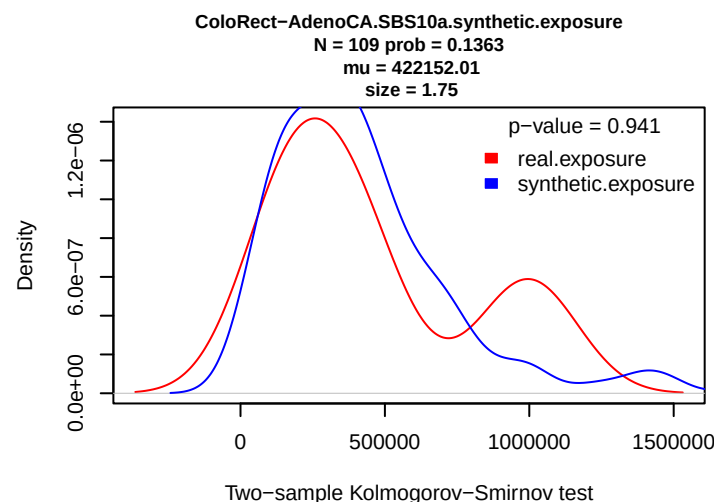
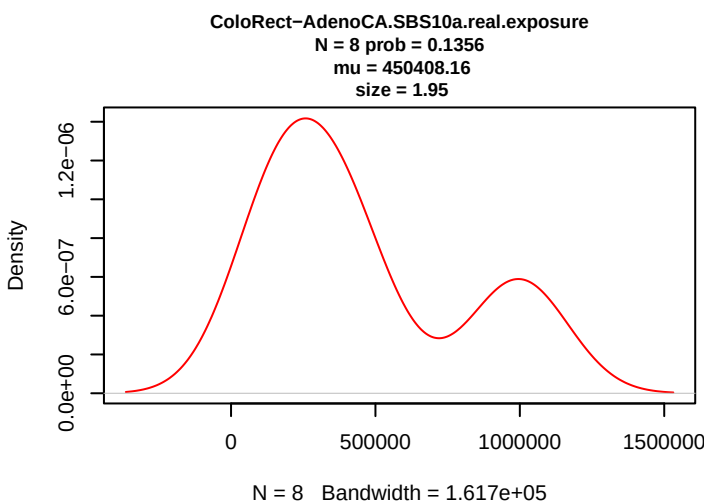
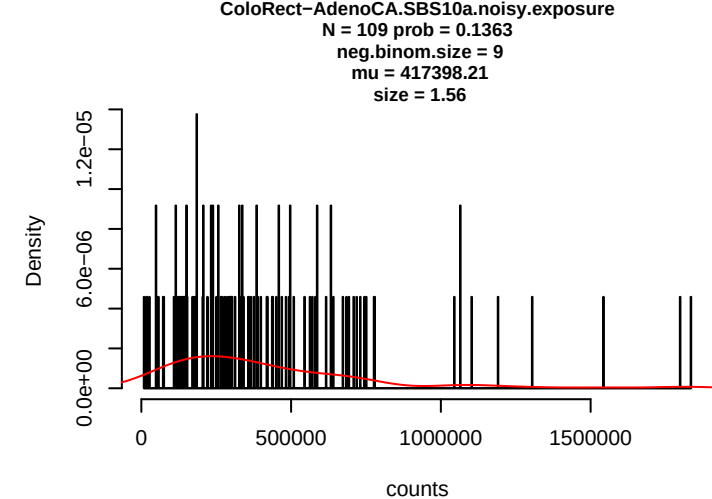
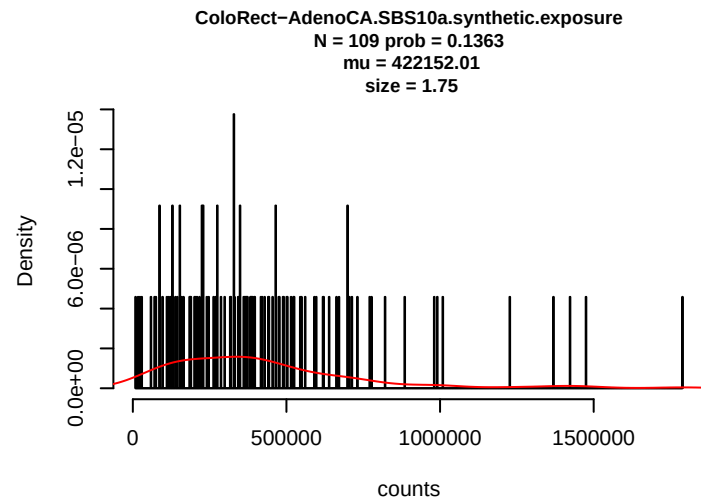
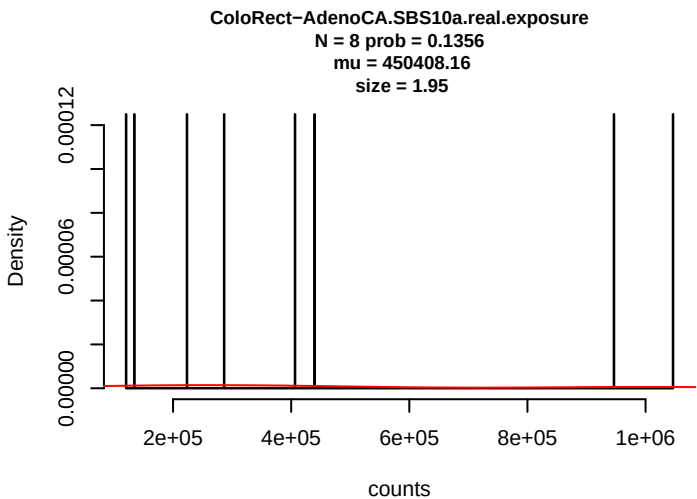
Two-sample Kolmogorov-Smirnov test

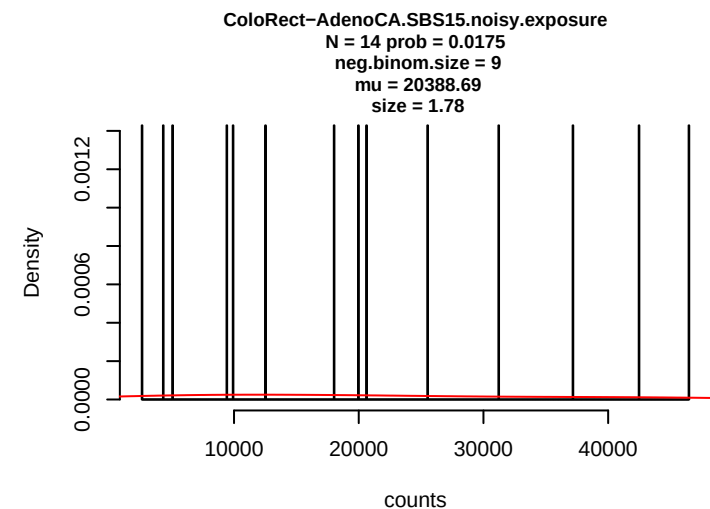
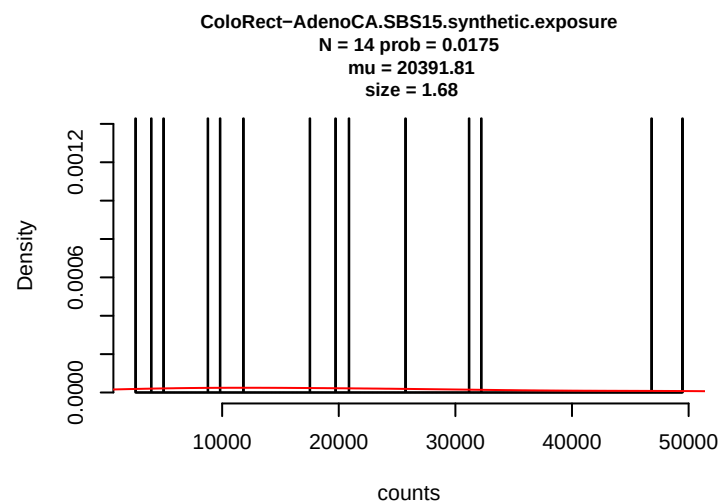
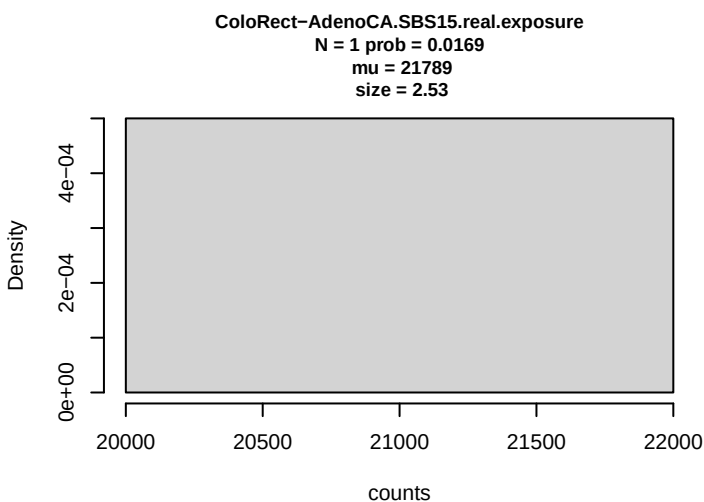
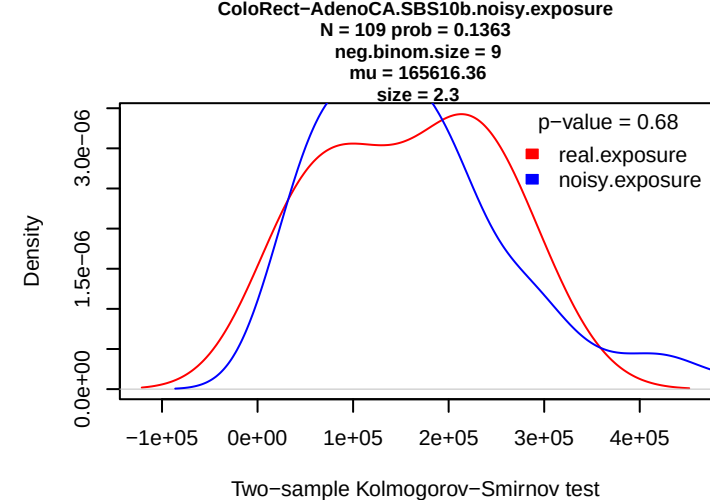
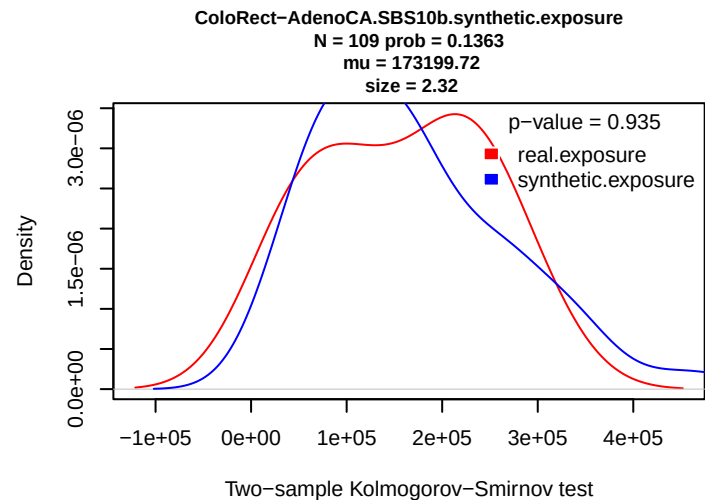
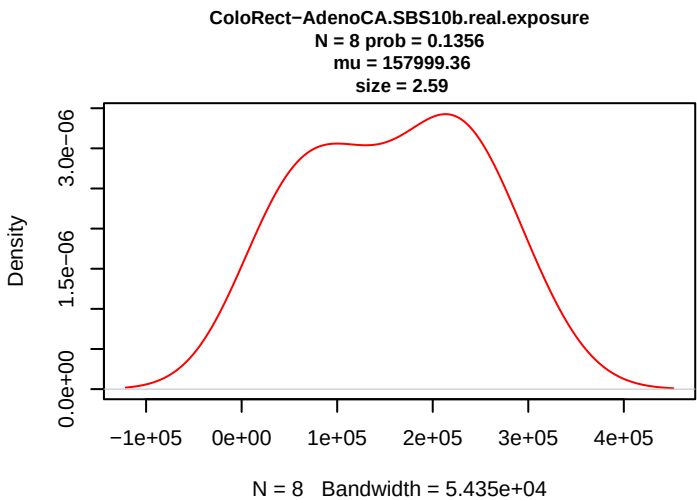
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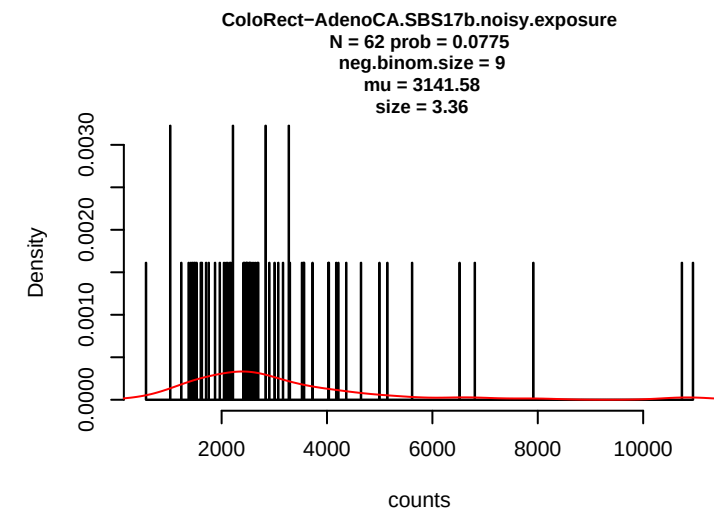
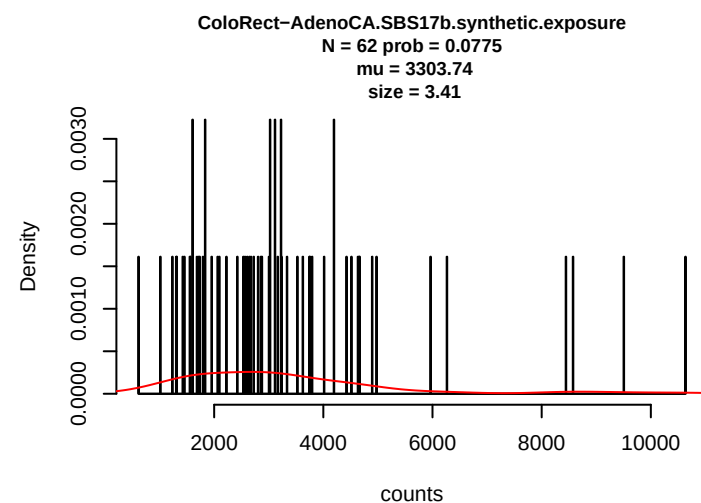
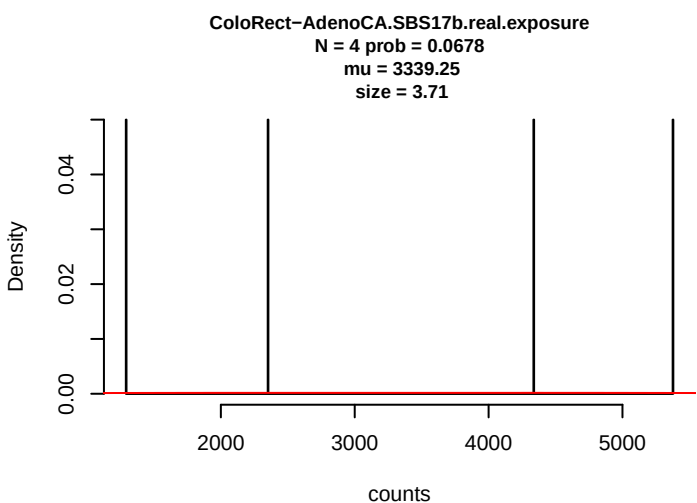
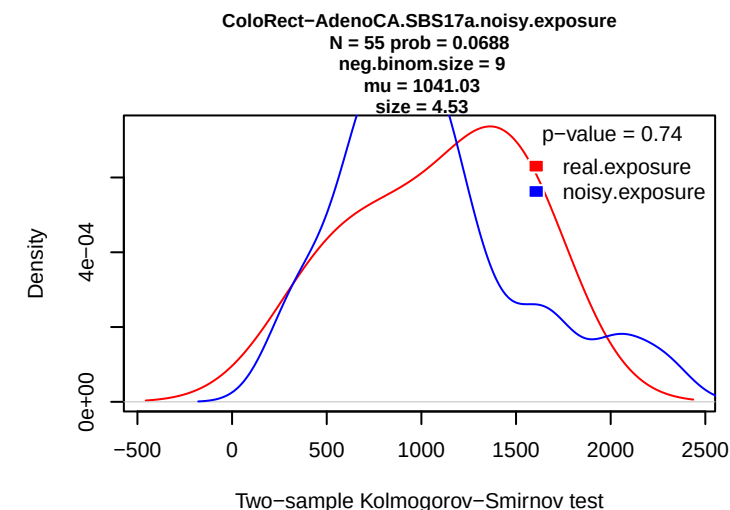
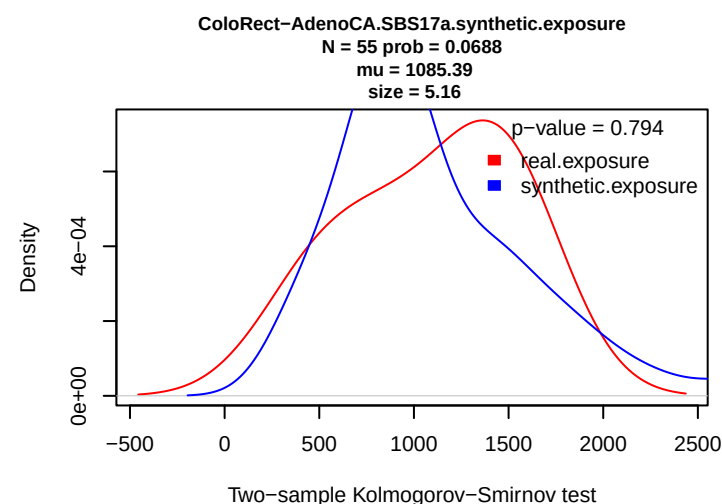
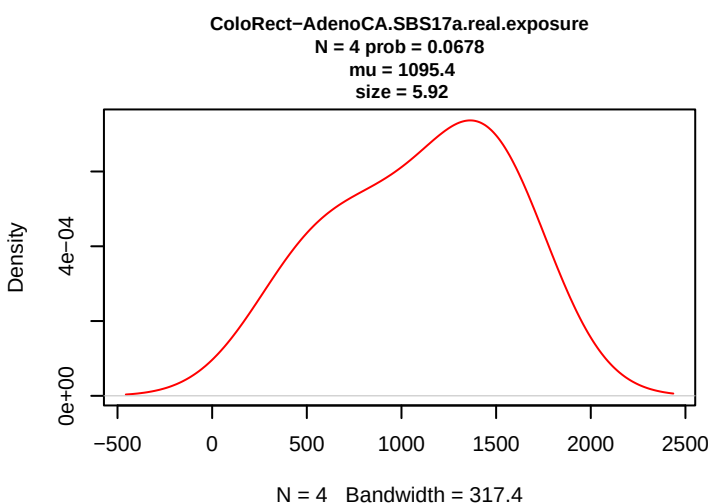
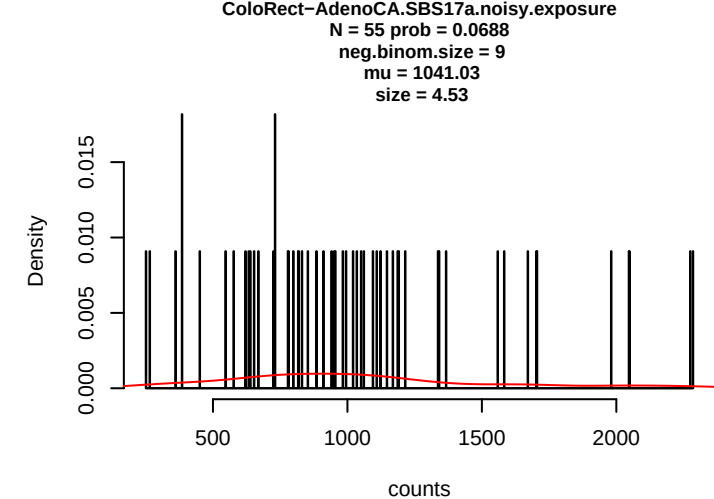
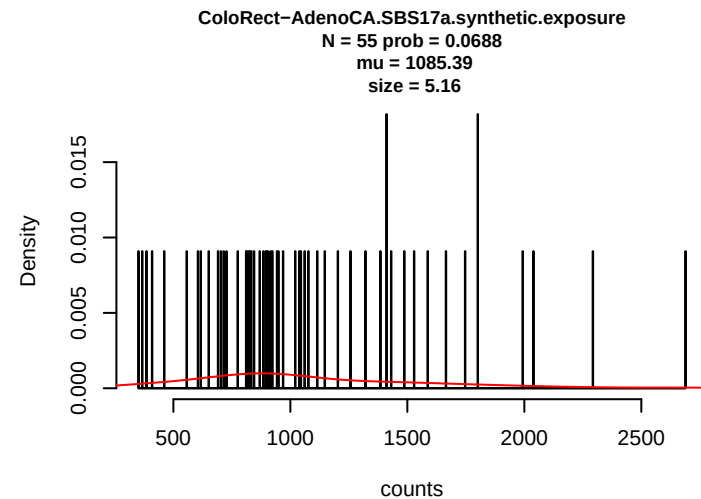
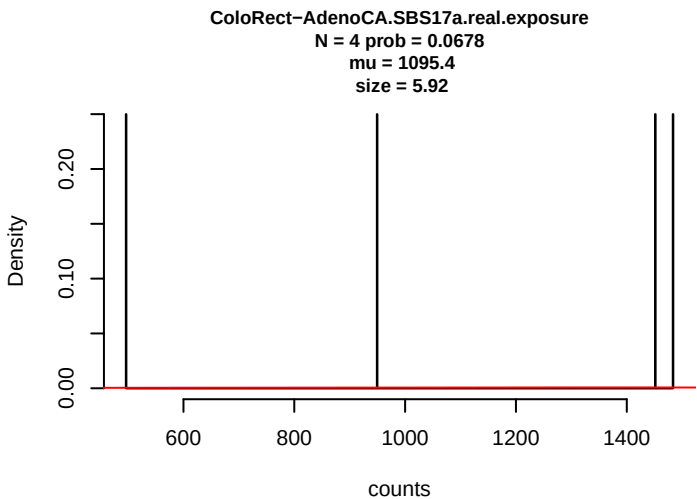
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neg.binom.size = 9
mu = 37597.76
size = 0.37

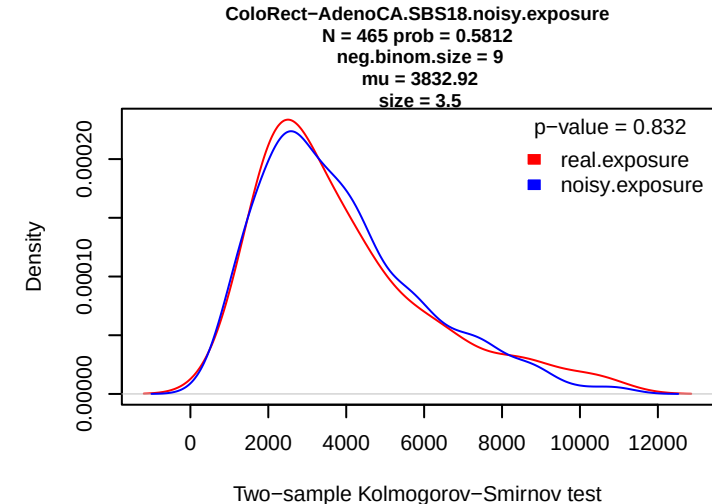
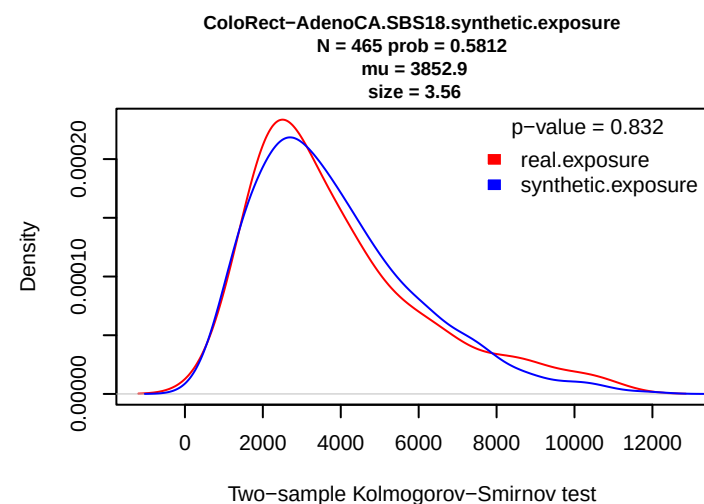
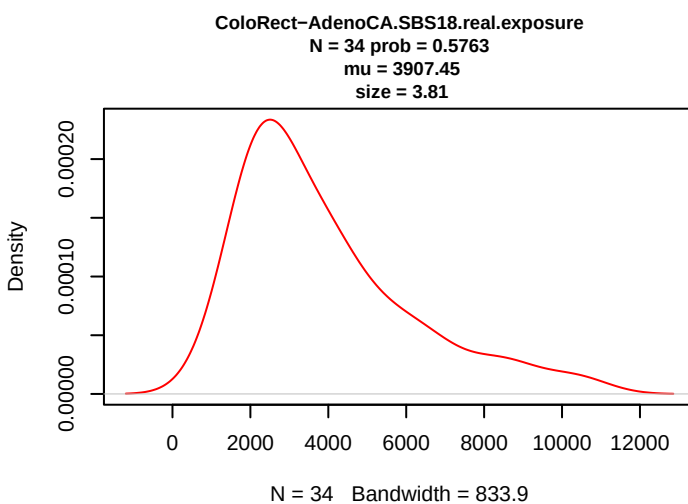
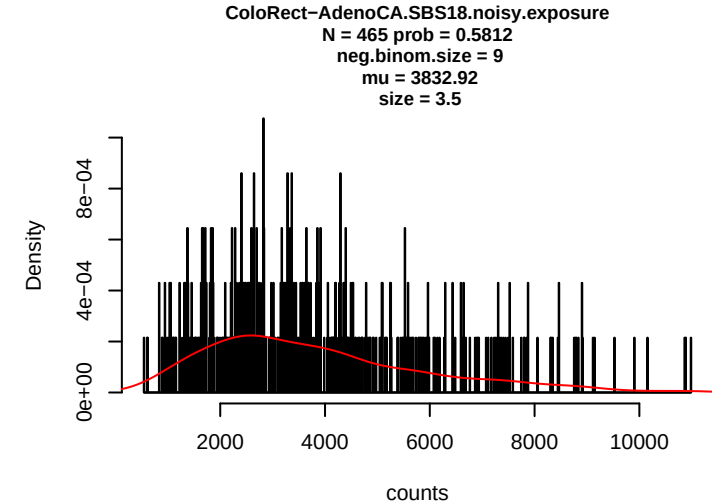
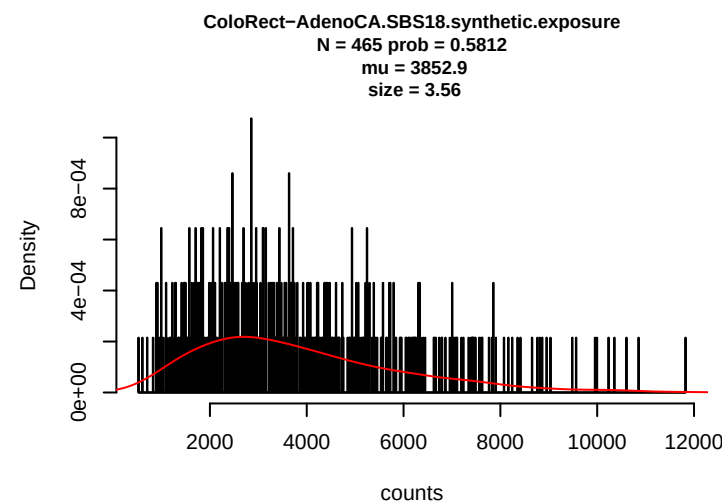
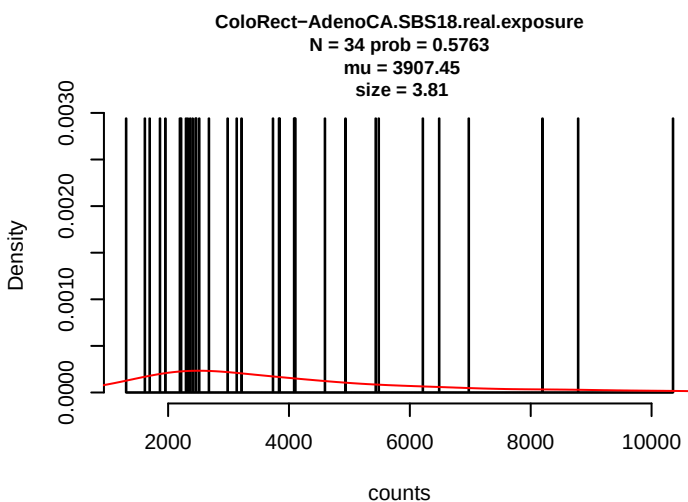
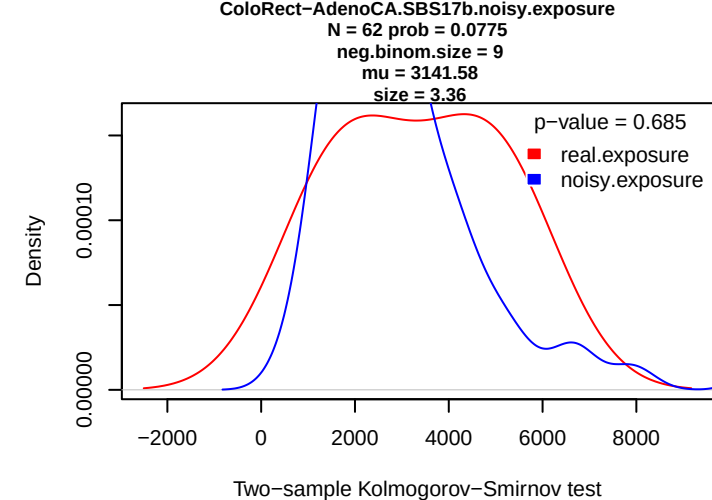
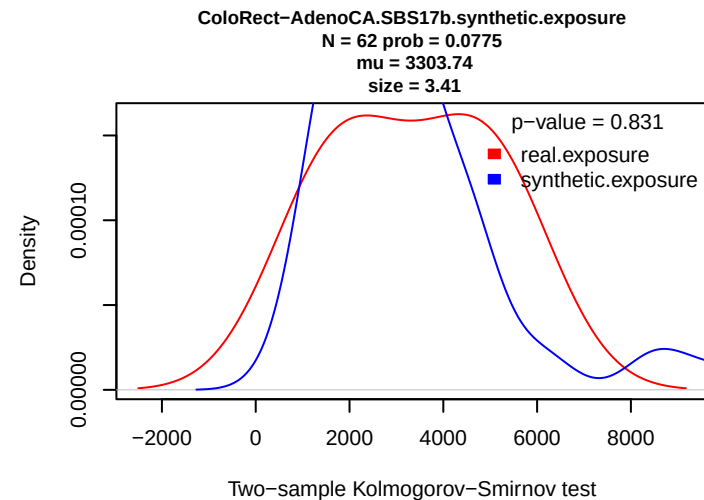
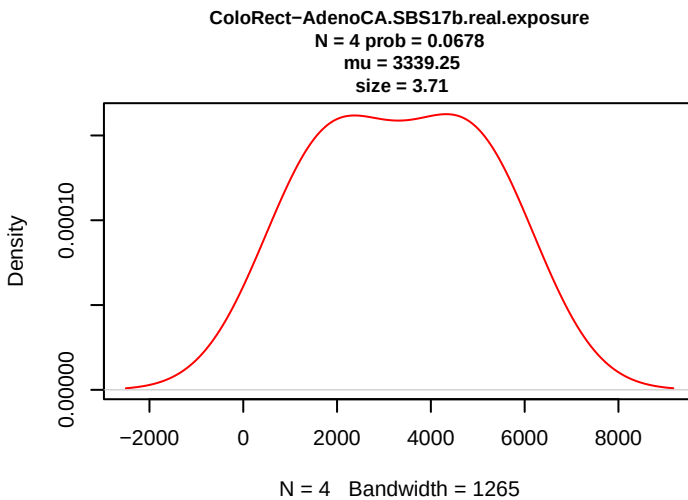


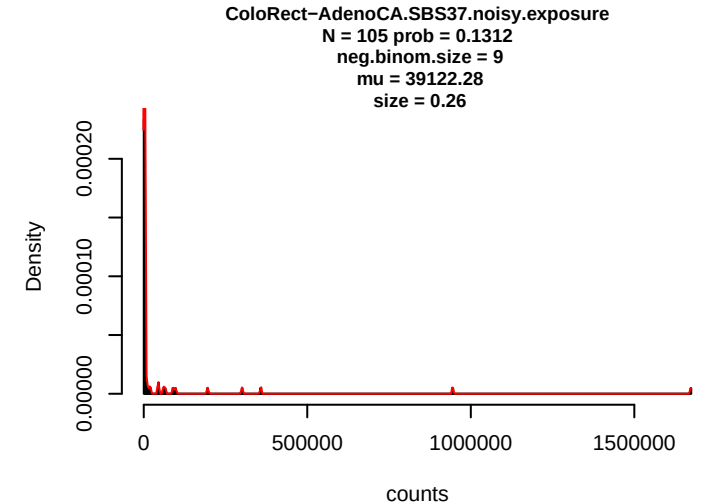
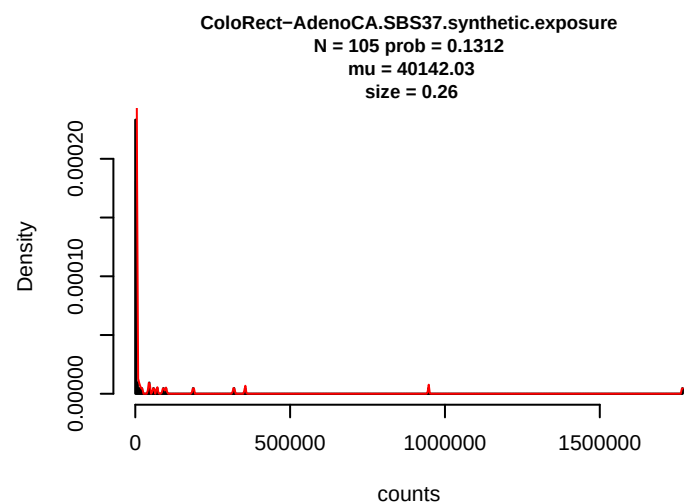
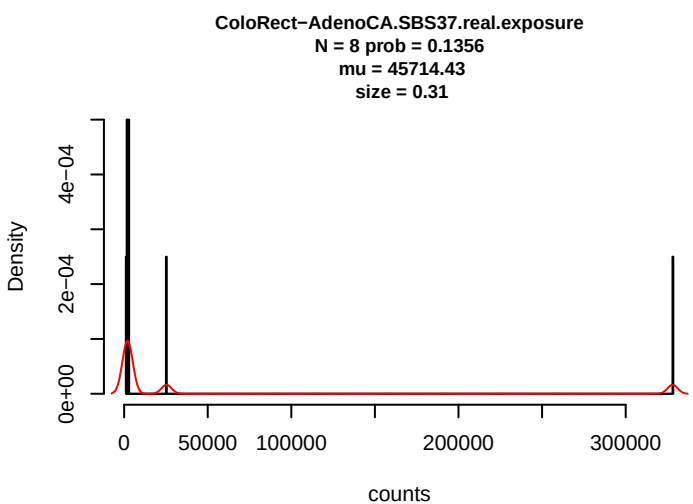
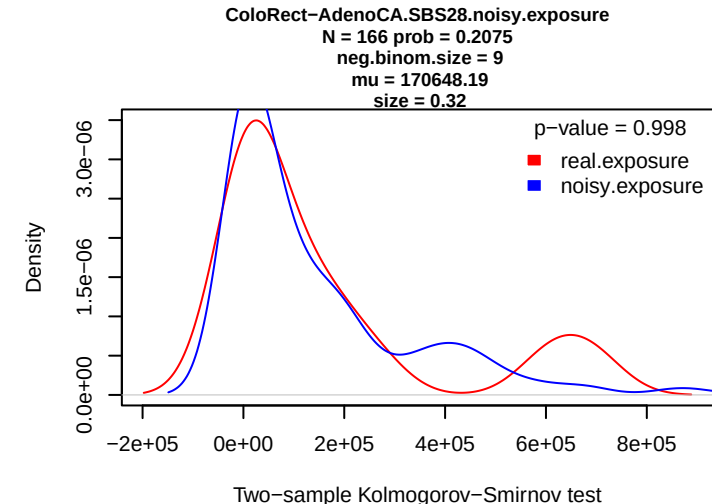
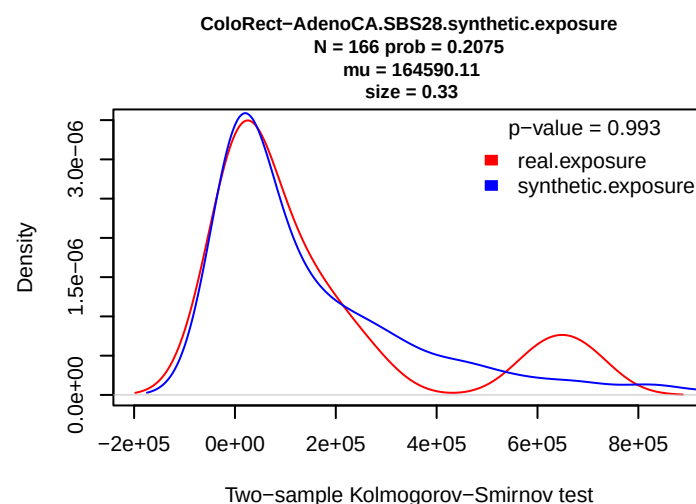
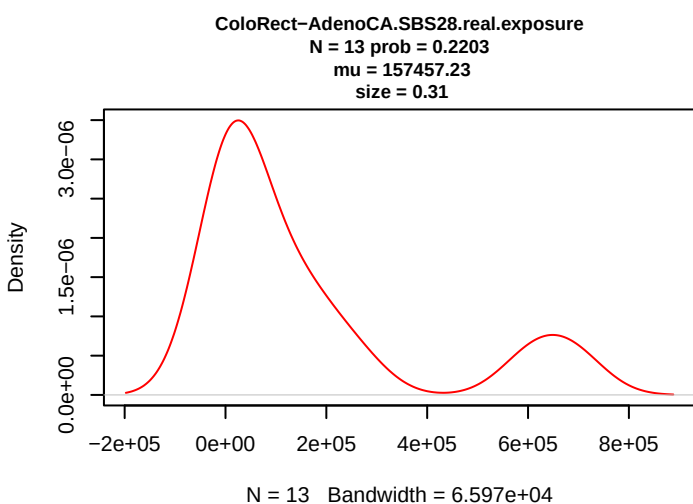
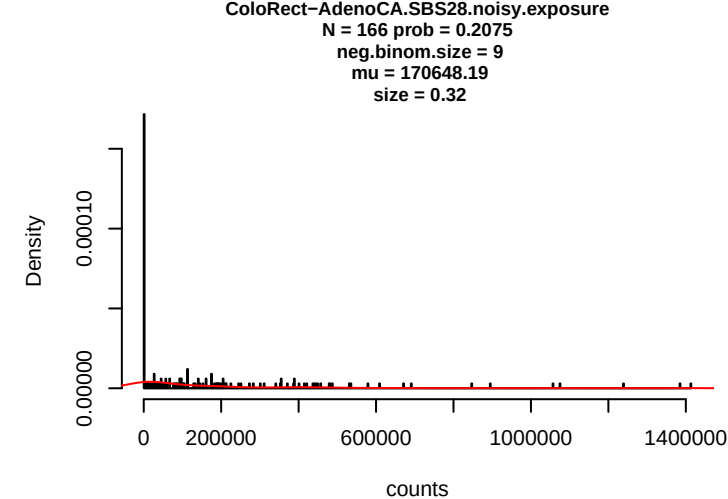
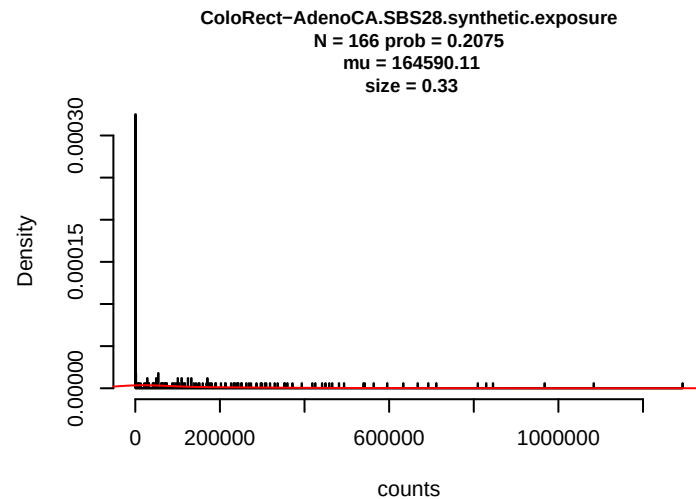
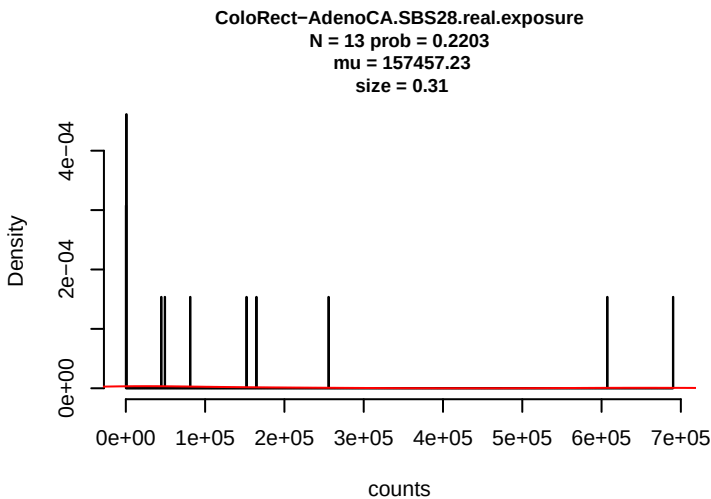
Two-sample Kolmogorov-Smirnov test

