

The Ultimate Guide to Data Wrangling with Python | Rust Polars Data Frame

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The aim of this comprehensive user guide is to equip you with all the necessary knowledge and skills required to utilize Python Polars Data Frame effectively for financial and supply chain data science analytics.

It provides an in-depth overview of the most commonly used functions and capabilities of the package.

Introduction

I'm Amit Shukla, and I specialize in training neural networks for finance supply chain analysis, enabling them to identify data patterns and make accurate predictions. During the challenges posed by the COVID-19 pandemic, I successfully trained GL and Supply Chain neural networks to anticipate supply chain shortages. The valuable insights gained from this effort have significantly influenced the content of this tutorial series.

Objective:

By delving into this powerful tool, we will master the fundamental techniques of Data Wrangling. This knowledge is crucial in preparing finance and supply chain data for advanced analytics, visualization, and predictive modeling using neural networks and machine learning.

Subject

It's important to note that this particular series will concentrate solely on **Data Wrangling**. Throughout this series, our main focus will be on learning **Rust Polars Data Frame** **Python library**.

Following

However, in future installments, we will explore Data Analytics and delve into the realm of machine learning for predictive analytics. Thank you for joining me, and I'm excited to embark on this educational journey together.

Let's get started.

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Why another DataFrame

Despite the numerous state-of-the-art dataframe packages available in the market, the Polar dataframe, which is built on RUST, boasts the fastest execution speed, enabling it to handle complex data science operations on tabular datasets.

- Execution on larger-than-memory (RAM) data analytics
- Lazy API vs Eager execution
- Automatic Optimization
- Embarrassingly Parallel
- Easy to learn consistent, predictable API that has strict schema
- SQLs like expressions

Efficient Execution of Analytics on Large-than-Memory (RAM) Data

RAM is not a big deal these days as most computers and VMs offer inexpensive GBs of RAM. In fact, the availability of affordable RAM is the primary reason why Pandas-like DataFrames remain the go-to choice, and it is unlikely that Pandas or R Tables will become obsolete anytime soon.

However, Polars DataFrames are increasingly gaining popularity among developers due to their ability to harness the horsepower of Apache Spark, the backend support of DuckDB and Apache Arrow, and the ease-of-use of Pandas-like data frame functionalities.

Additionally, Polars comes with built-in multi-core, multi-threaded parallel processing, making it a highly preferred choice.

Lazy API vs Eager execution

Just because an API is referred to as "lazy" does not necessarily imply that there will be a delay in processing or execution, and conversely, "eager" execution doesn't necessarily mean that the programming language will process data transformations or begin execution immediately and more quickly.

In simpler terms, using a Lazy API implies that the API will first take the time to optimize the query before execution, which often results in improved performance.

To illustrate this concept, consider running SQL on an RDBMS database. If the statistics, indexes, and data partitions have been appropriately optimized and the SQL is written in an optimized manner that utilizes the available statistics, indexes, and data partitions, the results will be delivered more quickly.

Automatic Optimization

We will learn few automation techniques to efficiently optimize queries.

Embarrassingly Parallel

Easy to learn consistent, predictable API that has strict schema

SQLs like expressions

Let's get started

Installation

In []: pip install -U numpy

Finance and Supply chain Data Analytics

Finance data model

A finance data model is a comprehensive and structured framework used to represent and organize financial information within an organization.

It serves as the blueprint for how financial data is collected, stored, processed, and analyzed, ensuring accuracy, consistency, and efficiency in managing financial operations.

The model defines the relationships between various financial entities such as assets, liabilities, revenues, expenses, and equity, enabling financial professionals to gain insights into the company's financial health, performance, and risk exposure.

It typically encompasses multiple dimensions, including time, currency, and geographical locations, chart of accounts, departments / cost centers, fiscal years and reporting accounting periods providing a holistic view of the organization's financial landscape.

A well-designed finance data model is critical for generating accurate financial reports, facilitating financial planning and forecasting, and supporting strategic decision-making at all levels of the business.

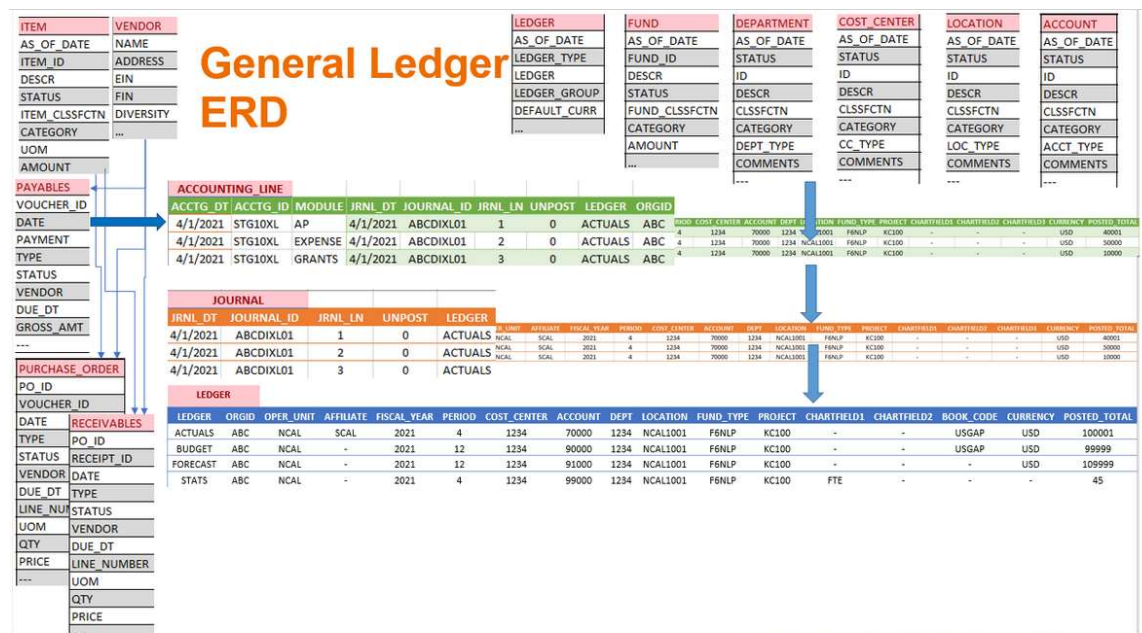
As stated above, since our objective is learn Data Science operations on Finance and Supply chain dataset, we will focus on creating few real life examples which are similar to Finance and Supply chain.

