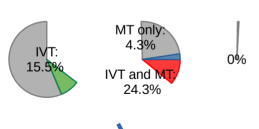


Patient population

1: Decide what proportion of the population has each stroke type.



2: Decide what proportion of each stroke type will receive each treatment.





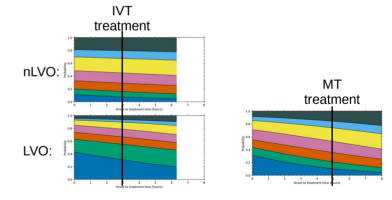
Treatment time

1: Pick a treatment time for IVT and for MT.

IVT: 3 hours

MT: 5 hours

2: Find the mRS probability distributions at the chosen times.



3: Find the mean changes in mRS and utility at these times compared with the non-treated population.

Result: Multiply these proportions by these changes to find the mean population change in mRS and in utility.