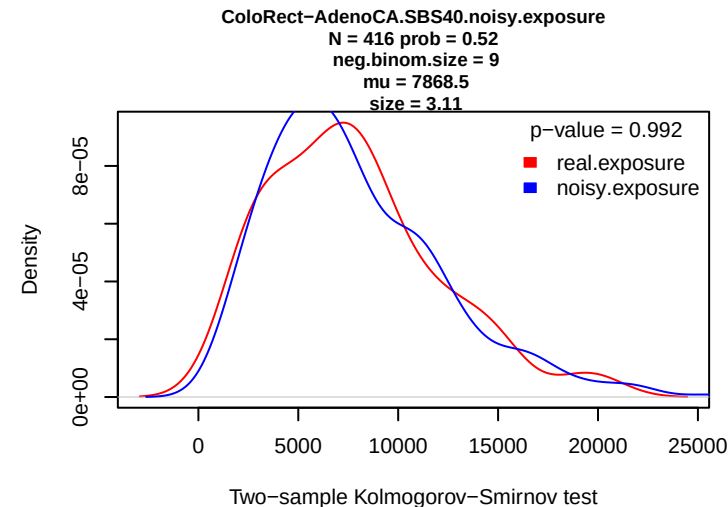
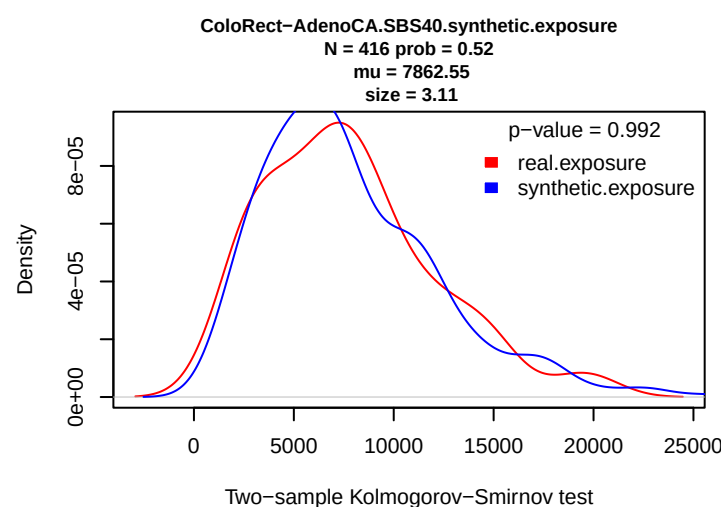
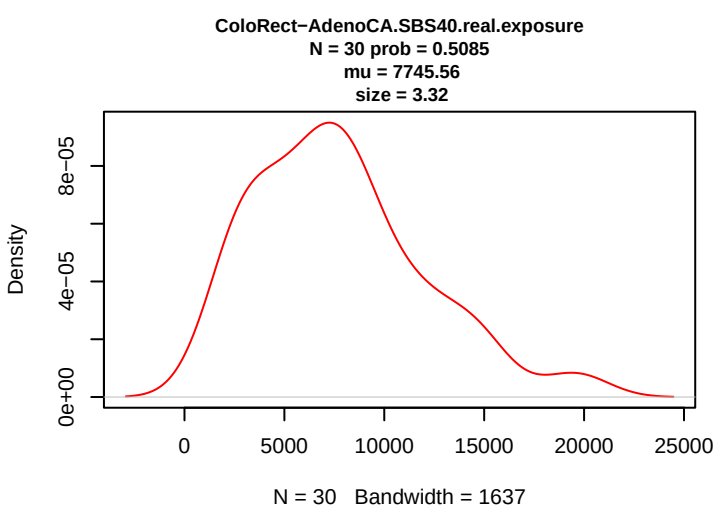
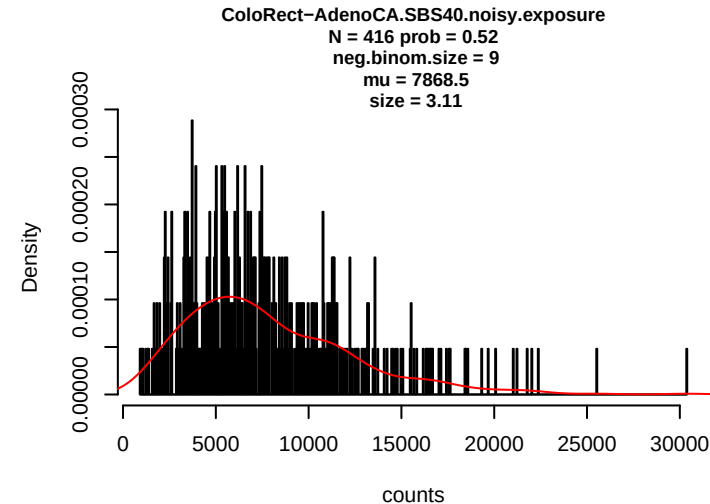
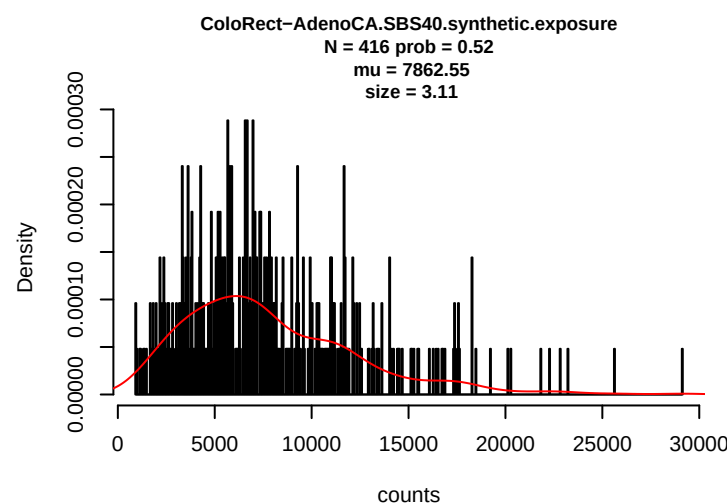
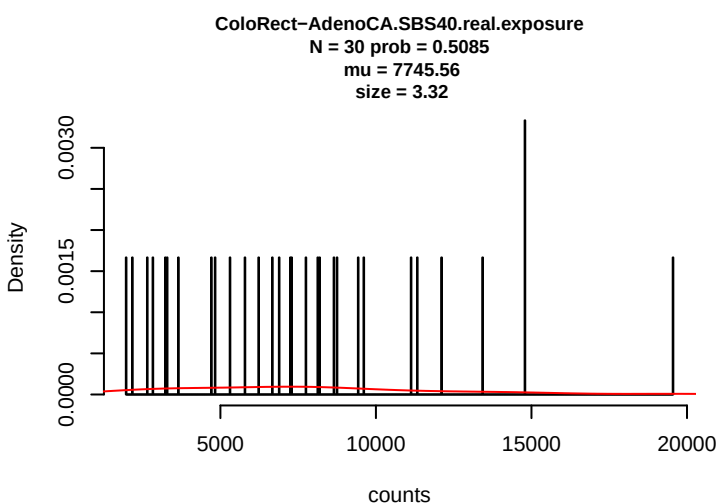
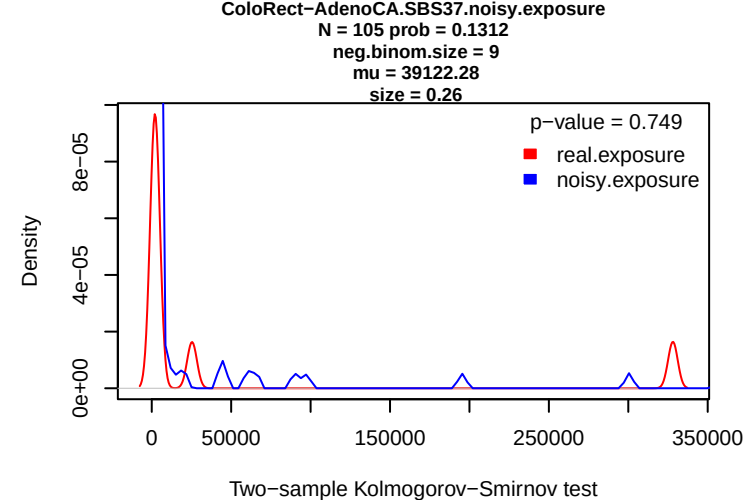
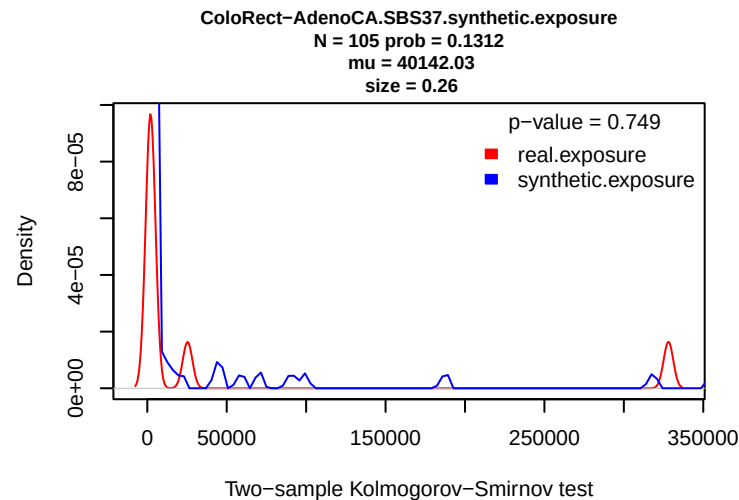
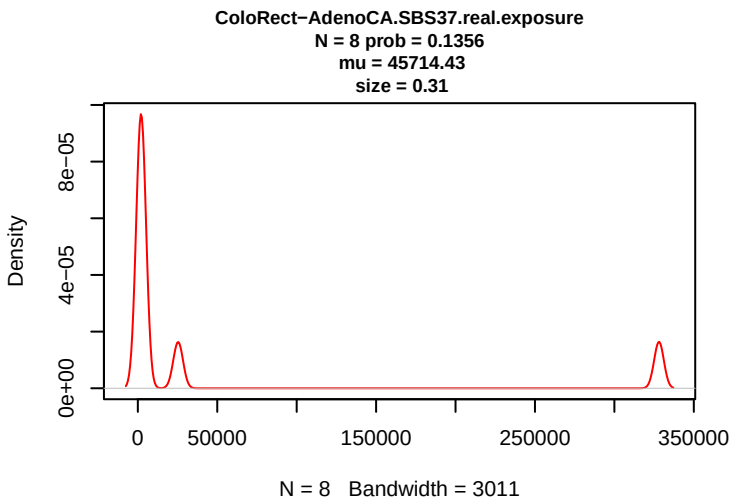


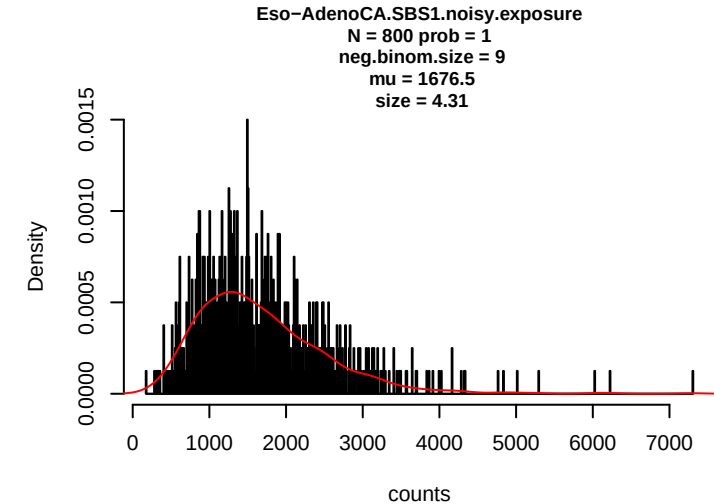
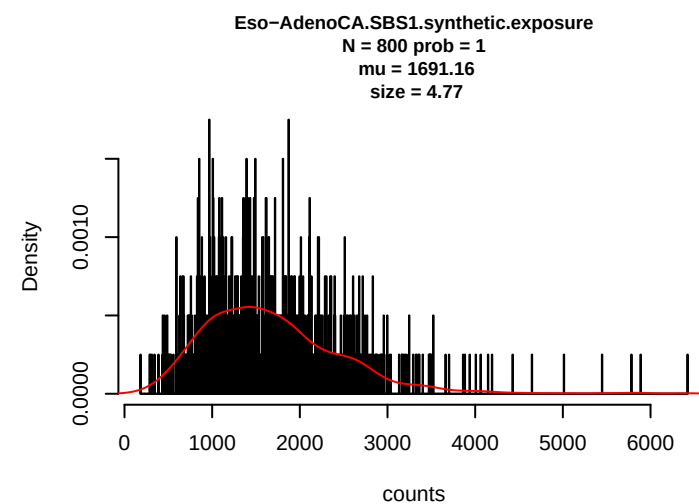
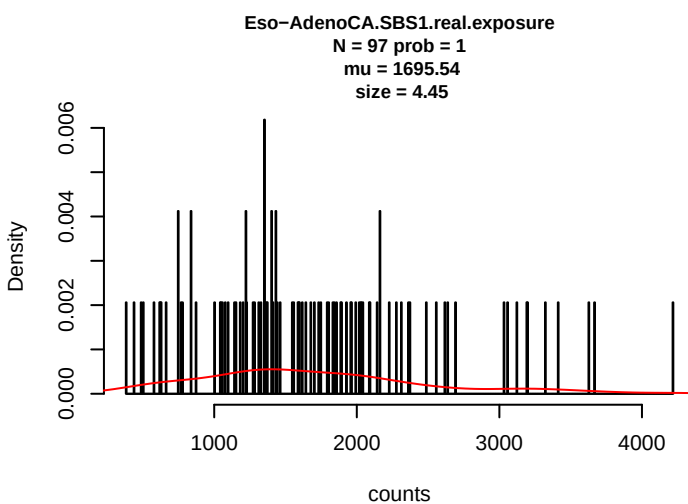
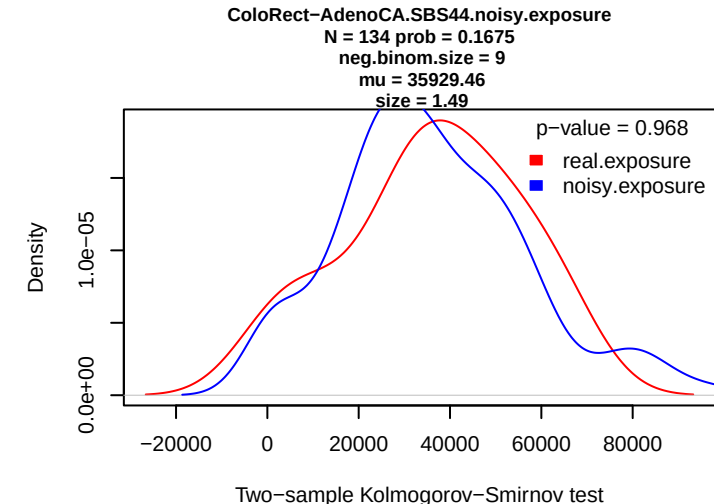
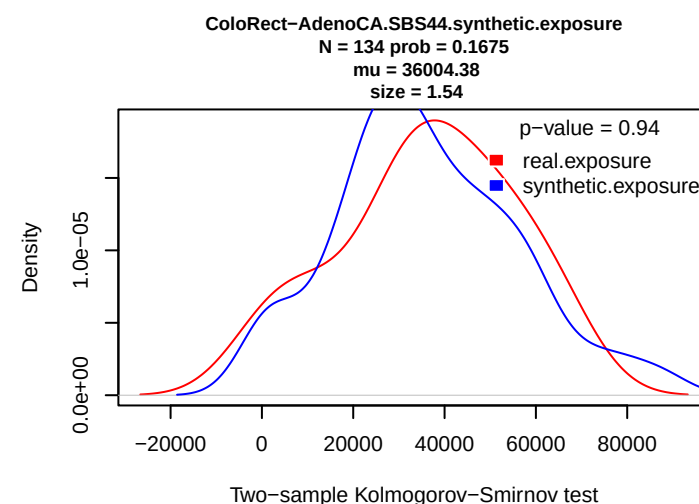
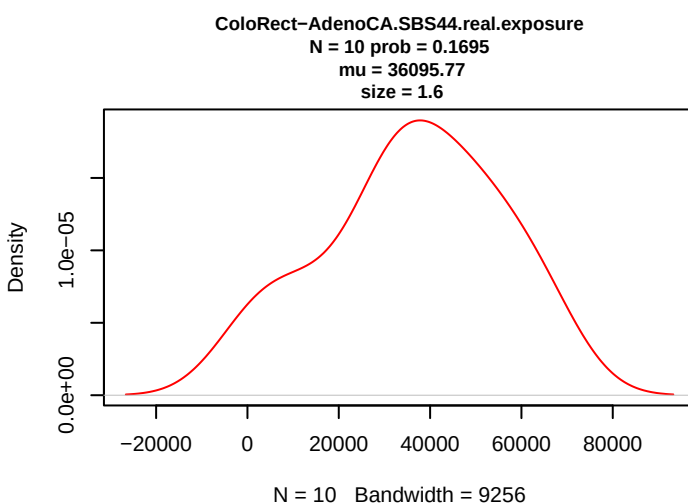
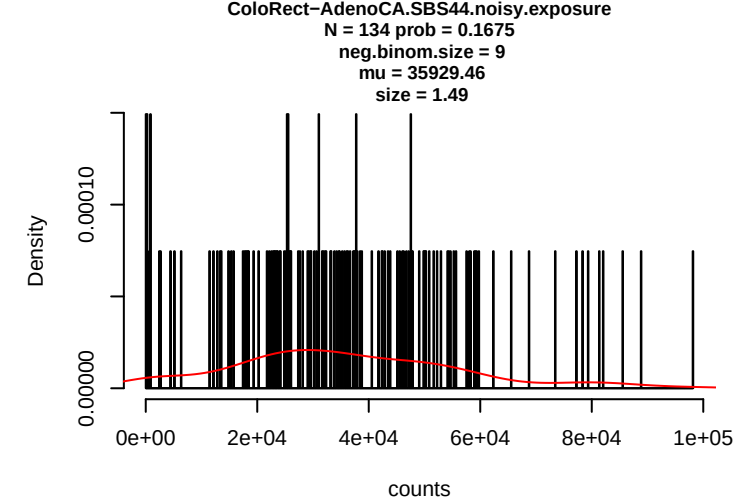
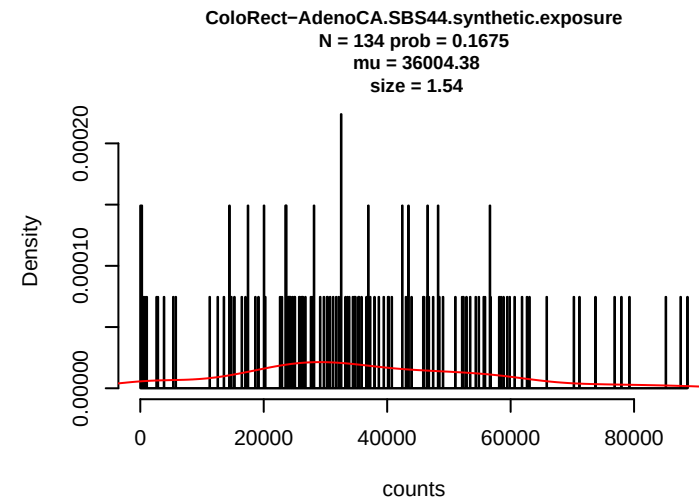
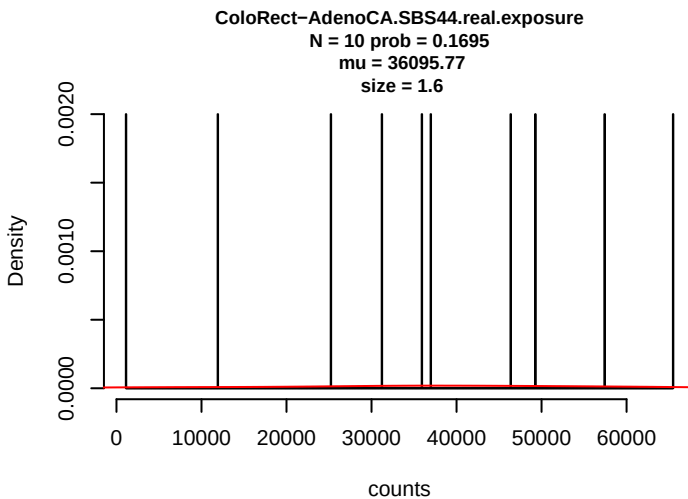


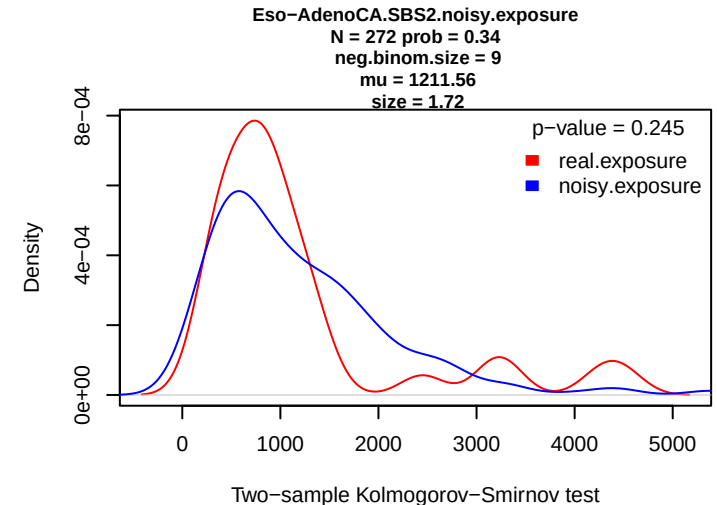
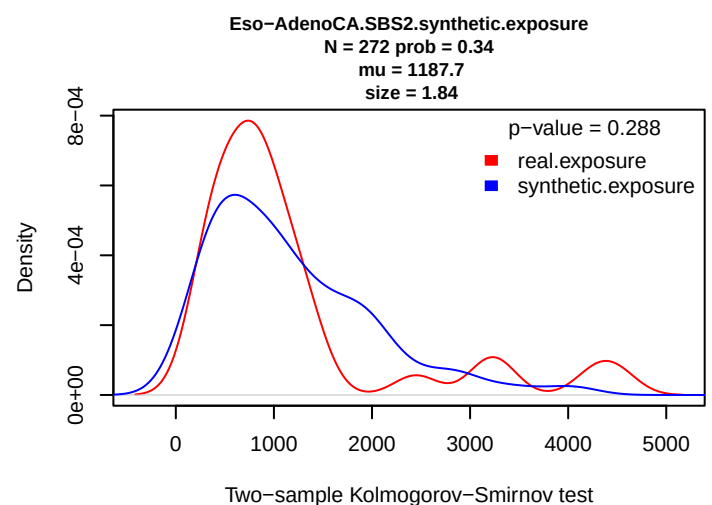
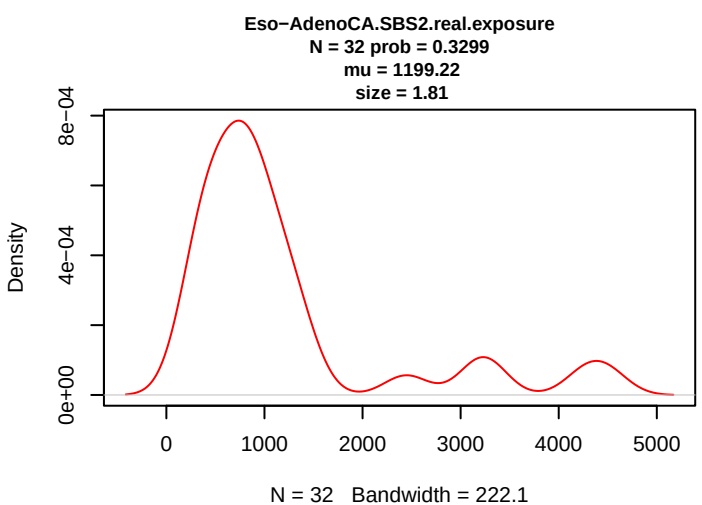
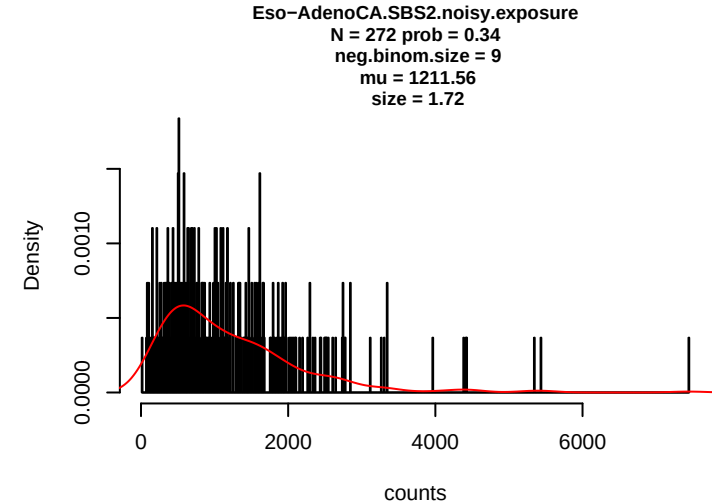
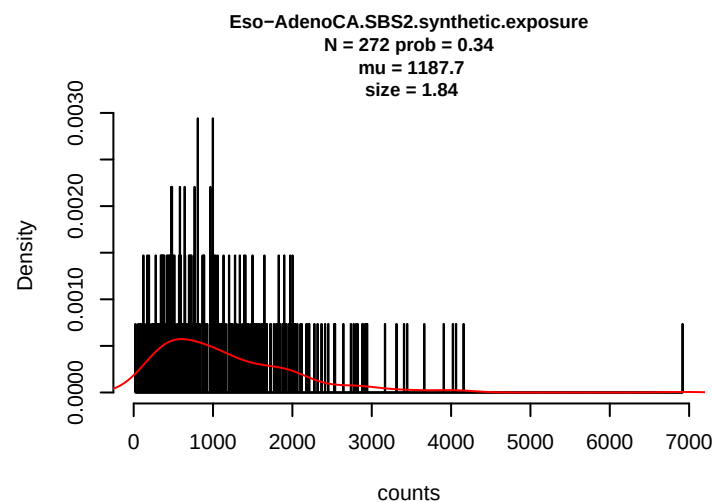
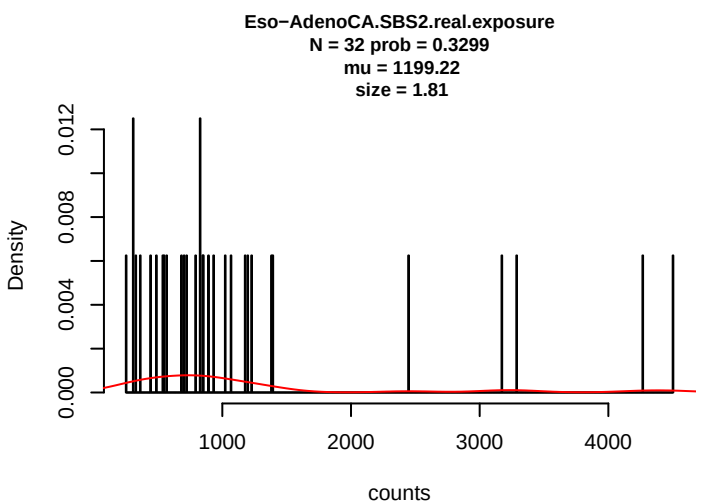
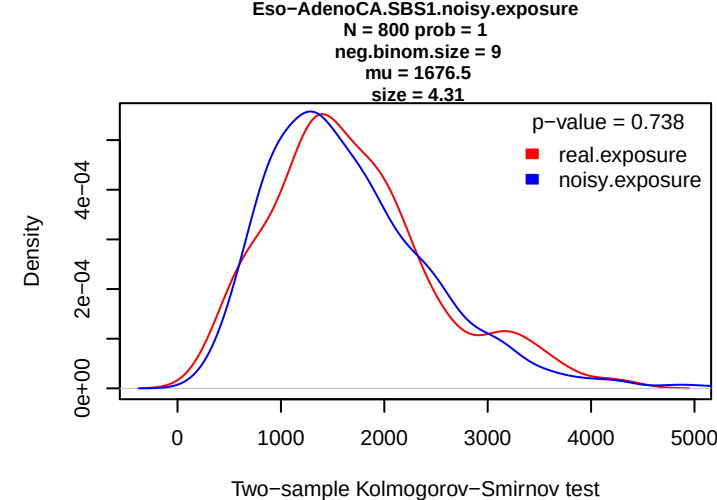
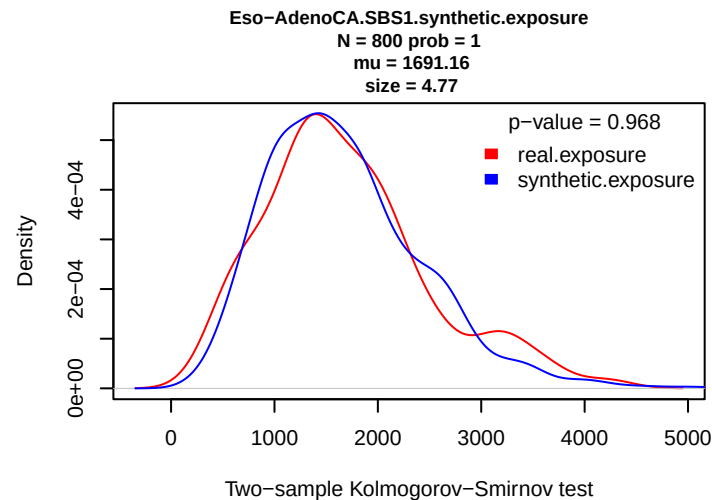
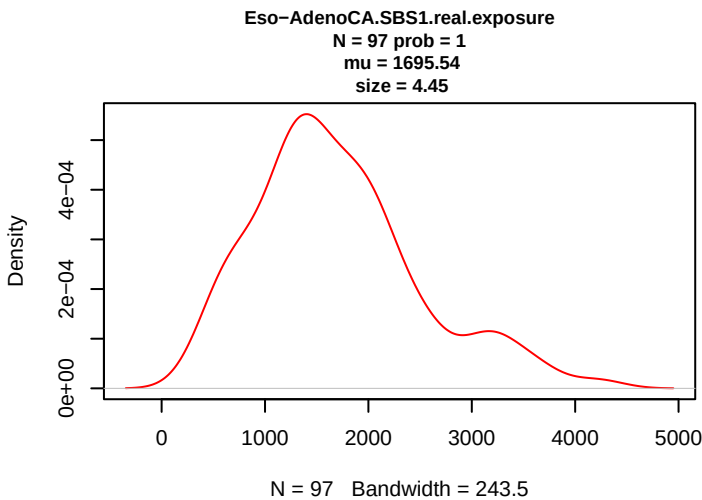


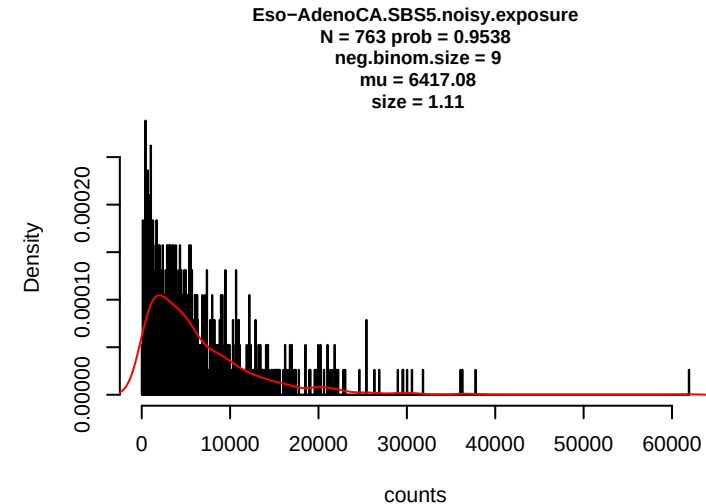
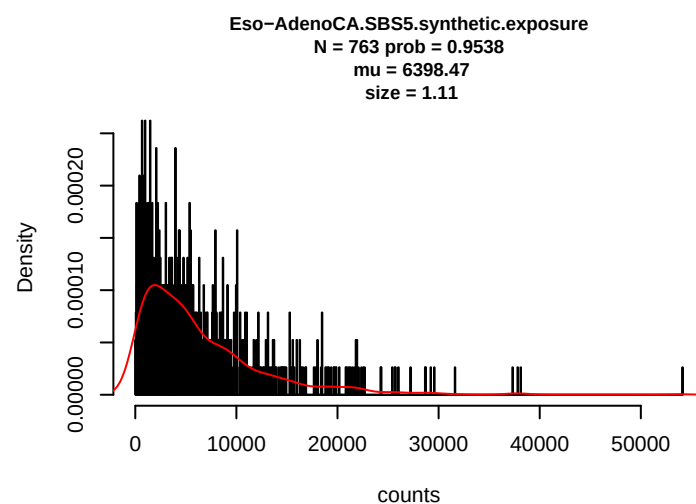
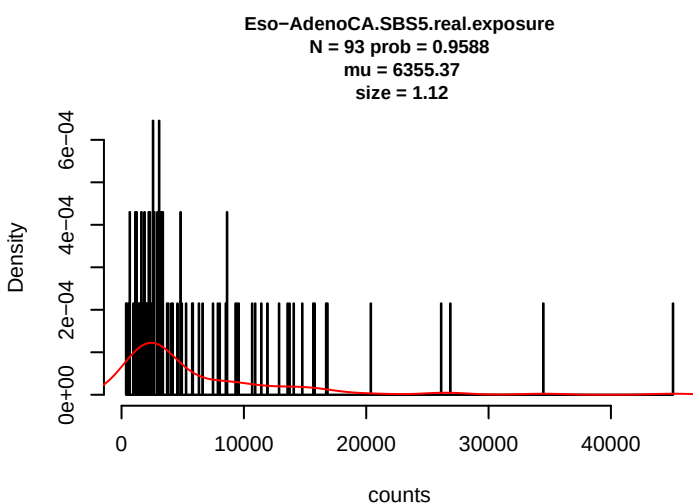
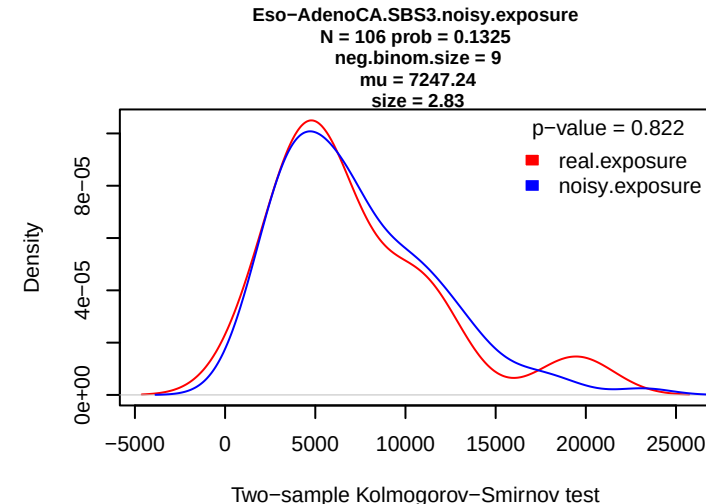
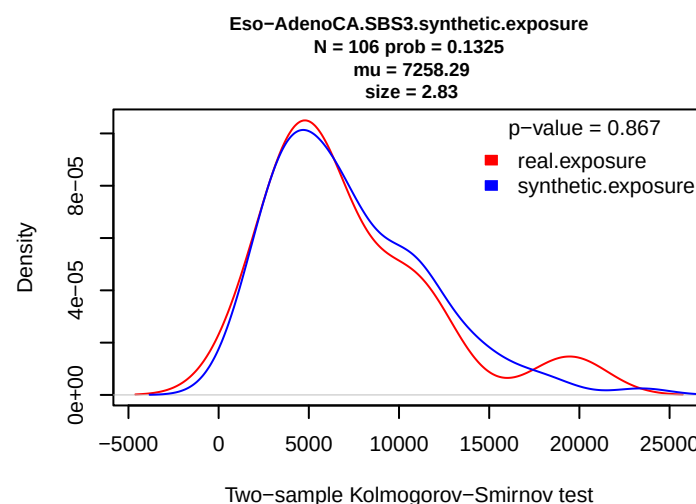
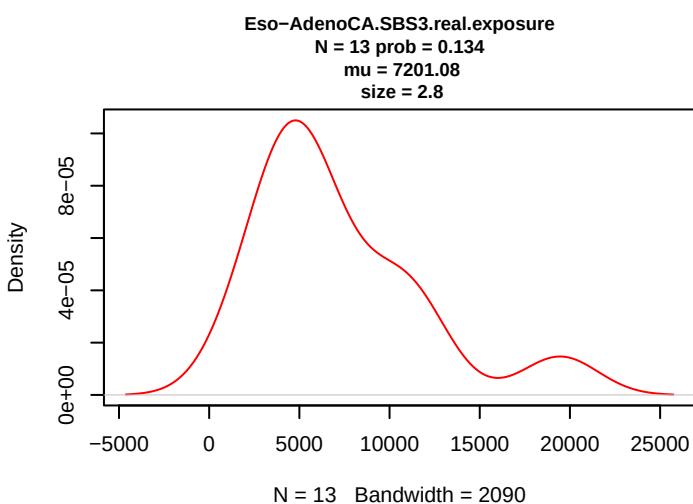
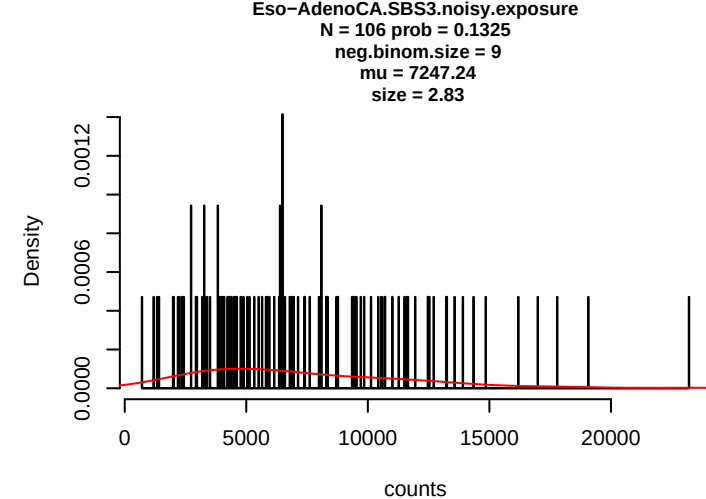
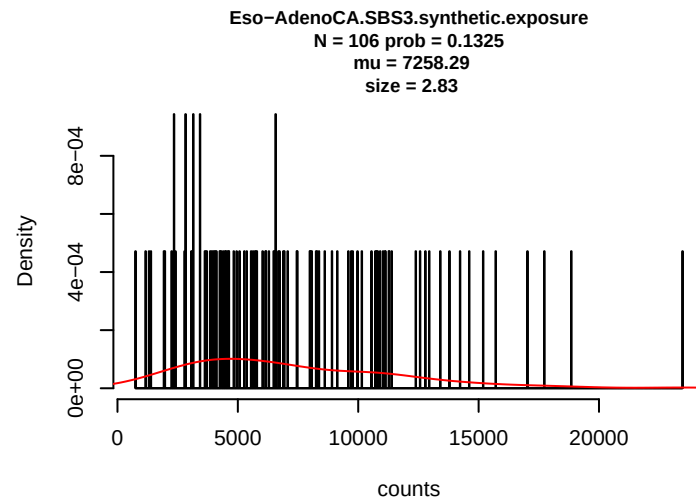
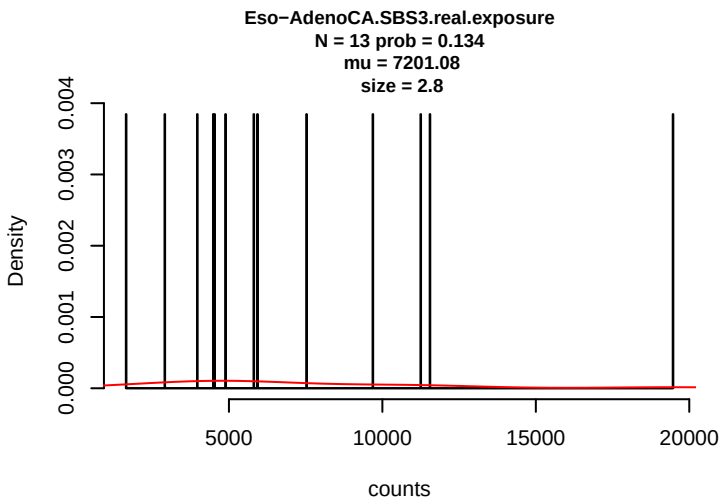


