CoCo: Interactive Exploration of Conformance Constraints for Data Understanding and Data Cleaning

Anna Fariha University of Massachusetts Amherst afariha@cs.umass.edu Ashish Tiwari Microsoft astiwar@microsoft.com Alexandra Meliou University of Massachusetts Amherst ameli@cs.umass.edu

Arjun Radhakrishna Microsoft arradha@microsoft.com Sumit Gulwani Microsoft sumitg@microsoft.com

ABSTRACT

Data profiling refers to the task of extracting technical metadata or *profiles* and has numerous applications such as data understanding, validation, integration, and cleaning. While a number of data profiling primitives exist in the literature, most of them are limited to categorical attributes. A few techniques consider numerical attributes; but, they either focus on simple relationships involving a pair of attributes (e.g., correlations) or convert the continuous semantics of numerical attributes to a discrete semantics, which results in information loss. To capture more complex relationships involving the numerical attributes, we developed a new data-profiling primitive called *conformance constraints*, which can model linear *arithmetic* relationships involving multiple *numerical* attributes.

We present CoCo, a system that allows interactive discovery and exploration of **Co**nformance **Co**nstraints for understanding trends involving the numerical attributes of a dataset, with a particular focus on the application of data cleaning. Through a simple interface, CoCo enables the user to guide conformance constraint discovery according to their preferences. The user can examine to what extent a new, possibly dirty, dataset satisfies or violates the discovered conformance constraints. Further, CoCo provides useful suggestions for cleaning dirty data tuples, where the user can interactively alter cell values, and verify by checking change in conformance constraint violation due to the alteration. We demonstrate how CoCo can help in understanding trends in the data and assist the users in interactive data cleaning, using conformance constraints.

ACM Reference Format:

Anna Fariha, Ashish Tiwari, Alexandra Meliou, Arjun Radhakrishna, and Sumit Gulwani. 2021. CoCo: Interactive Exploration of Conformance Constraints for Data Understanding and Data Cleaning. In *Proceedings of the* 2021 International Conference on Management of Data (SIGMOD '21), June 18–27, 2021, Virtual Event, China. ACM, New York, NY, USA, 5 pages. https://doi.org/10.1145/3448016.3452750

SIGMOD '21, June 18-27, 2021, Virtual Event , China

© 2021 Copyright held by the owner/author(s). Publication rights licensed to ACM. ACM ISBN 978-1-4503-8343-1/21/06...\$15.00 https://doi.org/10.1145/3448016.3452750

1 INTRODUCTION

Data profiling [1] is a key data-management task that involves discovering technical metadata or profiles that provide a high-level, informative summary of data. Data profiles encapsulate constraints, patterns, and trends within data and have important applications in data integration, validation, and cleaning. A number of dataprofiling primitives exist in the literature such as integrity and denial constraints [4], functional dependencies and its variants (e.g., soft, approximate, relaxed, metric, conditional, pattern) [10], and statistical constraints [12]. However, most of them focus on categorical or text attributes and cannot be trivially extended to (noisy) numerical attributes. To support numerical attributes, existing techniques apply binning or use relational operators to convert the continuous semantics of numerical attributes to a discrete semantics. However, such transformations result in significant information loss. Especially, existing data profiling primitives fall short in capturing the arithmetic relationships involving multiple numerical attributes.

Example 1.1. Consider a schema of a flight dataset with the numerical attributes: (1) departureTime, (2) arrivalTime, (3) duration, (4) distance, and (5) delay. There exist a number of natural constraints involving these attributes that any instance over this schema should (ideally) satisfy. E.g., consider the following two constraints:

- (C1) arrivalTime departureTime \approx duration
- (C2) AVG_AIRCRAFT_SPEED × (duration delay) \approx distance

The above two constraints can be further used to generate many other constraints. For instance, we can substitute duration in C1 with ($\frac{distance}{AVG_{A}IRCRAFT_{SPEED}}$ + delay)—obtained from C2—to get a new constraint over arrivalTime, departureTime, distance and delay.

