Auto-Pipeline: Synthesizing Complex Data Pipelines By-Target Using Reinforcement Learning and Search

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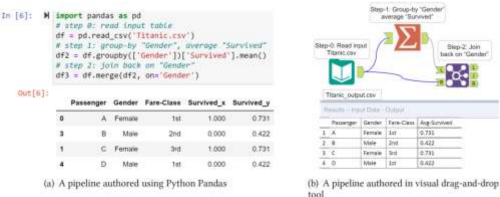
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The Data Preparation Bottleneck

- Data preparation involves multiple table-level transformations (e.g., Join, Pivot, GroupBy) to shape raw data for analysis
- Consumes up to 80% of a data scientist's time and poses even greater challenges for non-technical users
- The final outcome of this work is a multi-step data pipeline, which must be reused and deployed in production
- Traditional tools automate single-step transformations only (e.g., dragand-drop ETL tools), leaving users to manually build complex workflows



 There is a critical need to automate the entire pipeline construction process to reduce effort, errors and time

Existing Methods vs. New Paradigm

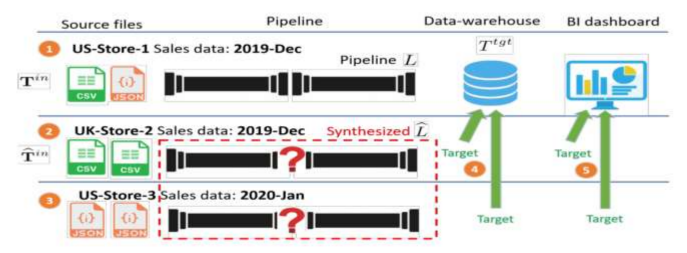
By-Example Synthesis (Traditional)

- Requires exact input-output table pairs (e.g., SQL-by-Example)
- Users must manually construct the entire final output table
- Quickly becomes tedious and unscalable for large or complex pipelines

By-Target Synthesis (Auto-Pipeline)

- Users provide only a target table or dashboard as a fuzzy reference that illustrates the desired output format
- No need to construct the full output as the system infers the desired structure, schema and transformation logic from the target
- Much easier to specify, especially for non-technical users

Example: "By-Target" Synthesis

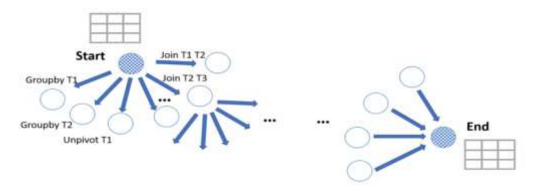


- In real-world settings, new data sources (e.g., stores, time periods) often arrive in different formats or schemas
- Instead of manually building new pipelines for each new data chunk,
 Auto-Pipeline automatically synthesizes pipelines that transform new input to match the target output
- Users can easily trigger synthesis by:
 - Right-clicking an existing table and selecting "Append data to this table", or
 - Pointing to a dashboard and choosing "Create a dashboard like this"

Introducing Auto-Pipeline

- Given a new input and a target table, the system must synthesize a
 pipeline that transforms the input to match the target
- This task is formulated as a search problem over a space of candidate pipelines
- Auto-Pipeline begins with an empty pipeline and builds it step-by-step by adding one operator at each step forming increasingly longer partial pipelines
- To manage the exponential number of candidates, it relies on:
 - Auto-Suggest to rank the most likely next steps
 - Predicts the top-K most likely next operations (Join, Pivot, etc.) based on the past operator sequence and the current table's structure
 - Search and Learning-based strategies to limit exploration
- The process stops when the top-K synthesized pipelines satisfy all key constraints derived from the target, including functional dependencies, keys, and column mappings

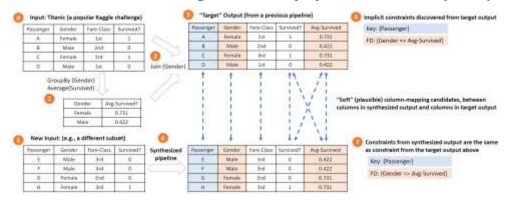
Auto-Pipeline Search Process



- Nodes represent partial pipelines and edges correspond to the application of a single operator
- At each step, the pipeline is expanded by one new operator at a time, forming a longer partial (and candidate) pipeline
- Example: starting from an empty pipeline with 6 operator choices:
 - Step 1: -> 6 candidate pipelines
 - Step 2: -> each expands to 6 more -> 36 total
 - And so on the number of pipeline paths grows exponentially
- This search space becomes intractable without smart pruning
- Auto-Suggest guides this expansion by ranking the most likely operators, focusing only on the top-M options

