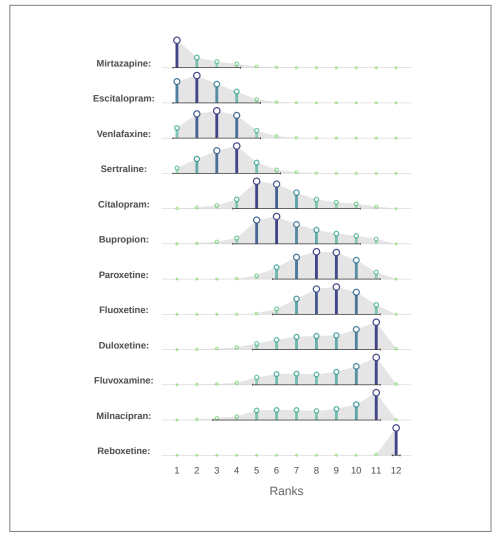
## Ranking Probability for 12 Concurrent Treatments



NOTE: Visualise the relative performance of 12 treatments based on NMA rank probabilities.

NOTE: Color gradient, y—axis, point size and transparency are all scaled to the treatment—wise min—max—normalized NMA rank probabilities.

NOTE: the plain black lines underline the rank belonging to the 90% credible interval (the algorithm used above is questionable, but it is rather used to evidence that this kind of graphics should also integrate a confidence—interval—like element).

NOTE: Treatments were ordered top-bottom by rank of lowest probability.

NOTE: The point—and—segment symbols emphasise the discrete nature of the ranks, the gray area under the curve highlights the estimation methods by embodying an underlying distribution and is a visual aid for treatment rows.