For more information, please learn more about [Finance and Supply chain ERP data](#).

Objective of following section is to understand ERP GL like data.

A sample of data structure and ERD relationship diagram can be seen in this diagram below.

Finance ER Diagram



<https://github.com/AmitXShukla/GeneralLedger.jl>

Supply chain data model

A supply chain data model is a structured representation of the various elements and interactions within a supply chain network.

It encompasses critical components such as customers, orders, receipts, products, invoices, vouchers, and ship-to locations.

Customers form the foundation of the supply chain, as they drive demand for products. Orders and receipts represent the flow of goods and services, capturing the movement of inventory throughout the supply chain.

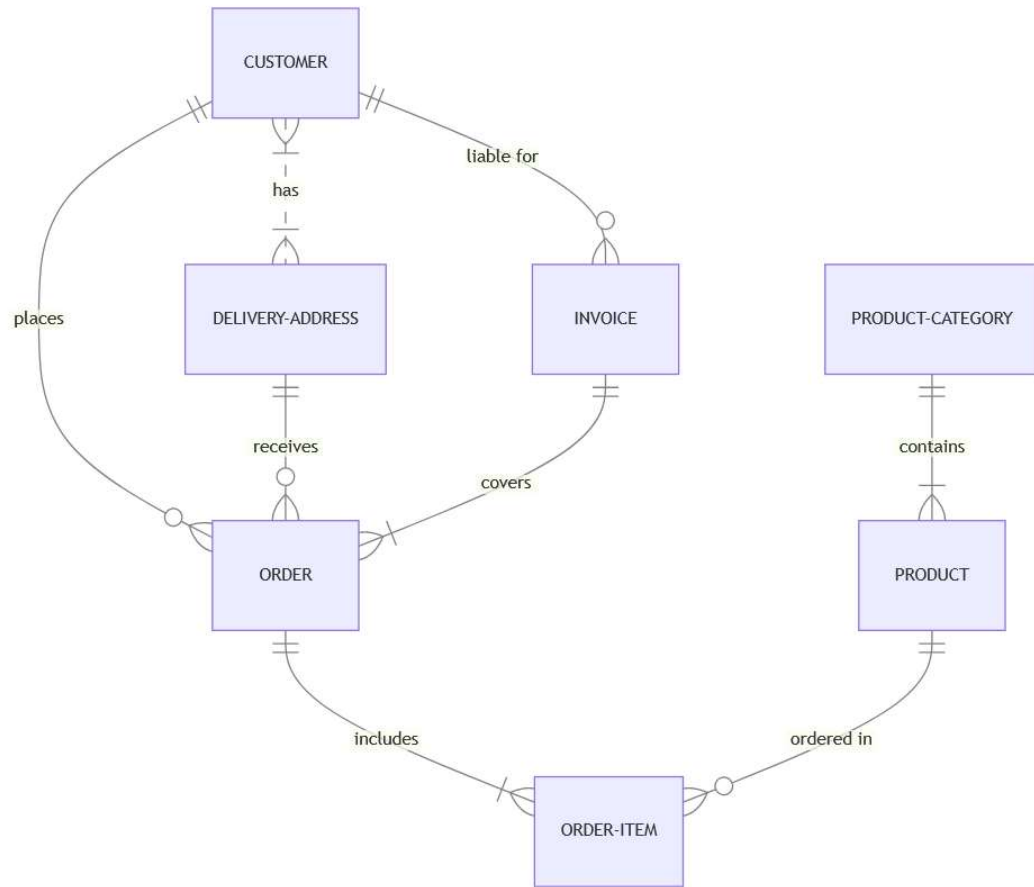
The product entity accounts for the diverse range of items being handled, from raw materials to finished goods.

Invoices and vouchers track financial transactions, ensuring transparent and accurate billing processes.

Ship-to locations specify the destinations of goods during the distribution process.

By establishing relationships and attributes between these elements, the supply chain data model aids in optimizing inventory management, forecasting demand, enhancing order fulfillment, and ultimately, improving overall operational efficiency within the supply chain ecosystem.

Supply Chain ER Diagram



Creating Polars DataFrame

Polars Data Structure

The core base data structures provided by Polars are Series and DataFrames.

Finance DataSet

```
In [ ]: #####
## Series and DataFrames
#####
import polars as pl

# with a tuple
location_1 = pl.Series(["CA", "OR", "WA", "TX", "NY"])
# Location_1 series when will converted to DataFrame will not have a column name
# Later is used to create a DataFrame will assign a column name like column_xx

location_2 = pl.Series("location", ["CA", "OR", "WA", "TX", "NY"])

print(f"Location Type: Series 1: ", location_1)
print(f"Location Type: Series 2: ", location_2)

location_1_df = pl.DataFrame(location_1)
```

```
location_2_df = pl.DataFrame(location_2)
print(f"Location Type: DataFrame 1: ", location_1_df)
print(f"Location Type: DataFrame 2: ", location_2_df)
# type(location_1_df["location"])
# will error out, because location_1 series didn't had column name
type(location_2_df["location"]), type(location_1), type(location_2)
```

Location Type: Series 1: shape: (5,)
 Series: '' [str]
 [
 "CA"
 "OR"
 "WA"
 "TX"
 "NY"
]
 Location Type: Series 2: shape: (5,)
 Series: 'location' [str]
 [
 "CA"
 "OR"
 "WA"
 "TX"
 "NY"
]
 Location Type: DataFrame 1: shape: (5, 1)

column_0

str
CA
OR
WA
TX
NY

Location Type: DataFrame 2: shape: (5, 1)

location

str
CA
OR
WA
TX
NY

Out[]: (polars.series.Series,
 polars.series.Series,
 polars.series.Series)