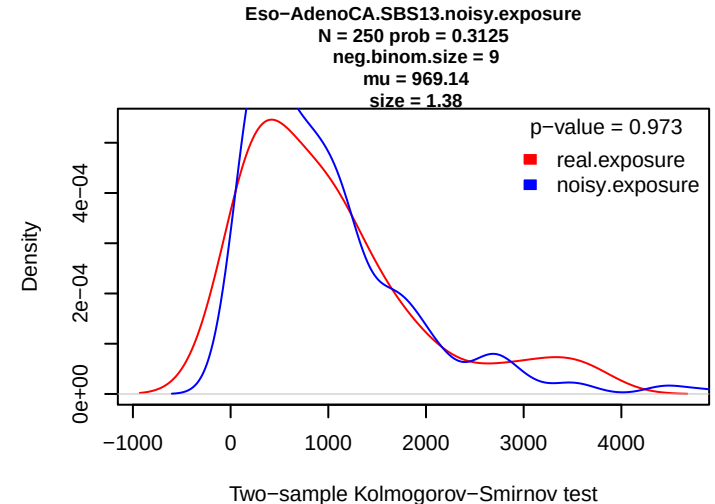
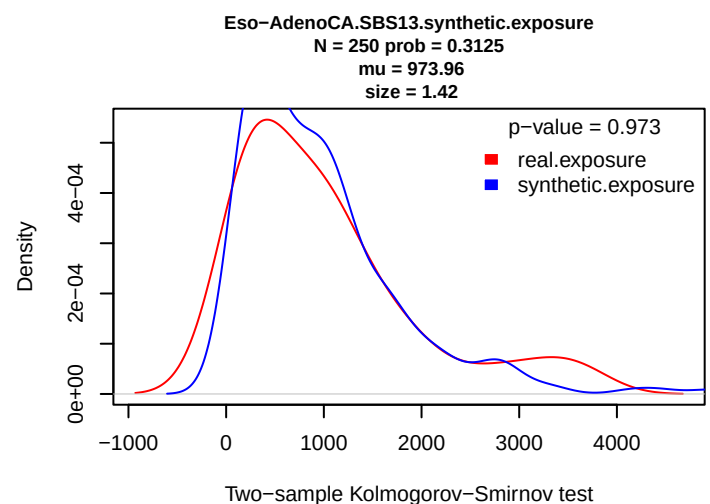
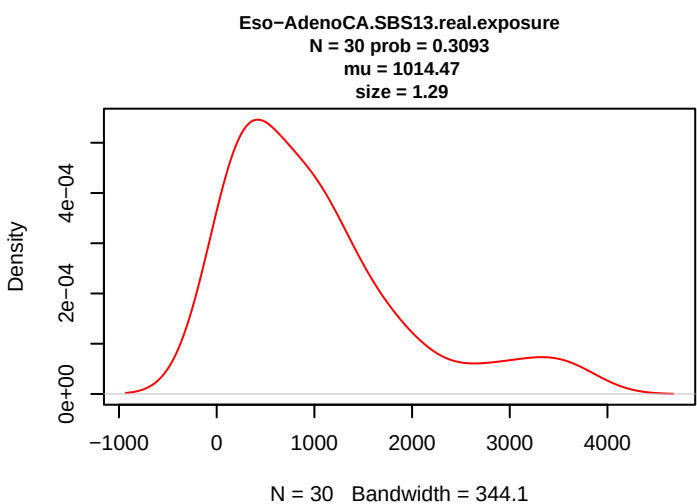
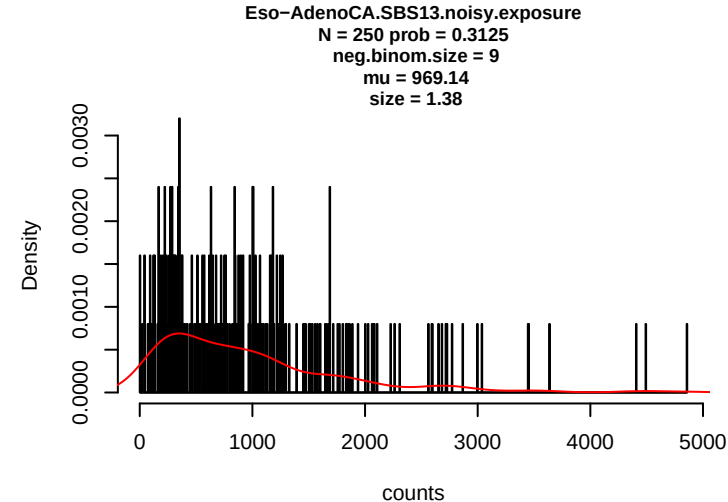
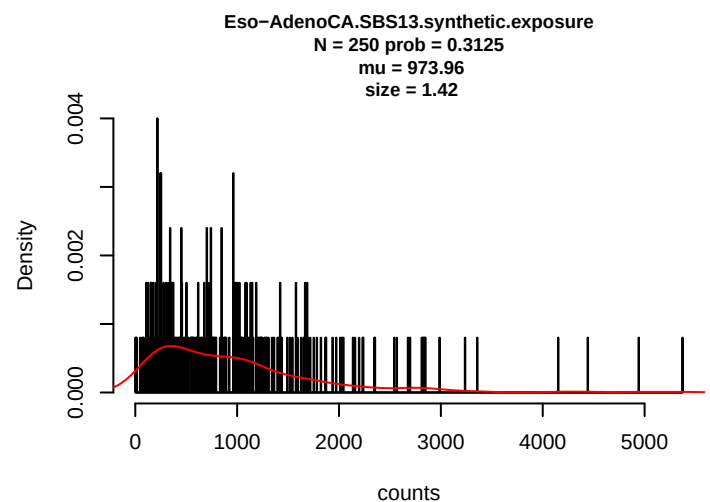
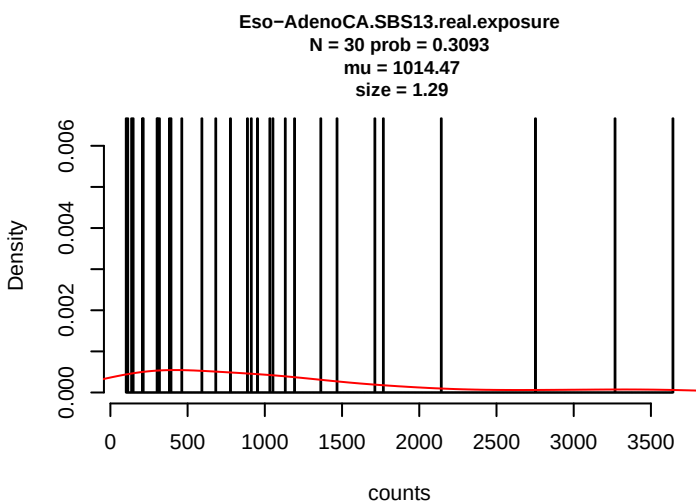
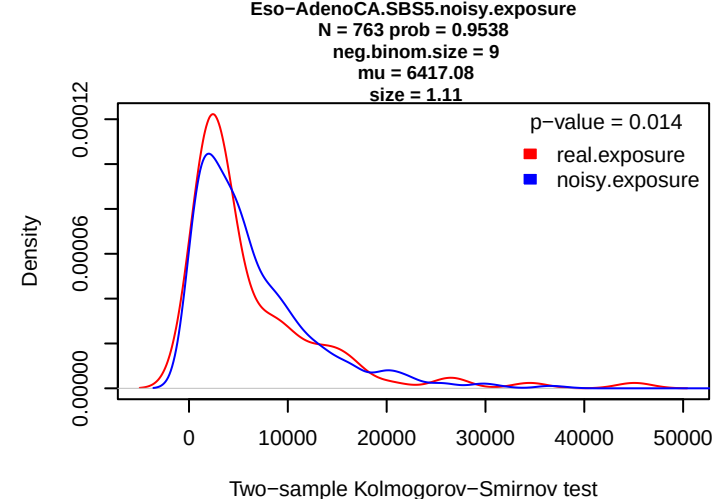
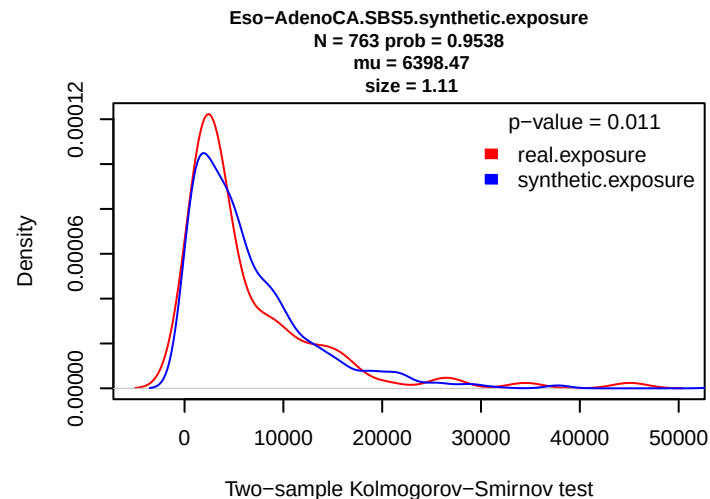
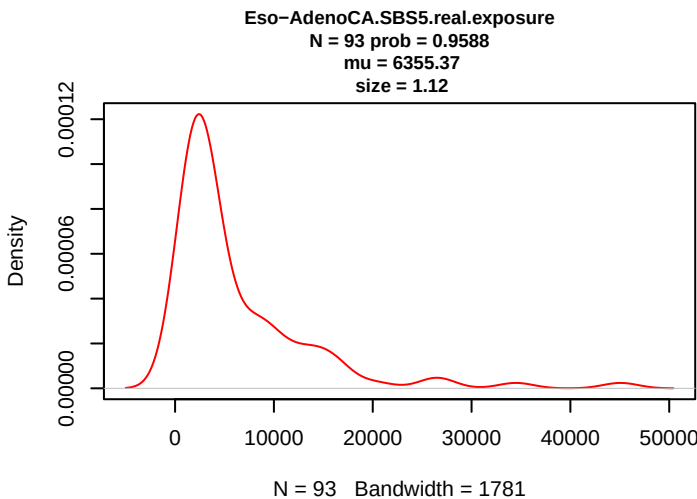


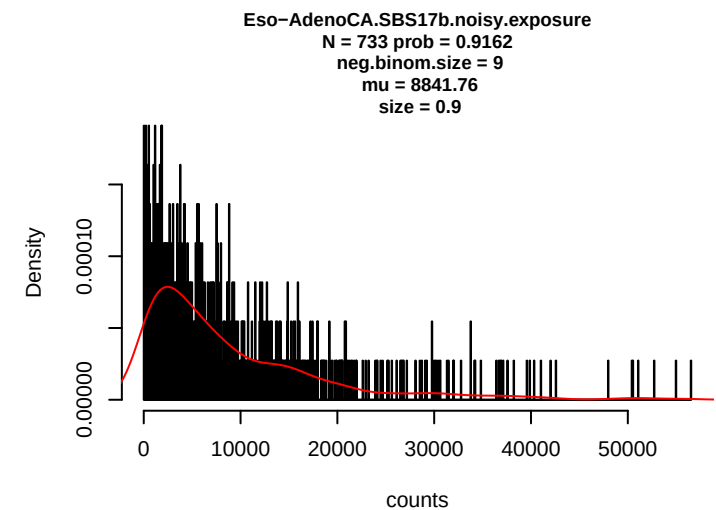
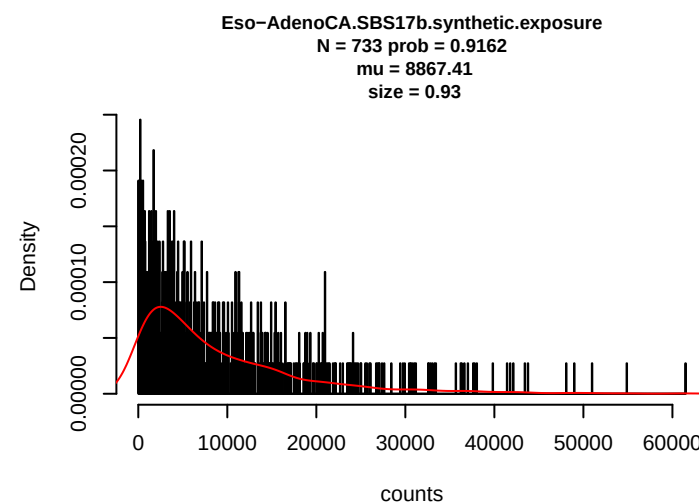
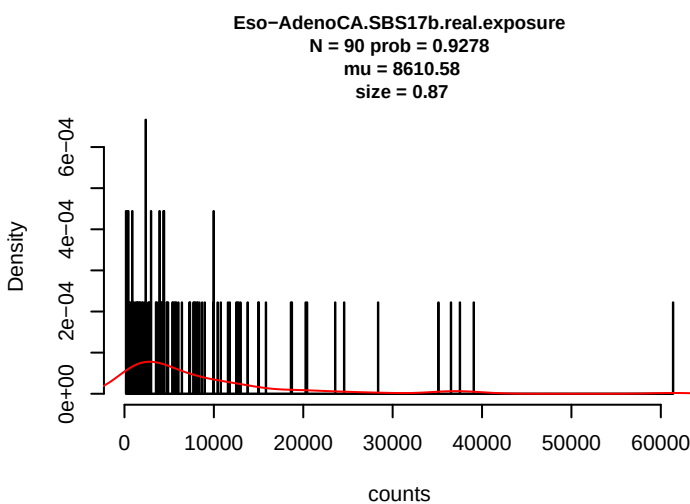
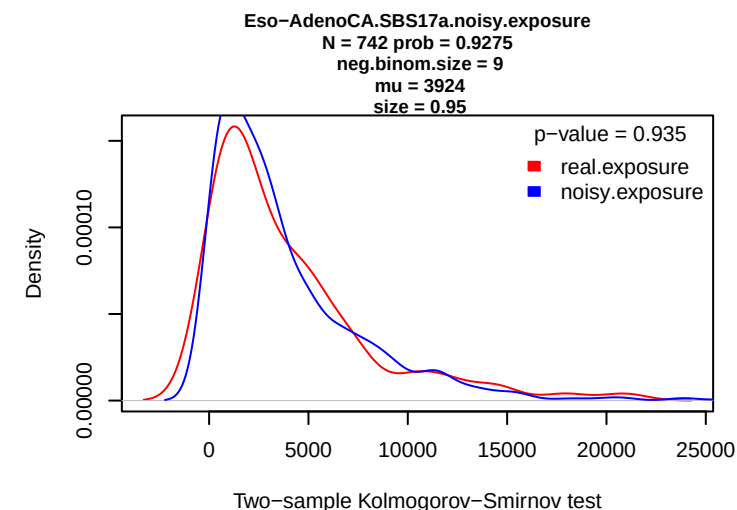
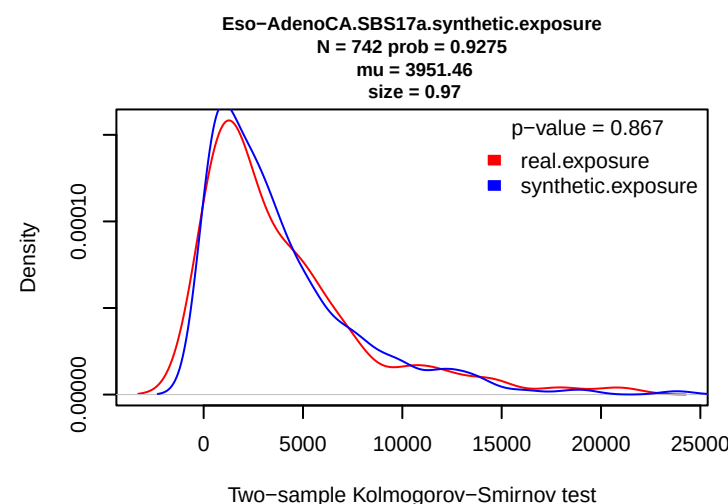
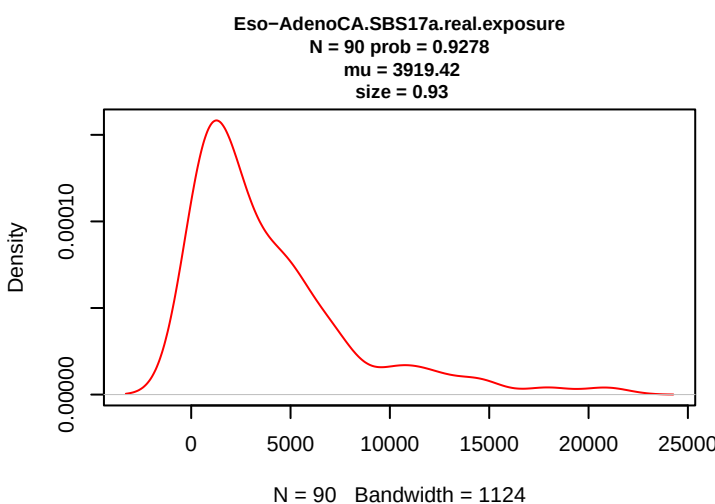
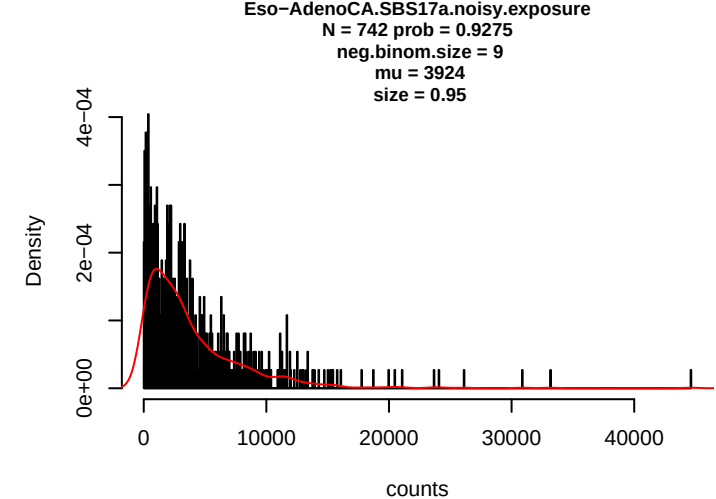
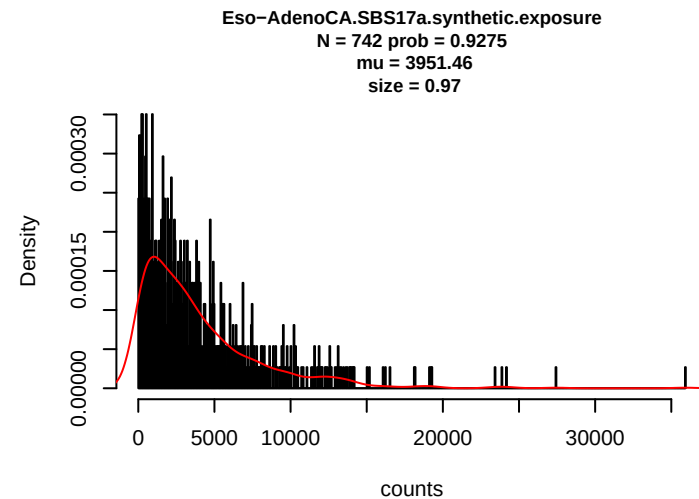
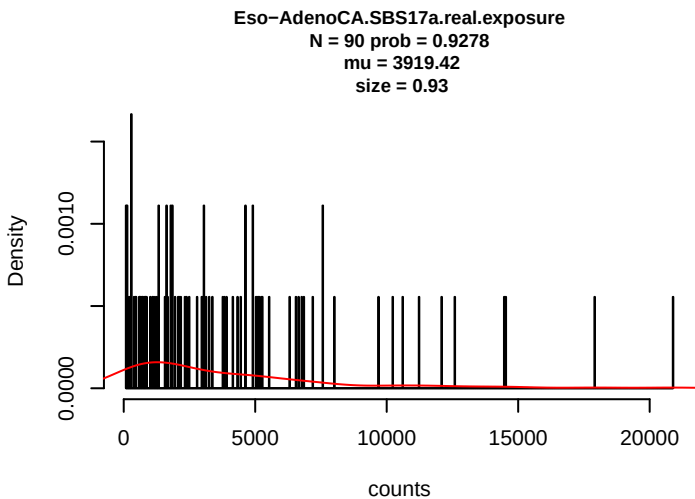


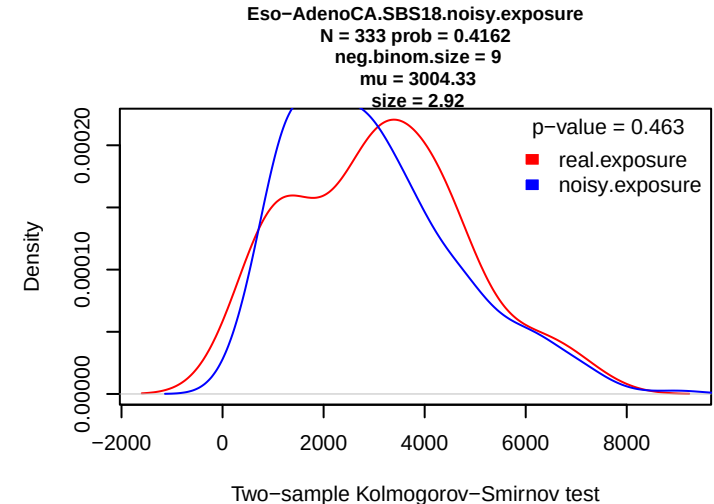
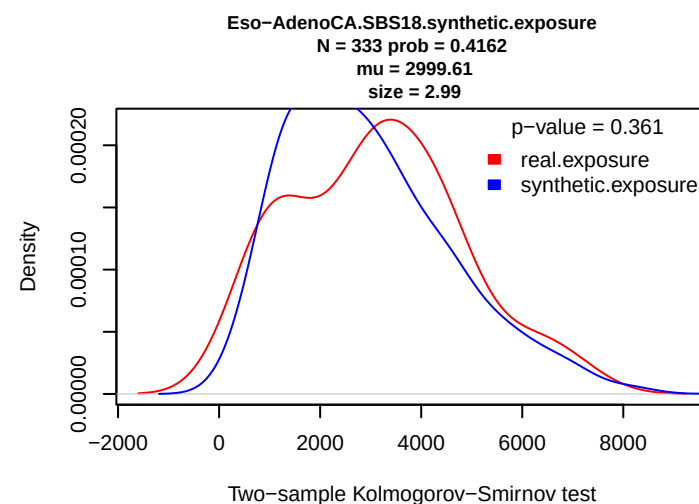
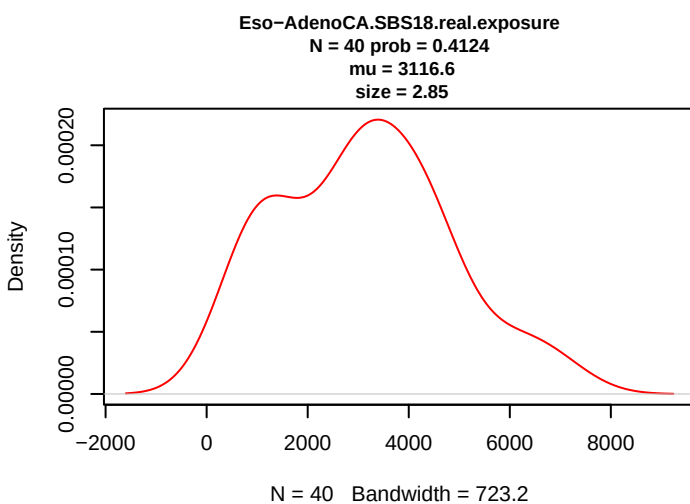
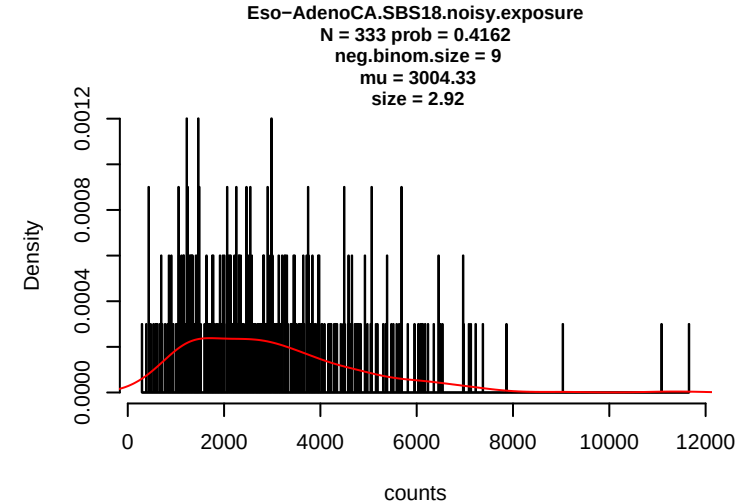
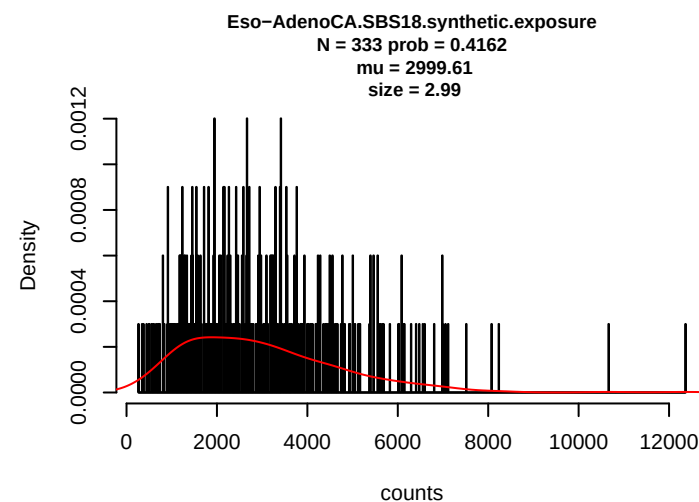
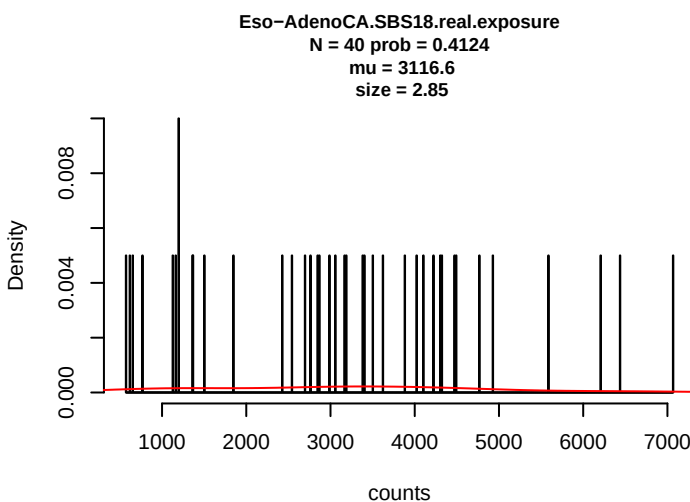
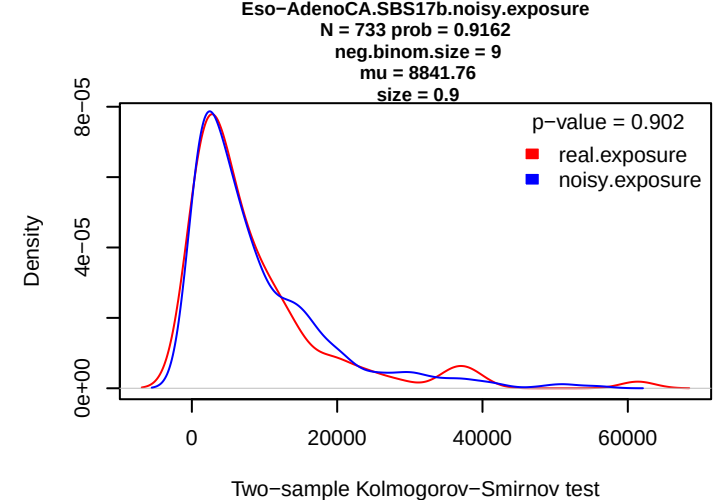
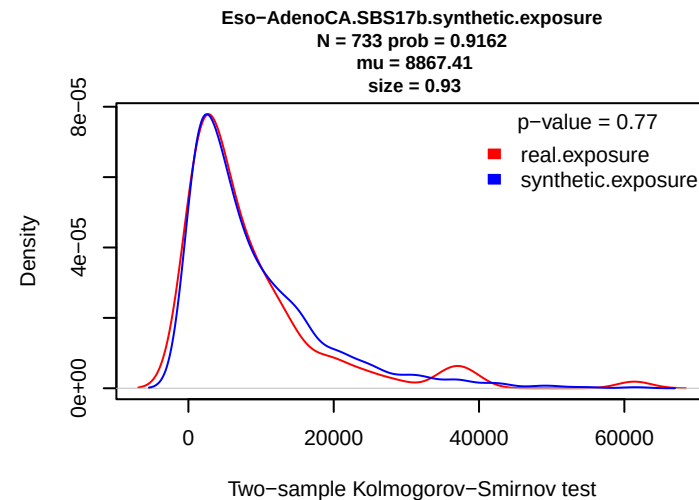
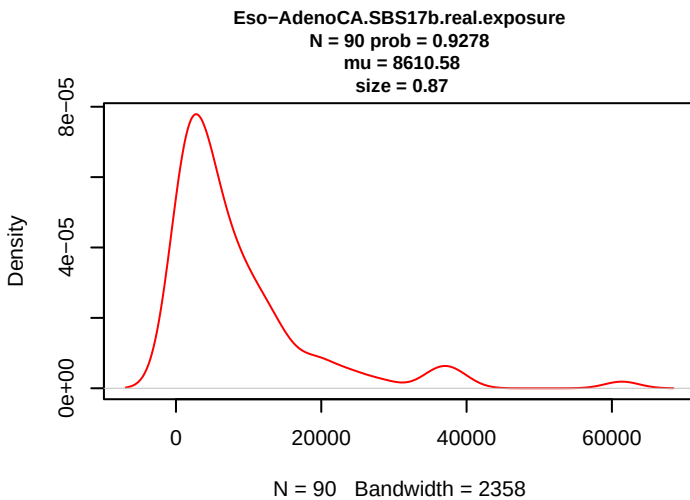


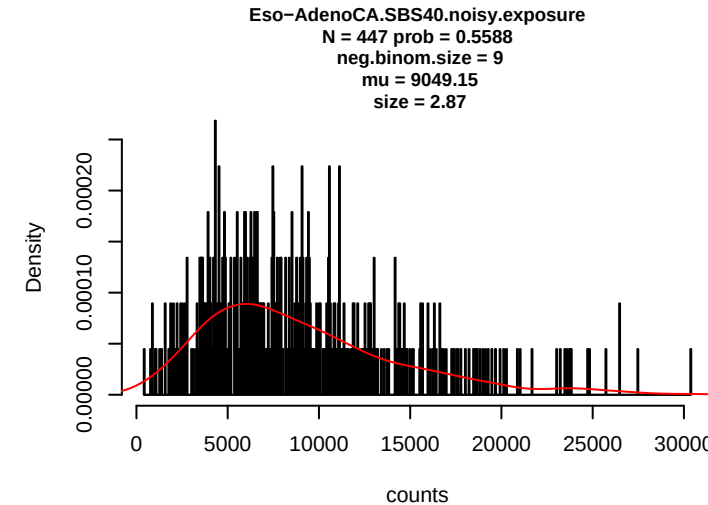
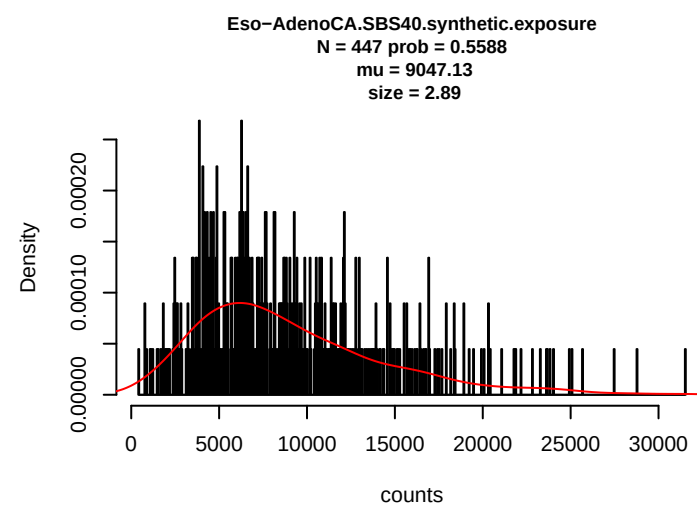
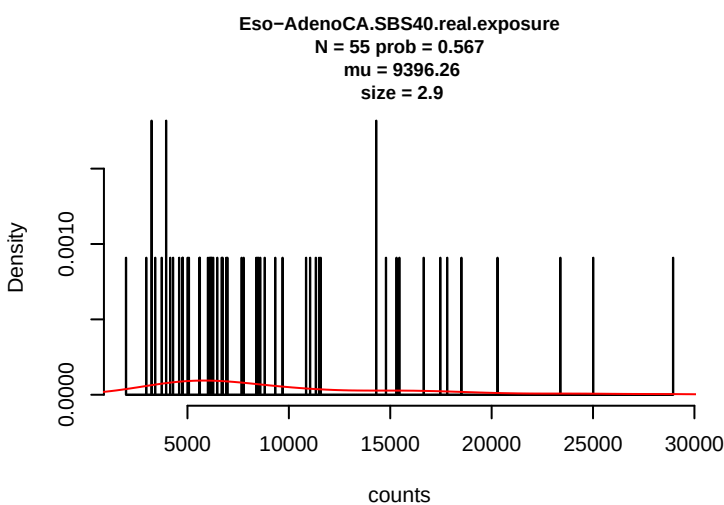
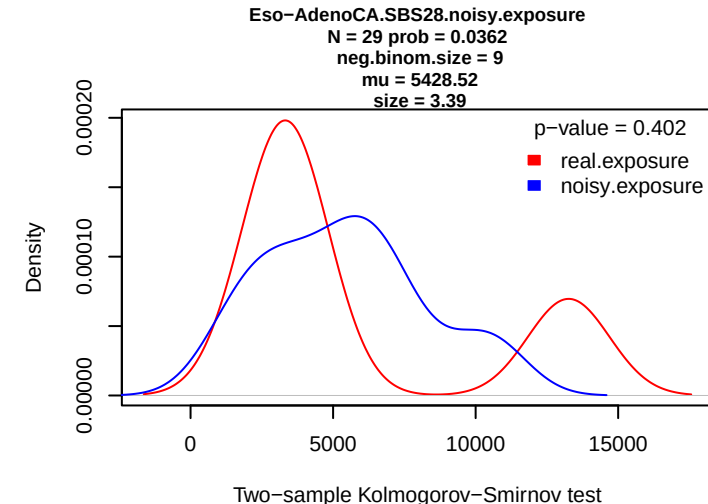
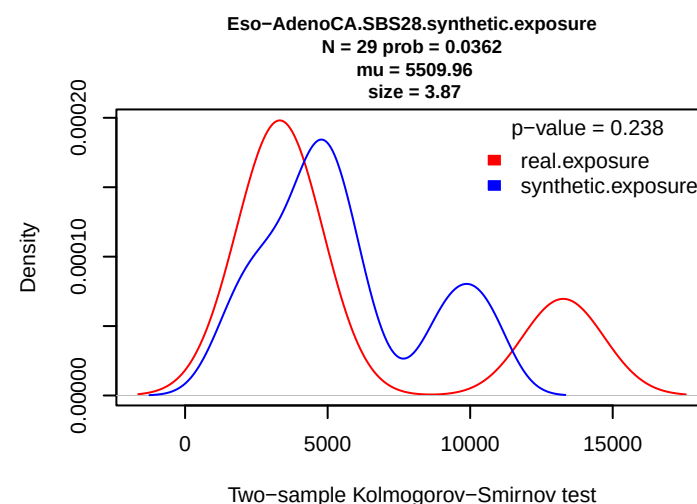
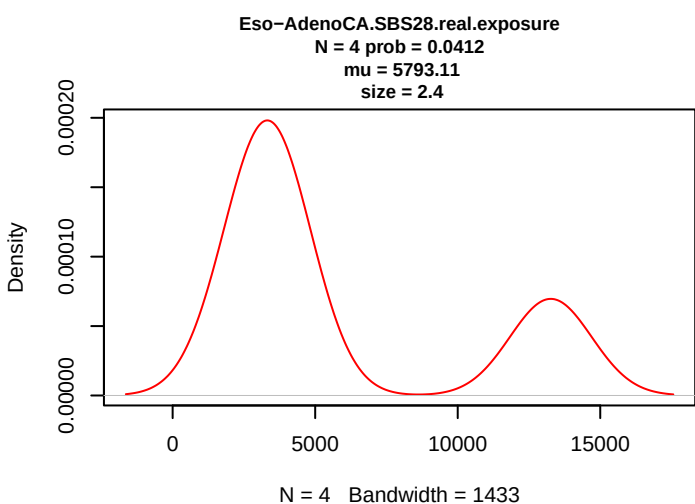
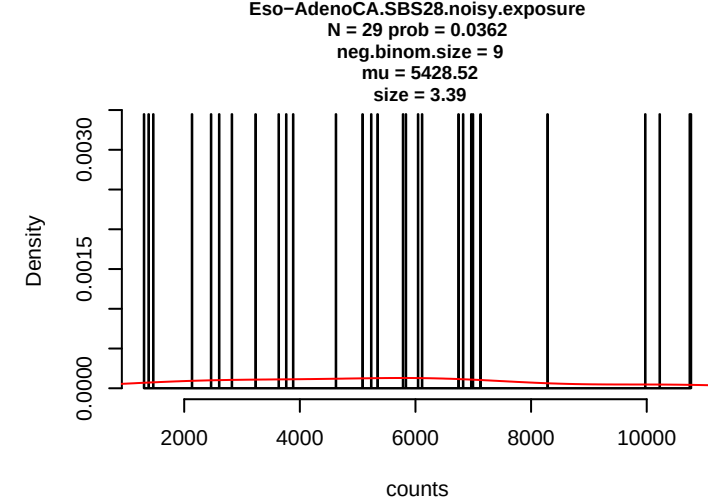
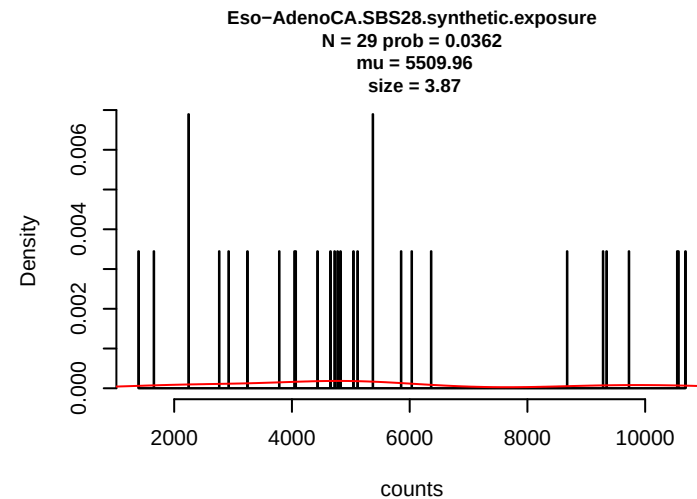
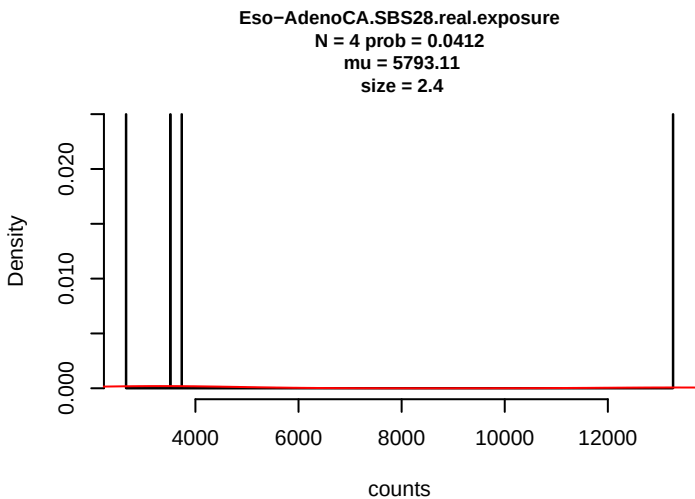


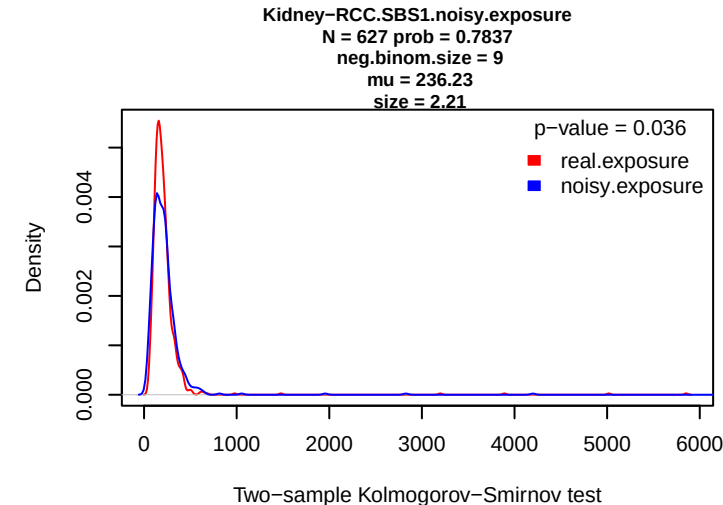
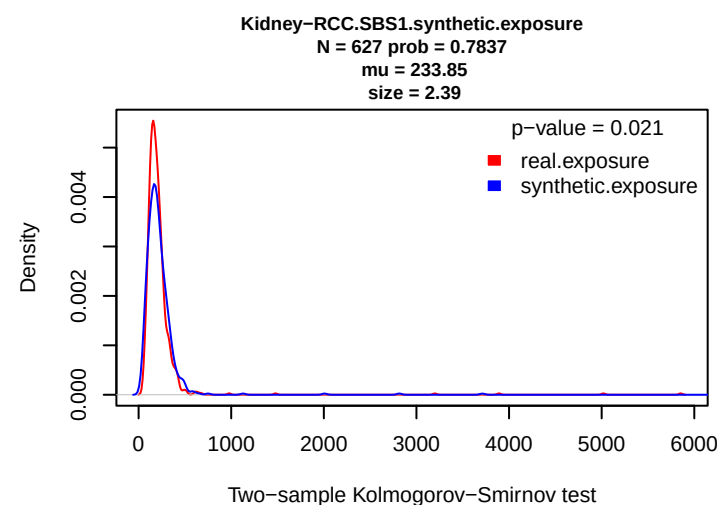
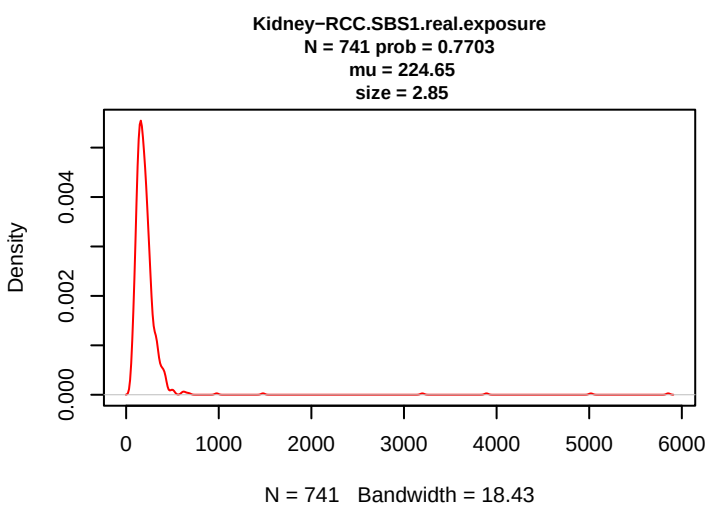
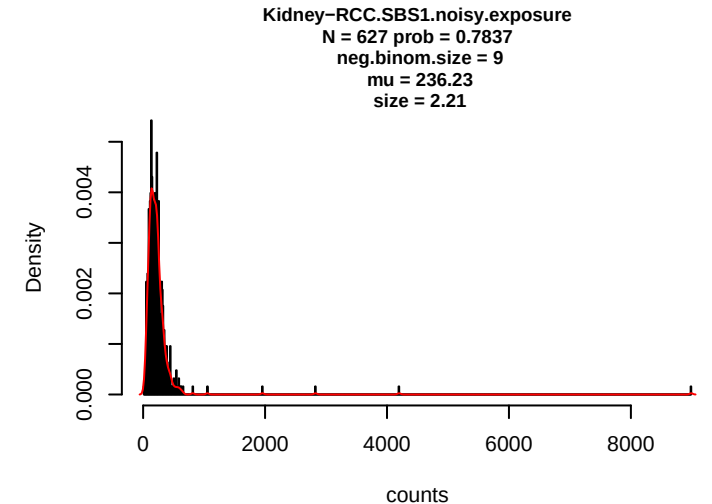
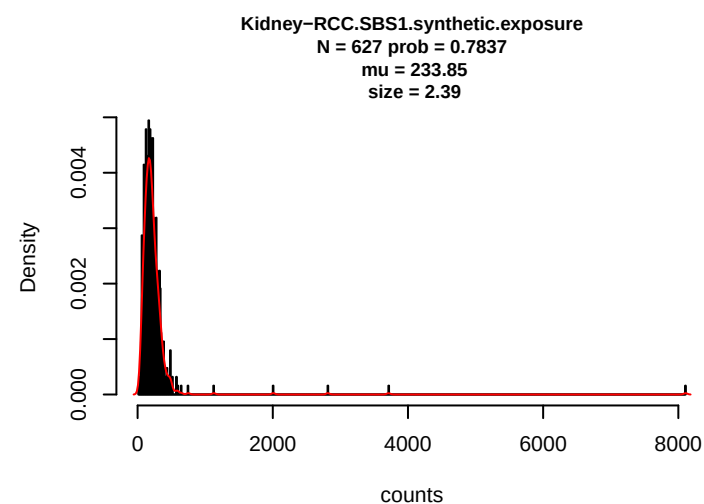
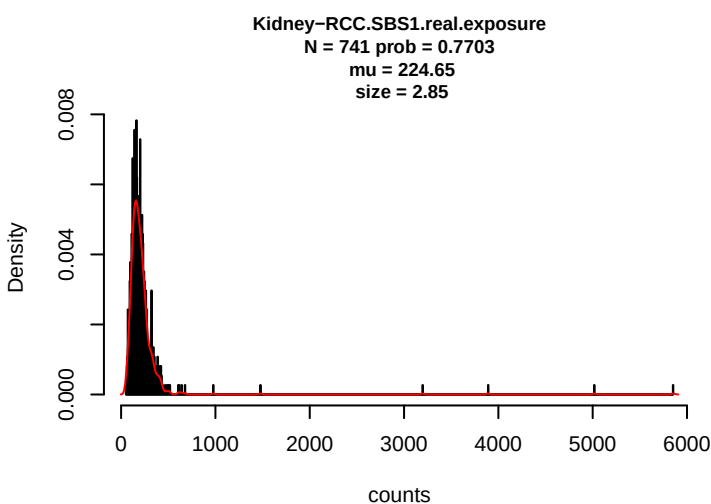
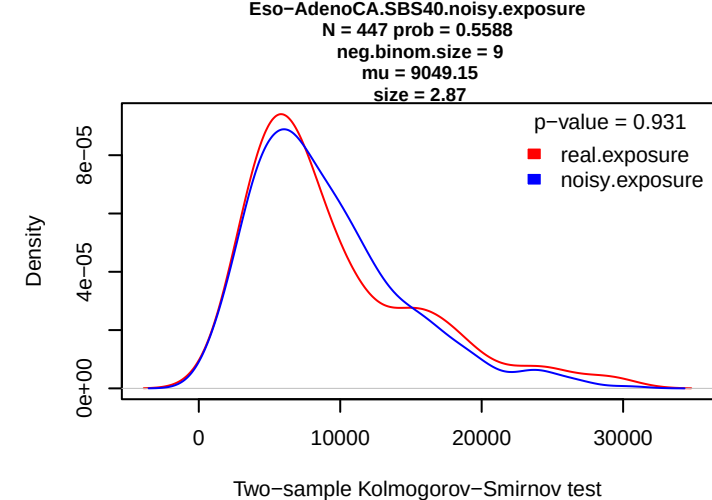
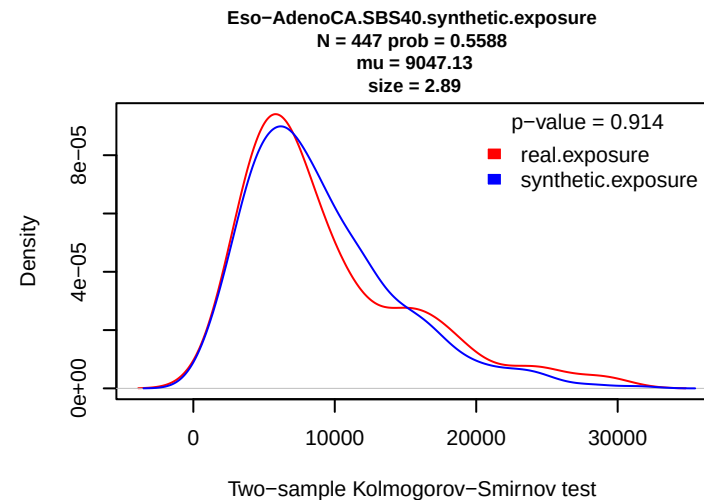
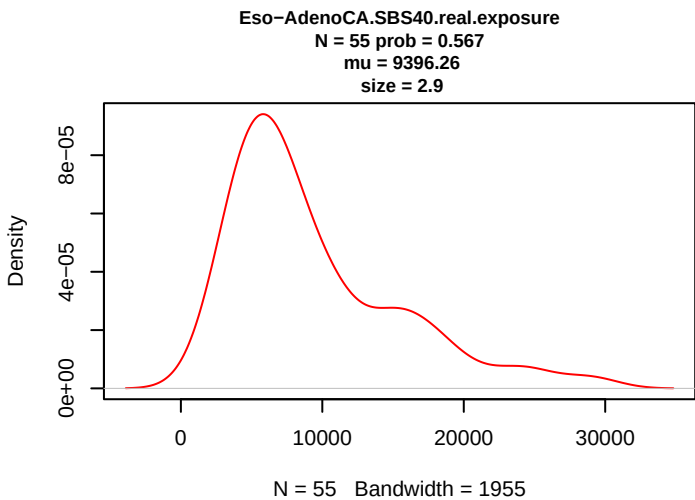


