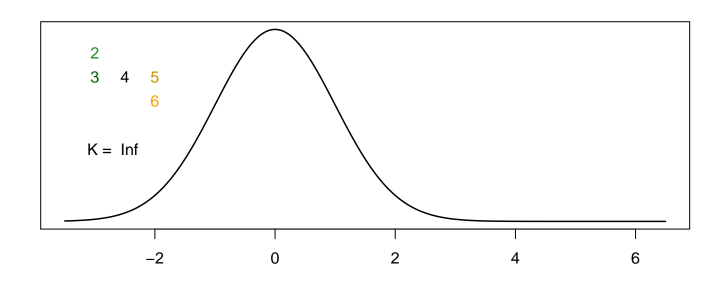
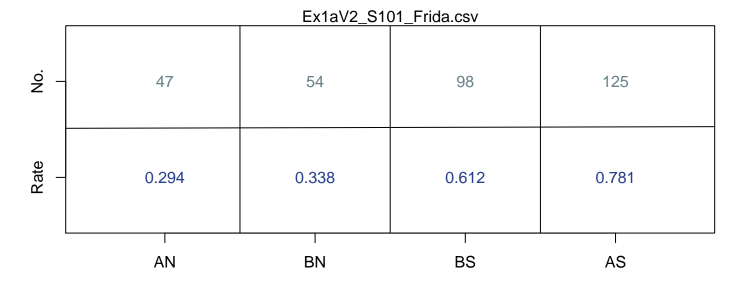
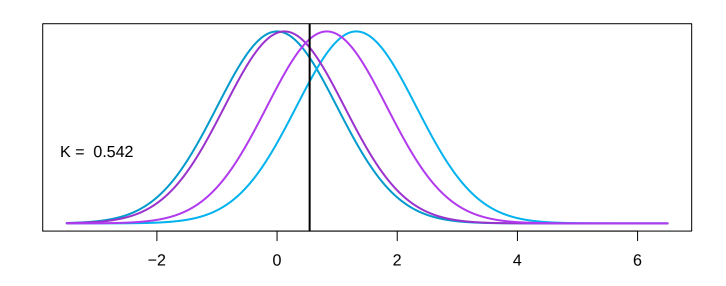


Correlation_H&FA by Color.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

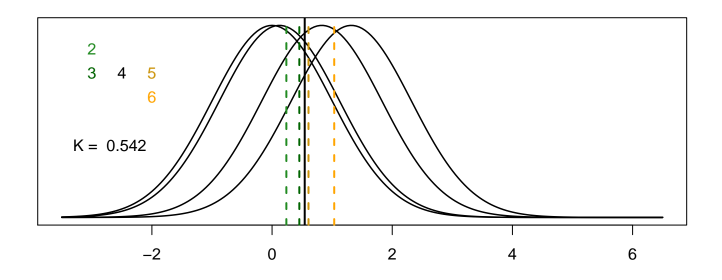


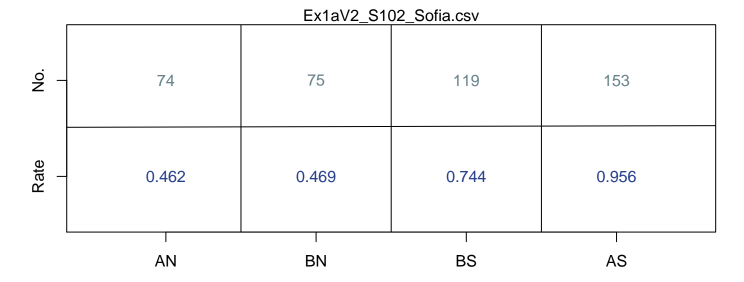


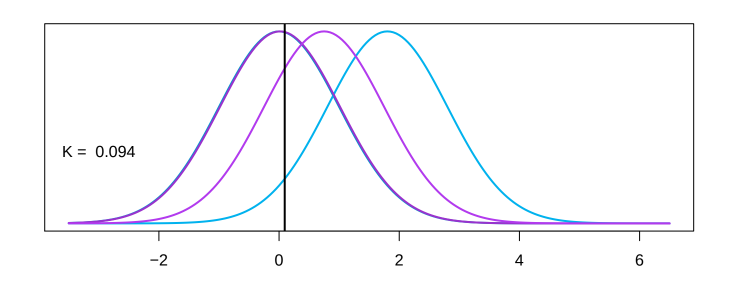


Ex1aV2_S101_Frida.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.41875	2.64375	3.9625	4.83125

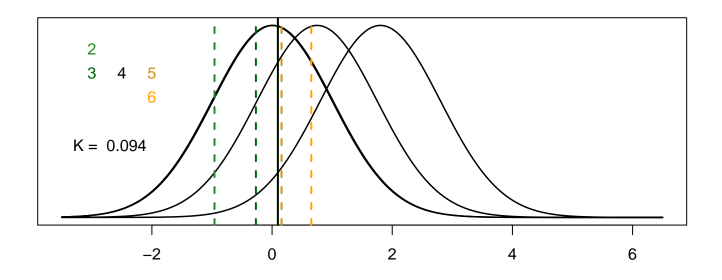


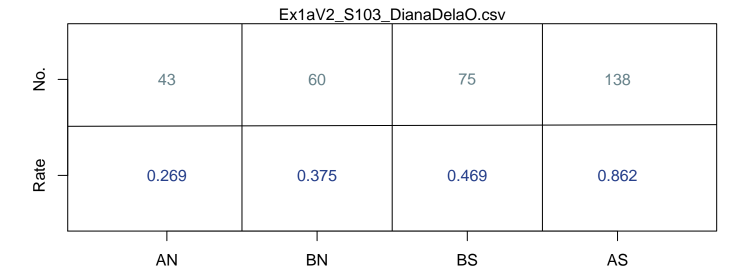


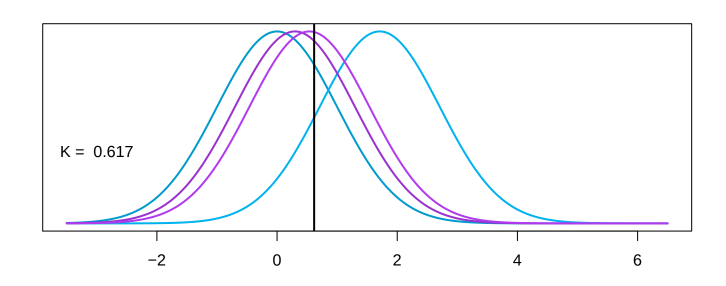


Ex1aV2_S102_Sofia.csv

R(AN)	R(BN)	R(BS)	R(AS)
3.73125	3.51875	4.825	5.75625

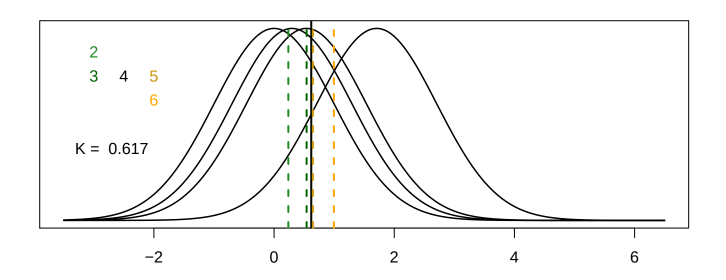


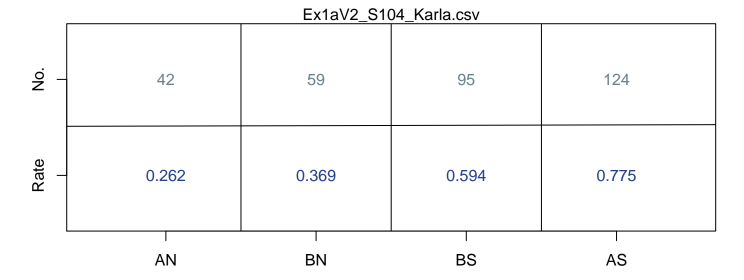


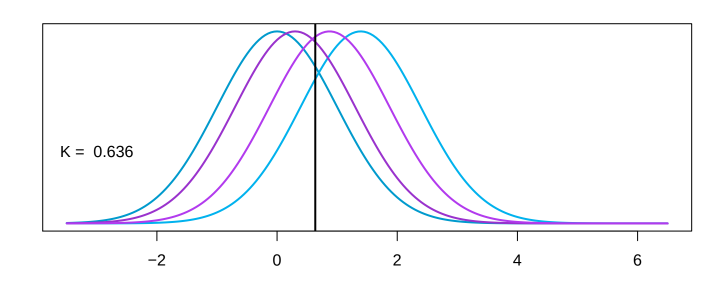


Ex1aV2_S103_DianaDelaO.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.375	2.88125	3.53125	5.325

