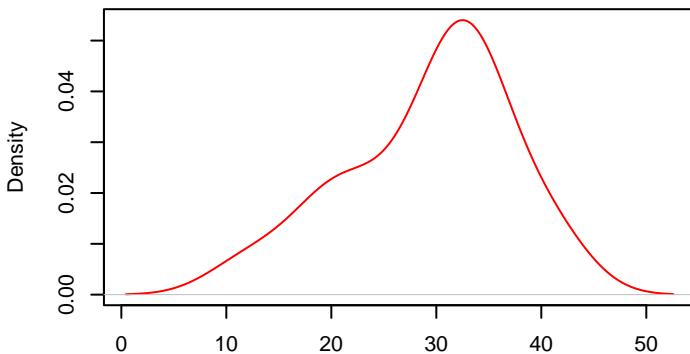
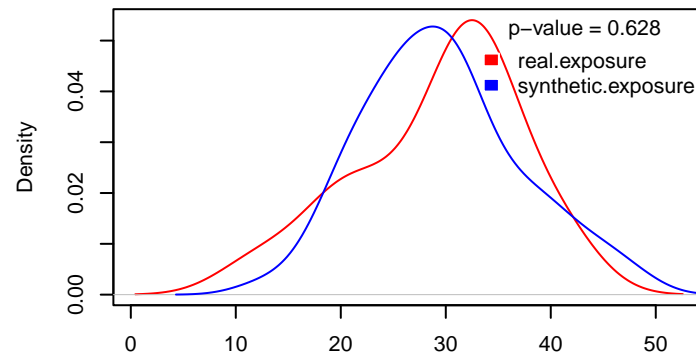


Breast-AdenoCA.DBS4.real.exposure
N = 16 prob = 0.9412
mu = 29.25
size = 23.73



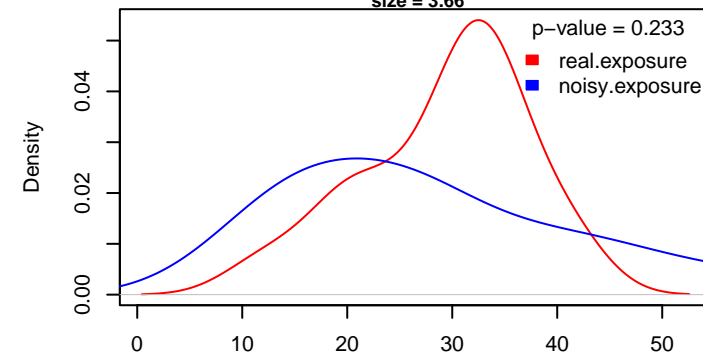
N = 16 Bandwidth = 3.858

Breast-AdenoCA.DBS4.synthetic.exposure
N = 95 prob = 0.95
mu = 29.59
size = 31.55



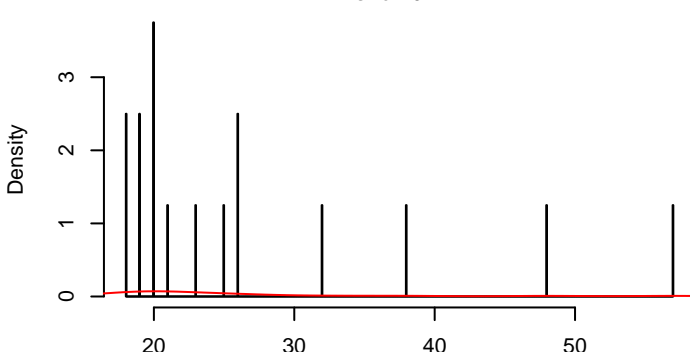
Two-sample Kolmogorov-Smirnov test

Breast-AdenoCA.DBS4.noisy.exposure
N = 95 prob = 0.95
neg.binom.size = 1
mu = 30.78
size = 3.66



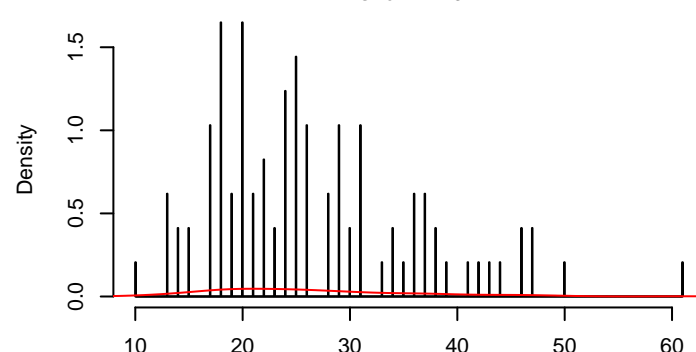
Two-sample Kolmogorov-Smirnov test

Breast-AdenoCA.DBS6.real.exposure
N = 16 prob = 0.9412
mu = 26.88
size = 9.77



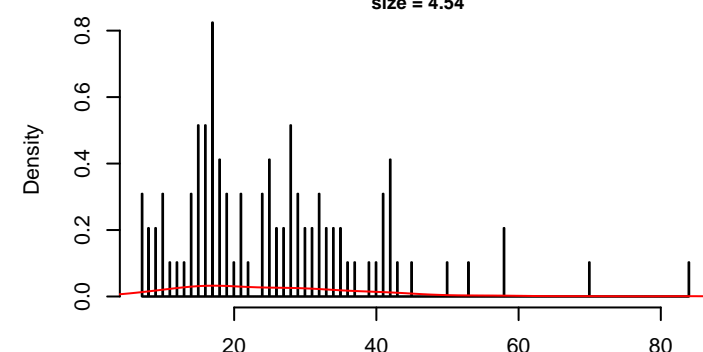
counts

Breast-AdenoCA.DBS6.synthetic.exposure
N = 97 prob = 0.97
mu = 26.6
size = 11.78



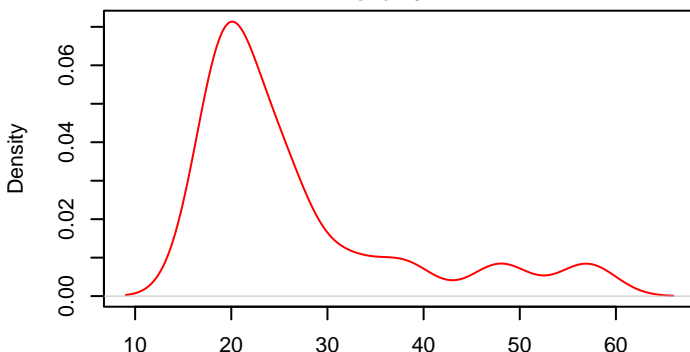
counts

Breast-AdenoCA.DBS6.noisy.exposure
N = 97 prob = 0.97
neg.binom.size = 1
mu = 25.97
size = 4.54



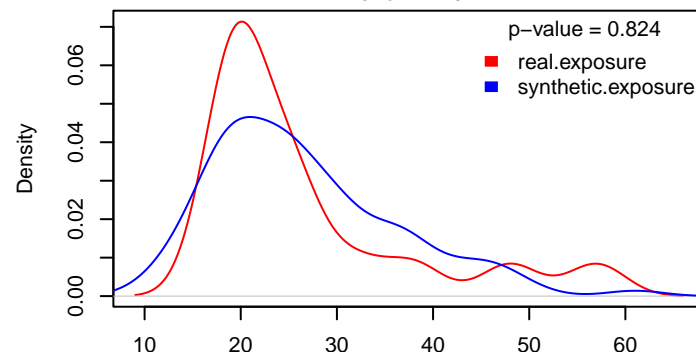
counts

Breast-AdenoCA.DBS6.real.exposure
N = 16 prob = 0.9412
mu = 26.88
size = 9.77



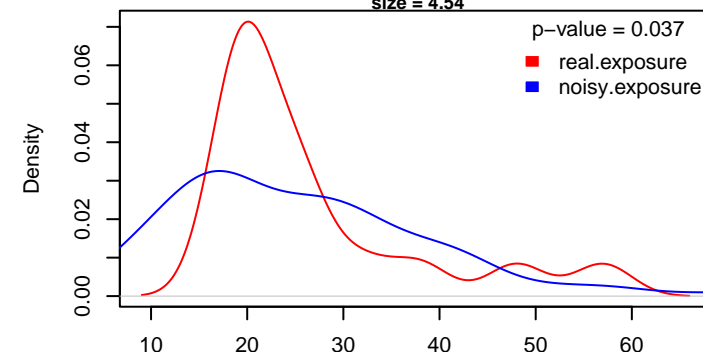
N = 16 Bandwidth = 2.99

Breast-AdenoCA.DBS6.synthetic.exposure
N = 97 prob = 0.97
mu = 26.6
size = 11.78

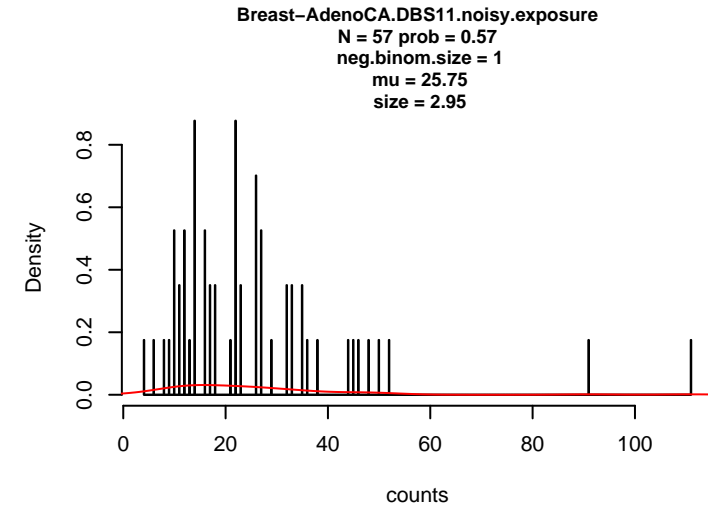
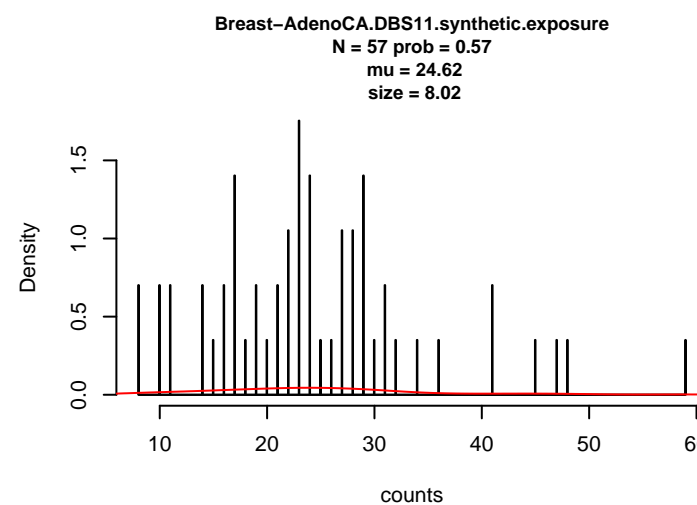
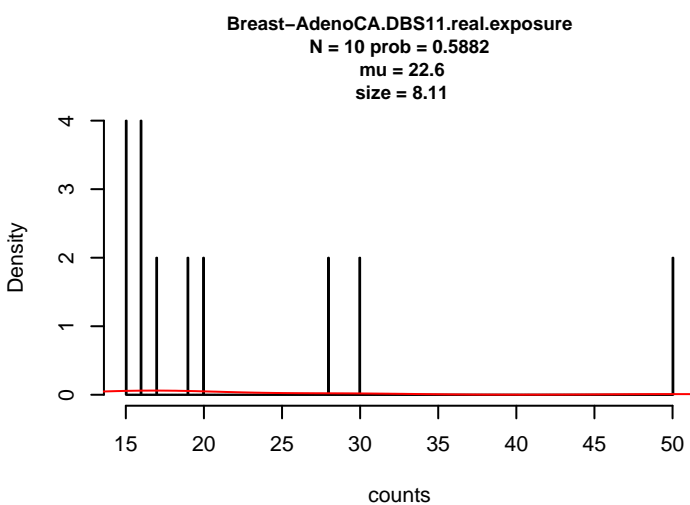
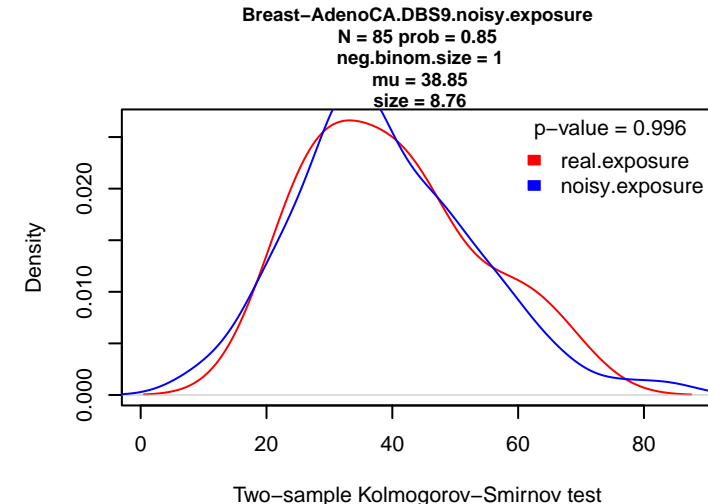
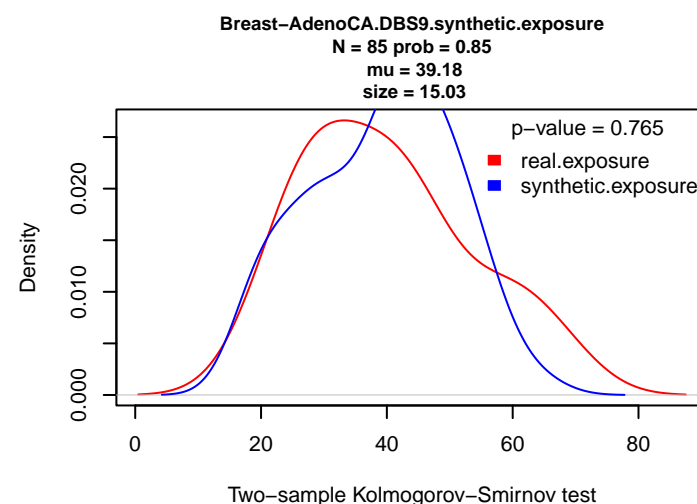
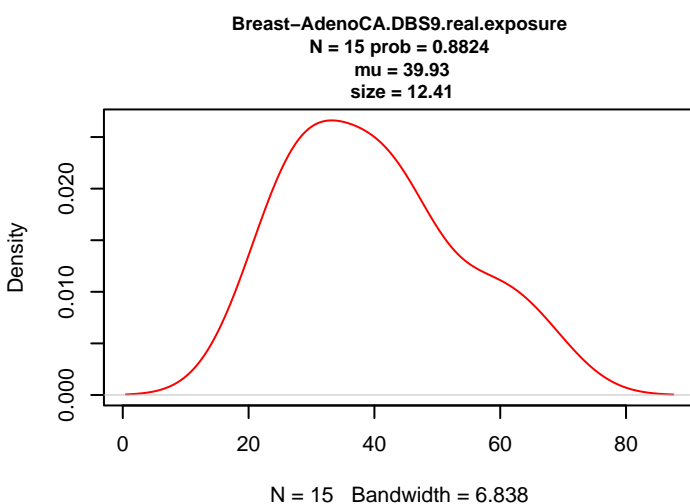
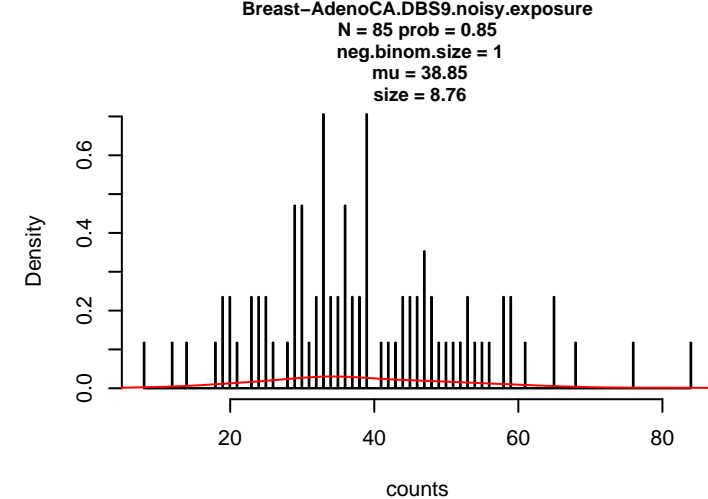
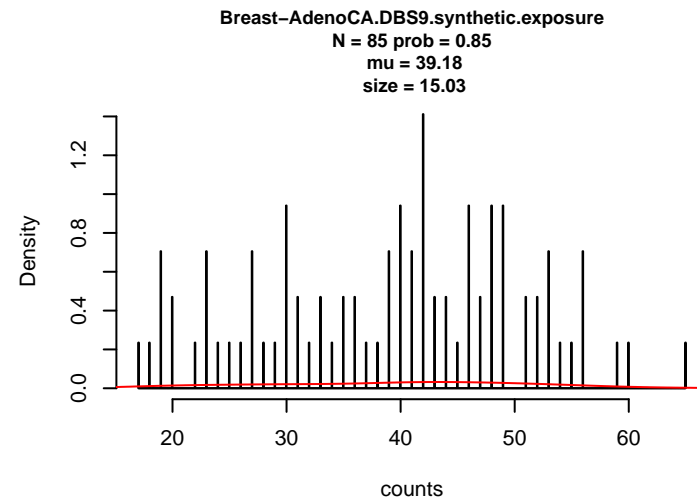
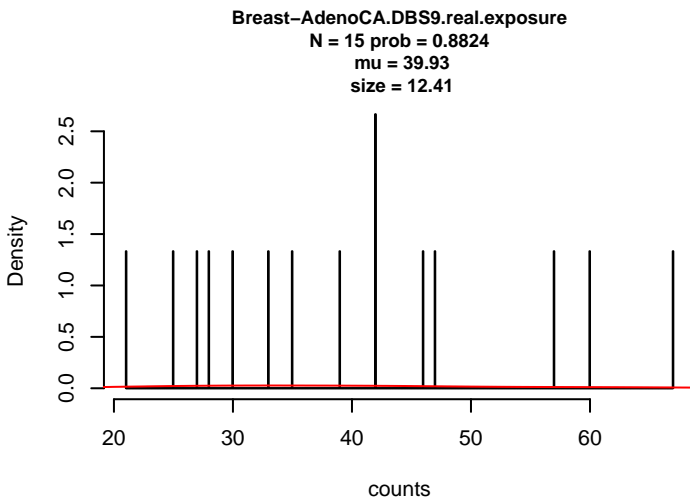


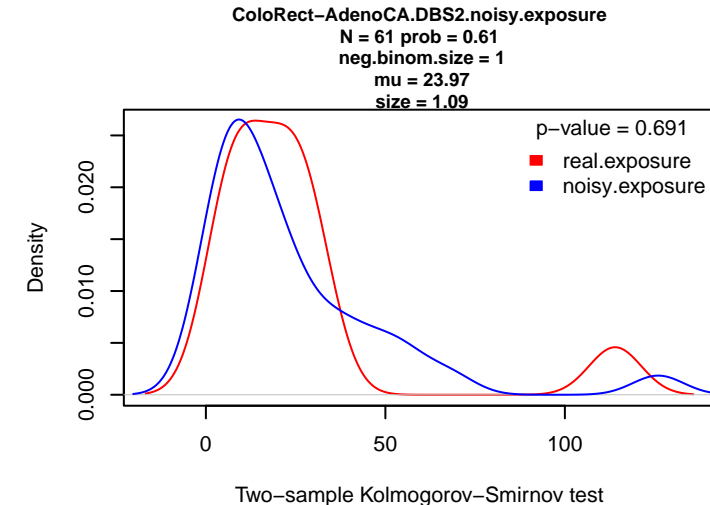
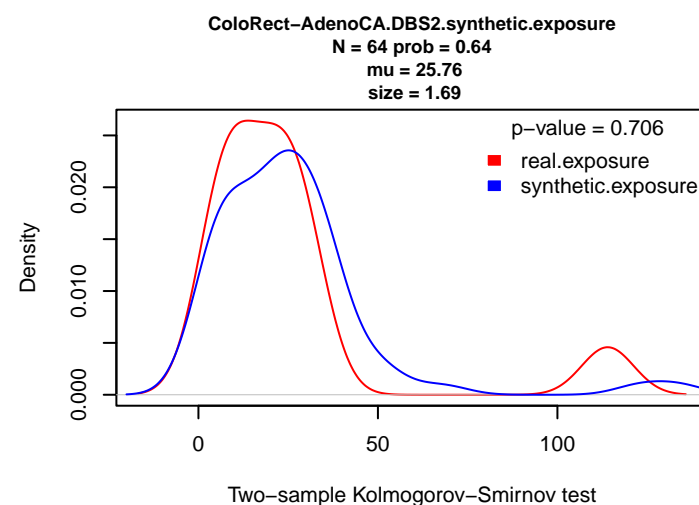
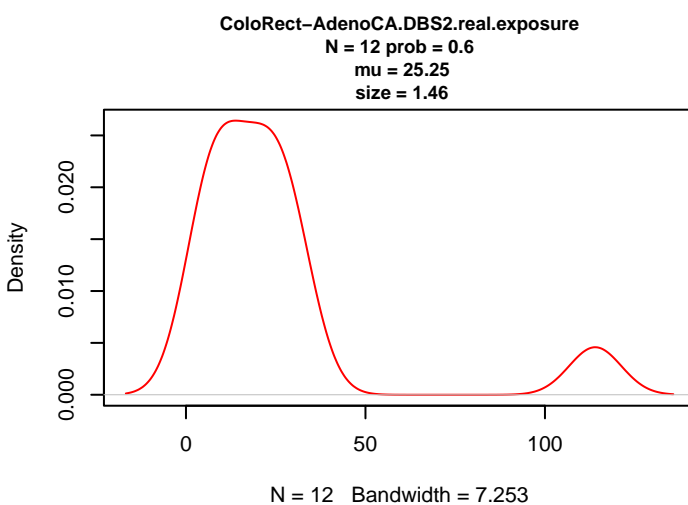
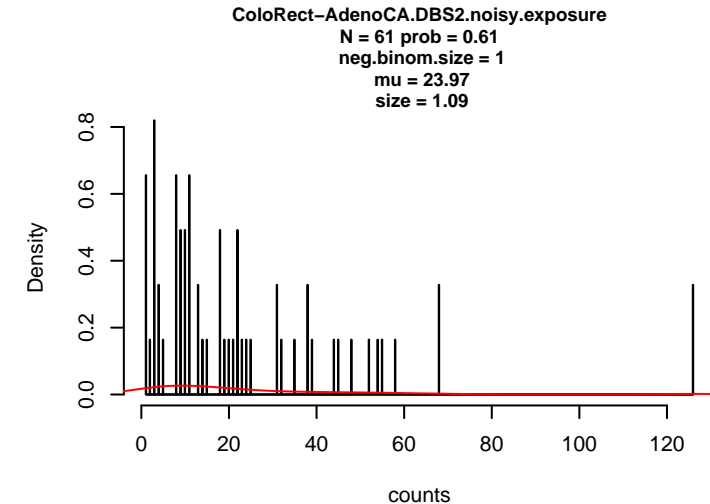
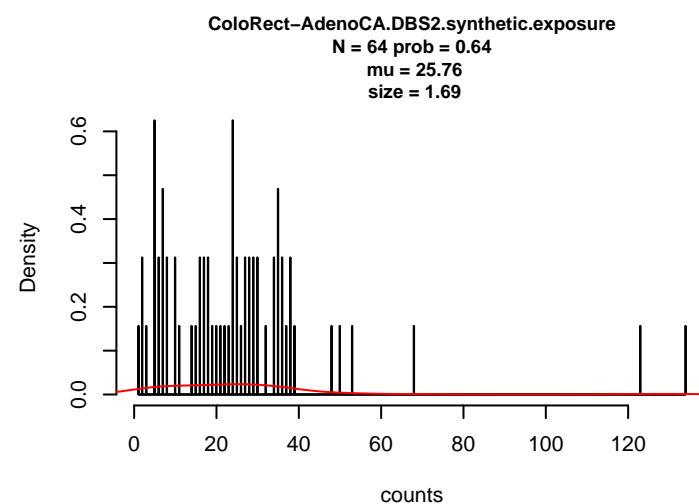
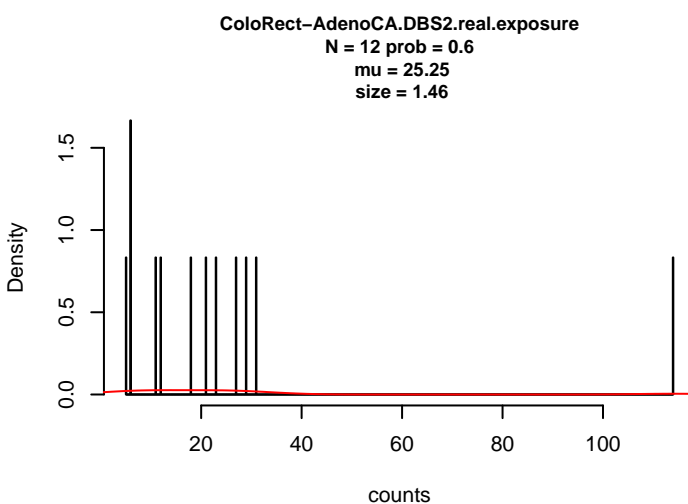
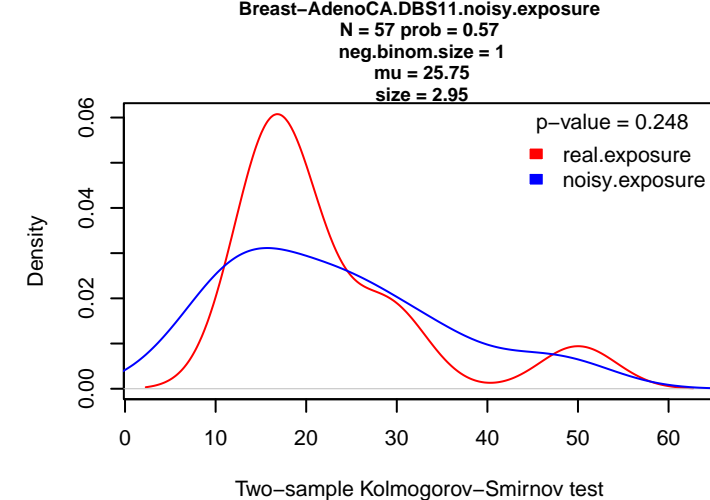
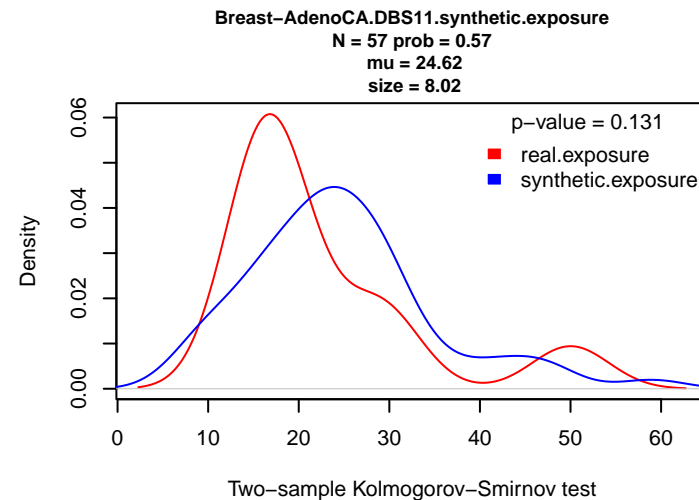
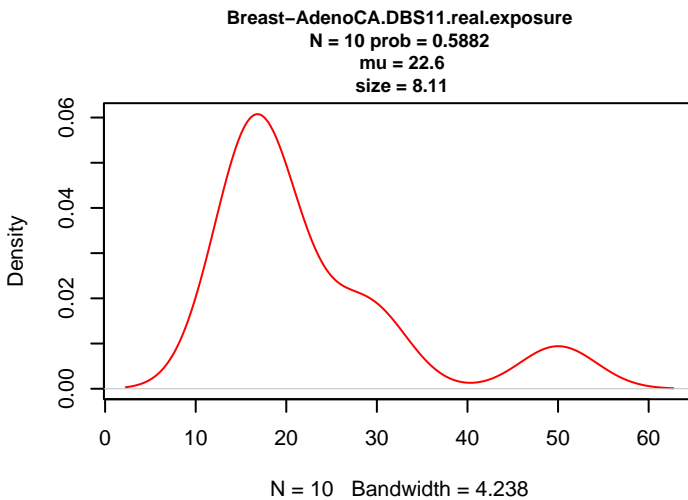
Two-sample Kolmogorov-Smirnov test

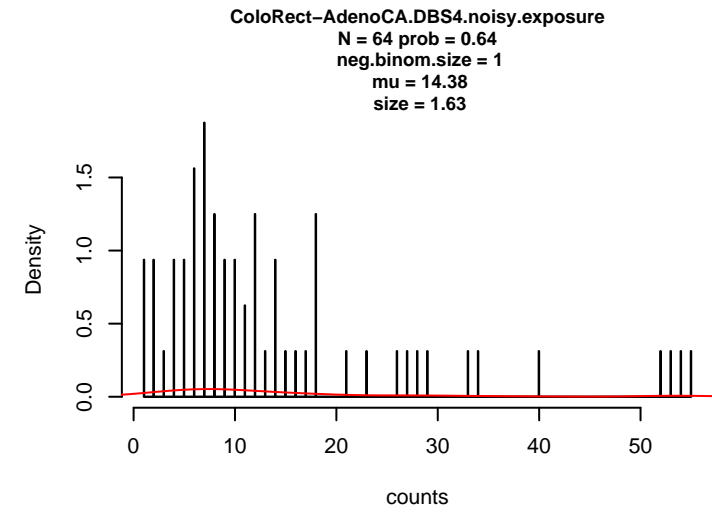
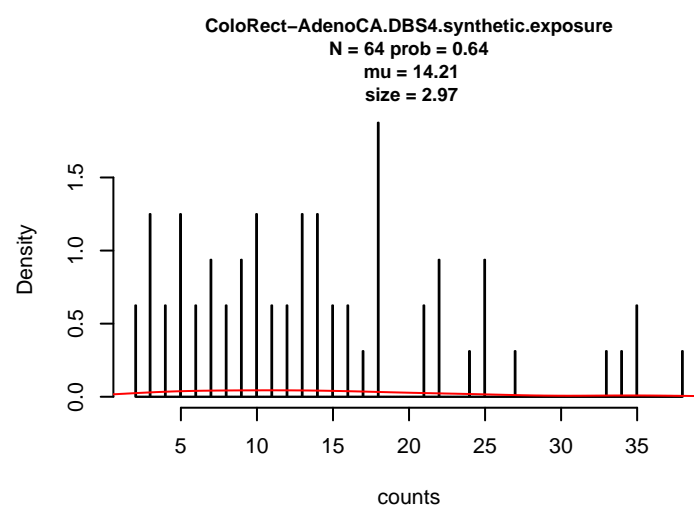
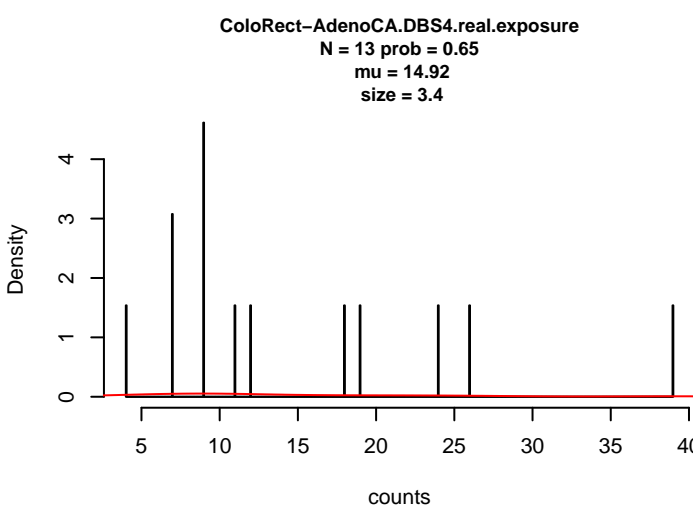
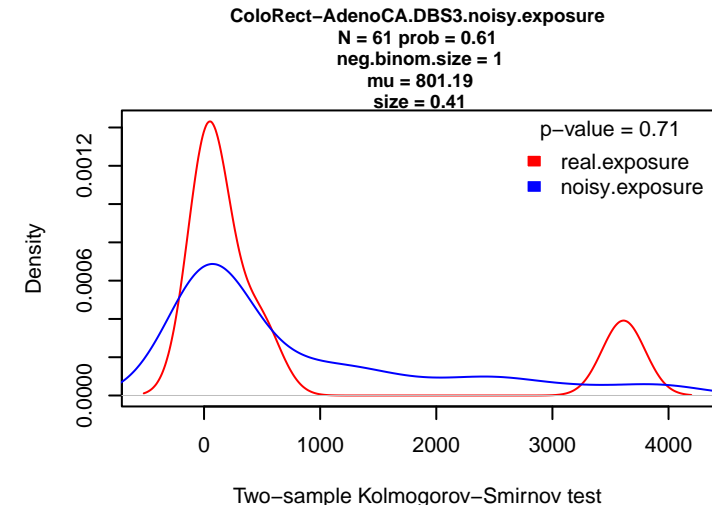
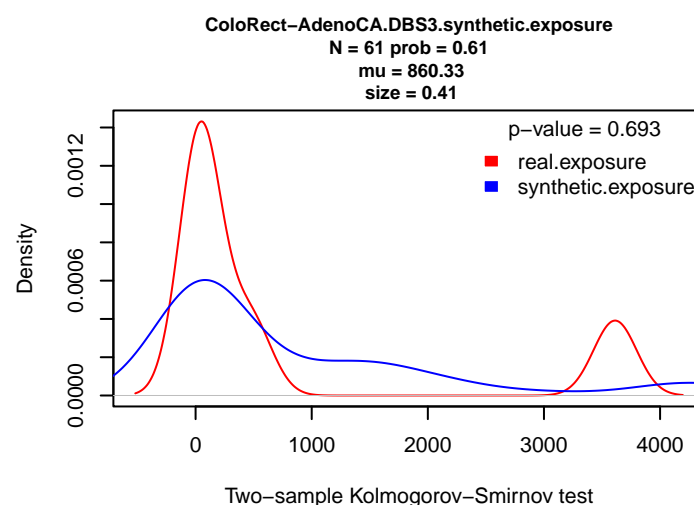
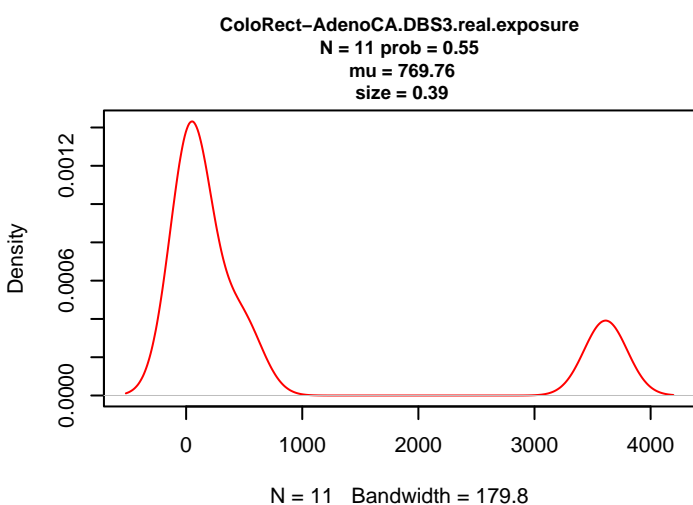
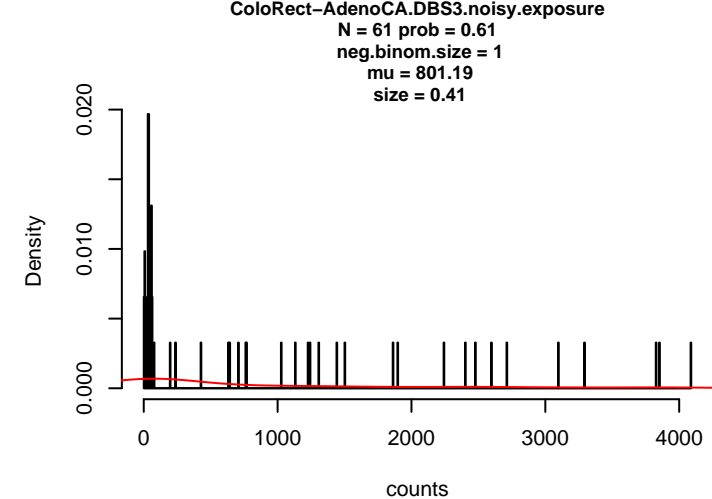
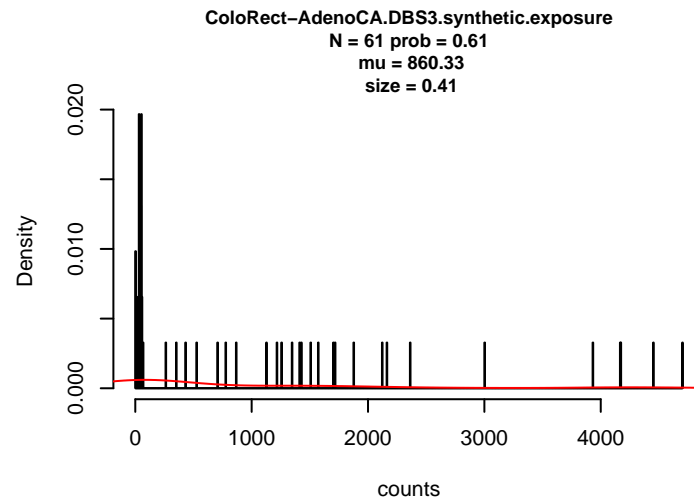
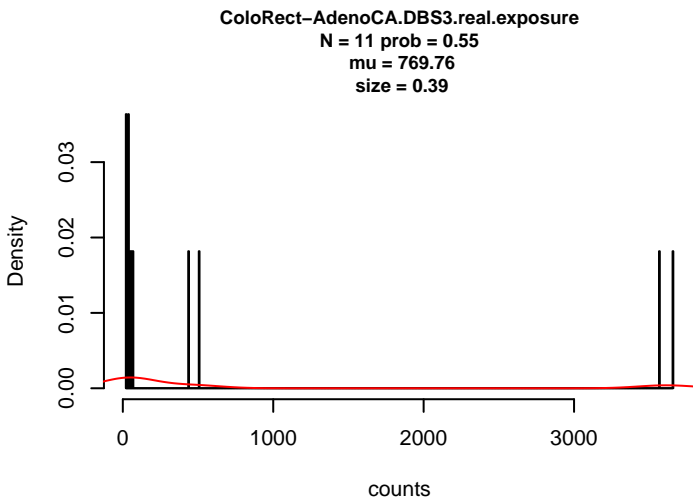
Breast-AdenoCA.DBS6.noisy.exposure
N = 97 prob = 0.97
neg.binom.size = 1
mu = 25.97
size = 4.54

