

1. **Chat:** It allows communicating problems/asking for help to other online users

2. Utterance Query

2.1. Restriction on words

2.1.1. **KWIC:** Keyword in context or multiword sequences query

2.1.2. **Lemma:** Base form query: e.g. *love* is lemma for all inflected forms of the verb “to love” (loves, loved, would love, ...); *door* is lemma for “door, doors”; *I* is lemma for “I, me”, etc.

2.1.3. **PoS:** Part of speech query

2.2. **Speaker:** It restricts the query to utterances performed by one or more specific speakers

2.3. Header Query

2.3.1. **File name:** It restricts the query to specific texts of the selected corpus

2.3.2. **Context:** It restricts the query to one specific interactional context, viz. “Private/Familiar” or “Public”

2.3.3. **Text type:** It restricts the query to one or more interactional typologies, viz. “Dialogue”, “Conversation”, or “Monologue”

2.3.4. **Participants:** It restricts the query to one or more participants through different filters, viz. “WinPitch ID number”, “Age”, “Birthplace”, “Profession”, “Role”, “Education”, and “Sex”

2.4. General

2.4.1. **Utterance type:** It restricts the query to specific utterance typologies, according to the available filters

2.4.2. **All:** No restrictions on utterance typology

2.4.3. **Simple:** It restricts the query to simple utterances (one tone unit only)

2.4.4. **Complex:** It restricts the query to complex utterances (two or more tone units)

2.4.5. **Interrupted Utterances:** It includes (Yes) or excludes (No) interrupted utterances within the search results

2.4.6. **Retracting:** It includes (Yes), excludes (No), or selects only (Only) utterances that contain retracting phenomena

3. Minicorpus

3.1. **Restrictions on Information Units:** It restricts the query to specific information units or patterns, according to the available filters (see the taglist)

3.2. **Reference Unit filter:** It restricts the query to a specific typology of terminated sequence, viz. “Utterances” or “Stanzas”

3.2.1. **Utterances only:** It restricts the query to utterances only

- 3.2.2. **Simple Utt.:** Simple utterance (COM unit only)
- 3.2.3. **Simple Utt. Scanned:** Simple scanned utterance (COM plus one or more Scanning units)
- 3.2.4. **Complex Utt. with dialogic units:** Complex utterance with dialogic units (COM unit plus one or more dialogic units)
- 3.2.5. **Complex Utt. with textual units:** Complex utterance with textual units (COM unit plus one or more textual units)
- 3.2.6. **Complex Utt. Mixed:** Mixed complex utterance (dialogic and textual units)
- 3.2.7. **Simple Patterns:** Multiple Comments patterns
- 3.2.8. **Simple Pat. Scanned:** Scanned Multiple Comments patterns (CMM units plus one or more SCA units)
- 3.2.9. **Complex Pat. with textual units:** Multiple Comments patterns with textual units (CMM units plus one or more textual units)
- 3.2.10. **Complex pat. with dialogic units:** Multiple Comments patterns with dialogic units (CMM units plus one or more dialogic units)
- 3.2.11. **Complex Pat. Mixed:** Multiple Comments Patterns plus both textual and dialogic units

3.3. Restrictions on Information Units It restricts the query to specific information units/patterns, e.g. “PHA”, “TOP/COM”, “INT/TOP/CMM/CMM”, etc.

Linear relation between selected units: It includes restrictions on the linear order between the specific information units selected through the “Restriction on Information Units” filter

- 3.3.1. **Strict:** Strict linear contiguity of the selected information units, without possibility of interpolation of other information units
- 3.3.2. **Standard:** Linear ordering of the selected information units interrupted by the interpolation of units without informational value, viz. Scanning, Time-taking or Retracting units
- 3.3.3. **Enlarged:** Linear ordering of the selected information units interrupted by units without informational value and by dialogic information units
- 3.3.4. **Enlarged +:** Linear ordering of the selected information units interrupted by units without informational value, by dialogic information units and by the Discourse Connector unit
- 3.3.5. **Free:** It selects all the occurrences of the sequential ordering of the selected information units, with or without any kind of interpolation, e.g.: the query “TOP/COM” returns patterns such as “TOP/COM”, “TOP/APT/COM”, “TOP/SCA/INT/COM”, etc.

Tagging information for PoS

POS TAG	Meaning	INFLECTION TAG	
ADJ	ADJECTIVES (including ordinals, excluding participles which are tagged V PCP)	M (male), F (female), M/F S (singular), P (plural), S/P	
ADV	ADVERBS (both 'primary' adverbs and derived adverbs ending in -mente)		
DET	DETERMINERS (defined as inflecting pronouns, that can be used as prenominals)	M (male), F (female), M/F S (singular), P (plural), S/P	
EC	COMPOUND ELEMENT (hyphenated prefixes)		
IN	INTERJECTIONS		
KC	COORDINATING CONJUNCTIONS		
KS	SUBORDINATING CONJUNCTIONS		
N	NOUNS	M (male), F (female), M/F S (singular), P (plural), S/P	
NUM	NUMERALS (cardinals)	M (male), F (female), M/F S (singular), P (plural), S/P	
PERS	PERSONAL PRONOUNS	M (male), F (female), M/F S (singular), P (plural), S/P NOM (nominative), ACC (accusative), DAT (dative), PIV (prepositional), ACC/DAT, NOM/PIV 1 (first person), 2 (second person), 3 (third person), 1S, 1P, 2S, 2P, 3S, 3P, 1/3S, 0/1/3S	
PROP	PROPER NOUNS - NAMES	M (male), F (female), M/F S (singular), P (plural), S/P	
PRP	PREPOSITIONS		
SPEC	NON-INFLECTING PRONOUNS; certain indefinite pronouns, nominal quantifiers, nominal relatives	M (male), F (female), M/F S (singular), P (plural), S/P	
V	VERBS (fullverbs, auxiliaries)	PCP	M (male), F (female), M/F S (singular), P (plural), S/P
		V FIN	S (singular), P (plural), S/P 1 (first person), 2 (second person), 3 (third person), 1S, 1P, 2S, 2P, 3S, 3P, 1/3S, 0/1/3S PR (present tense), IMPF (imperfect), PS (simple past), FUT (future), COND (conditional) IND (indicative), SUBJ (subjunctive), IMP (imperative)
		INF	S (singular), P (plural), S/P 1 (first person), 2 (second person), 3 (third person), 1S, 1P, 2S, 2P, 3S, 3P, 1/3S, 0/1/3S
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4. Result

4.1 **Copy** it allows copying to your clipboard the results' table

4.2 **CSV** it saves the query results in .csv extension

4.3 **Excel** it saves the query results in .xlsx extension

4.4 **PDF** it saves the query results in .pdf extension

4.5 **Print** it prints the query results

4.6 **Search** it allows additional filtering of the query results

Taglist for Information Units

TAG	
TOP	Topic
COM	Comment
APC	Appendix of Topic
APT	Appendix of Comment
INT	Locutive Introducer
PAR	Parenthesis
CMM	Multiple Comment
COB	Bound Comment
TPL	List of Topics
PRL	List of Parentheses
ALL	Allocutive
CON	Conative
INP	Incipit
PHA	Phatic
EXP	Expressive
DCT	Discourse Connector
AUX	Auxiliar unit (dialogic)
TAG_ r	Reported speech unit
i-TAG	Interrupted unit
TAG_ s	Subordinating unit
SCA	Scanning unit
EMP	Empty unit
TMT	Time-taking unit
UNC	Unclassified unit