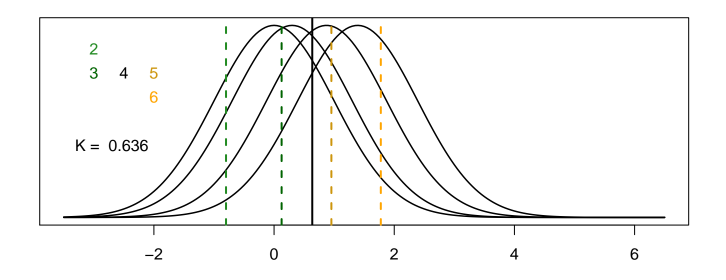


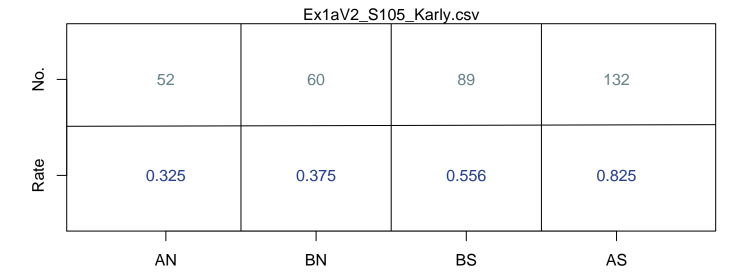


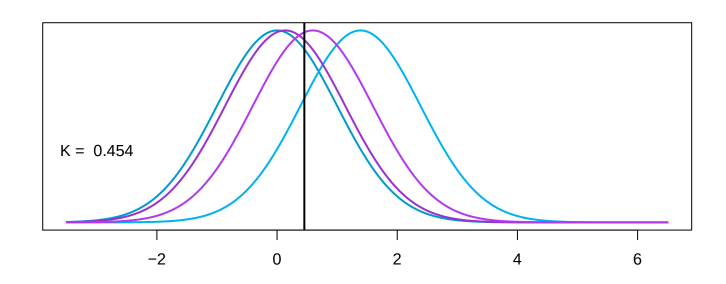


Ex1aV2_S104_Karla.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.81875	2.9875	3.99375	4.6

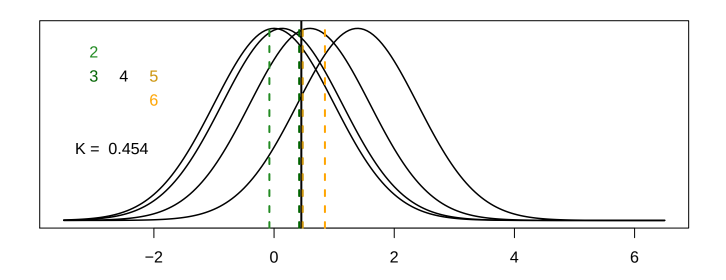


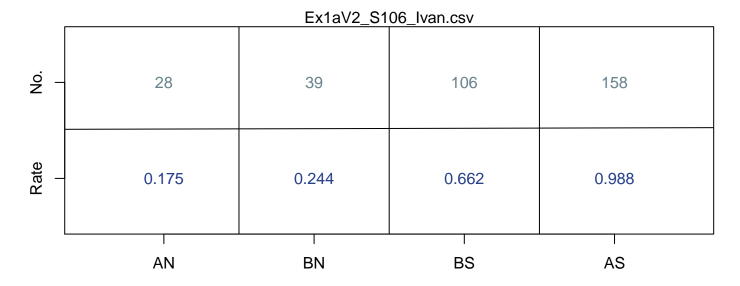


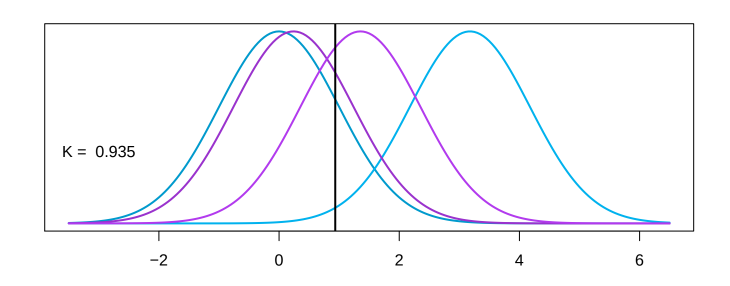


Ex1aV2_S105_Karly.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.80625	2.925	3.8	5.08125

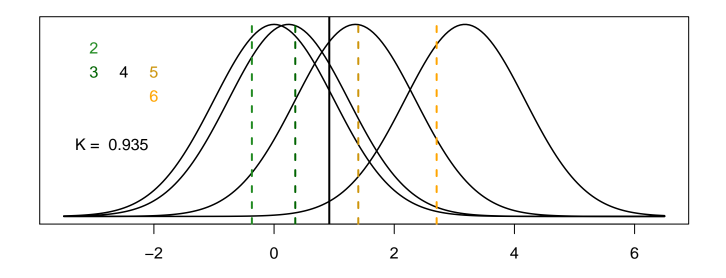


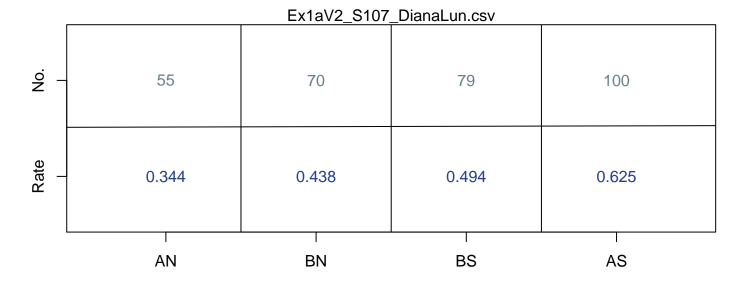


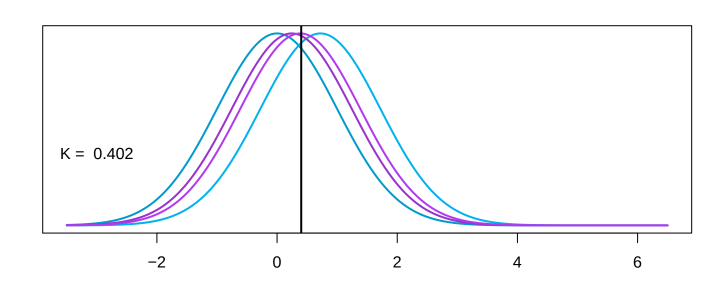


Ex1aV2_S106_Ivan.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.35	2.53125	4.3125	5.625

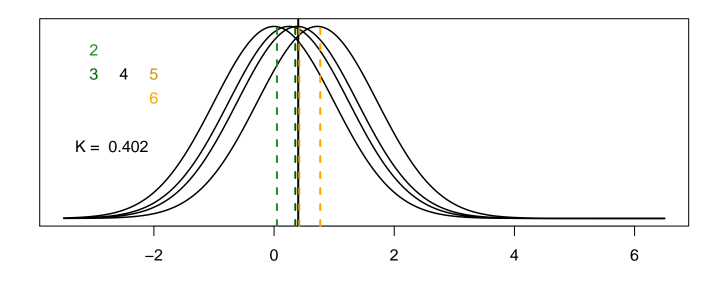


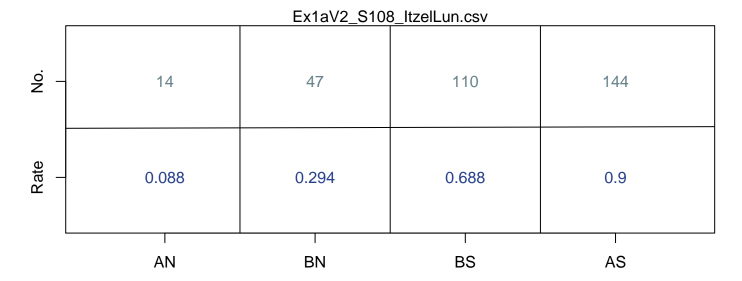


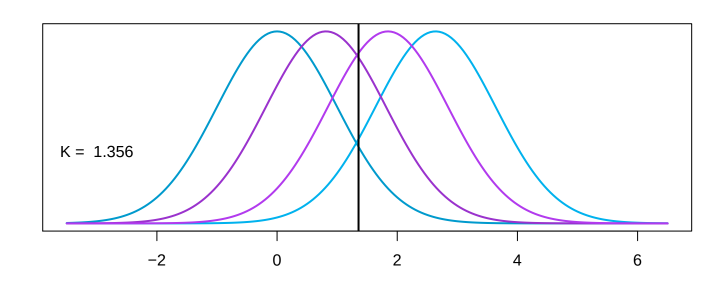


Ex1aV2_S107_DianaLun.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.76875	3.16875	3.46875	4.1875