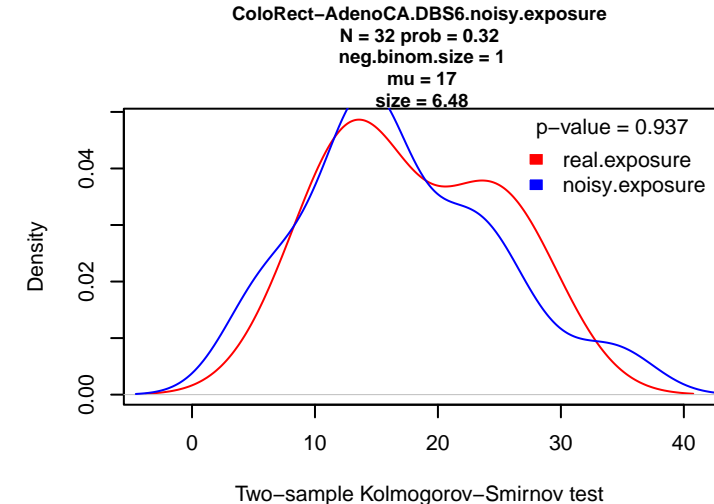
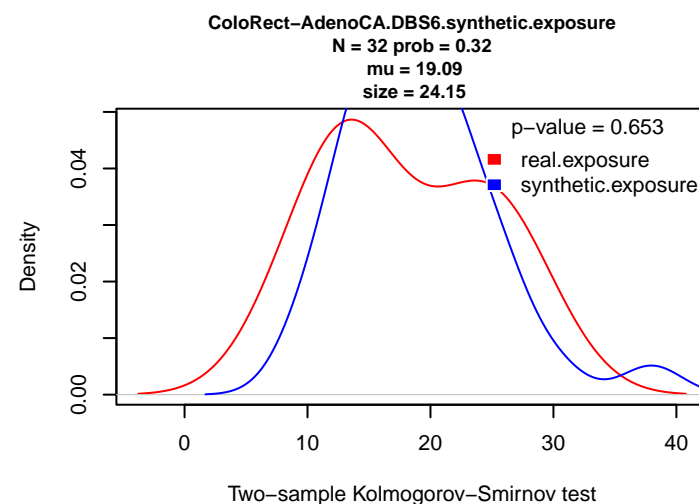
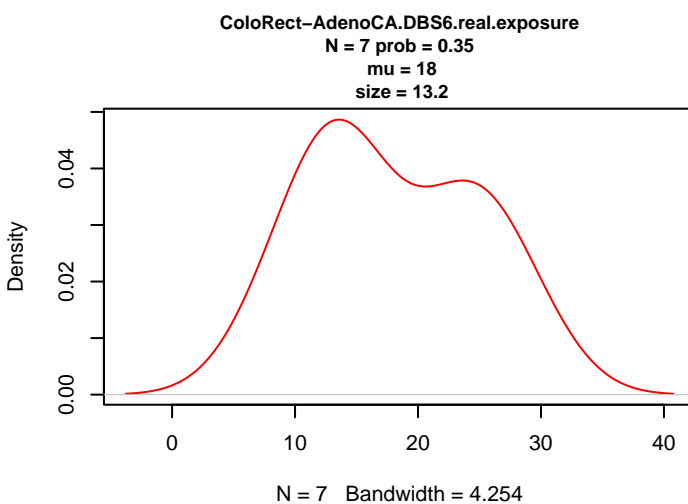
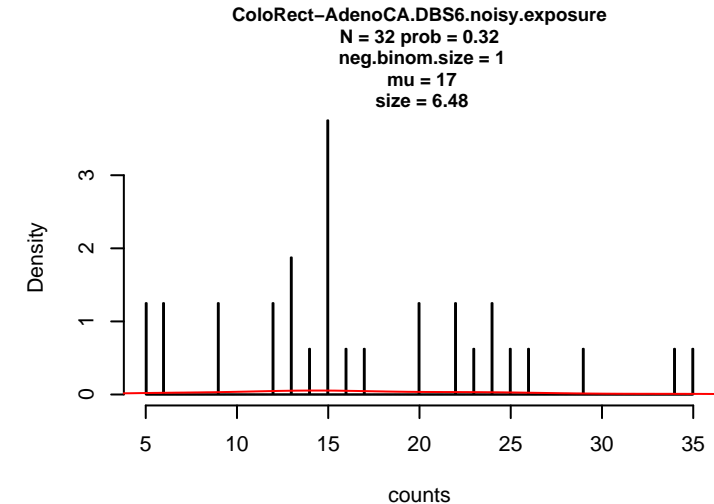
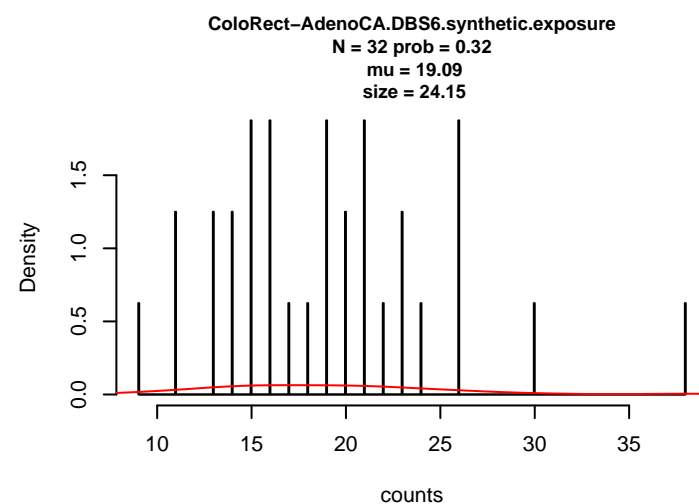
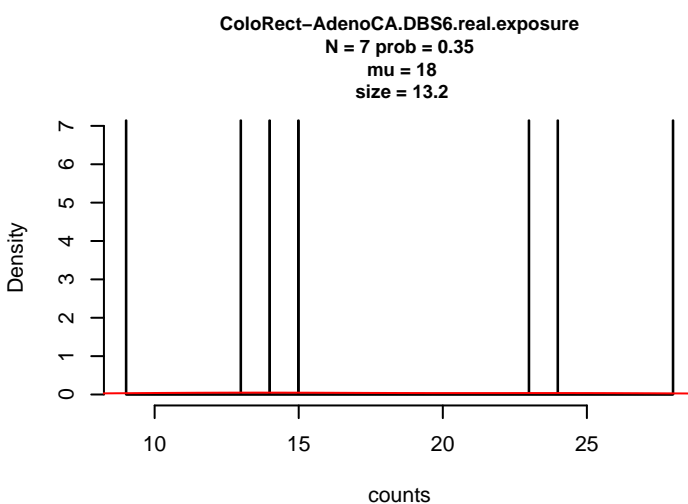
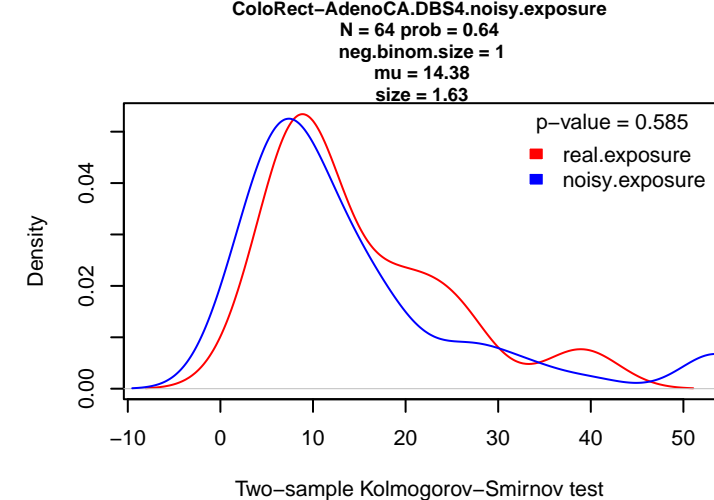
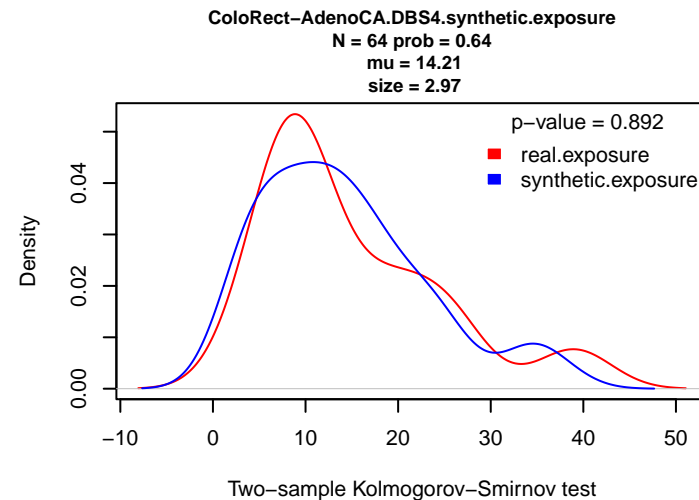
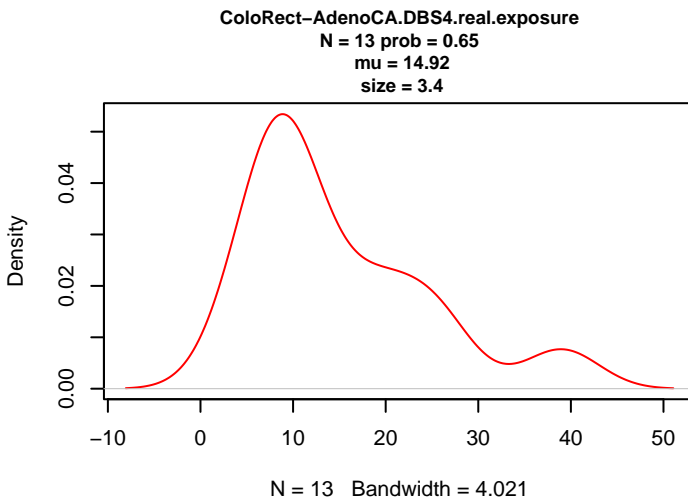


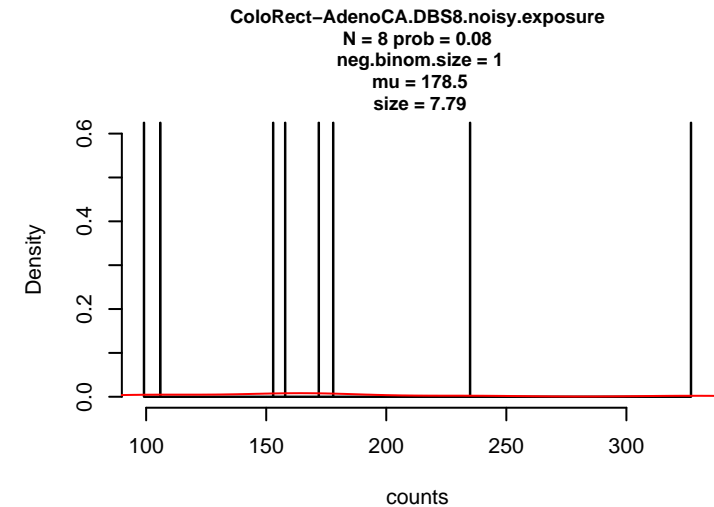
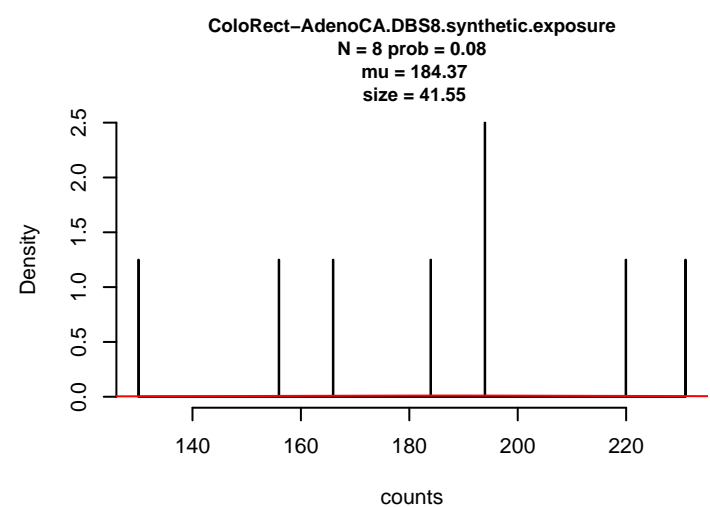
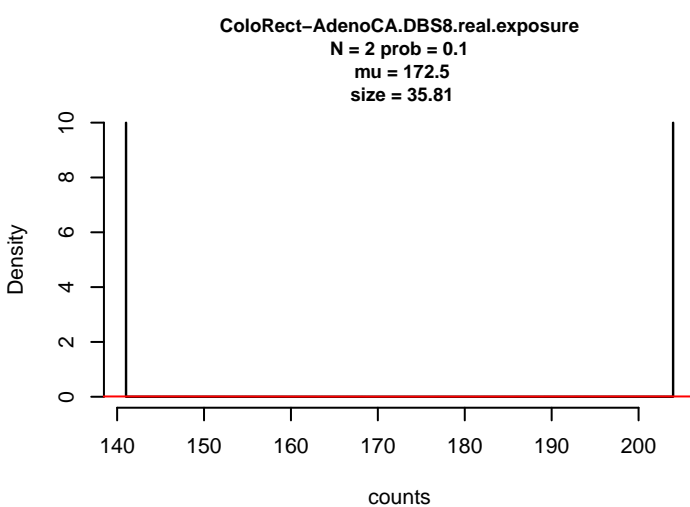
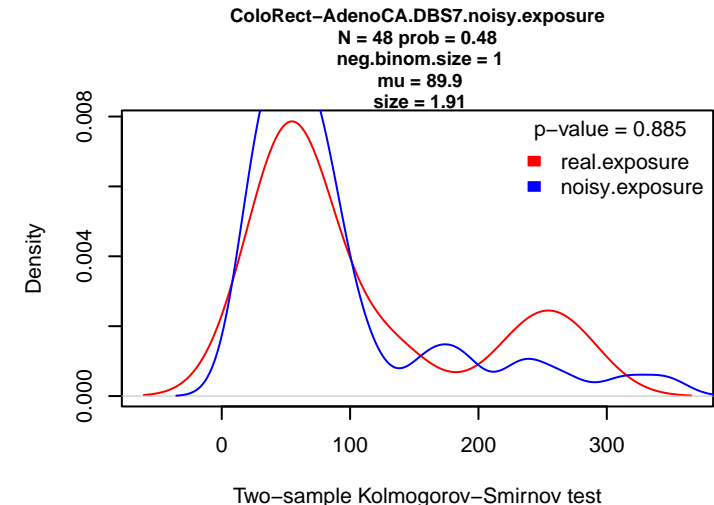
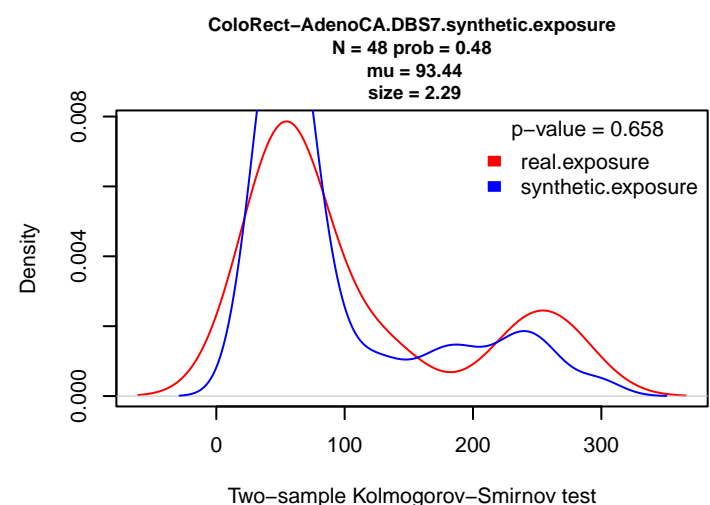
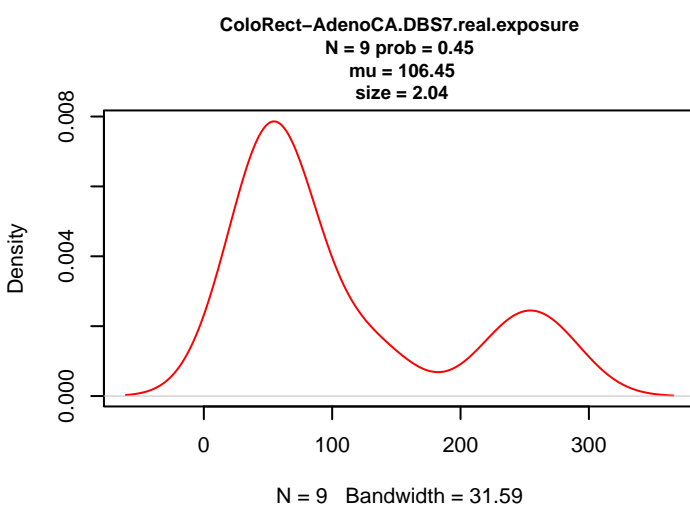
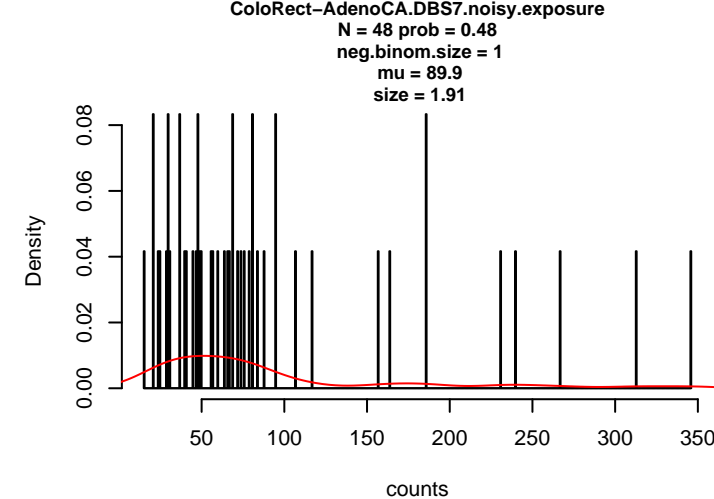
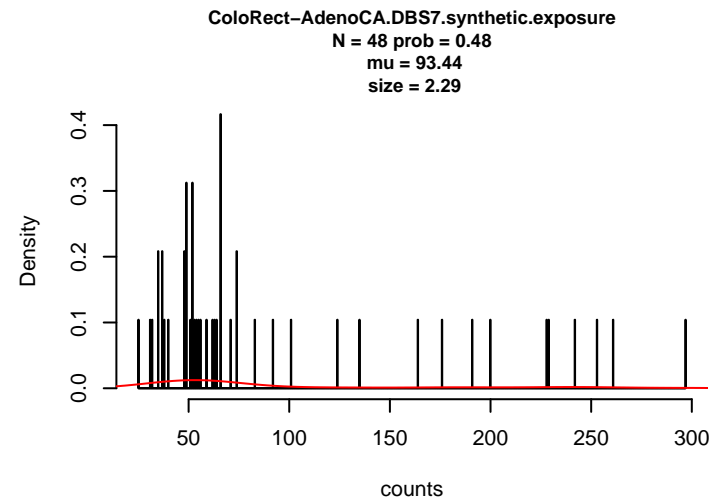
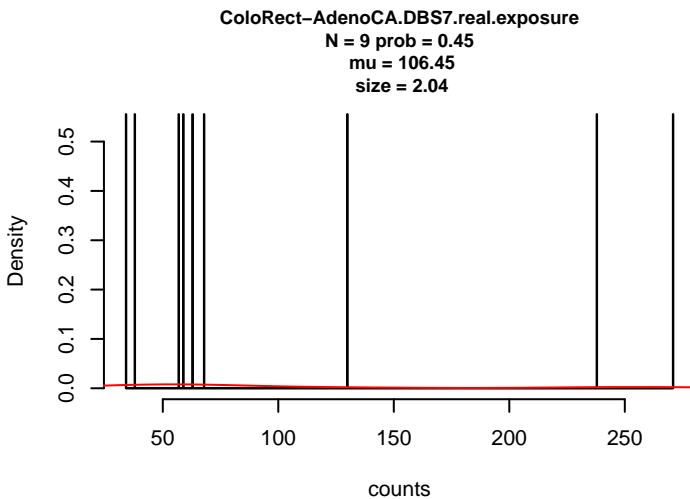
Two-sample Kolmogorov-Smirnov test

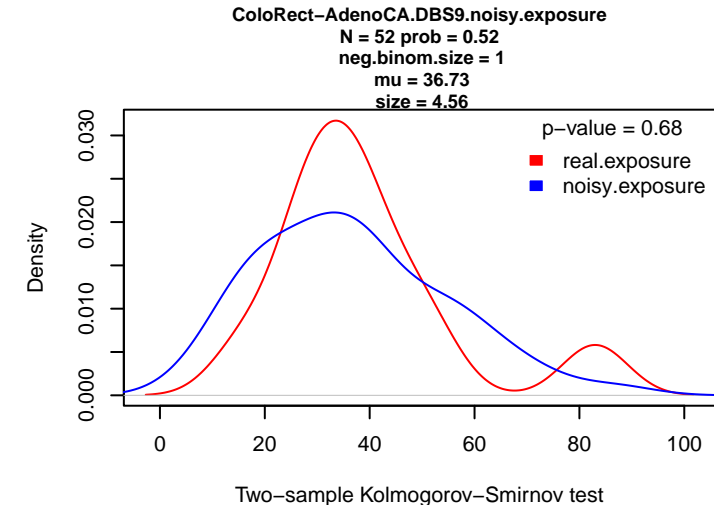
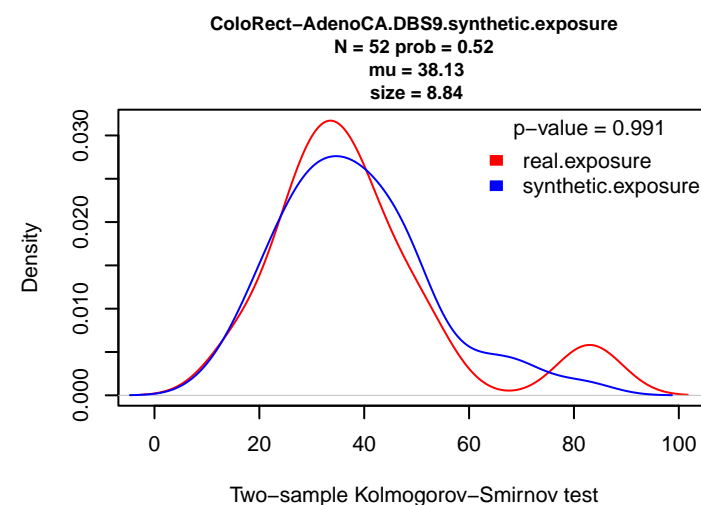
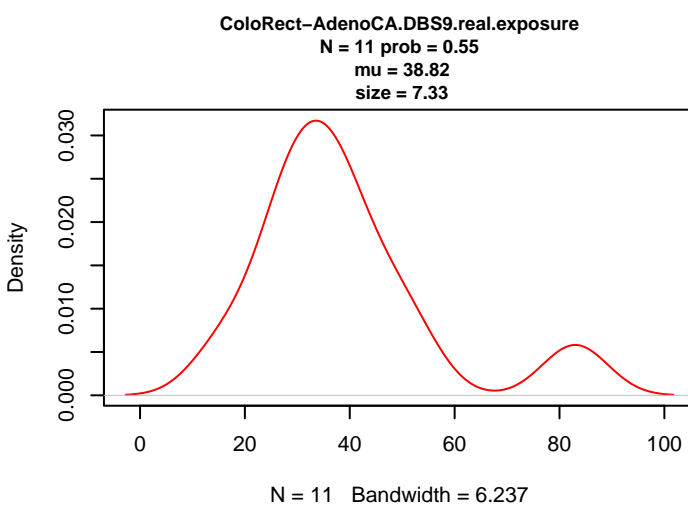
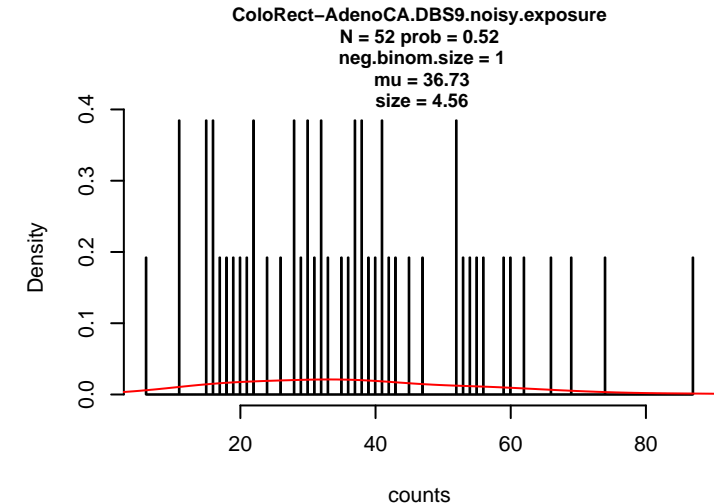
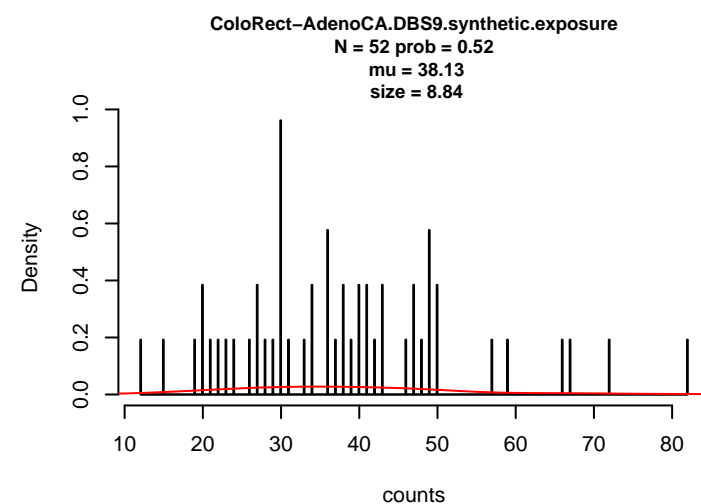
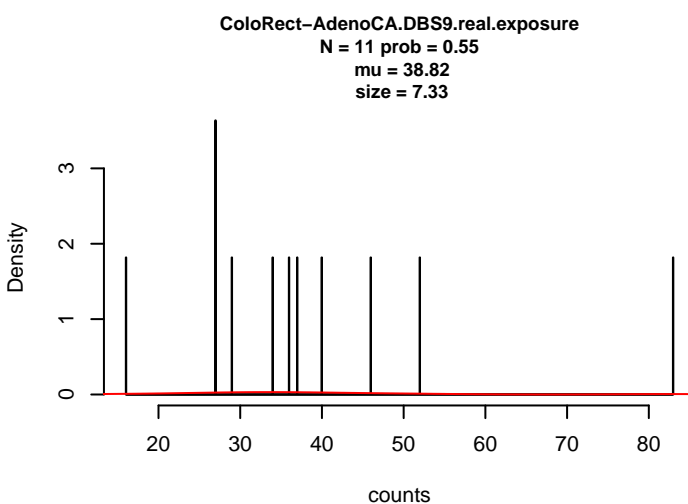
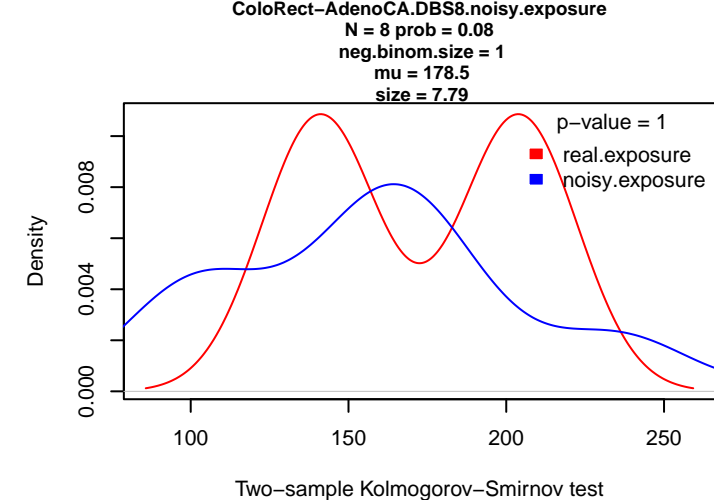
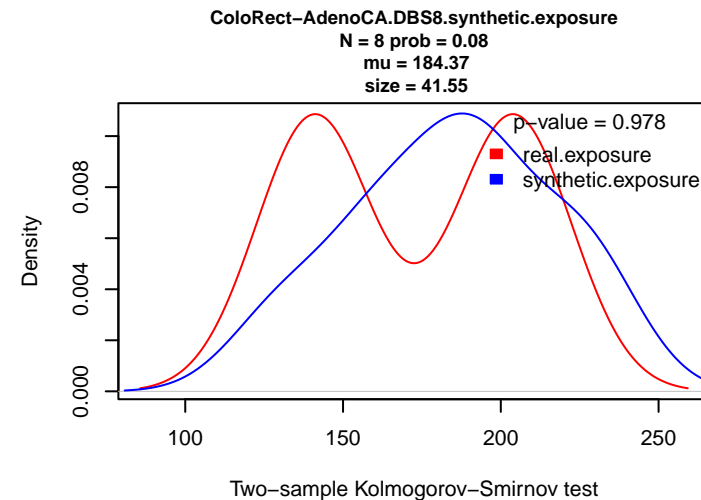
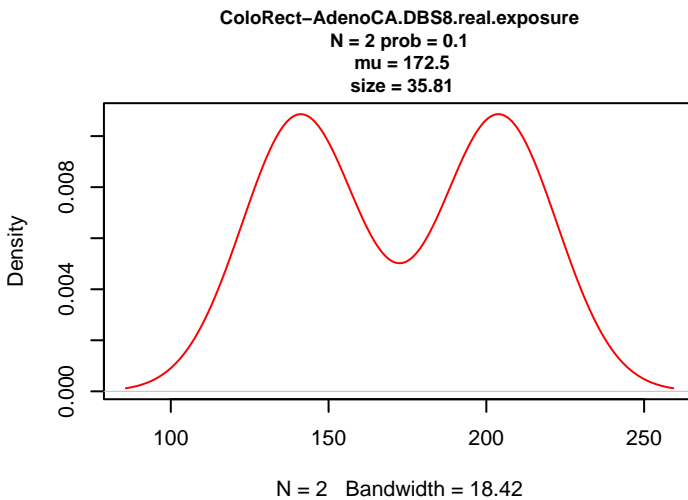


