Few Shot Classification for Labeling of Medieval and Early Modern Charter Texts

From Digital to Distant Diplomatics

Tamás Kovács, Sandy Aoun, Georg Vogeler, Anguelos Nicolaou, Daniel Luger, Florian Atzenhofer-Baumgartner, Florian Lamminger, Franziska Decker {forename.surname}@uni-graz.at

Regesta (abstracts) of medieval charters give easy access to core historical information about the social, economic, and political life of the past.

Monasterium.net contains over 600,000 charters from all over Europe (majorly Germany, Italy, Austria, Slovakia, Czech Republic, Hungary), a mass that is impossible to study with traditional, manual methods!

CURRENTLY ONLINE

231 Archives 1983 Fonds 197 collections 663429 charters 925271 images

Screenshot from Monasterium.net as of May 28th 2023

We propose a few-shot learning solution based on a prototypical network, in Pytorch!

- 1. Generating labels based on charter regesta (either manually or artificially)
- 2. Creating document-embedding (using SBERT or Doc2Vec)
- 3. Creating 'support set' a small number of labeled examples ($n = 5 \dots 100$) acting as the few-shot examples
- 4. Prototypical network calculates prototypes (= the means of the support set embeddings) for each class
- 5. Classification of new instances in a metric space by their Euclidean distance to all of the class prototypes
- 6. Training of the network using the Adam optimizer, a learning rate scheduler and a cross-entropy loss function (on the discrepancy between the model's predictions and the actual labels)
- 7. Evaluation of the model's accuracy via an evaluation function every 10 epochs

<u>Advantages:</u>

- \checkmark only a small annotated corpus is needed for training \Box reducing time and resource requirements
- can be used to automatically annotate larger datasets
- ✓ those new annotations can themselves be used to train or fine-tune other task-specific models/approaches
- ✓ potentially valuable tool also for large datasets of other historical documents













