# Comparing neuralâeand Nâ€gramâ€based language m 

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Towards a second generation of â€ $€^{\sim}$ social media metricsâ $€^{\text {TM }}$ : Characterizing Twitter communities ofattention around science. PLoS ONE, 2019, 14, e0216408.

3 Indonesian Graphemic Syllabification Using n-Gram Tagger with State-Elimination. , 2020, , .
2
$4 \quad$ Towards Robust Word Embeddings for Noisy Texts. Applied Sciences (Switzerland), 2020, 10, 6893. $\quad 1.31$
$5 \quad$ Data Augmentation Methods for Low-Resource Orthographic Syllabification. IEEE Access, 2020, 8,
147399-147406.

```
10 Language Modelling for a Low-Resource Language in Sarawak, Malaysia. Lecture Notes in Electrical
10 Engineering, 2020, , 147-158.
1.3

2

14 Augmented-syllabification of n-gram tagger for Indonesian words and named-entities. Heliyon, 2022, 8, ell922.```