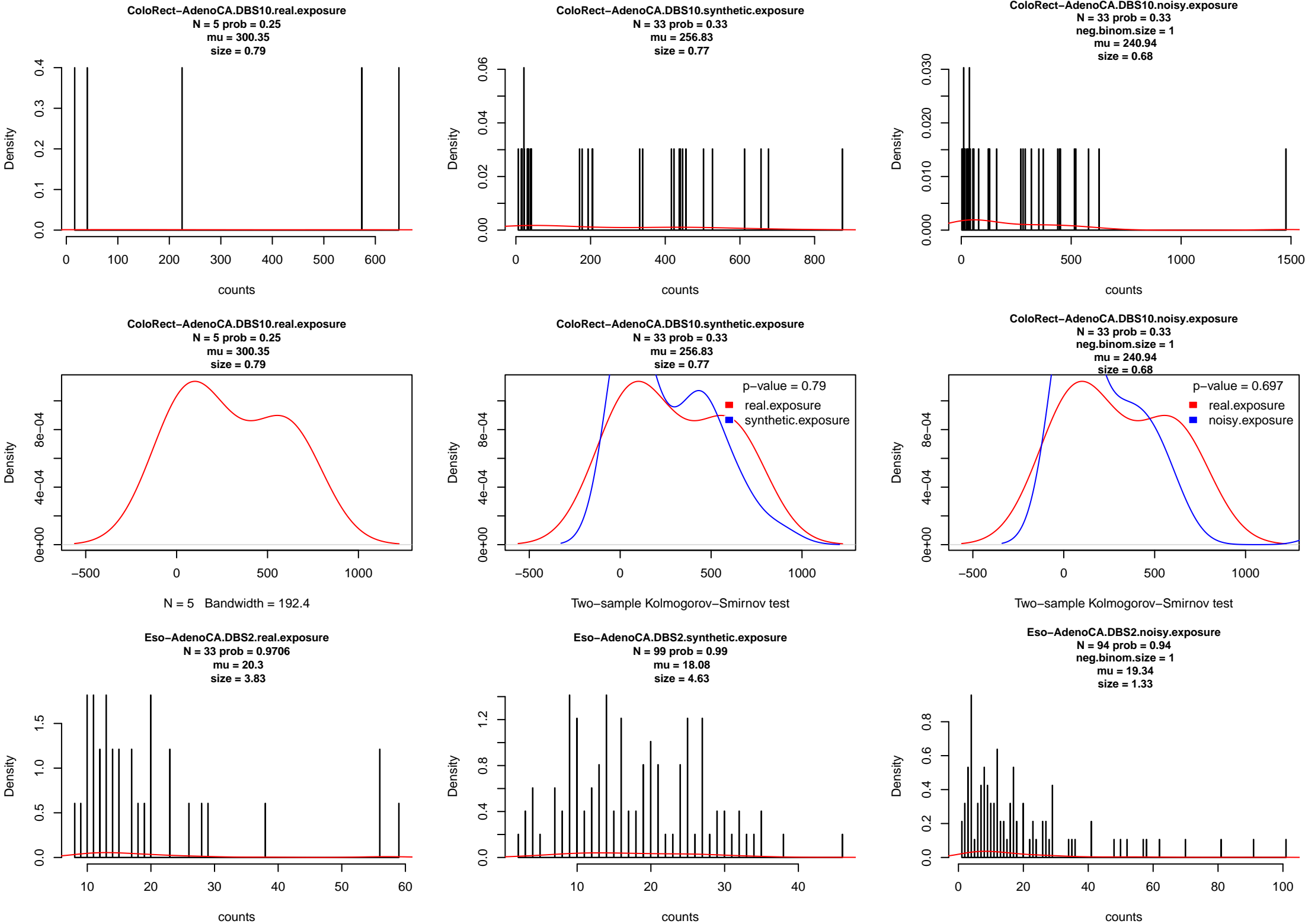


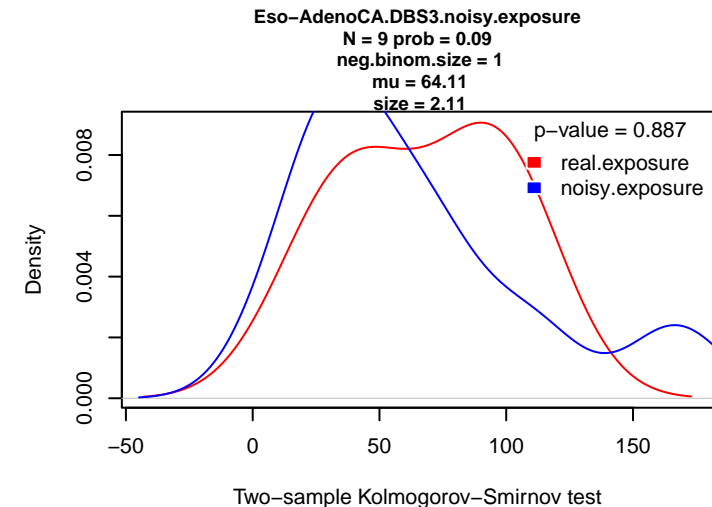
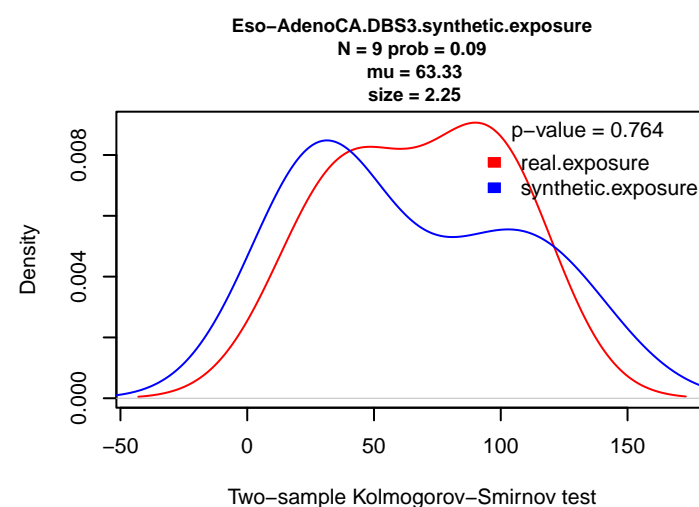
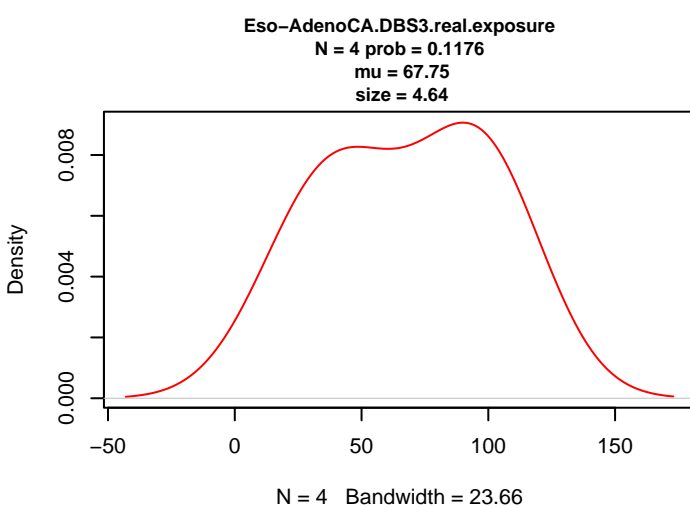
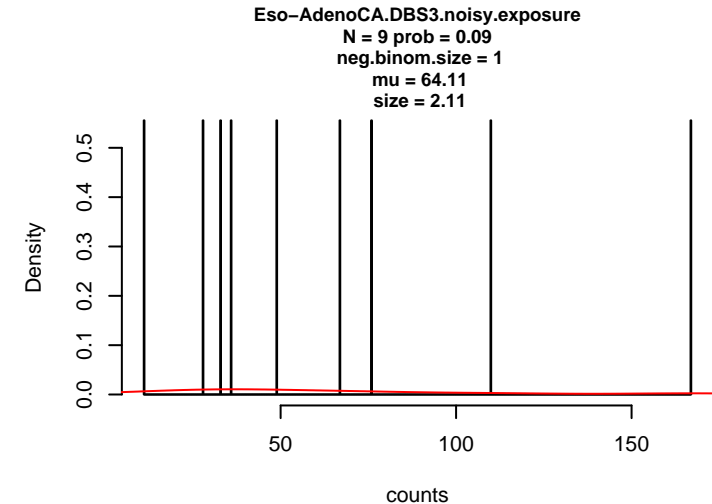
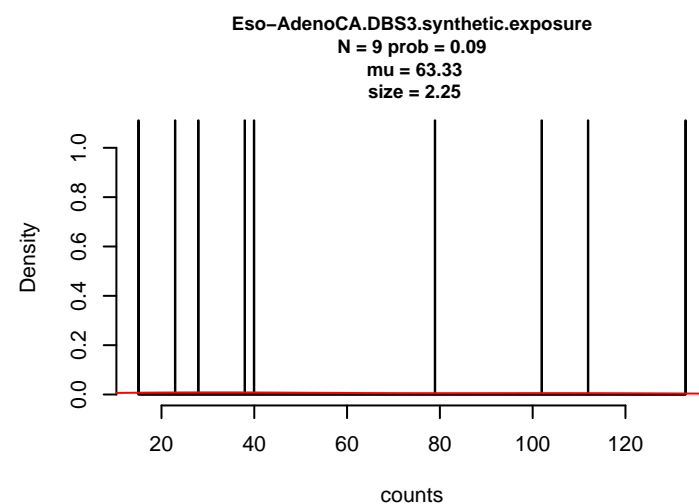
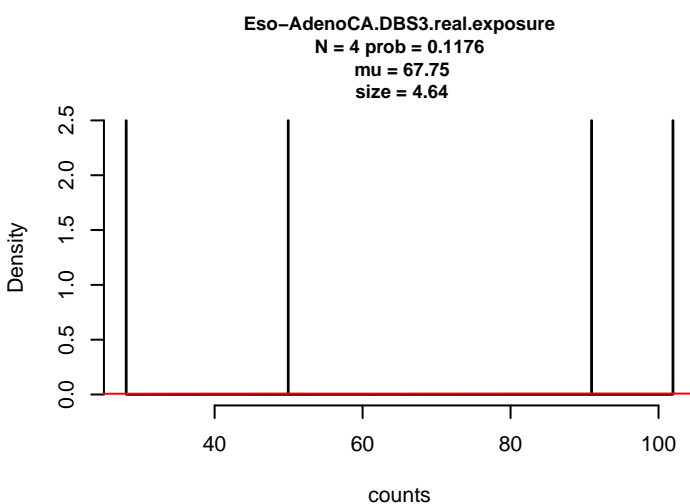
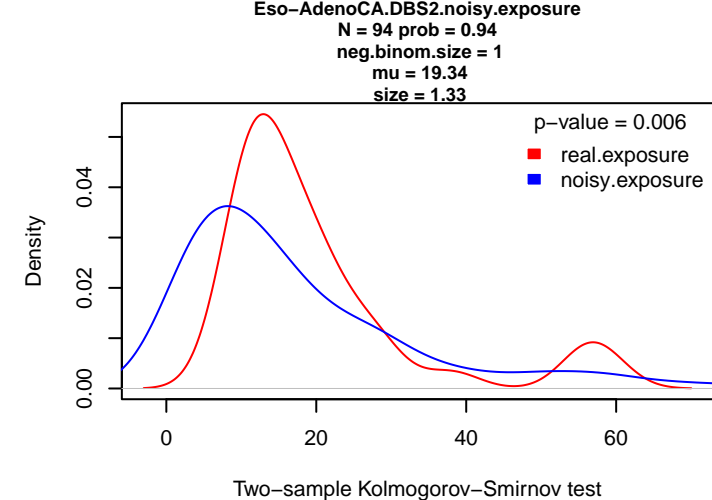
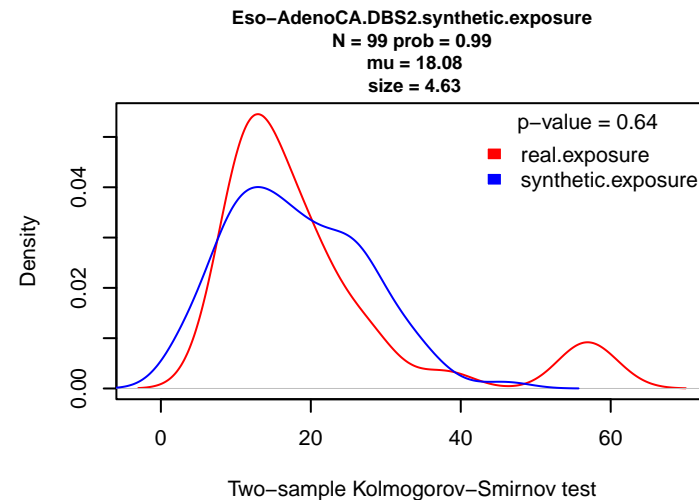
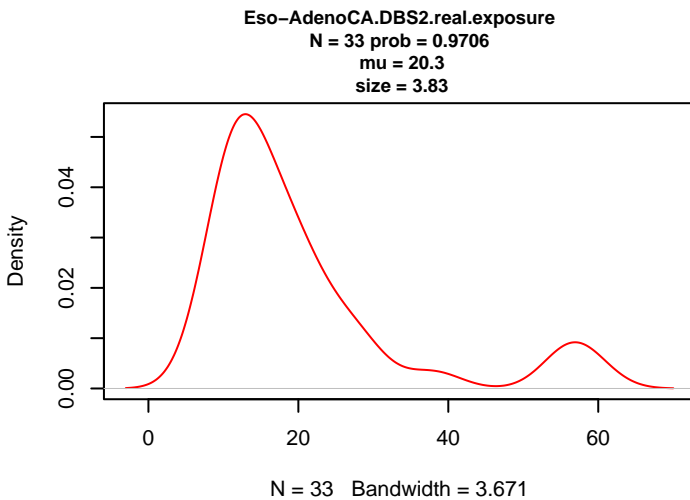


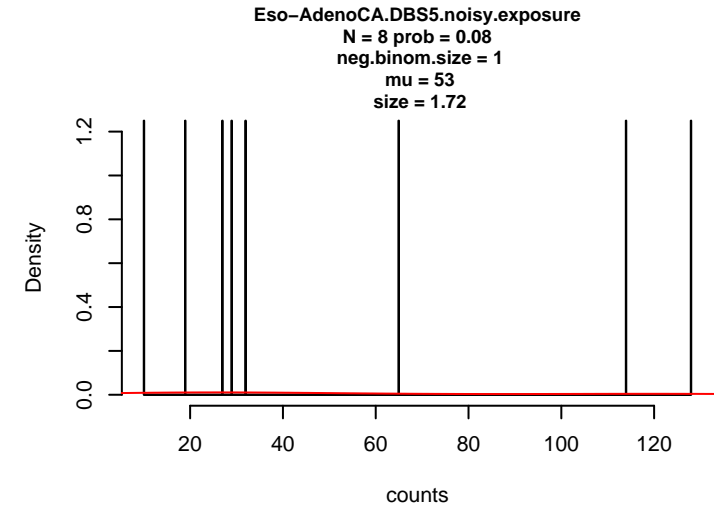
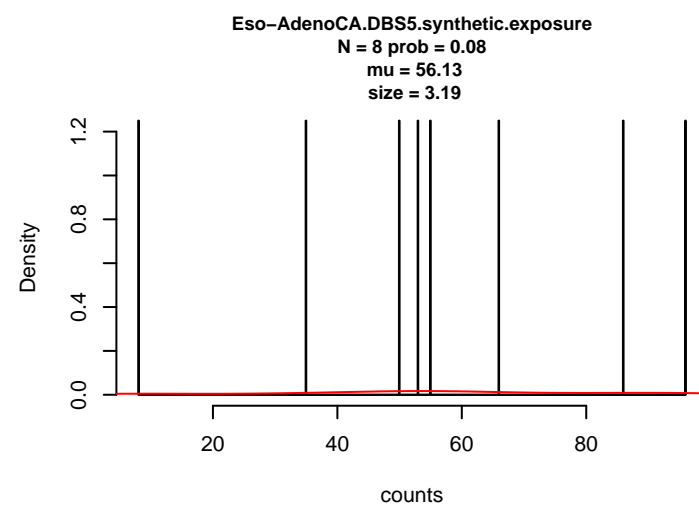
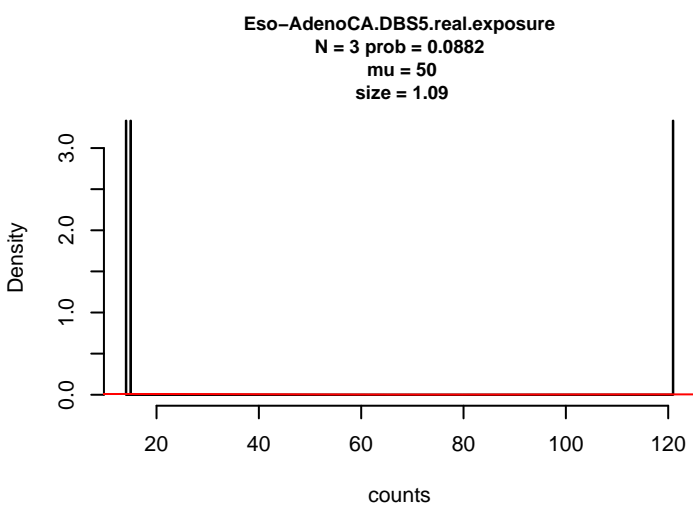
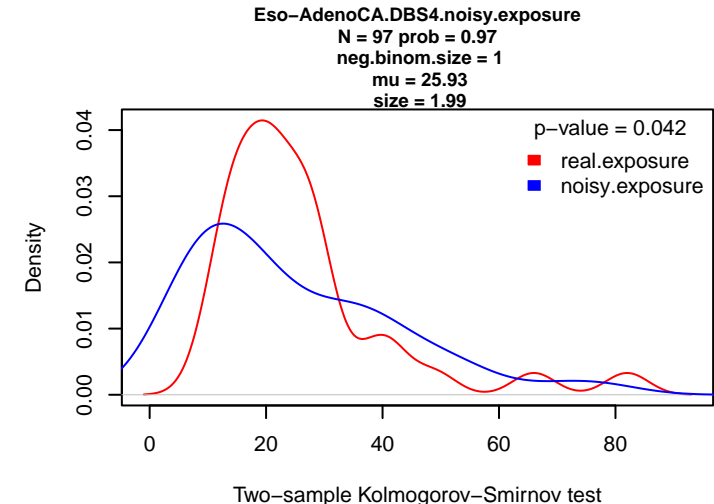
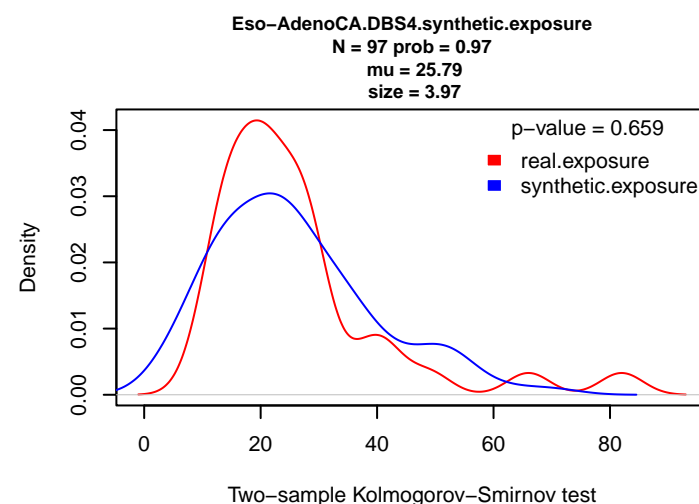
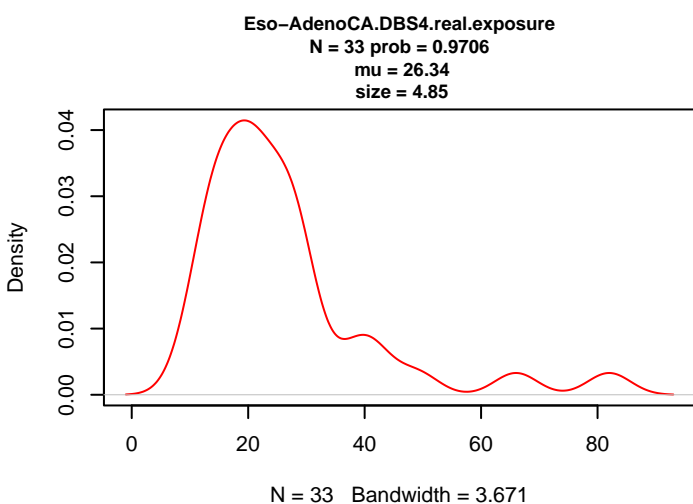
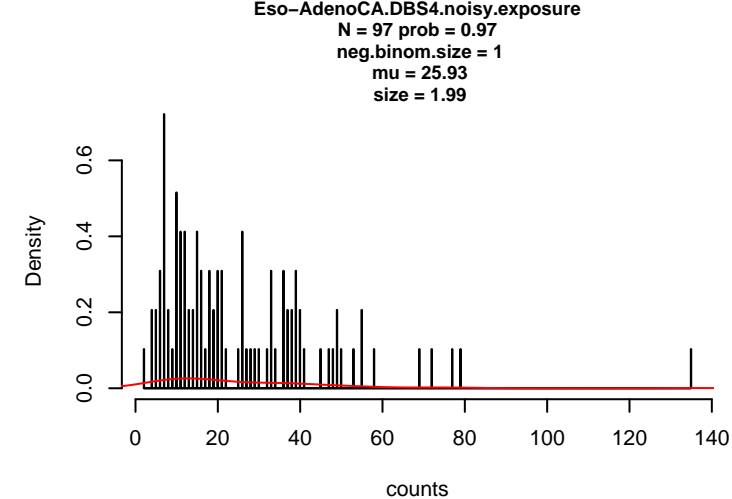
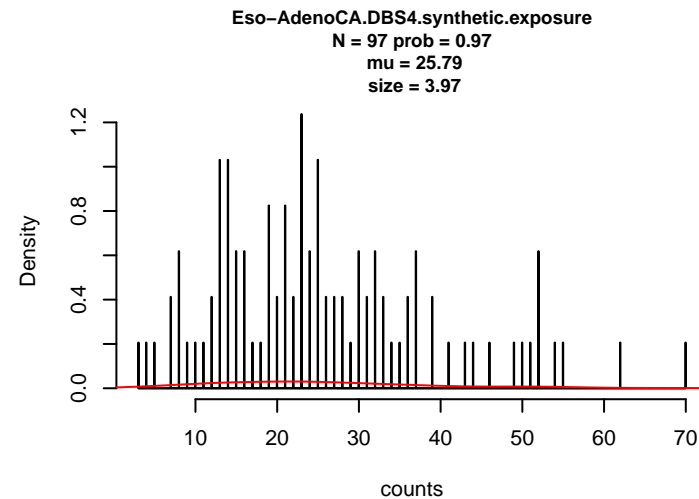
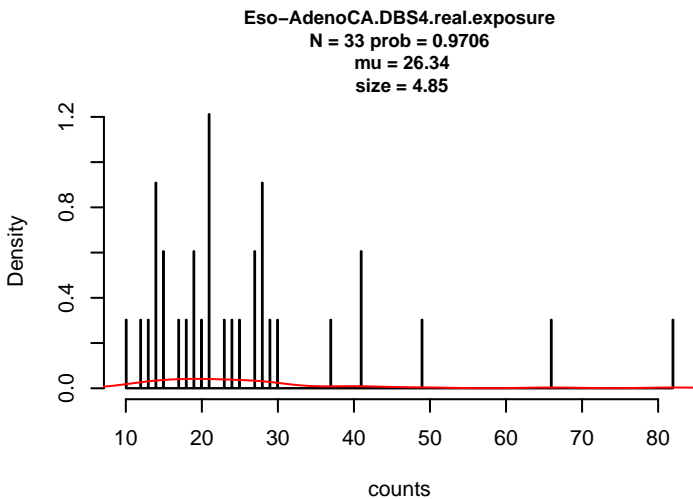


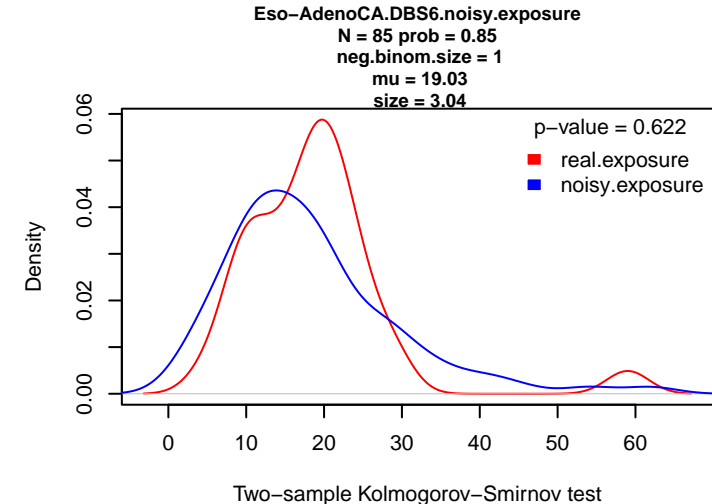
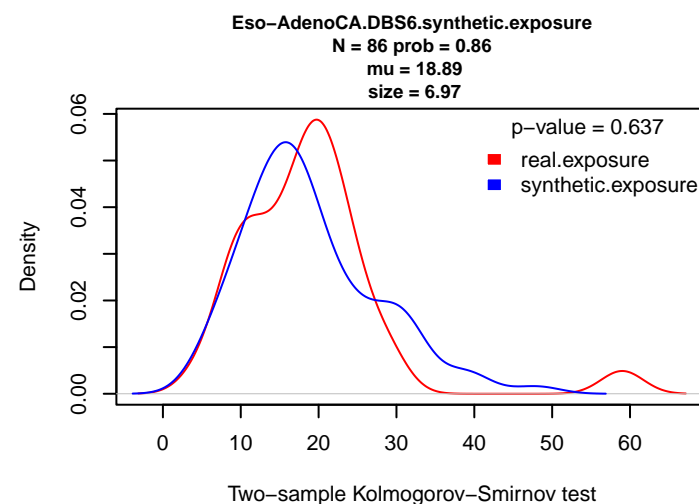
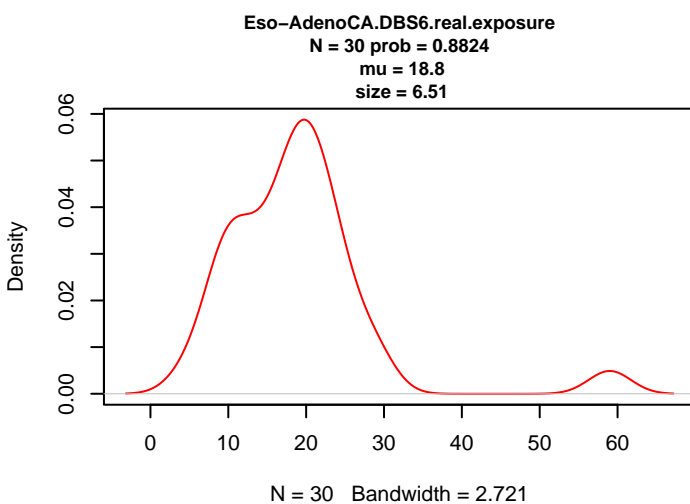
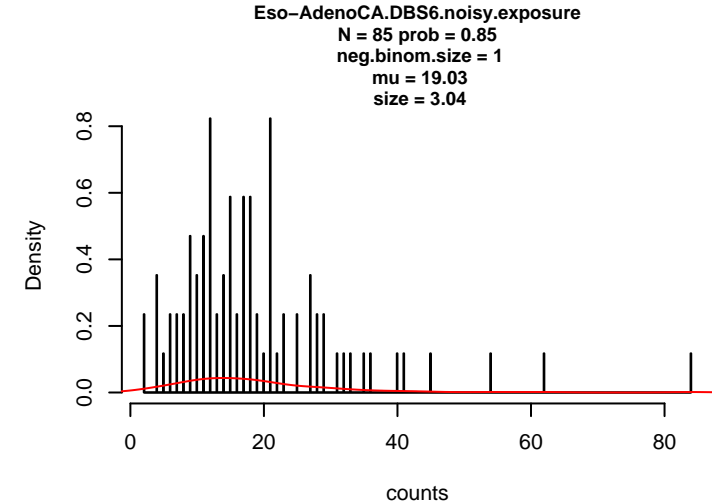
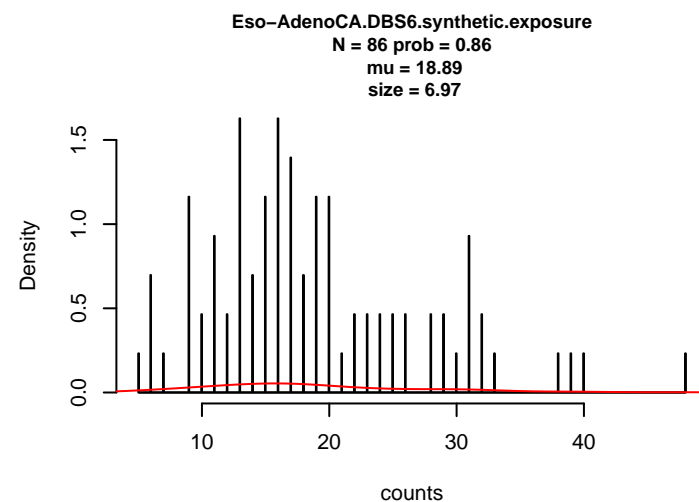
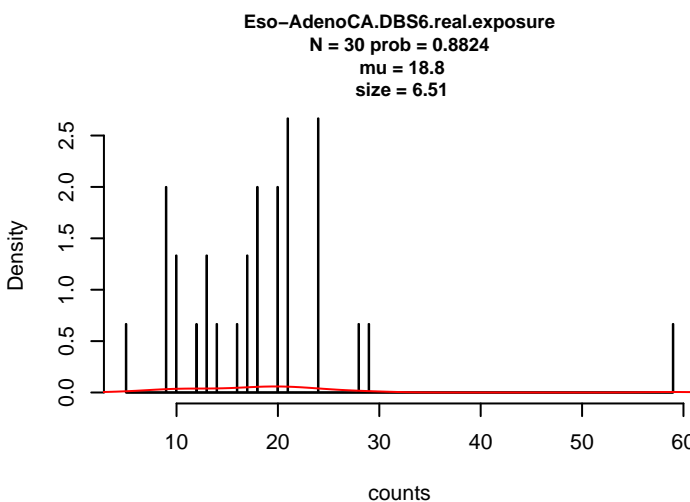
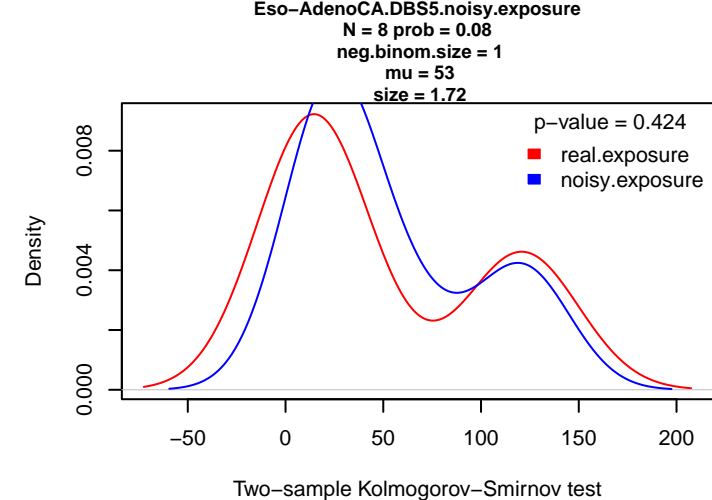
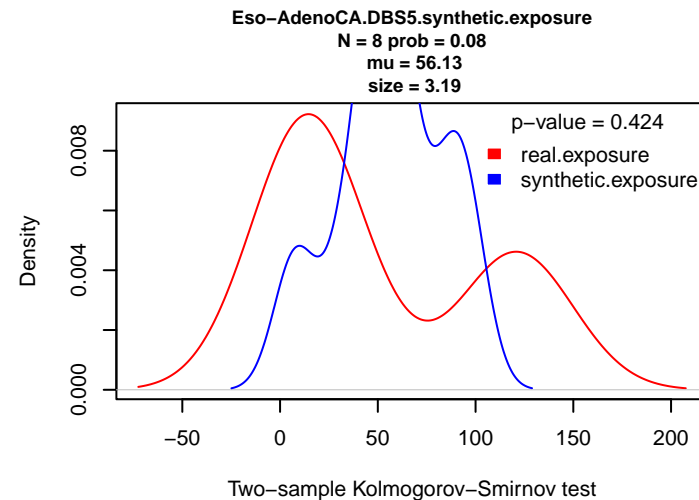
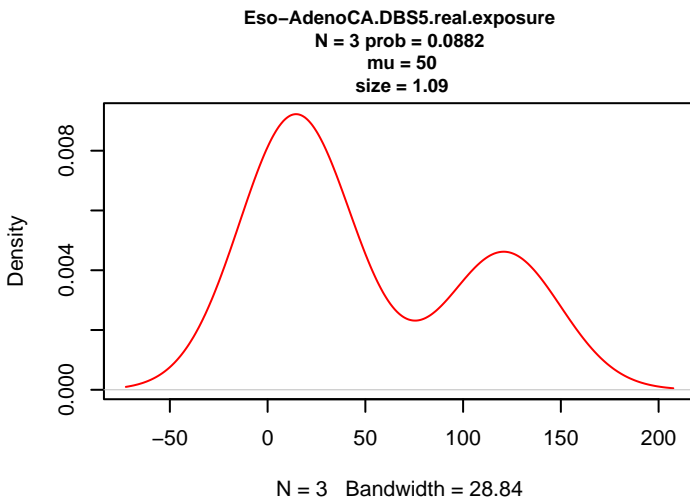