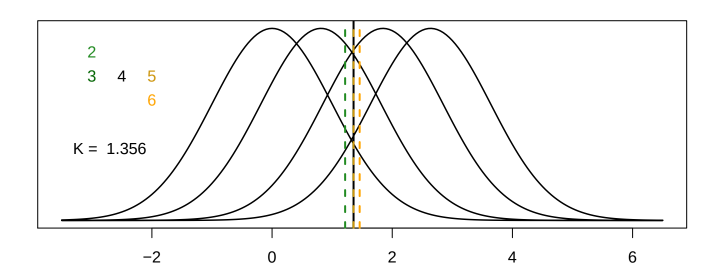


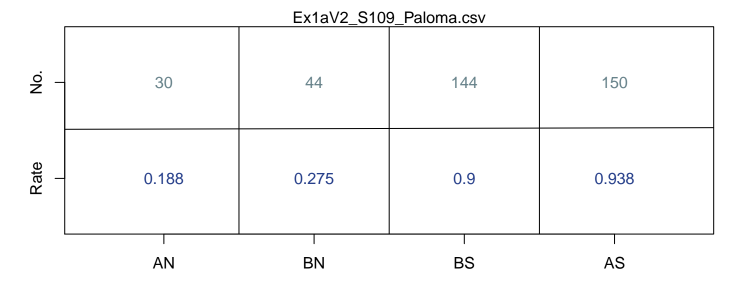


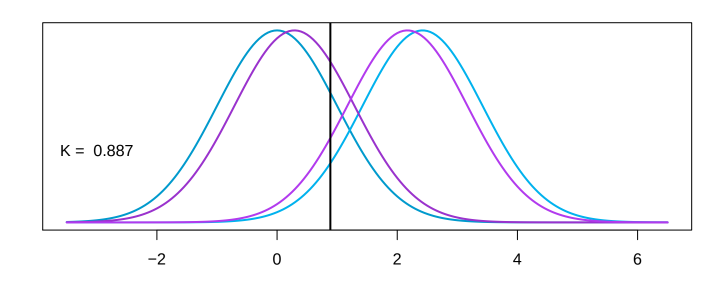


Ex1aV2_S108_ItzelLun.csv

R(AN)	R(BN)	R(BS)	R(AS)
1.45	2.475	4.43125	5.5125

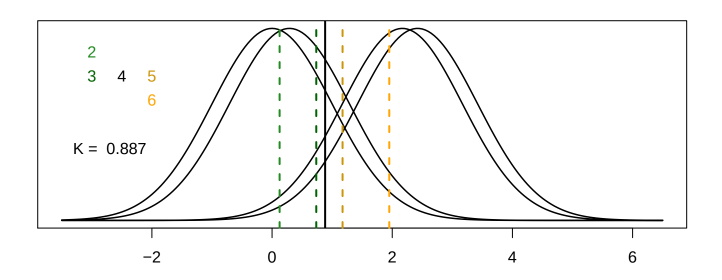


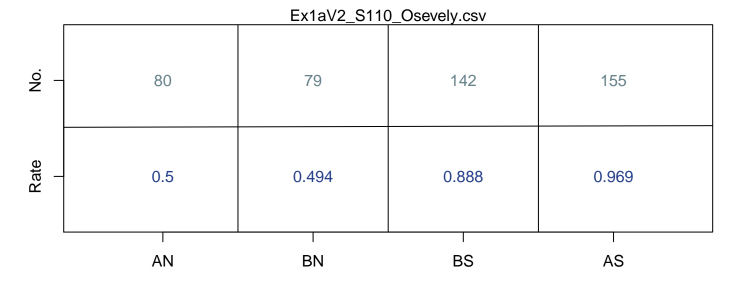


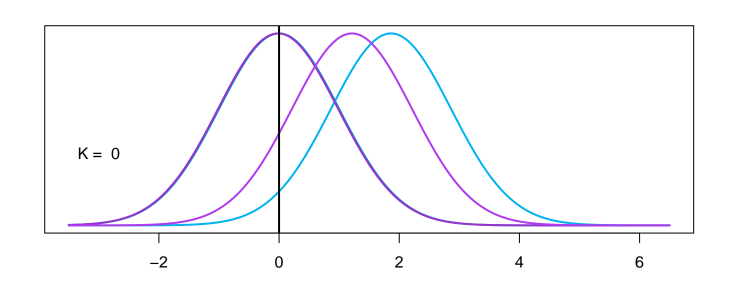


Ex1aV2_S109_Paloma.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.10625	2.54375	5.28125	5.45625

