Extracting data from structured sources

ETL AND ELT IN PYTHON



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Source systems

In this course:

- CSV files
- Parquet files
- JSON files
- SQL databases

Data is also sourced from:

- APIs
- Data lakes
- Data warehouses
- Web scraping
- ... and so many more!

Reading in parquet files

Parquet files:

- Open source, column-oriented file format designed for efficient field storage and retrieval
- Similar to working with CSV files

```
import pandas as pd

# Read the parquet file into memory
raw_stock_data = pd.read_parquet("raw_stock_data.parquet", engine="fastparquet")
```

¹ https://www.databricks.com/glossary/what-is-parquet



Connecting to SQL databases

- Data can be pulled from SQL databases into a pandas DataFrame
- Requires a connection URI to build an engine, and connect to the database

```
import sqlalchemy
import pandas as pd

# Connection URI: schema_identifier://username:password@host:port/db
connection_uri = "postgresql+psycopg2://repl:password@localhost:5432/market"
db_engine = sqlalchemy.create_engine(connection_uri)

# Query the SQL database
raw_stock_data = pd.read_sql("SELECT * FROM raw_stock_data LIMIT 10", db_engine)
```



Modularity

Separating logic into functions

- Increases readability within a pipeline
- Adheres to the principle "don't repeat yourself"
- Expedites troubleshooting

```
def extract_from_sql(connection_uri, query):
    # Create an engine, query data and return DataFrame
    db_engine = sqlalchemy.create_engine(connection_uri)
    return pd.read_sql(query, db_engine)

extract_from_sql("postgresql+psycopg2://.../market", "SELECT ... LIMIT 10;")
```

Let's practice!

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Transforming data with pandas

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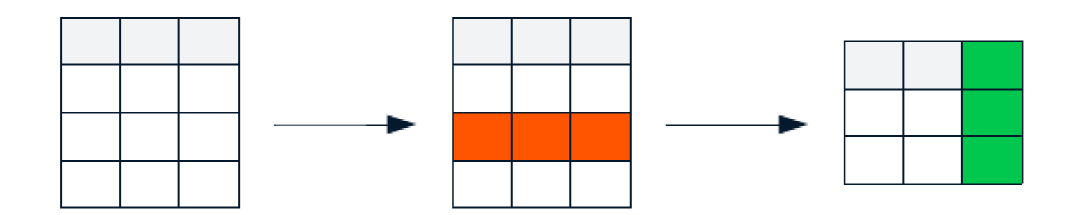


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Transforming data in a pipeline

Data must be properly transformed to ensure value is provided to downstream users



pandas provides powerful tools to transform tabular data

- .loc[]
- .to_datetime()

Filtering records with .loc

.loc[] allows for both dimensions of a DataFrame to be transformed

```
# Keep only non-zero entries
cleaned = raw_stock_data.loc[raw_stock_data["open"] > 0, :]
# Remove excess columns
cleaned = raw_stock_data.loc[:, ["timestamps", "open", "close"]]
# Combine into one step
cleaned = raw_stock_data.loc[raw_stock_data["open"] > 0, ["timestamps", "open", "close"]]
.iloc[] uses integer indexing to filter DataFrames
cleaned = raw_stock_data.iloc[[0:50], [0, 1, 2]]
```



Altering data types

Data types often need to be converted for downstream use cases

• .to_datetime()

```
# "timestamps" column currectly looks like: "20230101085731"
# Convert "timestamps" column to type datetime
cleaned["timestamps"] = pd.to_datetime(cleaned["timestamps"], format="%Y%m%d%H%M%S")
```

```
Timestamp('2023-01-01 08:57:31')
```

```
# "timestamps" column currently looks like: 1681596000011
# Convert "timestamps" column to type datatime
cleaned["timestamps"] = pd.to_datetime(cleaned["timestamps"], unit="ms")
```

```
Timestamp('2023-04-15 22:00:00.011000')
```



Validating transformations

Transforming data comes with risks:

- Losing information
- Creating faulty data

```
# Several ways to investigate a DataFrame
cleaned = raw_stock_data.loc[raw_stock_data["open"] > 0, ["timestamps", "open", "close"]]
print(cleaned.head())
```

```
# Return smallest and largest records
print(cleaned.nsmallest(10, ["timestamps"]))
print(cleaned.nlargest(10, ["timestamps"]))
```