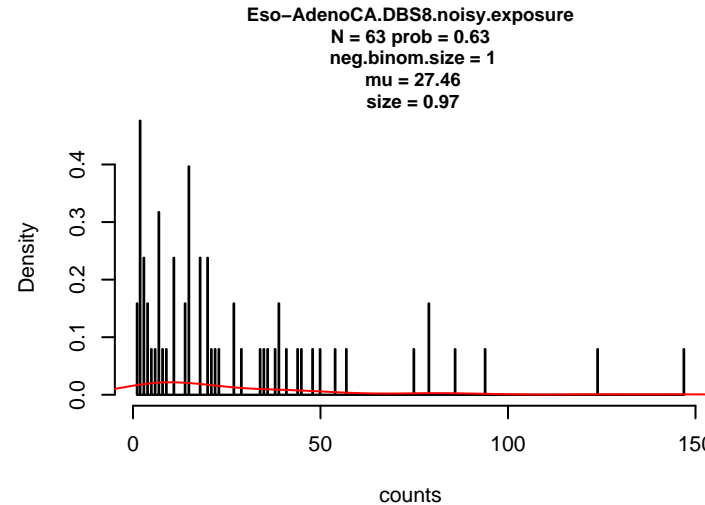
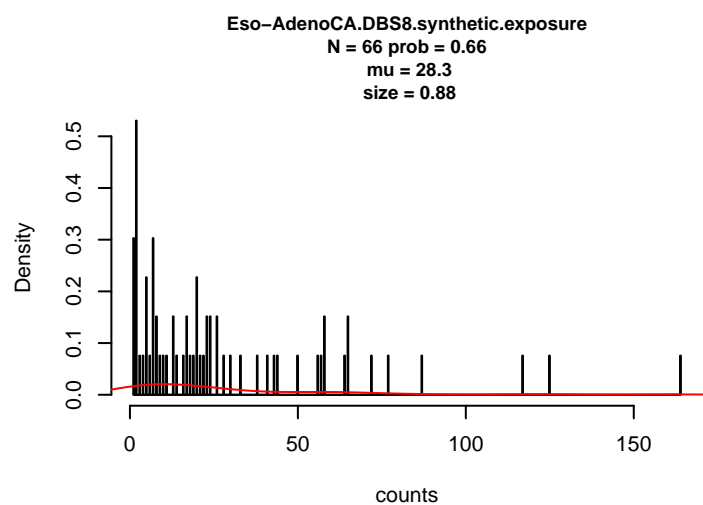
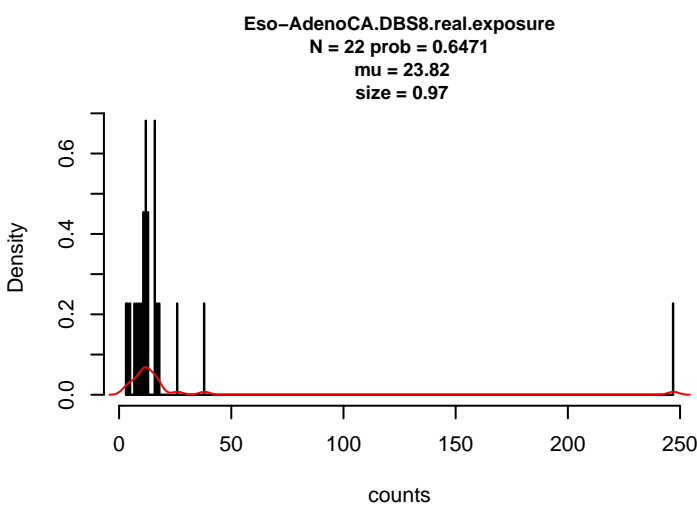
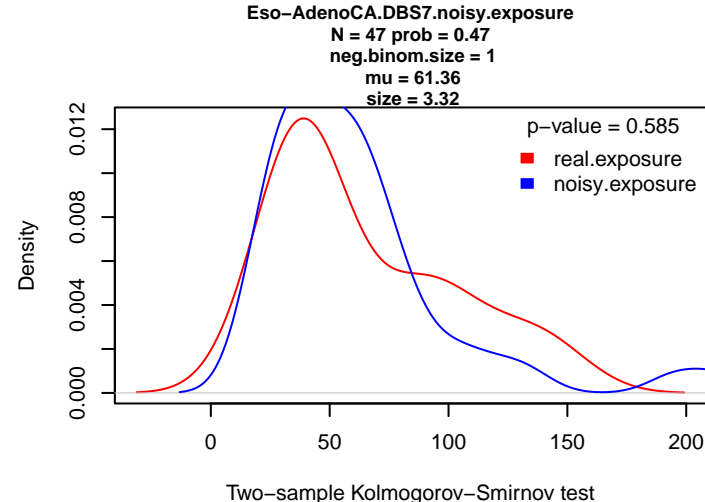
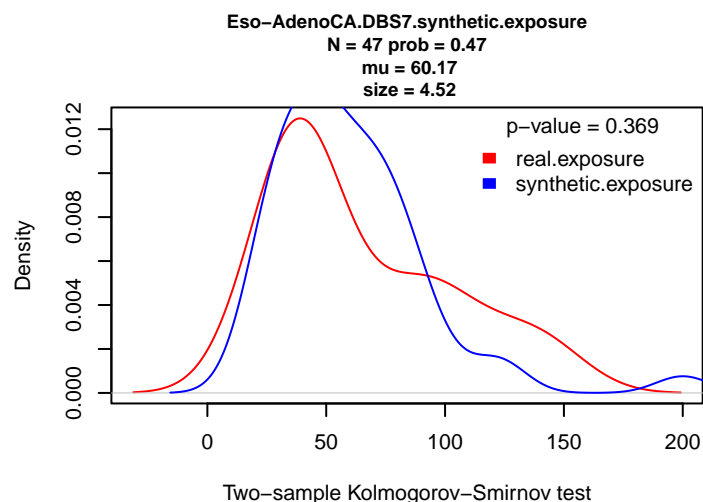
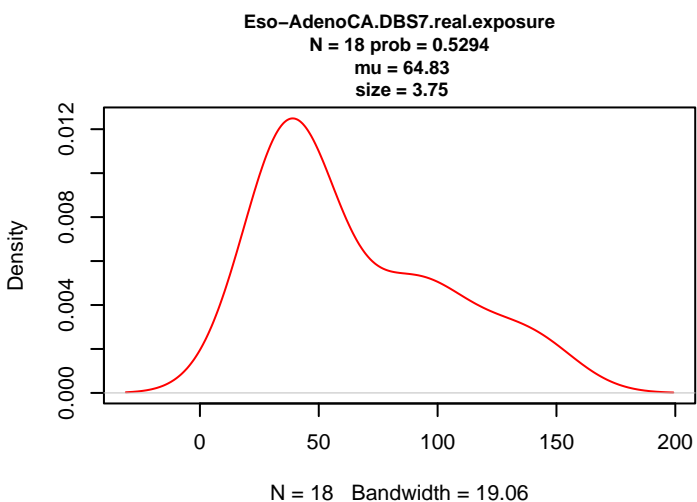
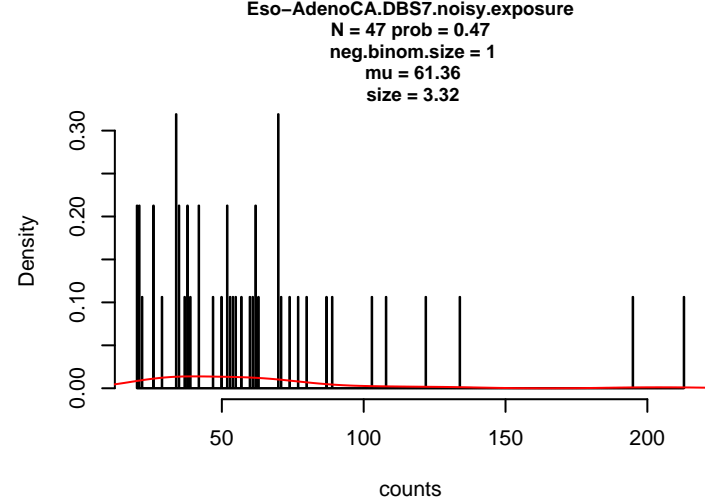
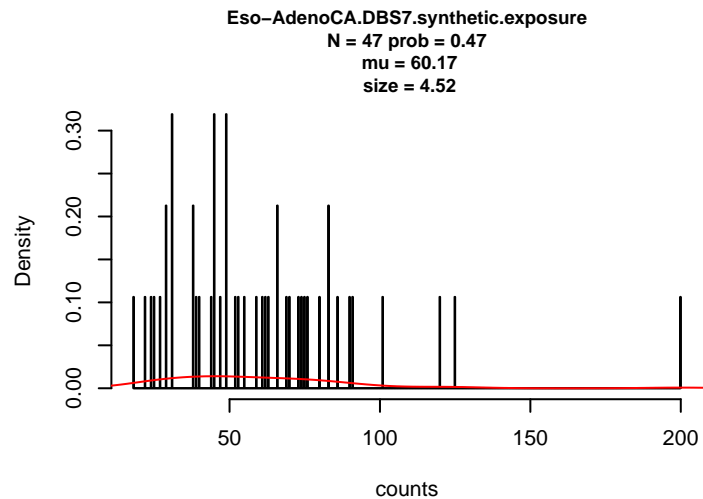
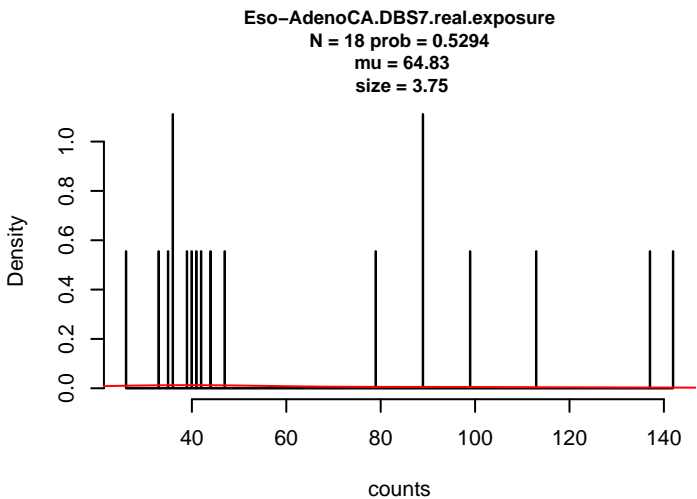


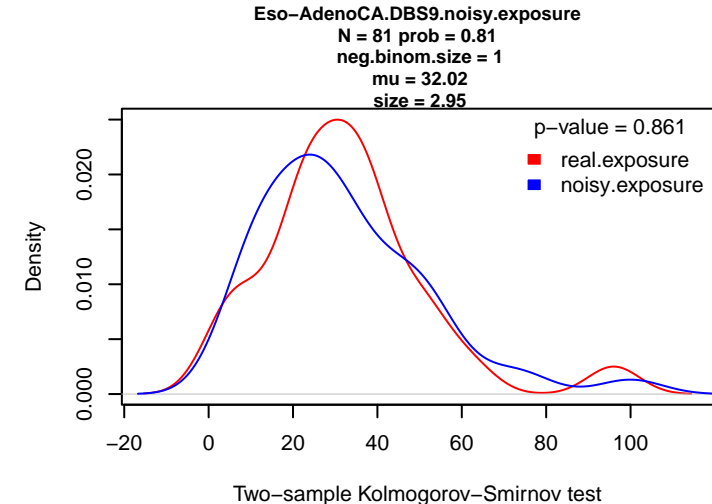
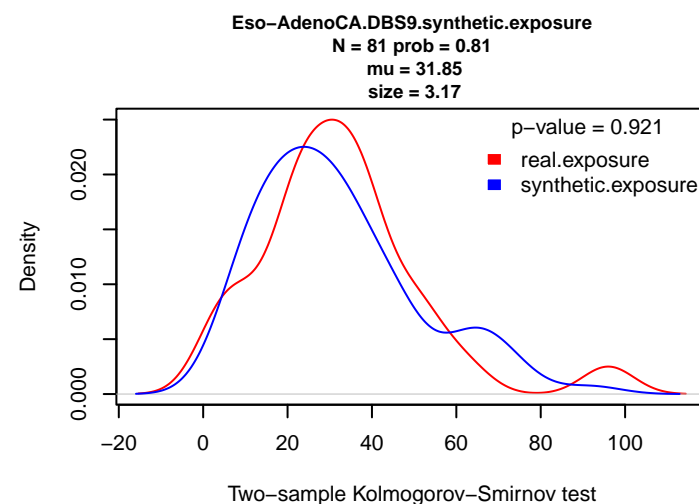
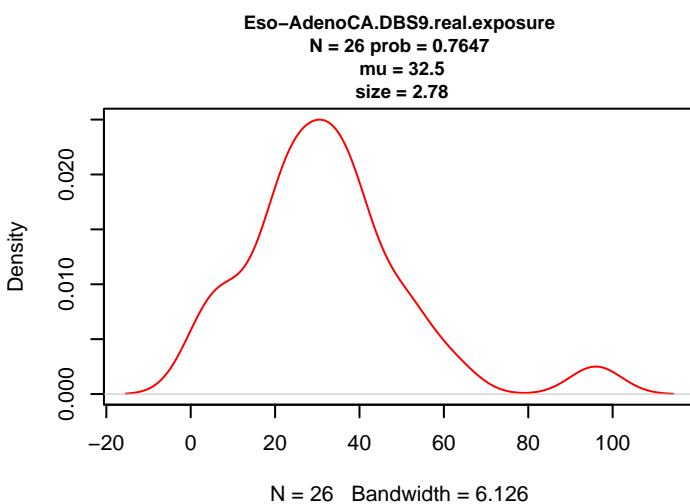
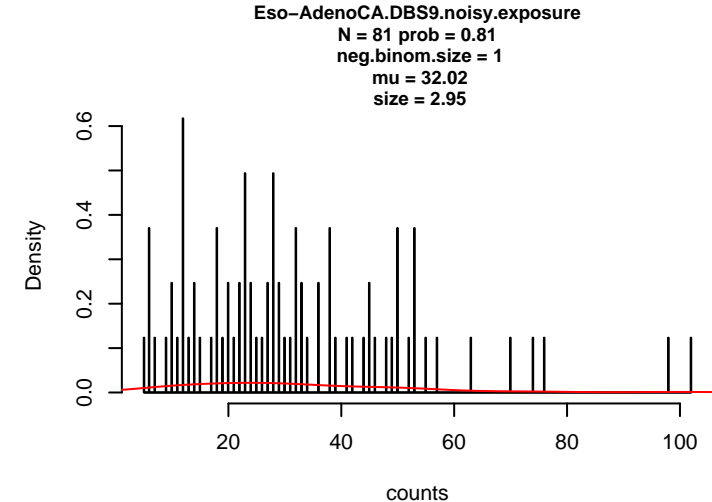
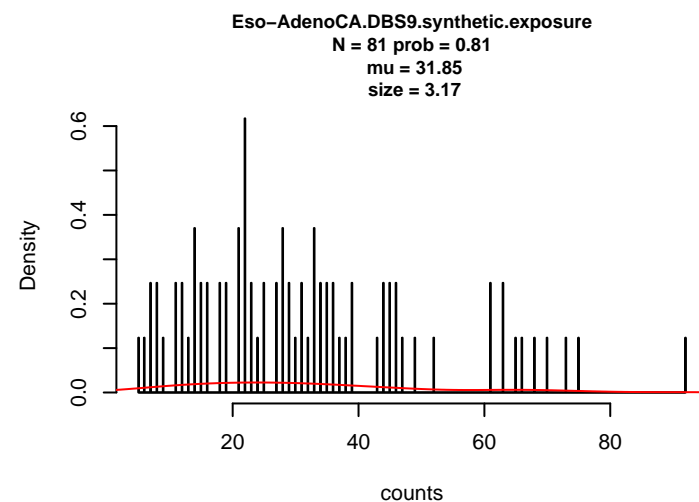
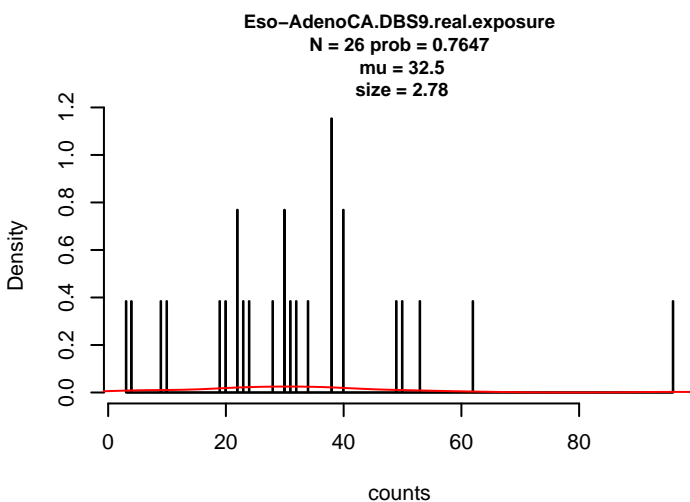
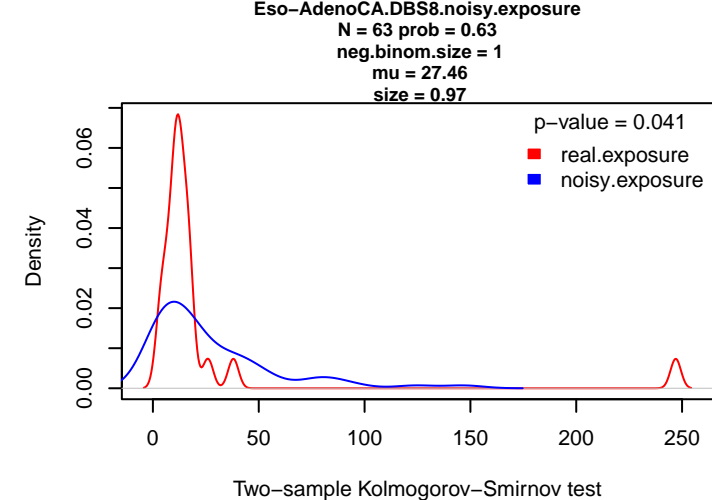
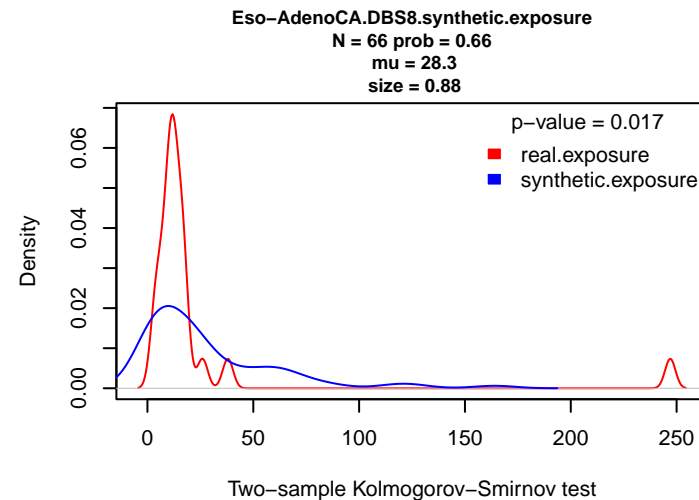
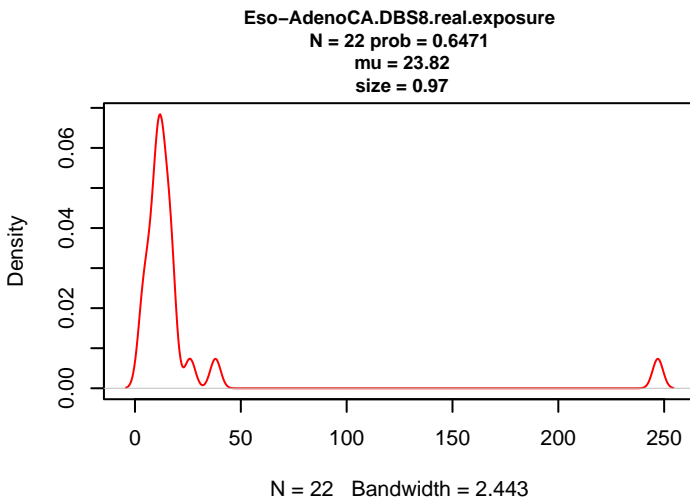


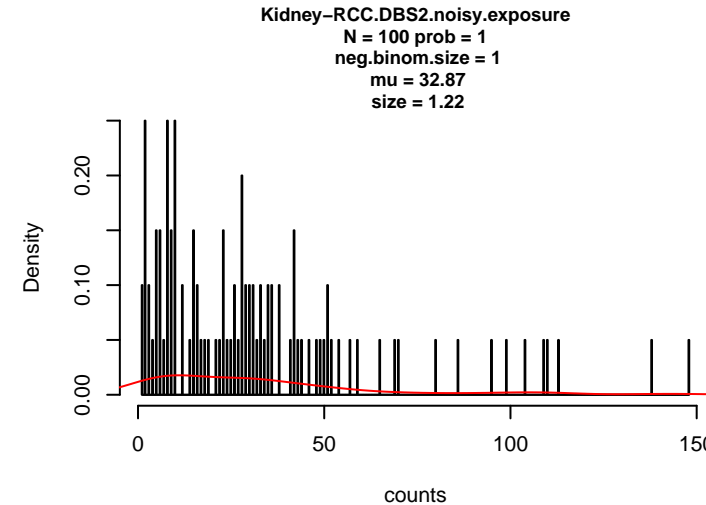
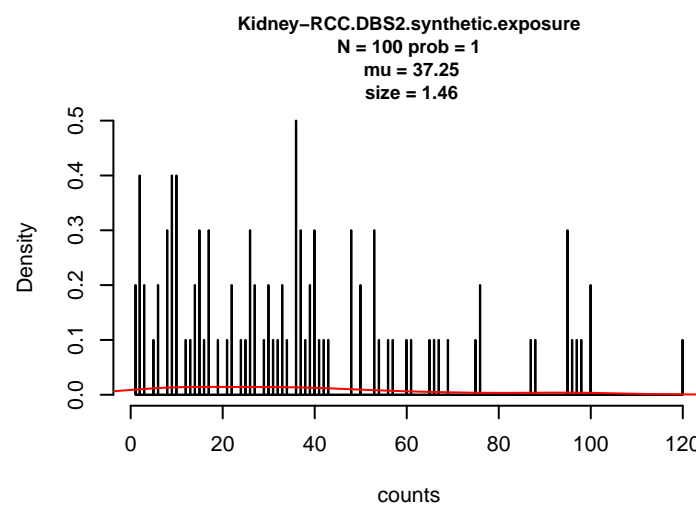
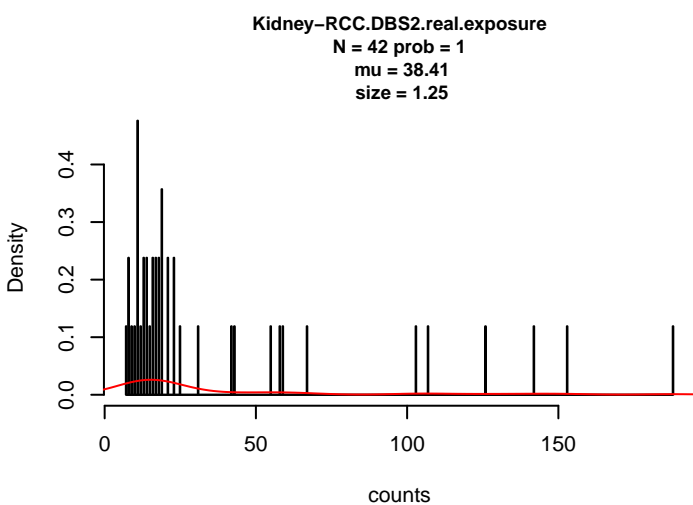
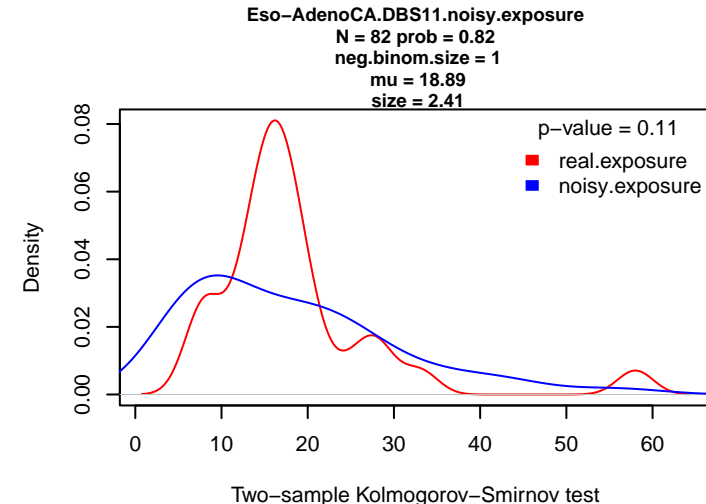
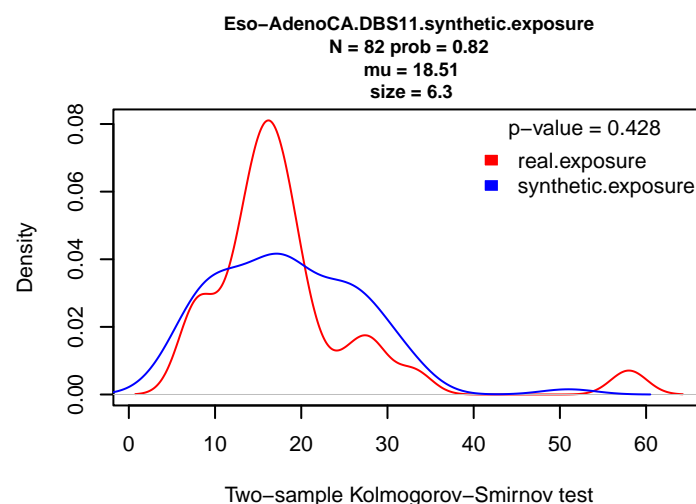
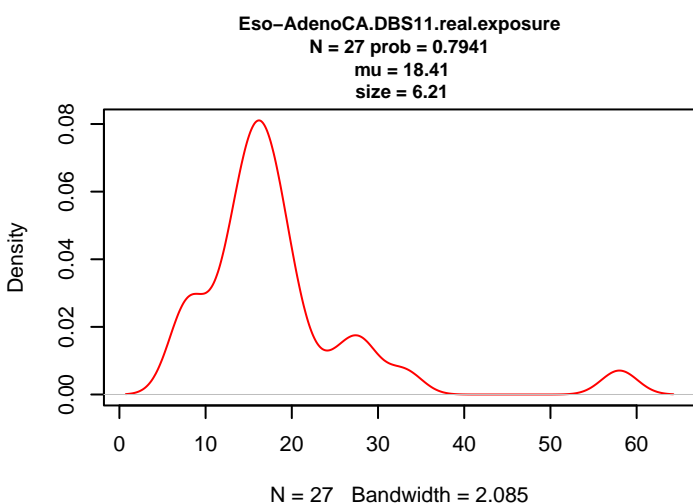
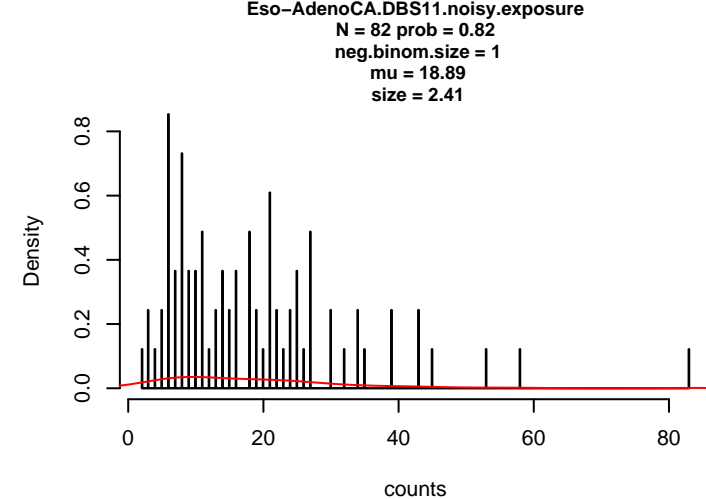
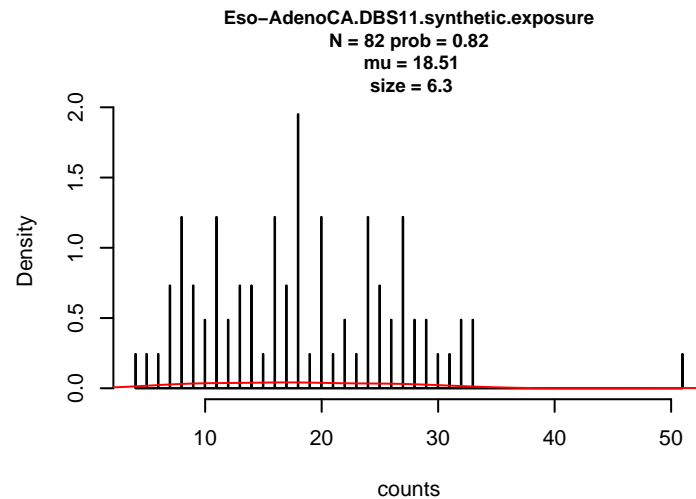
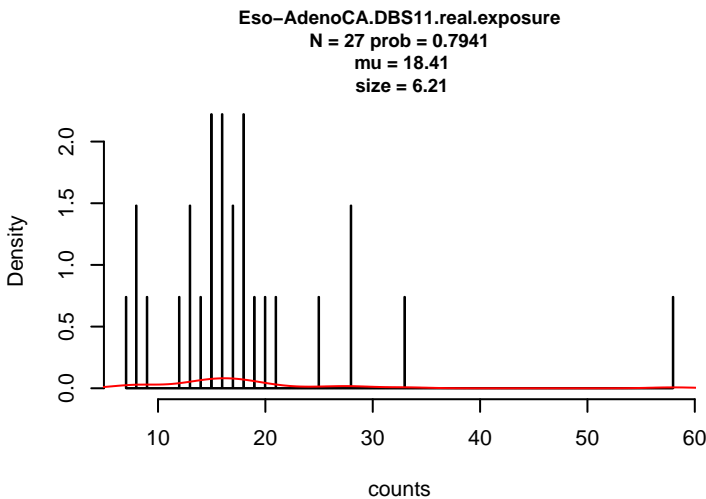


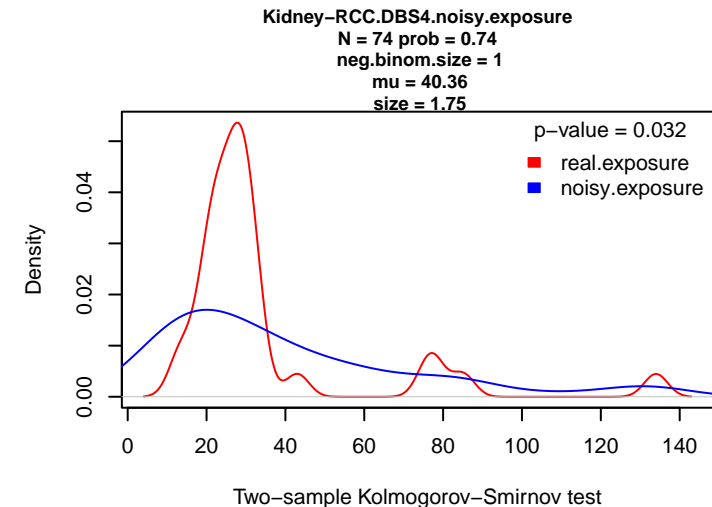
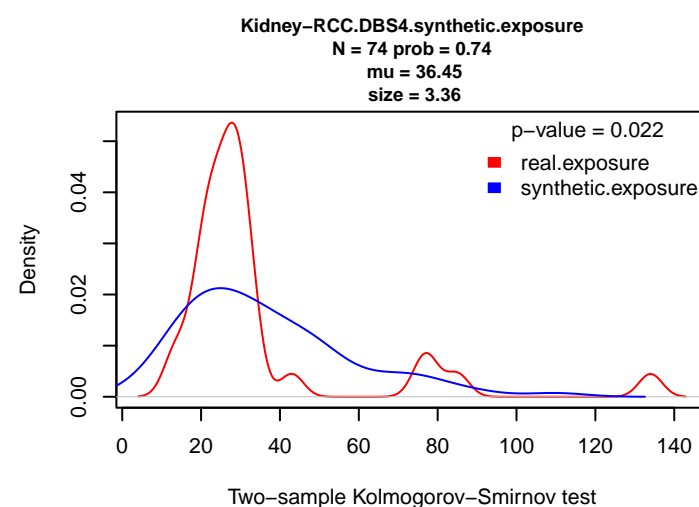
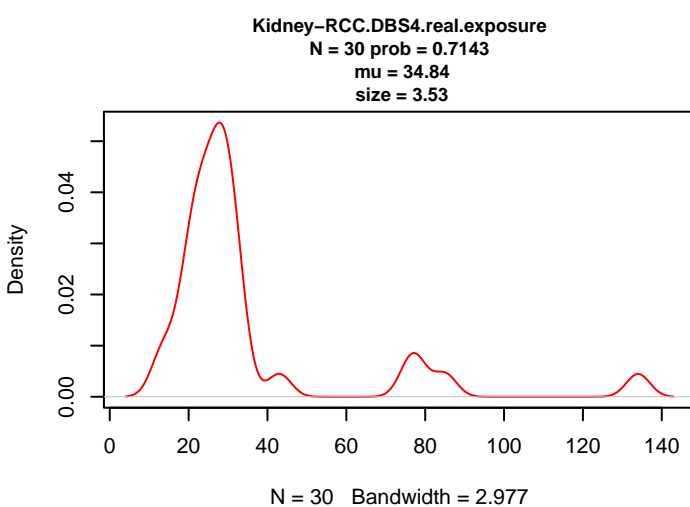
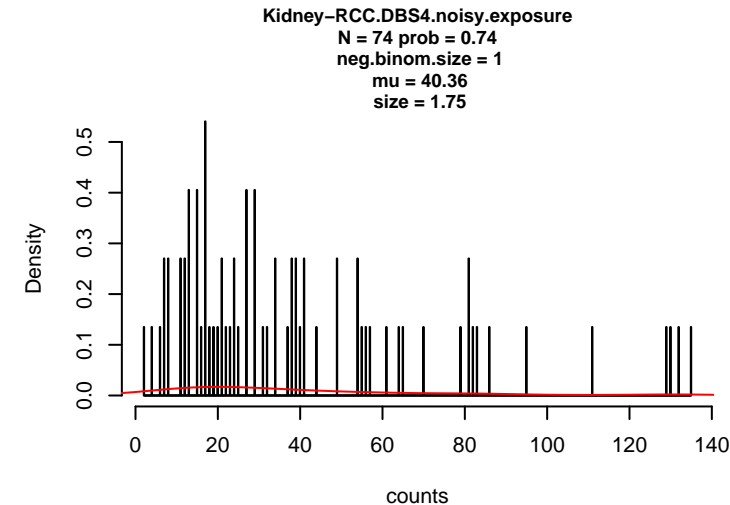
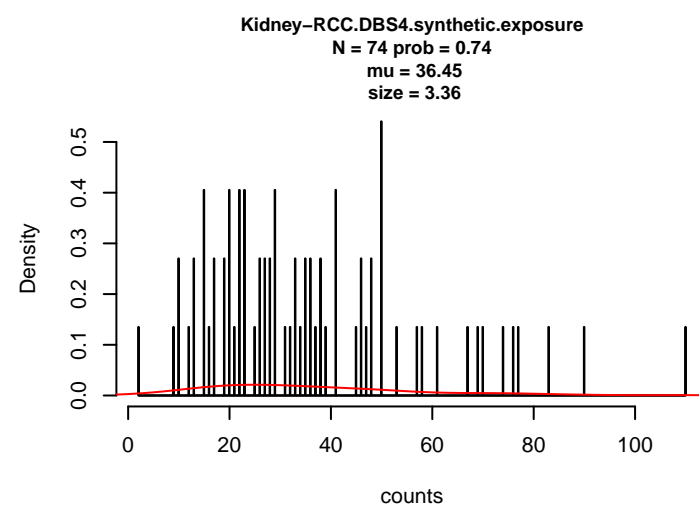
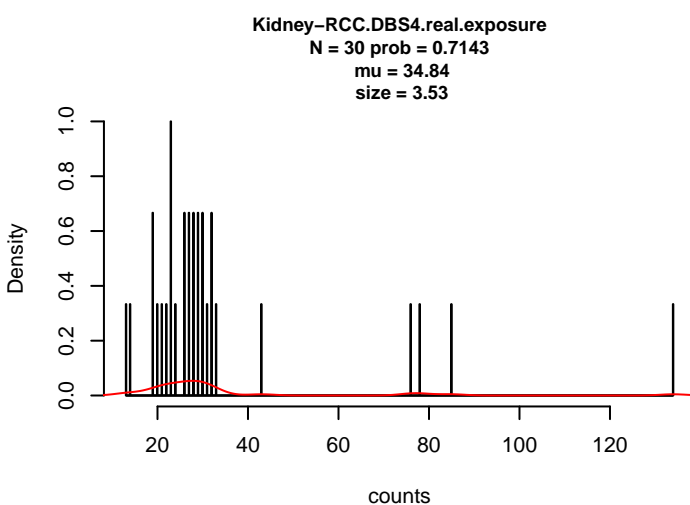
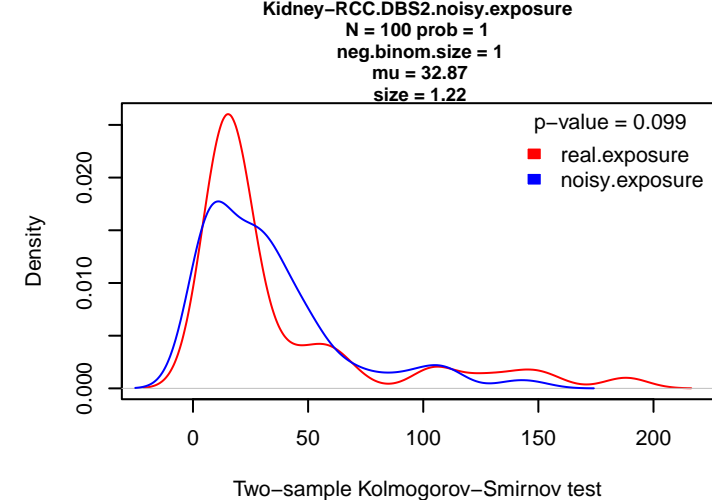
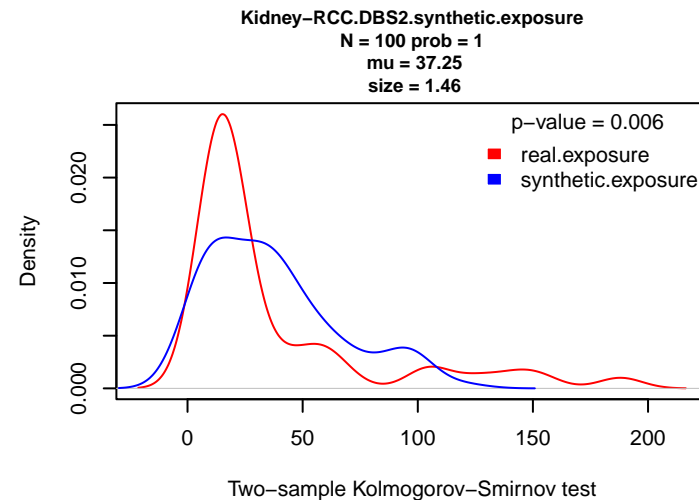
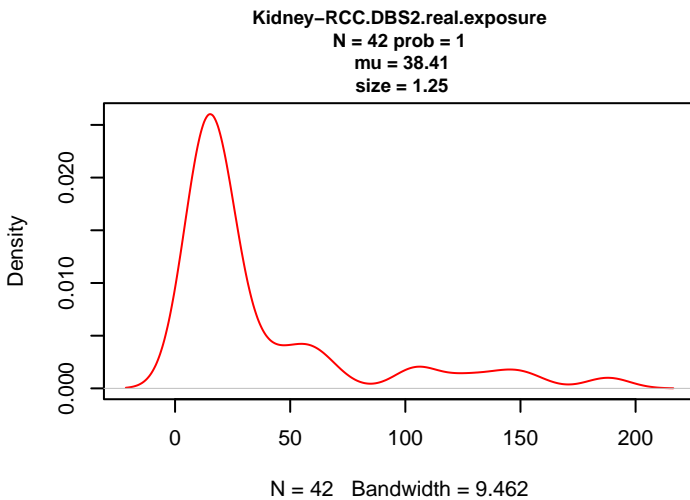