In []: # Creating DataFrame from a dict or a collection of dicts.
 # Let's create a more sophisticated DataFrame
 # in real world, Organization maintain dozens of record structure to store

```
# different type of locations, like ShipTo Location, Receiving,
# Mailing, Corp. office, head office,
# field office etc. etc.

#####
## LOCATION DataFrame ##
#####

import random
from datetime import datetime

location = pl.DataFrame({
    "ID": list(range(11, 23)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Boston", "New York", "Philadelphia", "Cleveland", "Richmond",
                    "Atlanta", "Chicago", "St. Louis", "Minneapolis", "Kansas City",
                    "Dallas", "San Francisco"],
    "REGION": ["Region A", "Region B", "Region C", "Region D"] * 3,
    "TYPE" : "Physical",
    "CATEGORY" : ["Ship", "Recv", "Mfg"] * 4
})
location.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 7)

	Row #	ID	AS_OF_DATE	DESCRIPTION	REGION	TYPE	CATEGORY
	u32	i64		datetime[μs]	str	str	str
0	21	2022-01-01 00:00:00		"Dallas"	"Region C"	"Physical"	"Recv"
1	12	2022-01-01 00:00:00		"New York"	"Region B"	"Physical"	"Recv"
2	13	2022-01-01 00:00:00		"Philadelphia"	"Region C"	"Physical"	"Mfg"
3	16	2022-01-01 00:00:00		"Atlanta"	"Region B"	"Physical"	"Mfg"
4	20	2022-01-01 00:00:00		"Kansas City"	"Region B"	"Physical"	"Ship"

In []:

```
#####
## ACCOUNTS DataFrame ##
#####

import random
from datetime import datetime

accounts = pl.DataFrame({
    "ID": list(range(10000, 45000, 1000)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Operating Expenses", "Non Operating Expenses", "Assets",
                    "Liabilities", "Net worth accounts", "Statistical Accounts",
                    "Revenue"] * 5,
    "REGION": ["Region A", "Region B", "Region C", "Region D", "Region E"] * 7,
    "TYPE" : ["E", "E", "A", "L", "N", "S", "R"] * 5,
    "STATUS" : "Active",
    "CLASSIFICATION" : ["OPERATING_EXPENSES", "NON-OPERATING_EXPENSES",
                        "ASSETS", "LIABILITIES", "NET_WORTH", "STATISTICS",
                        "REVENUE"] * 5,
    "CATEGORY" : [
```

```

        "Travel", "Payroll", "non-Payroll", "Allowance", "Cash",
        "Facility", "Supply", "Services", "Investment", "Misc.",
        "Depreciation", "Gain", "Service", "Retired", "Fault.",
        "Receipt", "Accrual", "Return", "Credit", "ROI",
        "Cash", "Funds", "Invest", "Transfer", "Roll-over",
        "FTE", "Members", "Non_Members", "Temp", "Contractors",
        "Sales", "Merchant", "Service", "Consulting", "Subscriptions"
    ],
})
accounts.sample(5).with_row_count("Row #")

```

Out[]: shape: (5, 9)

Row #	ID	AS_OF_DATE	DESCRIPTION	REGION	TYPE	STATUS	CLASSIFICATION	C
u32	i64	datetime[μs]		str	str	str		str
0	27000	2022-01-01 00:00:00	"Liabilities"	"Region C"	"L"	"Active"	"LIABILITIES"	
1	38000	2022-01-01 00:00:00	"Operating Expe..."	"Region D"	"E"	"Active"	"OPERATING_EXPE..."	
2	20000	2022-01-01 00:00:00	"Liabilities"	"Region A"	"L"	"Active"	"LIABILITIES"	"Dep...
3	40000	2022-01-01 00:00:00	"Assets"	"Region A"	"A"	"Active"	"ASSETS"	
4	18000	2022-01-01 00:00:00	"Non Operating ..."	"Region D"	"E"	"Active"	"NON-OPERATING..."	"In...

In []:

```

#####
## DEPARTMENT DataFrame ##
#####

import random
from datetime import datetime

dept = pl.DataFrame({
    "ID": list(range(1000, 2500, 100)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Sales & Marketing", "Human Resource",
                    "Information Technology", "Business leaders", "other temp"] * 3,
    "REGION": ["Region A", "Region B", "Region C"] * 5,
    "STATUS" : "Active",
    "CLASSIFICATION" : ["SALES", "HR", "IT", "BUSINESS", "OTHERS"] * 3,
    "TYPE" : ["S", "H", "I", "B", "O"] * 3,
    "CATEGORY" : ["sales", "human_resource", "IT_Staff", "business", "others"] * 3,
})
dept.sample(5).with_row_count("Row #")

```

Out[]: shape: (5, 9)

Row #	ID	AS_OF_DATE	DESCRIPTION	REGION	STATUS	CLASSIFICATION	TYPE	
u32	i64	datetime[μs]	str	str	str	str	str	
0	2200	2022-01-01 00:00:00	"Information Te...	"Region A"	"Active"	"IT"	"I"	
1	1100	2022-01-01 00:00:00	"Human Resource...	"Region B"	"Active"	"HR"	"H"	"human"
2	1500	2022-01-01 00:00:00	"Sales & Market...	"Region C"	"Active"	"SALES"	"S"	
3	2000	2022-01-01 00:00:00	"Sales & Market..."	"Region B"	"Active"	"SALES"	"S"	
4	1800	2022-01-01 00:00:00	"Business lead..."	"Region C"	"Active"	"BUSINESS"	"B"	

In []:

