This is a 2x2 Likert-Scale (1-7) experiment on Turkish. The goal is to see “in the presence of the evidential marker -*miş*” whether the accusatively **unmarked** remnants (B’s responses to A: 3 and 4) are as acceptable as their **marked** counterparts (B1 and B2); and whether the same trend exists for wh- and non-wh remnants.

It has two factors: remnant type and evade.

1. Remnant type refers to either wh phrases or non-wh phrases.
2. Evade refers to the presence or the absence of the accusative case marker.
   1. Level EVA stands for the absence
   2. Level ISO stands for the presence.

Sample Stimuli:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| iso | wh | A: Cem yarın birini ağırlayacak. | B1: Kim-i-ymiş? | Who-acc-evd |
| iso | nonwh | Cem tomorrow s.o.-acc host-fut | B2: Suzan-ı-ymış. | Susan-acc-evd |
| eva | wh | Cem will host someone tomorrow | B3: Kim-miş? | Who-evd |
| eva | nonwh |  | B4: Suzan-mış. | Susan-evd |

1. The experiment had 4 pseudo-randomized and counterbalanced lists.
2. The column “order” is just to fix the order the stimuli was shown in the dataframe.
3. Each condition had 3 repetitions.
   1. So, each participant judged 12 critical items.
4. “Score” is the individual acceptability judgments out of a 1-7 scale.
5. Z-scores are calculated based on the standard fillers as well.
6. The outliers are cleared from the data.