Conformance constraints. The constraints in Example 1.1 encode linear arithmetic relationships involving the numerical attributes, which can generally be expressed using the following template:

$$\mathsf{LOWER_BOUND} \leq \sum_{i} w_i \mathsf{A}_i \leq \mathsf{UPPER_BOUND}$$

Here, LOWER_BOUND and UPPER_BOUND are numerical constants, A_i denotes the *i*th attribute, and w_i denotes the corresponding numerical coefficient (relative weight). Unfortunately, no existing data profiling primitive is expressive enough to capture these linear arithmetic constraints. To model linear dependencies across numerical attributes within a noisy dataset, we developed *conformance constraints* [9], which can model constraints in the above template.

Automatic discovery of conformance constraints. Traditionally, integrity constraints are specified along with the schema to keep the

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

"integrity" of new data over that schema, e.g., to prevent erroneous tuple insertion. Like other data profiles, conformance constraints can also be specified during schema design. However, it is difficult to come up with the right set of conformance constraints manually. First, real-world data is often noisy and pre-specified constraints can be too strict, resulting in unwanted conservativeness during future data operations. Second, figuring out the right set of conformance constraints requires complete understanding of the domain and semantics of each attribute (e.g., duration includes both the flight time and the delay). Third, finding the coefficients manually is tedious: it requires knowledge of the measurement units of the attributes (e.g., distance is in miles). Thus, it is preferable to have a mechanism for automatic discovery of conformance constraints from a given dataset, which we developed in a prior work [9].

Interactive exploration of conformance constraints. A shortcoming of our approach for conformance constraint discovery is that it prioritizes effectiveness (finds the strongest conformance constraints) over interpretability (may involve a large number of numerical attributes). For example, if there exists a correlation between the two constraints of Example 1.1 over the data, i.e., all tuples tend to incur similar violation scores against both, then they can be merged to derive a stronger constraint. However, such an increase in strength comes at the cost of interpretability, as a conformance constraint that involves too many numerical attributes is less interpretable. To address this issue, CoCo allows the user to tune the parameters for conformance constraint discovery: they can specify the attributes that are of interest and the maximum number of attributes they prefer within the conformance constraints. While this might produce suboptimal constraints, it nonetheless is valuable because it gives users more control and confidence. In particular, CoCo displays the strength of each discovered conformance constraint and also shows the top 15 most violating tuples, which helps the user judge the effectiveness of the constraints.

Conformance constraints for data cleaning. An obvious application of conformance constraints is data cleaning. The idea is to first learn conformance constraints over a clean (reference) dataset and then consult the learned constraints for data cleaning. Specifically, violation of the learned constraints by a new tuple indicates that the tuple may be dirty. Furthermore, the closed form expression of conformance constraints also allows us to provide suggestions regarding valid values for each cell (Figure 1), which can guide the user throughout the data cleaning process. CoCo provides an interactive data cleaning solution where the user can edit a cell within a tuple and gets immediate feedback about the corresponding change in constraint violation: reduction or removal of constraint violation confirm a correct cleaning operation (Figure 2).

Related work. We developed complete algorithms for conformance constraint discovery and demonstrated their effectiveness in trusted machine learning and data drift quantification in a prior work [9]. To interpret conformance constraints in the context of trusted machine learning, we previously demonstrated ExTUNE [8], which blames data attributes for causing tuple nonconformance. CoCo significantly differs from ExTUNE, in three ways: (1) Unlike ExTUNE, CoCo allows the user to guide conformance constraint discovery and explore the discovered constraints directly. (2) CoCo associates

constraint violation with the constraints themselves and not with the data attributes. (3) CoCo is focused on data cleaning, while Ex-TuNe's focus was trusted machine learning. In summary, ExTuNe was a causal-intervention-centric system built on top of conformance constraints, while CoCo is a demonstration of the discovery and implication of conformance constraints and their application in interactive data cleaning.

Integrity constraints and functional dependencies have long been used for error detection and data cleaning [3, 6, 7]. Holistic data cleaning [5] provides a unified framework to allow different types of user-provided constraints for data cleaning. Instead of relying on user-provided rules, a practical idea is to automatically discover them from clean data. ANMAT [11] exploits automatically discovered pattern functional dependencies for error detection, but it is limited to text attributes. In summary, none of the existing efforts in data cleaning consider automatically generated constraints involving linear arithmetic expressions over numerical attributes, which is the primary focus of conformance-constraint-driven data cleaning.

