

# Tags glossary

## Lexical errors:

**word** - wrong word choice because of its semantics

**phrase** - wrong choice of collocation or idiom as its lexical meaning does not fit in this particular sentence

**meton** - metonymical errors

**intens** - wrong use of intensifiers

**paron** - errors related to paronyms

**asp** - errors related to aspect

**deriv** - other derivational errors

**nmz** - errors related to nominalization

**aux** - errors related to use of auxiliary verbs

## Grammatical errors:

**agr** - errors in agreement both between predicate and subject and between adjective and noun

**gov** - errors in government

**infl** - errors in nominal and verbal inflection

**compar** - errors in comparative constructions and forms of adjective

**complex** - errors in complex sentences

**rel\_clause** - errors in sentences with a relative clause

**sent\_arg** - errors in sentential actants

**conn** - errors in the use of conjunctions

**coord** - errors in coordination

**disoord** - errors in coordination inside a collocation

**ref** - errors in reference

**converb** - errors in the use of converbs

**pron** - errors in the use of pronouns

**voice** - errors in the voice and actant derivations

**lack** - lack of word

**constr** - errors in constructions

### **Errors of the discursive level:**

**discourse** - errors at the discursive level including metatextual comments, confusion of direct and indirect speech, incoherent sentences

**parc** - errors related to the parcellation

**link** - errors in the use of linking words and parenthesis

**WO** - errors in the word order

**tauto** - errors related to tautology or unnecessary repetition of the same or similar words, and pleonasm

**top** - errors related to topicalization

### **Additional tags:**

**cause** - the reason of the error

Among causes presented in the corpus the most common one are contamination and typo.

**typo** - typos

**contam** - contamination

(There is an additional tag constr or lex phrase that is used depending on the type of contamination)