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Data Journey and Data Storage

Welcome



Data Journey and Data Storage

Data Journey

Outline

- The data journey
- Accounting for data and model evolution
- Intro to ML metadata
- Using ML metadata to track changes



The data journey



Raw features and labels

Input-output map

ML model to learn mapping



Data transformation





- Data transforms as it flows through the process
- Interpreting model results requires understanding data transformation

Artifacts and the ML pipeline



- Artifacts are created as the components of the ML pipeline execute
- Artifacts include all of the data and objects which are produced by the pipeline components
- This includes the data, in different stages of transformation, the schema, the model itself, metrics, etc.

Data provenance and lineage

- The chain of transformations that led to the creation of a particular artifact.
- Important for debugging and reproducibility.







Data provenance: Why it matters

Helps with debugging and understanding the ML pipeline:



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Inspect artifacts at each point in the training process Trace back through a training run

Compare training runs

Data lineage: data protection regulation

- Organizations must closely track and organize personal data
- Data lineage is extremely important for regulatory compliance

Data provenance: Interpreting results



Data transformations sequence leading to predictions



Understanding the model as it evolves through runs



Data versioning

- Data pipeline management is a major challenge
- Machine learning requires reproducibility
- Code versioning: GitHub and similar code repositories
- Environment versioning: Docker, Terraform, and similar
- Data versioning:
 - Version control of datasets
 - Examples: DVC, Git-LFS



Data Journey and Data Storage

Intro to ML Metadata

Metadata: Tracking artifacts and pipeline changes





Ordinary ML data pipeline





Metadata: Tracking progress



Metadata: TFX component architecture



- Driver:
 - Supplies required metadata to executor

• Executor:

- Place to code the functionality of component
- Publisher:
 - Stores result into metadata



ML Metadata library

- Tracks metadata flowing between components in pipeline
- Supports multiple storage backends

ML Metadata terminology

Units	Types	Relationships
Artifact	ArtifactType	Event
Execution	ExecutionType	Attribution
Context	ContextType	Association

Metadata stored





Inside MetadataStore



Key points

ML metadata:

- Architecture and nomenclature
- Tracking metadata flowing between components in pipeline



Data Journey and Data Storage

ML Metadata in action

Other benefits of ML Metadata









Produce DAG of pipelines

Verify the inputs used in an execution

List all artifacts

Compare artifacts



Import ML Metadata

!pip install ml-metadata

from ml_metadata import metadata_store
from ml_metadata.proto import metadata_store_pb2

ML Metadata storage backend

- ML metadata registers metadata in a database called Metadata Store
- APIs to record and retrieve metadata to and from the storage backend:
 - Fake database: in-memory for fast experimentation/prototyping
 - SQLite: in-memory and disk
 - MySQL: server based
 - Block storage: File system, storage area network, or cloud based

Fake database

connection_config = metadata_store_pb2.ConnectionConfig()

Set an empty fake database proto
connection_config.fake_database.SetInParent()

store = metadata_store.MetadataStore(connection_config)

SQLite

connection_config = metadata_store_pb2.ConnectionConfig()

connection_config.sqlite.filename_uri = '...'
connection_config.sqlite.connection_mode = 3 # READWRITE_OPENCREATE

store = metadata_store.MetadataStore(connection_config)

MySQL

connection_config = metadata_store_pb2.ConnectionConfig()

```
connection_config.mysql.host = '...'
connection_config.mysql.port = '...'
connection_config.mysql.database = '...'
connection_config.mysql.user = '...'
connection_config.mysql.password = '...'
```

store = metadata_store.MetadataStore(connection_config)

ML metadata practice: ungraded lab

- Using a tabular data set, you will explore:
 - Explicit programming in ML Metadata
 - Integration with TFDV
 - Store progress and create provisions to backtrack the experiment

Key points

- Walk through over the data journey addressing lineage and provenance
- The importance of metadata for tracking data evolution
- ML Metadata library and its usefulness to track data changes
- Running an example to register artifacts, executions, and contexts



Evolving Data

Schema Development

Outline

- Develop enterprise schema environments
- Iteratively generate and maintain enterprise data schemas