```
#####
## LEDGER DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

ledger = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
    "DEPT" : random.choices(dept["ID"], k=sampleSize),
    "LOCATION" : random.choices(location["ID"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})
ledger.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTAL
u32	str	str	i64	i64	i64	i64	i64	i64
0	"ACTUALS"	"ABC Inc."	2021	1	26000	1700	14	63525
1	"ACTUALS"	"ABC Inc."	2020	8	31000	2300	21	50213
2	"ACTUALS"	"ABC Inc."	2020	9	31000	1300	22	72942
3	"ACTUALS"	"ABC Inc."	2020	6	15000	2400	22	76932
4	"ACTUALS"	"ABC Inc."	2021	8	31000	1700	17	4946

In []: ledger_type = "BUDGET" # ACTUALS, STATS are other Ledger types

```
ledger_budg = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from, fiscal_year_to+1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
    "DEPT" : random.choices(dept["ID"], k=sampleSize),
    "LOCATION" : random.choices(location["ID"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})
ledger_budg.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTAL
u32	str	str	i64	i64	i64	i64	i64	i64
0	"BUDGET"	"ABC Inc."	2021	11	30000	1100	11	74976
1	"BUDGET"	"ABC Inc."	2021	9	42000	2300	22	115846
2	"BUDGET"	"ABC Inc."	2022	10	17000	1300	16	156536
3	"BUDGET"	"ABC Inc."	2021	8	20000	1100	14	212066
4	"BUDGET"	"ABC Inc."	2021	5	38000	1600	21	204056



In []: #####

```
# combined Ledger for Actuals and Budget
#####
dfLedger = pl.concat([ledger, ledger_budg], how="vertical")
dfLedger.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTAL
u32	str	str	i64	i64	i64	i64	i64	i64
0	"ACTUALS"	"ABC Inc."	2023	2	43000	2000	15	21654
1	"ACTUALS"	"ABC Inc."	2022	5	14000	2000	15	91016
2	"BUDGET"	"ABC Inc."	2020	11	23000	2000	13	86628
3	"ACTUALS"	"ABC Inc."	2021	3	31000	2400	19	60986
4	"BUDGET"	"ABC Inc."	2022	8	36000	1300	19	2461



Supply Chain DataSet

In []: #####

```
## PRODUCT_CATEGORY DataFrame ##
#####
```

```

import random
from datetime import datetime

category = pl.DataFrame({
    "ID": list(range(1000, 2500, 100)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Rx", "Material", "Consulting", "Construction",
                     "un-assigned"] * 3,
    "REGION": ["Region A", "Region B", "Region C"] * 5,
    "STATUS" : "Active",
    "CLASSIFICATION" : ["Rx", "Material", "Services", "Constructions",
                         "OTHERS"] * 3,
    "TYPE" : ["R", "M", "S", "C", "O"] * 3,
})
category.sample(5).with_row_count("Row #")

```

Out[]: shape: (5, 8)

Row #	ID	AS_OF_DATE	DESCRIPTION	REGION	STATUS	CLASSIFICATION	TYPE
u32	i64	datetime[μs]		str	str	str	str
0	1000	2022-01-01 00:00:00	"Rx"	"Region A"	"Active"	"Rx"	"R"
1	1800	2022-01-01 00:00:00	"Construction"	"Region C"	"Active"	"Constructions"	"C"
2	2200	2022-01-01 00:00:00	"Consulting"	"Region A"	"Active"	"Services"	"S"
3	2100	2022-01-01 00:00:00	"Material"	"Region C"	"Active"	"Material"	"M"
4	1400	2022-01-01 00:00:00	"un-assigned"	"Region B"	"Active"	"OTHERS"	"O"

In []:

```

#####
## PRODUCT DataFrame ##
#####

import random
from datetime import datetime

product = pl.DataFrame({
    "ID": list(range(100, 250, 10)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Item 1", "Item 2", "Item 3", "Item 4", "Item 5"] * 3,
    "STATUS" : "Active",
    "CATEGORY" : random.choices(category["ID"], k=15),
})
product.sample(5).with_row_count("Row #")

```

Out[]: shape: (5, 6)

Row #	ID	AS_OF_DATE	DESCRIPTION	STATUS	CATEGORY
u32	i64	datetime[us]		str	i64
0	220	2022-01-01 00:00:00	"Item 3"	"Active"	1900
1	110	2022-01-01 00:00:00	"Item 2"	"Active"	1900
2	190	2022-01-01 00:00:00	"Item 5"	"Active"	1800
3	130	2022-01-01 00:00:00	"Item 4"	"Active"	1900
4	150	2022-01-01 00:00:00	"Item 1"	"Active"	1900

```
In [ ]: #####
## CUSTOMER DataFrame ##
#####

import random
from datetime import datetime

customer = pl.DataFrame({
    "ID": list(range(100, 250, 10)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Customer 1","Customer 2","Customer 3",
                    "Customer 4","Customer 5"] * 3,
    "ADDRESS" : ["Address 1","Address 2","Address 3",
                "Address 4","Address 5"] * 3,
    "PHONE" : ["0000000001","0000000002","0000000003",
               "0000000004","0000000005"] * 3,
    "EMAIL" : ["1@email","2@email","3@email","4@email","5@email"] * 3,
    "STATUS" : "Active",
    "TYPE" : ["Corp","Gov","Individual"] * 5,
    "CATEGORY" : random.choices(category["ID"], k=15),
})
customer.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 10)

Row #	ID	AS_OF_DATE	DESCRIPTION	ADDRESS	PHONE	EMAIL	STATUS	TYPE
u32	i64	datetime[μs]		str	str	str	str	str
0	100	2022-01-01 00:00:00	"Customer 1"	"Address 1"	"0000000001"	"1@email"	"Active"	"Corp"
1	170	2022-01-01 00:00:00	"Customer 3"	"Address 3"	"0000000003"	"3@email"	"Active"	"Gov"
2	190	2022-01-01 00:00:00	"Customer 5"	"Address 5"	"0000000005"	"5@email"	"Active"	"Corp"
3	130	2022-01-01 00:00:00	"Customer 4"	"Address 4"	"0000000004"	"4@email"	"Active"	"Corp"
4	140	2022-01-01 00:00:00	"Customer 5"	"Address 5"	"0000000005"	"5@email"	"Active"	"Gov"

In []: #####

