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Probabilistically Groups Similar Words Into Top-ics And 2th, 2024 Mimicking Word Embeddings Using Subword RNNs Figure 1: MIMICK Model Architecture. OOV Rates: In At Least Half Of The 23 Languages In Our Experiments (see Section 5), 29.1% Or More Of The Word Types Do Not Appear In The Polyglot Vo-cabulary. The Token-level Median Rate Is 9.2%. 1 Applying Our MIMICK Algorithm To Polyglot Embeddings, We Obtain A Prediction Model For Each Of The 23 Languages. 2th, 2024.

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