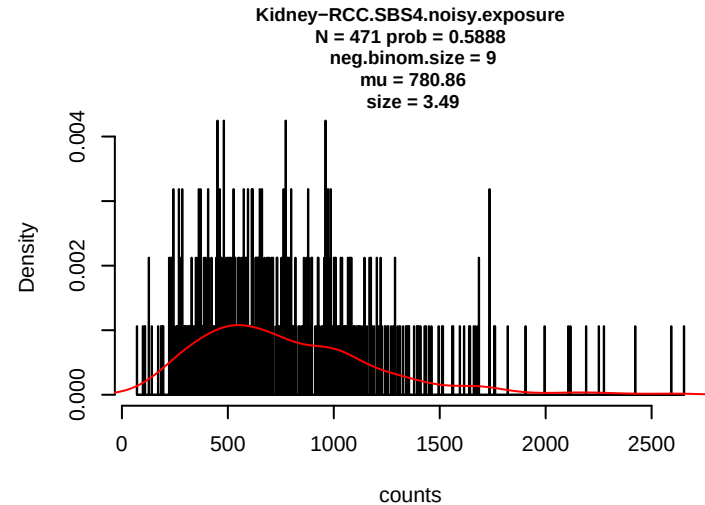
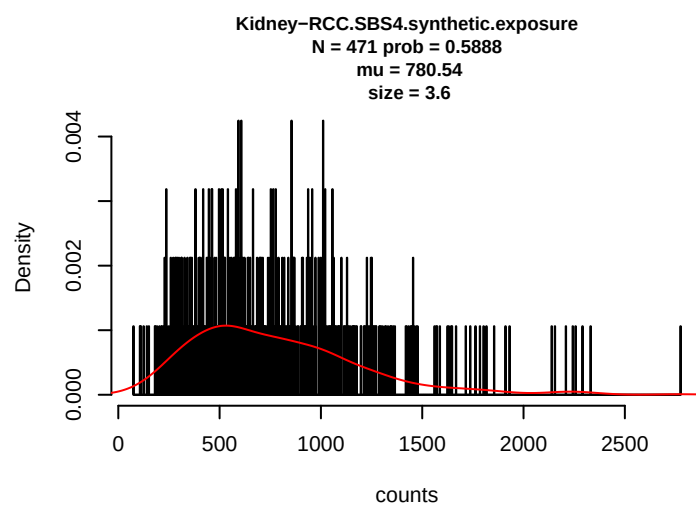
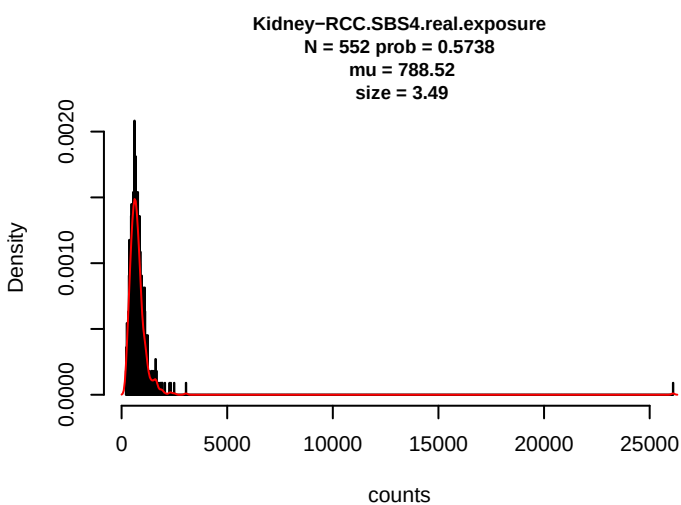
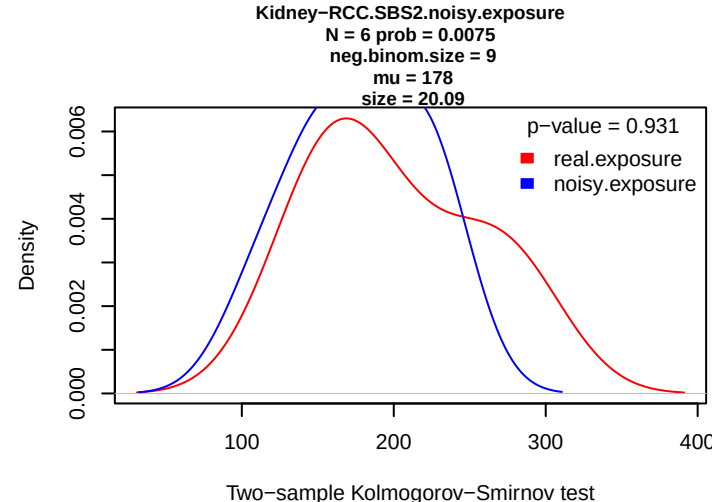
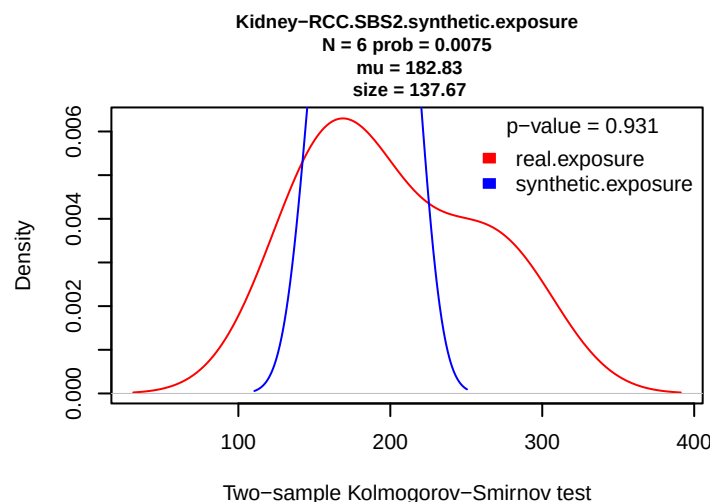
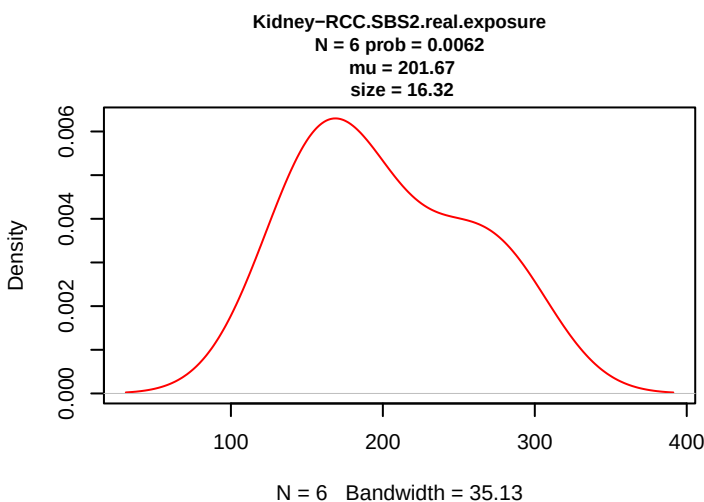
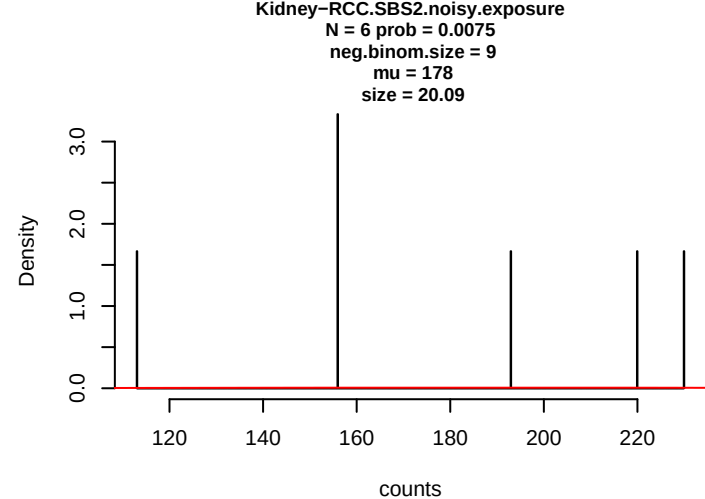
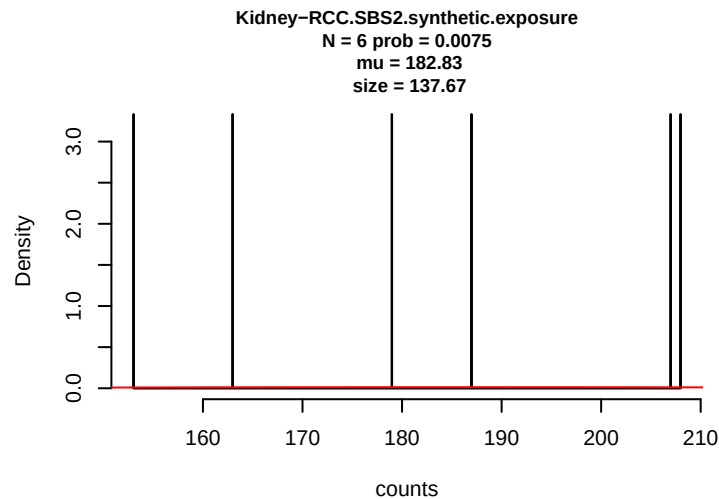
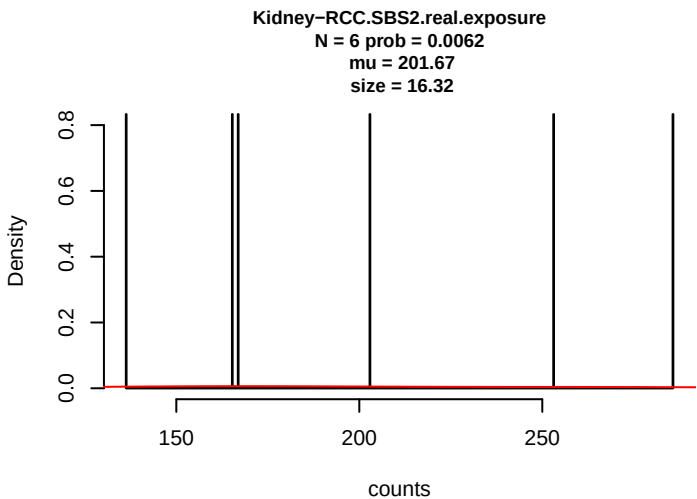


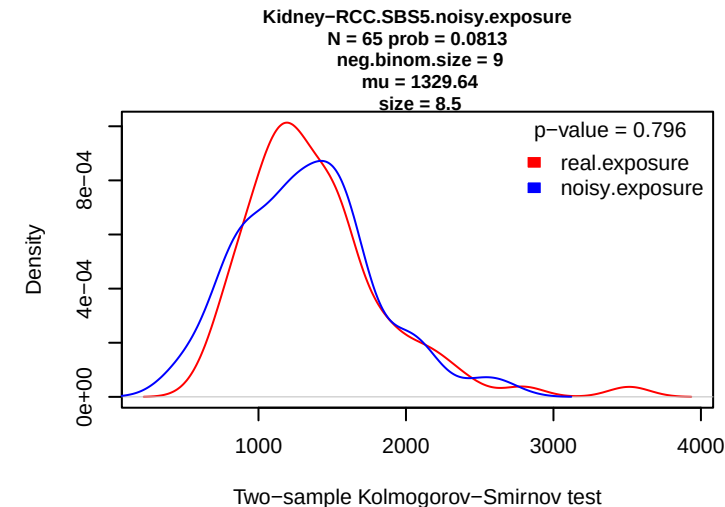
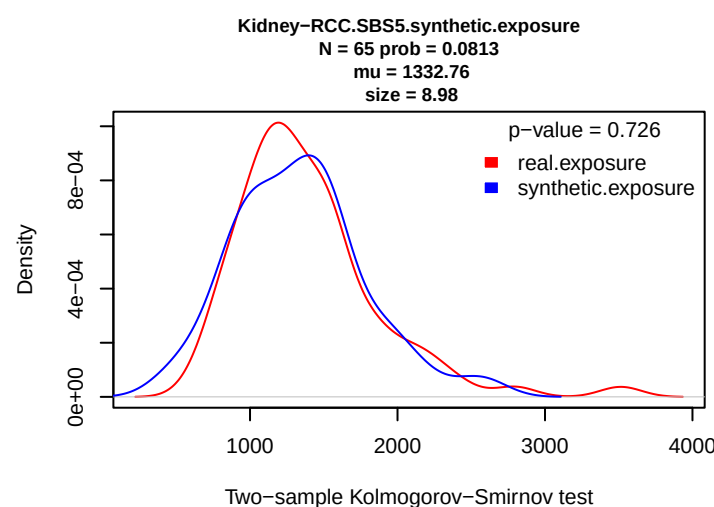
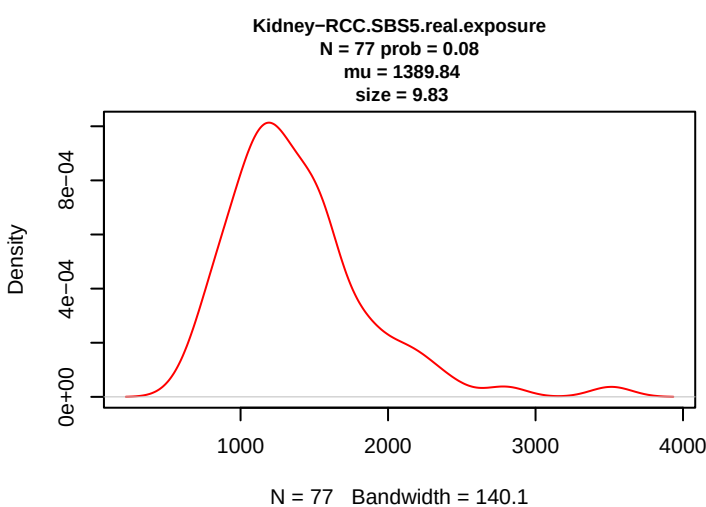
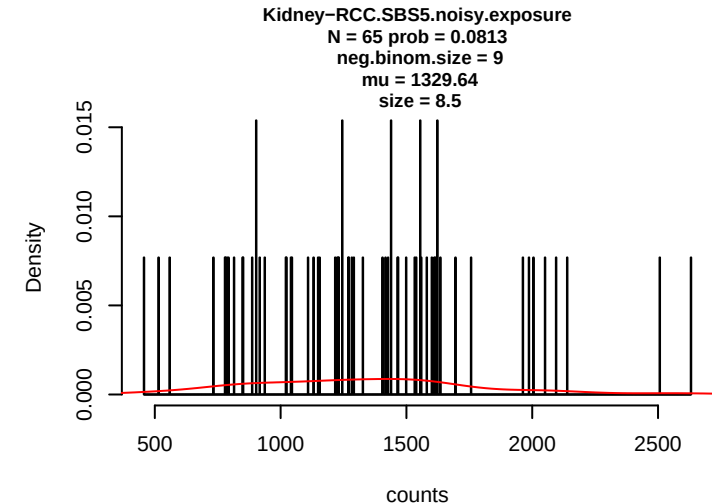
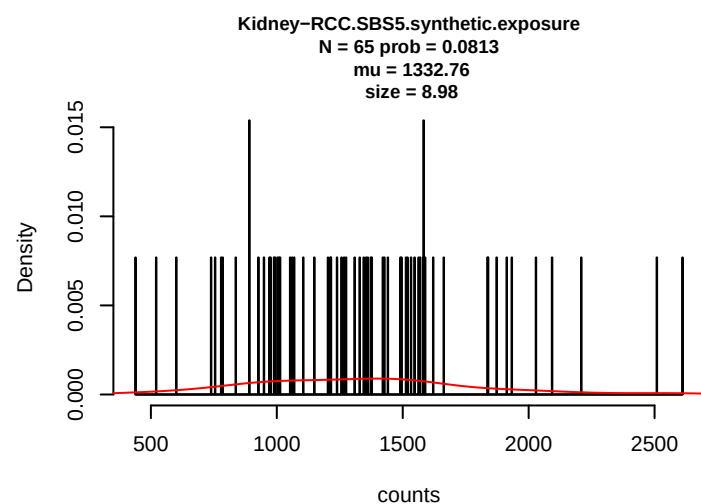
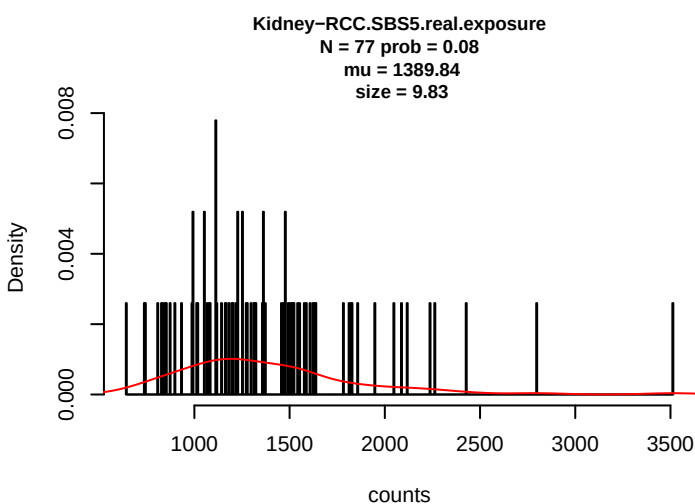
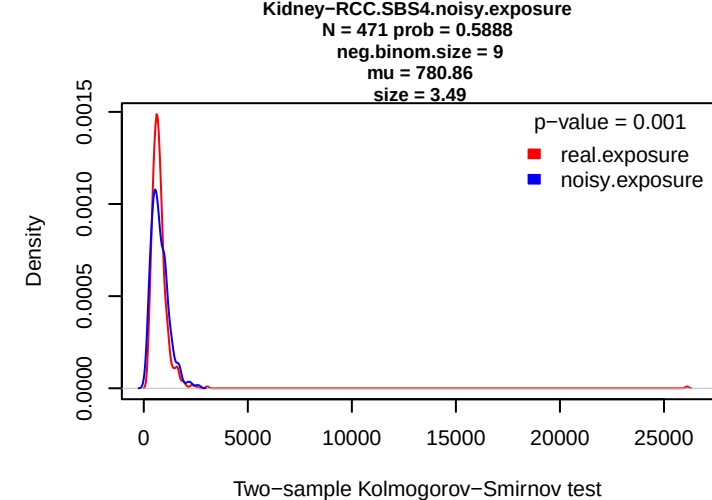
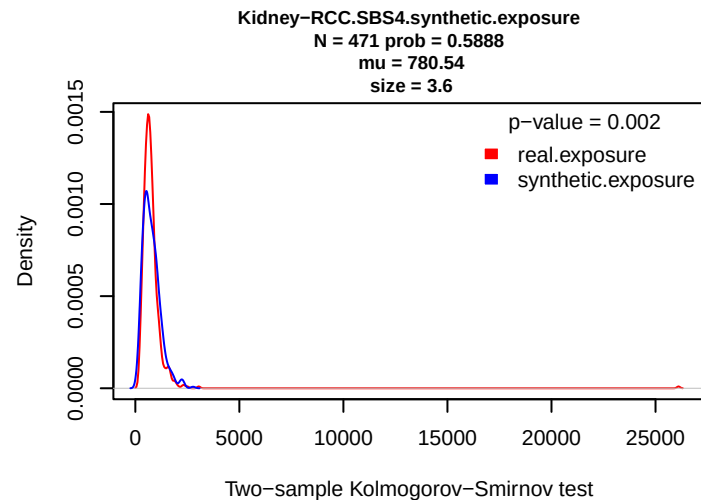
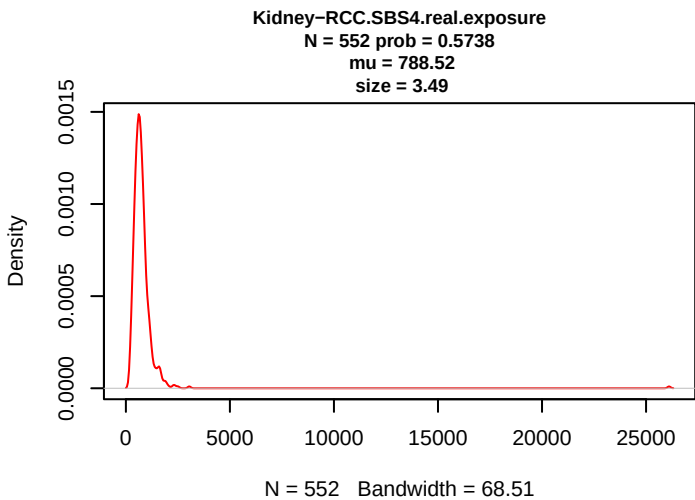


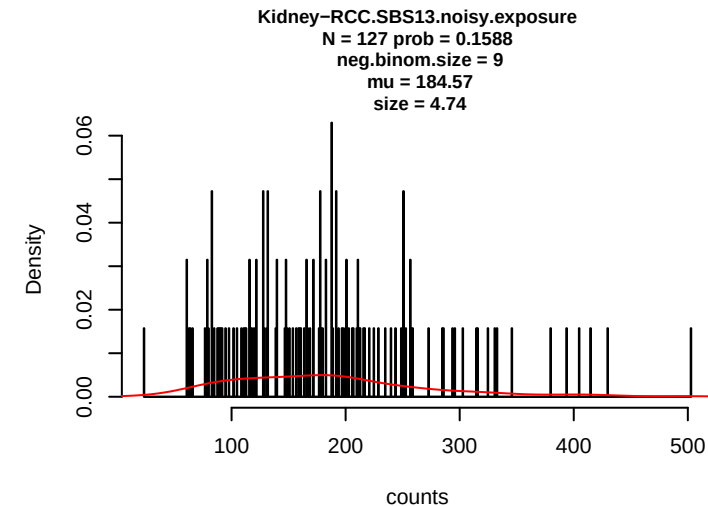
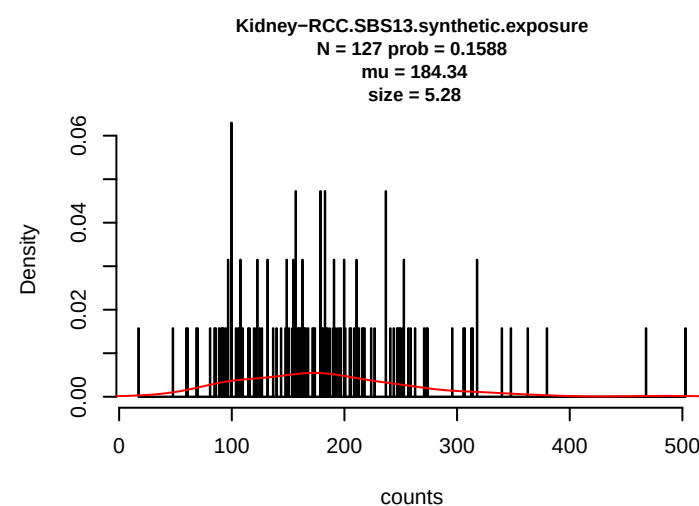
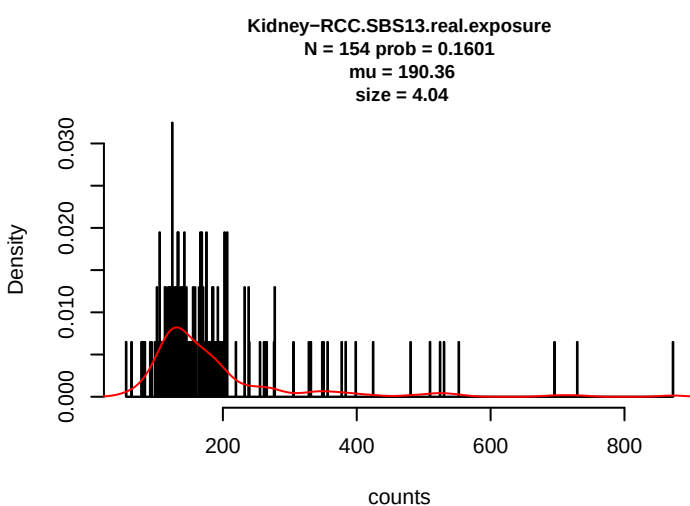
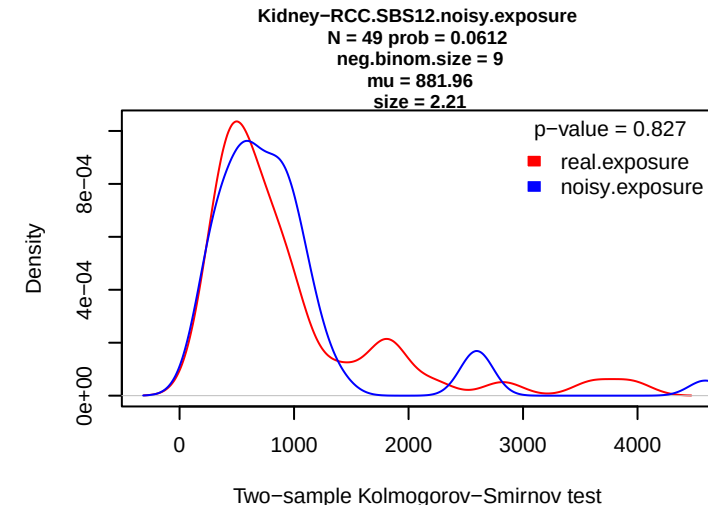
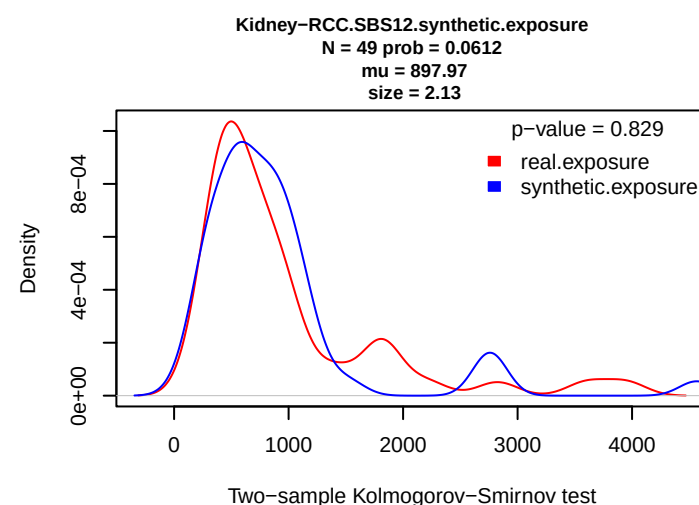
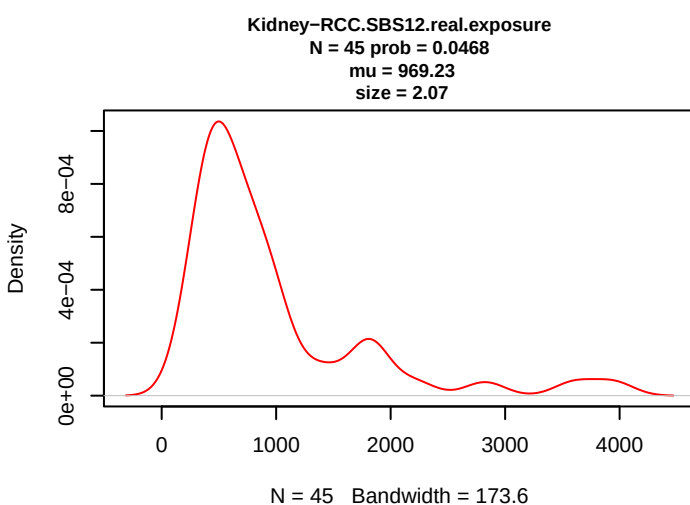
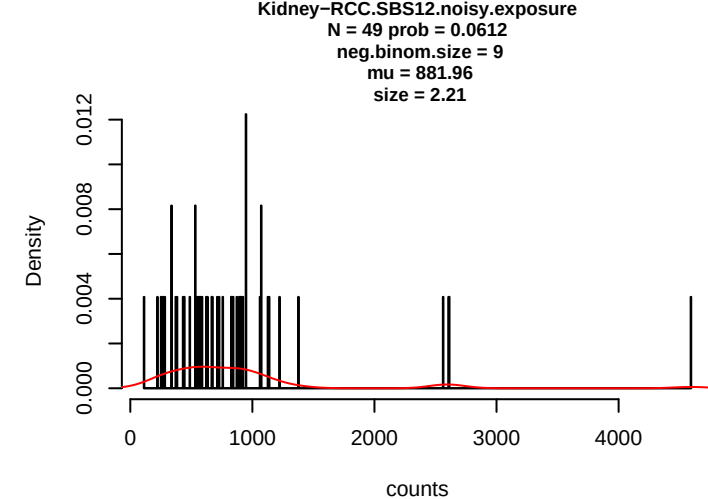
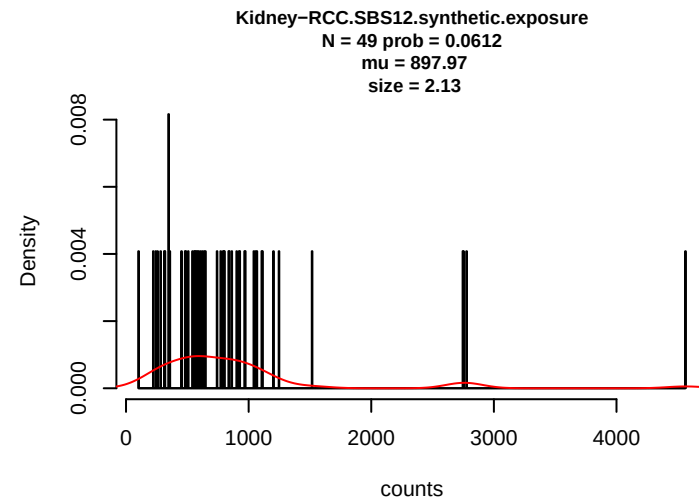
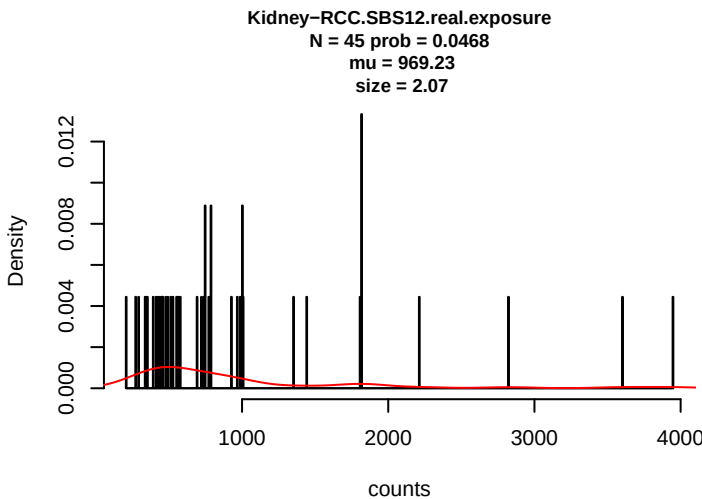




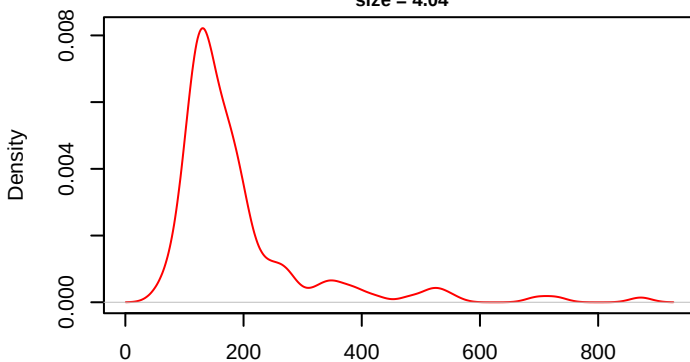






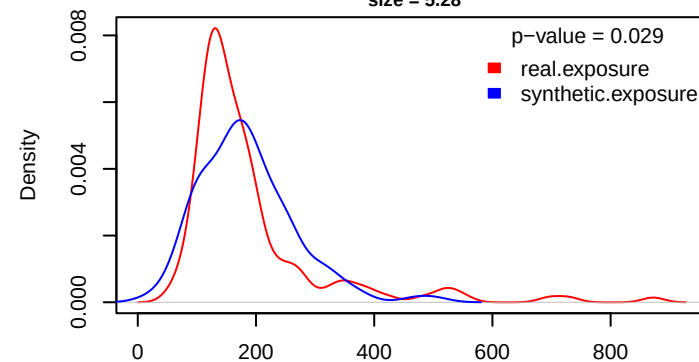


Kidney-RCC.SBS13.real.exposure
N = 154 prob = 0.1601
mu = 190.36
size = 4.04



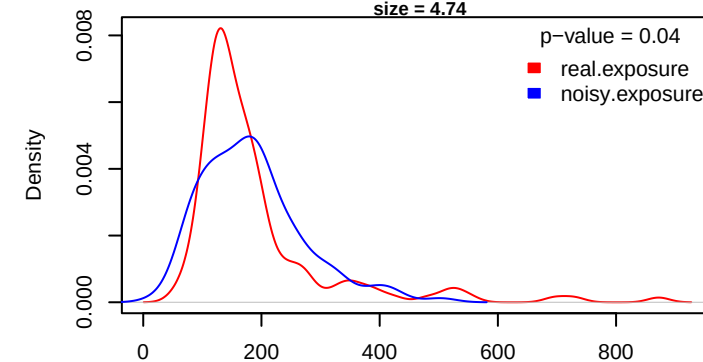
N = 154 Bandwidth = 18.39

Kidney-RCC.SBS13.synthetic.exposure
N = 127 prob = 0.1588
mu = 184.34
size = 5.28



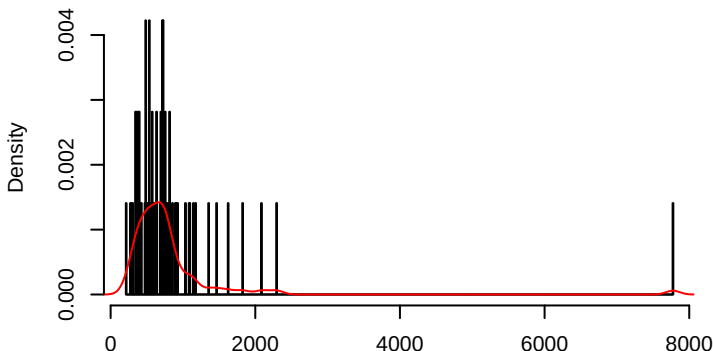
Two-sample Kolmogorov-Smirnov test

Kidney-RCC.SBS13.noisy.exposure
N = 127 prob = 0.1588
neg.binom.size = 9
mu = 184.57
size = 4.74



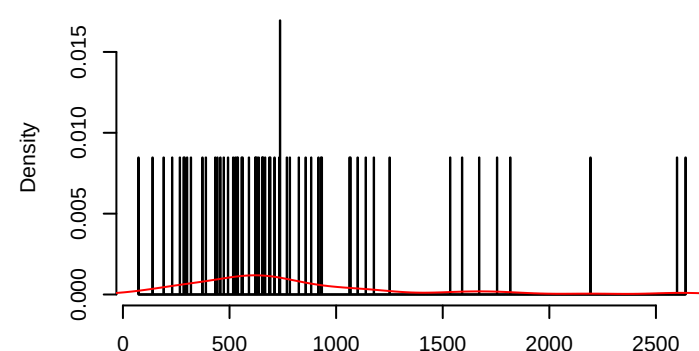
Two-sample Kolmogorov-Smirnov test

Kidney-RCC.SBS18.real.exposure
N = 71 prob = 0.0738
mu = 828.52
size = 2.54



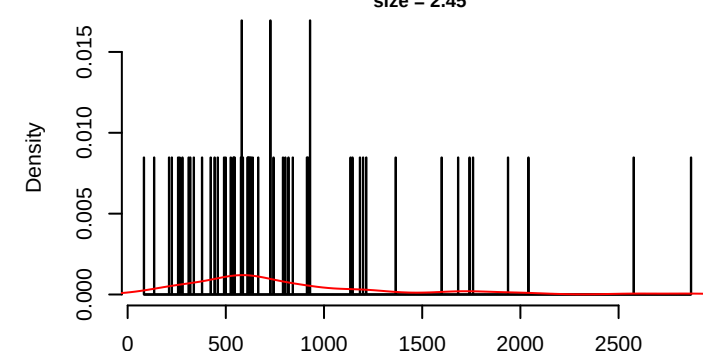
counts

Kidney-RCC.SBS18.synthetic.exposure
N = 59 prob = 0.0737
mu = 812.51
size = 2.55



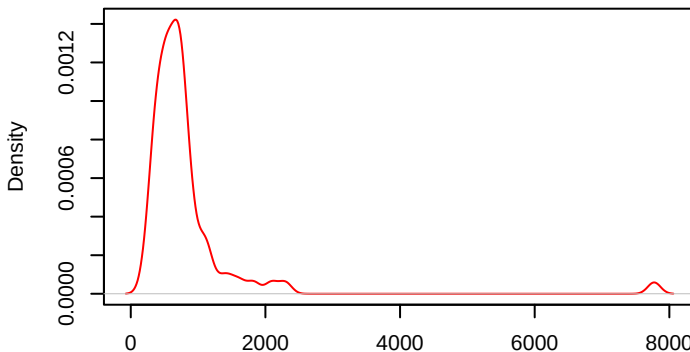
counts

Kidney-RCC.SBS18.noisy.exposure
N = 59 prob = 0.0737
neg.binom.size = 9
mu = 825.82
size = 2.45