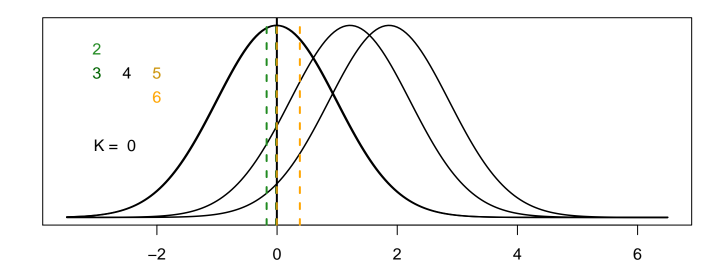


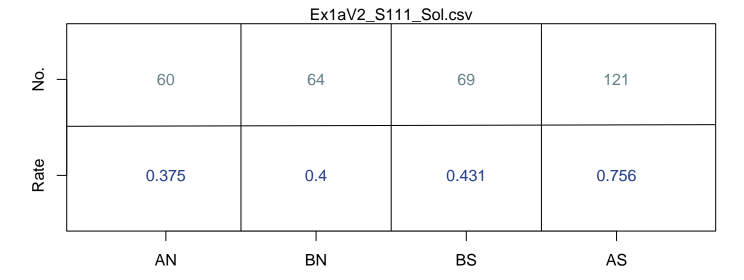


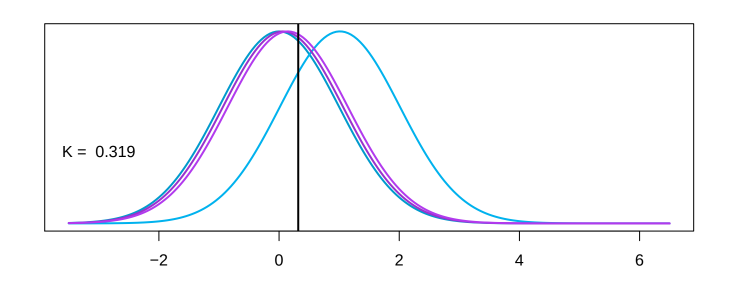


Ex1aV2_S110_Osevely.csv

R(AN)	R(BN)	R(BS)	R(AS)
3.5	3.45625	5.43125	5.83125

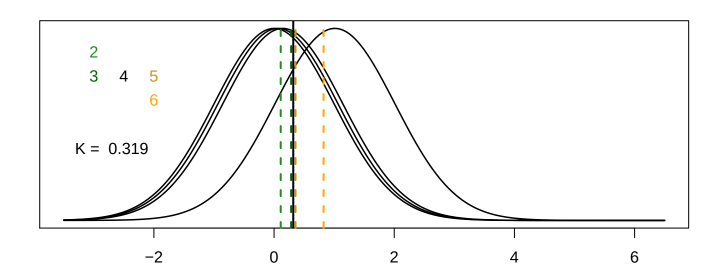


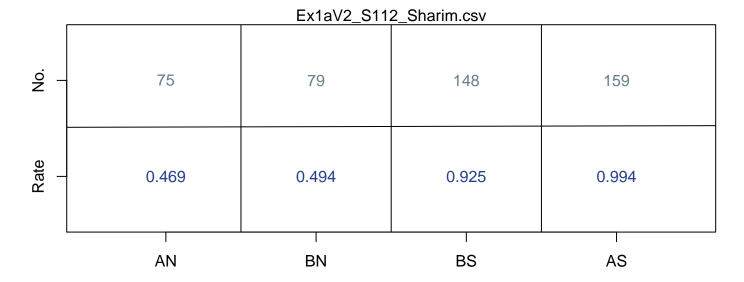


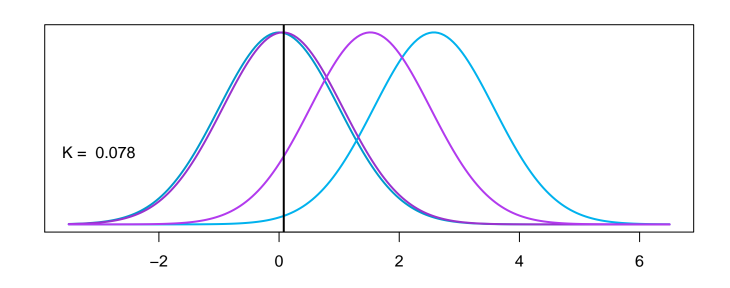


Ex1aV2_S111_Sol.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.8625	2.9625	3.2125	4.73125

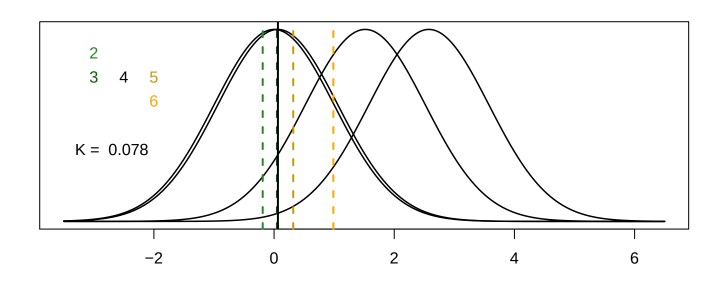


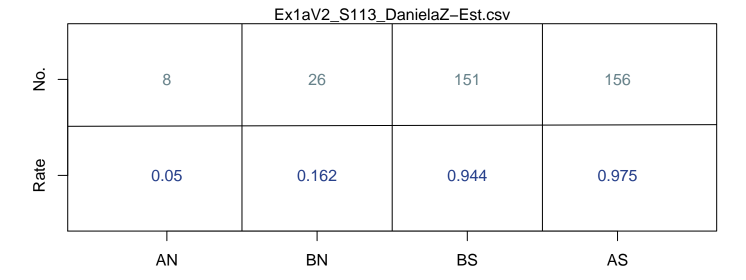


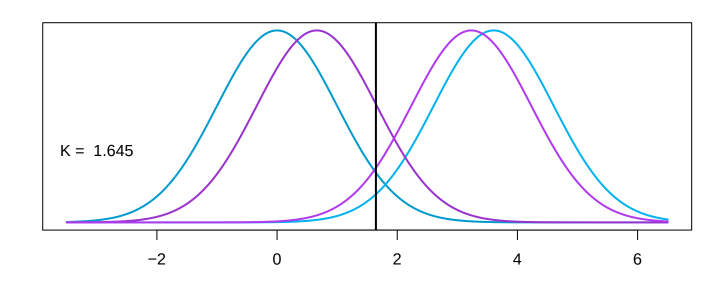


Ex1aV2_S112_Sharim.csv

R(AN)	R(BN)	R(BS)	R(AS)
3.38125	3.525	5.5375	5.9125

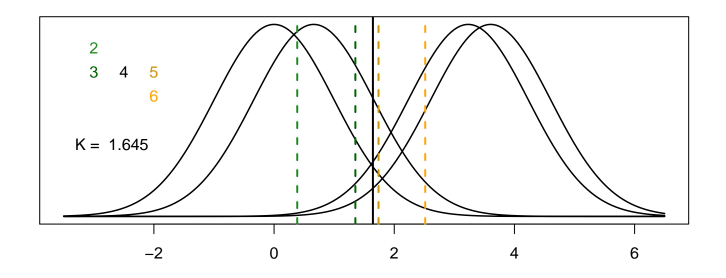


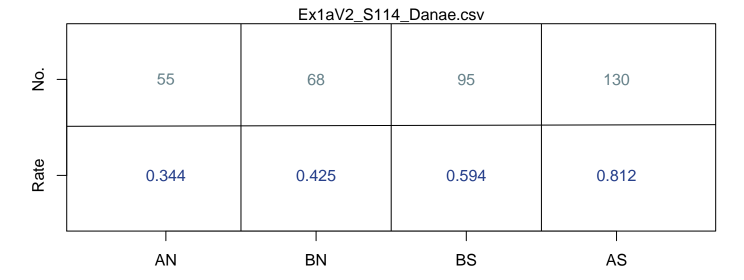


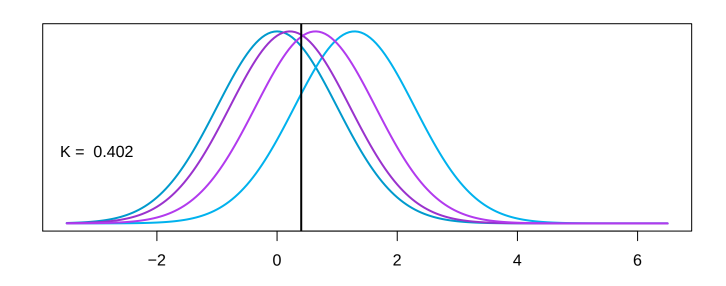


Ex1aV2_S113_DanielaZ-Est.csv

R(AN)	R(BN)	R(BS)	R(AS)
1.5125	1.96875	5.50625	5.79375

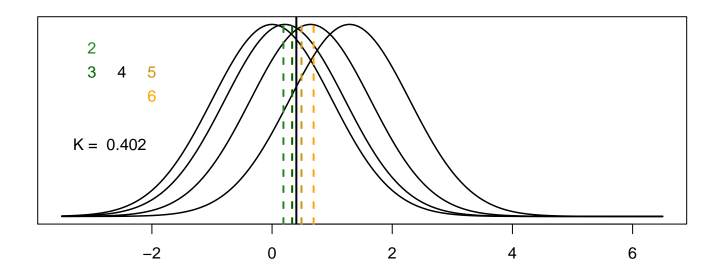


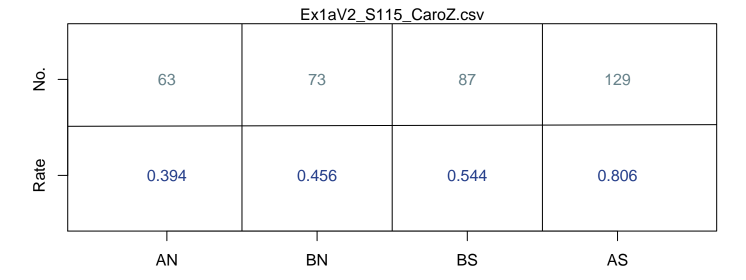


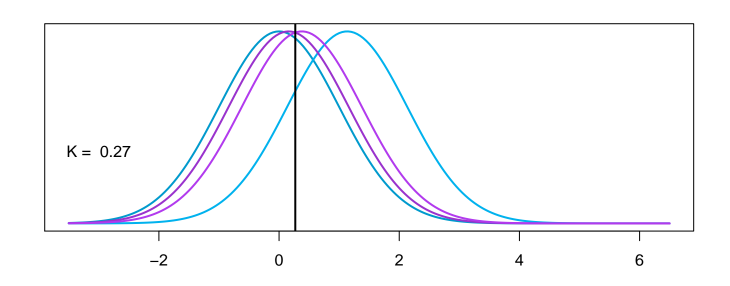


Ex1aV2_S114_Danae.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.7125	3.14375	4.025	5.0875