In our demonstration, participants will observe how CoCo discovers interpretable conformance constraints, based on their preferences, and experience how violation of conformance constraints can facilitate interactive data cleaning. We proceed to describe the solution sketch and then provide an outline of our demonstration.

2 SOLUTION SKETCH

Conformance constraint discovery. The core component of CoCo is a discovery engine for conformance constraints. Conformance constraints enforce that certain projections of the data tuples stay within certain bounds. A projection \vec{P} is simply a weighted linear combination of the numerical attributes ($\sum_i w_i A_i$). Given a projection \vec{P} , we can compute the bounds of the corresponding conformance constraint by evaluating \vec{P} over the dataset *D*. In our work, we use the following formulas to compute the bounds, where μ and σ denote mean and standard deviation, respectively:

$$\begin{aligned} \mathsf{LOWER_BOUND} &= \mu(\vec{P}(D)) - 4 \times \sigma(\vec{P}(D)) \\ \mathsf{UPPER_BOUND} &= \mu(\vec{P}(D)) + 4 \times \sigma(\vec{P}(D)) \end{aligned}$$

However, the key task here is to find a set of good projections that result in strong conformance constraints. To this end, we apply our prior work on conformance constraint discovery [9], which is based on the principles of principal component analysis (PCA). At a high level, the key idea is to find projections that incur *low variance* over the reference data, as this, intuitively, implies that the data shows an "almost constant" trend along that low-variance projection. PCA generates a set of projections (principal components) over a given data, where the first principal component captures the maximum variance and the last principal component captures the least variance of the data. While traditionally, only high-variance principal components have been used to reduce data dimensionality with the aim of reducing reconstruction error, our key idea is that we can use the "by-product" of PCA—the low-variance principal components—to construct strong conformance constraints.

Strength of conformance constraints. A projection with very low variance yields a strong constraint, as "low variance" implies "almost constant" value for a projection, i.e., a steady trend. In contrast, a high-variance projection does not yield a useful constraint. Hence,

we use inverse of standard deviation (square root of variance) of a projection to denote the "strength" of the corresponding conformance constraint: lower the variance, stronger the constraint. We normalize the strength using the conversion $\lambda \sigma : \frac{1}{\ln(e+\sigma)}$.

Interpretable conformance constraints. Involving all attributes during learning yields the strongest set of conformance constraints. However, as discussed before, it results in poor interpretability. CoCo allows the user to specify a parameter K that denotes the maximum number of attributes preferred within a conformance constraint. Additionally, CoCo allows the user to tune a second parameter \mathcal{A} which denotes a set of attributes over which conformance constraint discovery should be limited. With K and \mathcal{A} specified by the user, CoCo learns constraints on different vertical partitions of the reference dataset, with each partition limited to a subset of K attributes from \mathcal{A} . Although, theoretically, this results in combinatorial explosion, the set \mathcal{A} is expected to be small and the value K must be small (\leq 5) for ensuring interpretability. Therefore, in practice, such a runtime complexity is acceptable.

CoCo preprocesses the discovered conformance constraints before presenting them to the user. The preprocessing involves (1) removing attributes that are associated with very small weights within a constraint, as this improvs interpretability, and (2) removing redundant constraints that involve the same attributes (and, thus, are equivalent) by keeping only one of the redundant constraints. E.g., the constraints $-2 \le X+Y \le 2$ and $-4 \le 2X+2Y \le 4$ are equivalent and keeping only one of them is sufficient.

Computing constraint violation. A violation function computes how much a tuple *t* violates a conformance constraint involving projection \vec{P} . Specifically, it measures how many standard deviations away $\vec{P}(t)$ is from the bounds of the conformance constraint involving \vec{P} :

$$\text{violation} (t, \ \text{lb} \le \vec{P} \le \text{ub}) = \begin{cases} 0 & \text{if } \text{lb} \le \vec{P}(t) \le \text{ub} \\ \frac{\vec{P}(t) - \text{ub}}{\sigma(\vec{P}(D))} & \text{if } \vec{P}(t) > \text{ub} \\ \frac{1 \text{b} - \vec{P}(t)}{\sigma(\vec{P}(D))} & \text{if } \vec{P}(t) < \text{lb} \end{cases}$$

To aggregate violation scores over a set of constraints, we compute a weighted sum over all constraint violations, where weights are proportional to the strength of the constraint. Finally, we normalize the violation score using the monotonic function $\lambda z : 1 - e^{-z}$.

