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1st International Workshop on Tabular Data Analysis (TaDA)

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Abstract

With the advent of data lakes and open data repositories containing heterogeneous collections of structured datasets, there is an increasing need for automated methods to analyze tabular data collections for a wide range of applications in data management, data science, and decision support. Our goal in this workshop was to bring together researchers and practitioners working on building such tabular data analysis solutions. TaDa workshop aimed to provide a venue for the growing number of researchers in data management, AI, and Semantic Web communities working on a wide range of problems relevant to tabular data analysis. The first edition of the workshop included two keynote talks, a research track comprising presentations and posters, and invited posters and virtual talks of the work done in these communities.

1. Introduction

Data Analysis, as a crucial process in various domains, involves examining, cleaning, transforming, and modeling data to extract valuable insights, make informed conclusions, and facilitate decision-making [1]. However, performing such data analysis tasks becomes exceedingly complex when dealing with vast and diverse collections of tabular data, commonly found in enterprise data lakes and on the Web. Consequently, this challenge has piqued the interest of researchers and practitioners in data management, AI, and related communities [2, 3, 4, 5, 6].

To address the fundamental research challenges posed by tabular data analysis and foster the development of automated solutions, Tabular Data Analysis (TaDA 2023) workshop (<https://tabular-data-analysis.github.io/tada2023/>) was organized with the primary goal of bringing together experts from diverse communities. This workshop aimed to create a collaborative environment for researchers and practitioners in data management and AI fields, enabling them to share insights, methodologies, and advancements in tackling the complexities of analyzing large and heterogeneous collections of tabular data. The workshop provided a forum for:

- Exchange of ideas between two communities: 1) an active community of data management researchers working on data integration, schema

and data matching problems over tabular data, and 2) a vibrant community of researchers in AI and Semantic Web working on matching tabular data to Knowledge Graphs as a part of the ISWC SemTab Challenge [7, 8, 9, 10].

- Presentation of late-breaking results related to several emerging research areas such as table representation learning and its applications, automation of data science pipelines, and data lake and data lakehouse solutions.
- Discussion of real-world data management challenges related to implementing industrial scale tabular data analysis solutions.

2. Overview of the Program

The workshop received several interesting submissions on the different aspects of tabular data analysis, and each submission was reviewed by at least three reviewers. The accepted papers encompassed a wide range of topics, including data discovery, semantic table understanding, column annotation, and knowledge graph-based techniques. The workshop program consisted of keynote talks from two well-known researchers from the field: Renée Miller from Northeastern University and Alon Halevy from Meta AI.

Renée discussed the advances in tools for data scientists to discover useful tables and pointed out that sophisticated methods to integrate discovered tables are underexplored. She presented two of her recent papers: ALITE [11], a method for integrating tables using full disjunction, and DIALITE [12], an open discovery system for analyzing tables, sharing new benchmarks for evaluation. She also presented open problems and challenges

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in developing and evaluating scalable table search and integration methods on real data.

Alon's keynote emphasized the significance of understanding how individuals can leverage their generated data to enhance their health, vitality, productivity, and overall well-being. He motivated the research on fusing personal digital data, discussed potential pitfalls, and explored multiple approaches to querying timelines. This application area necessitated careful consideration of language models to effectively query partially structured and unstructured data.

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