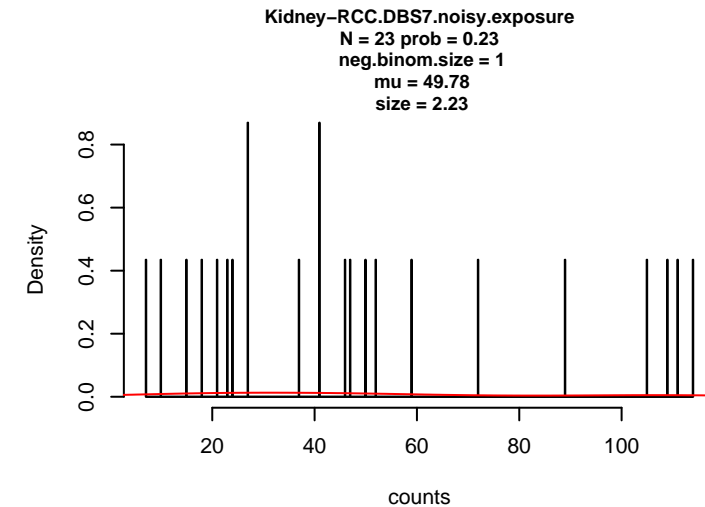
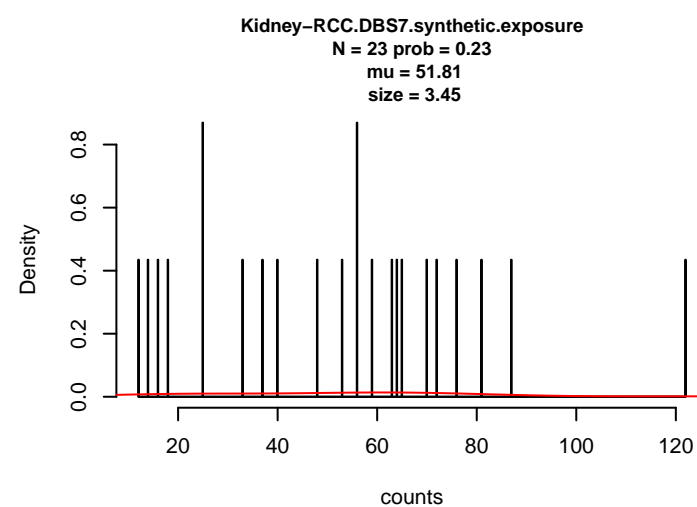
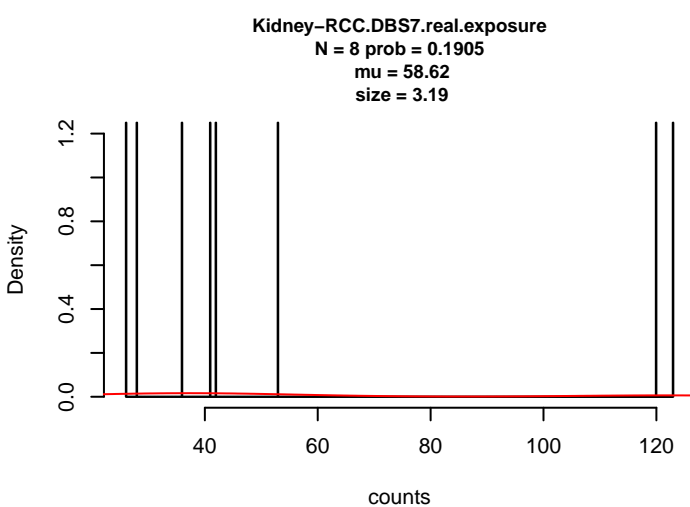
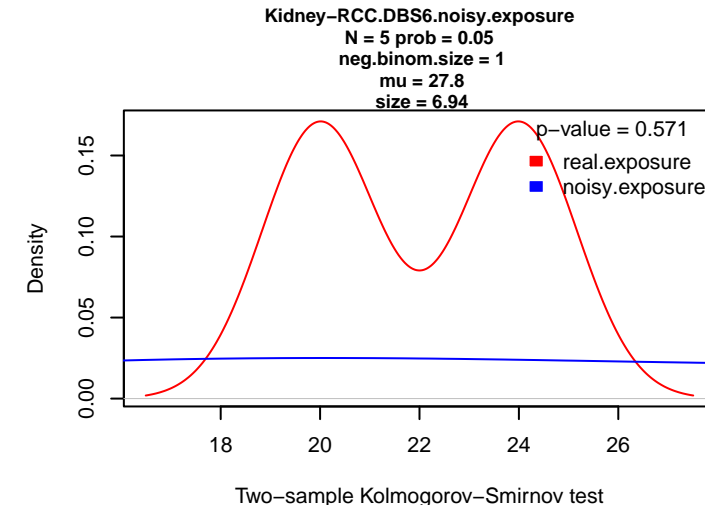
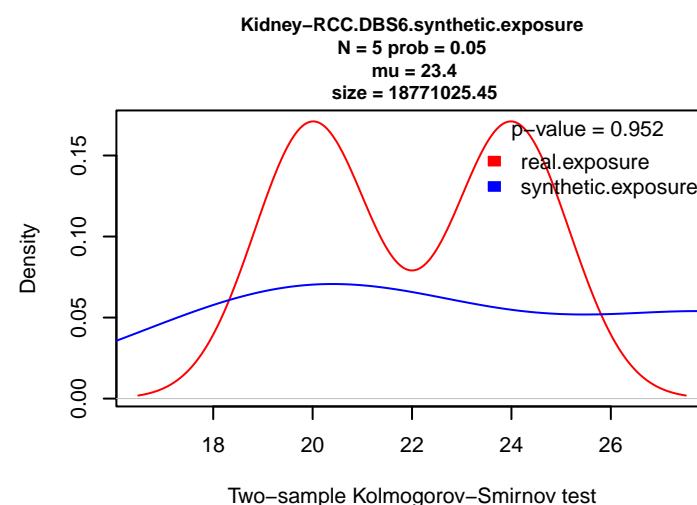
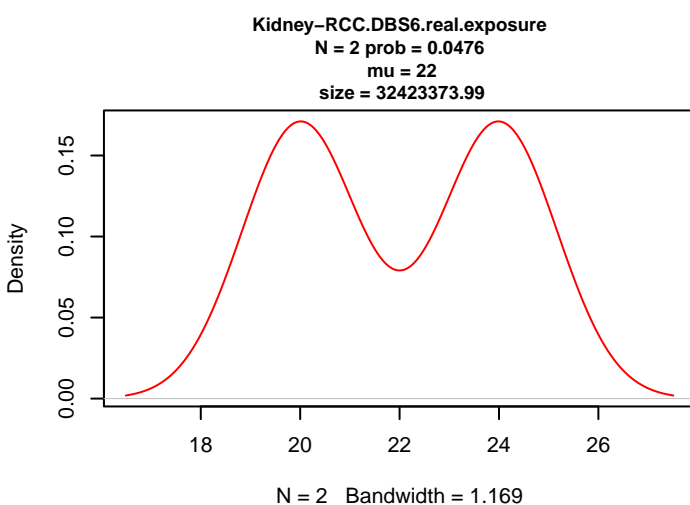
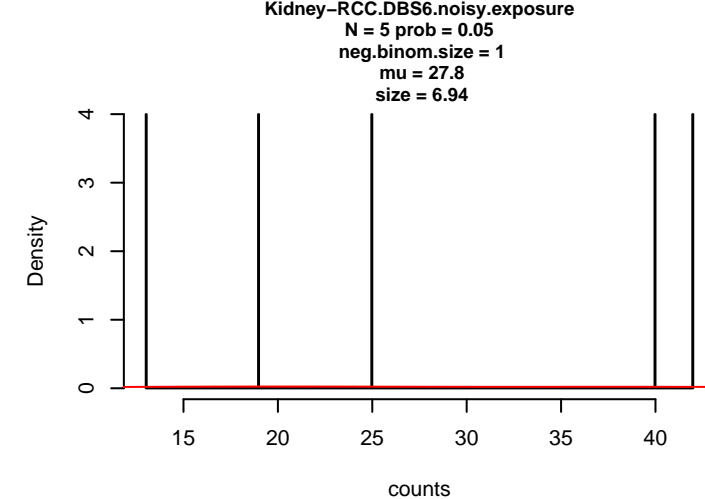
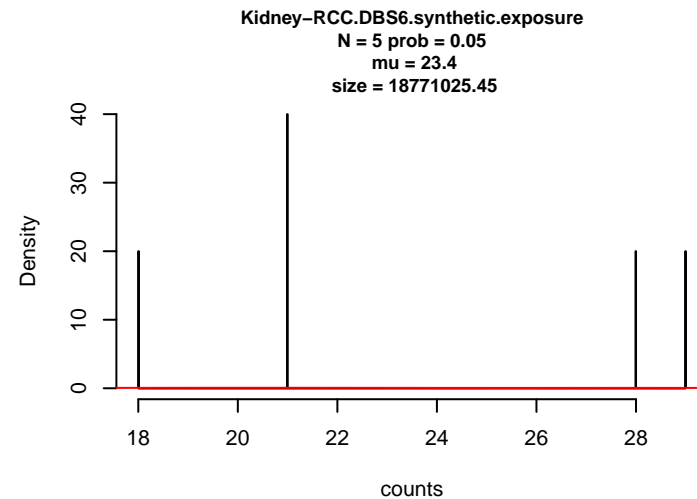
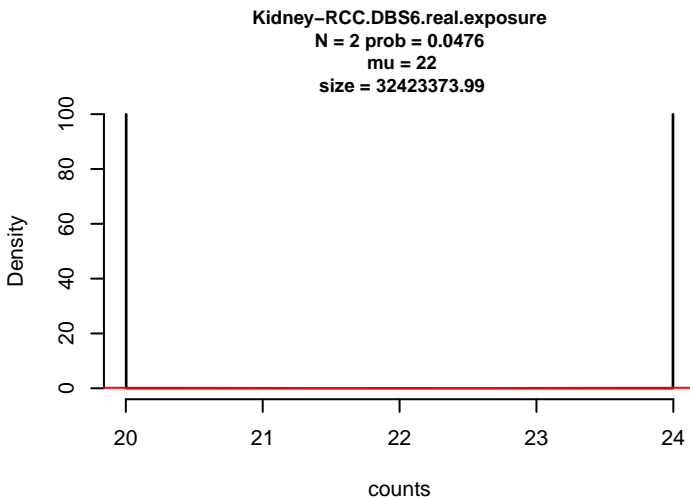


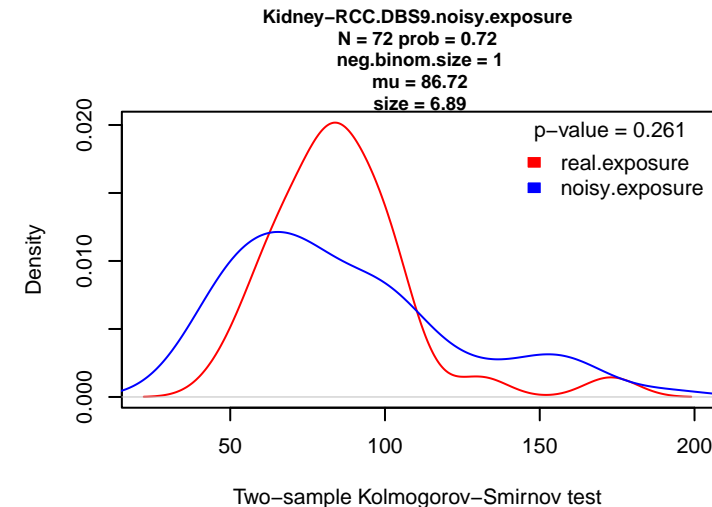
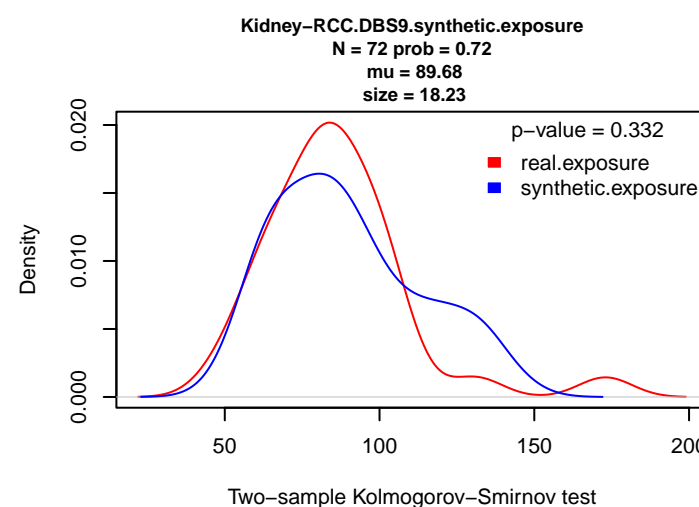
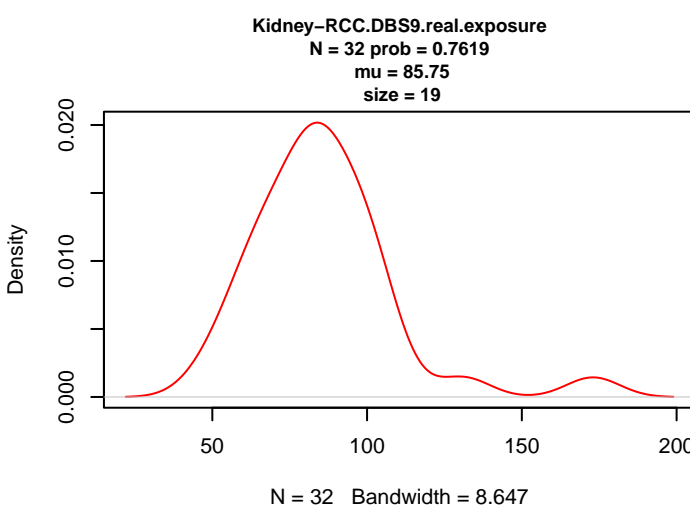
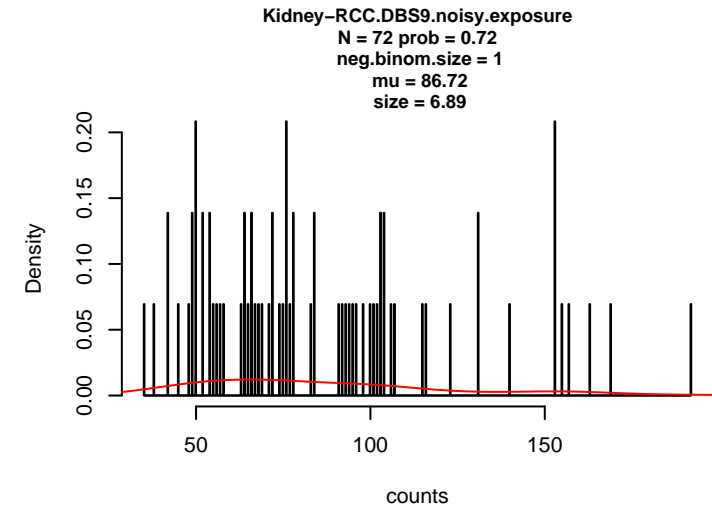
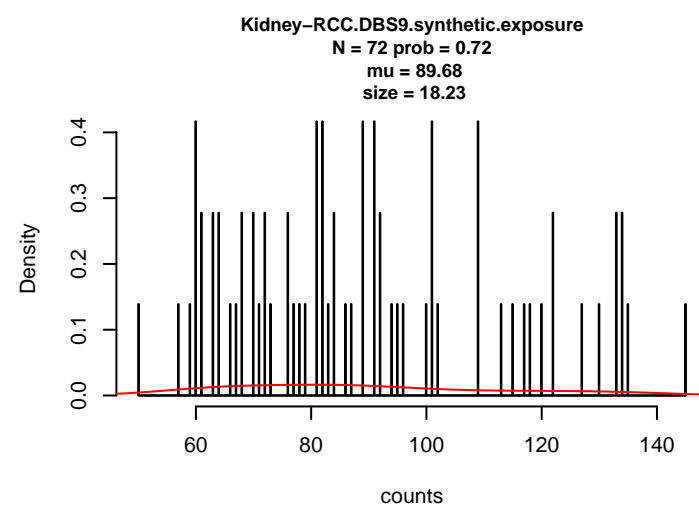
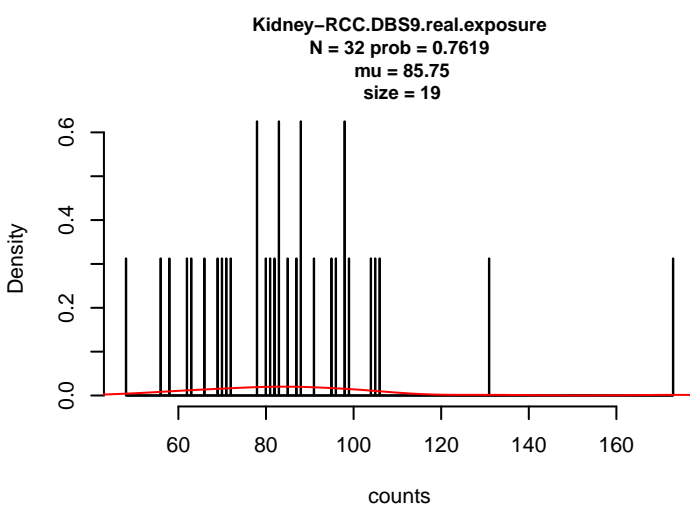
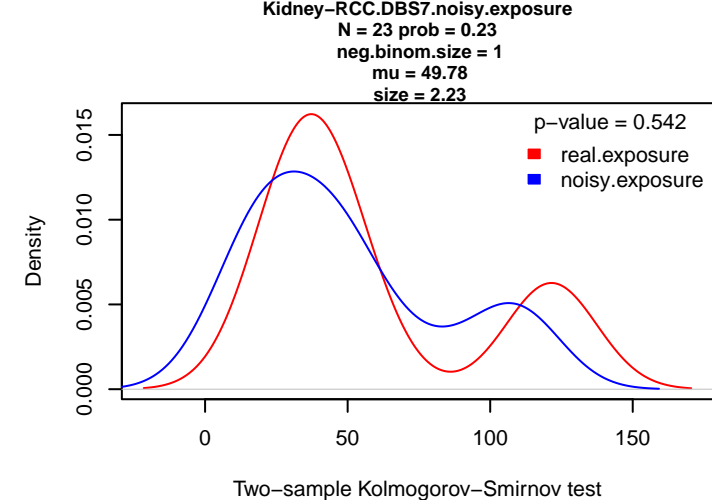
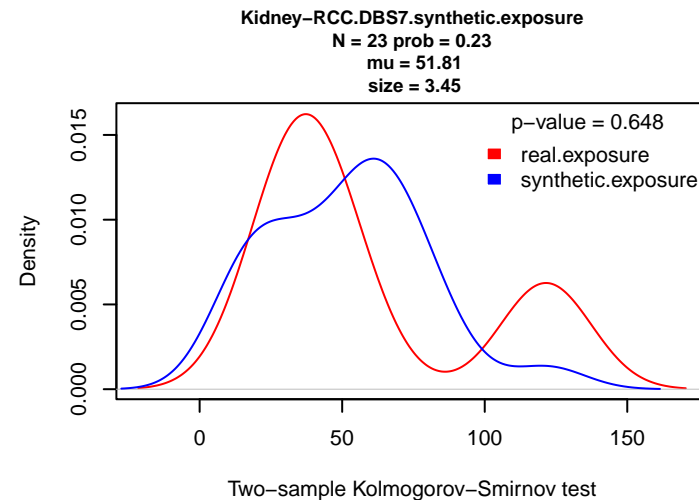
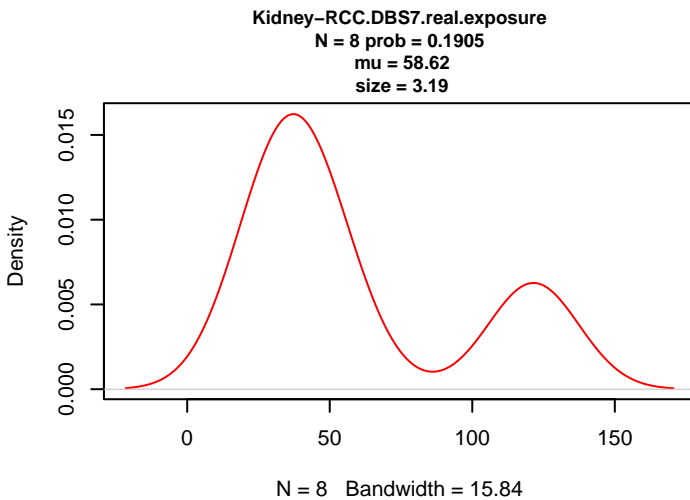


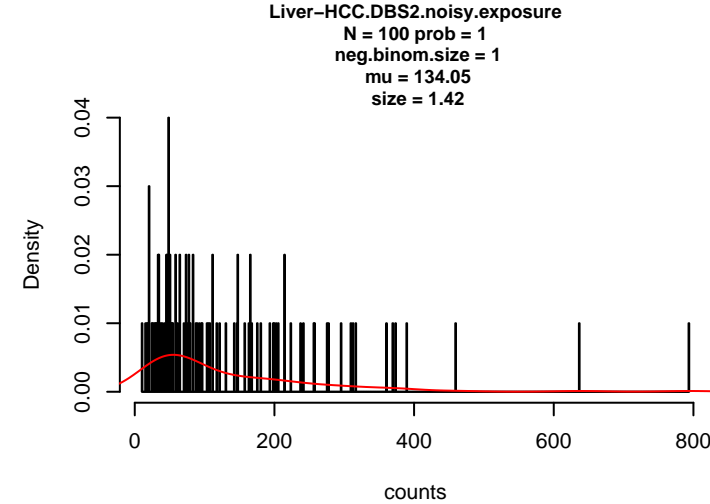
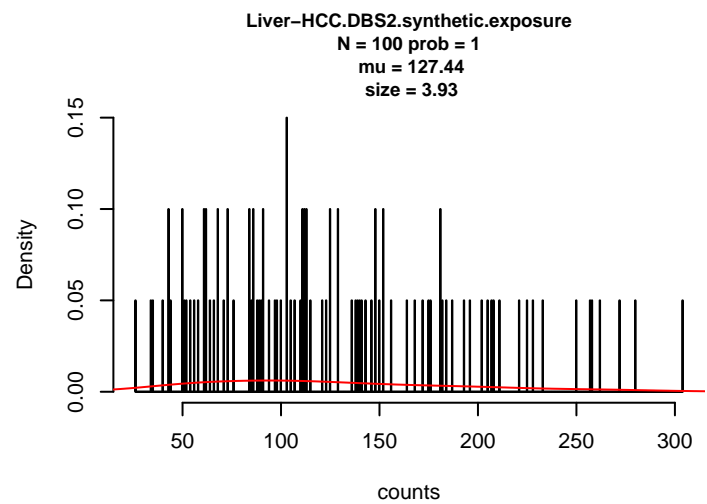
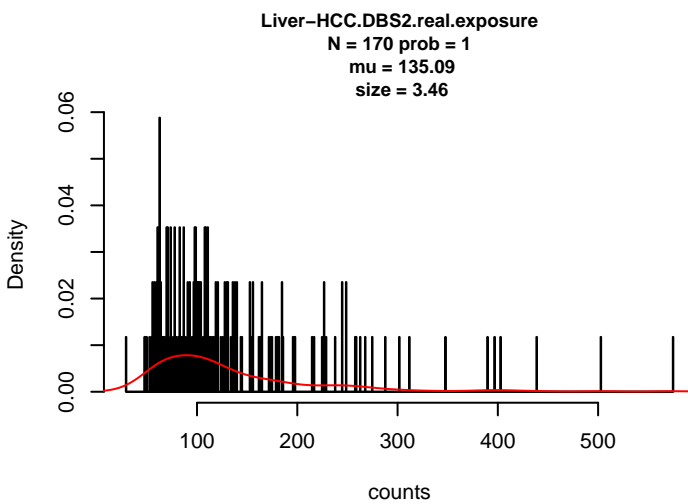
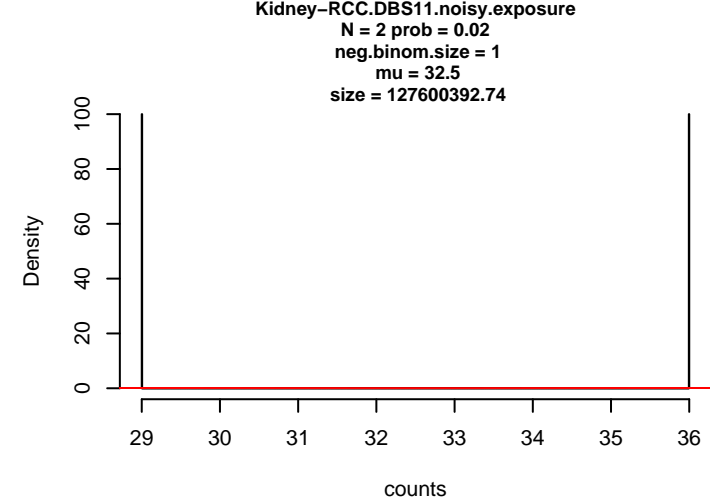
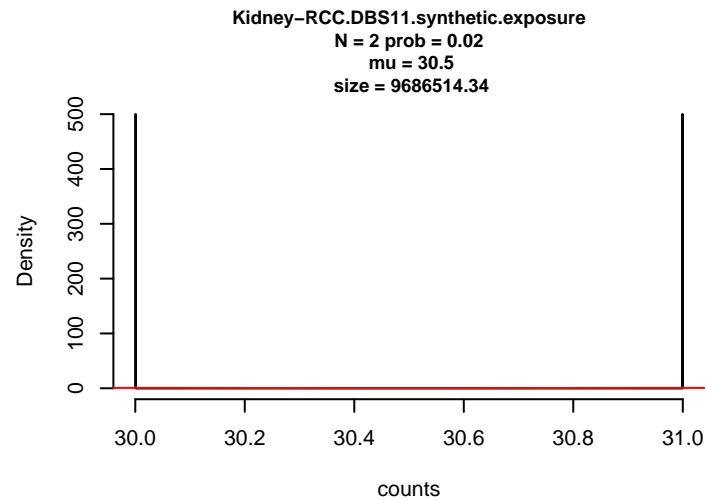
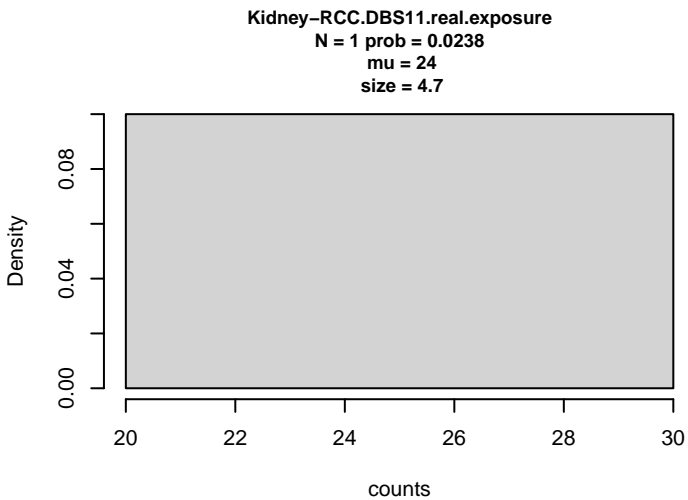


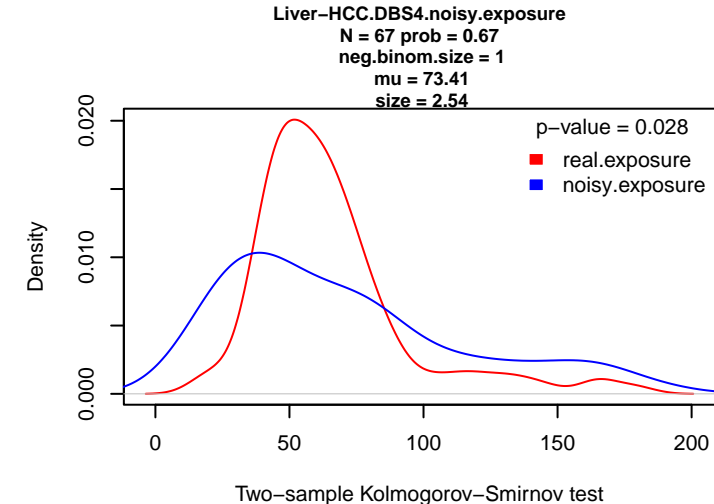
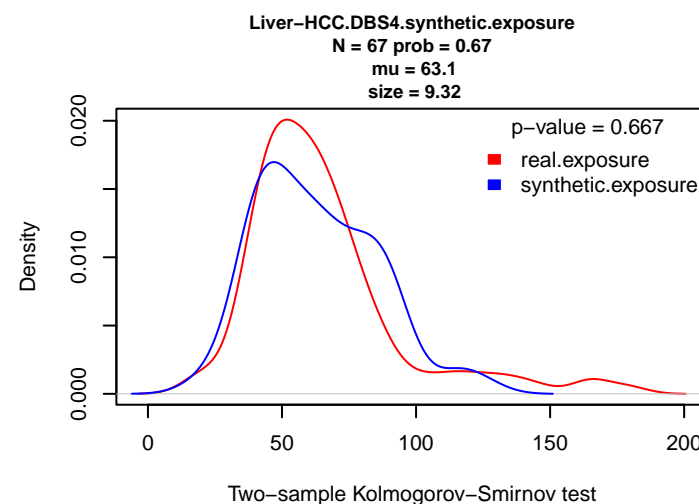
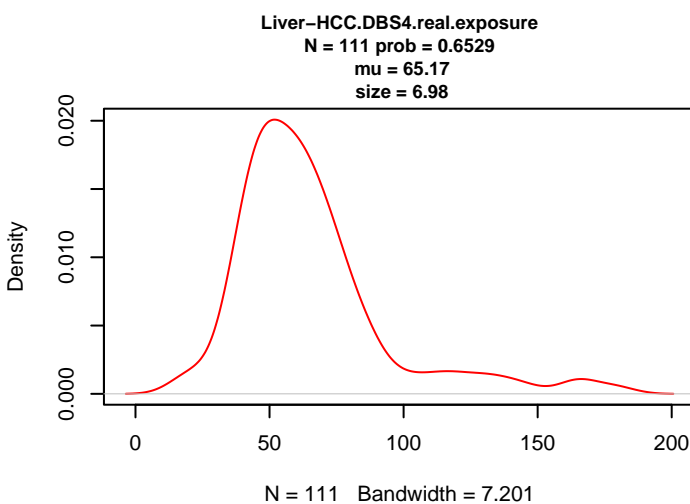
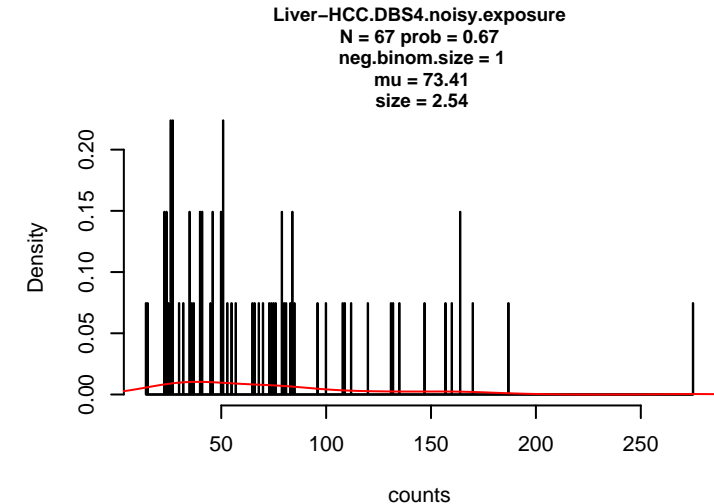
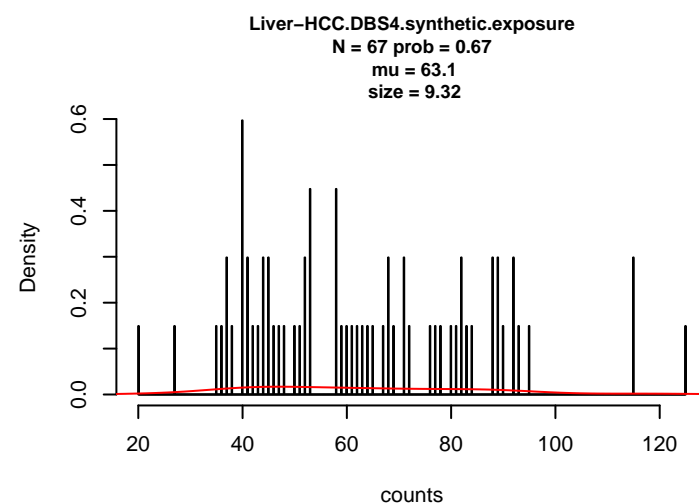
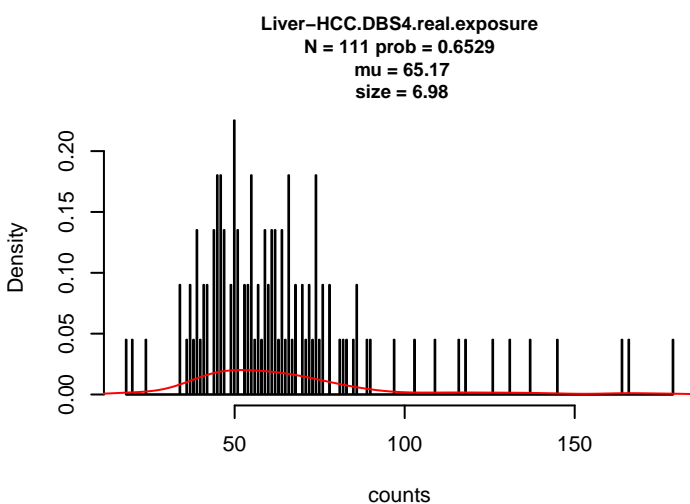
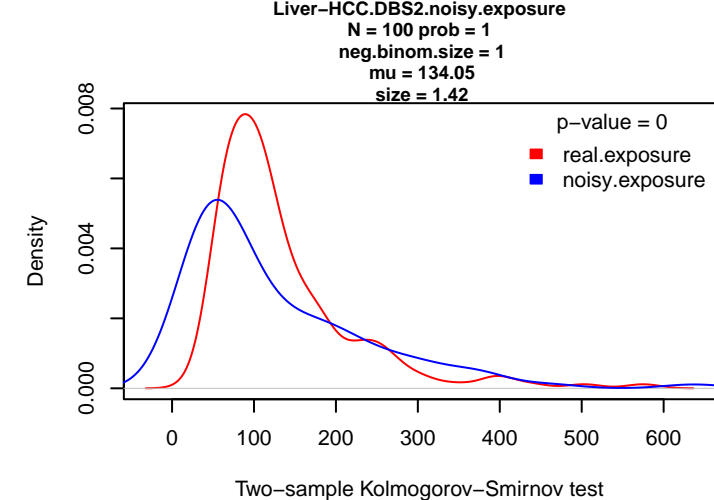
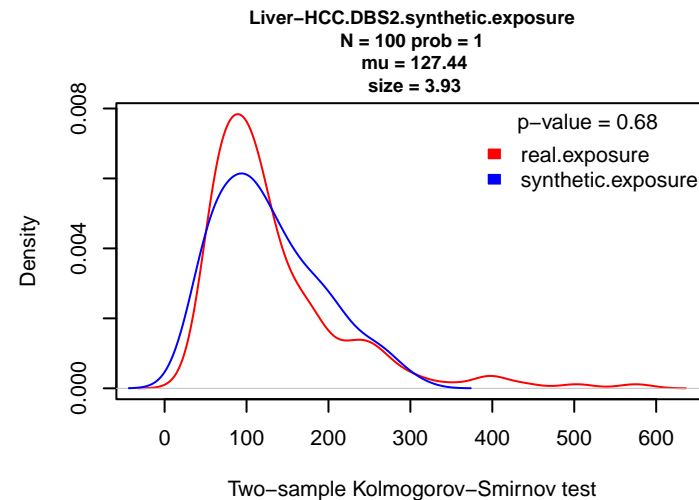
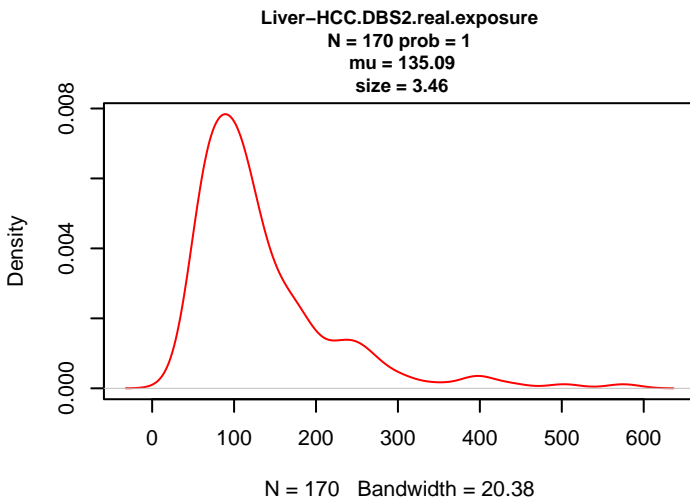