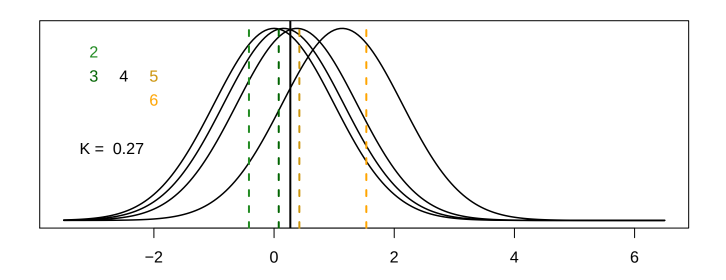


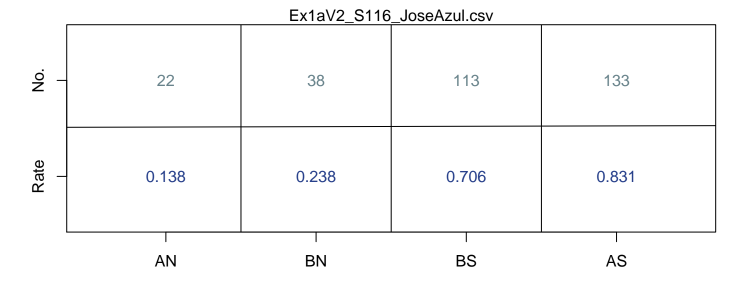


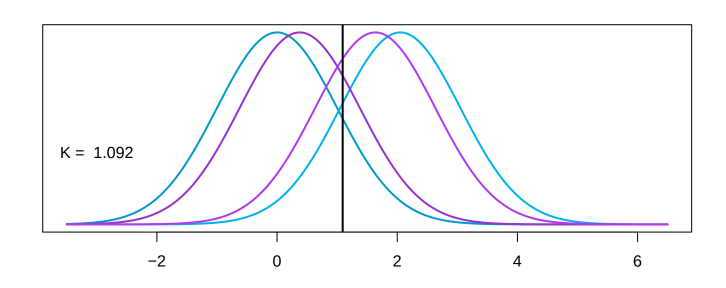


Ex1aV2_S115_CaroZ.csv

R(AN)	R(BN)	R(BS)	R(AS)
3.04375	3.2375	3.60625	4.775

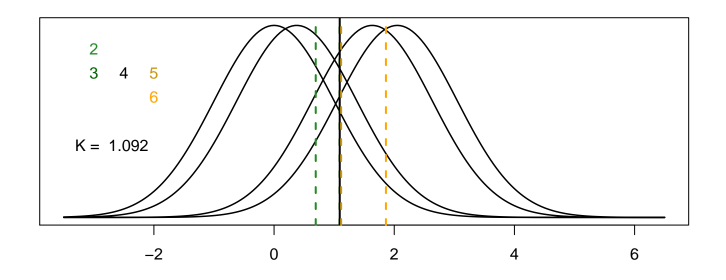


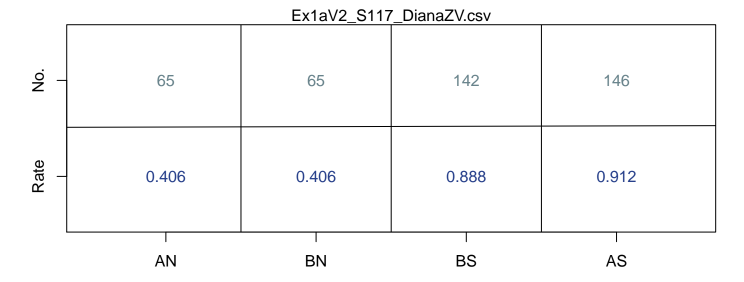


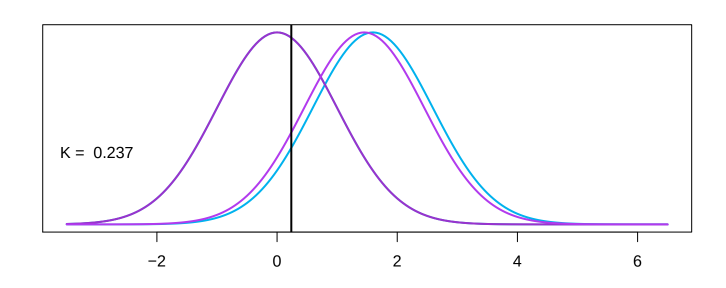


Ex1aV2_S116_JoseAzul.csv

R(AN)	R(BN)	R(BS)	R(AS)
1.7125	2.2625	4.48125	5.0125

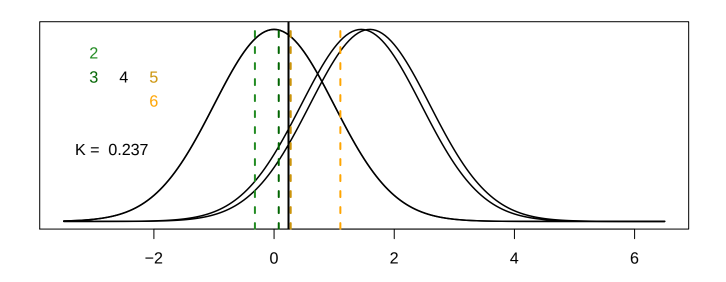


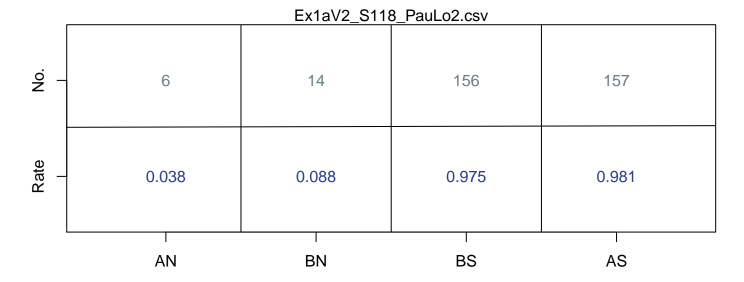


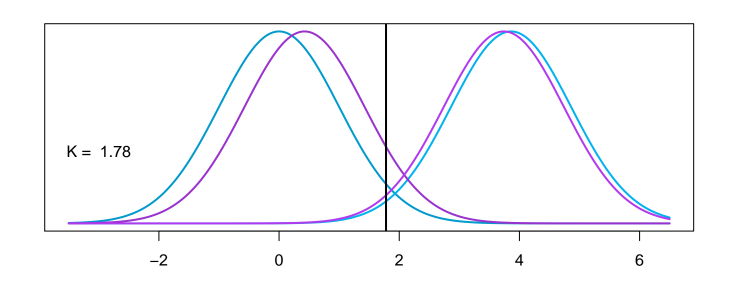


Ex1aV2_S117_DianaZV.csv

R(AN)	R(BN)	R(BS)	R(AS)
3.075	3.1125	4.9875	5.41875

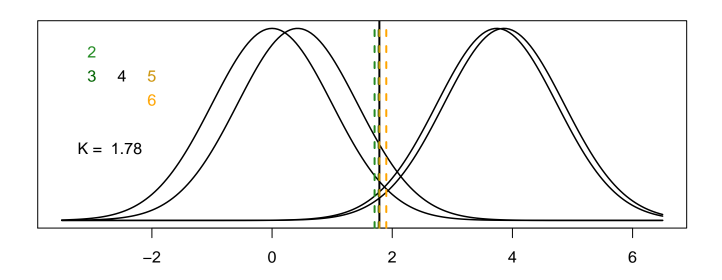


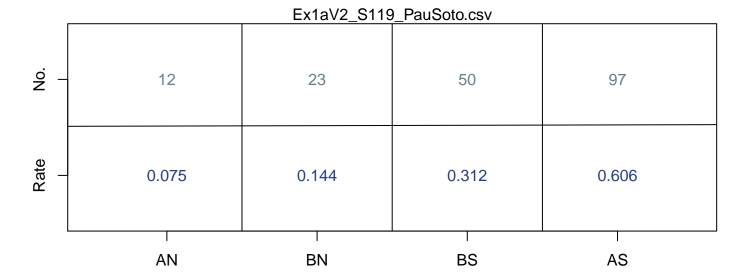


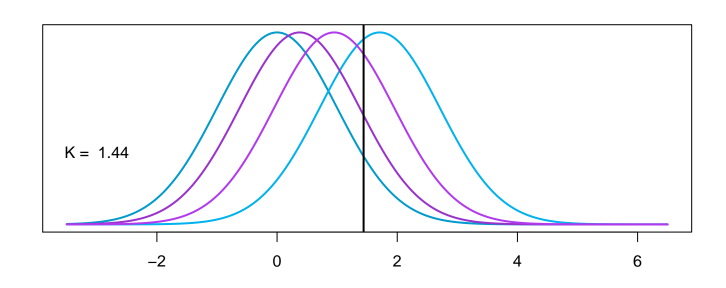


Ex1aV2_S118_PauLo2.csv

R(AN)	R(BN)	R(BS)	R(AS)
