# Robust Machine-Learning Approaches for Efficient Functional Dependency Approximation

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November 27, 2019



Motivation

Objectives

### Overview

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- DepDetector
- **Prospects**



### Motivation



### Example of an FD

Motivation 0 • 0 0 0 0 0 0 0 0

left hand side				right hand side
Id	First Name	Surname	Zip	Town
1	Alice	Smith	19139	Munich
2	Peter	Meyer	19139	Munich
3	Ana	Parker	19139	Munich
4	John	Pick	12055	Berlin
5	John	Pick	19139	Munich

Table: Example of the non-minimal FD  $\{ \text{Id, First Name, Surname, Zip} \} \rightarrow \text{Town.}$ 



References

Additional Slides

## FD Fields of Application

FDs are constraints on a relational scheme commonly used for

- schema normalization of relational databases
- data cleaning, e.g. HoloClean<sup>1</sup>
- data exploration



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<sup>&</sup>lt;sup>1</sup>Heidari et al. 2019.

# Challenges of FD Detection

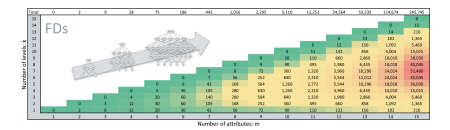
#### Remark

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FD detection is a particularly complex problem to solve.



### FD Detection Search Space Size



The number of FD candidates for m attributes is  $\mathcal{O}(\frac{m}{2} \cdot 2^m)$ .



<sup>&</sup>lt;sup>1</sup>Image from Abedjan et al. 2019

# Learned Algorithms

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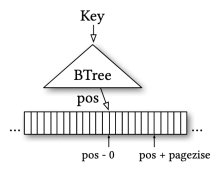
Kraska et al. showed in 2018 that a Binary Tree can be interpreted as a learned index structure.<sup>2</sup>



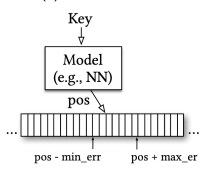
<sup>&</sup>lt;sup>2</sup>Kraska et al. 2018.

### BTree as a Learned Model

#### (a) B-Tree Index



#### (b) Learned Index





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<sup>&</sup>lt;sup>2</sup>Image from Kraska et al. 2018

# Learning FDs

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#### Remark

Learned algorithms offer a new research-directory when solving old algorithmic problems.



# Objectives



## Research Objectives

- Interpret FDs as learned constraints
- Detect FDs with machine-learning techniques
- Compare results to existing algorithms



## DataWig

- DataWig is a framework for learning models to impute missing values in tables
- Data imputation: Replace missing or faulty data
- Models trained by DataWig use either regression or multi-label classification
- DataWig models can be benchmarked against FD Imputer



### FD Imputer



# FD Imputer: FDs as Models

Objectives

- Interpret FDs as rules for data imputation
- Write FD Imputer: An imputation model entirely based on FDs
- Measure Robustness: Either the F1-Score or the MSE that FD Imputer obtains for a FD



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## How FD Imputer works

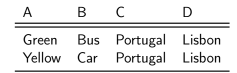
- Split dataset in train-set and test-set
- Detect FDs on train-set using HyFD<sup>3</sup>
- 3 For each FD, impute the right hand side for each tuple in the test-set by looking for a tuple with an identical left hand side in the train-set
- 4 Compute Robustness by evaluating FD Imputer's performance for each FD (F1-Score or Mean Squared Error)



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<sup>&</sup>lt;sup>3</sup>Papenbrock and Naumann 2016.

# FD Imputer Functionality Example



(a) Train set

Α	В	С	D
Yellow Blue	Bus Bus	Spain Portugal	?

(b) Test set

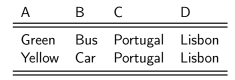
In this example, FD Imputer uses the FD C  $\rightarrow$  D.



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# FD Imputer Functionality Example



(a) Train set

	Α	В	С	D
•	Yellow Blue		Spain Portugal	- Lisbon

(b) Test set

In this example, FD Imputer uses the FD C  $\rightarrow$  D.



Motivation

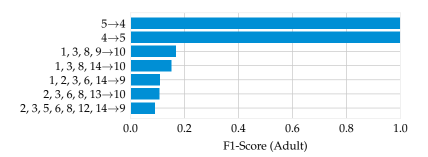
Dataset	#FDs <sub>train</sub>	#FD (F1 = 0)	F1 <sub>mean</sub>	$F1_{max}$
Abalone	193	45	0.0008	0.0048
Adult	88	10	0.0669	1.0000
Balance S.	7	6	0.0000	0.0000
Breast C. W.	77	10	0.2198	0.7539
Chess	9	8	0.0000	0.0000
Iris	8	1	0.1274	0.2252
Letter	80	17	0.2347	0.3737
Nursery	11	10	0.0000	0.0000

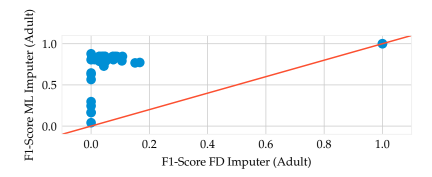
Table: Performance of the FD Imputer on a selection of UCI datasets.



