



Figure 6: Summary statistic fits of CMR with CRU’s context-based recall termination mechanism to Healey and Kahana (2014). **Left:** probability of starting recall by serial position. **Middle:** conditional response probability as a function of lag. **Right:** recall probability by serial position.

Alt Text. Three side-by-side line plots compare a CMR model that uses CRU’s context-based stopping rule (blue) with empirical free-recall data from Healey and Kahana (2014) (orange). Left panel: probability that each study position is produced as the N-th recall; both model and data rise steeply at the end of the list, though the model sits slightly higher at the final positions. Middle panel: lag-conditional response probability, showing a forward-skewed peak at +1; the model captures the overall shape but undershoots the sharpness of the +1 jump. Right panel: overall recall rate by study position; both traces form a shallow “U”, but the model overestimates mid-list recall and underestimates the depth of the primacy dip.