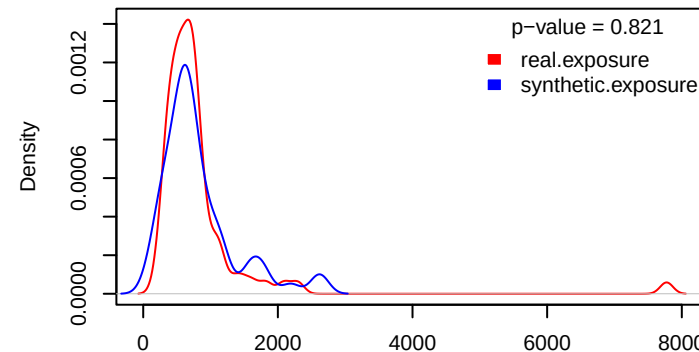
counts

Kidney-RCC.SBS18.real.exposure
N = 71 prob = 0.0738
mu = 828.52
size = 2.54



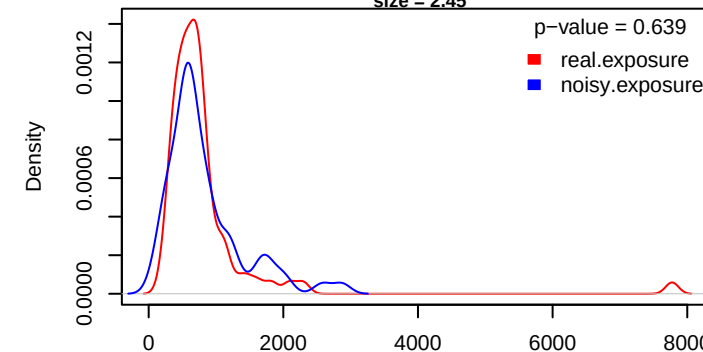
N = 71 Bandwidth = 94.98

Kidney-RCC.SBS18.synthetic.exposure
N = 59 prob = 0.0737
mu = 812.51
size = 2.55

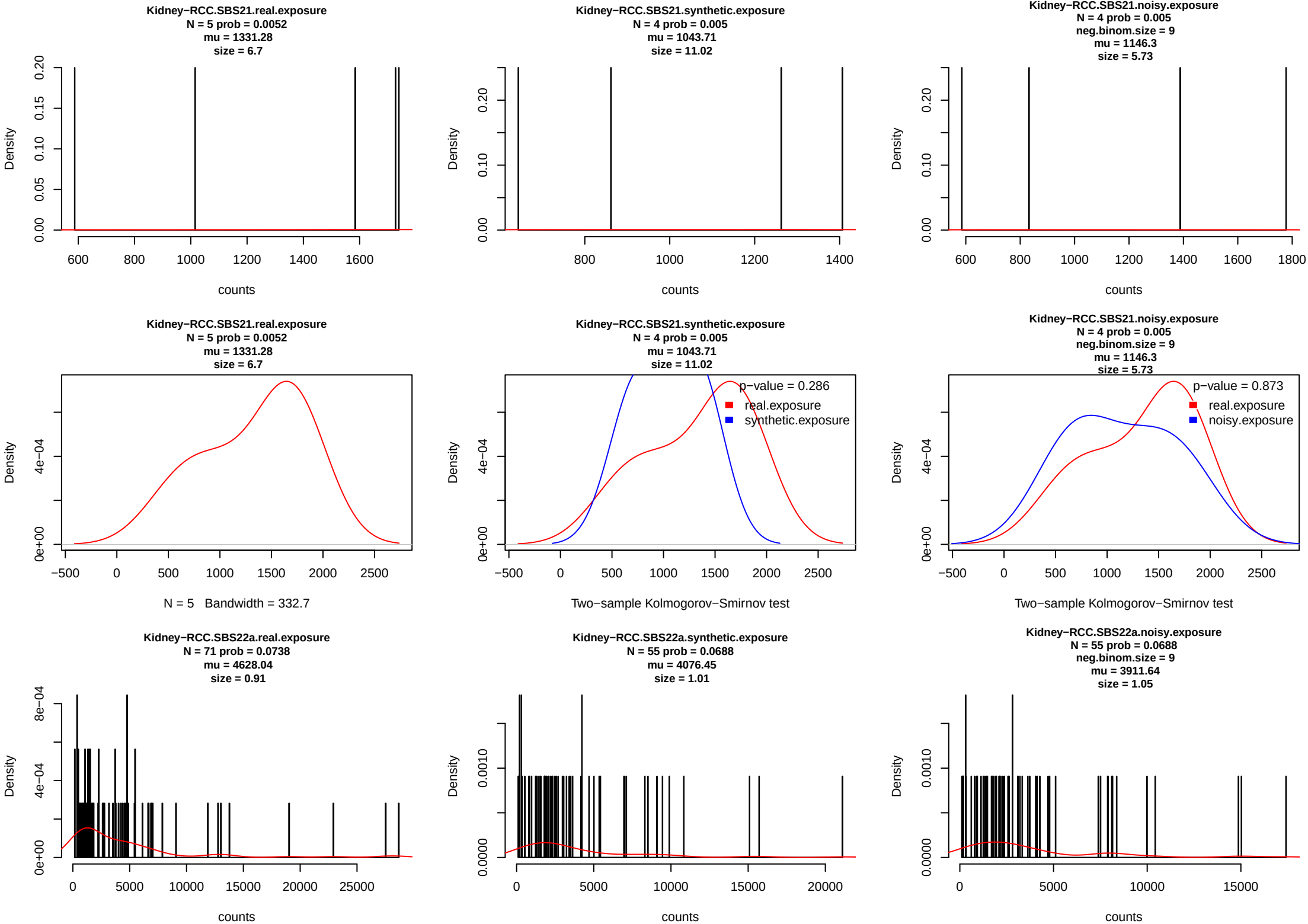


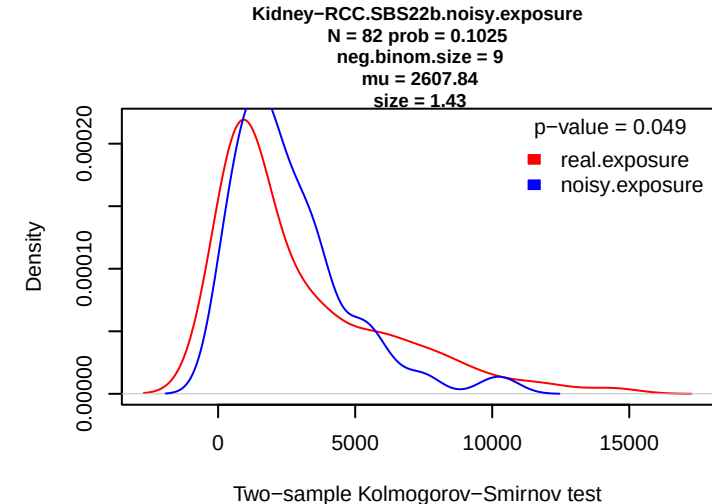
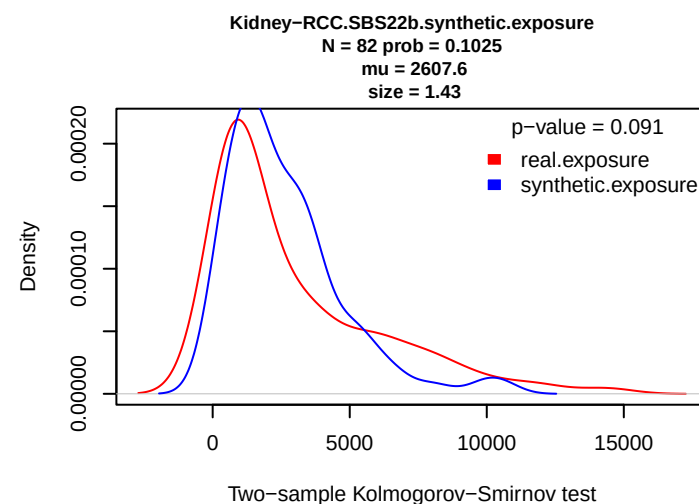
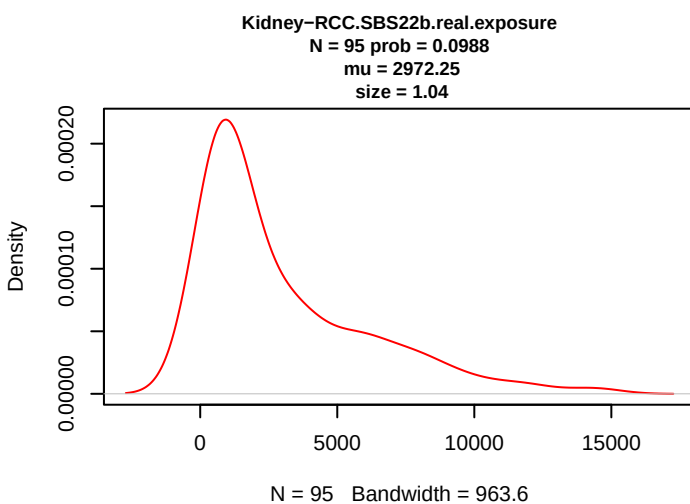
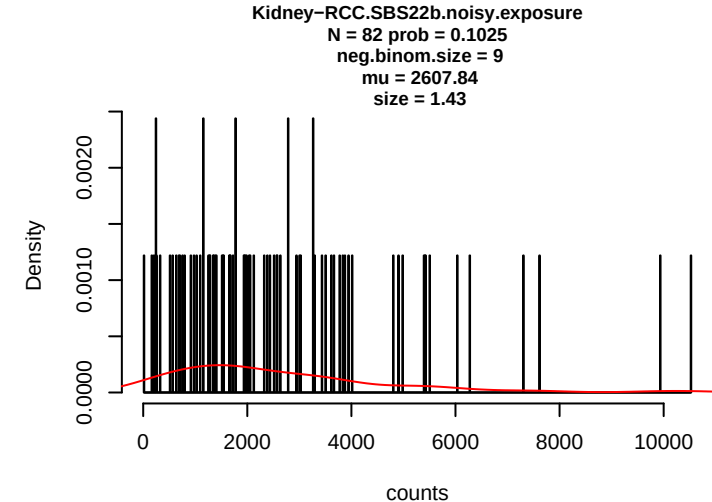
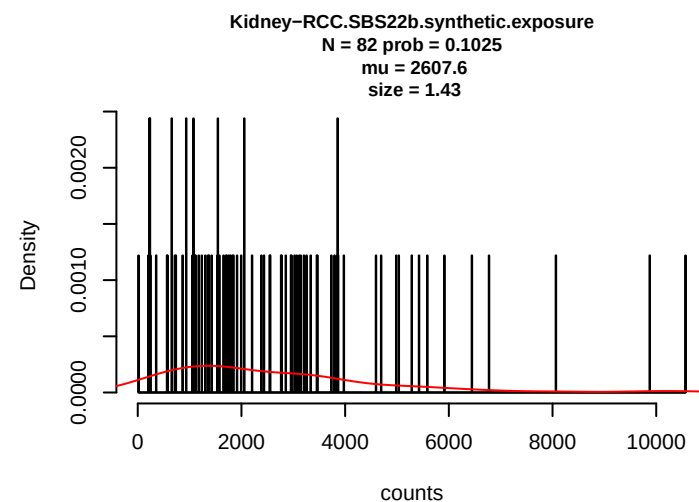
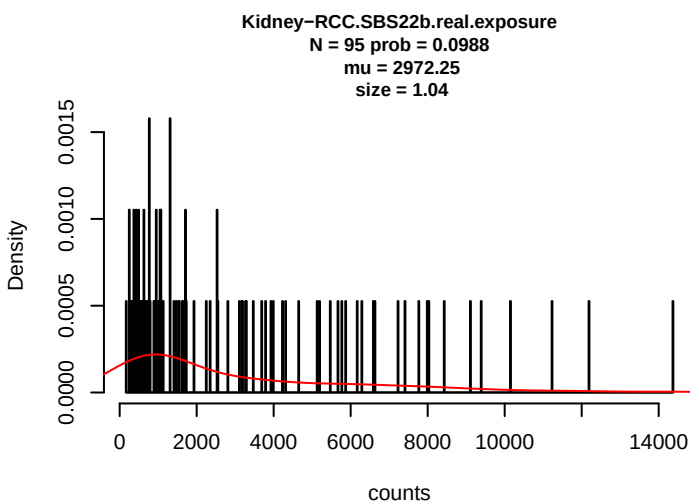
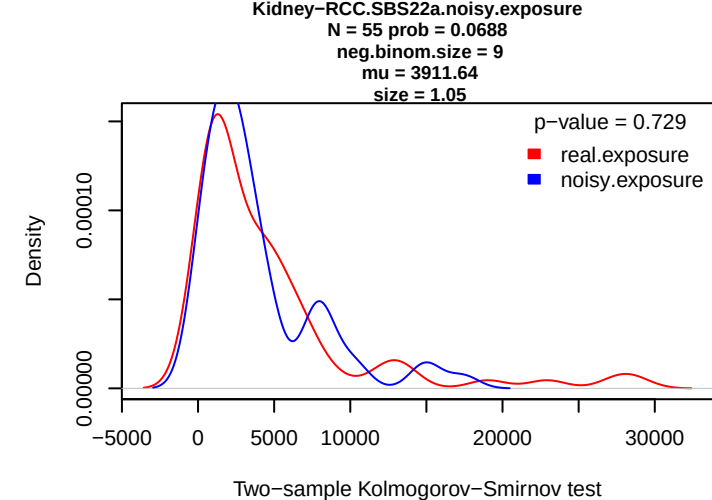
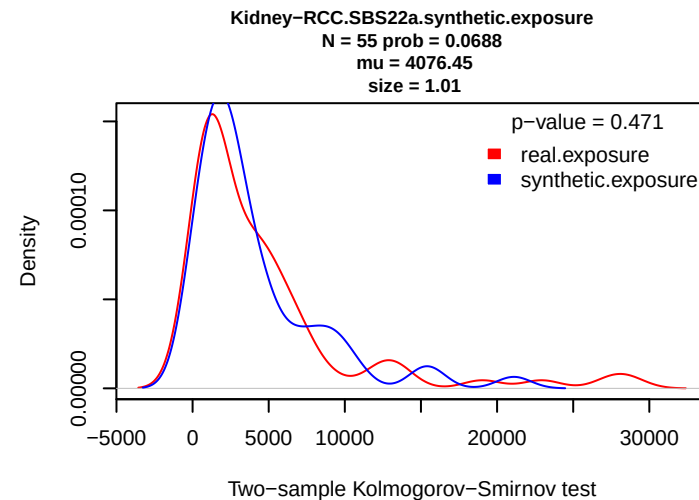
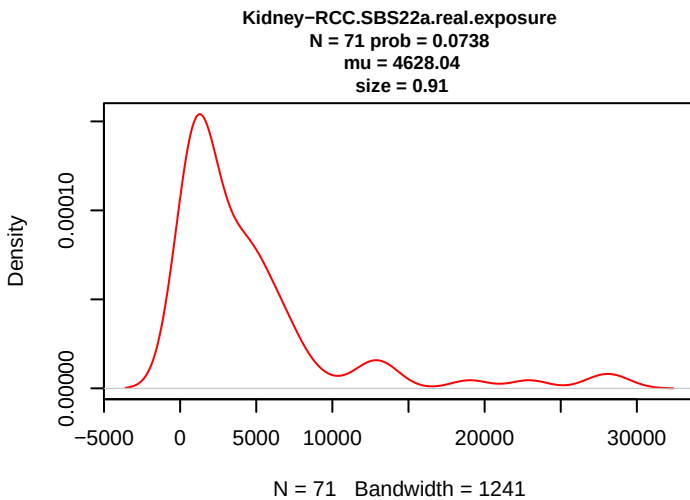
Two-sample Kolmogorov-Smirnov test

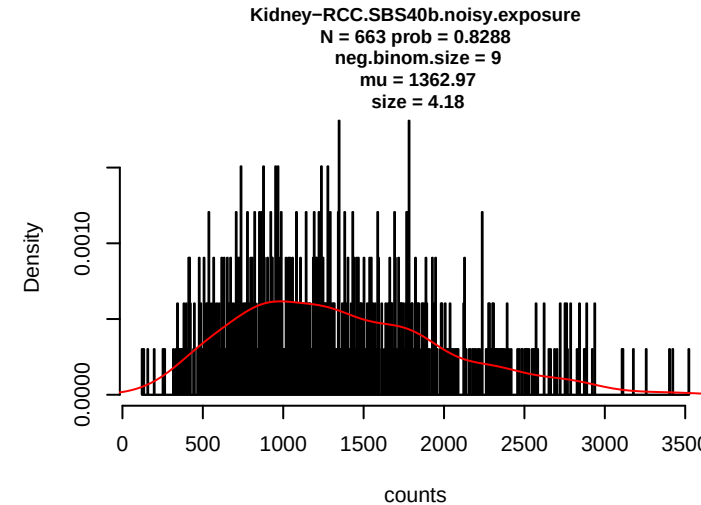
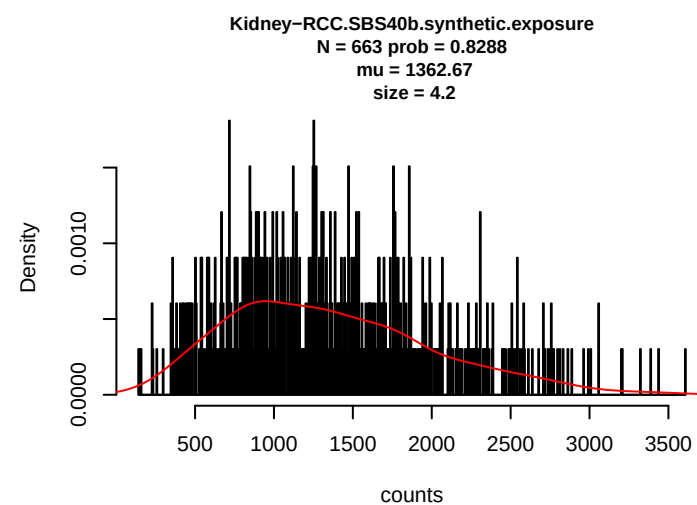
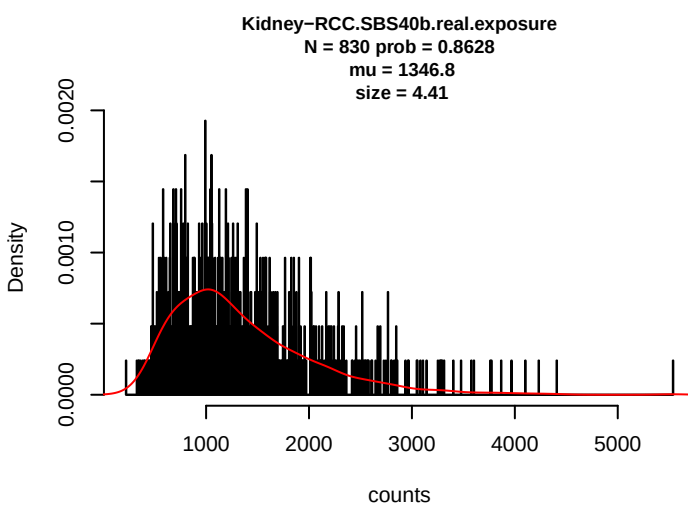
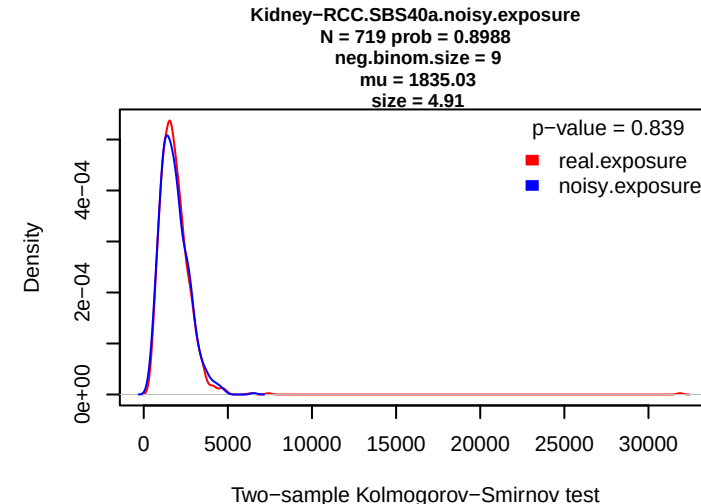
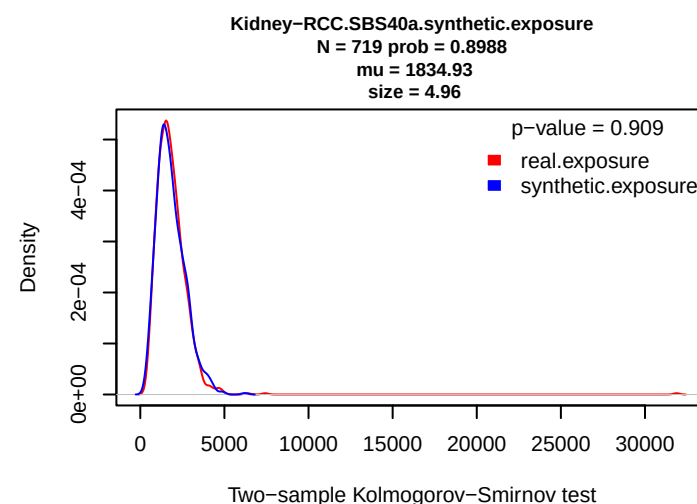
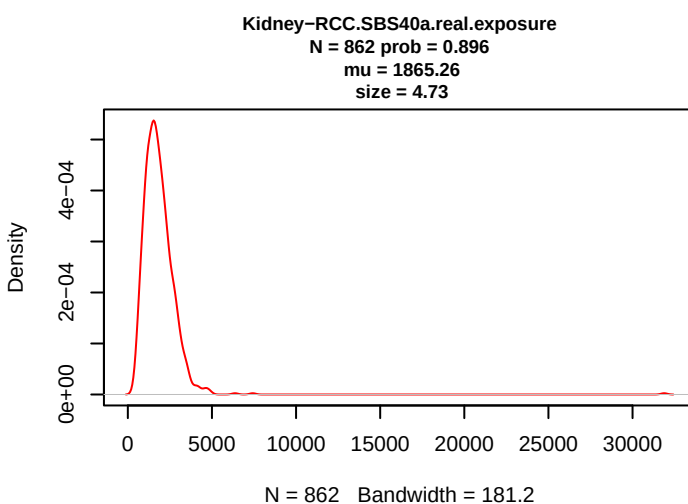
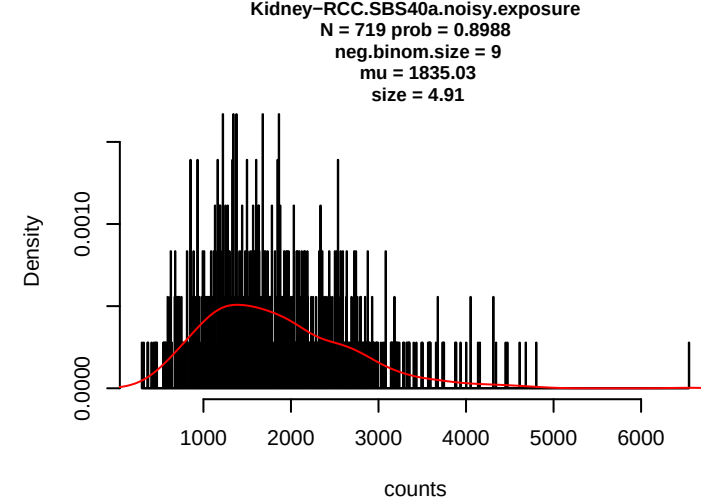
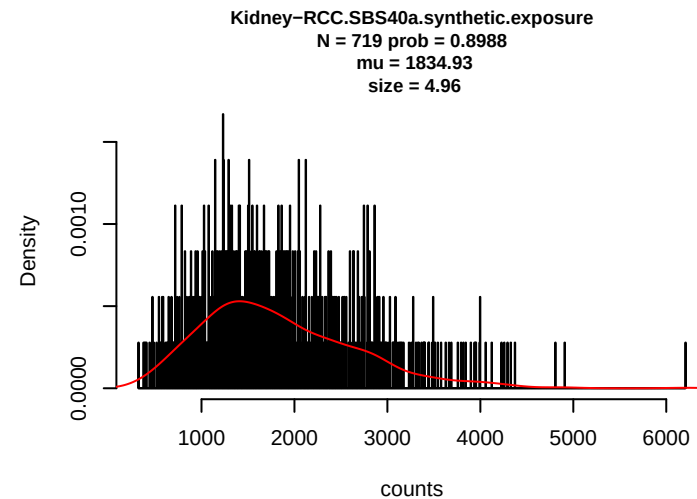
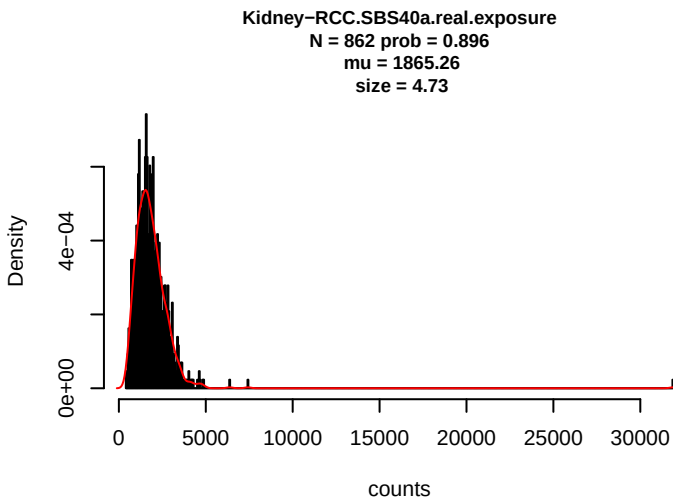
Kidney-RCC.SBS18.noisy.exposure
N = 59 prob = 0.0737
neg.binom.size = 9
mu = 825.82
size = 2.45

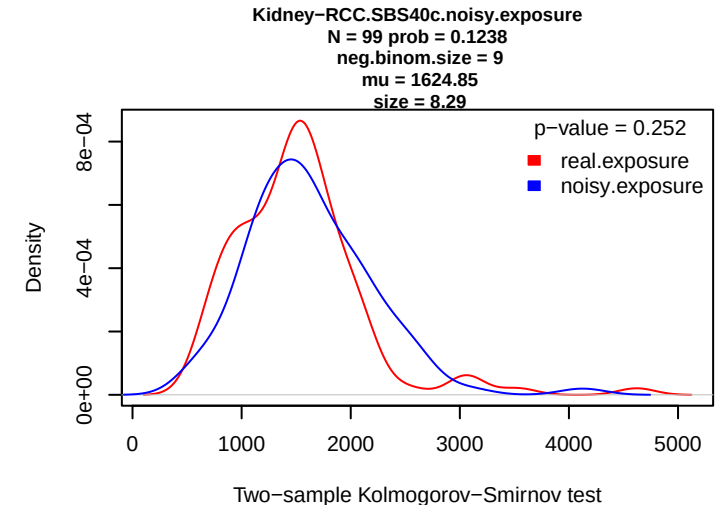
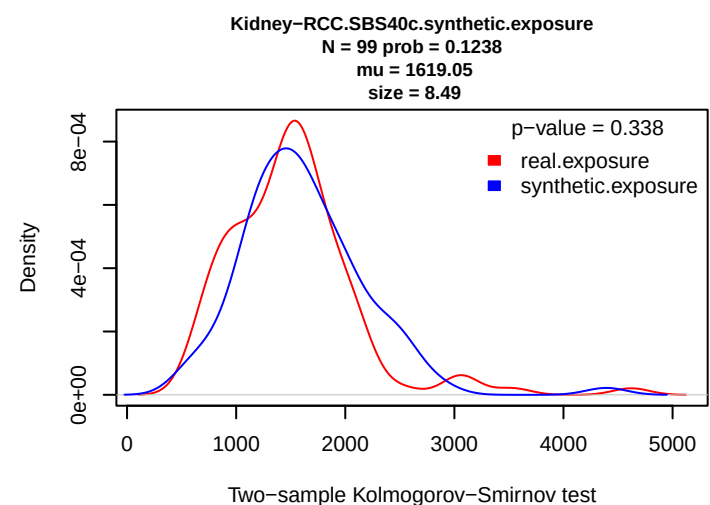
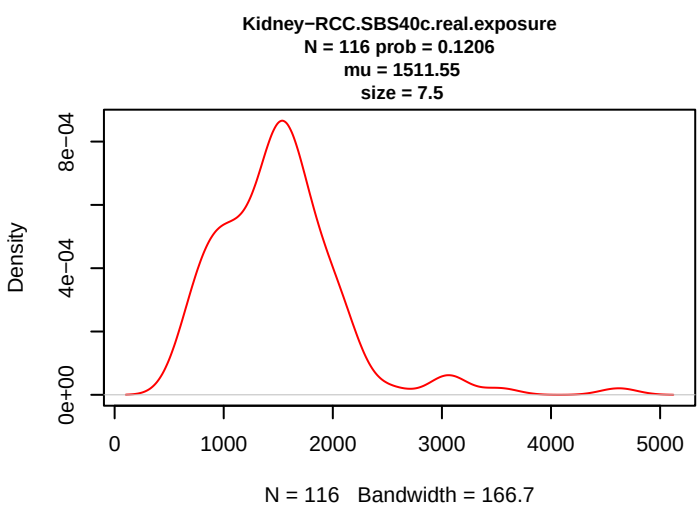
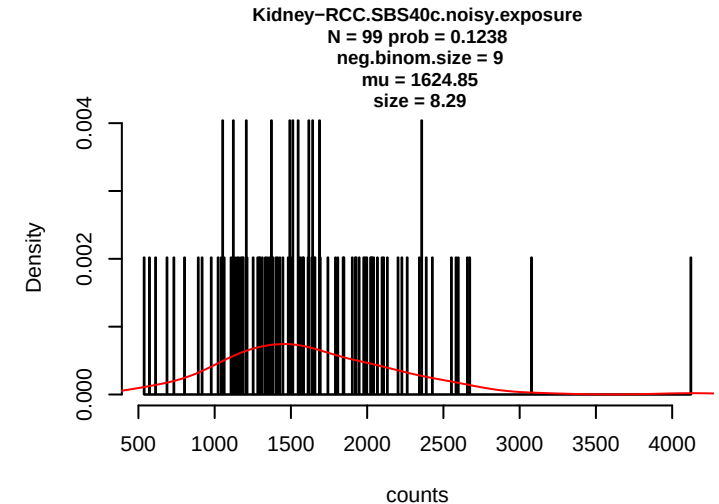
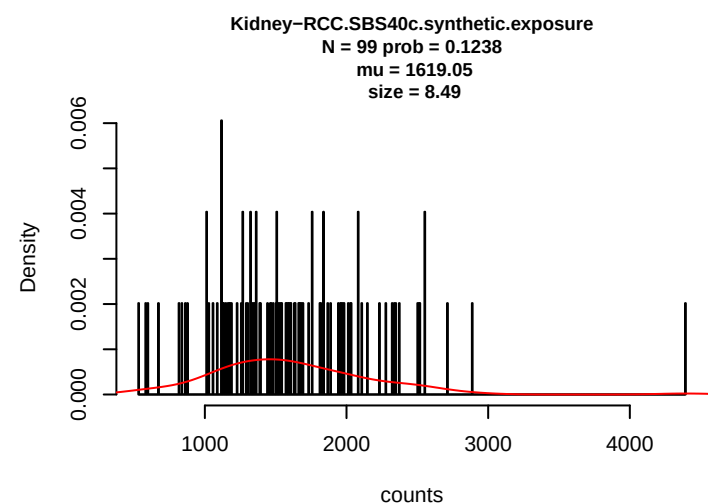
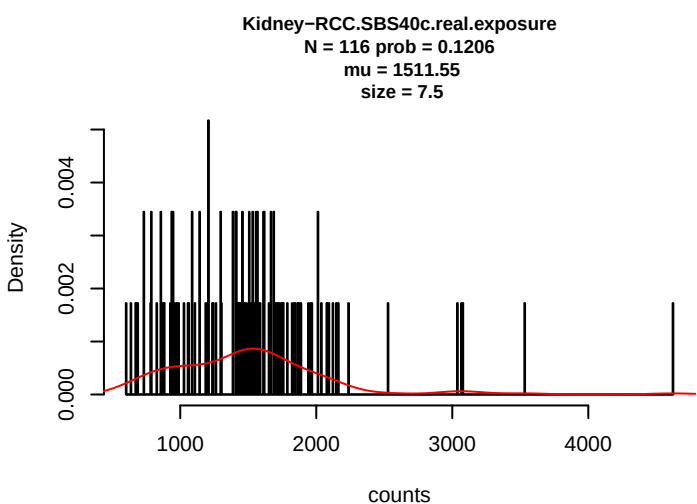
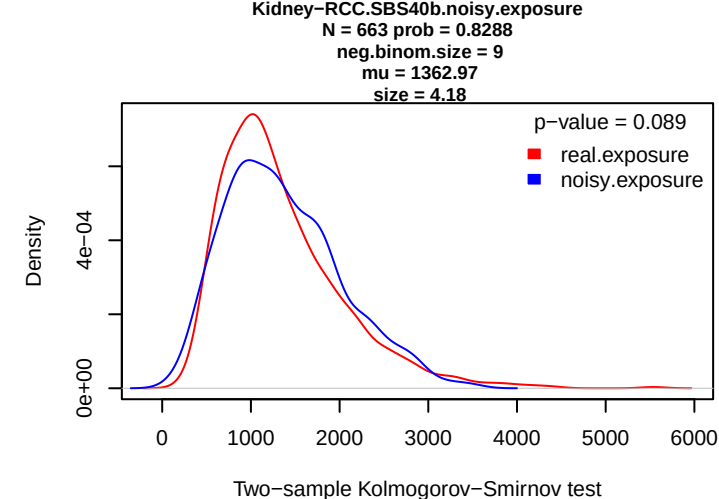
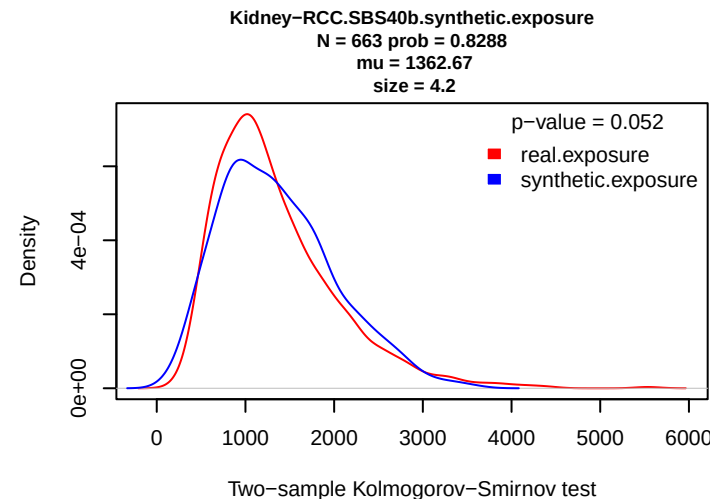
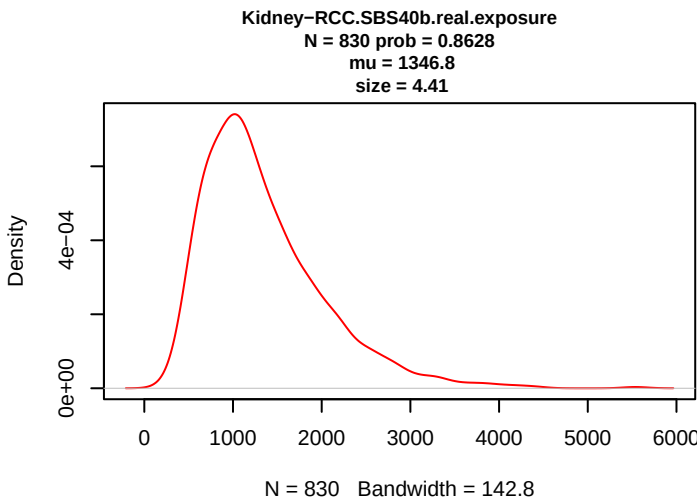


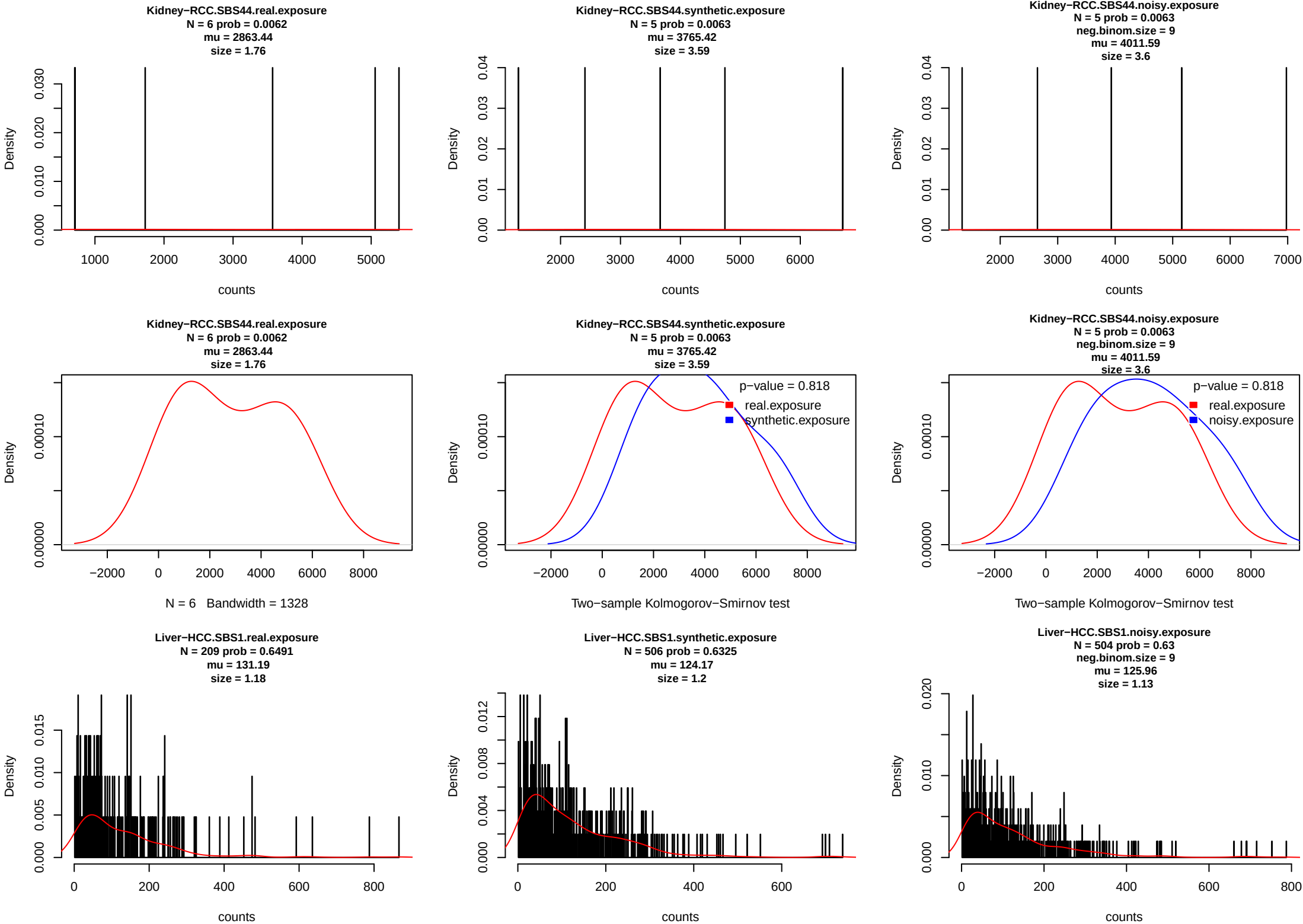
Two-sample Kolmogorov-Smirnov test

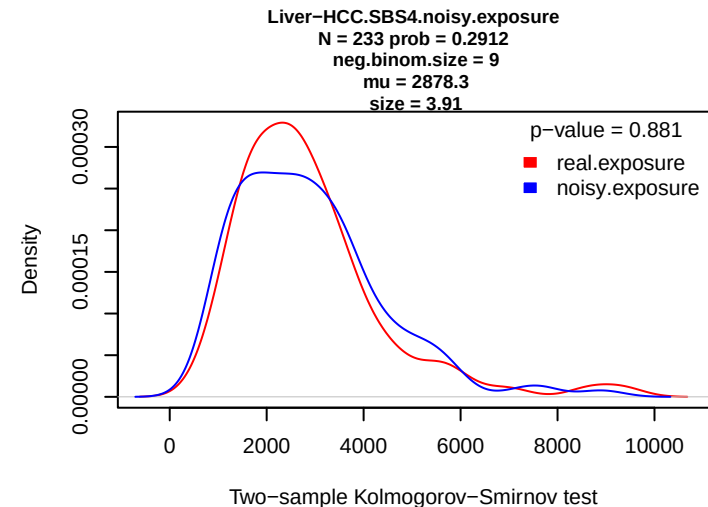
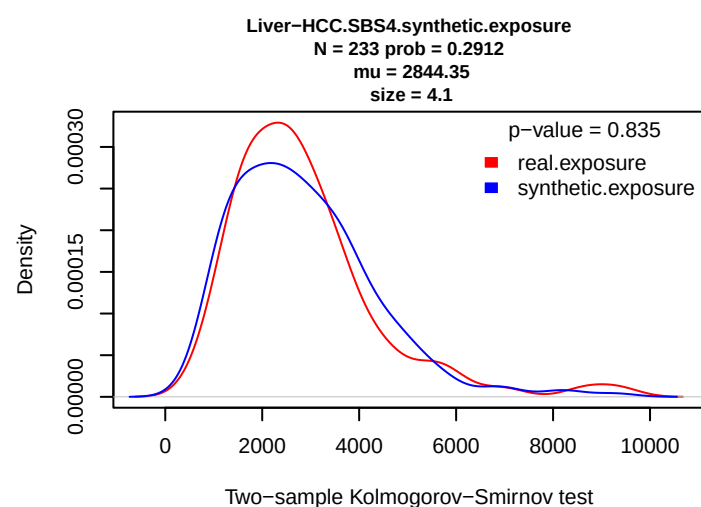
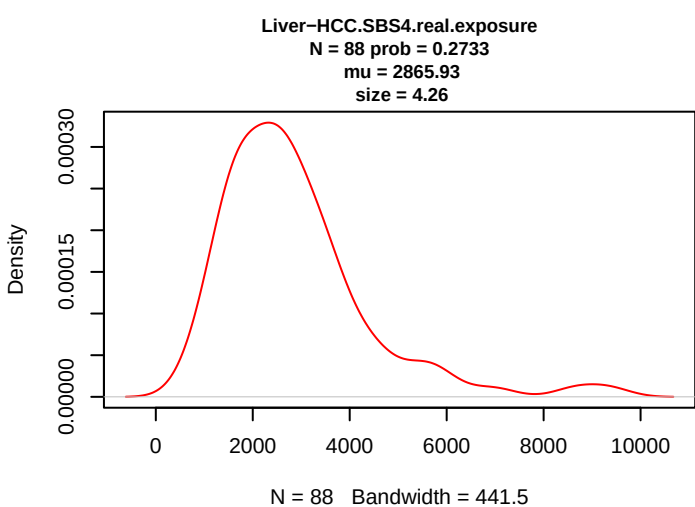
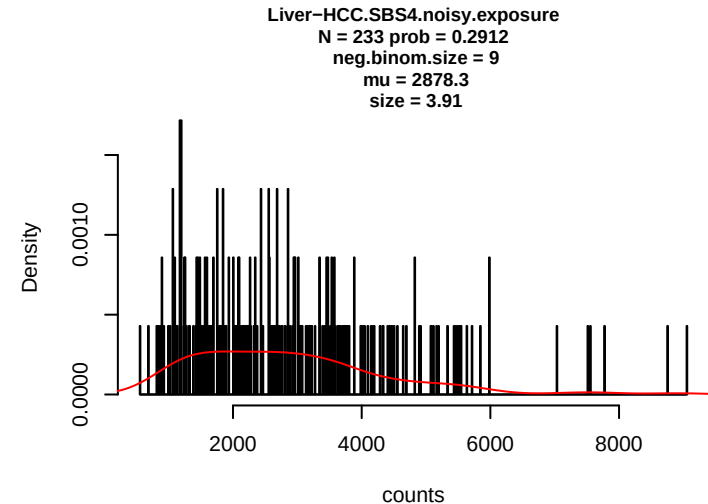
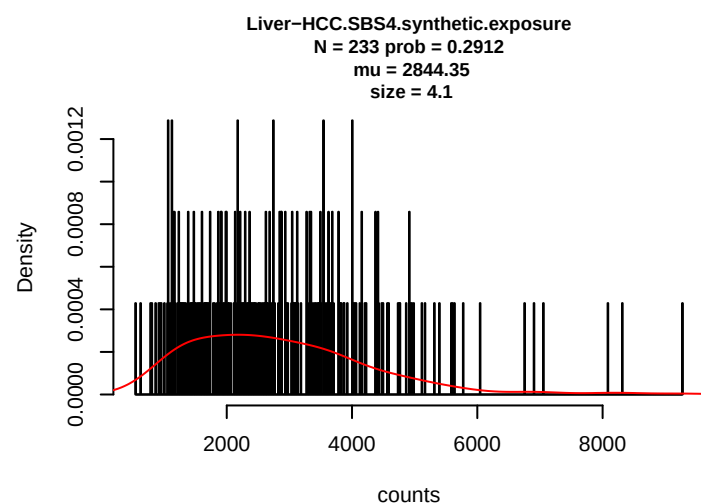
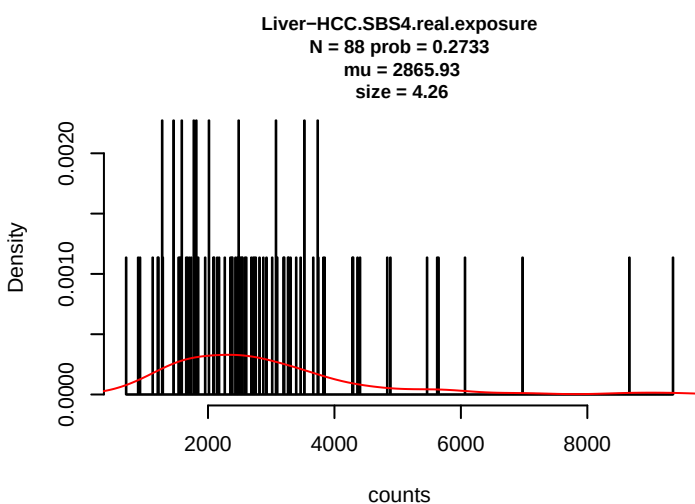
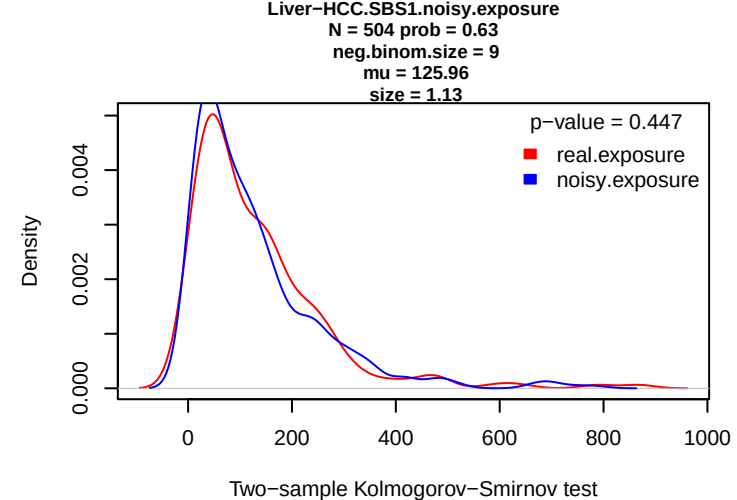
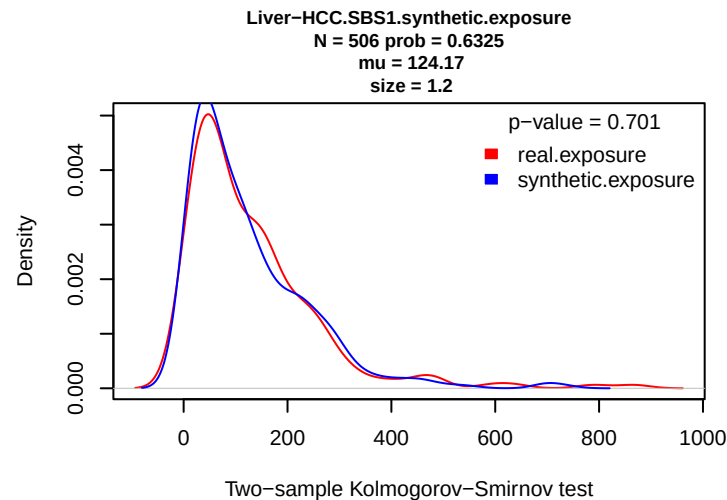
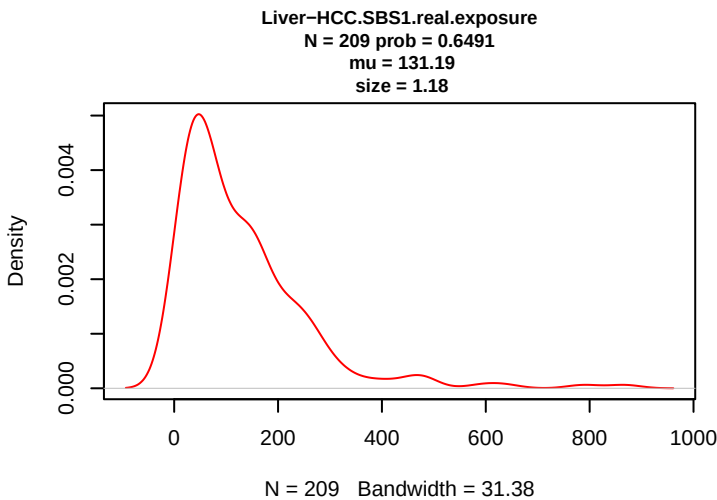