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## Benchmarking FD Imputer: Ranking for Robustness





# Benchmarking FD Imputer

- Some FDs are more robust than others.
- FD Imputer performs generally worse than the model trained with DataWig
- This concerns only classifiable data it is generally impossible to impute continuous numerical data with FD Imputer



# FD Imputer is Overfitting

#### Haykin 2008

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"[Overfitting] is essentially a 'look-up table', which implies that the input-output mapping [...] is not smooth."<sup>4</sup>



<sup>&</sup>lt;sup>4</sup>Haykin 2008, p. 165.

## FD Imputer is Overfitting

#### Haykin 2008

Motivation

"[Overfitting] is essentially a 'look-up table', which implies that the input-output mapping [...] is not smooth."

- Due to the implementation of FD Imputer, the train-set is merely a table to look up imputation values
- No generalization takes place whatsoever
- No empirical risk minimization (ERM) is applied!



<sup>&</sup>lt;sup>4</sup>Haykin 2008, p. 165.

When overfitting DataWig models, one cannot ensure that overfitting takes place on FD-attributes. Thus, it does not appear to be possible to derive FDs with trained models based on empirical risk minimization (ERM).

- It does not appear to be possible to derive FDs with ERM-based imputation models
- But what about Relaxed Functional Dependencies (RFDs)?



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### RFDs as Models

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- An RFD is based on the definition of an FD
- It alters that definition to serve a specific purpose
- There are many RFDs defined, such as Metric Functional Dependencies, Conditional Functional Dependencies or Approximate Functional Dependencies.



Additional Slides

## Example of an RFD

#### Example

Motivation

Koudas et al. introduce Metric Functional Dependencies (MFDs) to find constraints on tables that contain rows with slightly different formatting or slightly deviating values.<sup>5</sup>



<sup>&</sup>lt;sup>5</sup>Koudas et al. 2009.

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# Example for Noisy Data

Id	First name	Last name	Zip	Town
1	Alice	Smith	19139	Munich
2	Peter	Meyer	19139	Muinch
3	Ana	Parker	19139	Munich
4	John	Pick	12055	Berlin

The FD Zip  $\rightarrow$  Town is violated by the second row. A MFD that considers the Levenshtein distance between two entries rather than exact equality can still detect the constraint.



- Due to their their training being ERM-based, DataWig models are capable of learning constraints on noisy data as well
- During training, DataWig models "learn" relaxations there is no need to manually set up a threshold of a Levenshtein distance as in the previous example

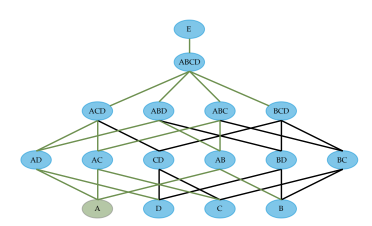
### RFDs as Models

- Due to their their training being ERM-based, DataWig models are capable of learning constraints on noisy data as well
- During training, DataWig models "learn" relaxations there is no need to manually set up a threshold of a Levenshtein distance as in the previous example

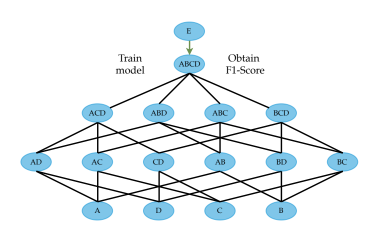
#### Question

How does one find a *minimal* dependency with this approach?

