

Tabular Constraint Learning

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Abstract. abstract

1 Introduction

SERGEY: bullet points for luc to start introduction

Key question:

Can we discover or reconstruct structural relations in flat tabular spreadsheet data? [in a general way that allows declarative specification of constraints to discover]

Motivation:

- File generated from model, model got lost, need to reconstruct
- Constraint programming is hard - is Excel hard?
- Avoid manual analysis, provide selection of constraints
- Error checking
- Completion, gain speed and insights (Complicated constraints, also complicated to verify, too much output)

Novelty:

- Unsupervised setting (contrary to flashfill, etc)
- Numeric, different constraints (contrary to single textual function solution in flashfill, etc)
- Data format (2D) – data is no longer in rows like a classic ML or DM settings
- Declarative, general / modular, stacking of constraint problems

SERGEY: to himself we need structure here

2 Formalization

Algorithm 1 First Order Model: Iterative Query Enumeration

Input: D – dataset, (optional groups G)
Output: S – learned constraints with their satisfaction assignment
if G is not defined **then**
 $G \leftarrow \text{extractGroups}(D)$
for $c \in \mathcal{C}$ **do** ▷ \mathcal{C} – the set of predefined Excel constraints
 for $G_1, \dots, G_n \in \text{generateGroups}(c, G)$ **do**
 $S \leftarrow S \cup \text{findAssignment}(c, G_1, \dots, G_n)$
return S

3 Case Study aka Experiments

Approach

- Notation
- Algorithm (select constraints, find assignments, find solutions)

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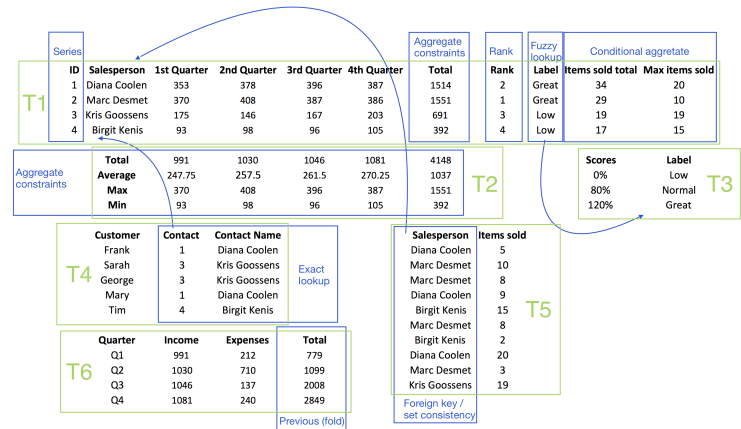


Figure 1. An example of constraint reconstruction (in blue) with indicated groups (in green)

Experimental questions

- How accurate are we? (Accuracy / recall)
- How fast are we and which factors affect the runtime (how)?
- How general is our approach, what limitations are there?

4 Related Work

SERGEY: key bullet points for Luc and possibly Samuel and me to make related work section

SERGEY: ECAI reference style file ignores their guideline and their guideline ignores what is written in the guidelines! flashfill, flashextract, flashmeta [3, 4, 5]

- their supervised vs our unsupervised approach
- they look for a single “smallest” solution, we enumerate them all
- they are looking for a function, we solve constraint satisfaction problems
- we do not assume classic row based data layout, we work in the tabular setting

sketch [7]

- look for a constant that would fill in the gap in a program
- tailored for programming languages
- similar to model checking
- looks for a single solution
- similar to constraint satisfaction and sat, where one is interested in a single assignment that works for any potential input

tabular [2]

- language based on the excel tables that specify probabilistic models
- a system for probabilistic inference and similarity mostly in the usage of excel
- probabilistic constraint satisfaction (?) and graphical models
- single solution again

modelseeker [1] [SERGEY: Samuel, Luc, probably you would need elaborate here more in details](#)

- not designed for excel-like data representation (type consistency, groups, etc)
- not designed for excel-like constraints (lookups, conditional ifs, etc)
- does not support user extensions (?)

claudien [6] [SERGEY: Samuel, Luc, you would need to help with this one](#)

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