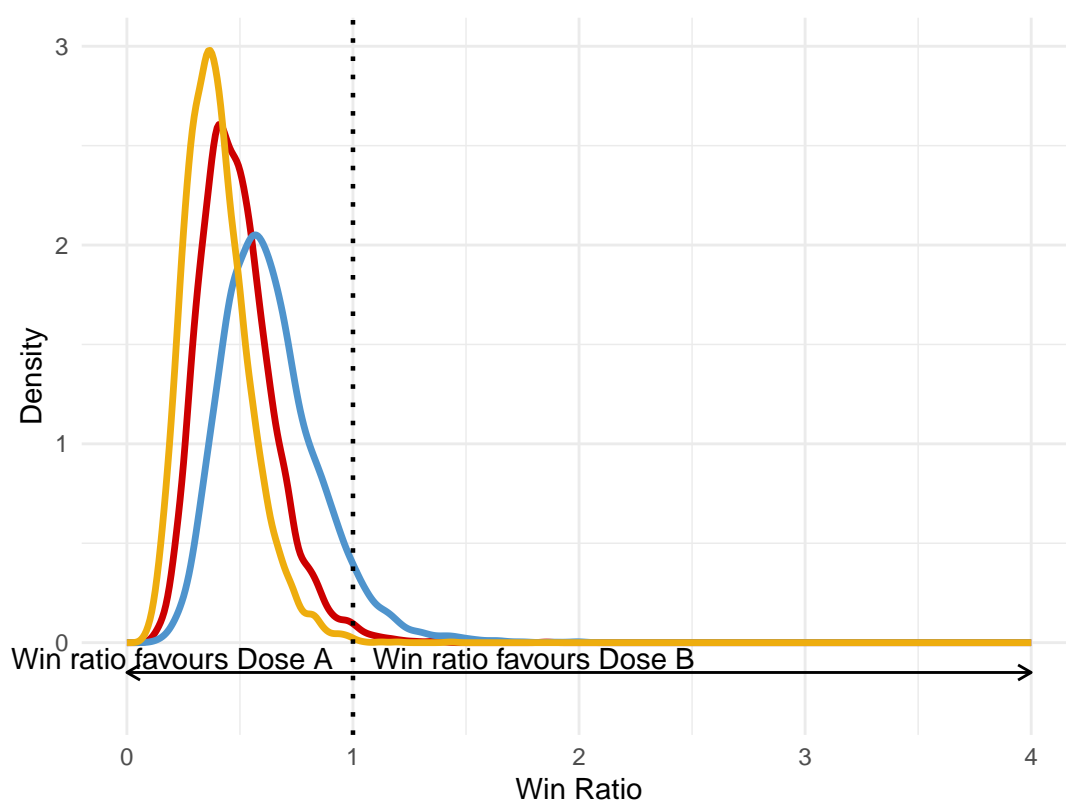


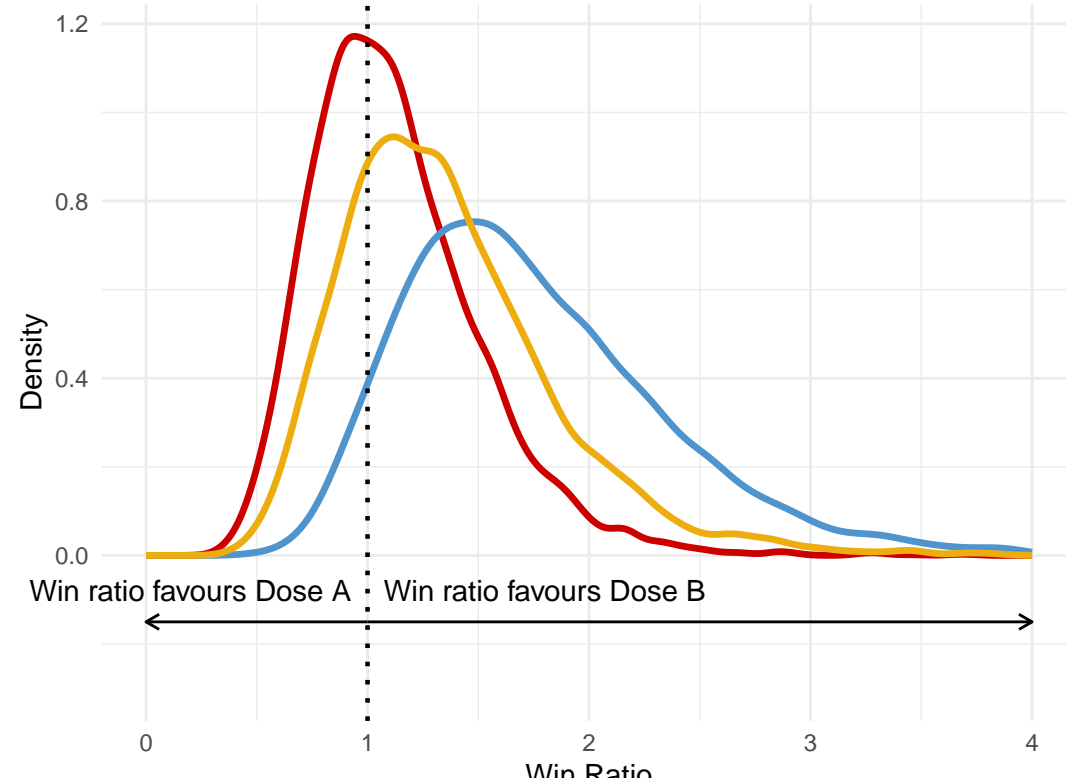
## Scenario 1

|                                     | Dose A      | Dose B |
|-------------------------------------|-------------|--------|
| (1) DLT rate                        | 0.27        | 0.42   |
| (2) Response rate                   | 0.38        | 0.38   |
| (3a) Sufficient dose intensity rate | 0.87        | 0.62   |
| (3b) Expected symptom bother        | 2.8         | 3.77   |
| <b>Rank prioritising DLTs:</b>      | <b>0.99</b> | 0.01   |
| Probability dose selected 'best':   |             |        |
| <b>Rank with intermediate ties:</b> | <b>1</b>    | 0      |
| Probability dose selected 'best':   |             |        |
| <b>Rank prioritising response:</b>  | <b>0.94</b> | 0.06   |
| Probability dose selected 'best':   |             |        |



