Main Priorities:

We need the other 3 algorithms:

meaningfulness_colorado_average

LEXDIVD

Private Verb

The parser that takes in data and contitions 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?