

Data Key

Data_Ex1

#####

* ID = Participant ID number:

** S.Child.1–S.Child.20 = Child participants.

** S.Adult.1–S.Adult.24 = Adult participants.

* Version = Order of items:

** 1 = Pseudo-randomised order (see Section 2.1.3 in manuscript)

** 2 = Opposite order to Version_1

* Group = Participant group:

** Child = Child participant group.

** Adult = Adult participant group.

* Type = Type of condition:

** TST = Test.

** Fi = Filler.[1]

* Judgment = Judgment response to the target sentence for that item.

** 1 = 'Yes' judgment.

** 0 = 'No' judgment.

* Justification = Justification provided to explain the motivation for judgment.

** na = Justification not requested as child participant provided a 'Yes-judgment' for that item.[2]

Data_Ex2

#####

* ID = Participant ID number:

** ES.Child.1–ES.Child.31 = Child participants.

** ES.Adult.1–ES.Adult.18 = Adult participants.

* Version = Order of items:

** 1 = Session A Pseudo-randomised order (see Section 3.1.4 in manuscript)

** 2 = Session A, Opposite order to Version_1

** 3 = Session B Pseudo-randomised order

** 4 = Session B, Opposite order to Version_3

* Type = Type of condition (general):

** TST = Test

** CTL = Control

** Fi = Filler[1]

* Condition = Type of condition (specific):

** TST.3Some = 3Some

** TST.2Some–1All = 2Some–1All

** TST.3All = 3All

** TST.3None = 3None

** CTL.T = Every_True.

```

** CTL.F = Every_False.
** Fi.T = Filler_True.
** Fi.F = Filler_False.

* Item = Item identifier:
** TST.3Some.1-4: 3Some items 1 to 4.
** TST.2Some-1All.1-4: 2Some-1All items 1 to 4.
** TST.3All.1-4: 3All items 1 to 4.
** TST.3None.1-4: 3None items 1 to 4.
** CTL.T.1-2: Every_True items 1 to 2.
** CTL.F.1-2: Every_False items 1 to 2.
** Fi.T.1-5: Filler_True items 1 to 5.[1]
** Fi.F.1-5: Filler_False items 1 to 5.[1]

* Judgment = Judgment response to the target sentence for that item.
** 1 = 'Yes' judgment.
** 0 = 'No' judgment.

* Justification = Justification provided to explain the motivation
for judgment.
** na = Justification not requested as child participant provided a
'Yes-judgment' for that item.[2]
** np = Justification not provided by participant.

* JustificationCode = Justification Code given to that justification
(see Table 5 in manuscript)
** 1 = All
** 2 = All-All
** 3 = One-All
** 4 = Two-NotAll
** 5 = All-None
** 6 = All-Two
** 7 = Other

```

[1] Note that, as explained in the manuscript, there were two versions of each filler item, only one of which was presented to each participant. Only the filler items presented to a given participant are recorded in this spreadsheet.

[2] As we explain in the manuscript, only adults were asked to provide justifications for 'Yes-judgments'.