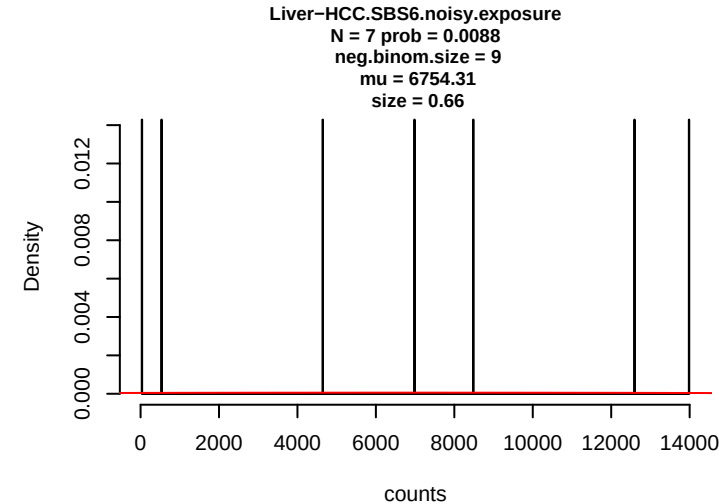
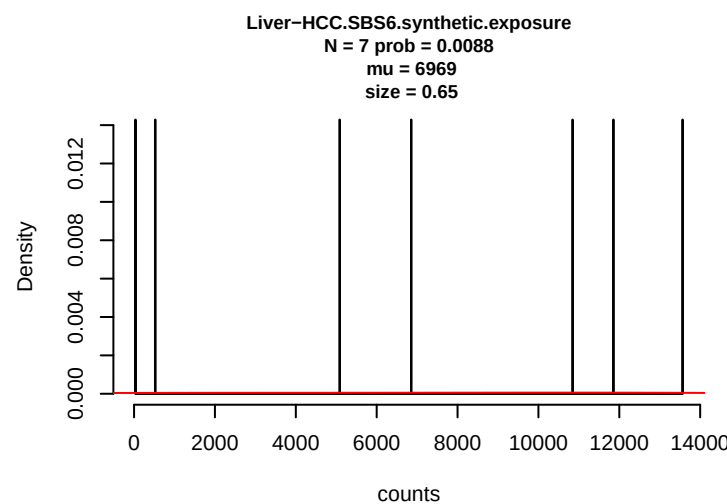
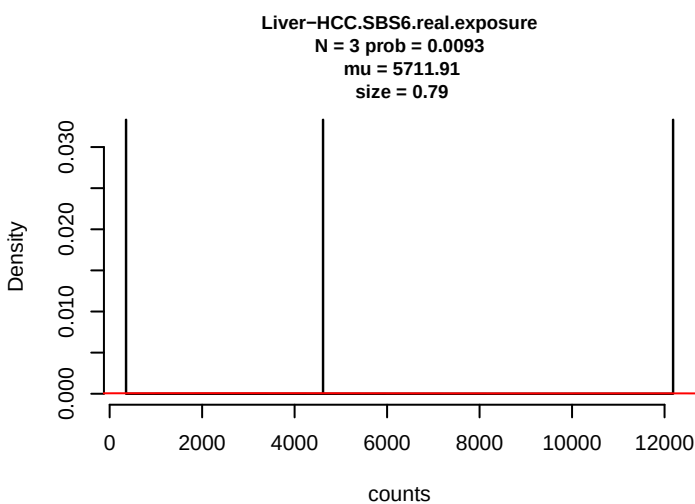
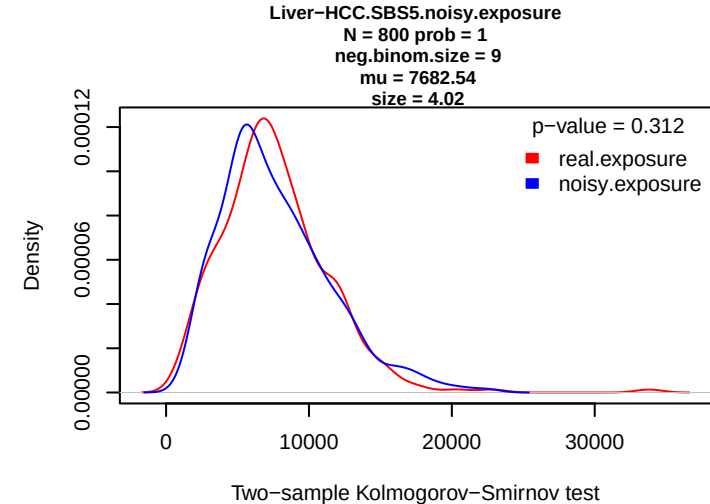
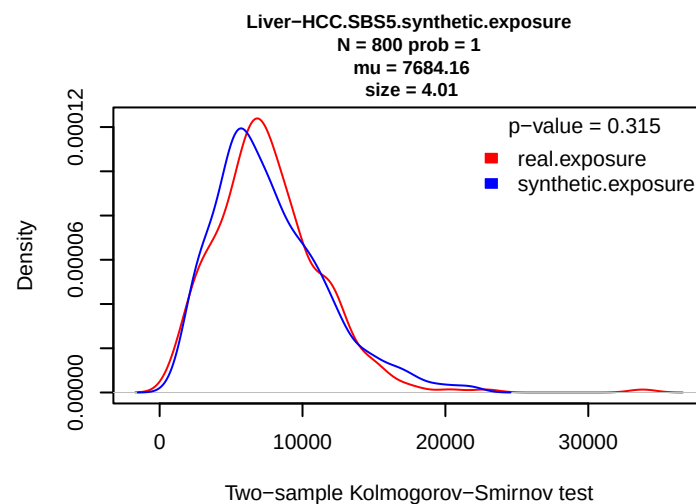
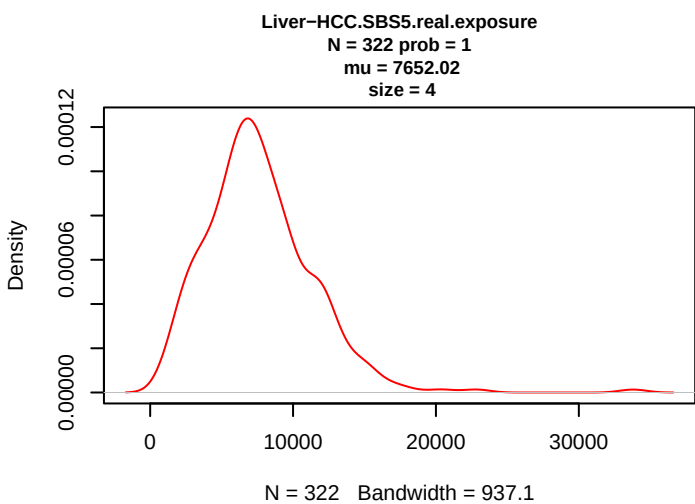
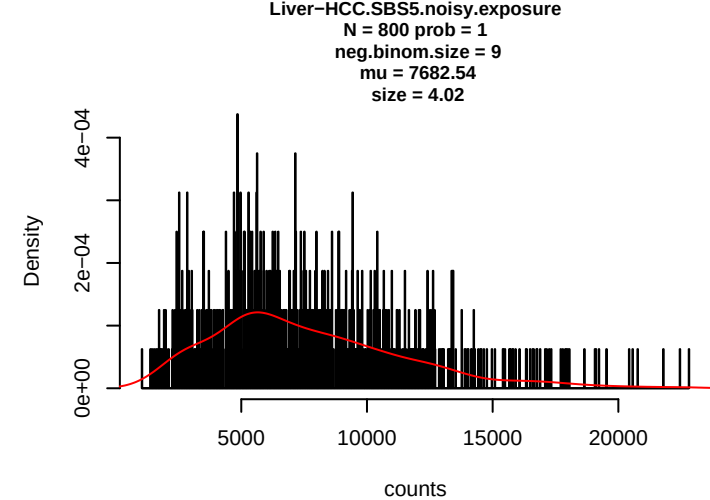
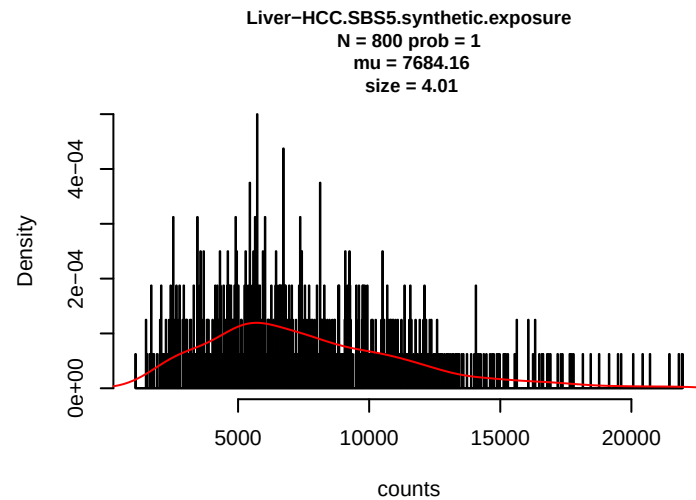
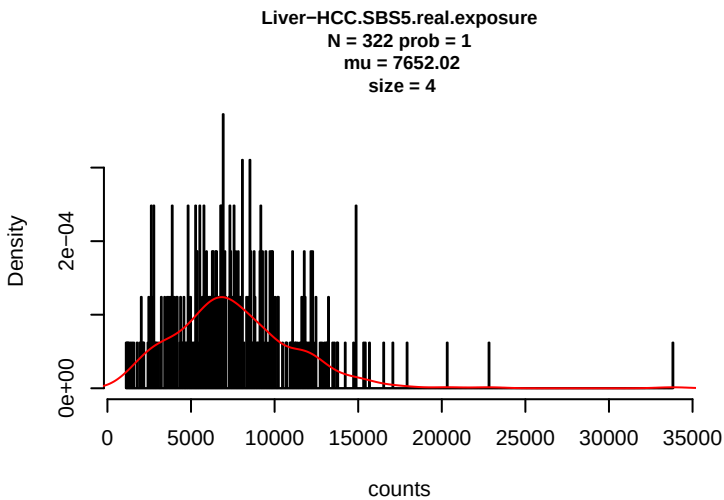


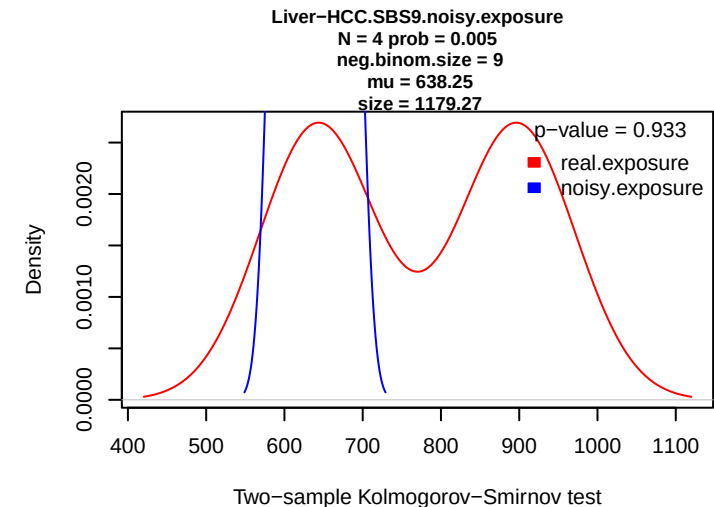
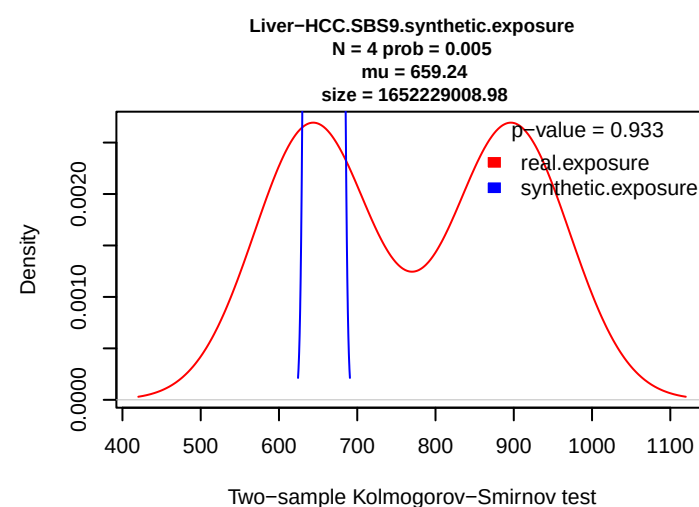
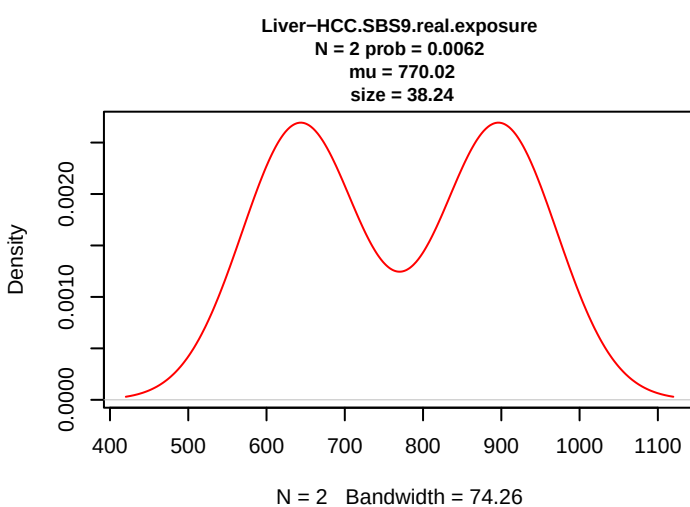
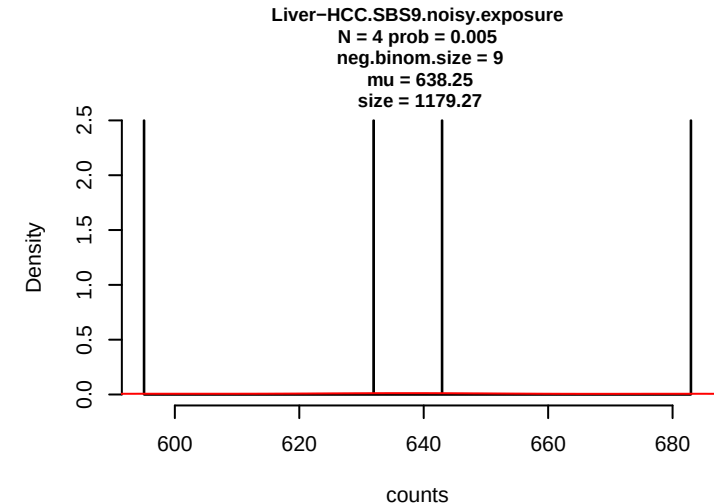
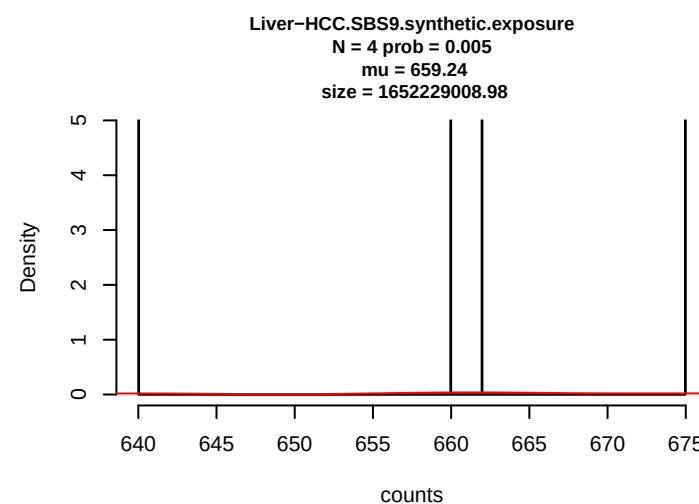
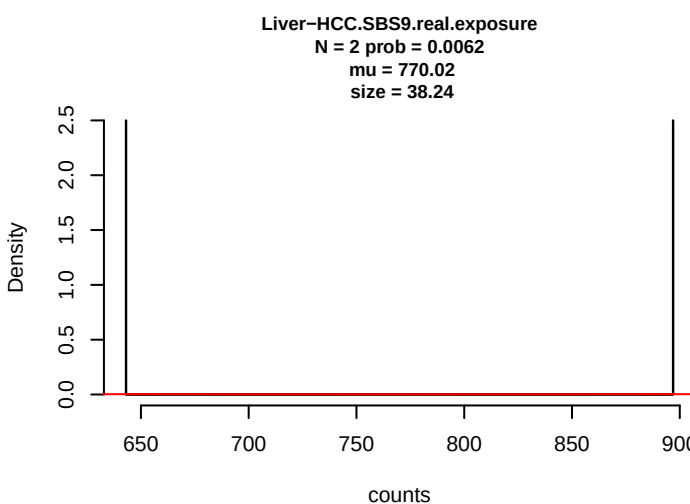
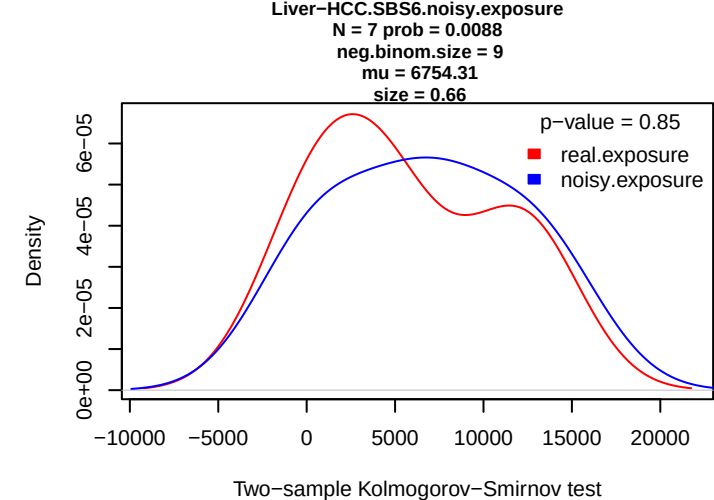
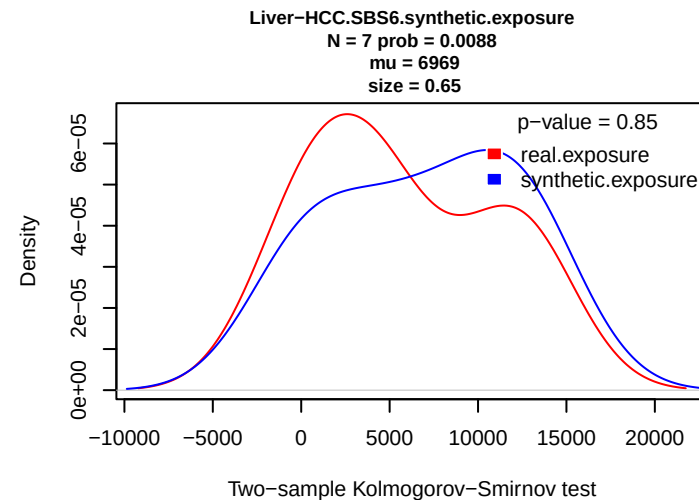
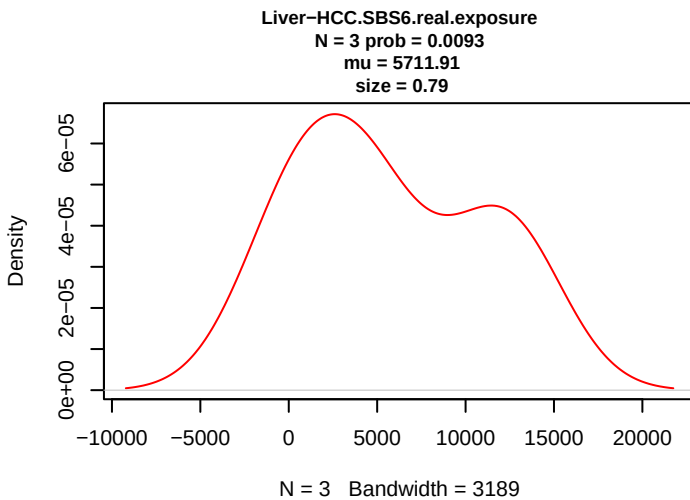


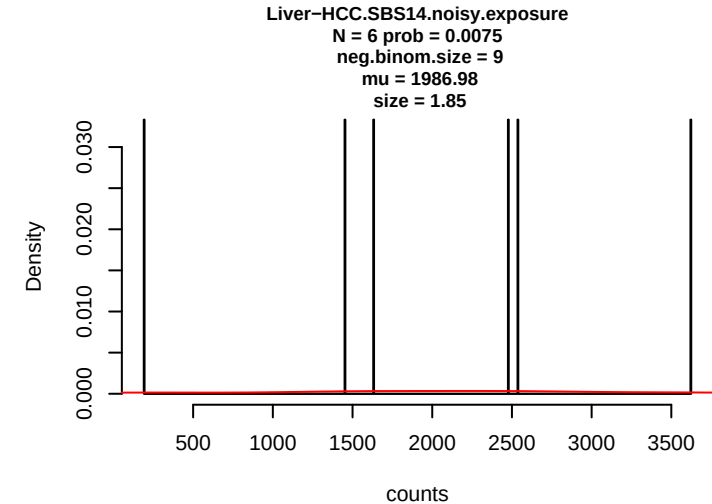
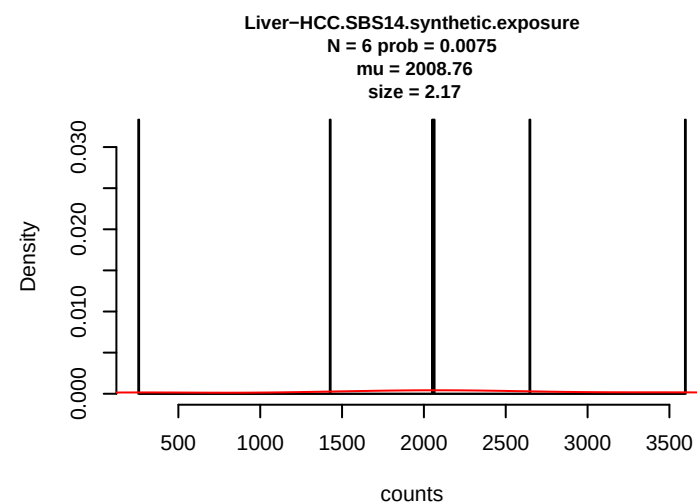
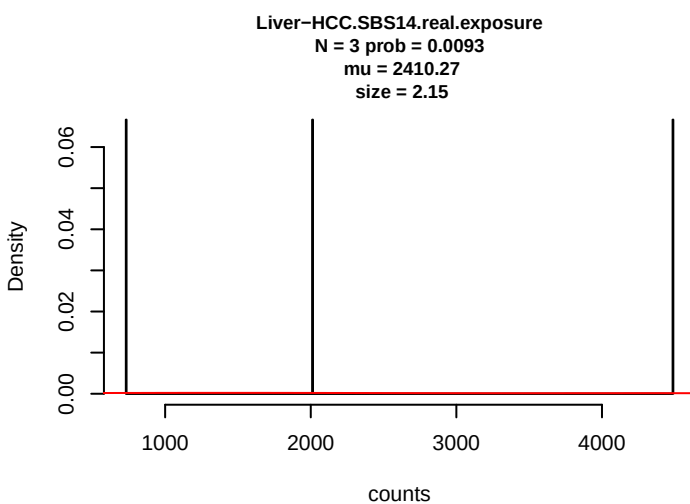
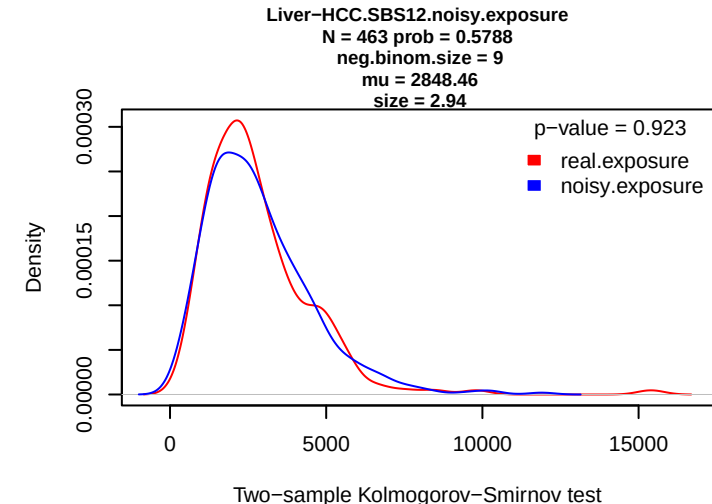
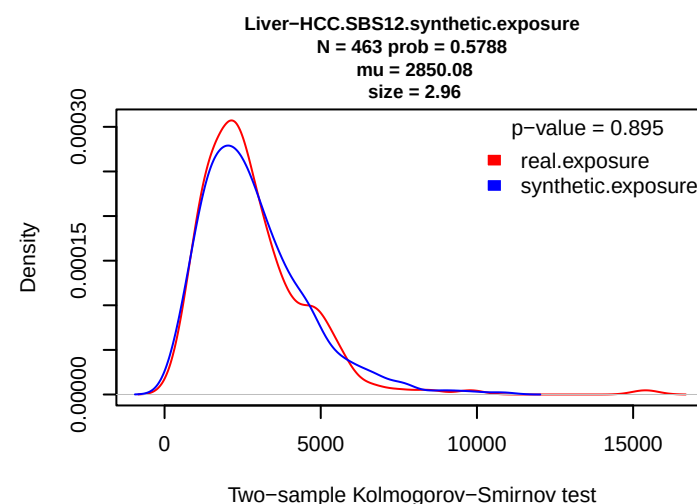
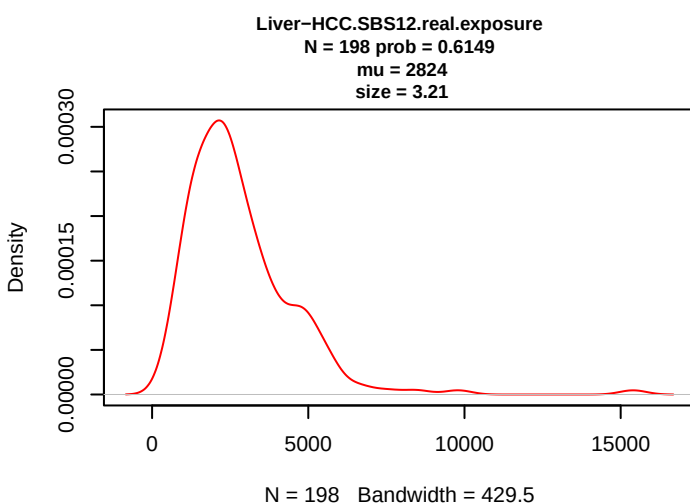
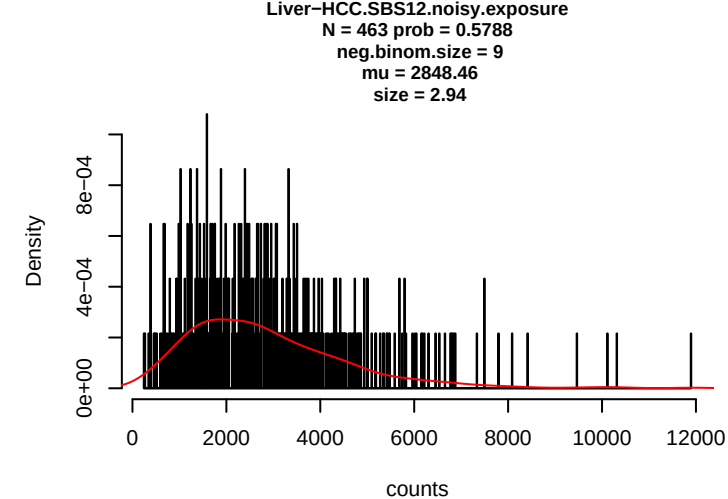
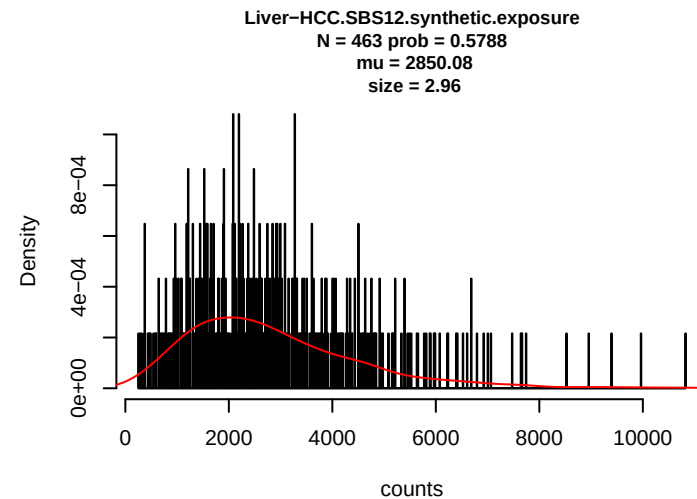
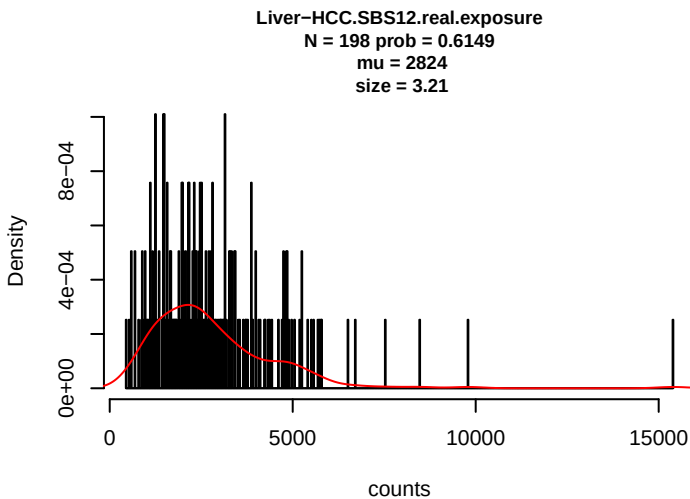


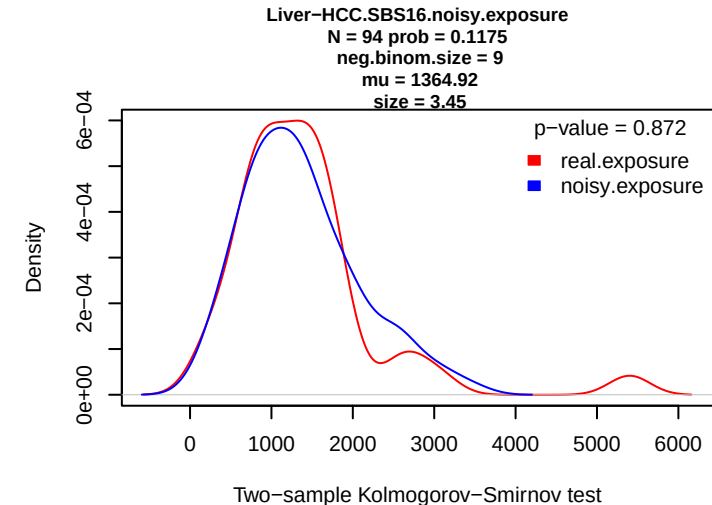
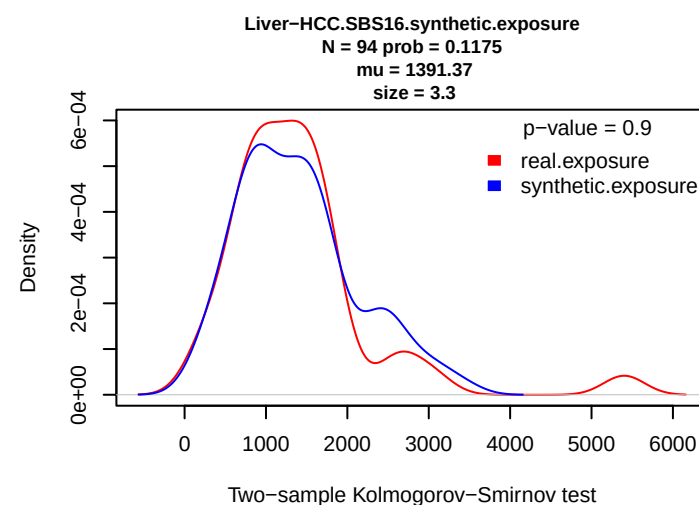
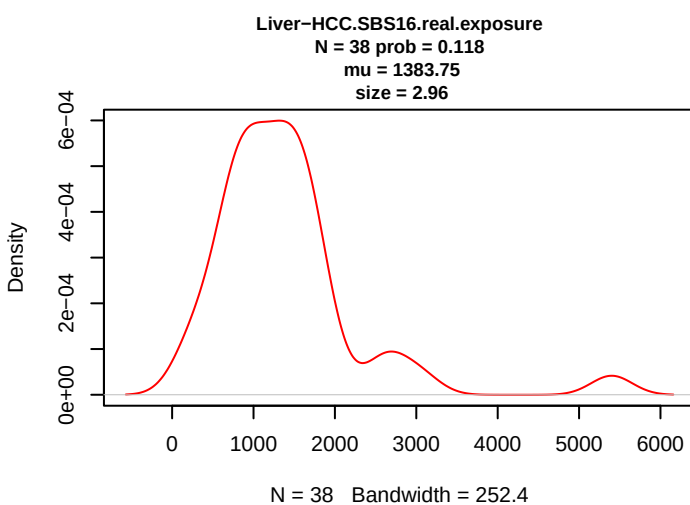
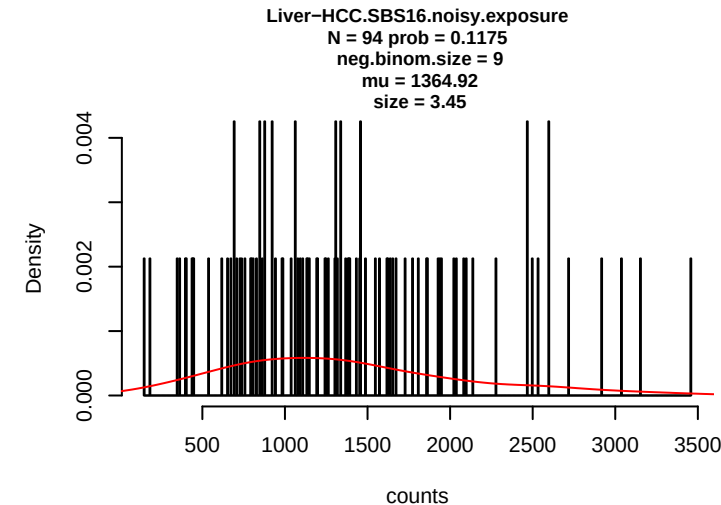
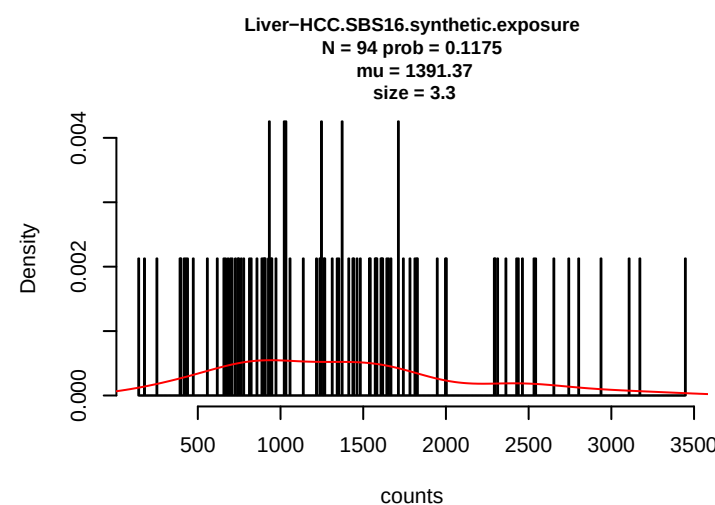
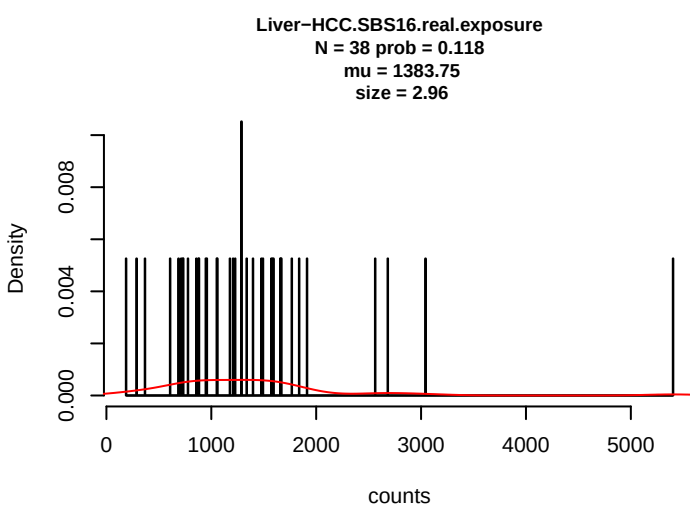
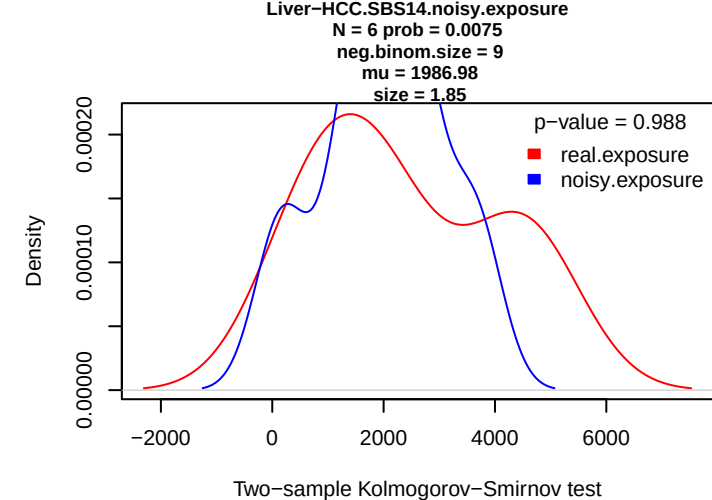
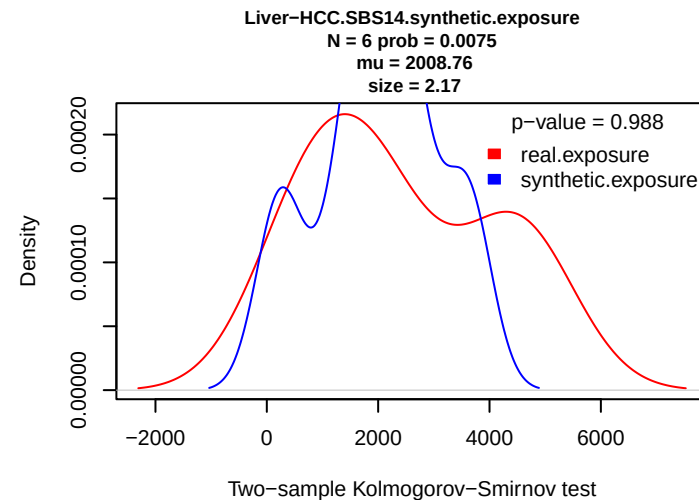
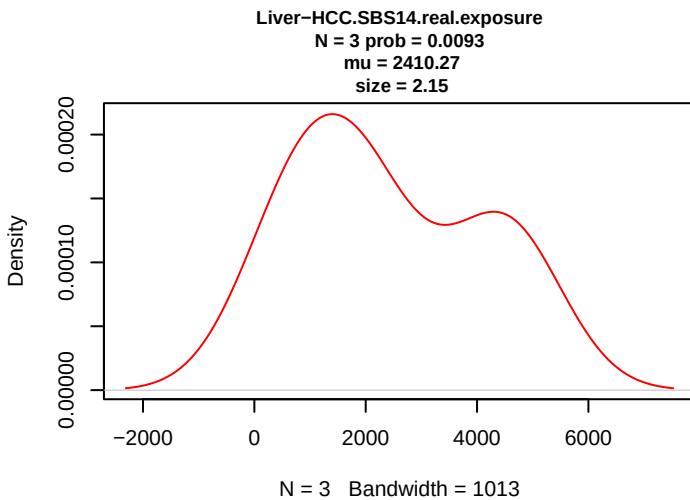


