# Simple Book Example

TeXstudio Team

January 2013

## Contents

1	Introduction and General Information	_
2	Applying Wikipedia Information for Various Tasks	•
3	Introduction and General Information	ļ

iv CONTENTS

## Chapter 1

# Introduction and General Information

#### - Bracha

#### 1. Introduction

- (a) Our goal
- (b) Explanation how the chapter is constructed and how to navigate ("we provide a task-based taxonomy, and later break each task down to Wikipedia–DBpedia–other features")

#### 2. Wikipedia overview

- (a) (very) short history, graphs showing the growth etc.
- (b) Overall review of Wikipedia features (links, categories etc) see Section 2.2 in the Wikipedia paper. There's a very useful table there
- (c) DBPedia

### Chapter 2

## Applying Wikipedia Information for Various Tasks

- 1. Introduction present our taxonomy, explain why we chose to do it the way we did **Gilad**
- 2. Task: Search-related tasks (Question: does ontology creation go here?)- Victor & Gilad
- 3. Filtering **Nir**
- 4. Sentiment Analysis Nir
- 5. Recommendation Lior
- 6. Use cases: novel ways of utilizing Wikipedia information
  - (a) Ranking real workd entities Gilad
  - (b) Famous persons' lifespan prediction Nir
  - (c) Query prediction (coordinate with Kurland) Gilad & Victor

4CHAPTER 2. APPLYING WIKIPEDIA INFORMATION FOR VARIOUS TASKS

# Chapter 3

## Technical how-to

#### - Victor

- 1. Ways of accessing Wikipedia/DBpedia
- 2. Available software tools (there are some) Here we point to the technical report
- 3. Make sure to lookup/reference the technial report written by Gilad