Key Insight – Why it works

- The target table acts as a "fuzzy" specification (that's surprisingly sufficient) - not row-complete, but rich in structural constraints
- From the target, we extract Functional Dependencies (FDs) and Key constraints that must hold in any valid output
- These constraints help drop invalid pipelines early as most candidate pipelines break FDs or keys constraints and can be discarded
- Soft column mappings (based on names, values, types) also link outputs to the target, enabling semantic alignment even when schemas differ
- Together, FDs, Keys, and column mappings provide enough semantic signal to guide synthesis without needing full output examples – they act as filters, eliminating invalid pipelines early in process



Problem Formulation

- **Goal**: Given new input data $(T^{i^{\square}})$ and a target table (T^{tgt}) , synthesize a pipeline (L) such that $L(T^{i^{\square}})$ structurally **matches the target output**
- Operators (from a fixed DSL):
 - table-level (Join, GroupBy, Pivot, etc.)
 - string-level (Split, Substring, etc.)
- Constraints: The synthesized pipeline must preserve the target's FDs, key constraints, and column mappings to the target table
- Formal Objective: Probabilistic Multi-Step Pipeline Synthesis (PMPS)

(Maximize operator probabilities while satisfying structural constraints)

(PMPS)
$$\underset{\widehat{L}}{\operatorname{arg max}} \prod_{O_i(p_i)\in \widehat{L}} P(O_i(p_i))$$
 (1)

s.t.
$$FD(\widehat{L}(\widehat{\mathbf{T}}^{in})) = FD(T^{tgt})$$
 (2)

$$\operatorname{Key}(\widehat{L}(\widehat{\mathbf{T}}^{in})) = \operatorname{Key}(T^{tgt})$$
 (3)

$$\operatorname{Col-Map}(\widehat{L}(\widehat{\mathbf{T}}^{in}), T^{tgt})$$
 (4

The Algorithm

Algorithm 1 Synthesis: A meta-level synthesis algorithm

```
1: \operatorname{procedure} \operatorname{Synthesis}(\widehat{\mathbf{T}}^{in}, T^{tgt}, \mathbf{O})

2: \operatorname{depth} \leftarrow 0, \operatorname{candidates} \leftarrow \emptyset

3: \operatorname{S_{depth}} \leftarrow \{empty()\} \Rightarrow #initialize an empty pipeline

4: \operatorname{while} \operatorname{depth} < \operatorname{maxDepth} \operatorname{do}

5: \operatorname{depth} \leftarrow \operatorname{depth} + 1

6: \operatorname{for} \operatorname{each}(L \in S_{\operatorname{depth}-1}, O \in \mathbf{O}) \operatorname{do}

7: \operatorname{S_{depth}} \leftarrow \operatorname{S_{depth}} \cup \operatorname{AddOneStep}(L, O)

8: \operatorname{S_{depth}} \leftarrow \operatorname{GetPromisingTopK}(S_{\operatorname{depth}}, T^{tgt})

9: \operatorname{candidates} \leftarrow \operatorname{candidates} \cup \operatorname{VerifyCands}(S_{\operatorname{depth}}, T^{tgt})

10: \operatorname{return} \operatorname{GetFinalTopK}(\operatorname{candidates})
```

At each step of the synthesis:

- AddOneStep(L, O): Extend each partial pipeline by applying one new operator. Uses Auto-Suggest to predict the top-M most likely parameters, e.g. GroupBy(Gender), GroupBy(Fare-Class)
- **GetPromisingTopK(S,** T^{tgt}): Selects the most promising pipelines using either:
 - a diversity-based heuristic, or
 - a learning-based ranking model
- **VerifyCands (S**, T^{tgt}): Filters candidates that satisfy all structural constraints from the problem formulation (Equations 2-4: FDs, Keys, Column-Mapping)
- GetFinalTopK(candidates): Selects the top-K pipelines by re-ranking candidates using either a search-based operator likelihood score or a learned Q-value policy (RL setting)
- The algorithm builds pipelines layer by layer, expanding only promising branches based on operator predictions and constraint satisfaction

Auto-Pipeline-Search

Subroutine: GetPromisingTopK(S, T^{tgt})

- Applied during search (at each intermediate level, e.g. depth-1, depth-2,..) to retain the most promising partial pipelines
- Filters candidates using:
 - Auto-Suggest scores (likelihood of next operator)
 - FD and Key constraint satisfaction
 - Soft column mappings
- Promotes diverse and viable paths for further expansion

Subroutine: GetFinalTopK(candidates)

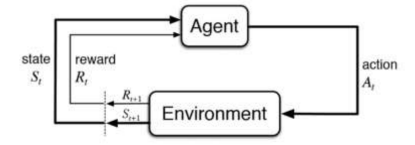
- Applied at the end of synthesis process to rank fully constructed pipelines
- Computes the joint likelihood of each pipeline using the product of per-step operator probabilities
- Returns the top-K candidates with the highest total scores