1.15625	1.3875	5.89375	5.90625

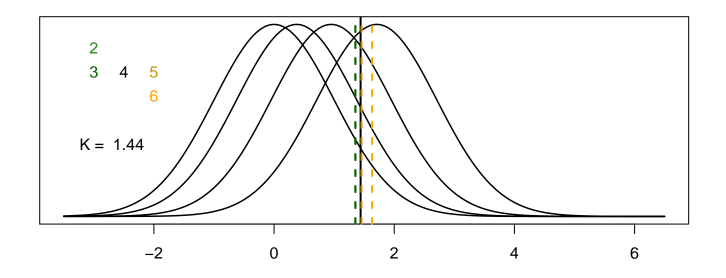


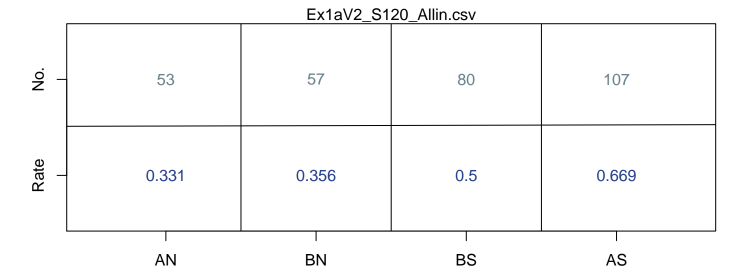


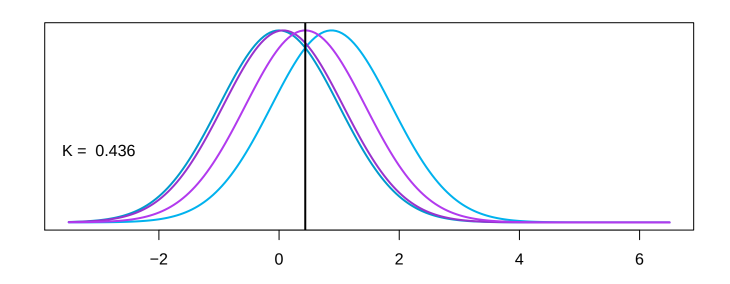


Ex1aV2_S119_PauSoto.csv

R(AN)	R(BN)	R(BS)	R(AS)
1.36875	1.71875	2.55	4.13125

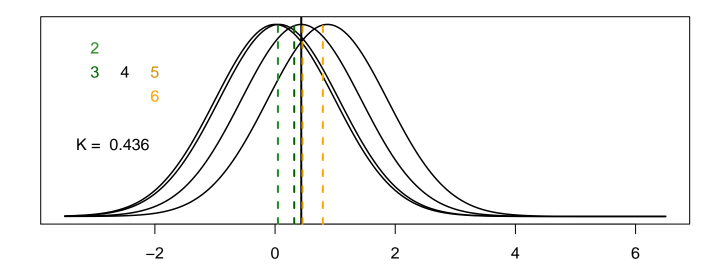


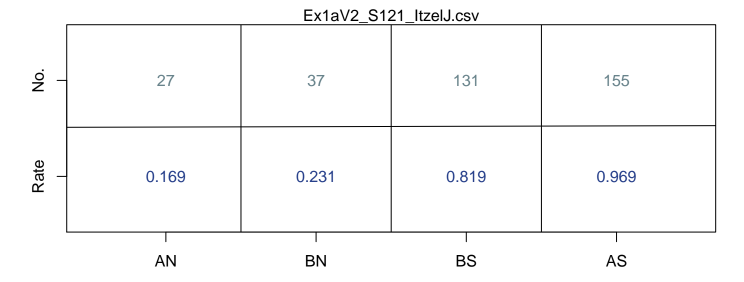


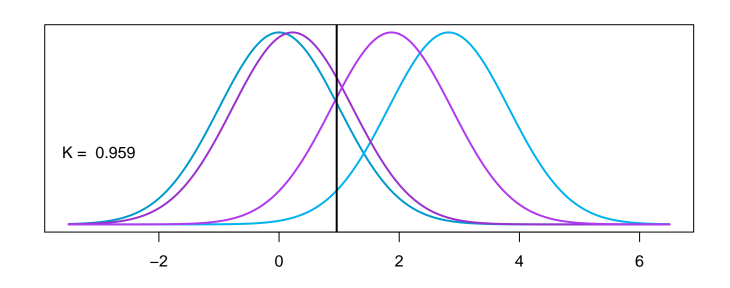


Ex1aV2_S120_Allin.csv

R(AN)	R(BN)	R(BS)	R(AS)
2.70625	2.90625	3.6125	4.44375

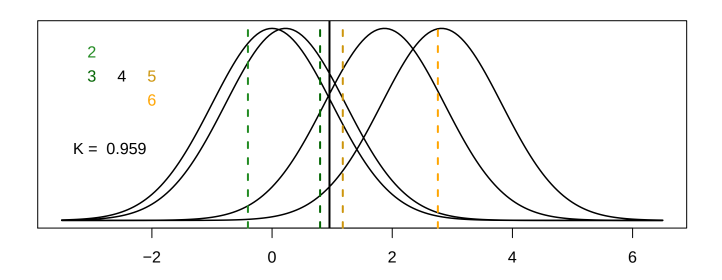


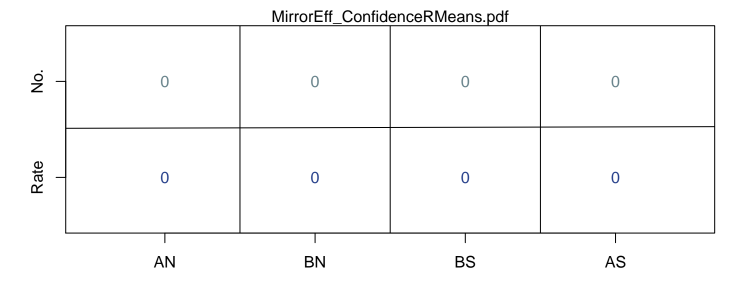


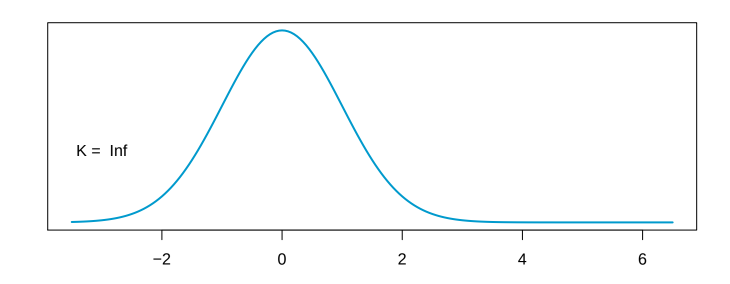


Ex1aV2_S121_ItzelJ.csv

	_ (
R(AN)	R(BN)	R(BS)	R(AS)
2.26875	2.44375	4.75	5.43125

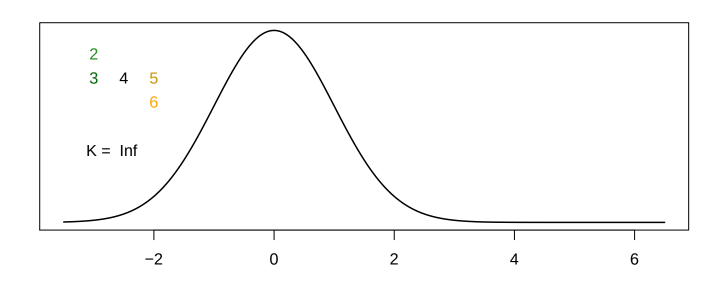


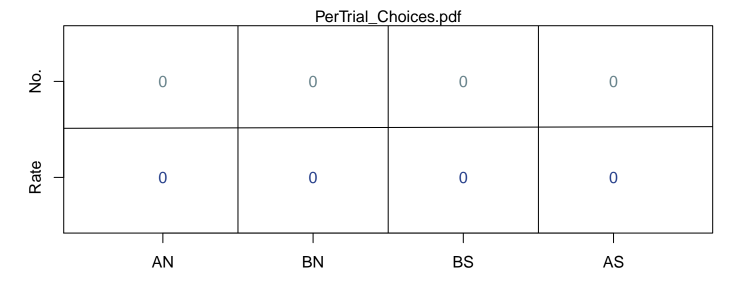


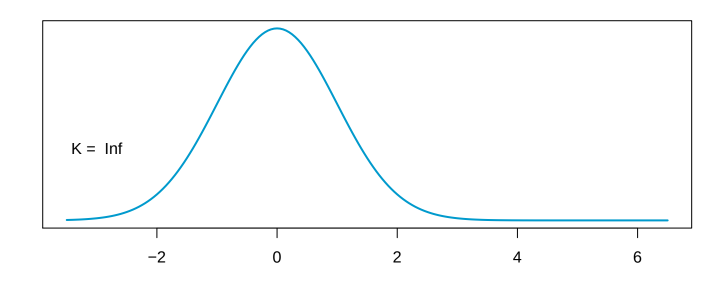