```
## ORDER DataFrame ##
#####
import random
from datetime import datetime
sampleSize = 10

order = pl.DataFrame({
    "ID": list(range(1000, 1100, sampleSize)),
    "AS_OF_DATE" : datetime(2024, 1, 1),
    "CUSTOMER": random.choices(customer["ID"], k=sampleSize),
    "ITEM": random.choices(product["ID"], k=sampleSize),
    "QTY": random.sample(range(1000000), sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})
order.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	POSTED_TOTAL
u32	i64	datetime[μs]		i64	i64	i64
0	1000	2024-01-01 00:00:00		150	180	966405
1	1070	2024-01-01 00:00:00		140	120	253823
2	1060	2024-01-01 00:00:00		150	160	581636
3	1030	2024-01-01 00:00:00		100	240	883691
4	1040	2024-01-01 00:00:00		110	230	17190

In []: #####

```
## INVOICE DataFrame ##
```

```
#####
import random
from datetime import datetime
sampleSize = 10

invoice = pl.DataFrame({
    "AS_OF_DATE" : datetime(2024, 1, 1),
    "ORDER": random.choices(order["ID"], k=sampleSize),
    "STATUS" : ["open","paid","cancelled","shipped","hold"] * 2,
})
invoice.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 4)

Row #	AS_OF_DATE	ORDER	STATUS
u32	datetime[μs]	i64	str
0	2024-01-01 00:00:00	1040	"open"
1	2024-01-01 00:00:00	1010	"paid"
2	2024-01-01 00:00:00	1000	"cancelled"
3	2024-01-01 00:00:00	1010	"cancelled"
4	2024-01-01 00:00:00	1030	"paid"

Data Types

Polars is entirely based on Arrow data types and backed by Arrow memory arrays. This makes data processing cache-efficient and well-supported for Inter Process Communication.

Please read official [Polar Data Type documentation](#) for more details.

IO

```
In [ ]: #####
### csv files #####
#####

dfLedger.write_csv("../downloads/ledger.csv")
dfLedger_c = pl.read_csv("../downloads/ledger.csv")
# Polars allows you to scan a CSV input.
# Scanning delays the actual parsing of the file
# and instead returns a Lazy computation holder called a LazyFrame.
dfLedger_c = pl.scan_csv("../downloads/ledger.csv")

#####
### parquet files #####
#####

dfLedger.write_parquet("../downloads/ledger.parquet")
```

```
dfLedger_c = pl.read_parquet("../downloads/ledger.parquet")
# Polars allows you to scan a parquet input.
# Scanning delays the actual parsing of the file and instead
# returns a lazy computation holder called a LazyFrame.
dfLedger_c = pl.scan_parquet("../downloads/ledger.parquet")

#####
### json files ### ndjson: new line delimited json #####
#####
dfLedger.write_json("../downloads/ledger.json")
dfLedger_c = pl.scan_json("../downloads/ledger.json")
# Polars allows you to scan a json input.
# Scanning delays the actual parsing of the file and instead
# returns a lazy computation holder called a LazyFrame.
dfLedger_c = pl.scan_json("../downloads/ledger.json")

#####
## multiple files ##
#####
for i in range(5):
    dfLedger.write_csv(f"../downloads/my_many_files_{i}.csv")
pl.scan_csv("../downloads/my_many_files_*.csv").show_graph()
# see how query optimization/parallelism works
df = pl.read_csv("../downloads/my_many_files_*.csv")
print(df.shape)

#####
## databases ##
#####
import polars as pl

connection_uri = "postgres://username:password@server:port/database"
query = "SELECT * FROM foo"

pl.read_database(query=query, connection_uri=connection_uri)

# Polars doesn't manage connections and data transfer from databases by itself.
# Instead external Libraries (known as engines) handle this.
# At present Polars can use two engines to read from databases:
# ConnectorX and ADBC
# $ pip install connectorx
# $ pip install adbc-driver-sqlite

# As with reading from a database above Polars uses an engine
# to write to a database.
# The currently supported engines are:
# SQLAlchemy and
# Arrow Database Connectivity (ADBC)
# $ pip install SQLAlchemy pandas

# AWS & Big Query - API - WIP as of 07/11/23
```

Polars DataFrame Context

The two core components of the Polars DataFrame DSL (domain specific language) are Contexts and Expression.

A context, as implied by the name, refers to the context in which an expression needs to be evaluated. There are three main contexts:

```
Selection: df.select(..), df.with_columns(..)
Filtering: df.filter()
Groupby / Aggregation: df.groupby(..).agg(..)
```

Additional Contexts

List, Arrays and SQL

```
In [ ]: print(dfLedger.sample(5))
#####
## select context
#####
out = dfLedger.select(
    pl.col("FISCAL_YEAR").sort(),
    pl.col("PERIOD").sort(),
    pl.col(["LEDGER", "ORG", "ACCOUNT", "DEPT", "LOCATION"]),
    (pl.col("POSTED_TOTAL") / 1000).alias("in Thousands"),
).with_row_count("Row #")
print(out)
```

shape: (5, 8)

LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTA
---	---	---	---	---	---	---	---
str	str	i64	i64	i64	i64	i64	i64
<hr/>							
BUDGET	ABC Inc.	2023	12	20000	2100	12	739002
BUDGET	ABC Inc.	2023	9	19000	1400	15	317636
BUDGET	ABC Inc.	2020	11	31000	2200	12	226428
BUDGET	ABC Inc.	2022	12	29000	1500	14	282944
BUDGET	ABC Inc.	2023	10	41000	1200	12	712123

shape: (200_000, 9)

Row # ands	FISCAL_YEAR	PERIOD	LEDGER	...	ACCOUNT	DEPT	LOCATION	in Thous
---	---	---	---	---	---	---	---	---
u32	i64	i64	str		i64	i64	i64	f64
<hr/>								
0	2020	1	ACTUALS	...	12000	2400	22	753.956
1	2020	1	ACTUALS	...	10000	1900	14	826.906
2	2020	1	ACTUALS	...	21000	1700	17	454.574
3	2020	1	ACTUALS	...	34000	1300	12	334.989
...
199996	2023	12	BUDGET	...	18000	2200	18	65.437
199997	2023	12	BUDGET	...	17000	1300	13	960.254
199998	2023	12	BUDGET	...	35000	2000	20	41.157
199999	2023	12	BUDGET	...	41000	1900	21	265.241