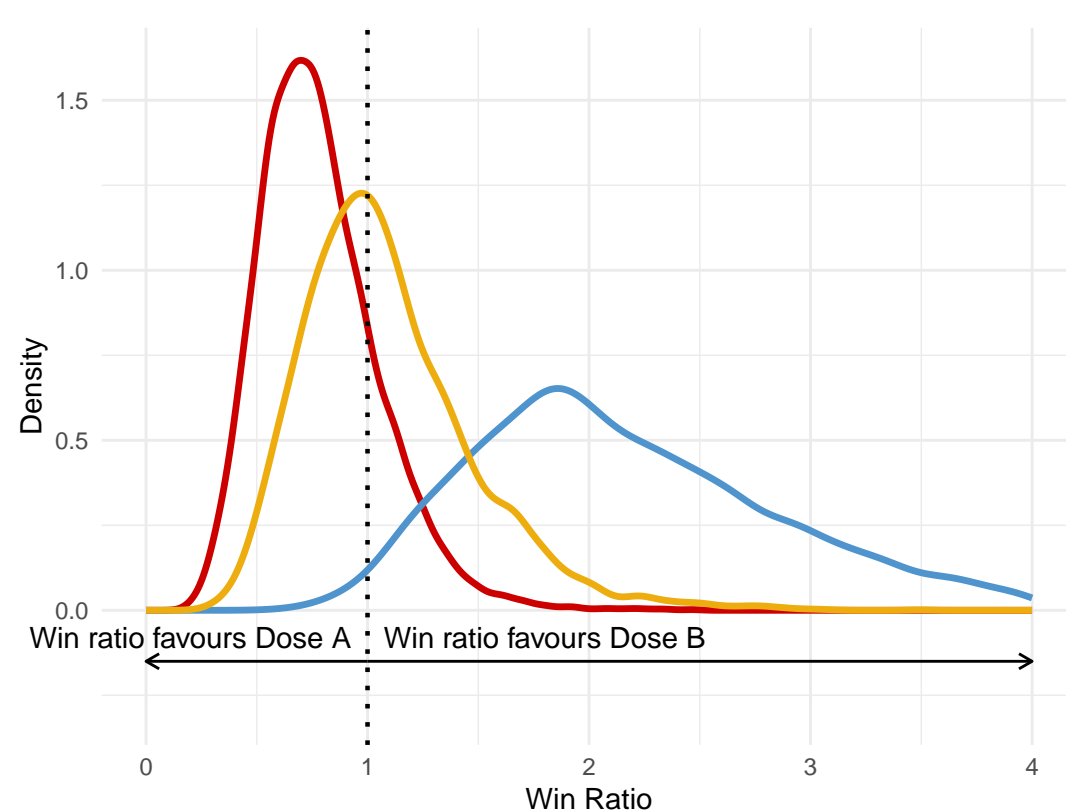
## Scenario 2

|                                     | Dose A      | Dose B      |
|-------------------------------------|-------------|-------------|
| (1) DLT rate                        | 0.27        | 0.35        |
| (2) Response rate                   | 0.38        | 0.6         |
| (3a) Sufficient dose intensity rate | 0.87        | 0.87        |
| (3b) Expected symptom bother        | 3.77        | 3.77        |
| <b>Rank prioritising DLTs:</b>      | <b>0.42</b> | <b>0.58</b> |
| Probability dose selected 'best':   |             |             |
| <b>Rank with intermediate ties:</b> | <b>0.23</b> | <b>0.77</b> |
| Probability dose selected 'best':   |             |             |
| <b>Rank prioritising response:</b>  | <b>0.06</b> | <b>0.94</b> |
| Probability dose selected 'best':   |             |             |



## Scenario 3

|                                     | Dose A      | Dose B      |
|-------------------------------------|-------------|-------------|
| (1) DLT rate                        | 0.2         | 0.45        |
| (2) Response rate                   | 0.2         | 0.6         |
| (3a) Sufficient dose intensity rate | 0.87        | 0.62        |
| (3b) Expected symptom bother        | 3.77        | 3.77        |
| <b>Rank prioritising DLTs:</b>      | <b>0.81</b> | 0.19        |
| Probability dose selected 'best':   |             |             |
| <b>Rank with intermediate ties:</b> | <b>0.46</b> | <b>0.54</b> |
| Probability dose selected 'best':   |             |             |
| <b>Rank prioritising response:</b>  | <b>0.01</b> | <b>0.99</b> |
| Probability dose selected 'best':   |             |             |



## Scenario 4

|                                     | Dose A      | Dose B |
|-------------------------------------|-------------|--------|
| (1) DLT rate                        | 0.27        | 0.27   |
| (2) Response rate                   | 0.38        | 0.38   |
| (3a) Sufficient dose intensity rate | 0.87        | 0.62   |
| (3b) Expected symptom bother        | 2.8         | 3.77   |
| <b>Rank prioritising DLTs:</b>      | <b>0.9</b>  | 0.1    |
| Probability dose selected 'best':   |             |        |
| <b>Rank with intermediate ties:</b> | <b>0.98</b> | 0.02   |
| Probability dose selected 'best':   |             |        |
| <b>Rank prioritising response:</b>  | <b>0.9</b>  | 0.1    |
| Probability dose selected 'best':   |             |        |