MirrorEff_ConfidenceRMeans.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

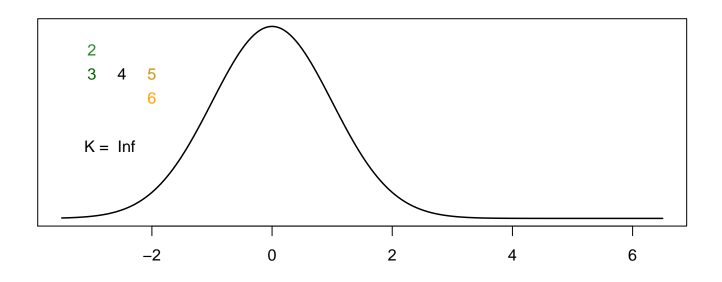


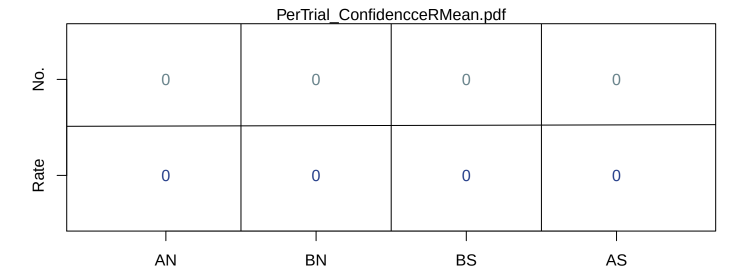


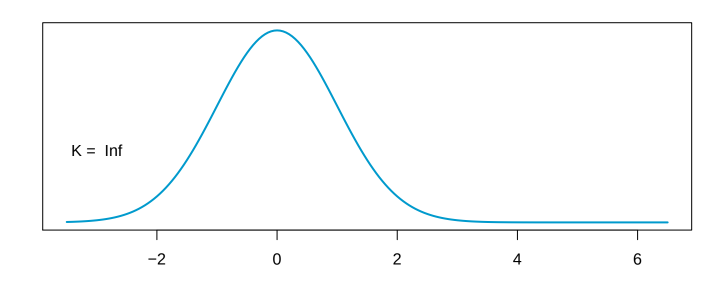


PerTrial_Choices.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

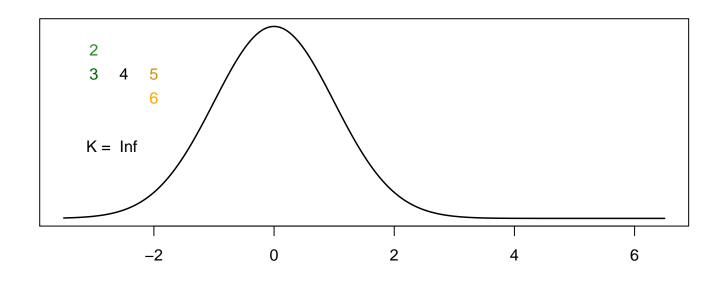


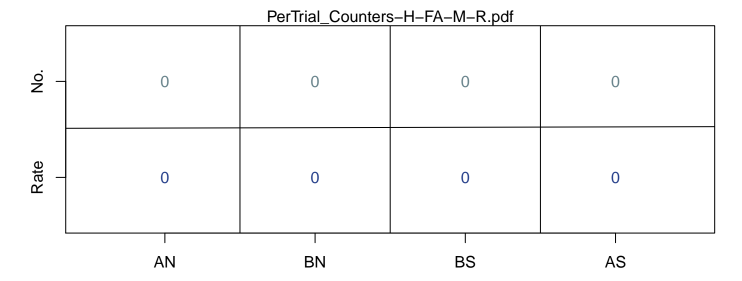


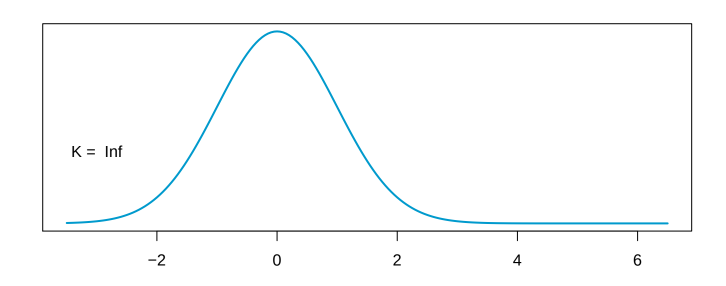


PerTrial_ConfidencceRMean.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

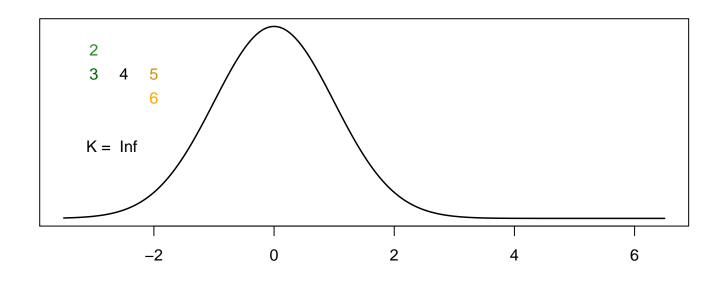


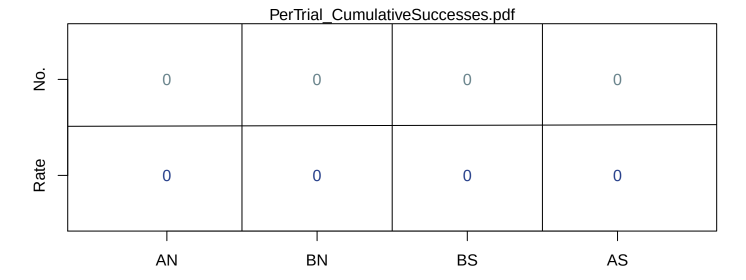


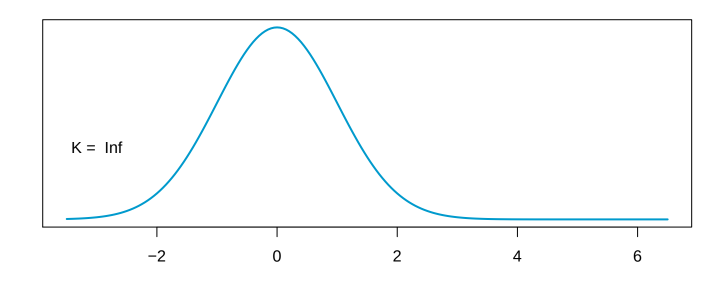


PerTrial_Counters-H-FA-M-R.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

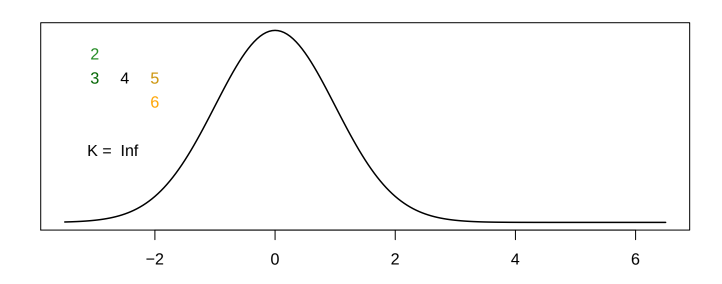


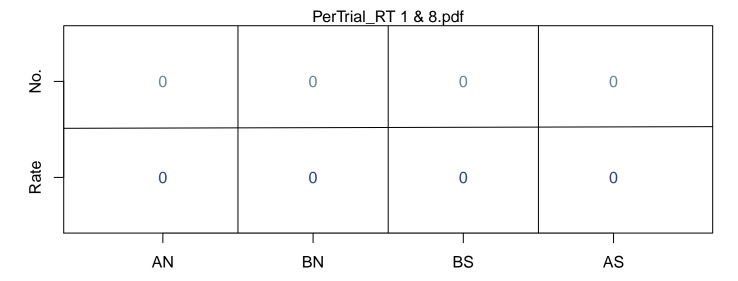


