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**Abstract.** In the paper, we analyze the distribution of complexities in the Vai script, an indigenous syllabic writing system from Liberia. It is found that the uniformity hypothesis for complexities fails for this script. The models using Poisson distribution for the number of components and hyper-Poisson distribution for connections provide good fits in the case of the Vai script.

**Laufer, Janja; Nemcová, Emília**

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Results show that the hypergeometric,  $\chi^2$  and bootstrap tests are effective in identifying distinctive words among presidents ('between' perspective) and among addresses delivered by the same president ('within' perspective) and that individual characteristic features and personal traits are more important than other factors in the End of Year Addresses topics.

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