



Bachelor Thesis Project

» Validation of Information «

Mark Kröll

*Knowledge Discovery
Knowledge Technologies Institute
mkroell@tugraz.at*

2015 / 16

Overview

Access to information has become trivial partly due the arrival of social media platforms in the last decades. Many projects exploit this wealth of information by automatically acquiring knowledge and using it for internal decision making processes. Yet, how valid is the information provided on the Web? In this work you will tackle this question along with identifying means to assess information quality. Therefore, the theoretical part of this work encompasses a survey on existing metrics to evaluate information quality, for instance, redundancy in web-scale data. You will examine these measures with respect to (i) advantage/disadvantage, (ii) applicability, aso. The practical part includes the implementation of information quality metrics and their evaluation on a dedicated test corpus.

... more details upon request!

Contact



Mark Kröll

mkroell@tugraz.at
Know-Center GmbH