## Structure of the Excel files

All the files have the same structure.

- (1) Raw data. This sheet shows the raw data as downloaded from the Qualtrics site. In each experiment there were four counterbalancing lists. Each list was presented as a separate HIT (human information task) in Mechanical Turk and resulted in a separate csv file that could be downloaded from the Qualtrics site. The csv files were combined on the raw data sheet. Subjects were told not to participate if they had already participated on one of the other lists. Data from subjects who failed to comply were filtered out later by using their Qualtrics user number (e.g., A1LAZ3AO0NYBC1).
- (2) *Median & Acc.* On this sheet (some files have an 'intermediate' sheet called 'relevant info'), the relevant data (response times, yes vs. no, subjects' native language) are extracted from the *raw data* sheet. Next, response times for incorrect responses are filtered out. Subsequently, subjects are excluded because of native language or low accuracy, because of having participated earlier or to equate te number of paricipants. These decisions are documented (see for example column DB in Experiment 1a). Finally, the median RT and average accuracy per condition are calculated for each subject. The counterbalancing lists are color-coded. For half the subjects the match condition is reported before the mismatch condition and for the other half this order is reversed. The aggregate RT and Acc columns take this into account.