Why both are needed:

- GetPromisingTopK enables early filtering and guides exploration on valid and highpotential candidates
- GetFinalTopK ensures the best complete pipelines are selected using global scores
- This separation improves efficiency and robustness by combining early-stage constraint filtering with final global ranking

Auto-Pipeline-RL

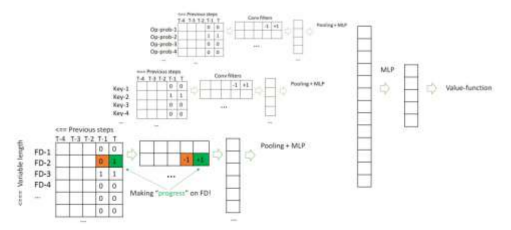
- Replaces the search-based heuristics in GetPromisingTopK and GetFinalTopK with a deep reinforcement learning (RL) model
- Learns to rank pipeline candidates by estimating Q-values of partial pipeline states instead of relying on probability-based scoring
- Uses a Q-function, trained via a Deep Q-Network (DQN), to guide the selection of promising actions
- **Reinforcement learning**: An agent interacts with an environment by taking actions to maximize the expected cumulative reward
 - In RL, an agent in a state takes an action, if the result is correct, it's rewarded, otherwise penalized. Q-value estimates the expected reward of taking an action in a given state
 - The goal is the agent learn a policy that selects actions with high Q-values in order maximize the long-term reward
 - Similar to how agents learn to play games like AlphaGo or Atari through trial and error



Deep Q-network (DQN)

- Each **node** (partial pipeline) in search graph is a **state** in RL framework
- An **action** is applying an operator to move to a new state
- Reward: +1 for successful synthesis, -1 otherwise
- Since each state corresponds to a **different intermediate table**, we must use general, schema-independent features to represent them
- We encode each state using:
 - Functional Dependencies (FDs)
 - Key constraints
 - Column mappings
 - Operator likelihood scores (Auto-Suggest scores)
- The DQN learns to predict a Q-value for each state estimating how promising a partial pipeline is

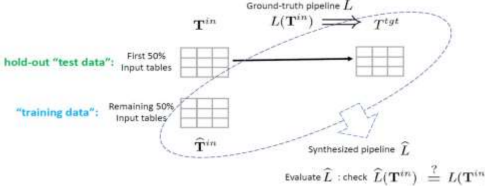
RL State Representation



- Each constraint type (FDs, Keys, Column Mappings, operator probs, etc.) is encoded as a matrix that captures progress across the pipeline history
- 1 is assigned if the constraint is satisfied at a given step, 0 otherwise
- A 1D convolutional filter slides over each matrix to detect local progress
- The outputs of all these conv layers are concatenated into a single state vector for the RL agent
- Benefits of method:
 - Captures historical progress and the DQN can learn if the pipeline is improving toward satisfying the target
 - Matrices can be padded (if needed) and convolved to a fixed-size vector, so each RL state is encoded as a fixed-size numeric vector, regardless of pipeline length

Evaluation Protocol

- Split each real-world pipeline's input data 50/50 into training and test
 - First 50%: used to generate the target output
 - Second 50%: used as input for pipeline synthesis
- Use the original pipeline's output from the first half as the target
 - The system must synthesize a pipeline that transforms the second half to match this target
- **Evaluate correctness** by checking whether the synthesized pipeline reproduces the original pipeline's output
- If the output matches: reward = +1; otherwise: reward = -1
 - This reward signal is used during training to guide the learning process
 - This protocol enables training and evaluation without manual labeling



Training the DQN via Self-Synthesis

- RL agent is trained using **self-synthesis episodes**:
 - Try to construct a pipeline from input $T^{i?}$ that matches the target output T^{tgt}
- Each episode produces a trajectory of transitions (agent steps):
 - A sequence of multiple steps the agent takes while constructing a pipeline
 - Agent step: (s, a, r, s') (state, action, reward, next state)
- No manual labels are needed success is evaluated by checking if the synthesized output matches the original
- Q(s, a) is the predicted Q-value of taking action a in state s, initialized using random network weights
- For each episode:
 - Evaluate episode by assigning reward based on pipeline success, compute target Q-value using Bellman equation and TD error (target Q-value predicted Q-value)
- Sample 500 episodes using prioritized experience replay:
 - Transitions with larger TD error are sampled more often (e.g. failed steps)
- Update Q(s, a) using Bellman equation
- Over time Q(s, a) approximates the true long-term reward, enabling the agent to prefer promising pipelines, effectively replacing the 2 subroutines