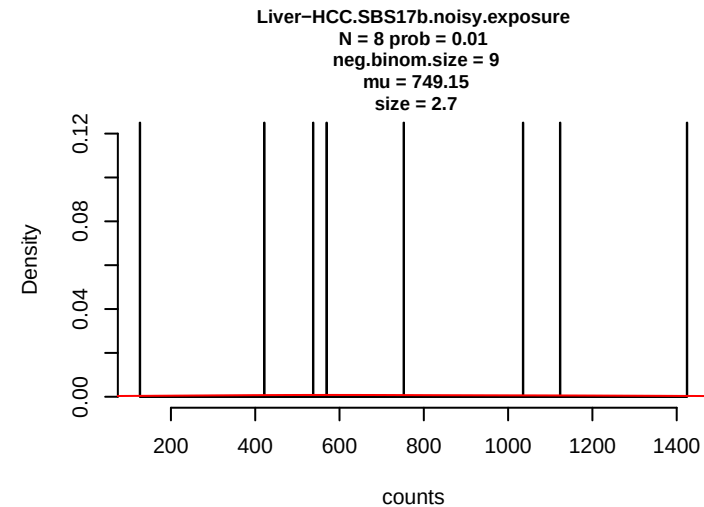
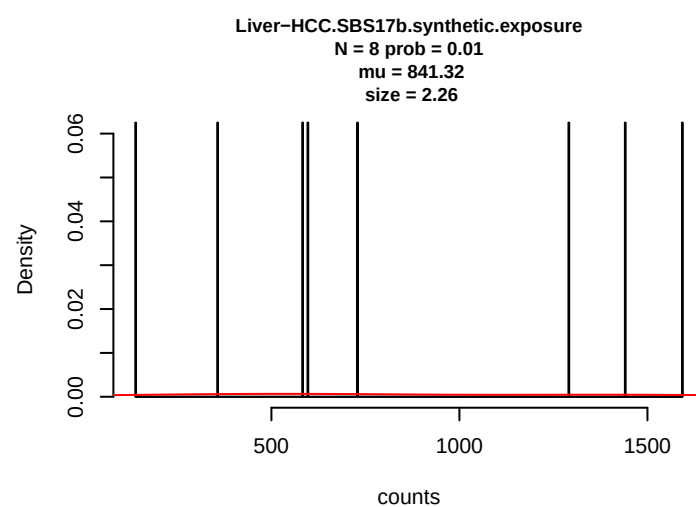
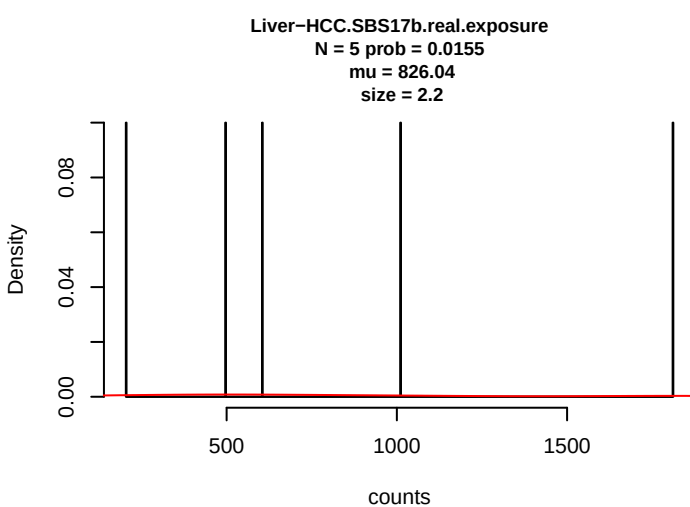
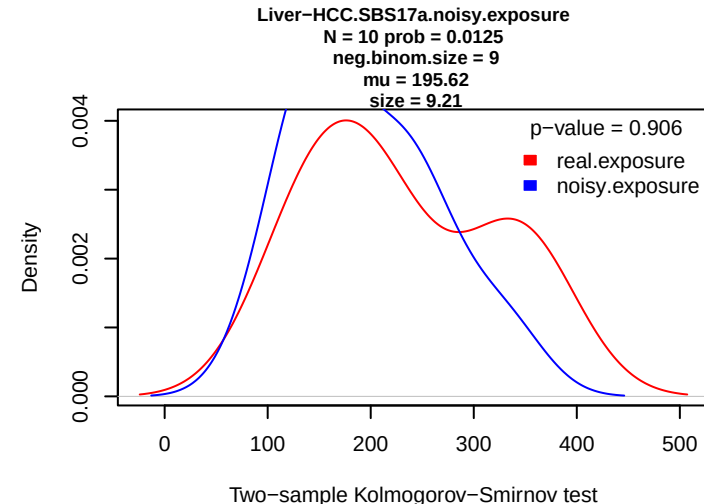
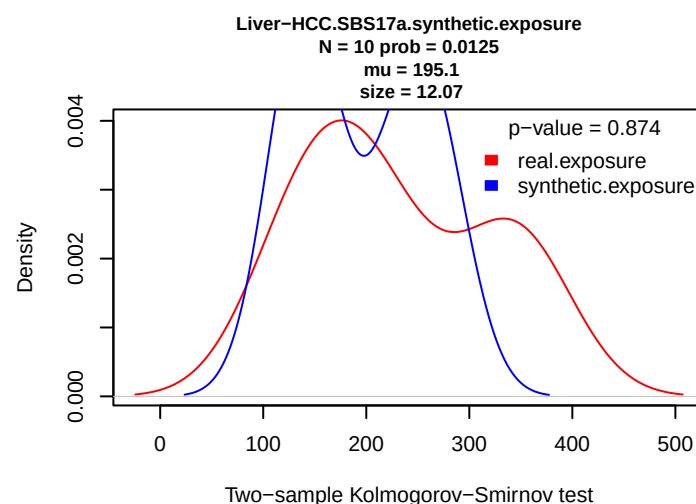
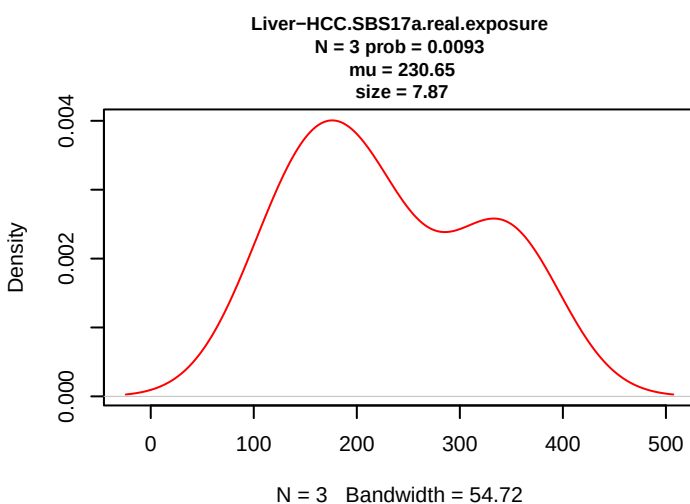
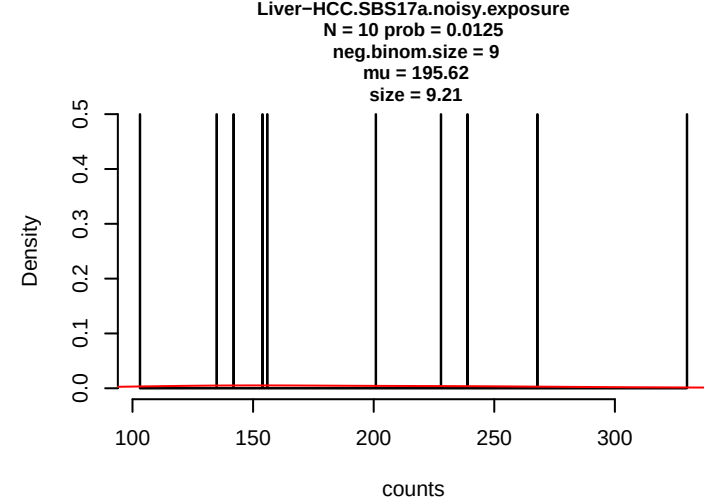
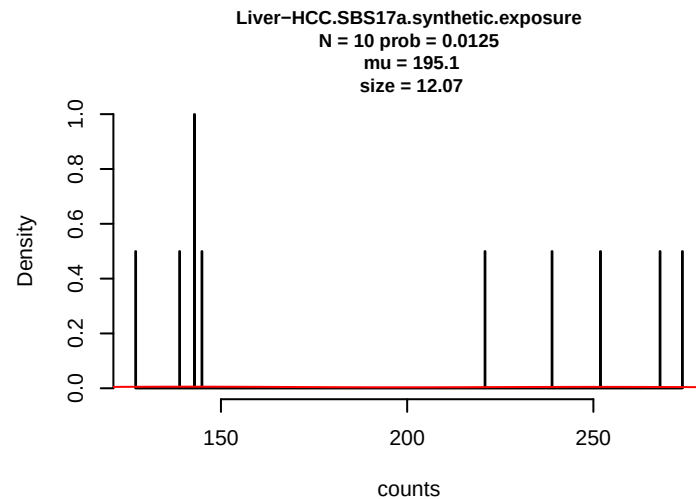
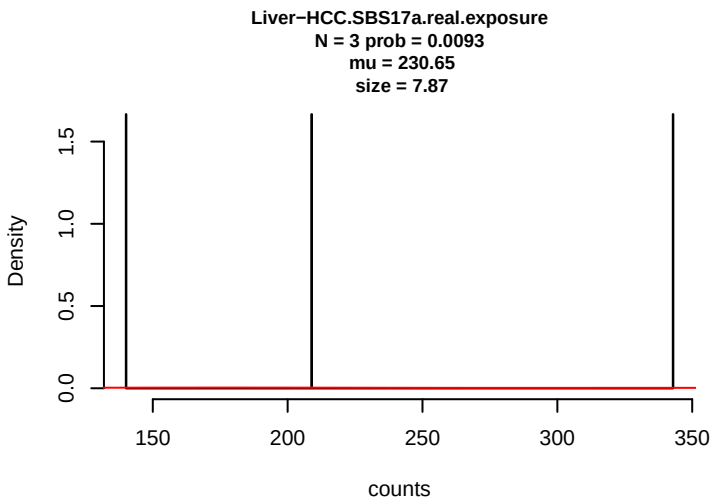


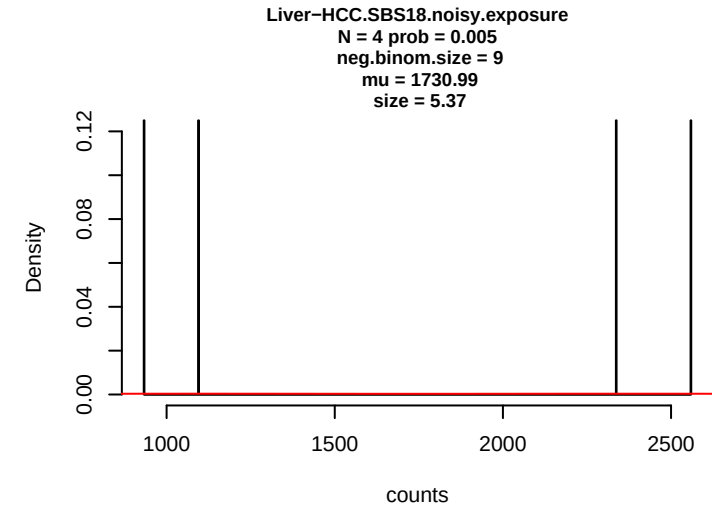
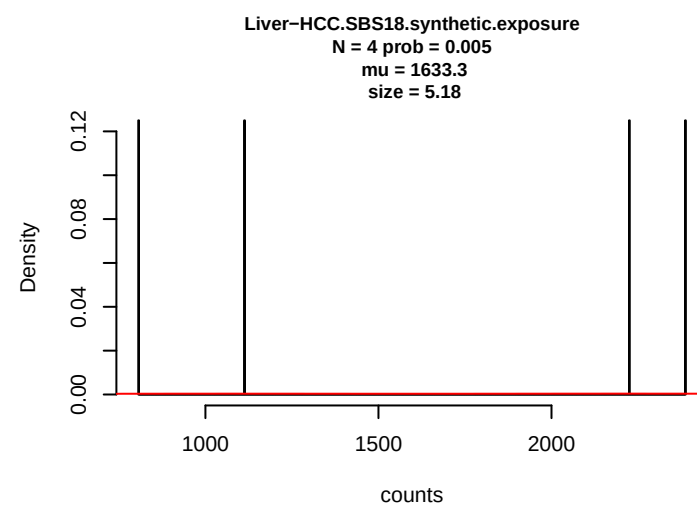
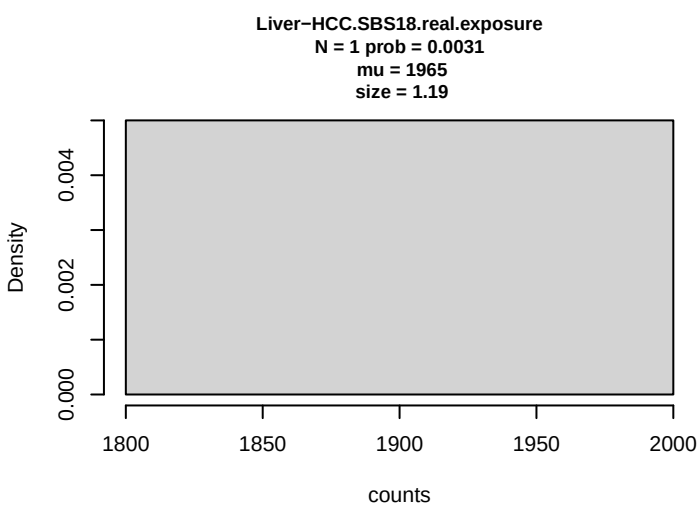
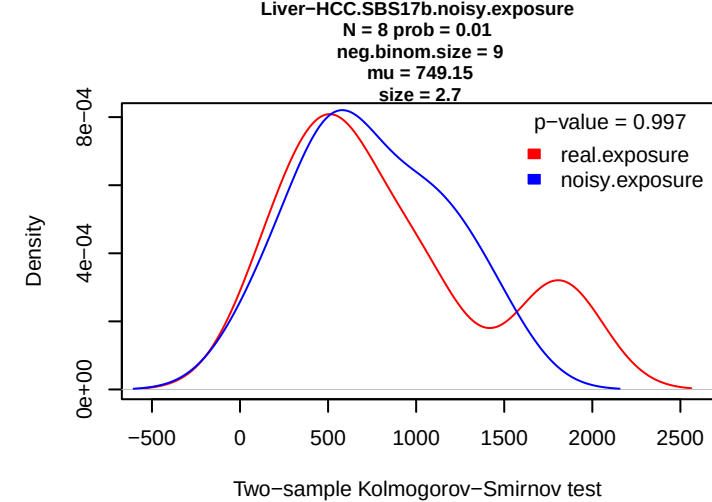
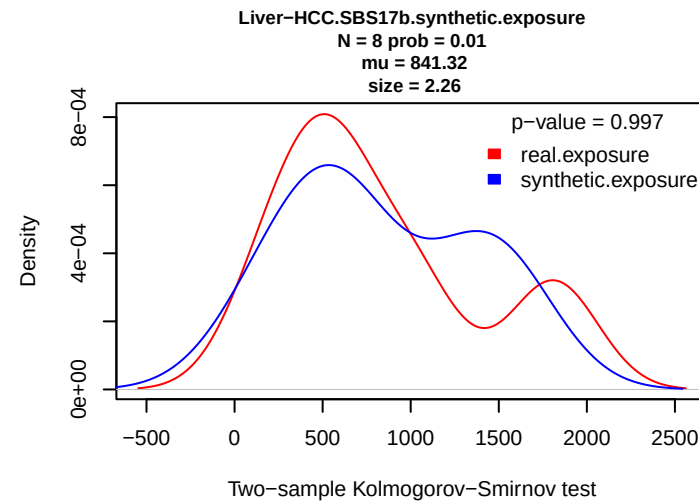
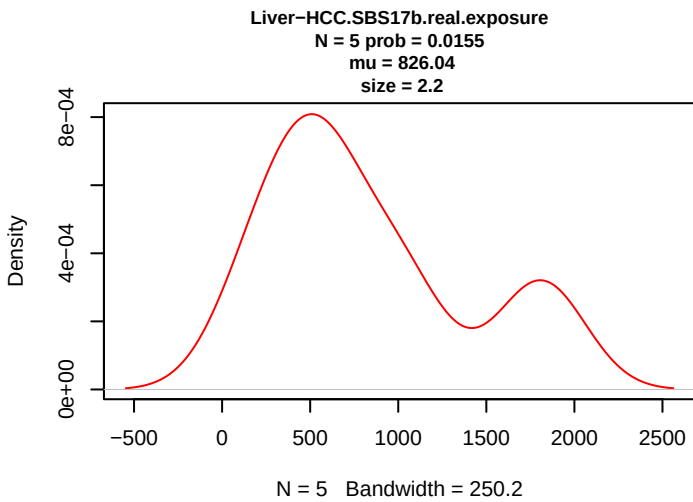


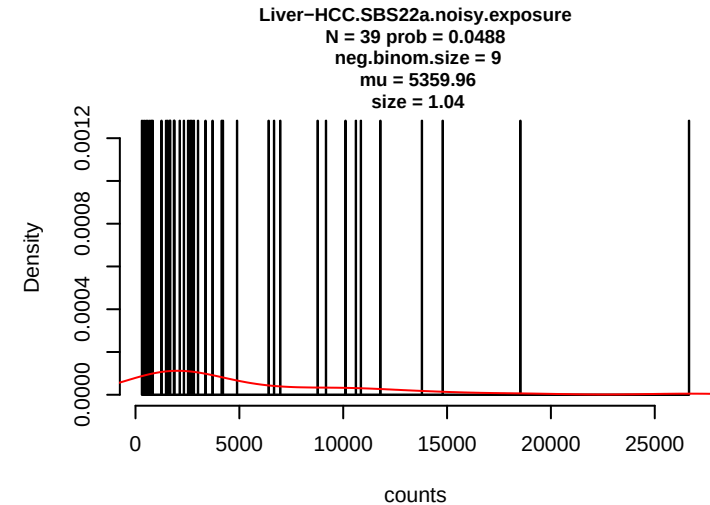
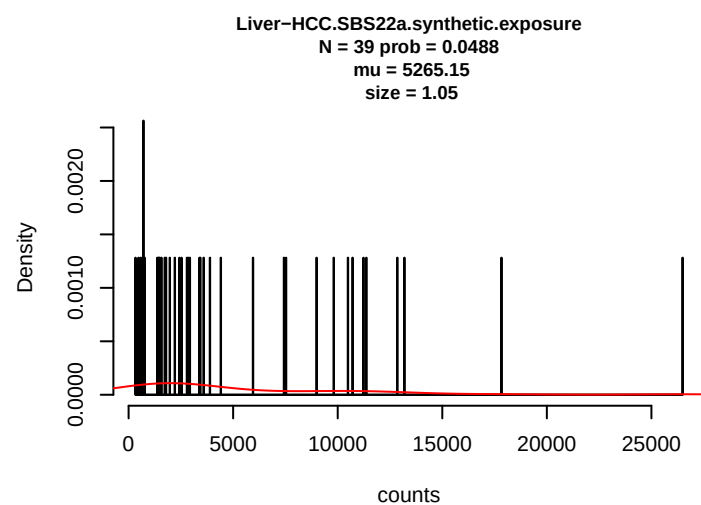
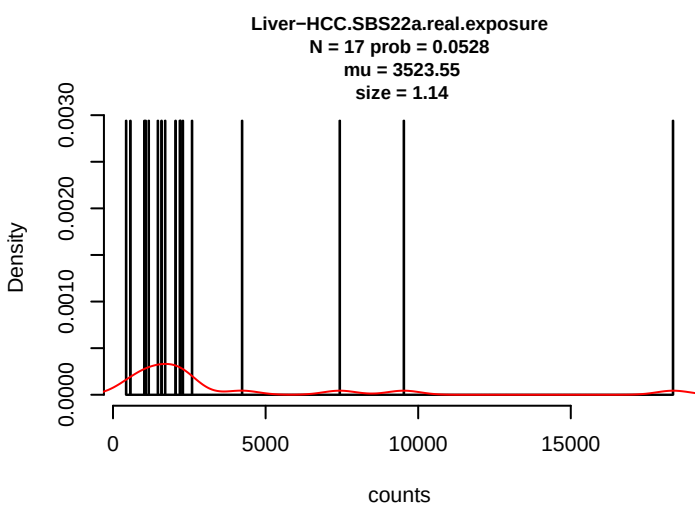
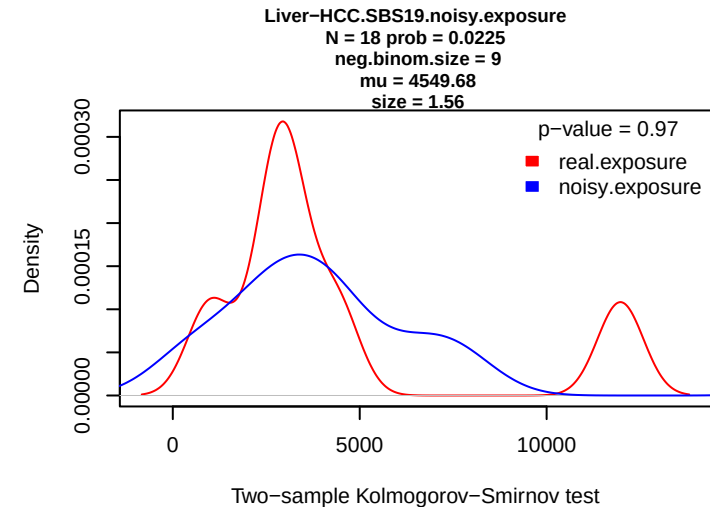
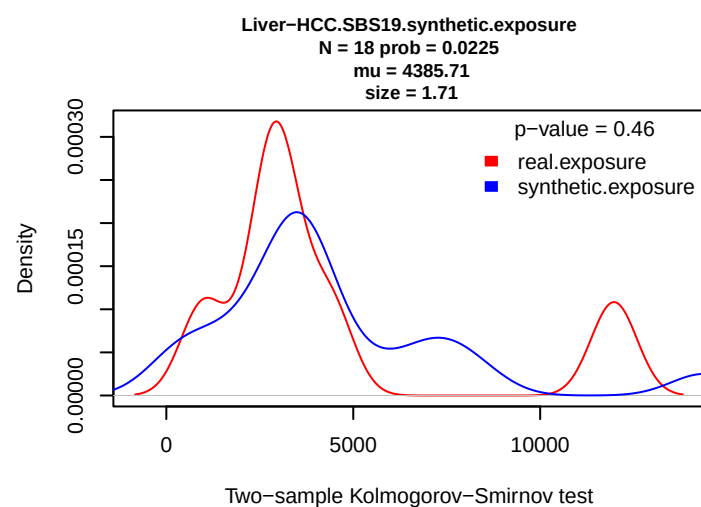
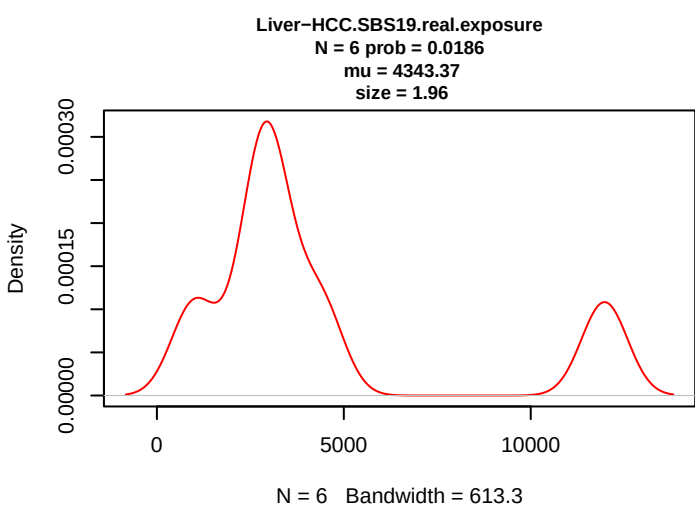
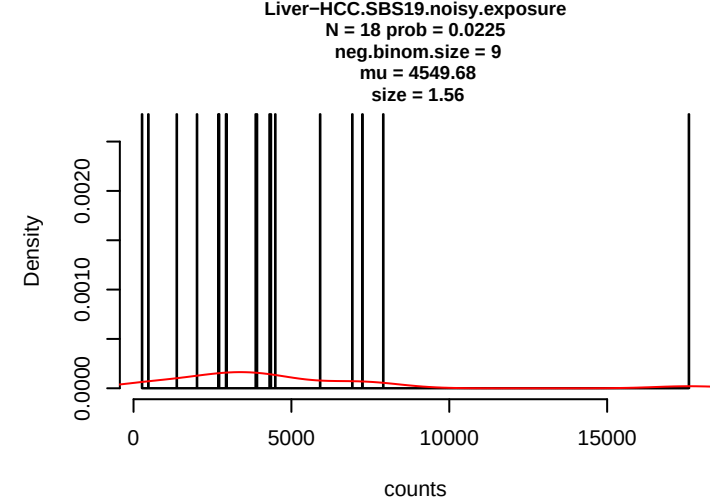
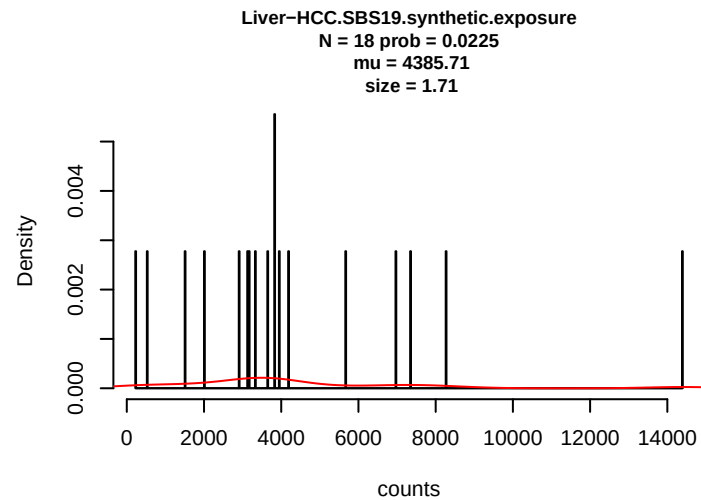
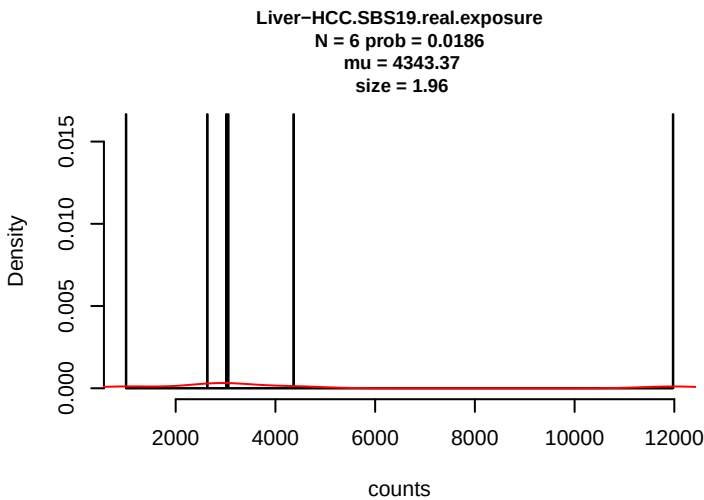


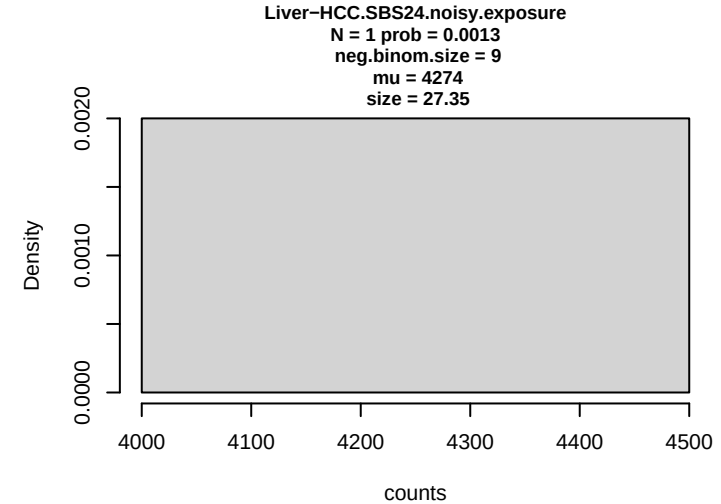
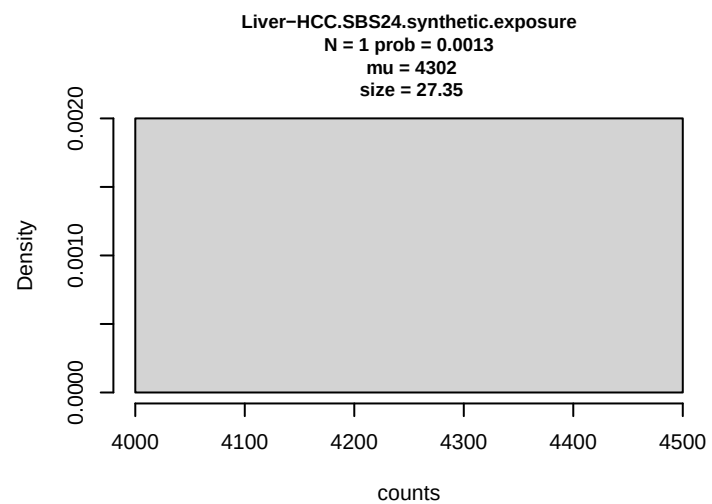
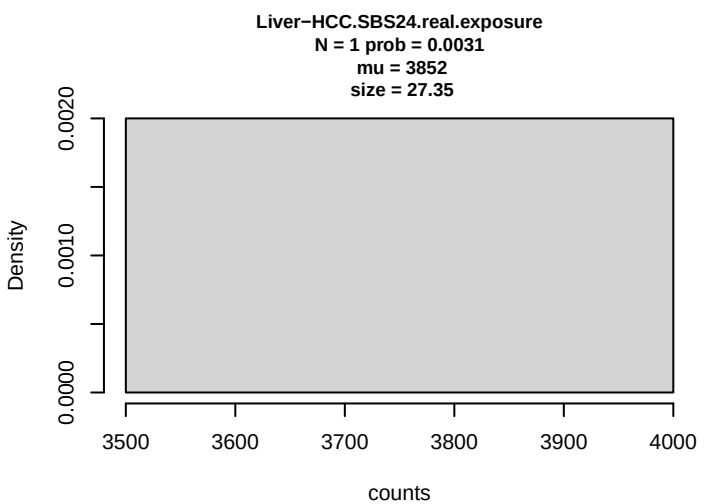
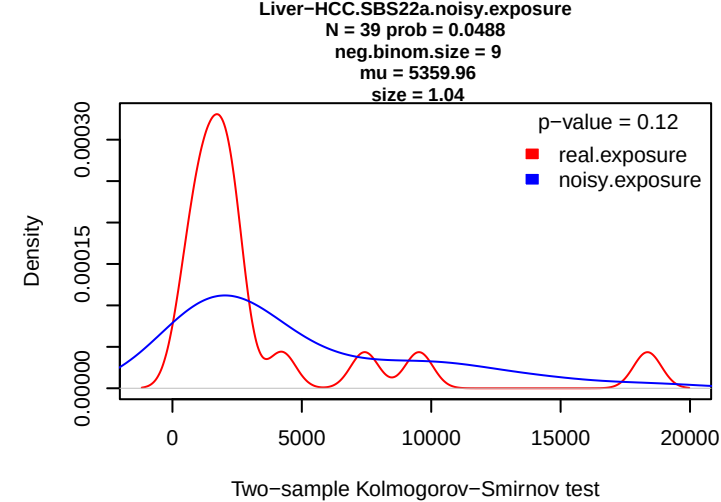
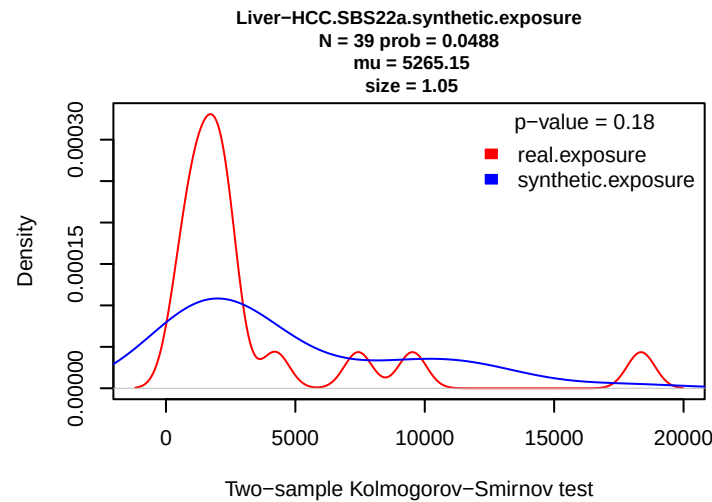
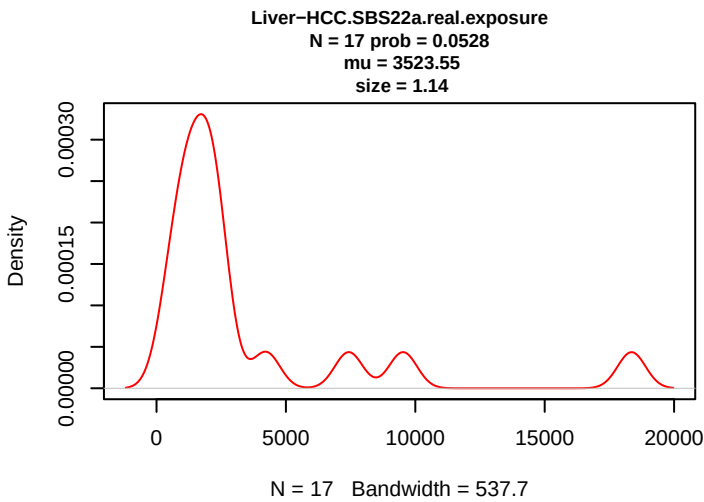


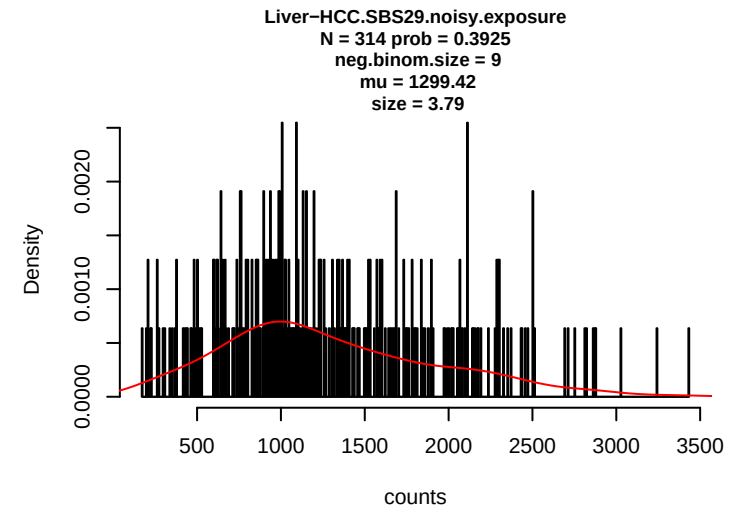
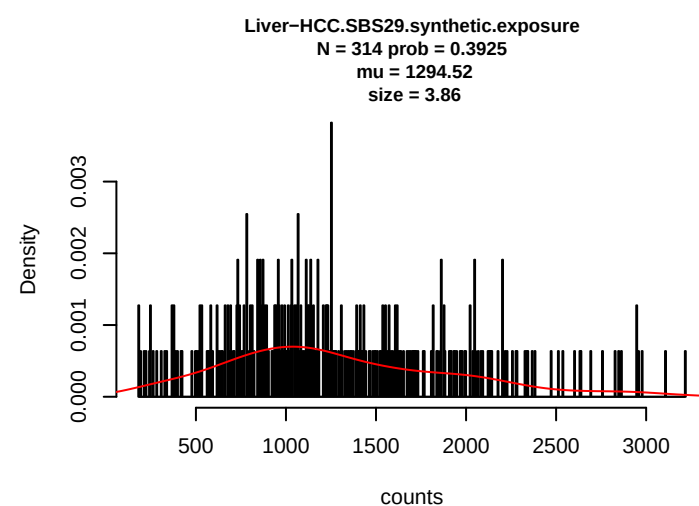
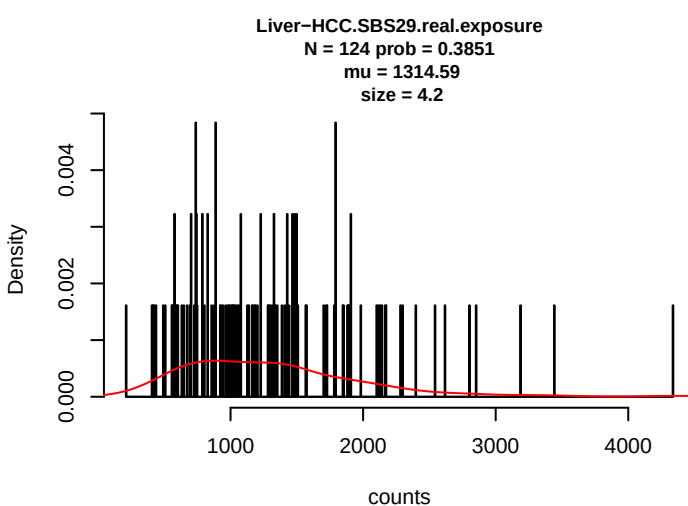
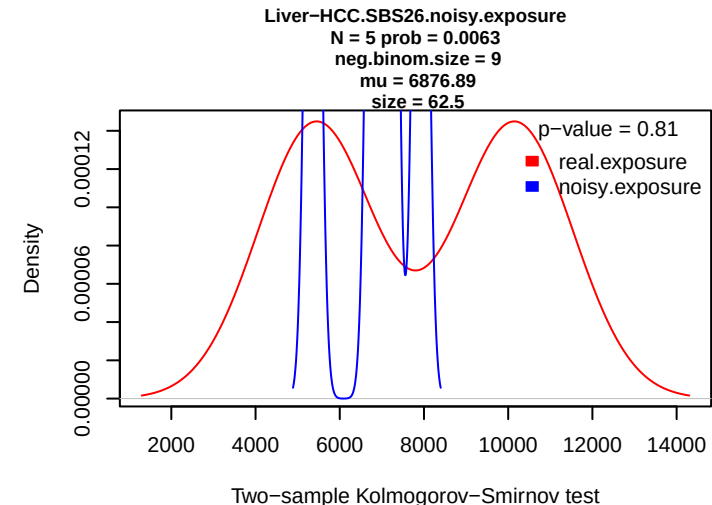
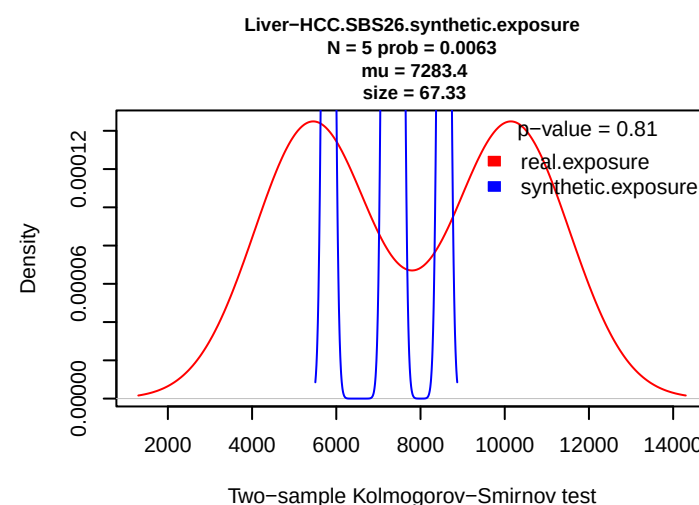
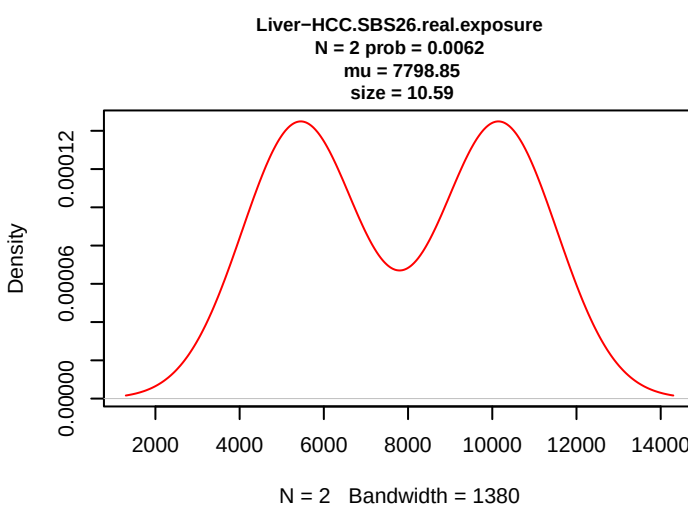
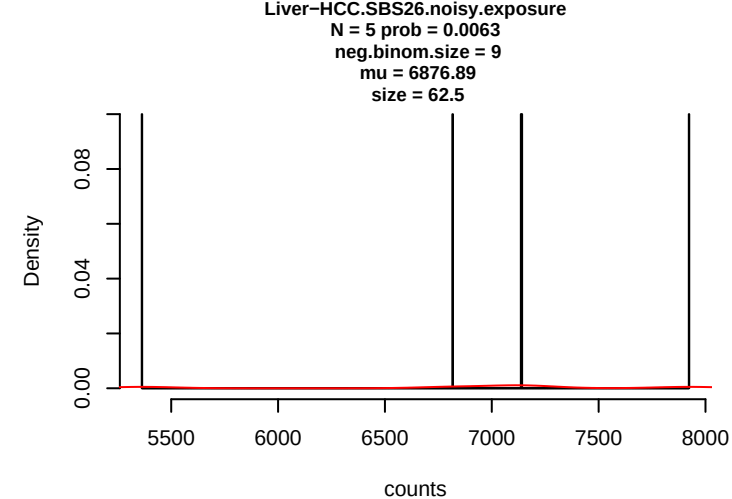
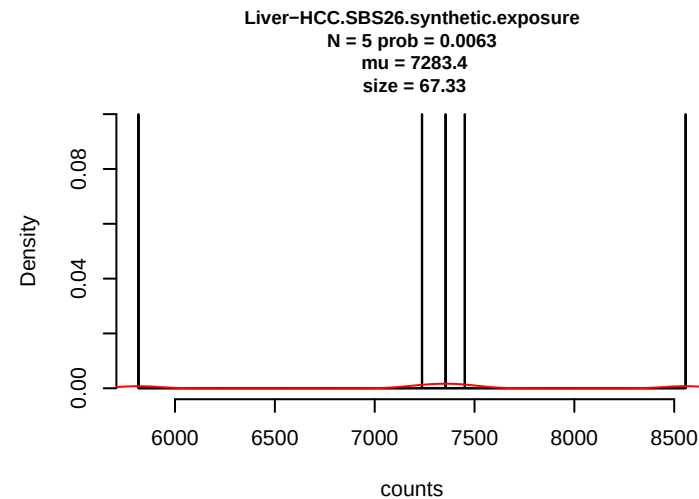
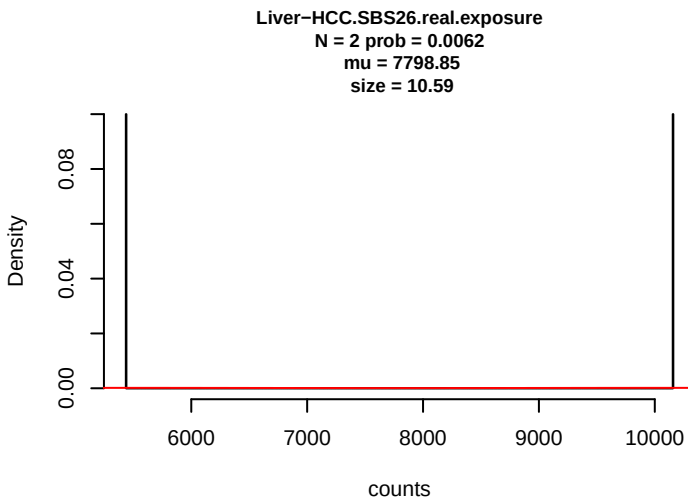