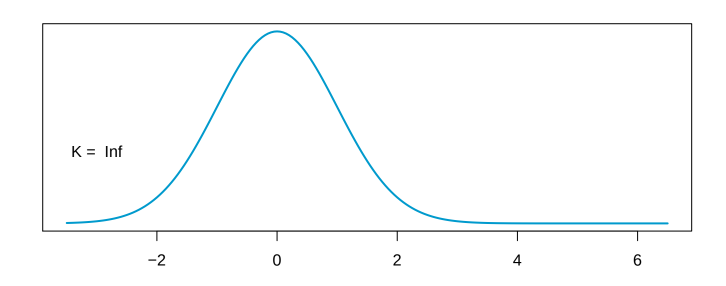


PerTrial_CumulativeSuccesses.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

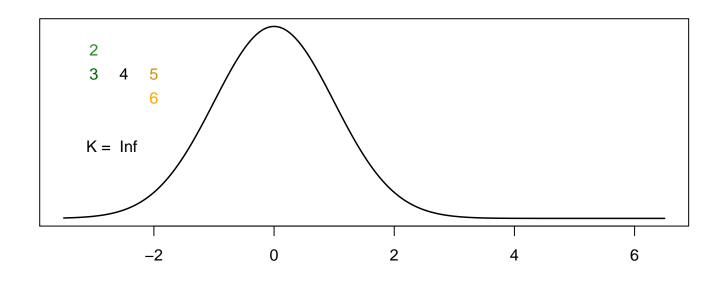


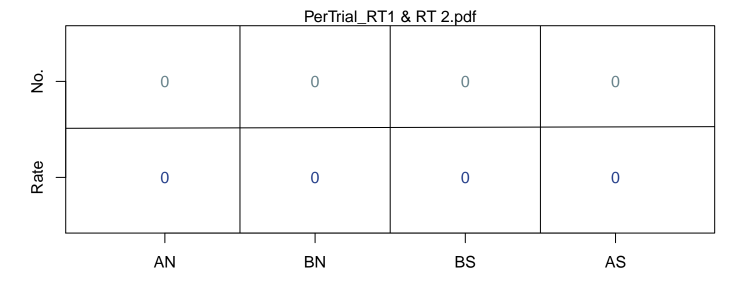


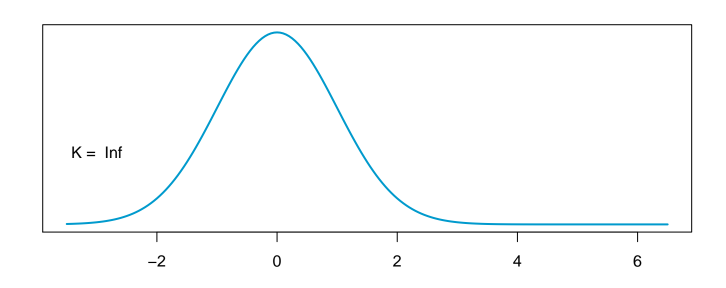


PerTrial_RT 1 & 8.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

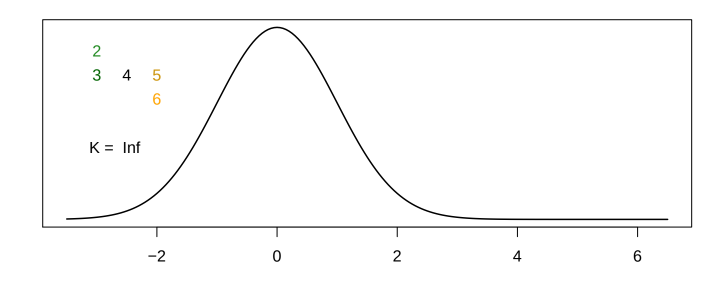


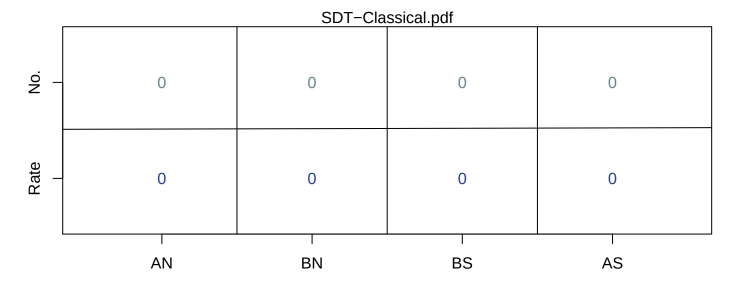


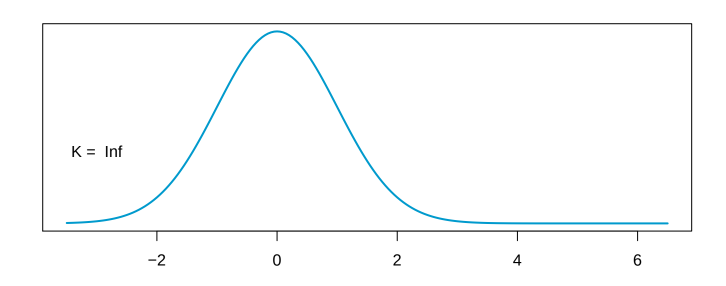


PerTrial_RT1 & RT 2.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

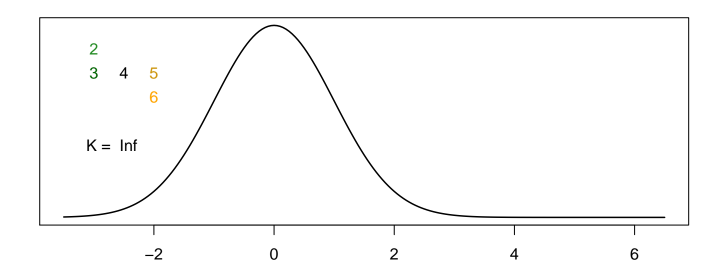


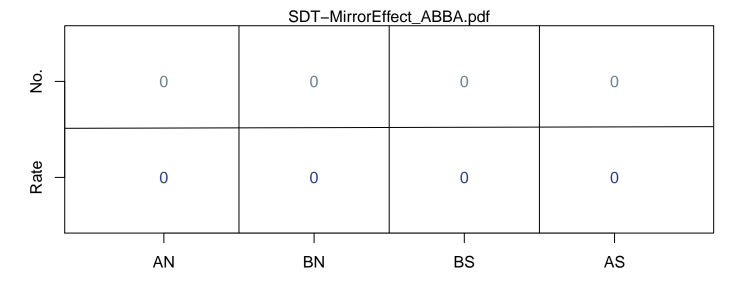


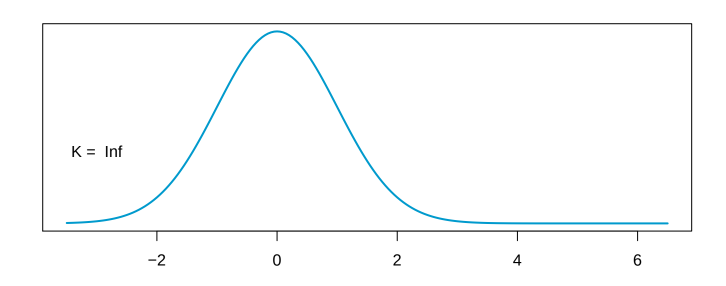


SDT-Classical.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0







SDT-MirrorEffect_ABBA.pdf

R(AN)	R(BN)	R(BS)	R(AS)
0	0	0	0