Review: Recall Schema



Iterative schema development & evolution



Reliability during data evolution

Platform needs to be resilient to disruptions from:



Inconsistent data



Software



User configurations



Execution environments



Scalability during data evolution

Platform must scale during:



High data volume during training



Variable request traffic during serving

Anomaly detection during data evolution

Platform designed with these principles:







Easy to detect anomalies

Data errors treated same as code bugs

Update data schema



Schema inspection during data evolution



Looking at schema versions to track data evolution



Schema can drive other automated processes





Evolving Data

Schema Environments

Multiple schema versions



Maintaining varieties of schema



Business use-case needs to support data from different sources.







Is anomaly part of accepted type of data?

Inspect anomalies in serving dataset

```
stats_options = tfdv.StatsOptions(schema=schema,
```

infer_type_from_schema=True)

eval_stats = tfdv.generate_statistics_from_csv(
 data_location=SERVING_DATASET,
 stats_options=stats_options

serving_anomalies = tfdv.validate_statistics(eval_stats, schema)
tfdv.display_anomalies(serving_anomalies)

Anomaly: No labels in serving dataset

Anomaly short description Anomaly long description

Feature name

'Cover_Type'

Out-of-range values

Unexpectedly small value: 0.



Schema environments

- Customize the schema for each environment
- Ex: Add or remove label in schema based on type of dataset

Create environments for each schema

schema.default_environment.append('TRAINING')
schema.default_environment.append('SERVING')

tfdv.get_feature(schema, 'Cover_Type')
.not_in_environment.append('SERVING')

Inspect anomalies in serving dataset

serving_anomalies = tfdv.validate_statistics(eval_stats,

schema,

```
environment='SERVING')
```

tfdv.display_anomalies(serving_anomalies)

No anomalies found

Key points

- Iteratively update and fine-tune schema to adapt to evolving data
- How to deal with scalability and anomalies
- Set schema environments to detect anomalies in serving requests



Enterprise Data Storage

Feature Stores

Feature stores



Feature stores

Many modeling problems use identical or similar features

Feature engineering

Feature Store

Model development

Feature stores







Avoid duplication

Control access

Purge



Offline feature processing



Online feature usage







Low latency access to features

Features difficult to compute online

Precompute and store for low latency access

Features for online serving - Batch





Batch precomputing

Loading history

- Simple and efficient
- Works well for features to only be updated every few hours or once a day
- Same data is used for training and serving

Feature store: key aspects

- Managing feature data from a single person to large enterprises.
- Scalable and performant access to feature data in training and serving.
- Provide consistent and point-in-time correct access to feature data.
- Enable discovery, documentation, and insights into your features.



Enterprise Data Storage

Data Warehouse

Data warehouse



Aggregates data sources

Processed F and analyzed c

Read optimized Not real time Follows schema



Key features of data warehouse



Subject oriented

Integrated



Non volatile

Time variant



Advantages of data warehouse



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Timely access to data



Enhanced

and

data quality

consistency





High return onIncreased queryinvestmentand systemperformance



Comparison with databases

Data warehouse	Database
Online analytical processing (OLAP)	Online transactional processing (OLTP)
Data is refreshed from source systems	Data is available real-time
Stores historical and current data	Stores only current data
Data size can scale to >= terabytes	Data size can scale to gigabytes
Queries are complex, used for analysis	Queries are simple, used for transactions
Queries are long running jobs	Queries executed almost in real-time
Tables need not be normalized	Tables normalized for efficiency



Enterprise Data Storage

Data Lakes

Data lakes



Aggregates raw data from one or more sources

Data can be structured or unstructured

Doesn't involve any processing before writing data

Comparison with data warehouse

	Data warehouses	Data lakes
Data Structure	Processed	Raw
Purpose of data	Currently in use	Not yet determined
Users	Business professionals	Data scientists
Accessibility	More complicated and costly to make changes	Highly accessible and quick to update

Key points

- **Feature store**: central repository for storing documented, curated, and access-controlled features, specifically for ML.
- **Data warehouse**: subject-oriented repository of structured data optimized for fast read.
- **Data lakes**: repository of data stored in its natural and raw format.