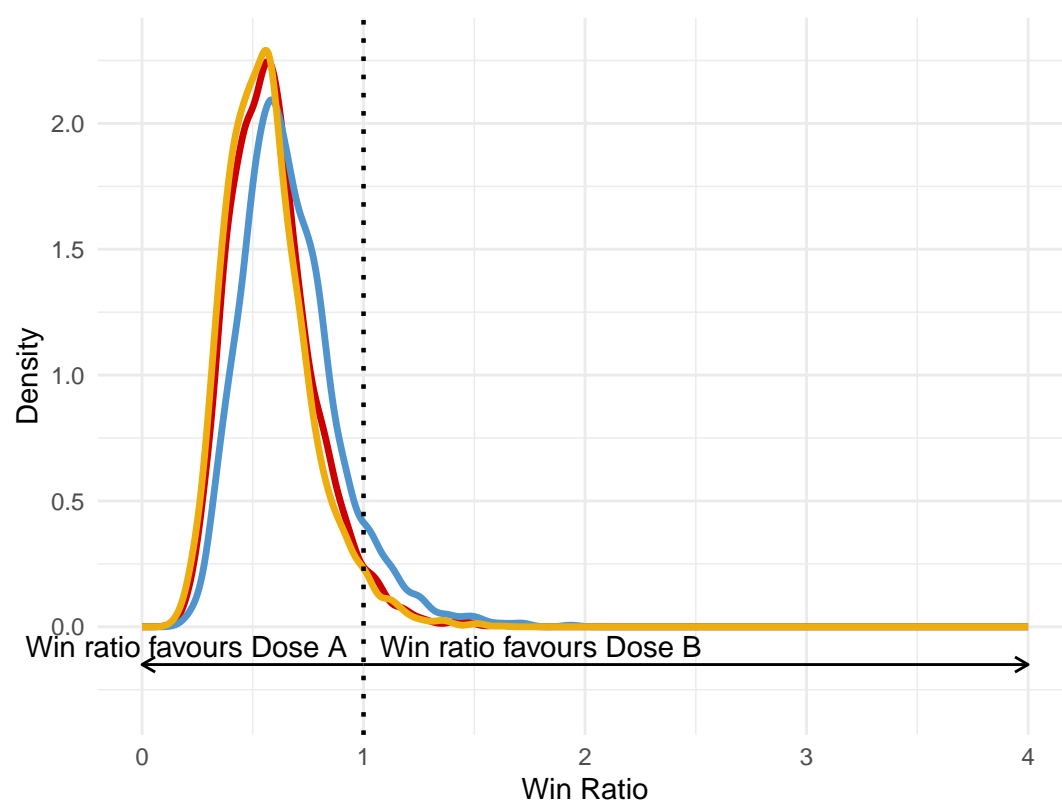


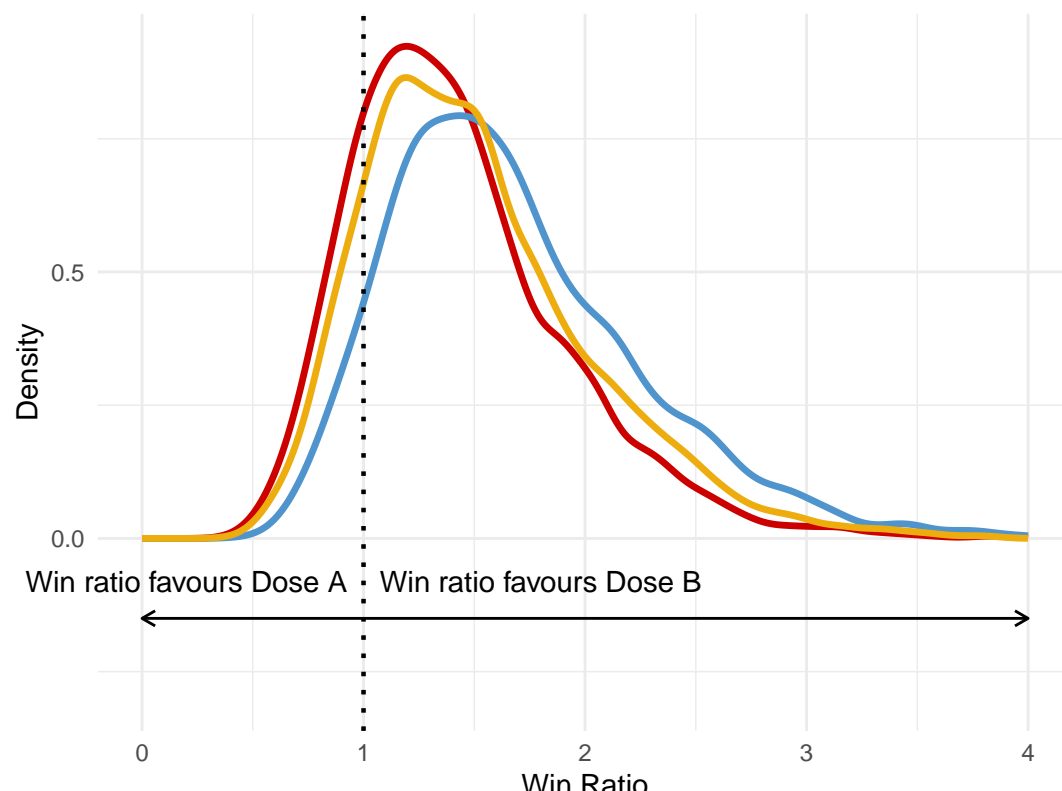
Scenario 1

	Dose A	Dose B
(1) DLT rate	0.27	0.42
(2) Response rate	0.38	0.38
(3a) Sufficient intensity rate	0.87	0.62
(3b) Expected symptom bother	2.8	3.77
Rank prioritising DLTs:	0.96	0.04
Probability dose selected `best`:		
Rank with intermediate ties:	0.97	0.03
Probability dose selected `best`:		
Rank prioritising response:	0.92	0.08
Probability dose selected `best`:		



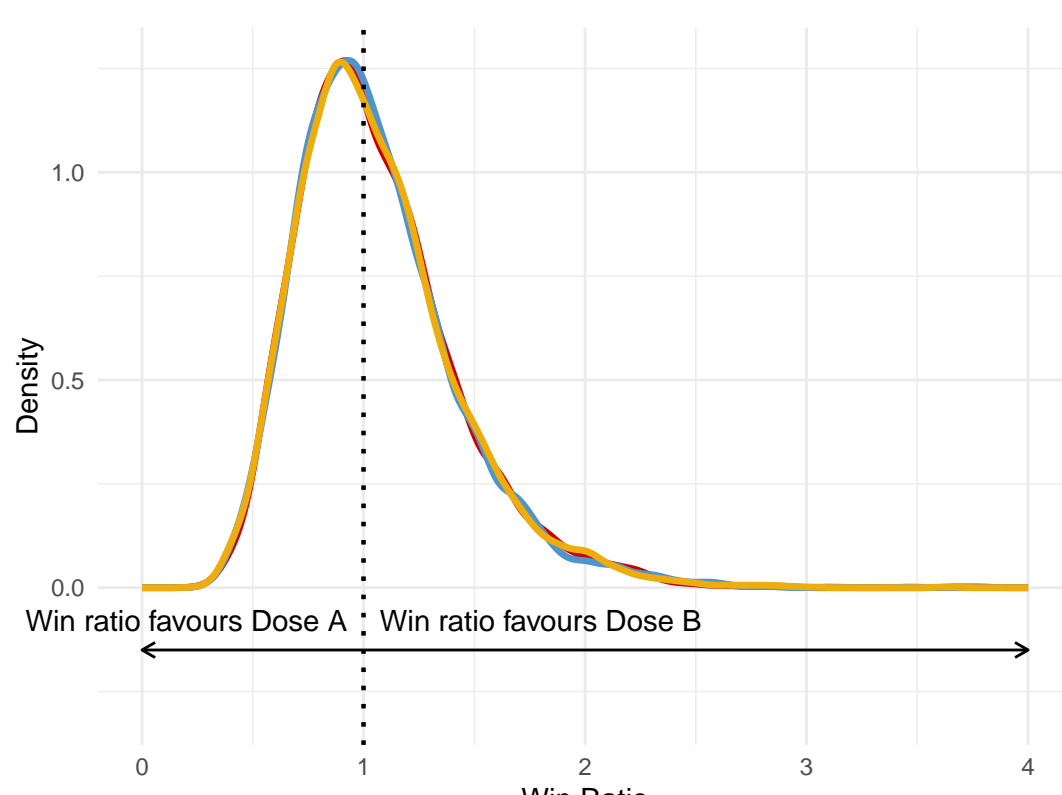
Scenario 2

	Dose A	Dose B
(1) DLT rate	0.27	0.27
(2) Response rate	0.38	0.6
(3a) Sufficient intensity rate	0.87	0.87
(3b) Expected symptom bother	3.77	3.77
Rank prioritising DLTs:	0.19	0.81
Probability dose selected `best`:		
Rank with intermediate ties:	0.14	0.86
Probability dose selected `best`:		
Rank prioritising response:	0.08	0.92
Probability dose selected `best`:		



Scenario 3

	Dose A	Dose B
(1) DLT rate	0.27	0.27
(2) Response rate	0.38	0.38
(3a) Sufficient intensity rate	0.87	0.87
(3b) Expected symptom bother	3.77	3.77
Rank prioritising DLTs:	0.5	0.5
Probability dose selected `best`:		
Rank with intermediate ties:	0.49	0.51
Probability dose selected `best`:		
Rank prioritising response:	0.5	0.5
Probability dose selected `best`:		



Scenario 4

	Dose A	Dose B
(1) DLT rate	0.2	0.45
(2) Response rate	0.2	0.6
(3a) Sufficient intensity rate	0.87	0.62
(3b) Expected symptom bother	3.77	3.77
Rank prioritising DLTs:	0.58	0.42
Probability dose selected `best`:		
Rank with intermediate ties:	0.37	0.63
Probability dose selected `best`:		
Rank prioritising response:	0.06	0.94
Probability dose selected `best`:		

