Twitter data serialization methods and benchmarks

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Table 1: Frequency of Tweet Objects

Object Name	Frequency	AVG Length(byte)
tweet	1,000,000	4682
users	1,000,000	1264
coordinates	1586	53
place	11974	347
quoted status	177537	2586
retweeted status	598517	3012
entities	940400	336
extended entities	51479	1017

ABSTRACT

abstract

PVLDB Reference Format:

Ben Trovato, G. K. M. Tobin, Lars Thørväld, Lawrence P. Leipuner, Sean Fogarty, Charles Palmer, John Smith, Julius P. Kumquat, and Ahmet Sacan. Twitter data serialization methods and benchmarks. PVLDB, 12(xxx): xxxx-yyyy, 2019.

1. INTRODUCTION

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2. OVERVIEW OF DATASET

2.1 References

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APPENDIX

You can use an appendix for optional proofs or details of your evaluation which are not absolutely necessary to the core understanding of your paper.

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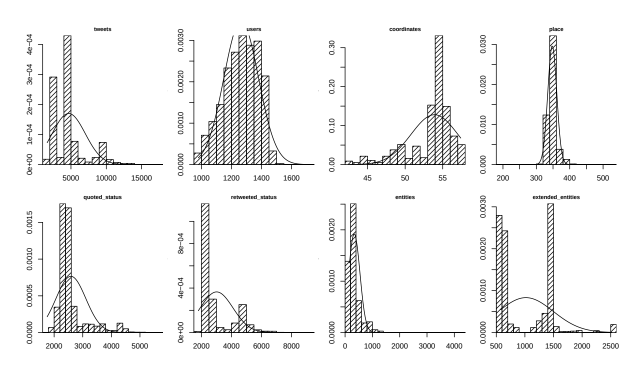


Figure 1: histograms with Standard Deviation