Baseline Result:

ES: Graphical user interface, text

Description automatically generated

AR:

Text

Description automatically generated

AF:

Text

Description automatically generated

LT:

Text

Description automatically generated

Hy:

Text

Description automatically generated

TA:

Graphical user interface, text

Description automatically generated

EN

Text

Description automatically generated

CS:

Report: Questions:

1. Report: Write and submit a report (max 3 pages) describing and analyzing the results. The report should be written in the [ACL Style](https://github.com/acl-org/acl-style-files). This will earn you an A-. Few examples of analyses:
   * How the performance changes across language families, typology, dataset size, etc.
   * Error analysis: Does the model perform better or worse on certain kinds of tags. What are the implications of this?
   * What happens when you change training set sizes?
   * What happens if you change the hyperparameters of the model?
   * What happens if the labels are noisy?

What Happens when you change training set sizes:

What Happens if the hyperparameters of the hyperparameter of the model changed.

How the performance changes across language families, typology, dataset size:

Focus on TA.

The language reach to 90+ accuracy, the language between 60 – 90. The language below 60.

Model improvement: