

Big data project: creation of a dataset

LM Data Science, Big Data Technologies

Ambrosi, Andrea
[211590]

Toniatti, Carlo
[XXXXXX]

ABSTRACT

Categories and Subject Descriptors

H.4 [Information Systems Applications]: Miscellaneous;
D.2.8 [Software Engineering]: Metrics—*complexity mea-
sures, performance measures*

General Terms

Big data technologies

Keywords

Big data, dataset, parallelism

1. INTRODUCTION

QUI INSERIRE INTRO

1.1 Interpretation of the problem

QUI INSERIRE INTRO

1.2 Related works

QUI INSERIRE INTRO

2. THE DATA

QUI INSERIRE INTRO

2.1 Description

QUI INSERIRE INTRO

2.2 Cleaning

QUI INSERIRE INTRO

3. EXPLORED SOLUTIONS

QUI INSERIRE INTRO

3.1 Method 1

QUI INSERIRE INTRO

3.2 Method 2

QUI INSERIRE INTRO

3.3 Parallelization

QUI INSERIRE INTRO

4. CONCLUSIONS AND FURTHER DEVELOPMENTS

QUI INSERIRE INTRO

5. REFERENCES

Generated by bibtex from your .bib file. Run latex, then
bibtex, then latex twice (to resolve references) to create the
.bbl file. Insert that .bbl file into the .tex source file and
comment out the command \thebibliography.