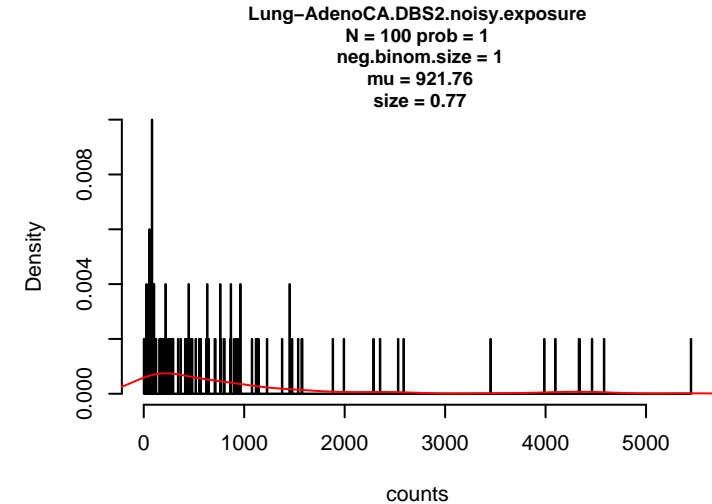
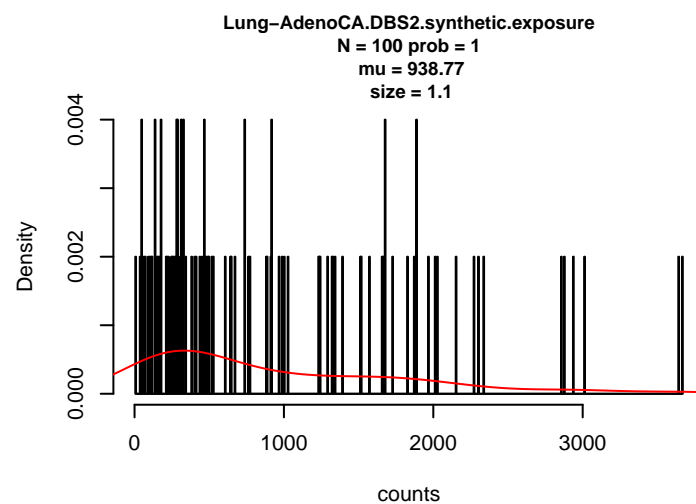
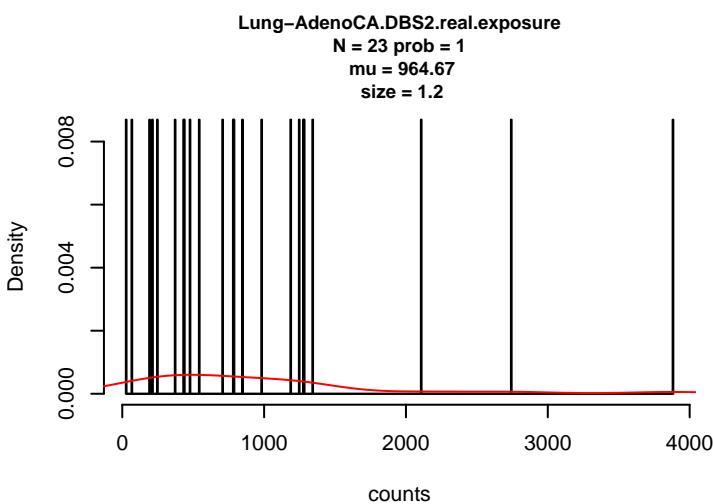
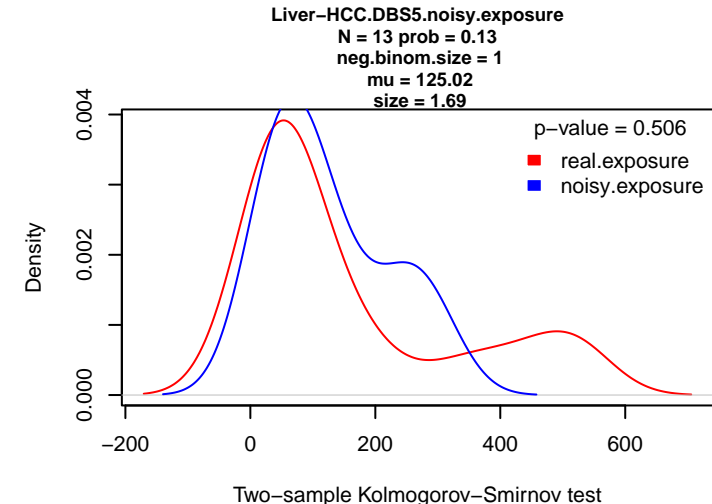
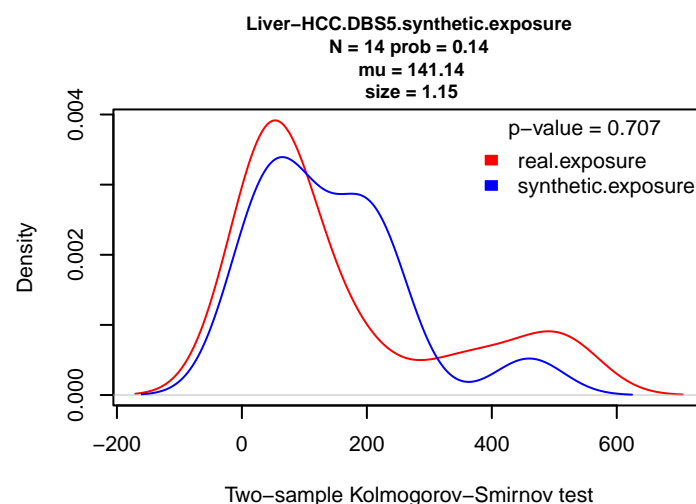
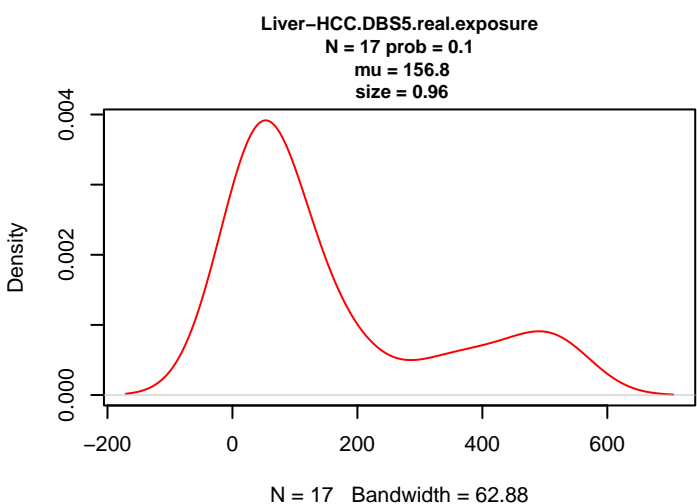
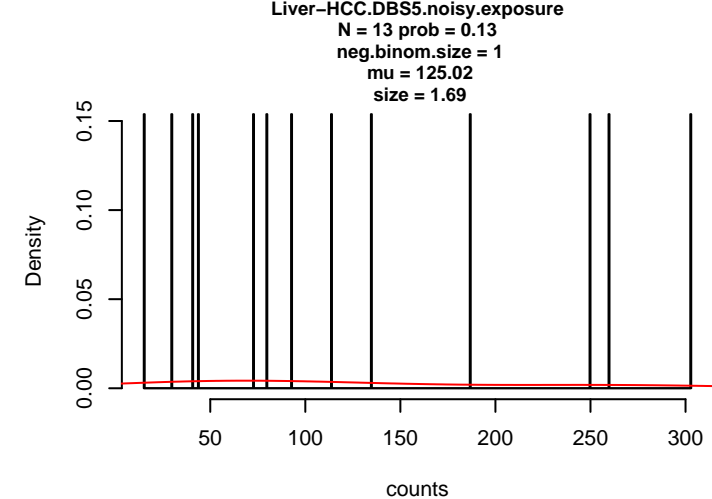
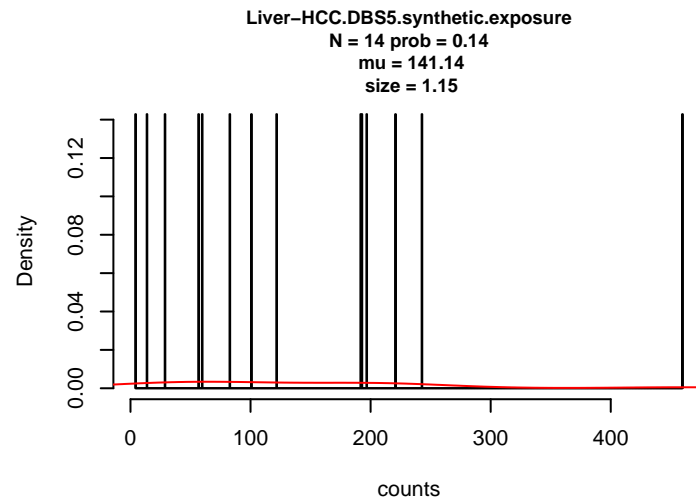
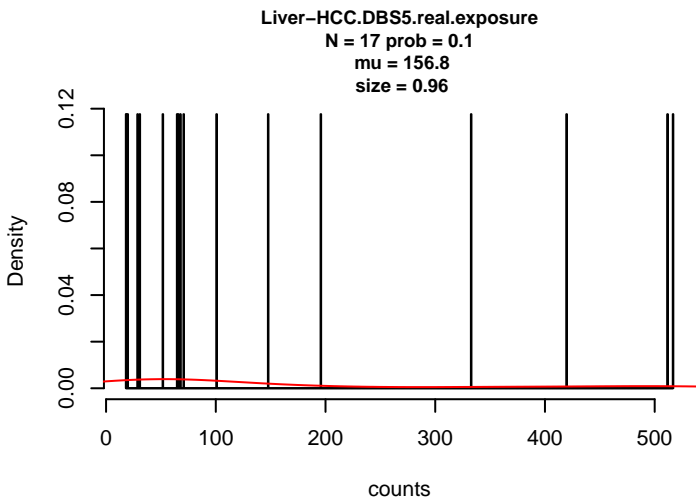


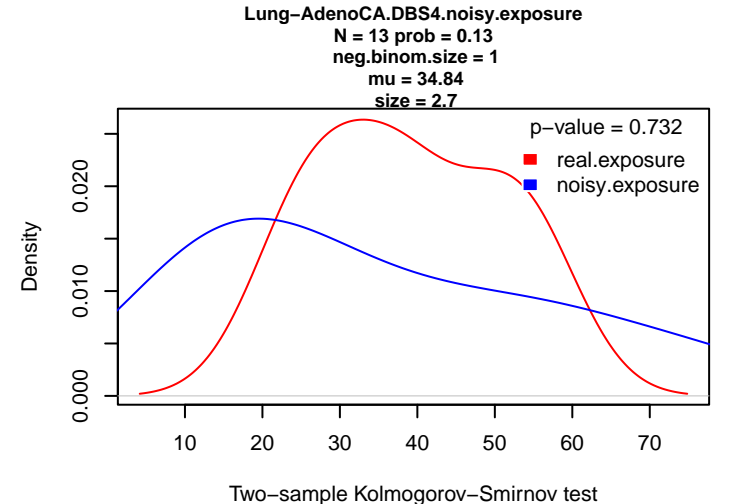
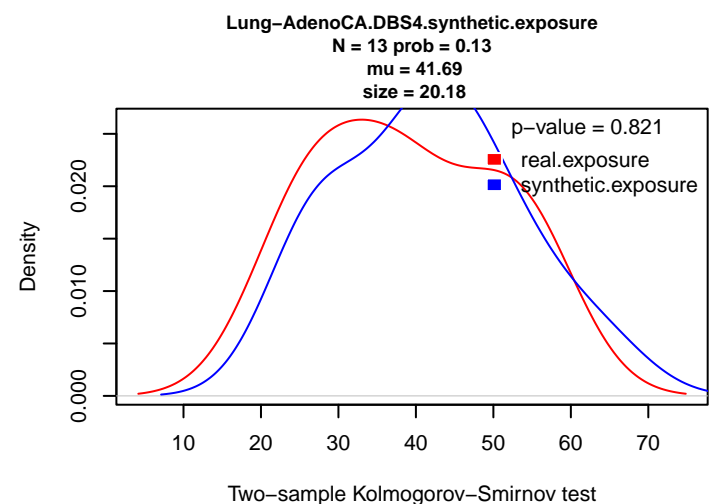
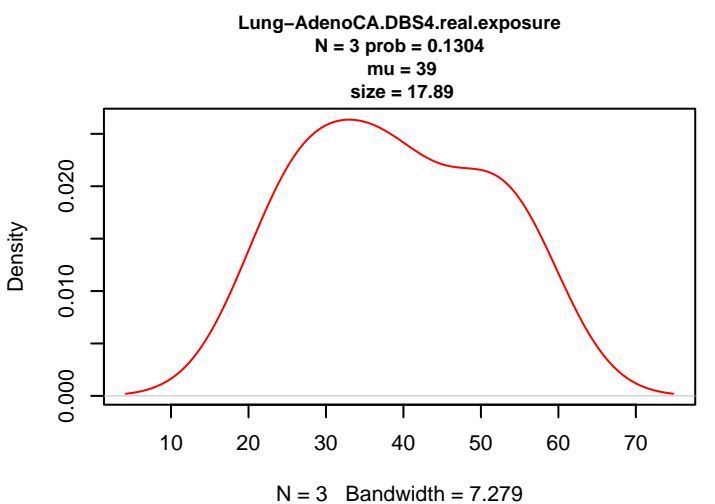
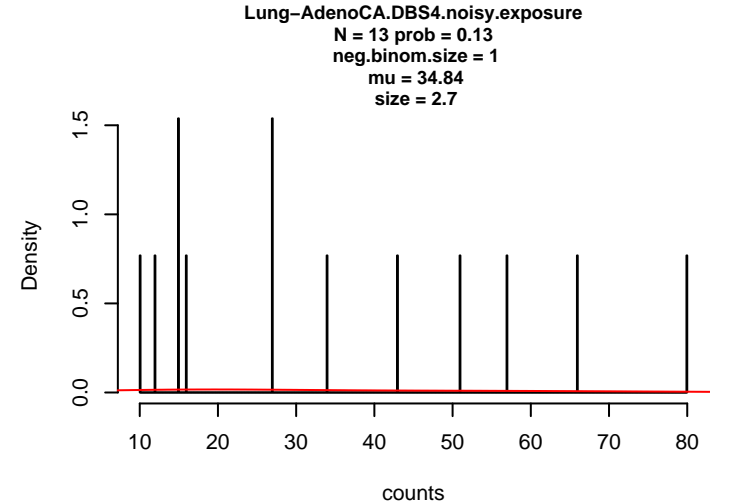
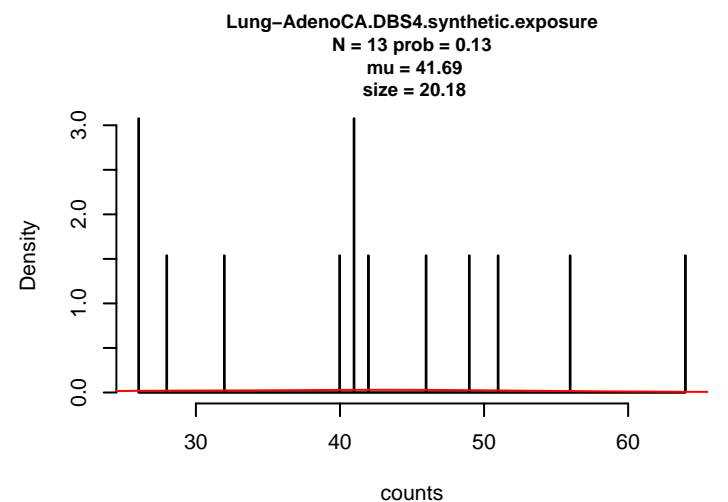
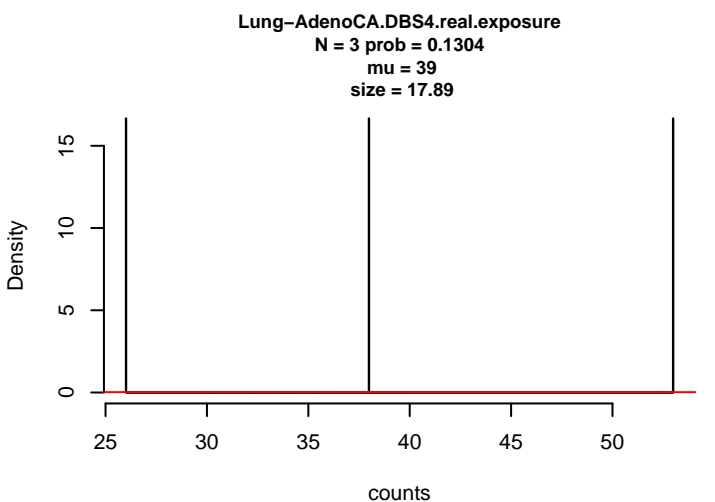
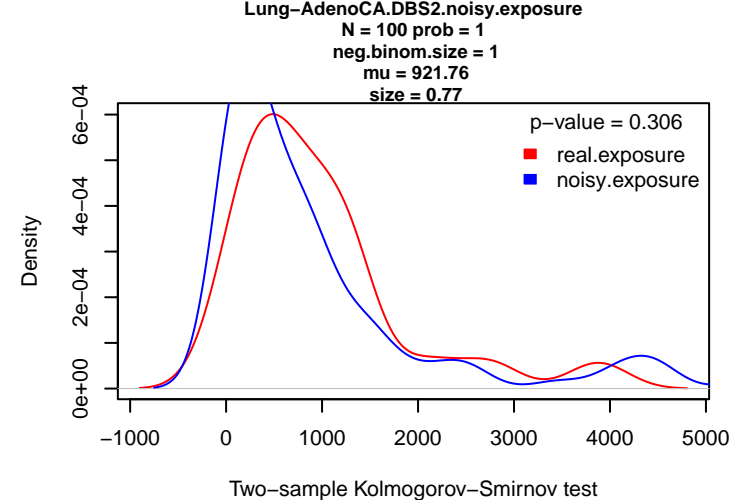
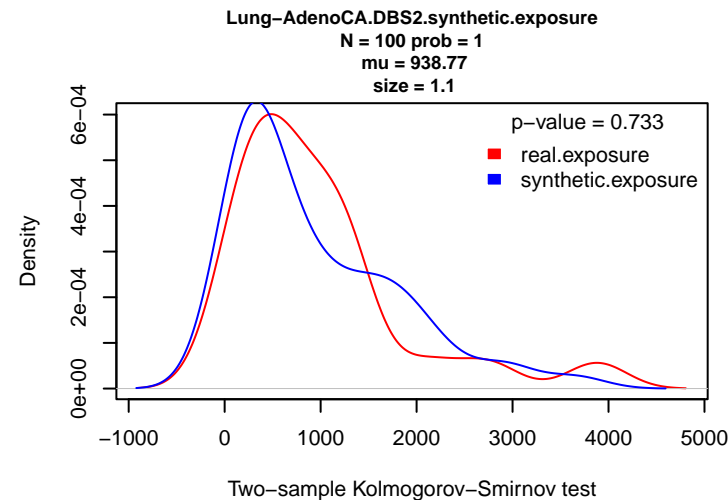
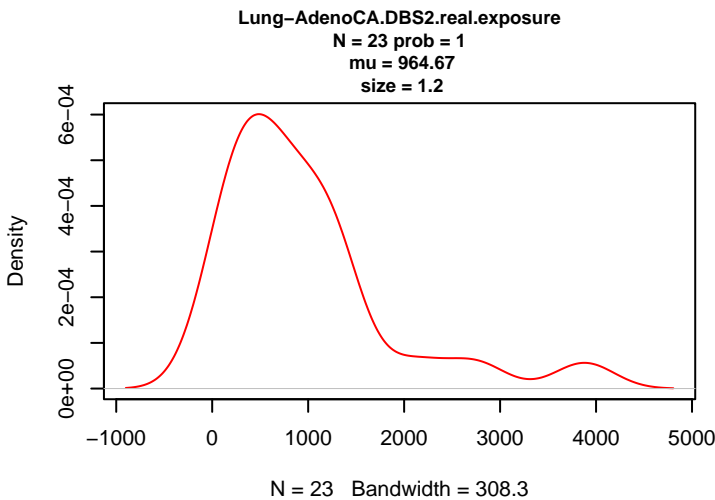


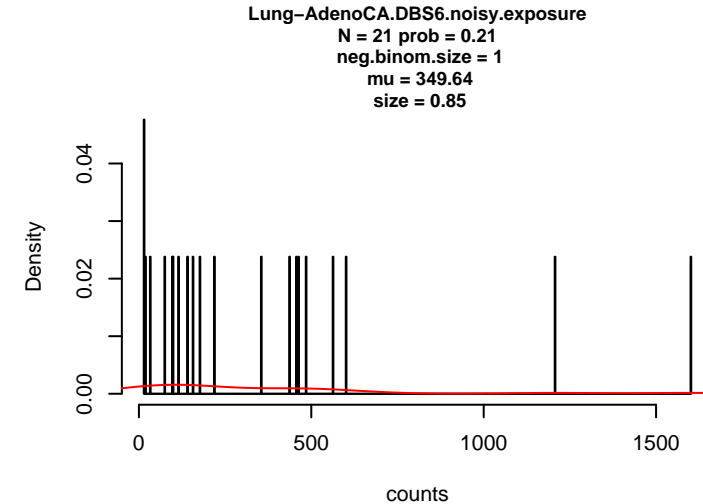
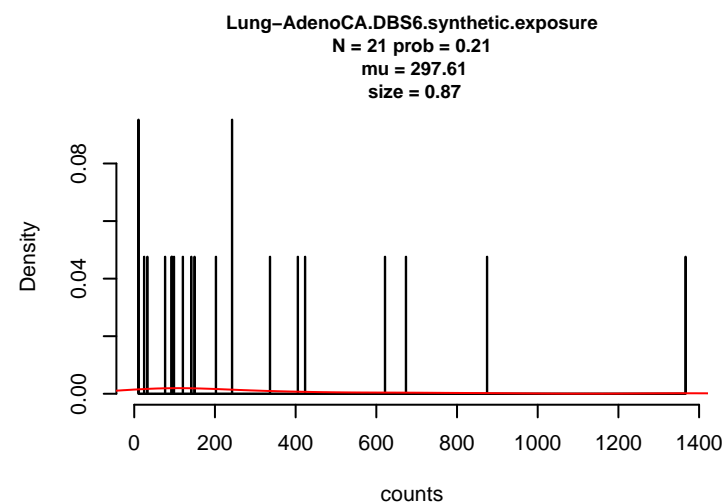
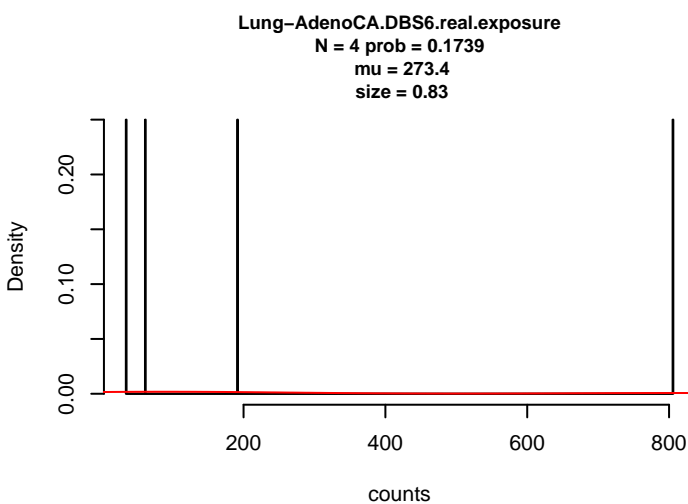
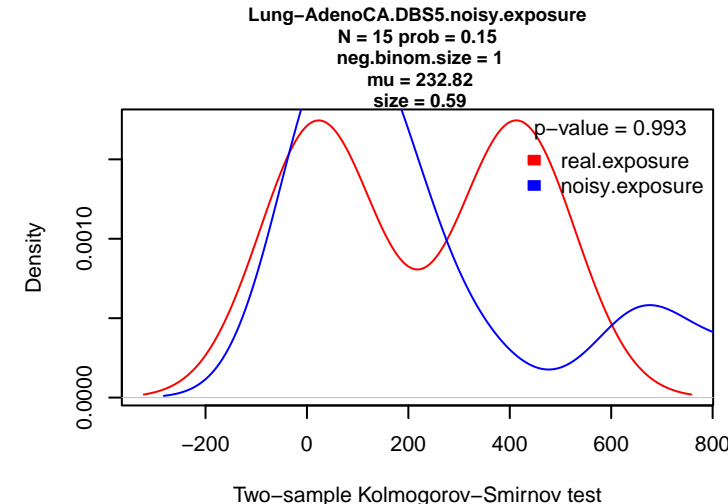
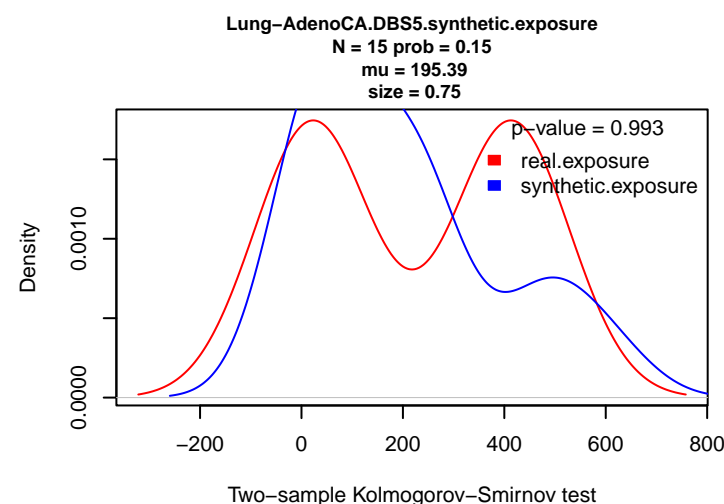
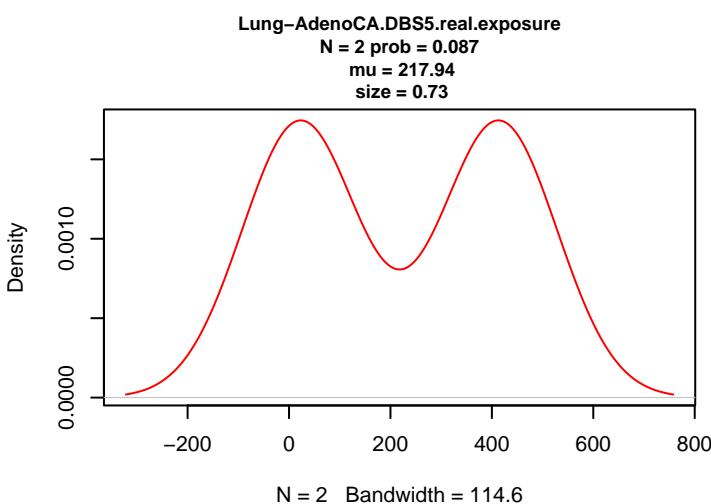
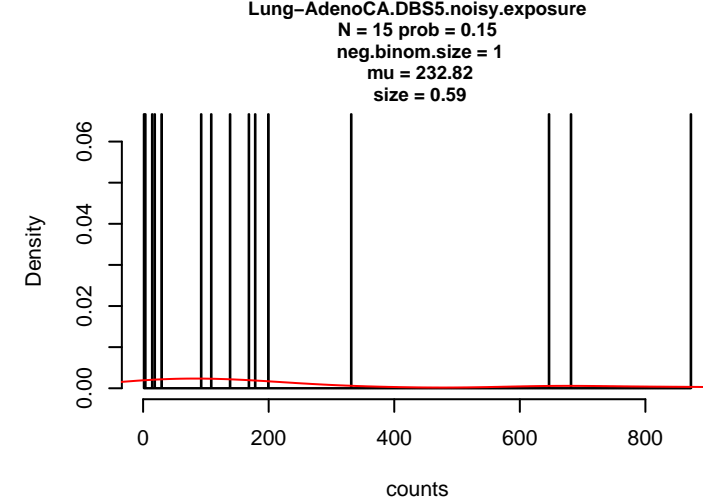
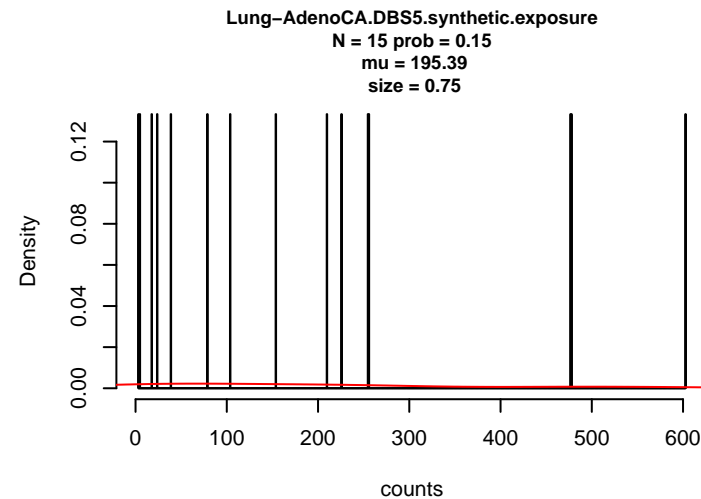
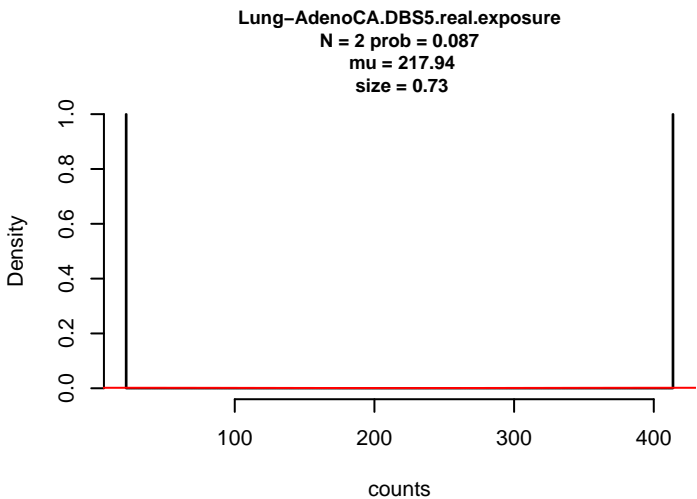