Generating suggestions for data cleaning. For data cleaning, we use a reasonably clean dataset as a reference data. Discovery of conformance constraints requires only a small amount of data that are reasonably clean (number of tuples should be more than the number of attributes for PCA to work). However, our technique for conformance constraint discovery is robust to uniformly distributed outliers across all projections, and straightforward modification in bound computation (tightening) can adjust to noisy data. For a tuple *t*, all of whose attributes are correct, except the jth attribute, we can generate a range of valid values for the jth attribute to fix it by exploiting a given conformance constraint C. When we have a set of such constraints C_1, C_2, \ldots , we can generate a range of valid values for each C_i and take their intersection to find a range that will satisfy all of the constraints. Using this mechanism, CoCo generates suggestions on how to alter value of a single cell of a tuple to fix it. However, we note that when multiple attributes are incorrect, such a suggestion may not be helpful.

3 DEMONSTRATION

We will demonstrate CoCo on a real-world airlines dataset [2]. The dataset contains information about flights over 14 attributes including origin, destination, departure time, arrival time, duration, distance, and delay. We will use a subset of the data, manually selected to be reasonably clean, as a reference dataset. We expect that most participants will be familiar with this data domain and will be able to correctly interpret the conformance constraints that CoCo discovers. Figure 1 shows a screenshot of CoCo's graphical user interface. The top panel is for conformance constraint discovery and selection, and the bottom panel serves the purpose of interactive exploration of constraint violations by data tuples and data cleaning. During the demonstration, we will guide the participants through ten steps. We have annotated each step with a circle in Figure 1.

Step (1) (Uploading reference data) First, the user uploads a reference dataset, over which CoCo will learn conformance constraints. Ideally, tuples within the reference dataset should be mostly clean. For our guided scenario, the user uploads a clean subset of the airlines dataset as the reference data.

Step (2) (**Parameter tuning**) Next, the user tunes two parameters for conformance constraints: (1) The maximum number of attributes (K) that can appear in any conformance constraint, which can be specified through a slider. A small value for this parameter yields more interpretable conformance constraints that involve fewer attributes. However, this might compromise the effectiveness of the discovered constraints. For our scenario, the user sets the value of K to be 3. (2) A set of attributes \mathcal{A} over which conformance constraints should be learned. The user selects the attributes {distance, arrivalTime, departureTime, duration, and delay}, as they deem these attributes as most relevant.

Step ③ (Conformance constraint discovery) The user requests CoCo to discover conformance constraints based on the specified parameters K and \mathcal{A} . CoCo learns accordingly and shows a progress bar to keep the user informed about its progress during conformance constraint discovery.

Step (4) (Viewing constraints for data understanding) CoCo presents the discovered conformance constraints to the user, along with their strengths, from which the user can gain insights about the dataset. For example, the first conformance constraint is equivalent to the constraint C1 of Example 1.1. The green bars indicate the strengths of the constraints.

Steps (5) - (6) (**Constraint selection**) CoCo can produce many constraints and not all of them are useful for the task at hand. Hence, CoCo lets the user choose a subset of the discovered constraints that they deem useful. Once the user confirms their selection, the selected constraints are shown in the left side of the bottom panel.

Step (7) **(Uploading test data)** The user now uploads a new, potentially dirty, dataset for observing to what extent its tuples satisfy or violate the selected conformance constraints. For our guided scenario, the user uploads the dataset containing all flights.

Step (8) (Viewing and selecting tuples) CoCo presents the top 15 most violating tuples within the test data to the user, along with their overall violation scores (not shown in Figure 1). The user selects the 7th tuple to dig deeper.

