Report pos_harmonization

In this assignment I chose to harmonize Czech data.

The easiest part was to map some basic categories:

- Tag starts with NN -> NOUN
- Tag starts with V -> VERB
- Tag starts with AA -> ADJ
- Tag starts with Dg or Db-> ADV

Further I found more correspondence between UPOS and XPOS:

- Tag starts with Vc-> PART
- Tag starts with J^ -> CCONJ
- Tag starts with J, -> SCONJ
- Tag starts with R -> ADP
- Tag starts with P7 -> PART
- Tag starts with P -> PRON
- Tag starts with C -> NUM
- Tag starts with T -> PART

As a result, I achieved the following accuracy:

UAS: 60.79%

LAS: 50.41%