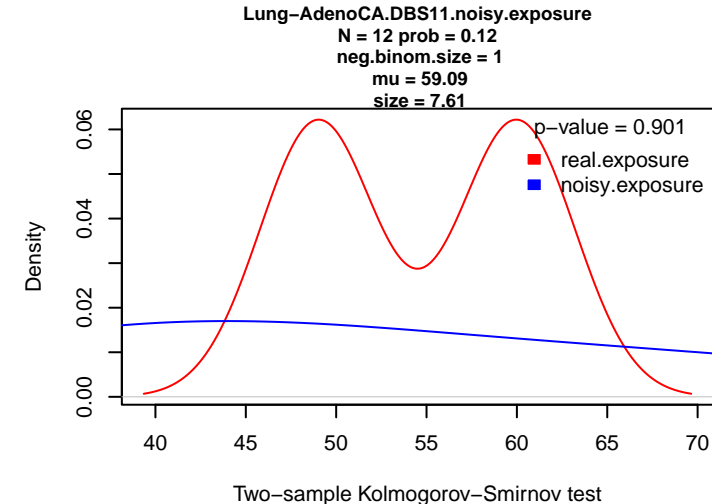
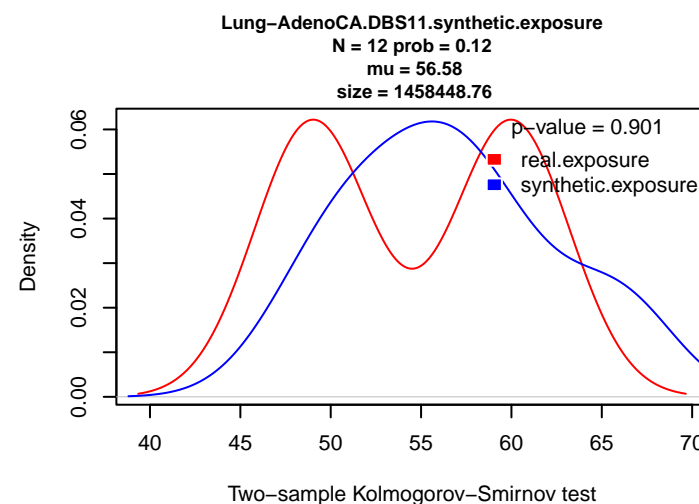
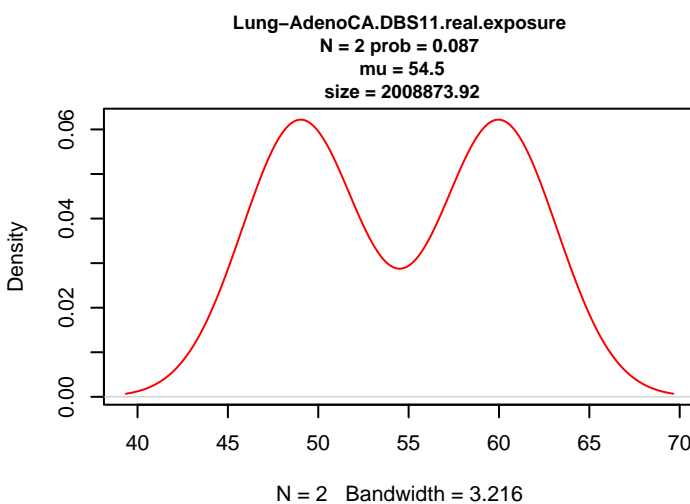
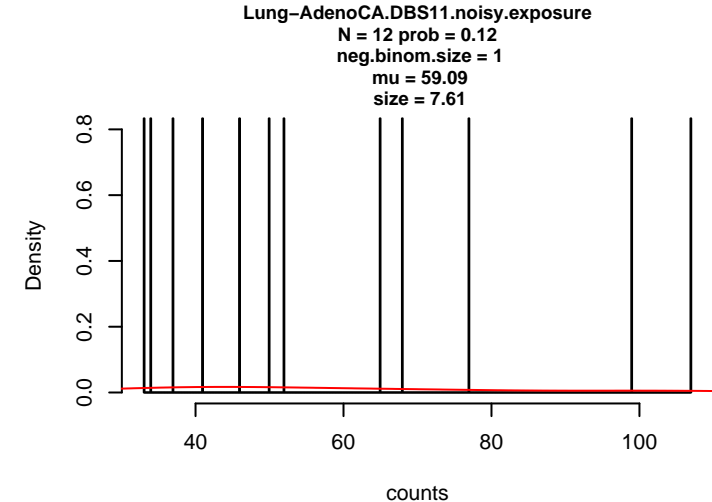
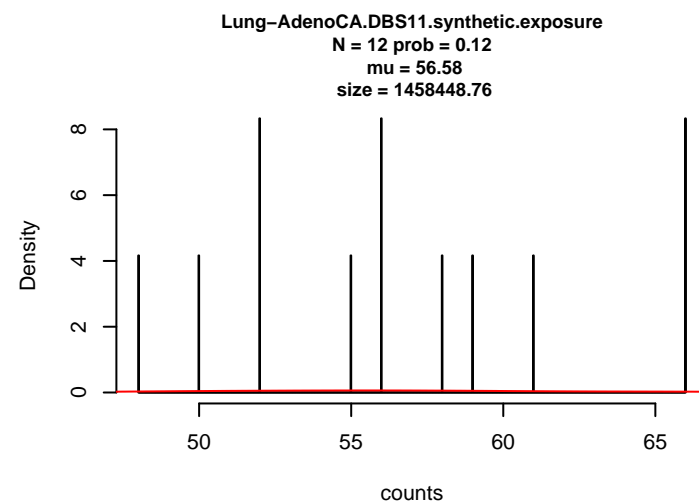
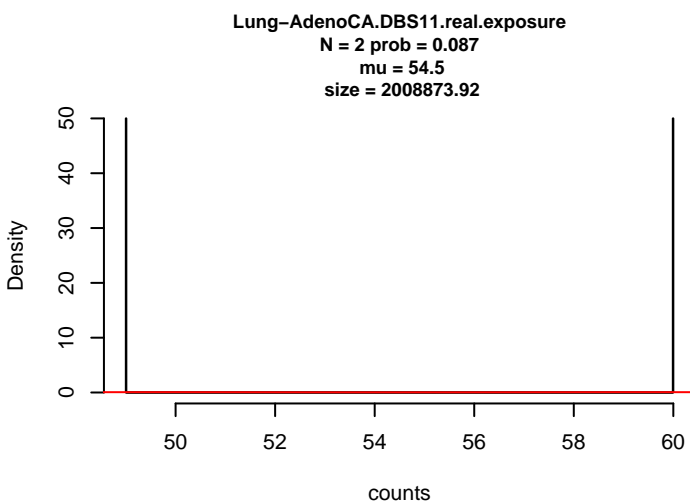
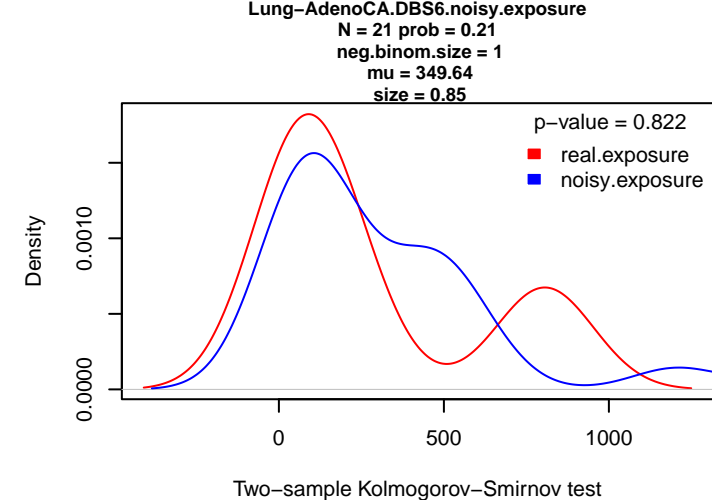
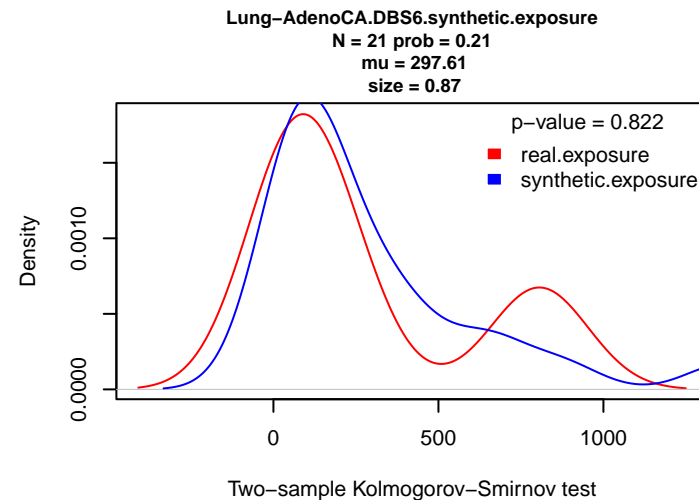
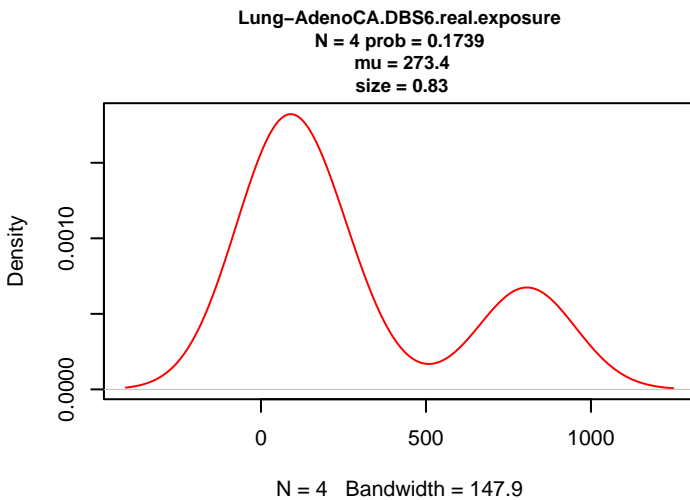


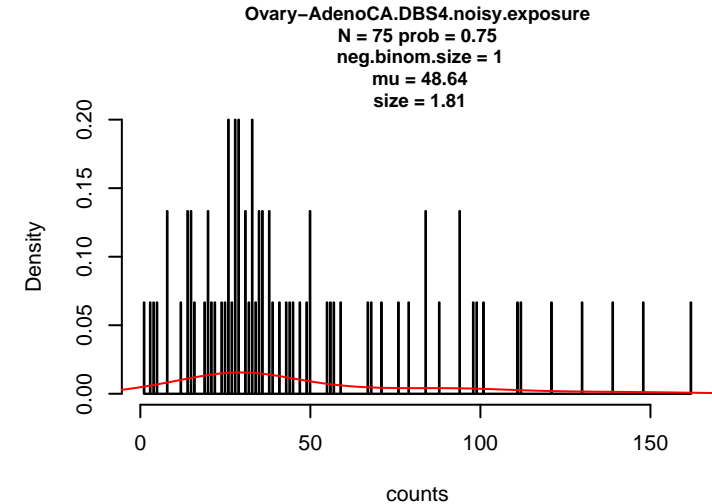
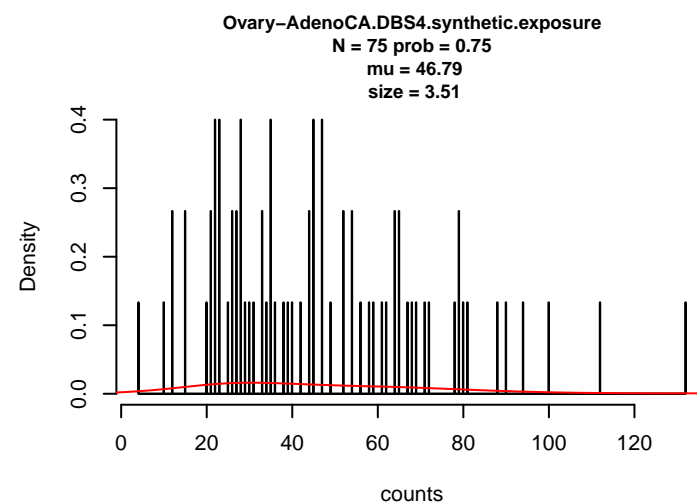
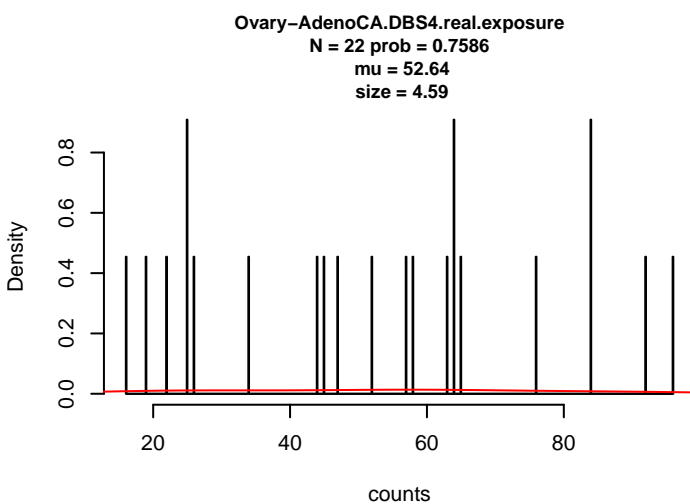
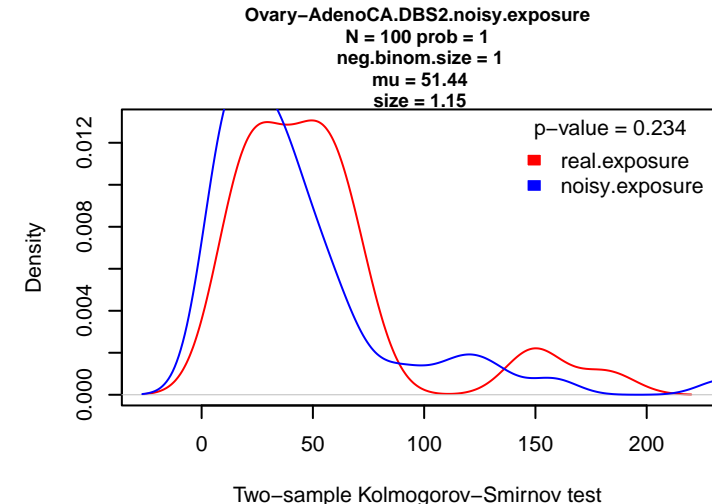
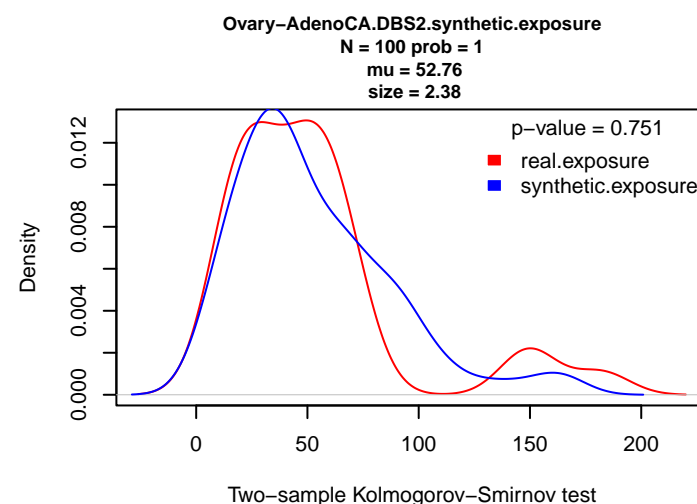
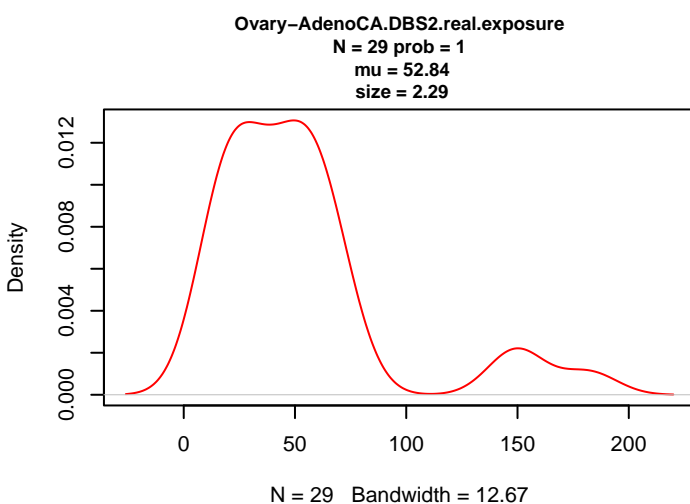
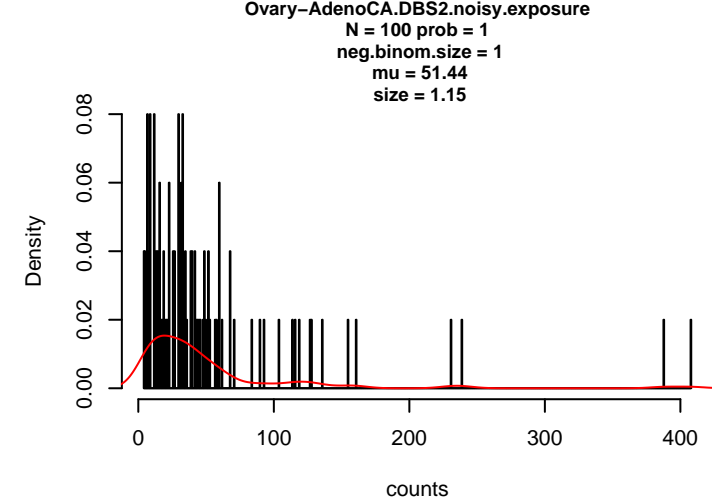
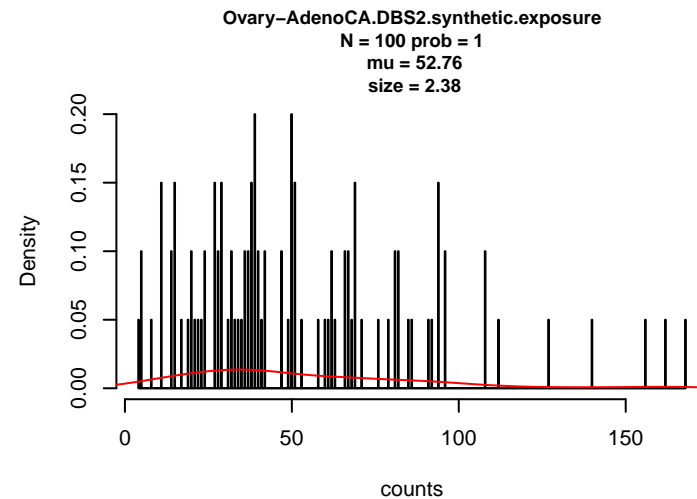
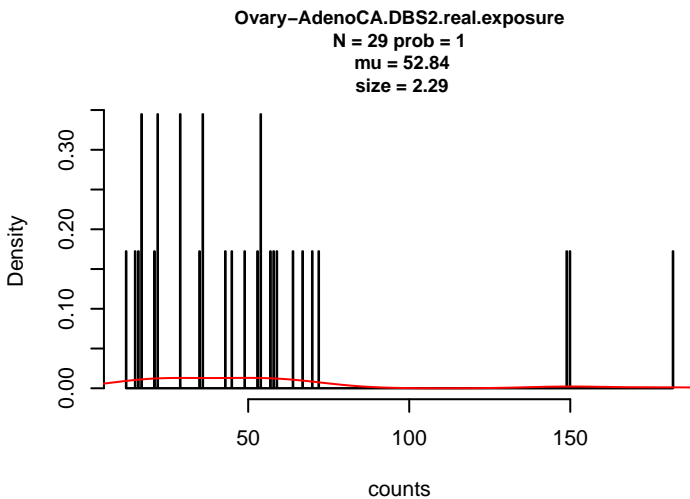


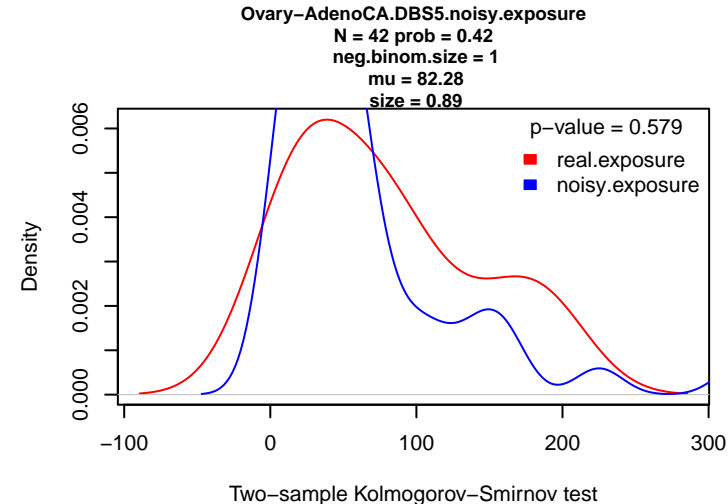
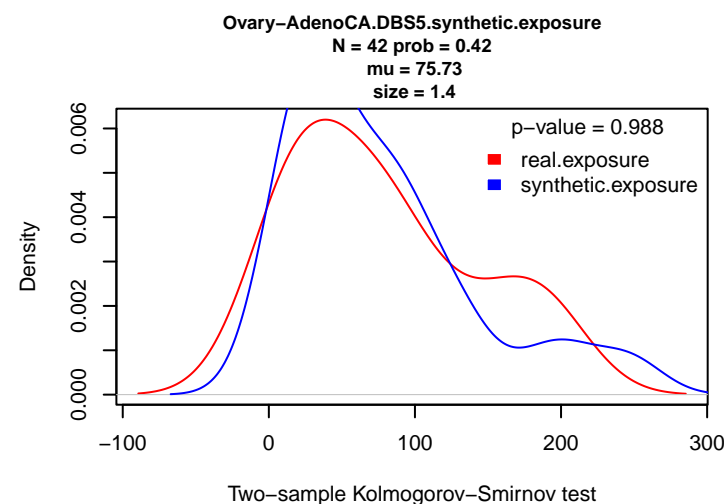
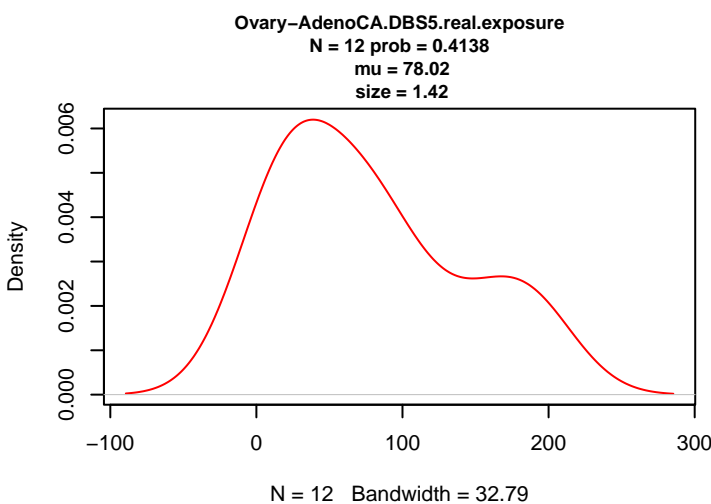
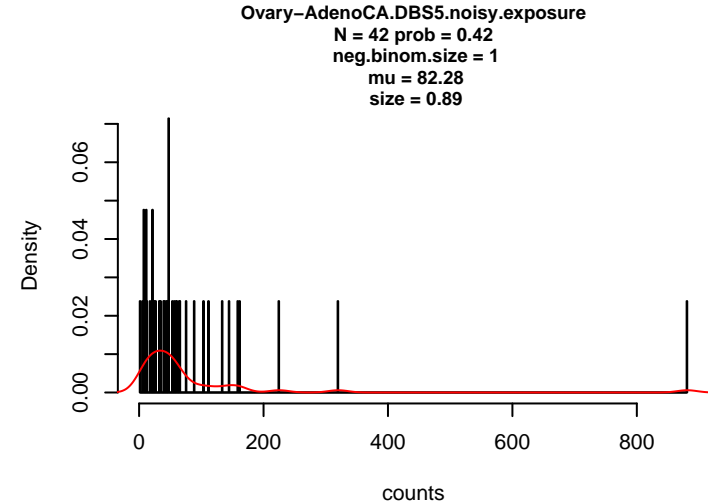
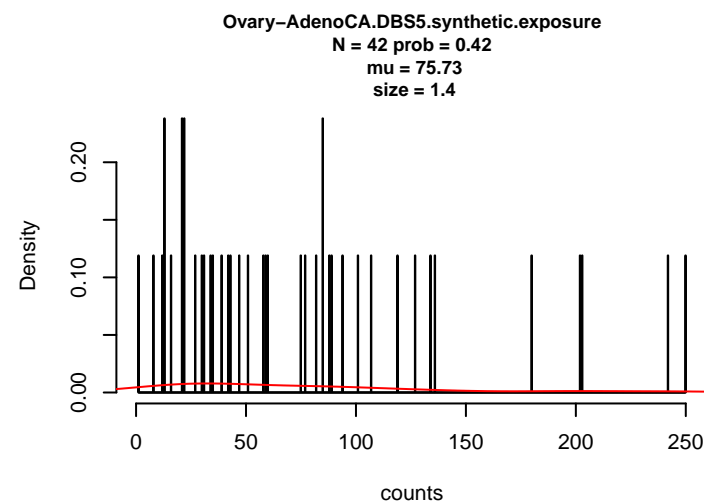
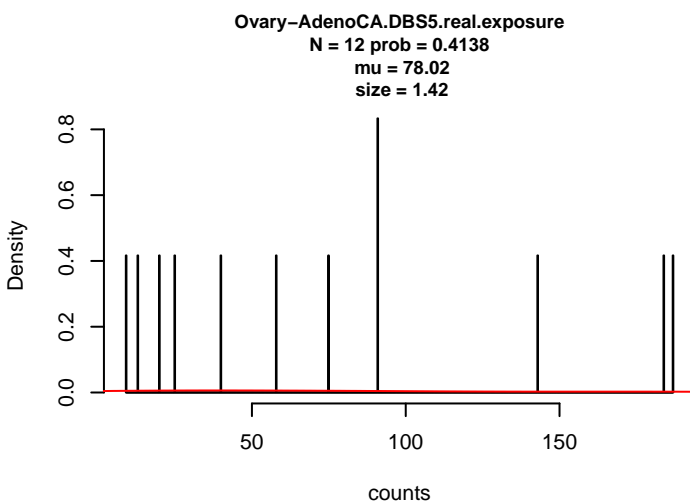
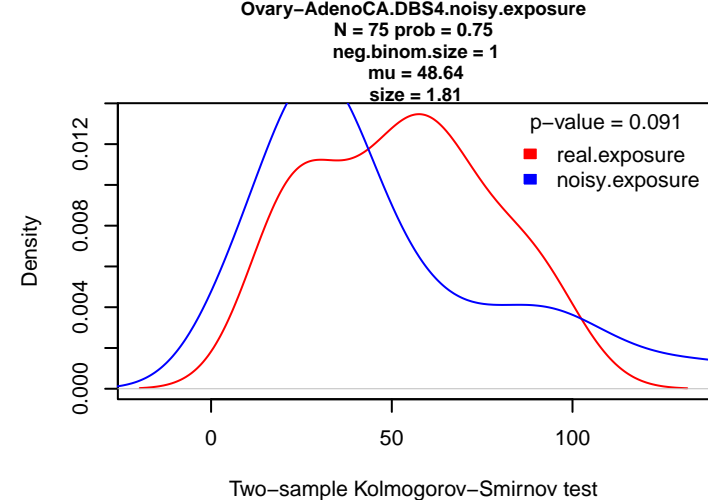
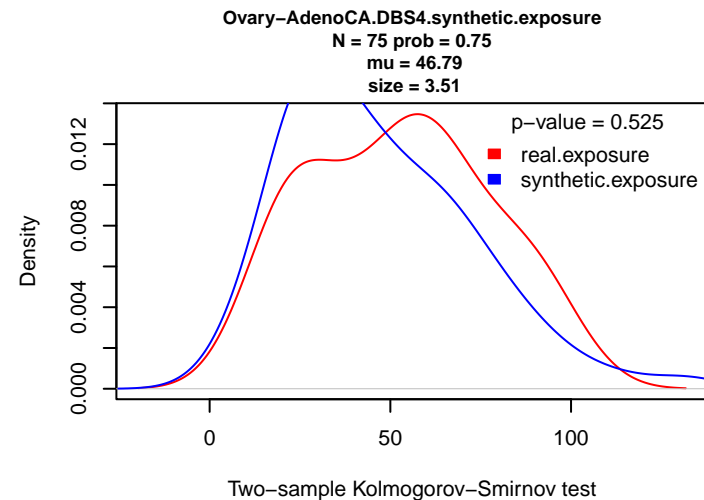
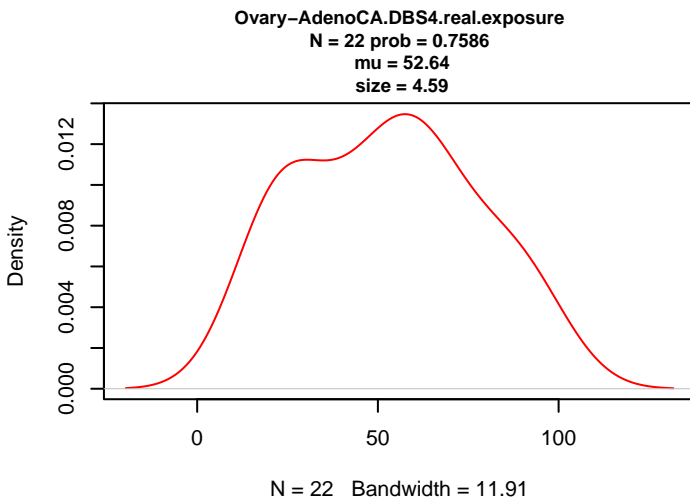


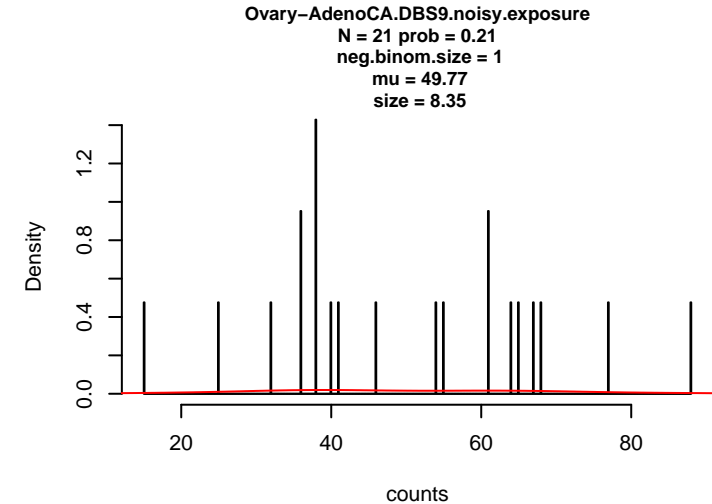
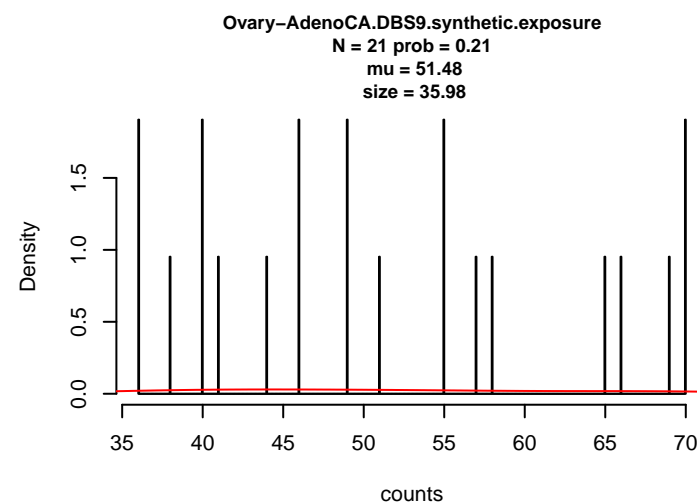
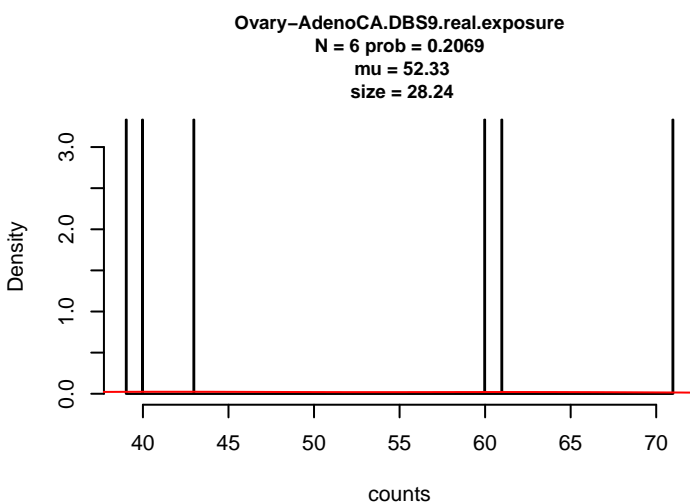
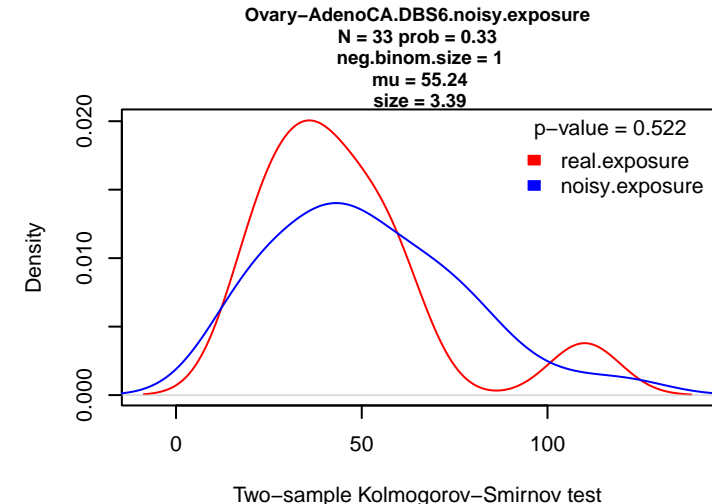
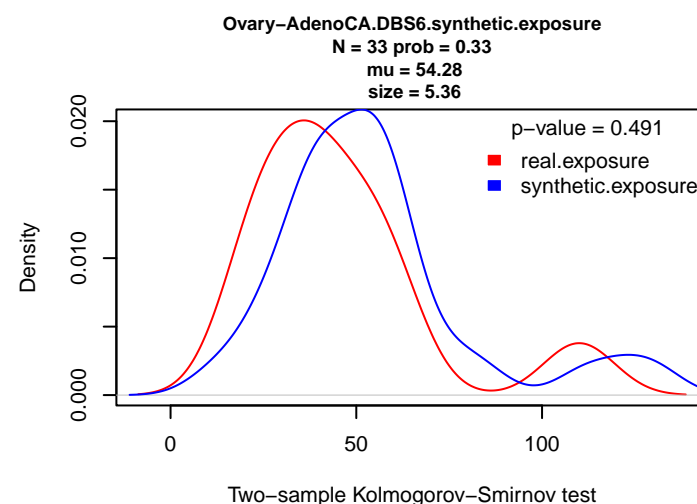
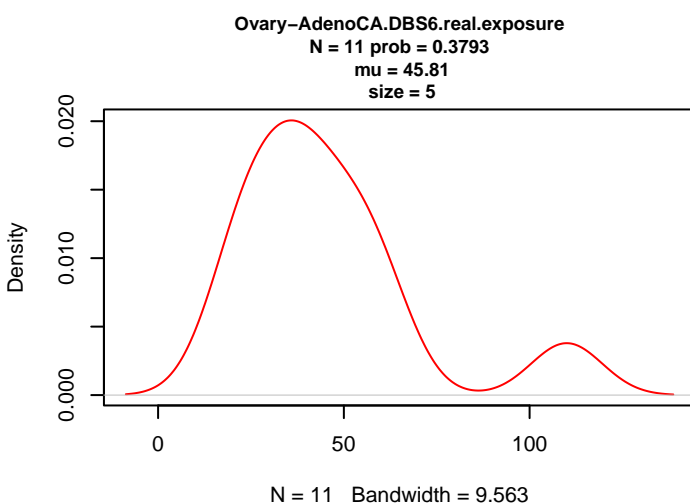
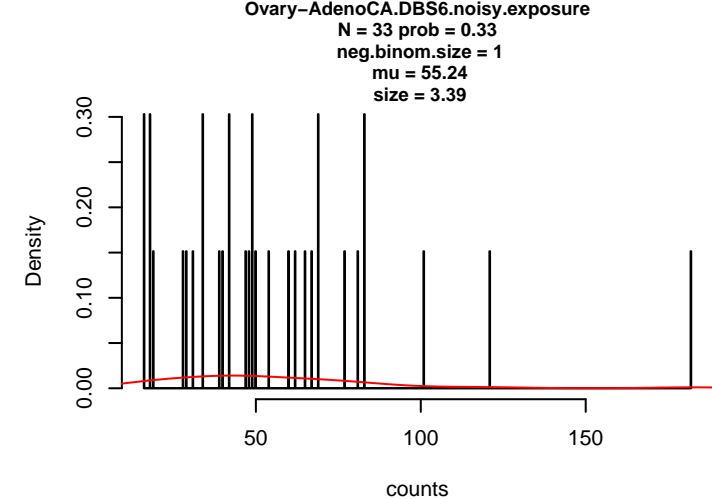
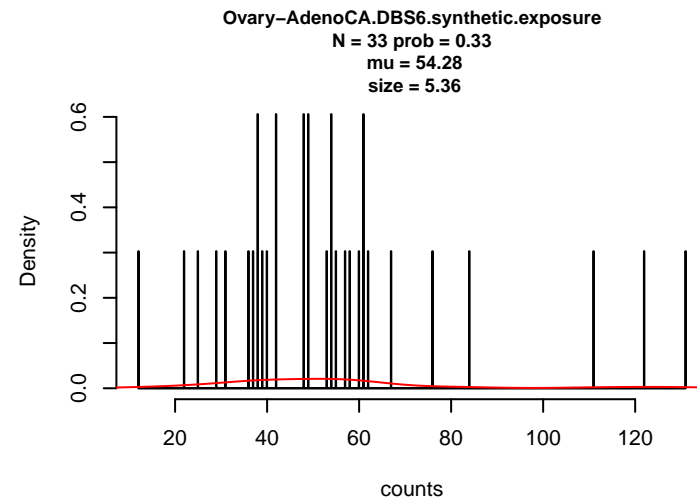
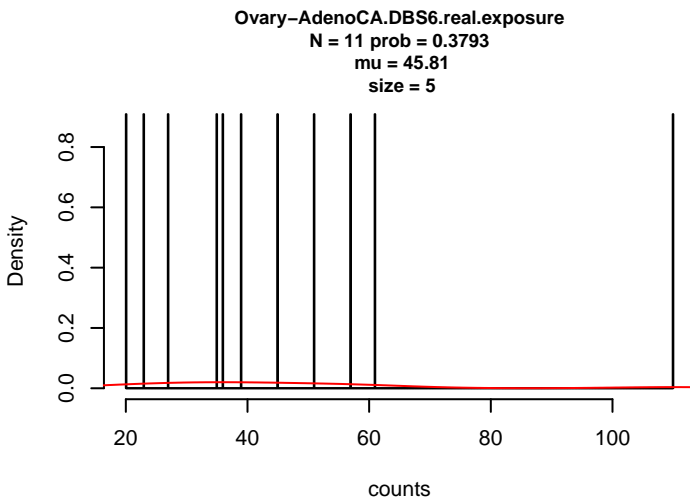


