

Task: Evaluation of Agreement Rules.

Description: We want to collect grammatical agreement rules in many languages. The rules operate over triples of dependency relation, head part-of-speech (POS), dependent POS. Here is an example of a triple for Gender agreement in Catalan

relation=subj, head=VERB, dependent=PRON

☐ Almost Always Agree ☐ Sometimes Agree ☐ Need Not Agree

[\[Examples\]](#)

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For each triple, please annotate whether there is a rule in this language governing agreement between the head and the dependent for this relation."

Almost Always Agree: For this relation the head and the dependent ALMOST ALWAYS agree on this feature.

Sometimes-Agree: For this relation, the head and the dependent SOMETIMES must agree, but sometimes do not have to.

For example: In "John loves to cook", 'John' and 'loves' HAVE to agree in number.

But in "John and Mary love to cook", even though 'John' is a dependent of 'love', they do not have to agree.

Need not Agree: For this relation, the head and the dependent do not have to agree, and any agreement on the feature is random.

e.g. in "I love cake" and the object relation between "love" and "cake", they both are singular (so they agree in number) but this is chance agreement, not because of a grammatical rule.

You can double-click on the "Examples" button to show/hide the examples for each triple, to help you navigate the form more easily.

When you are done, please click Submit to save the annotations.