

## **“Corpus linguistics and adaptation to the Digital Condition”**

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In my paper I present some problems related to corpus linguistics, and how linguists can solve them and adapt to its challenges. Collostructional analysis is a now almost 20-year old group of methods, but in some cases its application can lead to bias. I introduce a new method based on what I call Expected Sample size, which allows to observe large-scale tendencies of big amounts of linguistic data based on rather small samples. I also apply my method to the case study of the Finnish Partitive Subject construction, and show what are its advantages compared to the classic one.