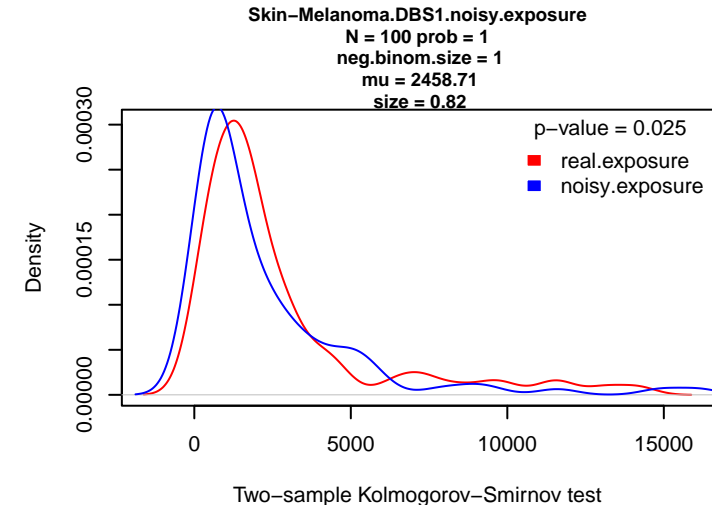
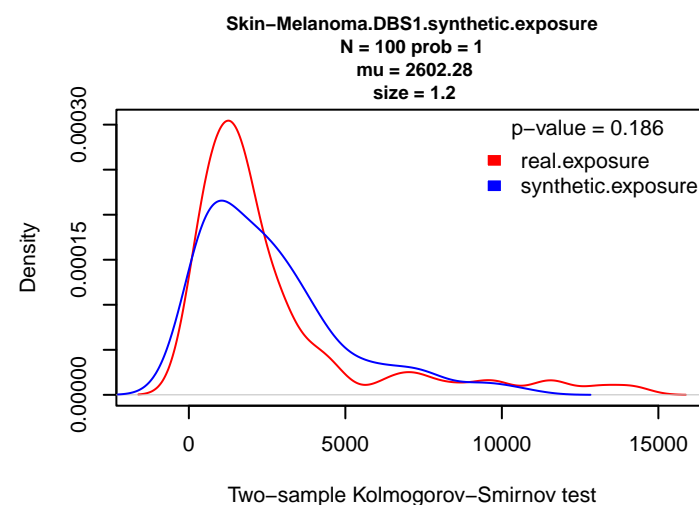
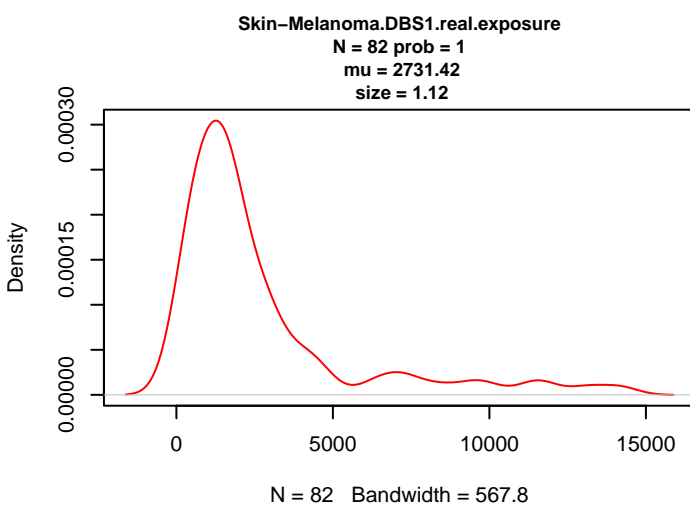
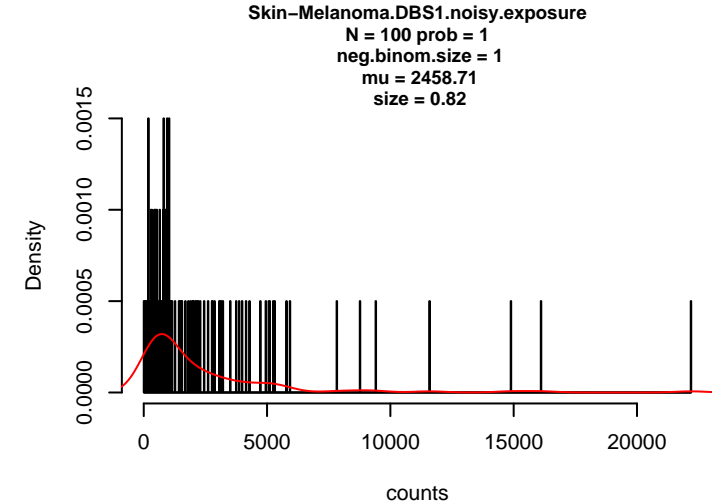
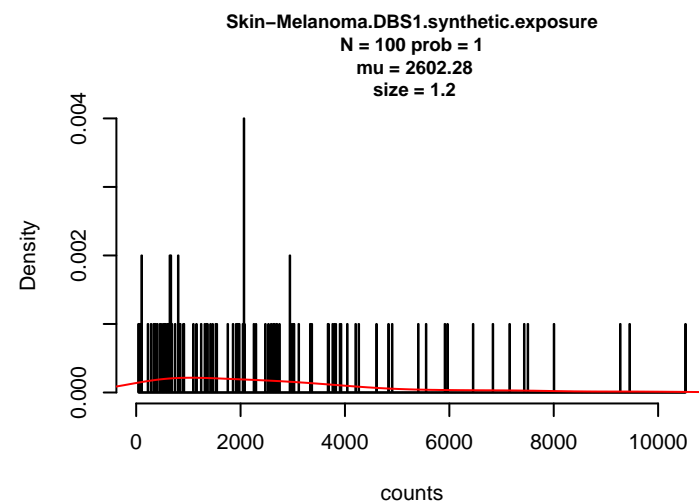
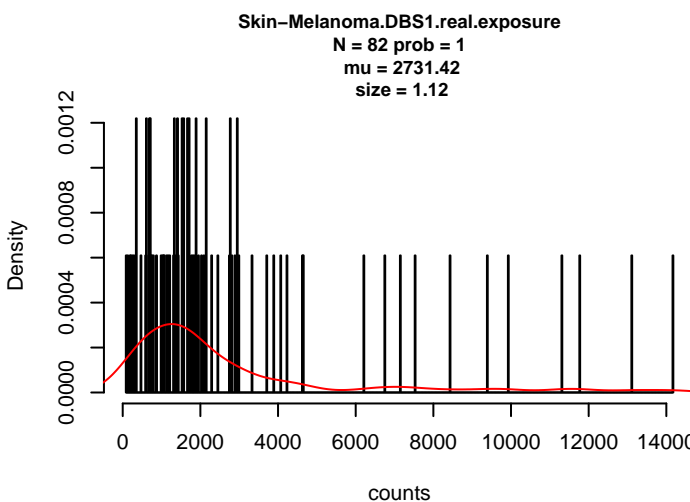
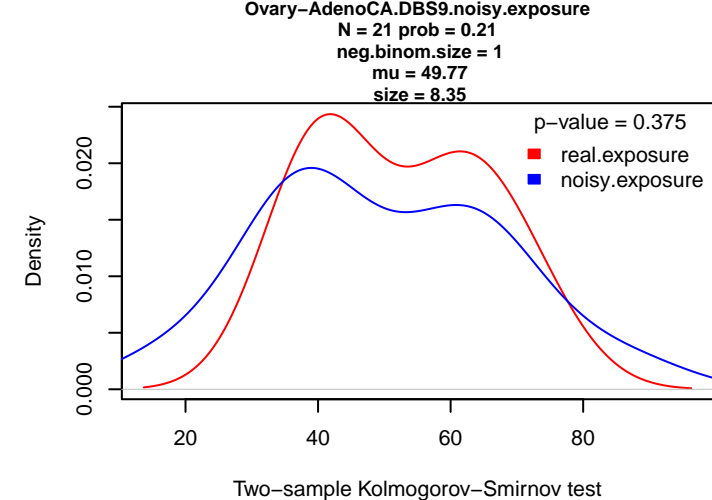
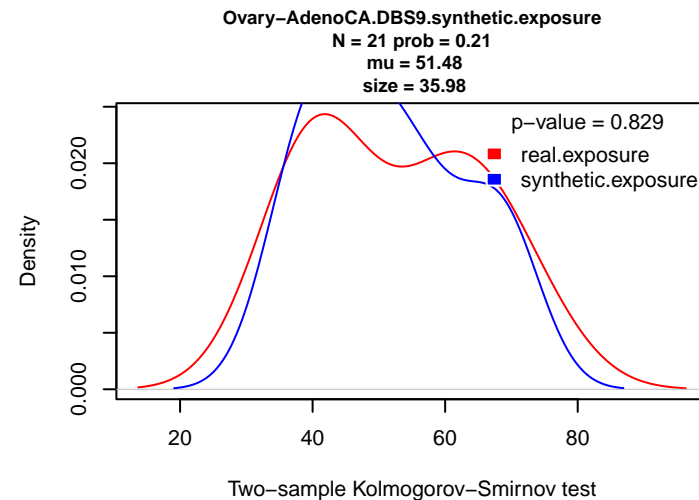
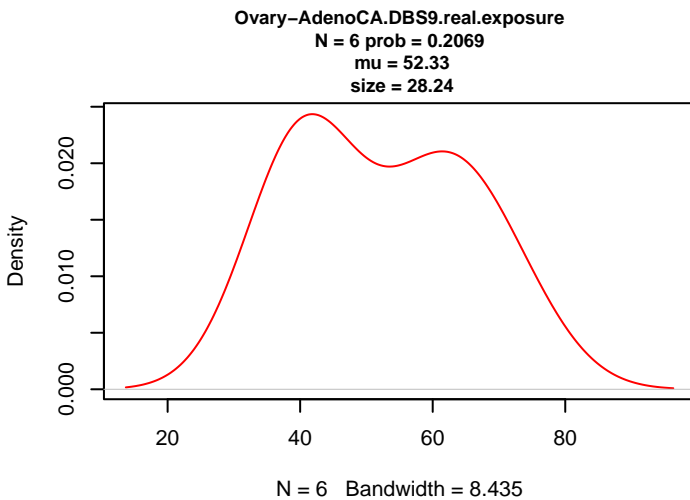


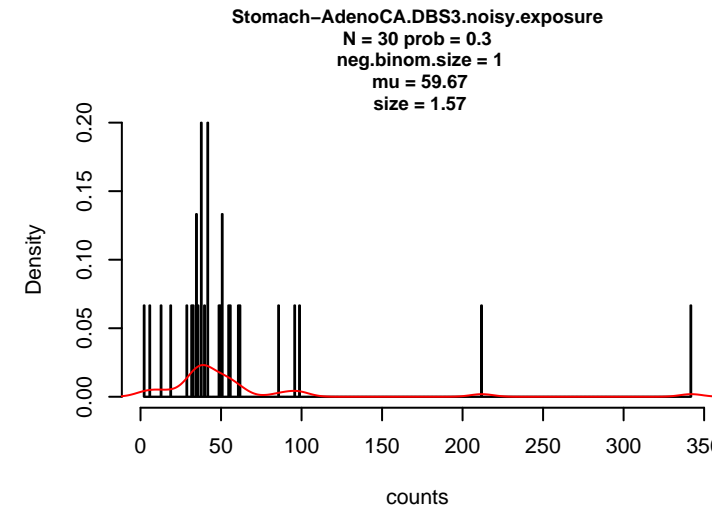
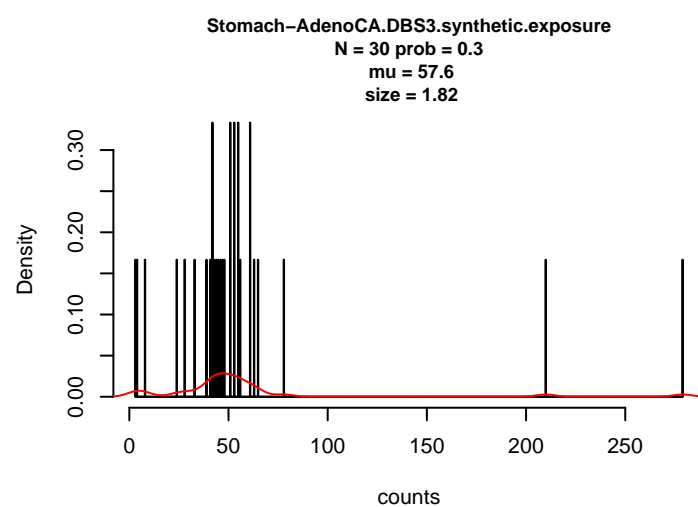
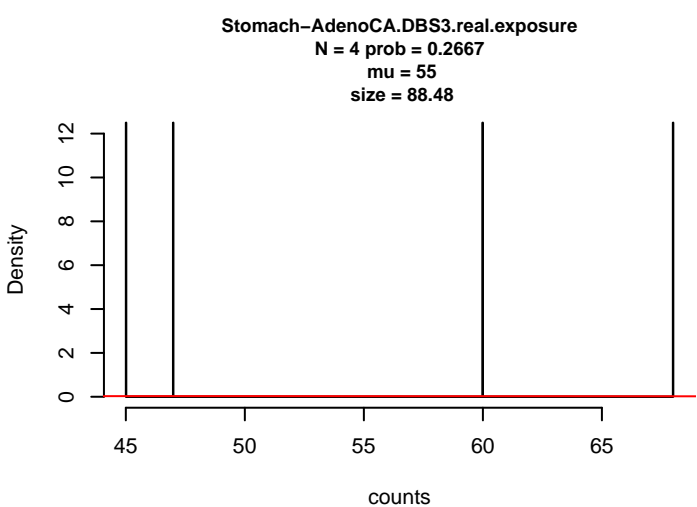
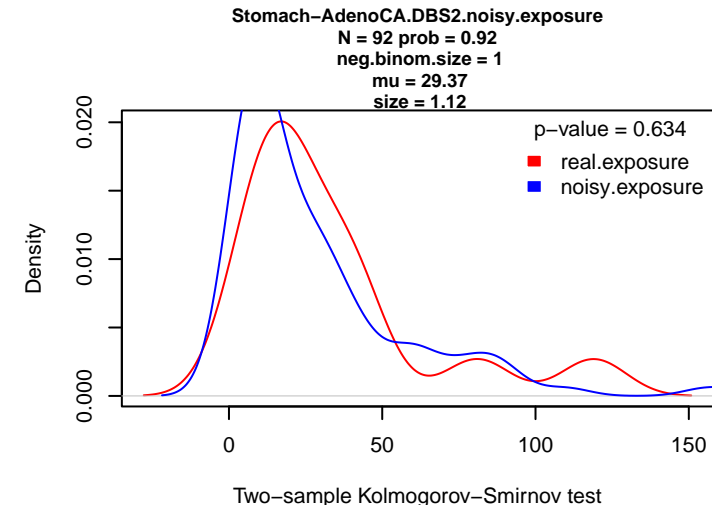
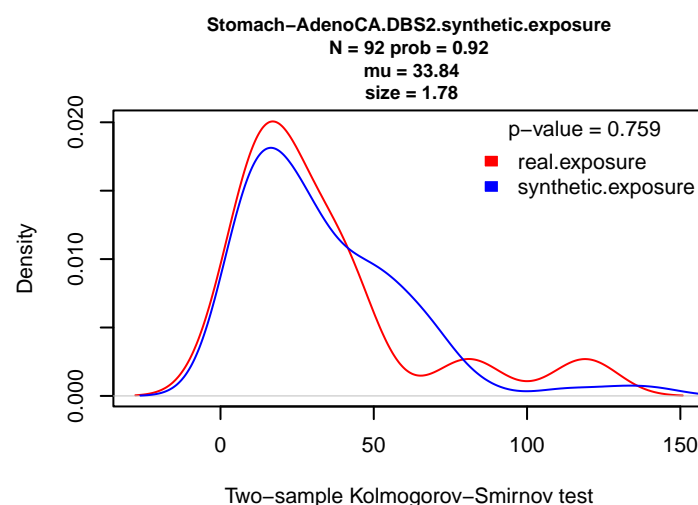
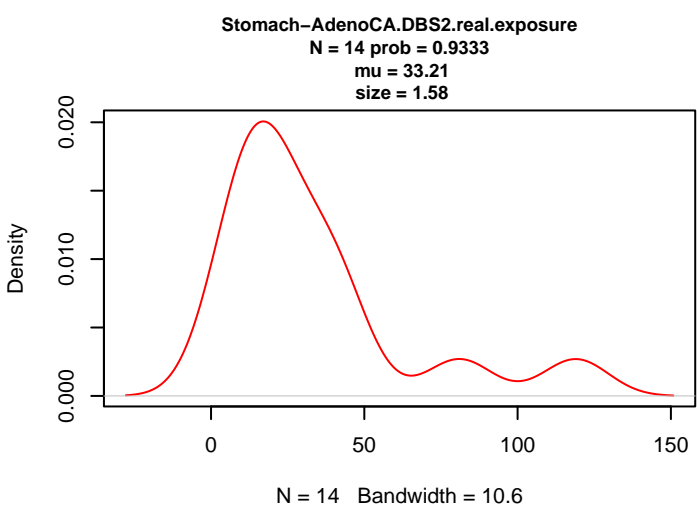
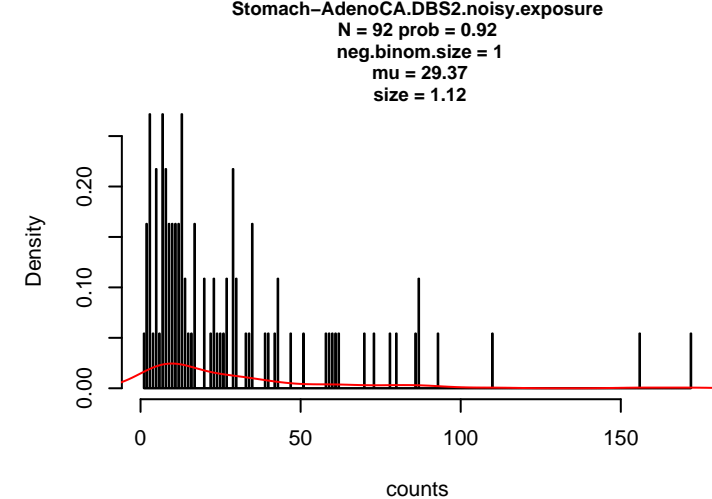
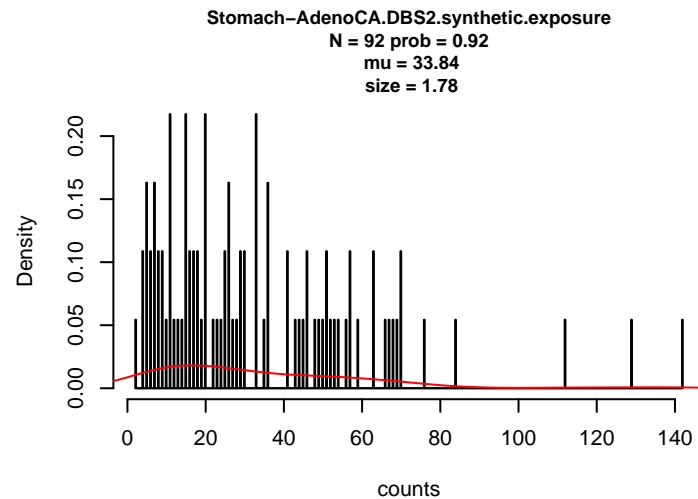
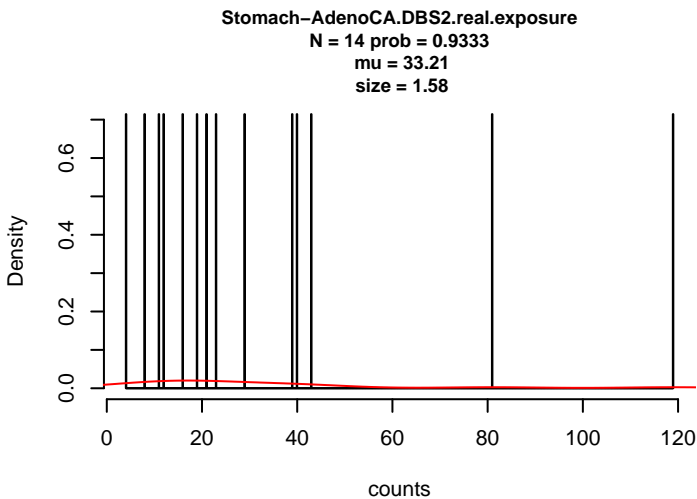


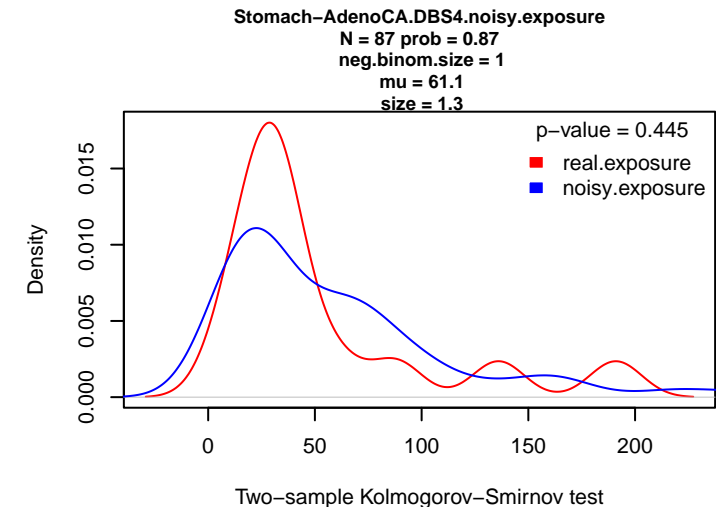
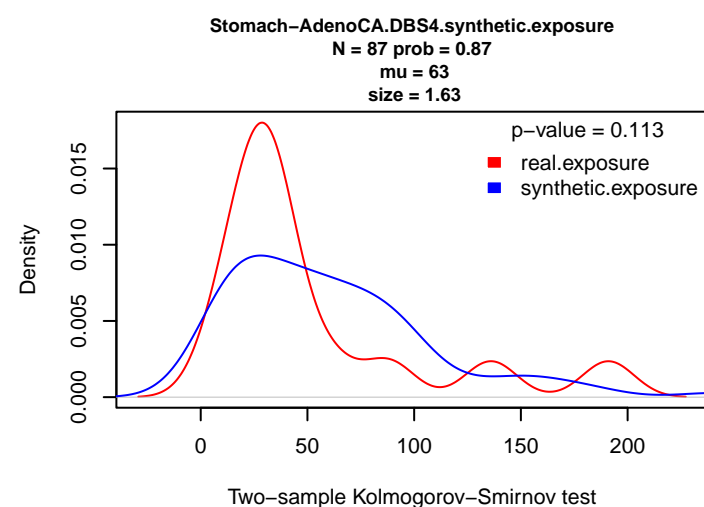
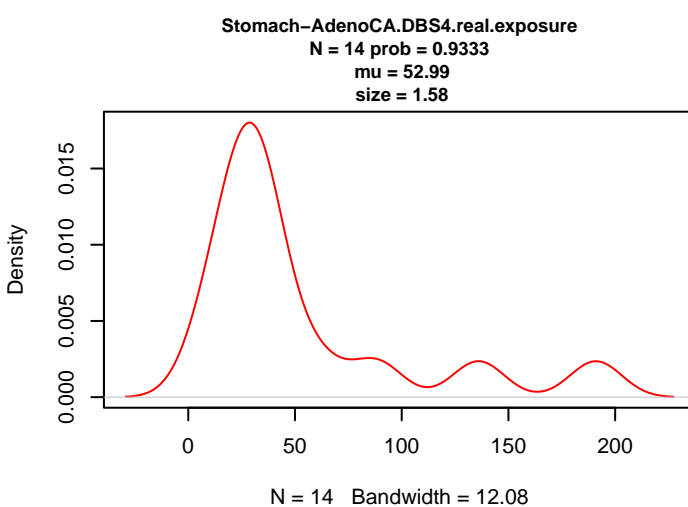
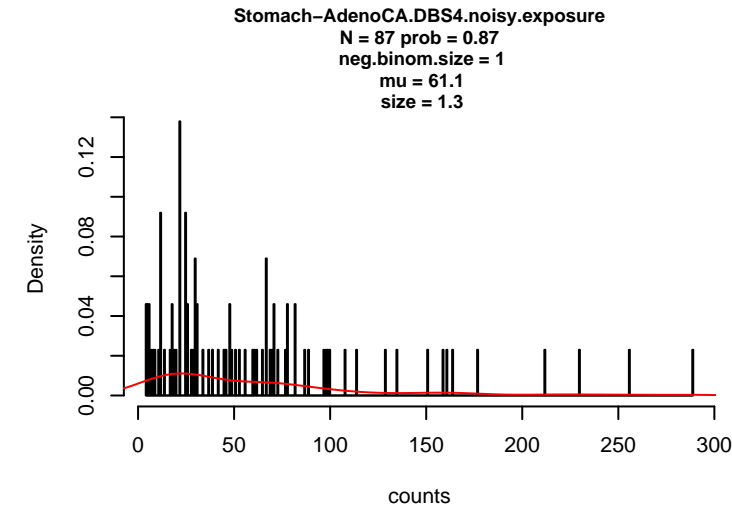
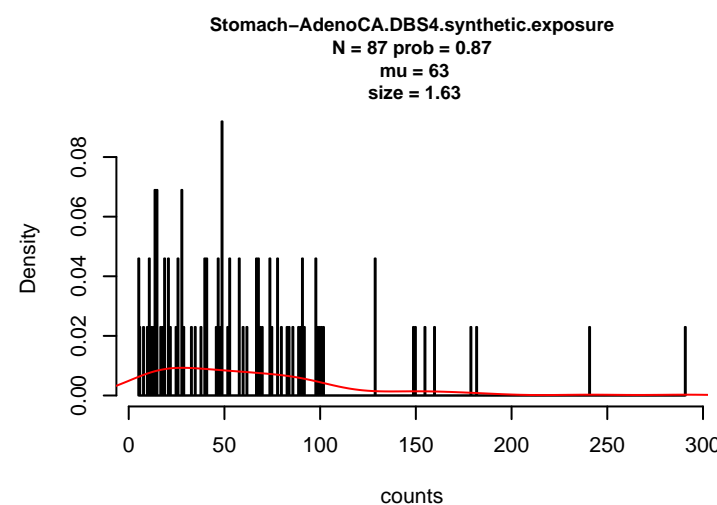
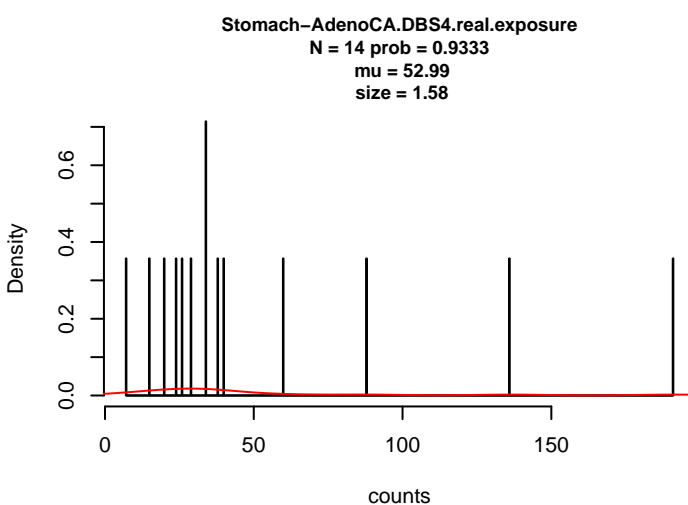
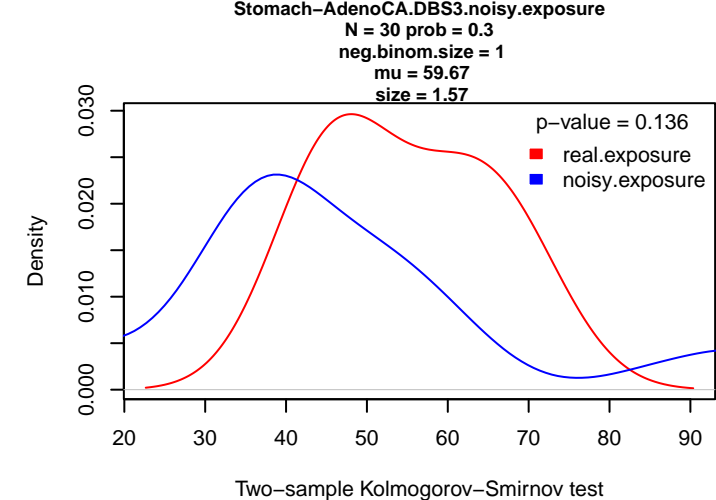
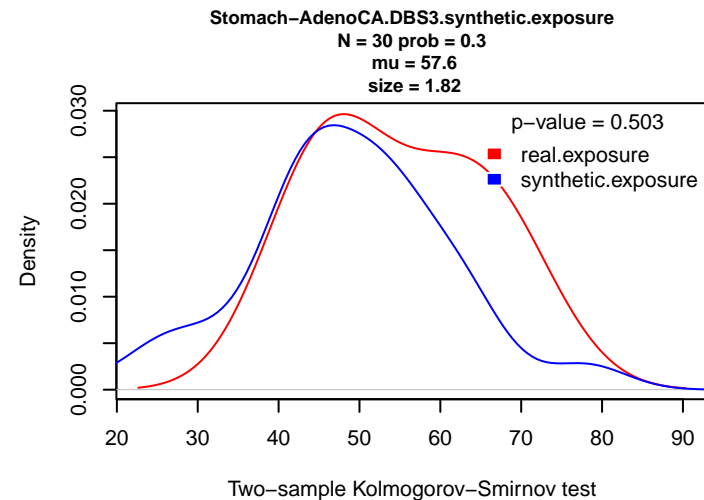
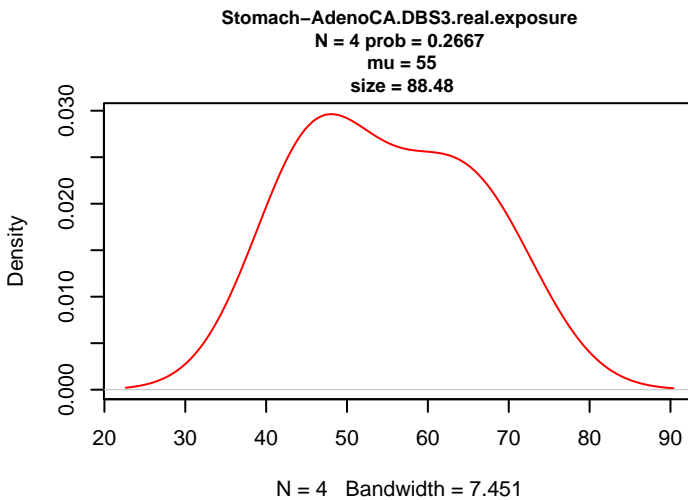




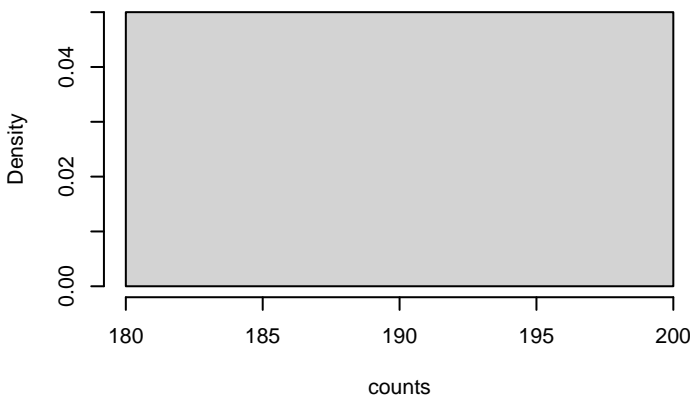




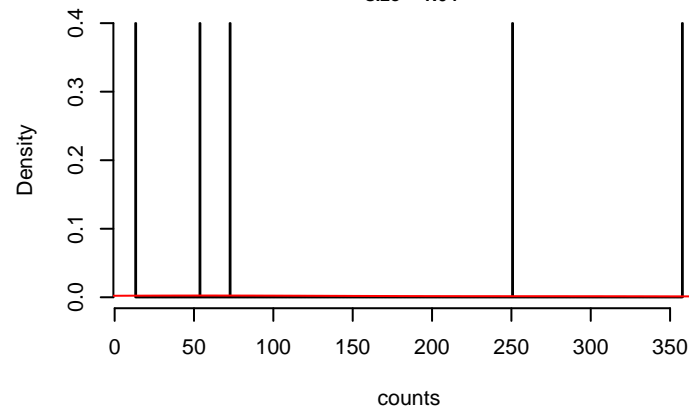




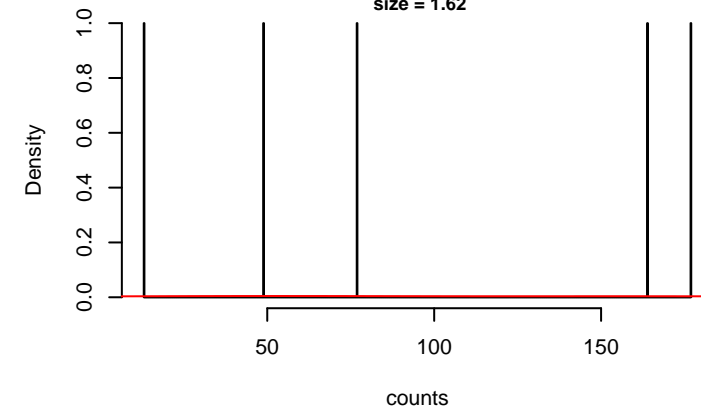
Stomach-AdenoCA.DBS5.real.exposure
N = 1 prob = 0.0667
mu = 190
size = 0.96



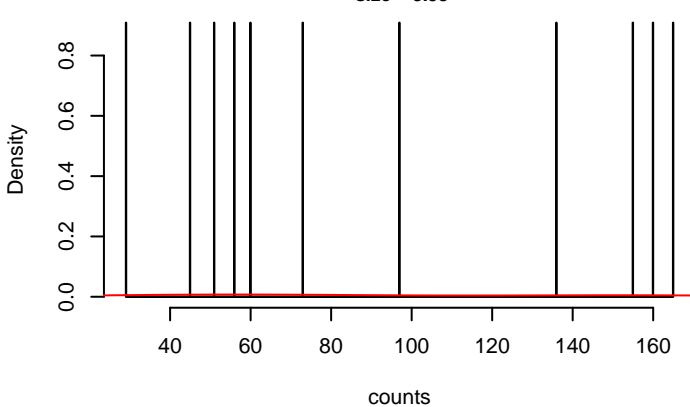
Stomach-AdenoCA.DBS5.synthetic.exposure
N = 5 prob = 0.05
mu = 149.82
size = 1.04



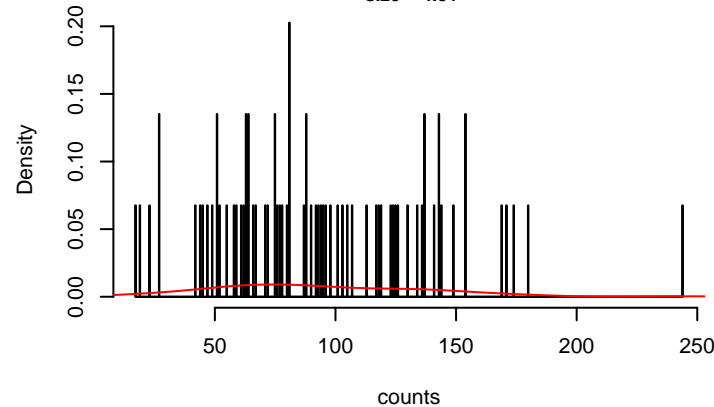
Stomach-AdenoCA.DBS5.noisy.exposure
N = 5 prob = 0.05
neg.binom.size = 1
mu = 96
size = 1.62



Stomach-AdenoCA.DBS7.real.exposure
N = 11 prob = 0.7333
mu = 93.37
size = 3.58



Stomach-AdenoCA.DBS7.synthetic.exposure
N = 74 prob = 0.74
mu = 94.12
size = 4.51



Stomach-AdenoCA.DBS7.noisy.exposure
N = 74 prob = 0.74
neg.binom.size = 1
mu = 88.52
size = 3.59