```
In [ ]: #####
## with_columns context ##
#####
out = dfLedger.with_columns(
    (pl.col("POSTED_TOTAL") / 1000).alias("in Thousands"),
).with_row_count("Row #")
print(out)
```

shape: (200_000, 10)

Row #	LEDGER	ORG	FISCAL_YEAR	...	DEPT	LOCATION	POSTED_TOTAL	i
n Thousands								
---	---	---	---		---	---	---	-
--								
u32	str	str	i64		i64	i64	i64	f
64								
<hr/>								
0	ACTUALS	ABC Inc.	2020		2400	22	753956	7
53.956								
1	ACTUALS	ABC Inc.	2020		1900	14	826906	8
26.906								
2	ACTUALS	ABC Inc.	2021		1700	17	454574	4
54.574								
3	ACTUALS	ABC Inc.	2020		1300	12	334989	3
34.989								
...
199996	BUDGET	ABC Inc.	2022		2200	18	65437	6
5.437								
199997	BUDGET	ABC Inc.	2020		1300	13	960254	9
60.254								
199998	BUDGET	ABC Inc.	2022		2000	20	41157	4
1.157								
199999	BUDGET	ABC Inc.	2020		1900	21	265241	2
65.241								
<hr/>								

```
In [ ]: #####
## filter context ##
#####
out = dfLedger.filter(
    ((pl.col("LEDGER") == "ACTUALS") & (pl.col("FISCAL_YEAR") == 2023))
).with_row_count("Row #")
print(out)
```

shape: (25_136, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ACCOUNT	DEPT	LOCATION	POSTED_
TOTAL								
---	---	---	---		---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
0	ACTUALS	ABC Inc.	2023		14000	2100	11	290813
1	ACTUALS	ABC Inc.	2023		16000	1600	21	28323
2	ACTUALS	ABC Inc.	2023		42000	1600	16	106856
3	ACTUALS	ABC Inc.	2023		37000	1600	17	145223
...
25132	ACTUALS	ABC Inc.	2023		20000	1400	17	831737
25133	ACTUALS	ABC Inc.	2023		32000	1700	16	131723
25134	ACTUALS	ABC Inc.	2023		33000	2200	17	187186
25135	ACTUALS	ABC Inc.	2023		14000	1800	18	642420

```
In [ ]: #####
## group by context ##
#####
out = dfLedger.filter(
    (pl.col("LEDGER") == "ACTUALS") & (pl.col("FISCAL_YEAR") == 2023))
    .group_by("LEDGER").agg(
        pl.count()
        ).with_row_count("Row #")
print(out)

out = dfLedger.group_by("LEDGER", "FISCAL_YEAR").agg(
    pl.count()
    ).with_row_count("Row #")
print(out)

# sort group by data by FISCAL_YEAR
out = dfLedger.group_by("LEDGER", "FISCAL_YEAR").agg(
    pl.count(),
    pl.sum("POSTED_TOTAL"),
    (pl.sum("POSTED_TOTAL") / 1_000_000)
    .alias("Posted Total in Million"),
    ).with_row_count("Row #")
print(out)
```

shape: (1, 3)

Row #	LEDGER	count
---	---	---
u32	str	u32
0	ACTUALS	25136

shape: (8, 4)

Row #	LEDGER	FISCAL_YEAR	count
---	---	---	---
u32	str	i64	u32
0	ACTUALS	2023	25136
1	ACTUALS	2020	24957
2	BUDGET	2022	24885
3	ACTUALS	2021	25036
4	BUDGET	2023	24815
5	BUDGET	2020	25159
6	ACTUALS	2022	24871
7	BUDGET	2021	25141

shape: (8, 6)

Row #	LEDGER	FISCAL_YEAR	count	POSTED_TOTAL	Posted Total in Million
---	---	---	---	---	---
u32	str	i64	u32	i64	f64
0	BUDGET	2021	25141	12639396311	12639.396311
1	ACTUALS	2020	24957	12430170980	12430.17098
2	ACTUALS	2023	25136	12526897831	12526.897831
3	BUDGET	2020	25159	12611880007	12611.880007
4	BUDGET	2023	24815	12446847043	12446.847043
5	ACTUALS	2021	25036	12506846602	12506.846602
6	BUDGET	2022	24885	12386337109	12386.337109
7	ACTUALS	2022	24871	12420814798	12420.814798

Polars DataFrame Expressions

using Expression to select columns

```
In [ ]: #####
# selection context #
#####
print(order.sample(5).with_row_count("Row #"))

# using numerical operators
dfOrder = order.select(
    pl.col("ID"),
    pl.col("AS_OF_DATE"),
    pl.col("CUSTOMER"),
```

```

pl.col("ITEM"),
pl.col("QTY"),
(pl.col("POSTED_TOTAL") / 1000).alias("Amount in thousands"),
).with_row_count("Row #")
print(dfOrder)

```

shape: (5, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	POSTED_TOTAL
---	---	---	---	---	---	---
u32	i64	datetime[μs]	i64	i64	i64	i64
0	1050	2024-01-01 00:00:00	130	230	440813	510808
1	1010	2024-01-01 00:00:00	180	150	295337	266870
2	1020	2024-01-01 00:00:00	120	170	962406	997515
3	1030	2024-01-01 00:00:00	100	240	883691	505463
4	1070	2024-01-01 00:00:00	140	120	253823	928636

shape: (10, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousand
---	---	---	---	---	---	---
u32	i64	datetime[μs]	i64	i64	i64	f64
0	1000	2024-01-01 00:00:00	150	180	966405	835.603
1	1010	2024-01-01 00:00:00	180	150	295337	266.87
2	1020	2024-01-01 00:00:00	120	170	962406	997.515
3	1030	2024-01-01 00:00:00	100	240	883691	505.463
...
6	1060	2024-01-01 00:00:00	150	160	581636	37.077
7	1070	2024-01-01 00:00:00	140	120	253823	928.636
8	1080	2024-01-01 00:00:00	160	200	877957	793.188
9	1090	2024-01-01 00:00:00	220	170	660229	512.122

In []: `# select context the selection applies expressions over columns.
The expressions in this context must produce Series that are
all the same length or have a length of 1.`

`# select all cols`

