data-pipelining-with-coinbase

August 21, 2025

1 Data Pipelining With Coinbase

1.1 Python Imports

```
[1]: # Standard Library
     import datetime
     import io
     import os
     import random
     import sys
     import warnings
     from datetime import datetime, timedelta
     from pathlib import Path
     # Data Handling
     import numpy as np
     import pandas as pd
     # Data Visualization
     import matplotlib.dates as mdates
     import matplotlib.pyplot as plt
     import matplotlib.ticker as mtick
     import seaborn as sns
     from matplotlib.ticker import FormatStrFormatter, FuncFormatter, MultipleLocator
     # Data Sources
     import yfinance as yf
     # Statistical Analysis
     import statsmodels.api as sm
     # Machine Learning
     from sklearn.decomposition import PCA
     from sklearn.preprocessing import StandardScaler
     # Suppress warnings
     warnings.filterwarnings("ignore")
```

1.2 Add Directories To Path

```
[2]: # Add the source subdirectory to the system path to allow import config from
     ⇔settings.py
     current_directory = Path(os.getcwd())
     website_base_directory = current_directory.parent.parent.parent
     src directory = website base directory / "src"
     sys.path.append(str(src_directory)) if str(src_directory) not in sys.path else_
     # Import settings.py
     from settings import config
     # Add configured directories from config to path
     SOURCE_DIR = config("SOURCE_DIR")
     sys.path.append(str(Path(SOURCE_DIR))) if str(Path(SOURCE_DIR)) not in sys.path_
      ⇔else None
     # Add other configured directories
     BASE_DIR = config("BASE_DIR")
     CONTENT_DIR = config("CONTENT_DIR")
     POSTS_DIR = config("POSTS_DIR")
     PAGES_DIR = config("PAGES_DIR")
     PUBLIC_DIR = config("PUBLIC_DIR")
     SOURCE_DIR = config("SOURCE_DIR")
     DATA_DIR = config("DATA_DIR")
     DATA_MANUAL_DIR = config("DATA_MANUAL_DIR")
     # Print system path
     for i, path in enumerate(sys.path):
         print(f"{i}: {path}")
    0: /usr/lib/python313.zip
    1: /usr/lib/python3.13
    2: /usr/lib/python3.13/lib-dynload
    3:
```

- 4: /home/jared/python-virtual-envs/general_313/lib/python3.13/site-packages
- 5: /home/jared/Cloud_Storage/Dropbox/Websites/jaredszajkowski.github.io/src

1.3 Track Index Dependencies

```
[3]: # Create file to track markdown dependencies
dep_file = Path("index_dep.txt")
dep_file.write_text("")
```

[3]: 0

1.4 Python Functions

```
[4]: from coinbase_fetch_available_products import coinbase_fetch_available_products from coinbase_fetch_full_history import coinbase_fetch_full_history from coinbase_fetch_historical_candles import coinbase_fetch_historical_candles from coinbase_pull_data import coinbase_pull_data from export_track_md_deps import export_track_md_deps
```

1.5 Function Usage

1.5.1 Coinbase Fetch Available Products

```
[5]: df = coinbase_fetch_available_products(
          base_currency=None,
          quote_currency="USD",
          status="online",
)
```

```
[6]: # Copy this <!-- INSERT_coinbase_fetch_available_products_HERE --> to

sindex_temp.md

export_track_md_deps(dep_file=dep_file,

md_filename="coinbase_fetch_available_products.md", content=df.

sto_markdown(floatfmt=".5f"))
```

Exported and tracked: coinbase_fetch_available_products.md

1.5.2 Coinbase Fetch Historical Candles

```
[7]: df = coinbase_fetch_historical_candles(
    product_id="BTC-USD",
    start=datetime(2025, 1, 1),
    end=datetime(2025, 1, 1),
    granularity=86_400,
)
```

```
[8]: # Copy this <!-- INSERT_coinbase_fetch_historical_candles_HERE --> to

index_temp.md

export_track_md_deps(dep_file=dep_file,

md_filename="coinbase_fetch_historical_candles.md", content=df.

to_markdown(floatfmt=".5f"))
```

Exported and tracked: coinbase_fetch_historical_candles.md

1.5.3 Coinbase Fetch Full History

```
[9]: df = coinbase_fetch_full_history(
    product_id="BTC-USD",
    start=datetime(2025, 1, 1),
    end=datetime(2025, 1, 31),
```

```
granularity=86_400,
```

```
[10]: # Copy this <!-- INSERT_coinbase_fetch_full_history_HERE --> to index_temp.md
export_track_md_deps(dep_file=dep_file,__

⇔md_filename="coinbase_fetch_full_history.md", content=df.

⇔to_markdown(floatfmt=".5f"))
```

Exported and tracked: coinbase_fetch_full_history.md

1.5.4 Coinbase Pull Data

```
[11]: \# df = coinbase\_pull\_data(
            base_directory=DATA_DIR,
      #
      #
            source="Coinbase",
      #
            asset_class="Cryptocurrencies",
      #
            excel_export=False,
      #
            pickle_export=True,
      #
            output_confirmation=True,
      #
            base_currency="BTC",
      #
            quote_currency="USD",
            granularity=60, # 60=minute, 3600=hourly, 86400=daily
      #
            status='online', # default status is 'online'
            start_date=datetime(current_year, current_month - 1, 1), # default startu
       \hookrightarrow date
            end_date=datetime.now() - timedelta(days=1), # updates data through 1 day_
       ⇒ago due to lag in data availability
      # )
```

[]: