

Main Priorities:

We need the other 3 algorithms:

meaningfulness_colorado_average

LEXDIVD

Private Verb

The parser that takes in data and conditions it for input into the 5 algos; what conditioning needs to be done? How does it work?

We need get_value_by_type() method from PRES

Secondary:

Missing Code/Clarifications needed:

PRES

What is XMLTree? How can we get the XMLTree for input?

What is LiteCalculatorItem?

What is Biber.BBFeature, Biber.BBFeature.PRES?

What is "indexes"?

Where is CountPresentTense used/called?

FRSLacsm

What is "Cobs"?

What is "cob_index"?

How does the identifyContent method work?

How does the isContent method work?

How is resultTable used?

We also need the algorithm that produces creativity score

Additional Clarifications:

How is Array.txt created?

What does the ALAE parser do? What format is the parsed output in?

It was mentioned that ALAE computes LEXDIVD,FRSLacsm , PRES, PrivateVerb; do we need ALAE?

How are the words listed in Celex wordlist, MRC DB, LWIC_014_Present, Private Verbs used in each method/algorithm to generate each respective index?

Meaning of celex word data items?