```
dfOrder.select(pl.col("*")).sample(5)
# dfOrder.select(pl.all()).sample(5)
```

Out[]: shape: (5, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousands
u32	i64	datetime[μs]		i64	i64	f64
9	1090	2024-01-01 00:00:00		220	170	660229
1	1010	2024-01-01 00:00:00		180	150	295337
2	1020	2024-01-01 00:00:00		120	170	962406
5	1050	2024-01-01 00:00:00		130	230	440813
4	1040	2024-01-01 00:00:00		110	230	17190

In []: *# select all cols excluding some*

```
dfOrder.select(pl.col("*").exclude("CUSTOMER", "QTY")).sample(5)
```

Out[]: shape: (5, 5)

Row #	ID	AS_OF_DATE	ITEM	Amount in thousands
u32	i64	datetime[μs]	i64	f64
0	1000	2024-01-01 00:00:00	180	835.603
8	1080	2024-01-01 00:00:00	200	793.188
6	1060	2024-01-01 00:00:00	160	37.077
3	1030	2024-01-01 00:00:00	240	505.463
5	1050	2024-01-01 00:00:00	230	510.808

In []: *# select certain cols*

```
dfOrder.select(pl.col("Row #", "ID", "QTY")).sample(5)
```

Out[]: shape: (5, 3)

Row #	ID	QTY
u32	i64	i64
0	1000	966405
9	1090	660229
7	1070	253823
3	1030	883691
4	1040	17190

In []: *# working with date columns*

```
dfOrder.select(
```

```
pl.col("AS_OF_DATE").dt.to_string("%Y-%h-%d"),
pl.col("Row #", "ID", "QTY")
).sample(5)
```

Out[]: shape: (5, 4)

AS_OF_DATE	Row #	ID	QTY
str	u32	i64	i64
"2024-Jan-01"	0	1000	966405
"2024-Jan-01"	6	1060	581636
"2024-Jan-01"	2	1020	962406
"2024-Jan-01"	3	1030	883691
"2024-Jan-01"	9	1090	660229

In []:

```
# select cols by regex
dfOrder.select(pl.col("^.*(ID|QT|Amount).*$")).sample(5)
```

Out[]: shape: (5, 3)

ID	QTY	Amount in thousands
i64	i64	f64
1070	253823	928.636
1010	295337	266.87
1060	581636	37.077
1080	877957	793.188
1040	17190	27.331

In []:

```
# select cols by data types
print(dfOrder.sample(1)) # original - take a note of dtypes
dfOrder.select(pl.col(pl.UInt32, pl.Int64)).sample(5)
```

shape: (1, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousand
u32	i64	datetime[μs]	i64	i64	i64	f64
3	1030	2024-01-01 00:00:00	100	240	883691	505.463

Out[]: shape: (5, 5)

Row #	ID	CUSTOMER	ITEM	QTY
	u32	i64	i64	i64
7	1070	140	120	253823
1	1010	180	150	295337
8	1080	160	200	877957
3	1030	100	240	883691
4	1040	110	230	17190

```
In [ ]: # select cols by data types
print(dfOrder.sample(1)) # original - take a note of dtypes
dfOrder.select(pl.col(pl.UInt32, pl.Int64)).sample(5)
```

shape: (1, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousand
s	---	---	---	---	---	---
u32	i64	datetime[μs]	i64	i64	i64	f64
9	1090	2024-01-01 00:00:00	220	170	660229	512.122

Out[]: shape: (5, 5)

Row #	ID	CUSTOMER	ITEM	QTY
	u32	i64	i64	i64
5	1050	130	230	440813
1	1010	180	150	295337
2	1020	120	170	962406
7	1070	140	120	253823
6	1060	150	160	581636

```
In [ ]: # select cols to pull unique # of column values
# for example, pull # of distinct / unique customers

dfOrderSample = dfOrder.select(pl.col("CUSTOMER"))

# print row count by CUSTOMER
```

```
print(dfOrderSample.groupby("CUSTOMER").agg(pl.count()))

# print unique # of rows by CUSTOMER
print(dfOrderSample.select(pl.col("CUSTOMER")).n_unique())
```

shape: (9, 2)

CUSTOMER	count
---	---
i64	u32
130	1
120	1
220	1
110	1
150	2
180	1
140	1
160	1
100	1

9

In []: *# using conditional expression*

```
df_conditional = dfOrder.select(
    pl.col("CUSTOMER"),
    pl.when(pl.col("CUSTOMER") == 100)
        .then(pl.lit("Preferred"))
        .otherwise(pl.lit(False))
    .alias("conditional"),
)

print(df_conditional)
```

shape: (10, 2)

CUSTOMER	conditional
---	---
i64	str
150	0
180	0
120	0
100	Preferred
...	...
150	0
140	0
160	0
220	0

select columns using selectors

In []: #####
select columns using selectors

```
## using cs selector for column selection
#####
# import polars.selectors as cs

dfOrder.select(pl.all())
dfOrder.select(cs.integer(), cs.string()).sample(5)
# all int and string cols

dfOrder.select(cs.numeric() - cs.first())
# all cols except first col

dfOrder.select(cs.by_name("CUSTOMER") | cs.numeric())
# col=CUSTOMER or all numeric cols

dfOrder.select(~cs.numeric())
# everything else which is not numeric

dfOrder.select(cs.contains("ID"), cs.matches(".*_.*"))
# select cols by pattern

dfOrder.select(cs.temporal().as_expr().dt.to_string("%Y-%h-%d"))
# cols by converting to expressions

