Quality & Privacy in User-generated Big-data: Algorithms & Techniques

PRESENTED THE September X, 2019

AT THE FACULTY OF INFORMATION & COMMUNICATION SCIENCES & TECHNOLOGIES ETIS LAB DOCTORAL PROGRAMME IN SCIENCES & TECHNOLOGIES

PARIS-SEINE UNIVERSITY

FOR OBTAINING THE GRADE OF DOCTOR OF SCIENCES

BY

Manos KATSOMALLOS

accepted on the proposal of the jury:

Dr. ..., jury president
Dr. ..., jury member
Dr. Dimitris Kotzinos, supervisor
Dr. Katerina (Aikaterini) Tzompanaki, co-supervisor
Dr. Vassilis Christophides, co-supervisor
Dr. ..., rapporteur

Université / / Paris Seine

France 2019

Contents

Acknowledgements Abstract		iv	
		v	
1 r	ntroduction	1	

List of Figures

List of Tables

Acknowledgements

Upon the completion of my thesis, I would like to express my deep gratitude to my research supervisors for their patient guidance, enthusiastic encouragement and useful critiques of this research work. Besides my advisors, I would like to thank the reporters as well as the rest of the jury for their invaluable contribution.

A special thanks to my department's faculty, staff and fellow students for their valuable assistance whenever needed and for creating a pleasant and creative environment during my studies.

Last but not least, I wish to thank my family and friends for their unconditional support and encouragement all these years.

Abstract

The abstract goes here.

1 Introduction

This is the introduction.

1.1 Test