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Persisting data with pandas

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Persisting data in an ETL pipeline

Loading data to a file:

- Ensures data consumers have stable access to transformed data
- Occurs as a final step in an ETL process, as well as between discrete steps
- Captures a "snapshot" of the data

Loading data to CSV files using pandas

.to_csv() method

```
import pandas as pd

# Data extraction and transformation
raw_data = pd.read_csv("raw_stock_data.csv")
stock_data = raw_data.loc[raw_data["open"] > 100, ["timestamps", "open"]]

# Load data to a .csv file
stock_data.to_csv("stock_data.csv")
```

- .to_csv called on the DataFrame
- Writes DataFrame to path "stock_data.csv"

Customizing CSV file output

```
stock_data.to_csv("./stock_data.csv", header=True)
```

stock_data.to_csv("./stock_data.csv", index=True)

- Takes True, False or list of string values
- Takes True or False
- Determines whether index column is written to the file

```
stock_data.to_csv("./stock_data.csv", sep="|")
```

Has counterparts:

- Takes string value used to separate columns in the file
- .to_parquet()

• The | character is a common option

- .to_json()
- .to_sql()

¹ https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.to_csv.html

Ensuring data persistence

Was the DataFrame correctly stored to the CSV file?

```
import pandas
import os # Import the os module
# Extract, transform and load data
raw_data = pd.read_csv("raw_stock_data.csv")
stock_data = raw_data.loc[raw_data["open"] > 100, ["timestamps", "open"]]
stock_data.to_csv("stock_data.csv")
# Check that the path exists
file_exists = os.path.exists("stock_data.csv")
print(file_exists)
```

True



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Monitoring a data pipeline

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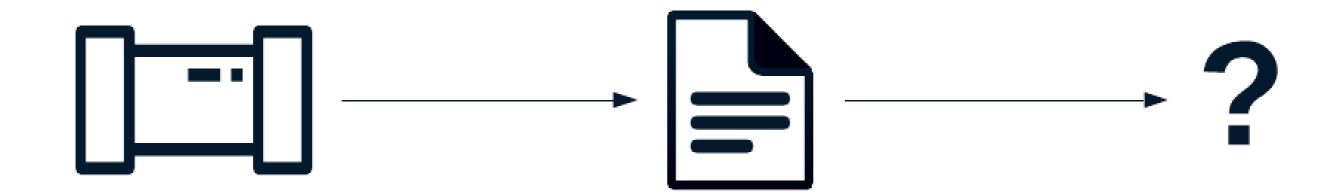
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Monitoring a data pipeline

Data pipelines should be monitored for changes to data and failures in execution

- Missing data
- Shifting data types
- Package deprecation or functionality change



Logging data pipeline performance

- Document performance at execution
- Provides a starting point when a solution fails

```
import logging
logging.basicConfig(format='%(levelname)s: %(message)s', level=logging.DEBUG)

# Create different types of logs
logging.debug(f"Variable has value {path}")
logging.info("Data has been transformed and will now be loaded.")
```

```
DEBUG: Variable has value raw_file.csv
INFO: Data has been transformed and will now be loaded.
```

Logging warnings and errors

```
import logging
logging.basicConfig(format='%(levelname)s: %(message)s', level=logging.DEBUG)

# Create different types of logs
logging.warning("Unexpected number of rows detected.")
logging.error("{ke} arose in execution.")
```

```
WARNING: Unexpected number of rows detected.
```

ERROR: KeyError arose in execution.

Handling exceptions with try-except

```
try:
    # Execute some code here
    ...

except:
    # Logging about failures that occured
    # Logic to execute upon exception
    ...
```

Provides a way to execute code if errors occur

Handling specific exceptions with try-except

Pass the specific exception in the except clause

```
try:
   # Try to filter by price_change
    clean_stock_data = transform(raw_stock_data)
    logging.info("Successfully filtered DataFrame by 'price_change'")
except KeyError as ke:
    # Handle the error, create new column, transform
    logging.warning(f"{ke}: Cannot filter DataFrame by 'price_change'")
    raw_stock_data["price_change"] = raw_stock_data["close"] - raw_stock_data["open"]
    clean_stock_data = transform(raw_stock_data)
```



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