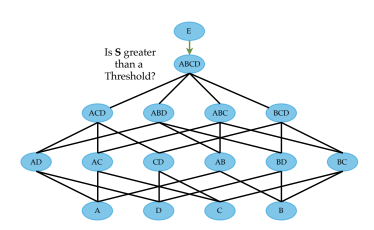




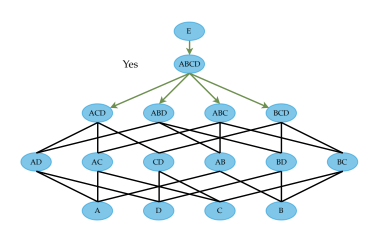




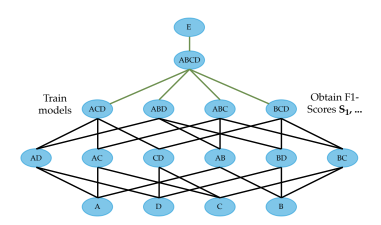






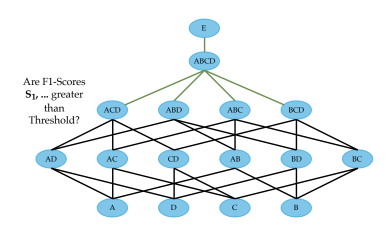








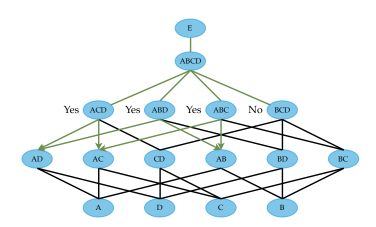
# Functionality of DepDetector



DepDetector

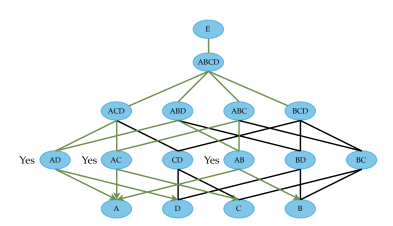


# Functionality of DepDetector





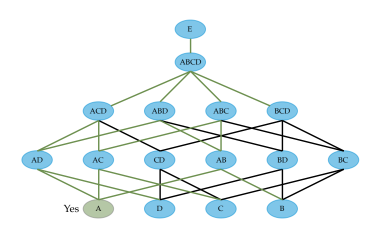
# Functionality of DepDetector



DepDetector



## Functionality of DepDetector



DepDetector

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### DepDetector Properties

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- DepDetector solves an optimization problem on a directed graph, whereas in FD detection, tuple-comparison is performed
- DepDetector depends on one threshold for classifiable data and continous numerical data respectively
- Machine learning classifier/regressor models have the potential to unify RFDs



## DepDetector Dependency Results

FD Imputer

Dataset	Cols	Rows	# FDs	Greedy dependencies	Complete dependencies
Abalone	10	4177	175	7 (42 min)	TL
Adult	16	32561	93	TL	TL
Balance-S.	6	625	7	3 (67 s)	3 (80 s)
Chess	8	28056	9	1 (117 min)	1 (340 min)
Iris	6	150	9	5 (38 s)	8 (43s)
Letter	18	20000	78	TL	TL
Nursery	11	12960	11	3 (110 min)	TL

<sup>&#</sup>x27;TL' indicates a time limit of 350 min.



Additional Slides

### Prospects



Motivation

References

- Minimal dependency detection algorithms for learned relaxations can be further optimized (Concurrency, applying Graph-Theory)
- A complexity analysis for the for such algorithms can be performed
- Approaches to calculate thresholds from the data can be introduced





### References I

Motivation

Ziawasch Abedjan et al. Data Profiling. 2019. isbn: 9781681734477. doi: https: //doi.org/10.2200/S00878ED1V01Y201810DTM052.

Simon Haykin. Neural Networks and Learning Machines Third Edition, Pearson Prentice Hall, 2008, isbn: 9780131471399.



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N. Koudas et al. "Metric Functional Dependencies". In: (Mar. 2009), pp. 1275–1278. issn: 1063-6382. doi: 10.1109/ICDE.2009.219.



### References III

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Thorsten Papenbrock and Felix Naumann. "A Hybrid Approach to Functional Dependency Discovery". In: SIGMOD '16 (2016), pp. 821–833. doi: 10.1145/2882903.2915203. url: http://doi.acm.org/10.1145/2882903.2915203.



Motivation

### Benchmarking FD Imputer Continuous Data

Dataset	# cFDs <sub>train</sub>	# 0-Coverage cFDs	Coverage (%)
Abalone	139	84	0.1277
Adult	11	5	0.1217
Balance S.	1	1	0.0000
Breast C. W.	1	1	0.0000
Chess	1	1	0.0000
Iris	4	4	0.0000
Letter	0	0	-
Nursery	1	1	0.0000

Table: Imputation coverage of FD Imputer on all UCI datasets for which FDs with continuous data in the RHS were detected.

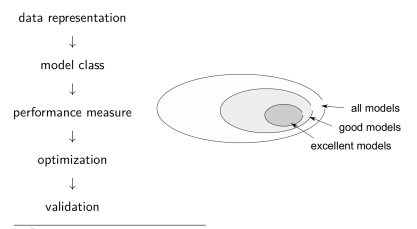
$$\begin{aligned} \text{mean missing values per cFD} &= \sum_i \frac{\text{missing imputations}}{\text{cFD}_i} \cdot (\text{\# cFDs})^{-1} \\ \text{mean coverage} &= \left(1 - \frac{\text{mean missing values per cFD}}{\text{\# rows in } r_{test}}\right) \cdot 100 \end{aligned}$$



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### Machine Learning Models



<sup>&</sup>lt;sup>5</sup>Image from Prof. Obermeyer, Neural Information Processing Group TU
Berlin

Motivation

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### Definition Robustness Continous Data

If A contains continuous numerical data, the MSE is determined to measure robustness:

robustness<sub>MSE</sub> = 
$$\frac{1}{p-m} \sum_{i=m+1}^{p} (t_i^*[A] - t_i'[A])^2$$
. (1)

Here,  $p \in \mathbb{N}$  denotes the number of tuples in a relational instance and m is the number of imputed tuples.



#### Definition Robustness Classifiable Data

If A contains classifiable data, the F1-Score is calculated to measure robustness:

robustness:
$$robustness_{\mathsf{F1-Score}} = \left(\frac{Recall(r_{imp}, r_{test})^{-1} + Precision(r_{imp}, r_{test})^{-1}}{2}\right)^{-1}$$
(2)



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