Step (9) (Viewing constraint-wise violation) In this step, the user views breakdown of constraint-wise violation by the selected

coco					c	Conformar	ice Const	traint Di	scovery	and Sele	ection	
Jpload reference data	Select (1)	Upload	Discover	red cor	nformance	constraints						
Specify number of attributes		3 (2)	Strengt	yth			С	Constraint			4	
Select attributes Year Month -3.241 ≤ -0.578 × ArrTime + 0.578 × DepTime + 0.575 × Duration + 0.000 Day -19.644 ≤ 0.086 × Distance - 0.683 × ArrTime + 0.682 × DepTime + 0.232 × Duration - 0.33 DayOfWeek -27.961 ≤ -0.116 × Distance + 0.003 × DepTime + 0.933 × Duration + 0.344 Distance -27.749 ≤ 0.117 × Distance - 0.939 × Duration - 0.010 × Delay + 0.324 ≤ ArrTime -62.644 ≤ -0.580 × ArrTime + 0.656 × DepTime + 0.052 × Delay + 0.584 DepTime -74.416 ≤ -0.032 × ArrTime - 0.618 × Duration - 0.074 × Delay - 0.776 = Duration -74.416 ≤ -0.032 × ArrTime - 0.618 × Duration - 0.071 × Delay - 0.788 = Delay -110.088 ≤ 0.047 × Distance + 0.085 × ArrTime - 0.133 × Delay - 0.986 = Month -10.088 ≤ 0.047 × Distance + 0.085 × ArrTime - 0.133 × Delay - 0.986 = Discover Conformance Constraints Otorfirm 5										ne + $0.244 \le$ ion - $0.344 \le$ n + $0.340 \le 2$ $0.324 \le 28.0$ $(+ 0.585 \le 6$ - $0.776 \le 73.$ $+ 0.782 \le 80.$ - $0.986 \le 96$	4 ≤ 19.762 4 ≤ 27.628 ≤ 28.020 8.065 ≤ 65.679 73.085 30.418 96.019	
Discover Conformance Constraints	Discover	3		select		ints	Confin	m	5			
Upload test data	£ Select (1)	Upload		select		ints Interact	Confin ive Const	m traint Vi	5		on	
Jpload test data	€ Select (1) Constraint	Upload	Confirm	select	ed constrai	ints Interact	Confin ive Const	m traint Vi ples	5 olation E	Exploration	on 8	
Jpload test data	€ Select (1) Constraint	Upload	Confirm 7 Select		ed constrai	ints Interact Mo Destination	Confir ive Const ost Violating Tu Distance	m traint Vi ples ArrTime	5 olation E	Exploration	on 8 Delay	
Jpload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 >		Upload (************************************	7) Select	1	origin	Ints Interact Me Destination ORD	Confir ive Const ost Violating Tu Distance 1829	m traint Vi ples ArrTime 795	5 olation E DepTime 415	Duration 296	on 8 Delay 379	
pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 → -19.644 ≤ 0.086 × Distance - 0.683		Upload Violation + 0.003 ≤ 3.241 + 0.003 ≤ 3.241 + 0.0244 ≤ 19.7	7) Select	1 2	Origin SJC FWA	Interact Interact Destination ORD ORD	Confir ive Const ost Violating Tur Distance 1829 157	m traint Vi ples ArrTime 795 435	5 olation E DepTime 415 ✓ 435	Duration 296 249	on 8 Delay 375 85	
pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × 19.644 ≤ 0.086 × Distance - 0.683 -27.961 ≤ -0.116 × Distance + 0.003	Select (1) Constraint x DepTime + 0.575 × Duration x ArrTime + 0.682 × DepTime x DepTime + 0.932 × Duratio	Upload Violation + 0.003 ≤ 3.241 + 0.244 ≤ 19.7 n - 0.344 ≤ 27	7 Select	1 2 3	Origin SJC FWA ATW	Interact Interact Me Destination ORD ORD ORD DTW	Confir ive Const ost Violating Tu Distance 1829	m traint Vi ples ArrTime 795 435 535	5 olation E DepTime 415 435 Sugg	Duration 296	on 8 Delay 379 85 189]	
/pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.003 -27.690 ≤ 0.117 × Distance - 0.002	Select (1) Constraint Constraint ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration ArrTime - 0.933 × Duration ArrTime - 0.933 × Duration	Upload Violation + 0.003 ≤ 3.241 = + 0.244 ≤ 19.7 in - 0.344 ≤ 27 + 0.340 ≤ 28.020	7) Select	1 2 3 4	Origin SJC FWA	Interact Interact Destination ORD ORD	Confin ive Const ost Violating Tu Distance 1829 157 297	m traint Vi ples ArrTime 795 435	5 olation E DepTime 415 ✓ 435	Duration 296 249 gestion: [183	on 8 Delay 379 85 189] 200	
/pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - p+ 0.244 ≤ 19.7 - nn - 0.344 ≤ 27 - + 0.340 ≤ 28.020 -	Confirm	1 2 3 4 5	Origin SJC FWA ATW LAX	Interact Interact Destination ORD ORD ORD DTW EWR	Confir ive Const ost Violating Tu Distance 1829 157 297 2454	m traint Vi ples ArrTime 795 435 535 1060	0lation E DepTime 415 ★ 435 560	Duration 296 249 329	On 8 Delay 375 85 	
Ipload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - p+ 0.244 ≤ 19.7 - nn - 0.344 ≤ 27 - + 0.340 ≤ 28.020 -	7 Select	1 2 3 4 5 6	Origin SJC FWA ATW LAX SMF	Interact	Confin ive Const ast Violating Tu Distance 1829 157 297 2454 1781	m traint Vi ples ArrTime 795 435 535 1060 734	5 olation E DepTime 415 ₹ 435 560 375	Duration 296 249 329 237	on 8 Delay 375 85' - 189] 200 255 40'	
pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance - 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.023 -27.749 ≤ 0.117 × Distance - 0.939 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	Confirm	1 2 3 4 5 6 7	Origin SJC FWA ATW LAX SMF CMI	Interact Interact ORD ORD ORD DTW EWR ORD ORD	Confin ive Const ast Violating Tu Distance 1829 157 297 2454 1781 135	m traint Vi ples ArrTime 795 435 535 1060 734 610	5 olation E 415 435 560 375 550	Duration 296 249 329 237 158	on 8 Delay 375 85 -189] 200 255 40 430	
Ipload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - p+ 0.244 ≤ 19.7 - nn - 0.344 ≤ 27 - + 0.340 ≤ 28.020 -	Confirm	1 2 3 4 5 6 7 8	Origin SJC FWA ATW LAX SMF CMI SJU	Interact	Confin ive Const ext Violating Tu Distance 167 297 2454 1781 135 1045	m traint Vi ples ArrTime 795 435 535 1060 734 610 605	5 olation E 415 435 560 375 550 505	Duration 296 249 329 237 158 165	On 8 Delay 375 85' 85' 200 255' 40' 430 33	
Ipload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	7 Select	1 2 3 4 5 6 7 8 9	Origin SJC FWA ATW LAX SMF CMI SJU ATL	Interact	Confin ive Const ext Violating Tur Distance 1829 157 297 2454 1781 135 1045 4502	m traint Vi ples ArrTime 795 435 535 1060 734 610 605 905	5 0lation E 415 375 560 375 550 605	Duration 296 249 329 237 158 165 611	on 8 Delay 375 857	
/pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	Confirm	1 2 3 4 5 6 7 8 9 10	Origin SJC FWA ATW LAX SMF CMI SJU ATL LAX	Interact Mc ORD ORD ORD DTW EWR ORD ORD ORD ORD MIA HNL IAD	Confin ive Consi ast Violating Tu Distance 1829 157 297 2454 1781 135 1045 4502 2288	m traint Vi ples ArrTime 795 435 535 535 535 535 535 535 535 535 53	5 olation E 415 435 560 375 550 505 605 570	Duration 296 249 249 249 249 249 249 249 249 249 249	on 8 Delay 855 855 200 2255 400 430 333 100 -3	
/pload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance + 0.683 -27.961 ≤ -0.116 × Distance + 0.002 -27.690 ≤ 0.117 × Distance - 0.093 =	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	Confirm	1 2 3 4 5 6 6 7 8 9 10 11	Origin SJC FWA ATW LAX SMF CMI SJU ATL LAX LAX	Interact Interact ORD ORD ORD ORD ORD ORD ORD ORD ORD ORD	Confin ive Consi at Violating Tu Distance 1829 1577 297 2454 1784 135 1045 4502 2288 1979	m traint Vi ples ArrTime 795 435 535 1060 734 610 605 905 1043 457	5 olation E 415 415 435 560 375 550 505 605 570 10	Duration 296 249 237 158 165 611 302 274	On 8 Delay 375 857 -189] 200 257 407 430 333 107 -3 15	
Jpload test data 6 -3.241 ≤ -0.578 × ArrTime + 0.578 × -19.644 ≤ 0.086 × Distance - 0.683 -27.961 ≤ -0.116 × Distance + 0.003 -27.690 ≤ 0.117 × Distance - 0.093 -27.749 ≤ 0.117 × Distance - 0.939 :	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	Select	1 2 3 4 5 6 7 8 9 10 11 11 12	Origin SJC FWA ATW LAX SMF CMI SJU ATL LAX LAX LAX	Interact Interact ORD ORD ORD ORD ORD ORD ORD ORD MIA HINL IAD ORD ORD DTW JFK	Confin ive Const ext Violating Tu Distance 1829 167 297 2454 1781 135 1045 4502 2288 1979 2475	m traint Vi ples ArrTime 795 535 535 535 535 535 1060 734 610 605 905 1043 457 1108	5 DepTime 415 435 550 550 505 605 570 100 581	Duration 296 249 237 158 165 611 302 274 321	000 001 002 002 002 002 002 002	
Upload test data	Select (1) Constraint × DepTime + 0.575 × Duration A × ArrTime + 0.682 × DepTime A DepTime + 0.932 × Duration × ArrTime - 0.933 × Duration × Duration - 0.010 × Delay + 0	Upload Violation + 0.003 ≤ 3.241 - + 0.244 ≤ 19.7 - in - 0.344 ≤ 27 - + 0.340 ≤ 28.020 - .324 ≤ 28.065 - + 0.585 ≤ 65.679 -	Select Image: Select </td <td>1 2 3 4 5 6 6 7 8 9 10 11 11 12 13</td> <td>Origin SJC FWA ATW LAX SMF CMI SJU ATL LAX LAX LAX CKC</td> <td>Interact Interact Destination ORD ORD ORD ORD ORD ORD ORD ORD</td> <td>Confin ive Consid at Violating Tu Distance 1829 157 297 2454 1781 135 1045 4502 2288 1979 2475 695</td> <td>m traint Vi Plos ArrTime 795 435 535 1060 734 610 605 905 1043 457 1108 568</td> <td>5 olation E 415 ★ 435 550 555 555 555 555 555 555 5</td> <td>Duration 296 249 285101 [183 329 237 158 165 611 302 274 302 274 321 141</td> <td>on 8 Delay 375 85 </td>	1 2 3 4 5 6 6 7 8 9 10 11 11 12 13	Origin SJC FWA ATW LAX SMF CMI SJU ATL LAX LAX LAX CKC	Interact Interact Destination ORD ORD ORD ORD ORD ORD ORD ORD	Confin ive Consid at Violating Tu Distance 1829 157 297 2454 1781 135 1045 4502 2288 1979 2475 695	m traint Vi Plos ArrTime 795 435 535 1060 734 610 605 905 1043 457 1108 568	5 olation E 415 ★ 435 550 555 555 555 555 555 555 5	Duration 296 249 285101 [183 329 237 158 165 611 302 274 302 274 321 141	on 8 Delay 375 85 	