Datasets

- Github benchmark: crawled 4M repositories and replayed 700 jupyter notebooks to extract real-world data pipelines
- Commercial benchmark: 16 pipelines collected from 4 enterprise leading data platforms
- Covers diverse pipeline lengths and transformation complexities
- 1000 random pipelines used for learning-based methods, with strict train/test input data table split (no overlap)
- Benchmarks reflect real usage patterns from both open-source notebooks and enterprise workflows

Benchmark	# of pipelines	avg. # of input files	avg. # of input cols	avg. # of input rows
GitHub	700	6.6	9.1	4274
Commercial	16	3.75	8.7	988

Overall Results

Table 2: Results on the GitHub benchmark

	Accuracy	MRR	Latency (seconds)
Auto-Pipeline-Search	76.6%	0.724	18
AUTO-PIPELINE-SL	73.7%	0.583	20
AUTO-PIPELINE-RL	76.9%	0.738	21
SQL-by-Example	14.7%	0.147	49
SQL-by-Example-UB	56%	0.56	65
Query-by-Output-UB	15.7%	0.157	27
Auto-Suggest	29.7%	0.297	11
Data-Context-UB	43%	0.43	
AutoPandas	9 %	0.09	600

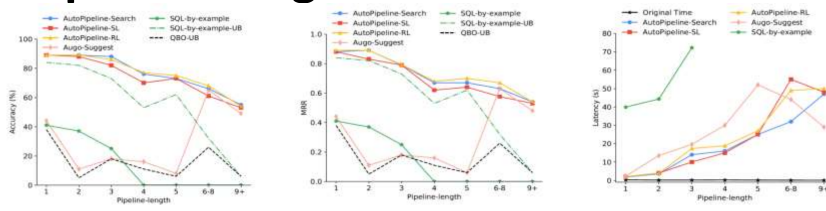
Table 3: Results on the Commercial benchmark

	Accuracy	MRR	Latency (seconds)
Auto-Pipeline-Search	62.5%	0.593	13
AUTO-PIPELINE-SL	68.8%	0.583	14
AUTO-PIPELINE-RL	68.8%	0.645	14
SQL-by-Example	19%	0.15	64
SQL-by-Example-UB	37.5%	0.375	-
Query-by-Output-UB	18.8%	0.188	
Auto-Suggest	25%	0.25	13
Data-Context-UB	25%	0.25	-
AutoPandas	25%	0.25	34.5

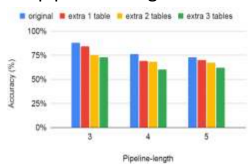
Metrics:

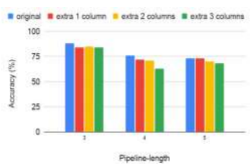
- Accuracy: Fraction of pipelines for which the synthesized output exactly matches the ground truth
- Mean Reciprocal Rank (MRR): Measures how high the correct output ranks among candidate outputs
- Auto-Pipeline models outperform all baselines in both accuracy and speed
- RL-based model slightly outperforms search-based, especially in MRR
 - Best overall performance: Auto-Pipeline-RL achieves highest accuracy and MRR on both benchmarks, while maintaining fast inference speed
- Learning-based models generalize better to unseen pipelines

Robustness & Performance by Pipeline Length



 Auto-Pipeline maintains strong accuracy even on long pipelines, while baselines fail on pipelines longer than 3 steps





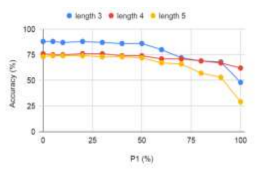


Figure 13: Robustness: add extra input tables irrelevant to pipelines.

Figure 14: Robustness: add extra columns irrelevant to pipelines.

Figure 15: Robustness: randomly perturb column values.

 Auto-Pipeline demonstrates robustness to irrelevant tables, extra columns, and noisy data values

Conclusion & Future Work

- Introduced the first framework for "by-target" pipeline synthesis
 - Requires only a desired output table, not full input-output examples
- Demonstrated feasibility of automating multi-step data preparation pipelines by combining Search-based and Learning-based models
- Showed that **learning-based models (Auto-Pipeline-RL)** generalize better across pipeline lengths and noisy inputs
 - Achieved best performance on both Github and Commercial benchmarks, and demonstrated robustness
- Opened a new research direction beyond traditional by-example approaches
- Future directions:
 - Extend to richer DSLs (e.g. full Pandas API coverage),
 - Incorporate interactive user feedback into synthesis
- Ultimately, Auto-Pipeline aims to make powerful data preparation accessible, reliable, and automatic for all users

Questions?

Thank you