

Learning correlations between "characters" by a nano-GPT

Friday 31 May 2024 10:15 (45 minutes)

In this exploratory study we investigate the correlation between different elements of the output sequence of a GPT. The dependence of this correlation on positions of elements as well as on hyper parameters of the model is investigated. The connection with validation metrics is explored too.

Primary author: HAJIZADEH, Ouraman

Presenter: HAJIZADEH, Ouraman

Session Classification: Talks