Figure 1: The CoCo demo: (1) upload reference (clean) data, (2) select relevant attributes and specify the maximum number of attributes desired within the conformance constraints, (3) discover conformance constraints, (4) view the discovered constraints along with their strengths, (5) select a subset of conformance constraints for further exploration, (6) view the selected conformance constraints, (7) upload test (unclean) data, (8) view top 15 most violating tuples and select a tuple for checking its violations, (9) view constraint-wise violations for the selected tuple, (10) hover on a cell to get suggestion on how to alter its value to satisfy the conformance constraints.

Violation	Most Violating Tuples											
	Select		Origin	Destination	Distance	ArrTime	DepTime	Duration	Delay			
		1	SJC	ORD	1829	795	415	296	379			
		2	FWA	ORD	157	435	435	249	851			
		3	ATW	DTW	297	535	390	80	455			
		4	LAX	EWR	2454	1060	560	329	200			
		5	SMF	ORD	1781	734	375	237	257			
_		6	CMI	ORD	135	610	550	158	401			
		7	SJU	MIA	1045	670	505	165	430			
		8	ATL	HNL	4502	905	605	611	33			

Figure 2: Interactive data cleaning: the user edits a cell in-place and views changes in constraint violation. Changing <code>ArrTime</code> from 605 to 670 for the 7 th tuple reduces its violation against the first constraint, but increases violation against the 6th constraint.

tuple. The length of a red bar denotes the amount of violation against the corresponding conformance constraint.

Step 10 (Interactive data cleaning) The last step is designed to facilitate interactive data cleaning. Upon viewing the violations

by a tuple, the user may want to edit a cell. Once the user hovers on a cell, CoCo automatically provides a suggestion on how to alter its value to satisfy the selected conformance constraints using the mechanism described in Section 2. Once the user edits a cell, CoCo instantly updates the red violation bars according to the altered tuple. Figure 2 shows a snapshot of such an operation.

Demonstration engagement. After our guided demonstration, participants will be able to plug their own datasets into CoCo. Through the demonstration, we will showcase how CoCo can effectively learn useful conformance constraints according to the user's preferences. The key takeaway is that conformance constraints provide a natural way for data understanding and interactive data cleaning.

Acknowledgements: This work was supported by the NSF under grants IIS-1453543 and CCF-1763423, Oracle Labs, and a Microsoft Research Dissertation Grant.

REFERENCES

- Ziawasch Abedjan, Lukasz Golab, and Felix Naumann. 2015. Profiling relational data: a survey. VLDB J. 24, 4 (2015), 557–581.
- [2] Airlines Dataset. 2009. http://kt.ijs.si/elena_ikonomovska/data.html.
- [3] Philip Bohannon, Wenfei Fan, Floris Geerts, Xibei Jia, and Anastasios Kementsietsidis. 2007. Conditional Functional Dependencies for Data Cleaning. In *ICDE*. 746–755.
- [4] Xu Chu, Ihab F Ilyas, and Paolo Papotti. 2013. Discovering denial constraints. PVLDB 6, 13 (2013), 1498–1509.
- [5] Xu Chu, Ihab F. Ilyas, and Paolo Papotti. 2013. Holistic data cleaning: Putting violations into context. In *ICDE*. 458–469.
- [6] Wenfei Fan, Floris Geerts, and Xibei Jia. 2008. A revival of integrity constraints for data cleaning. PVLDB 1, 2 (2008), 1522–1523.
- [7] Wenfei Fan, Floris Geerts, Xibei Jia, and Anastasios Kementsietsidis. 2008. Conditional functional dependencies for capturing data inconsistencies. TODS 33, 2

(2008), 6:1-6:48.

- [8] Anna Fariha, Ashish Tiwari, Arjun Radhakrishna, and Sumit Gulwani. 2020. ExTuNe: Explaining Tuple Non-conformance. In SIGMOD. 2741–2744.
- [9] Anna Fariha, Ashish Tiwari, Arjun Radhakrishna, Sumit Gulwani, and Alexandra Meliou. 2021. Conformance Constraint Discovery: Measuring Trust in Data-Driven Systems. In SIGMOD. https://doi.org/10.1145/3448016.3452795
- [10] Thorsten Papenbrock, Jens Ehrlich, Jannik Marten, Tommy Neubert, Jan-Peer Rudolph, Martin Schönberg, Jakob Zwiener, and Felix Naumann. 2015. Functional dependency discovery: An experimental evaluation of seven algorithms. *PVLDB* 8, 10 (2015), 1082–1093.
- [11] Abdulhakim Ali Qahtan, Nan Tang, Mourad Ouzzani, Yang Cao, and Michael Stonebraker. 2019. ANMAT: Automatic Knowledge Discovery and Error Detection through Pattern Functional Dependencies. In SIGMOD. 1977–1980.
- [12] Jing Nathan Yan, Oliver Schulte, Mohan Zhang, Jiannan Wang, and Reynold Cheng. 2020. SCODED: Statistical Constraint Oriented Data Error Detection. In SIGMOD. 845–860.