Report tree_translation

In this assignment, I chose Czech-Slovak language pair and applied just the baseline approach:

- I checked the given delexicalized model and got the following accuracy:

Parsing from gold tokenization with gold tags - forms: 12440, UAS: 64.80%, LAS: 55.38%

- I translated the Czech train data cs-ud-train.conllu using the given script
- I trained the parser on this data

./udpipe --train --tokenizer=none --tagger=none out.model < data.conllu

- Then I used that models to parse the Slovak dev data

./udpipe --parse --accuracy out.model < sk-ud-predPoS-dev.conllu and got the resulting accuracy:

Parsing from gold tokenization with gold tags - forms: 12440, UAS: 69.61%, LAS: 58.41% which is a bit better than the accuracy for the delexicalized model.