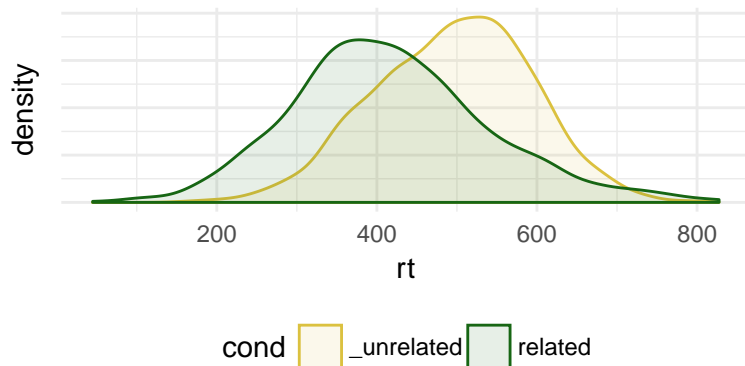
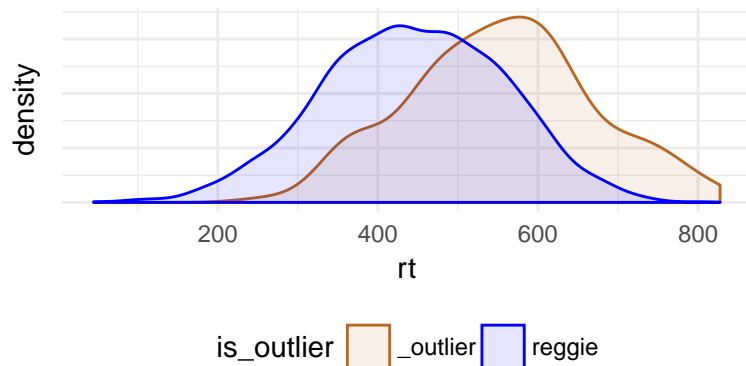


mean RT: 500; sd of RT: 100; effect of related: 100ms
num outlier subj: 10; effect of related for outliers: -100ms

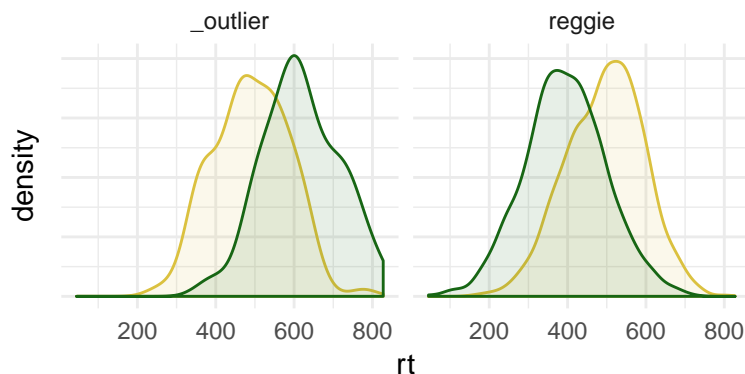
1. measure: raw RT
by condition



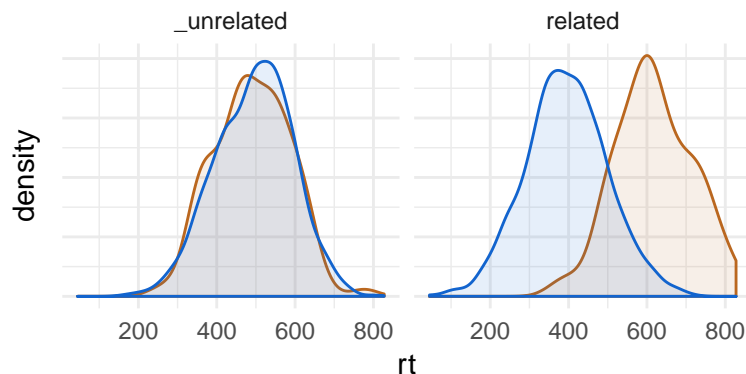
2. measure: raw RT
by outlier status



3. measure: raw RT
by outlier and condition



4. measure: raw RT
by condition and outlier



num subj: 100; num item: 20 (2000 data points)