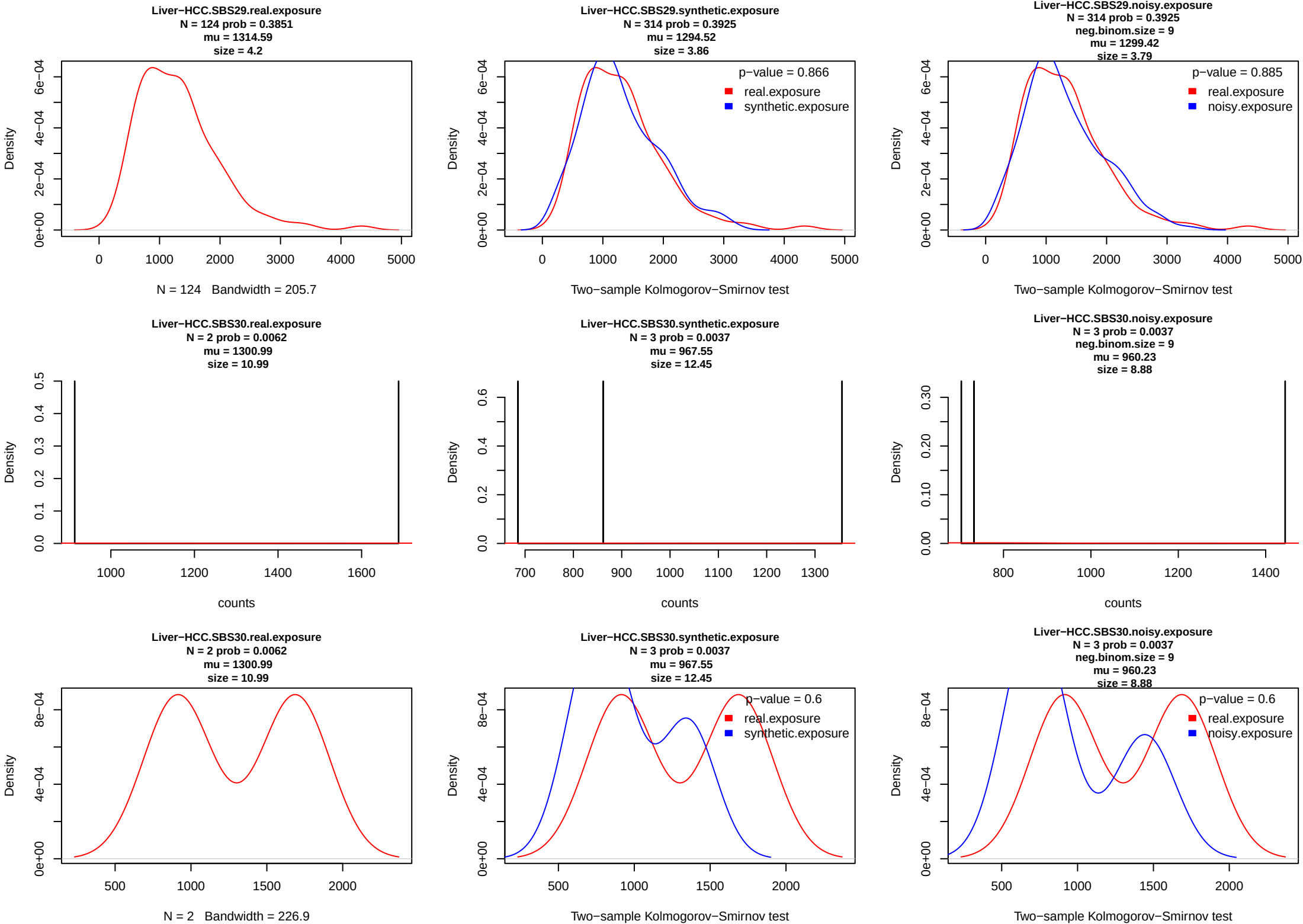


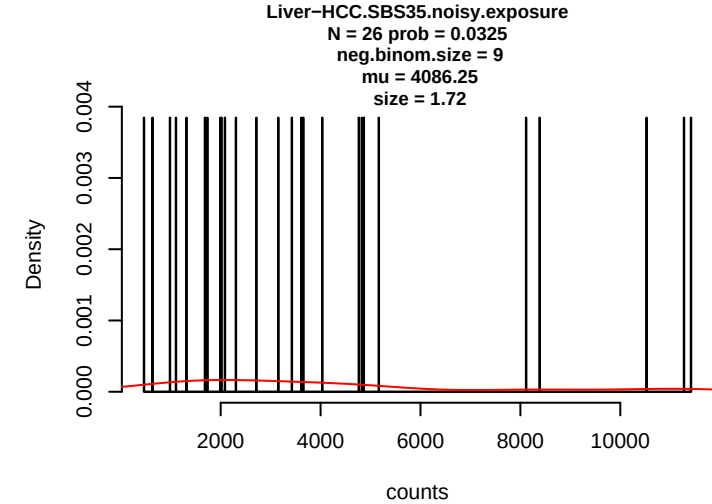
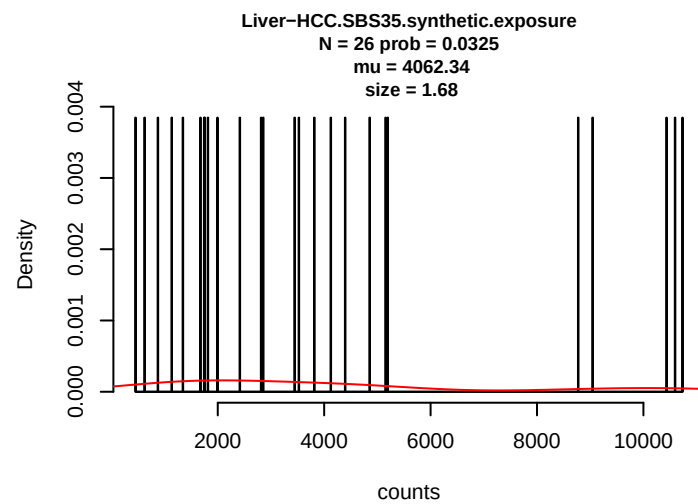
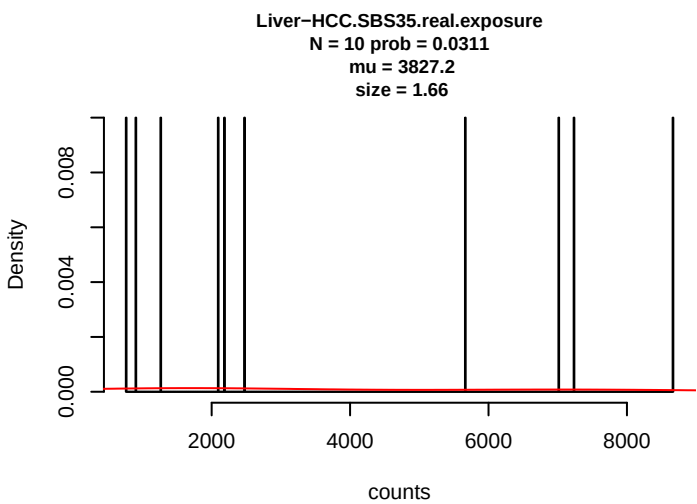
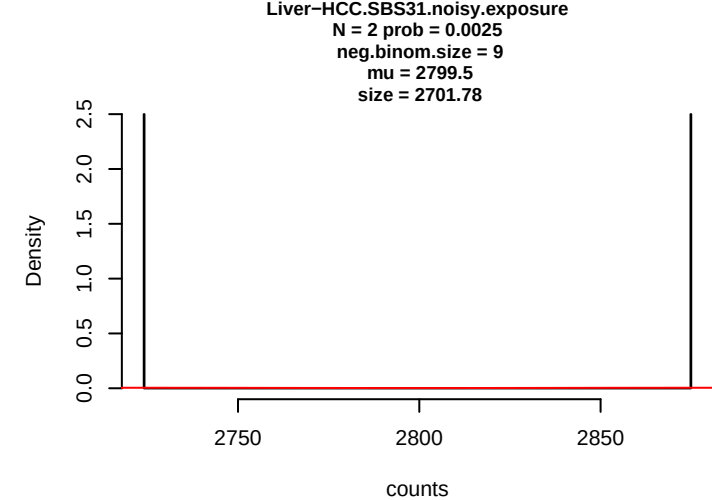
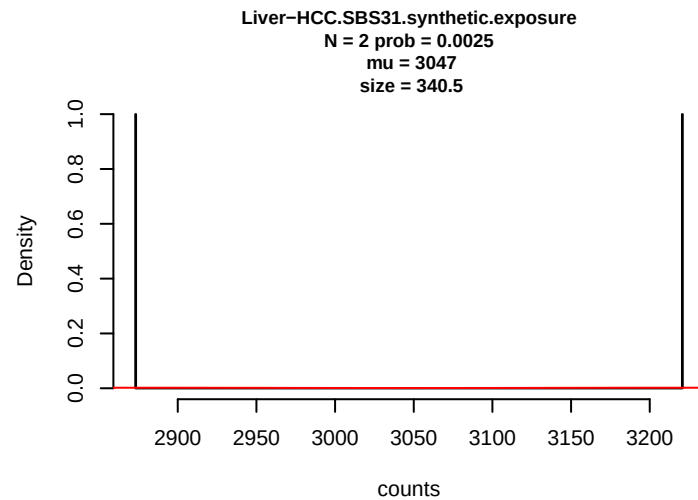
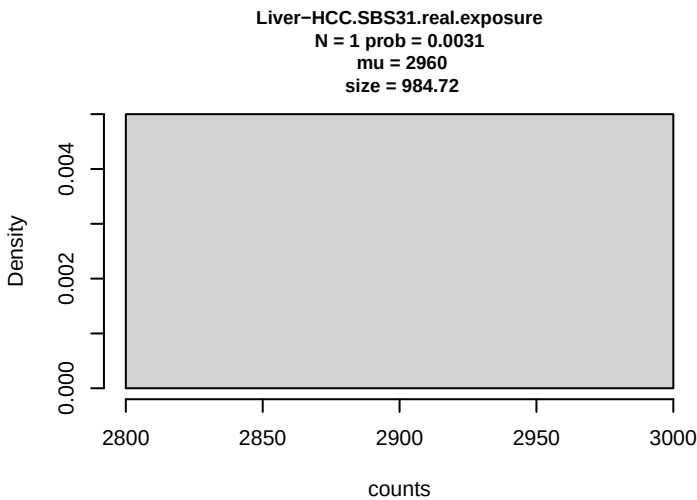


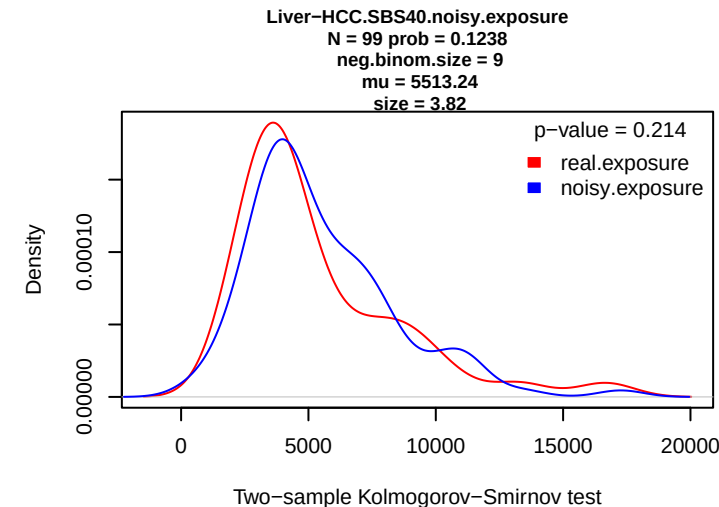
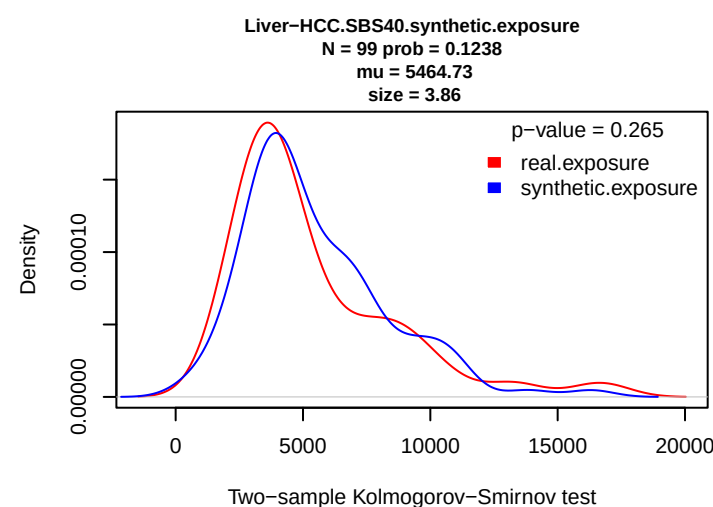
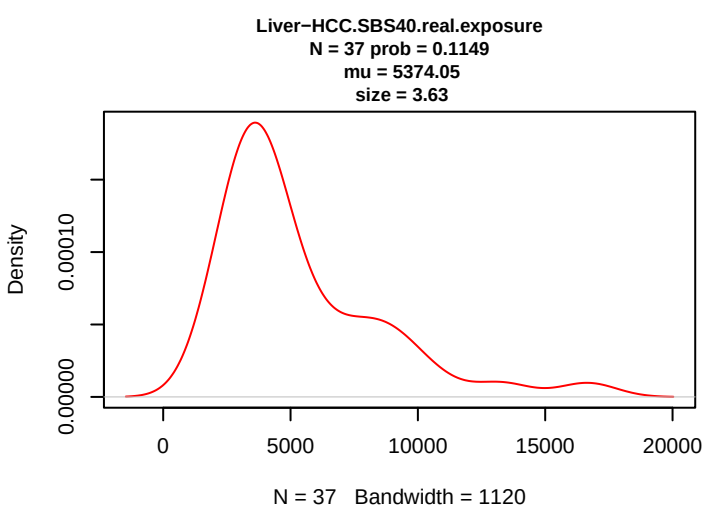
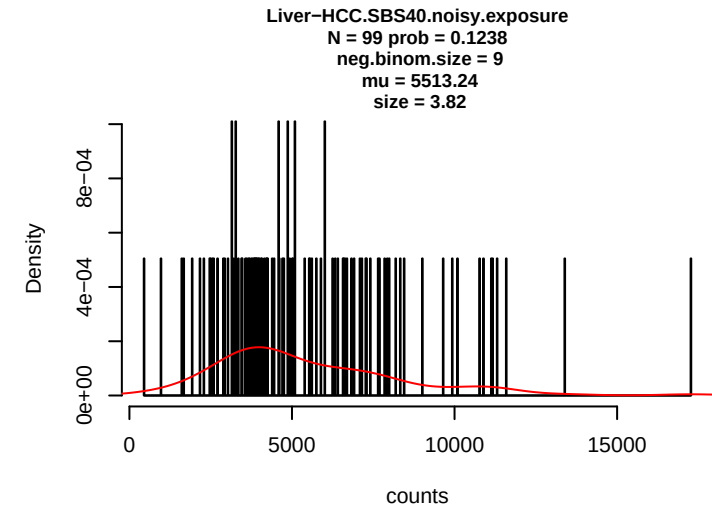
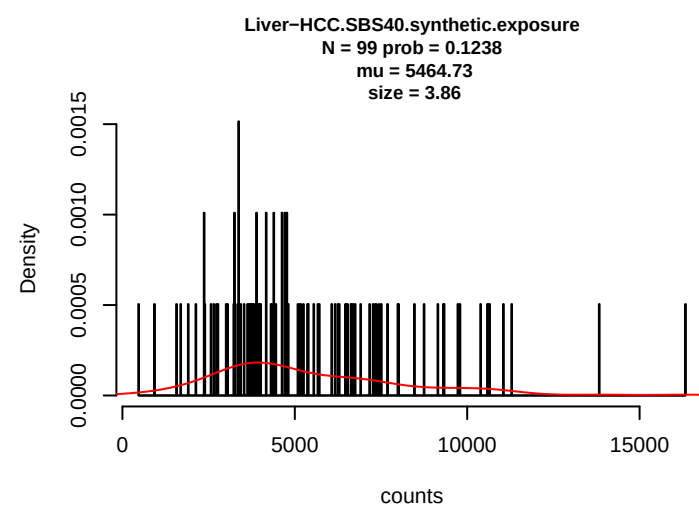
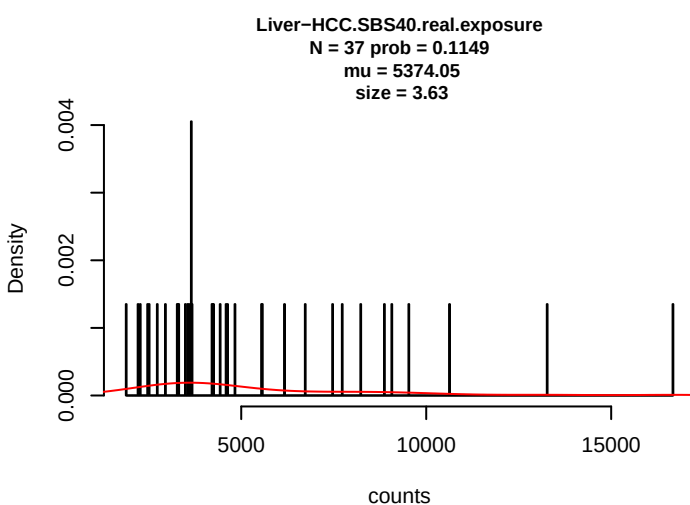
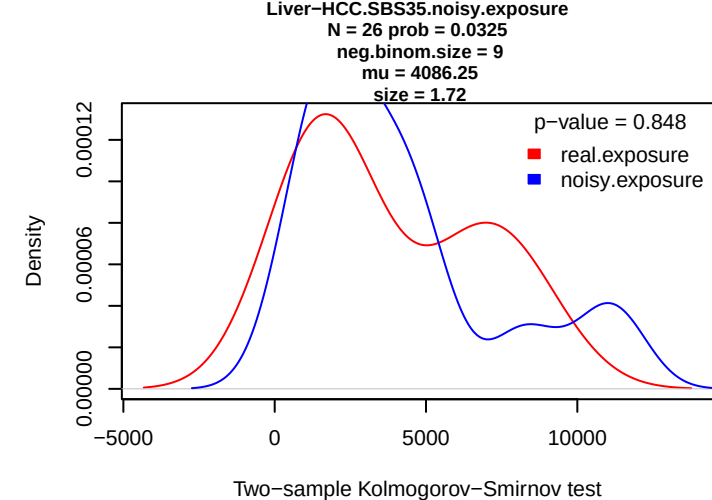
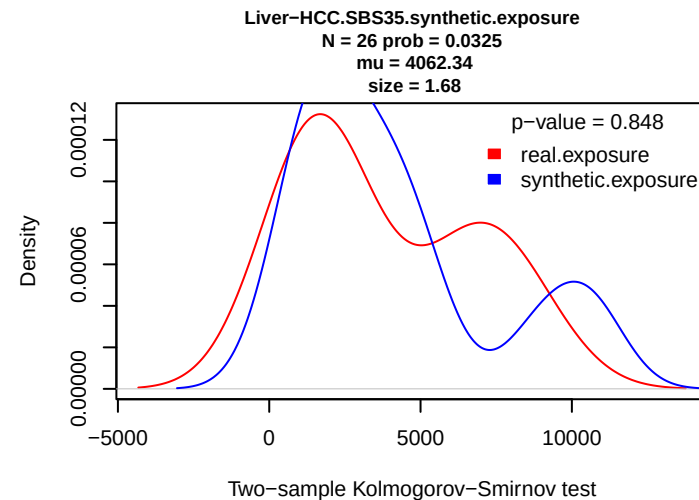
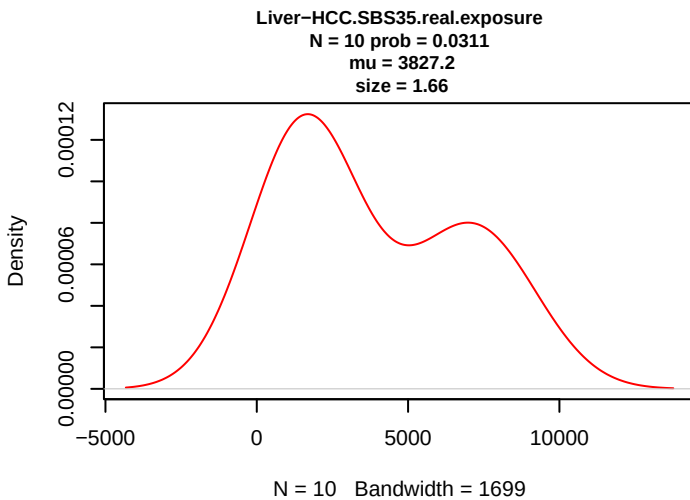


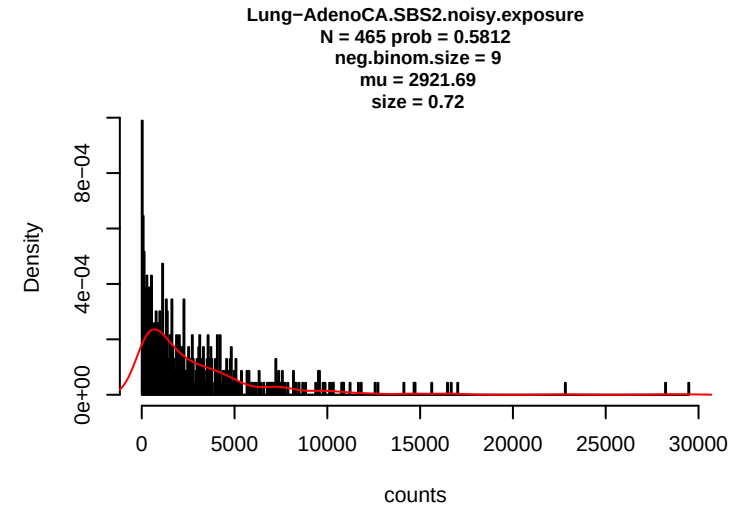
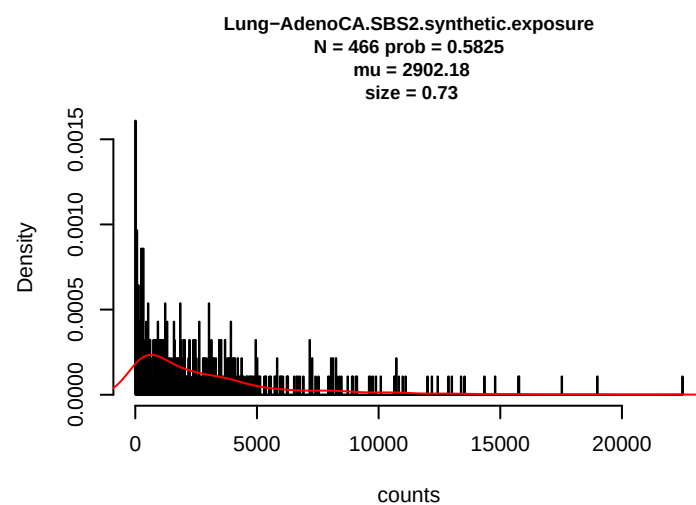
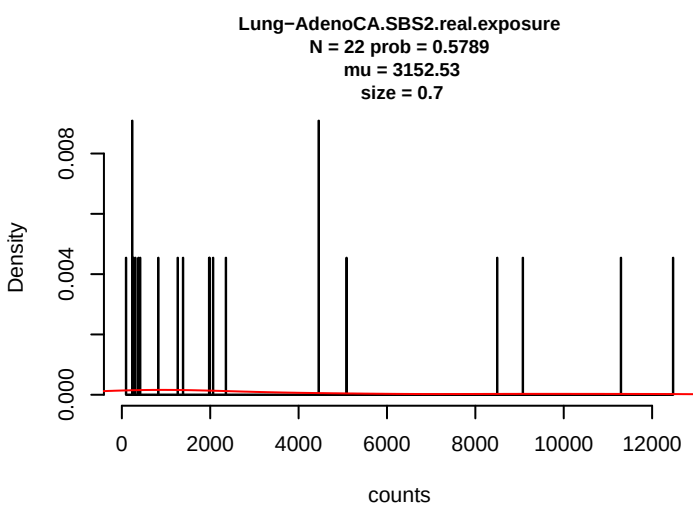
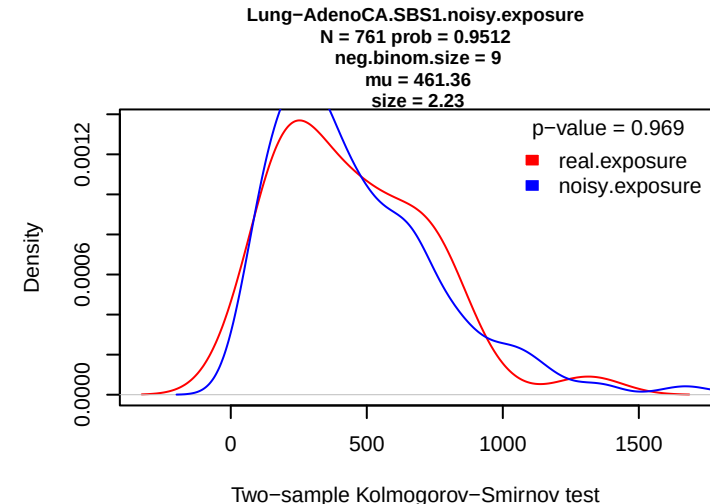
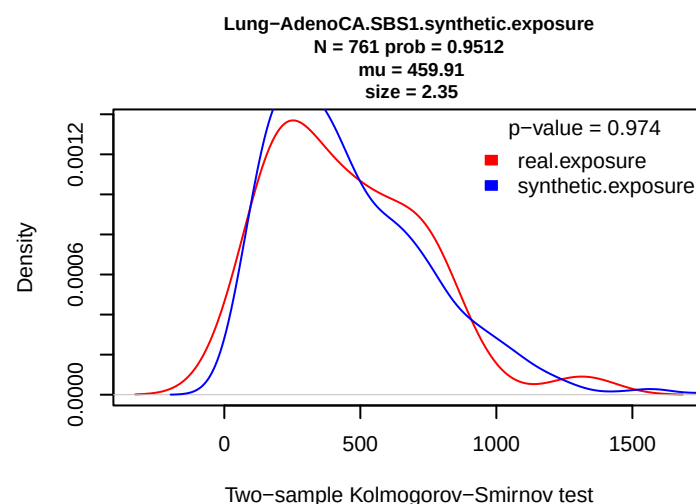
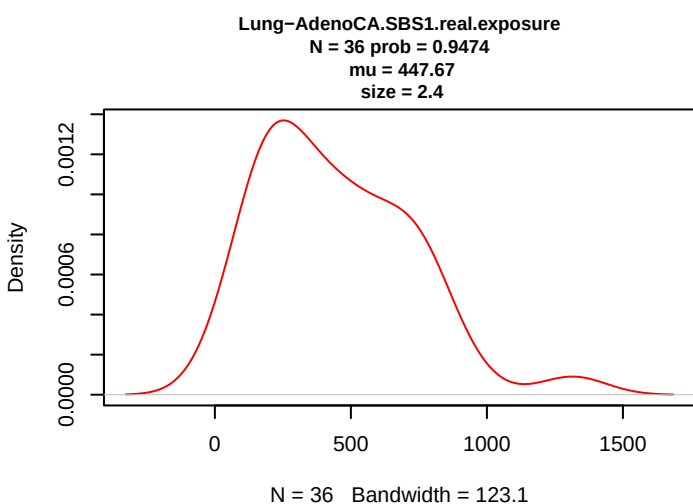
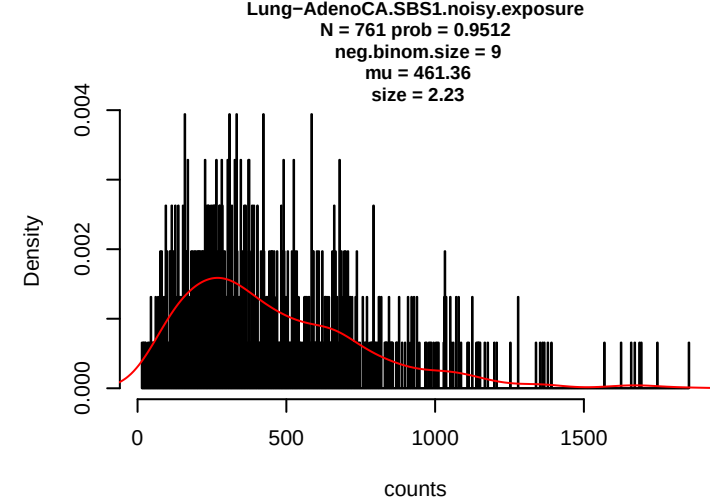
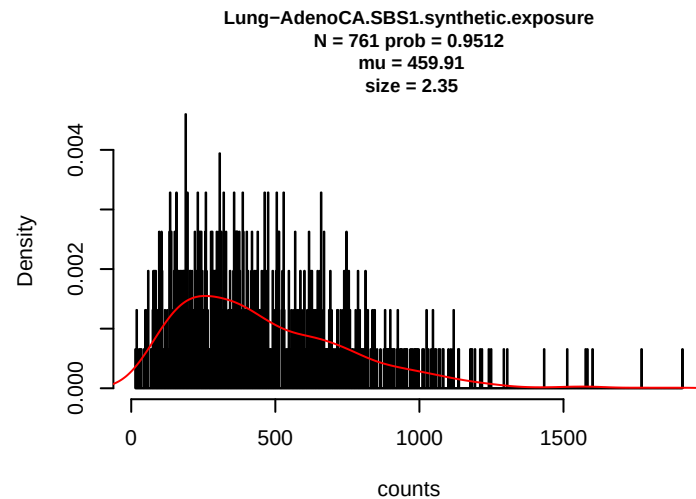
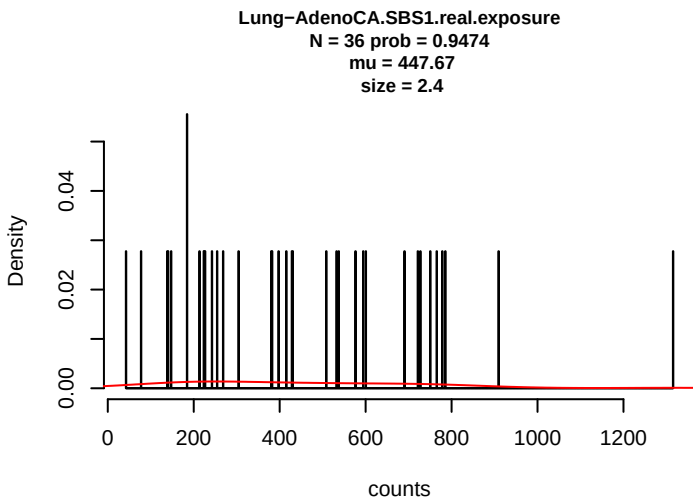


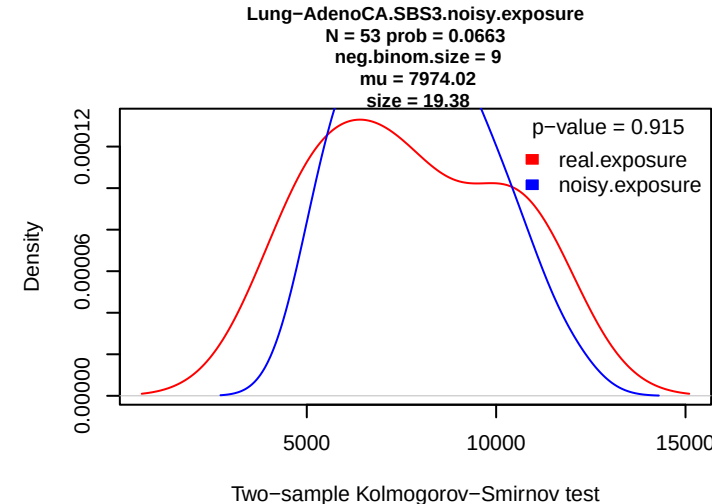
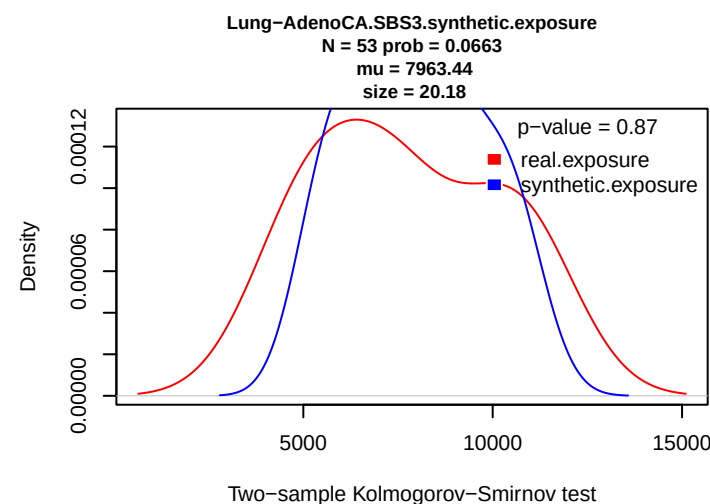
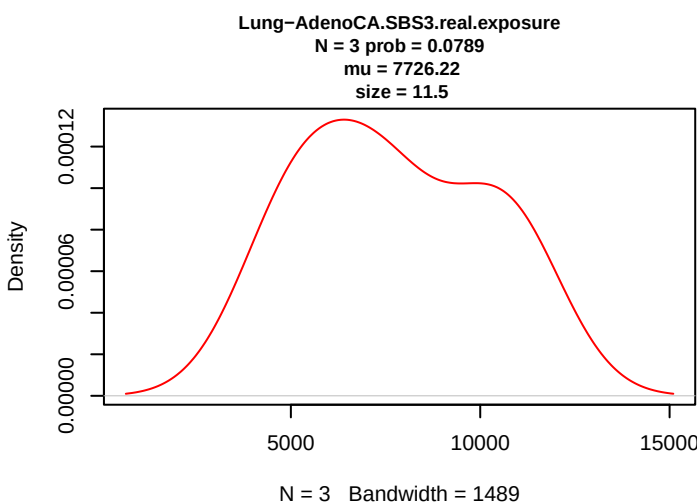
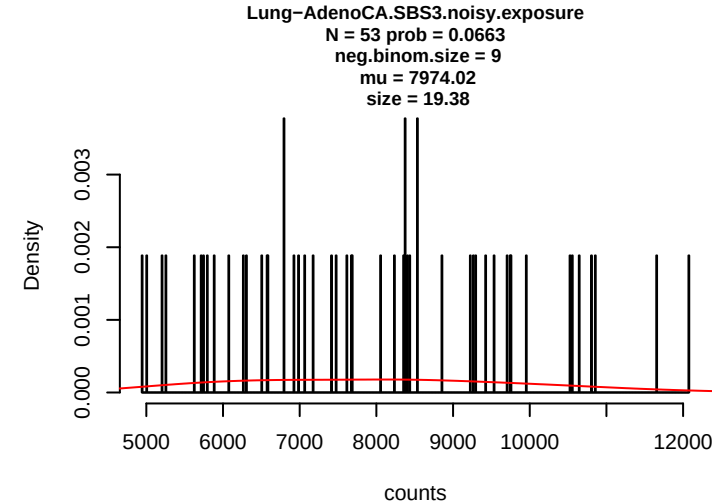
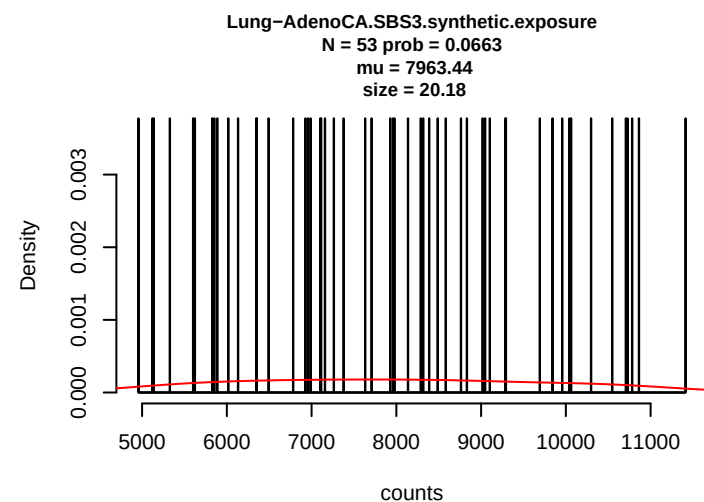
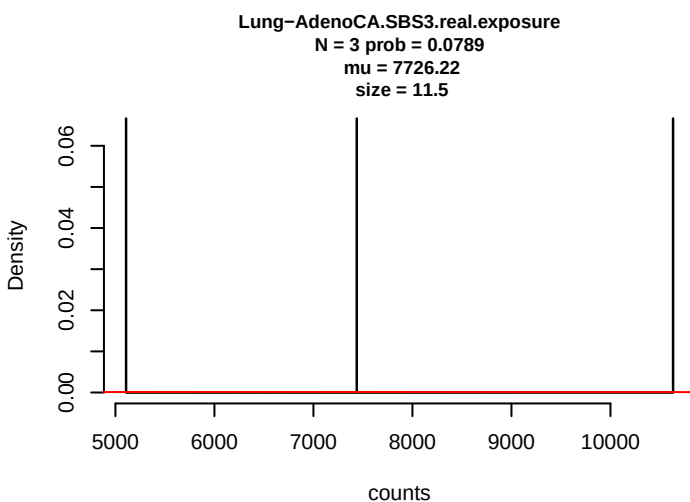
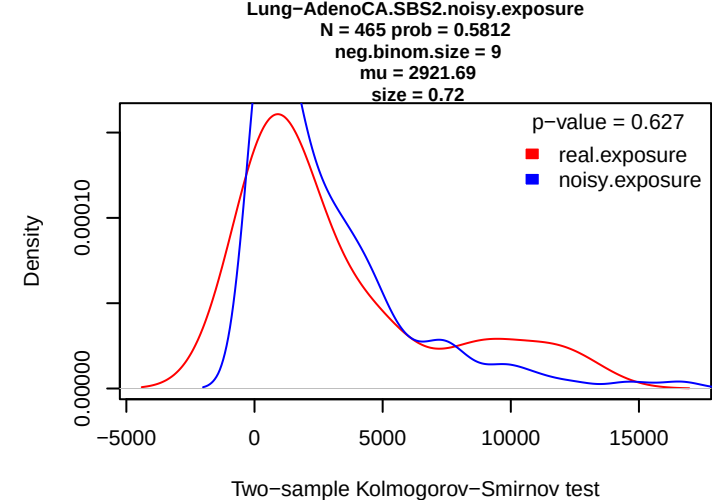
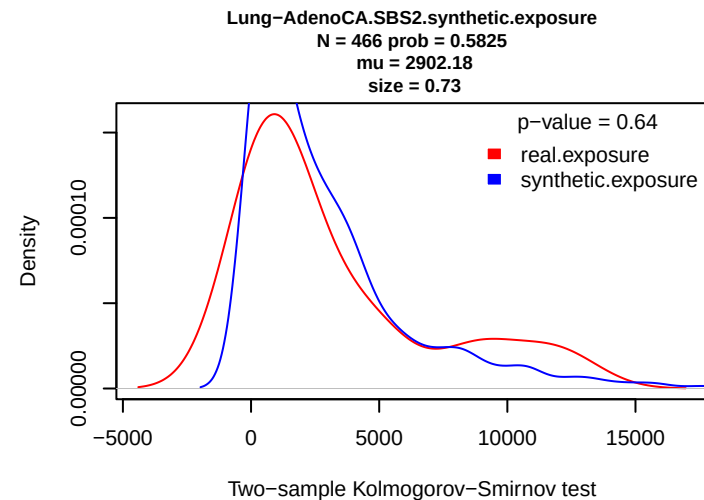
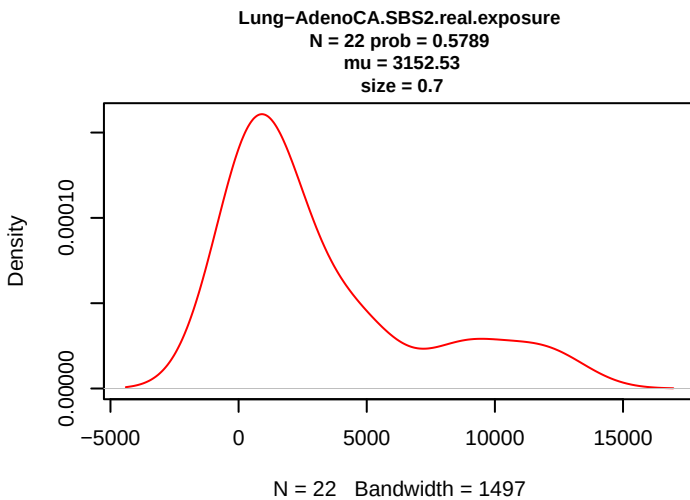




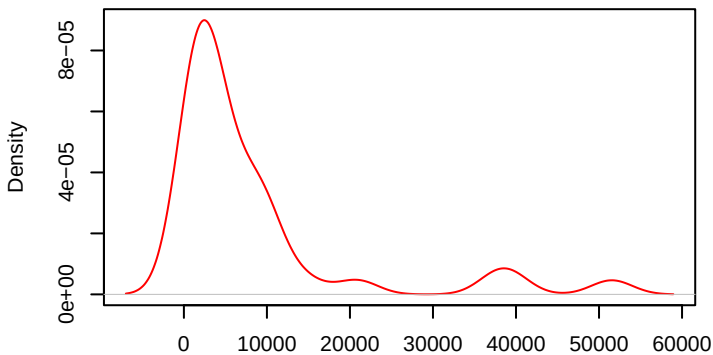






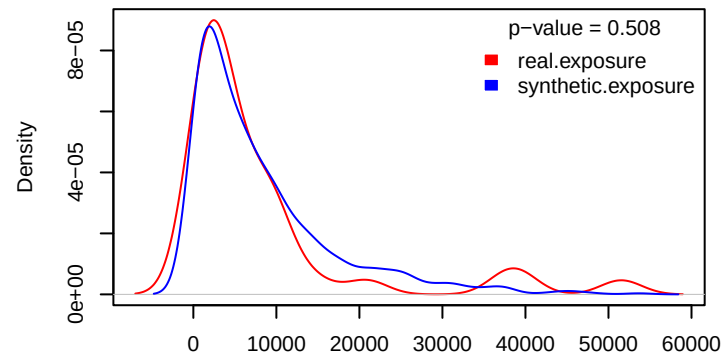


Lung-AdenoCA.SBS5.real.exposure
N = 35 prob = 0.9211
mu = 8209.55
size = 0.84



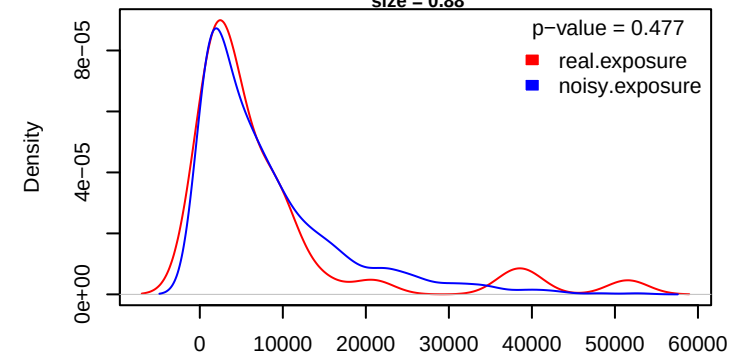
N = 35 Bandwidth = 2469

Lung-AdenoCA.SBS5.synthetic.exposure
N = 745 prob = 0.9312
mu = 8098.39
size = 0.87



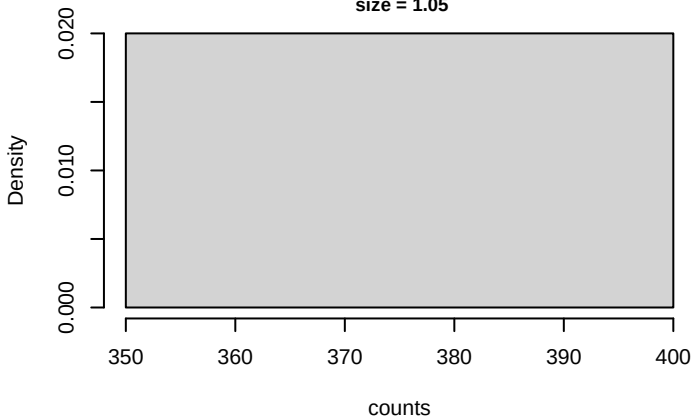
Two-sample Kolmogorov-Smirnov test

Lung-AdenoCA.SBS5.noisy.exposure
N = 744 prob = 0.93
neg.binom.size = 9
mu = 8097.92
size = 0.88

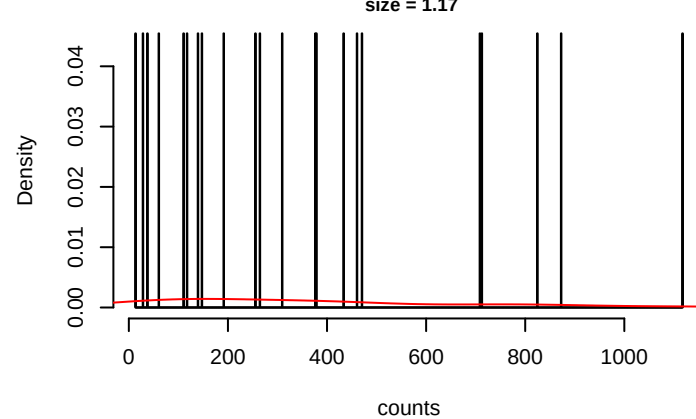


Two-sample Kolmogorov-Smirnov test

Lung-AdenoCA.SBS9.real.exposure
N = 1 prob = 0.0263
mu = 393
size = 1.05

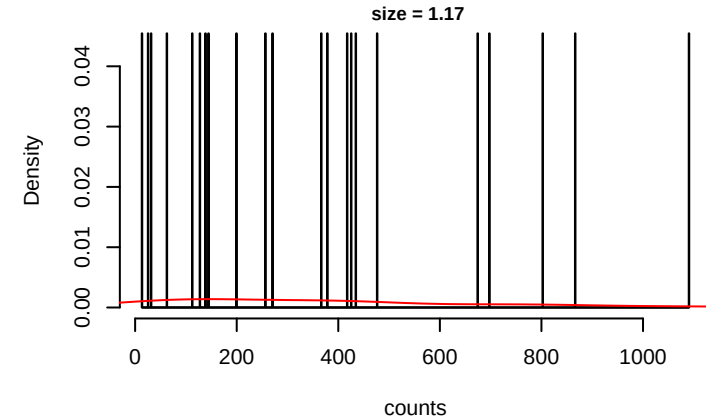


Lung-AdenoCA.SBS9.synthetic.exposure
N = 22 prob = 0.0275
mu = 365.59
size = 1.17



counts

Lung-AdenoCA.SBS9.noisy.exposure
N = 22 prob = 0.0275
neg.binom.size = 9
mu = 364.79
size = 1.17



counts