#####
# debugging selectors
#####

# is_selector
from polars.selectors import is_selector

out = cs.temporal()
print(is_selector(out))

# selector_column_names
from polars.selectors import selector_column_names

out = cs.temporal().as_expr().dt.to_string("%Y-%h-%d")
print(out.sample(5))
```

True
 dtype_columns([Datetime(Milliseconds, None), Datetime(Microseconds, Some("*")), Datetime(Milliseconds, Some("*")), Duration(Microseconds), Datetime(Microseconds, None), Duration(Microseconds), Duration(Nanoseconds), Time, Date, Duration(Milliseconds), Datetime(Nanoseconds, None), Datetime(Nanoseconds, Some("*")), Datetime(Microseconds, None)]).to_string().sample_n()

Data Type Casting

```
In [ ]: #####
## DataType Casting #
#####
# Polar provide casting method to convert the underlying DataType
# of a column to a new one
# strict=True # means, DataType conversion will throw an error
# strict=False # means, DataType conversion will convert value to null
```

```
# cast
print(dfOrder.sample(5))
out = dfOrder.select(
    pl.col("ID").cast(pl.Float32).alias("integers_as_floats"),
    pl.col("QTY").cast(pl.Float32).alias("floats_as_integers"),
)
print(out)
```

shape: (5, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousand
s	---	---	---	---	---	---
u32	i64	datetime[μs]	i64	i64	i64	f64
8	1080	2024-01-01 00:00:00	160	200	877957	793.188
1	1010	2024-01-01 00:00:00	180	150	295337	266.87
2	1020	2024-01-01 00:00:00	120	170	962406	997.515
7	1070	2024-01-01 00:00:00	140	120	253823	928.636
4	1040	2024-01-01 00:00:00	110	230	17190	27.331

shape: (10, 2)

integers_as_floats	floats_as_integers
---	---
f32	f32
1000.0	966405.0
1010.0	295337.0
1020.0	962406.0
1030.0	883691.0
...	...
1060.0	581636.0
1070.0	253823.0
1080.0	877957.0
1090.0	660229.0

In []:

```
# downncast
# casting from Int64 to Int16 and from Float64 to Float32 can be
# used to lower memory usage
out = dfOrder.select(
    pl.col("ID").cast(pl.Int16).alias("integers_smallfootprint"),
    pl.col("CUSTOMER").cast(pl.Int16).alias("floats_smallfootprint"),
    pl.col("Amount in thousands").cast(pl.Float32).alias("Amount"),
```

```
)  
print(out)
```

shape: (10, 3)

integers_smallfootprint	floats_smallfootprint	Amount
---	---	---
i16	i16	f32
1000	150	835.603027
1010	180	266.869995
1020	120	997.515015
1030	100	505.463013
...
1060	150	37.077
1070	140	928.635986
1080	160	793.187988
1090	220	512.122009

```
In [ ]: # overflow  
try:  
    out = dfOrder.select(pl.col("Amount in thousands").cast(pl.Int8))  
    print(out)  
except Exception as e:  
    print(e)  
  
# to suppress above error  
# run with strict=False  
out = dfOrder.select(pl.col("Amount in thousands").cast(pl.Int8, strict=False))  
print(out)
```

strict conversion from `f64` to `i8` failed for column: Amount in thousands, value(s) [266.87, 505.463, ... 997.515]; if you were trying to cast Utf8 to temporal dtype s, consider using `strptime`
shape: (10, 1)

Amount in thousands

i8
null
null
null
null
...
37
null
null
null

```
In [ ]: # strings datatype casting  
  
# changing numeric fields to string  
out = dfOrder.select(  
    pl.all().exclude("ID"),
```

```
    pl.col("ID").cast(pl.Utf8)
)
print(out)

# change string back to numeric
out = dfOrder.select(
    pl.all().exclude("ID"),
    pl.col("ID").cast(pl.Int16)
)
print(out)
```

shape: (10, 7)

Row #	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousands	ID
---	---	---	---	---	---	---
0	2024-01-01 00:00:00	150	180	966405	835.603	100
0	2024-01-01 00:00:00	180	150	295337	266.87	101
0	2024-01-01 00:00:00	120	170	962406	997.515	102
0	2024-01-01 00:00:00	100	240	883691	505.463	103
0
0	2024-01-01 00:00:00	150	160	581636	37.077	106
0	2024-01-01 00:00:00	140	120	253823	928.636	107
0	2024-01-01 00:00:00	160	200	877957	793.188	108
0	2024-01-01 00:00:00	220	170	660229	512.122	109

shape: (10, 7)

Row #	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousands	ID
---	---	---	---	---	---	---
0	2024-01-01 00:00:00	150	180	966405	835.603	100
0	2024-01-01 00:00:00	180	150	295337	266.87	101
0	2024-01-01 00:00:00	120	170	962406	997.515	102
0	2024-01-01 00:00:00	100	240	883691	505.463	103
0
0	2024-01-01 00:00:00	150	160	581636	37.077	106
0	2024-01-01 00:00:00	140	120	253823	928.636	107

8 0	2024-01-01 00:00:00	160	200	877957	793.188	108
9 0	2024-01-01 00:00:00	220	170	660229	512.122	109

```
In [ ]: df = pl.DataFrame({"strings_not_float": ["4.0", "not_a_number",
                                                "6.0", "7.0", "8.0"]})
try:
    out = df.select(pl.col("strings_not_float").cast(pl.Float64))
    print(out)
except Exception as e:
    print(e)

# as per exception, it suggests to use strftime to convert string to numeric
# this is only applicable and works well when string hold datatime values
```

strict conversion from `str` to `f64` failed for column: strings_not_float, value(s) ["not_a_number"]; if you were trying to cast Utf8 to temporal dtypes, consider using `strftime`

```
In [ ]: # boolean
# