UNIVERSITÀ DEGLI STUDI DI CATANIA

DIPARTIMENTO DI MATEMATICA E INFORMATICA
DOTTORATO DI RICERCA IN MATEMATICA E INFORMATICA XXXI CICLO

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Methods for Sentiment Analysis and Social Media Popularity of Crowdsourced Visual Contents

Tesi di Dottorato di Ricerca

Sebastiano Battiato

"Quote."

Abstract

Abstract.

Acknowledgements

Acknowledgements go here.

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Introduction

- INTRODUZIONE DELLA TESI E DEL LAVORO DI DOTTORATO (VEDI FIL)
- INTRODUZIONE SOMMARIA DEI PROBLEMI AFFRONTATI (CHE VERRA' POI APPROFONDITA IN CIASCUNA SECTION)

1.1 Dissertation Structure

- INTRODUZIONE DEI PAPER IN RELAZIONE AI TEMI DESCRITTI SOPRA
- DESCRIZIONE SOMMARIA DEI CAPITOLI SEGUENTI

1.2 List of Publications

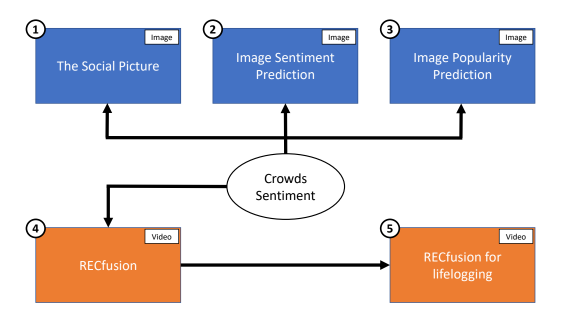


Figure 1.1: Dissertation structure

Crowdsourced Media Analysis

Image Sentiment Analysis

- 3.1 Introduction
- 3.2 The Social Picture
- 3.3 Image Polarity Prediction
- 3.4 Image Popularity Prediction
- 3.5 Conclusions

Video Sentiment Analysis

- 4.1 Introduction
- 4.2 RECfusion
- 4.3 RECfusion for lifelogging
- 4.4 Conclusions

Final Discussion, Remarks and Future Works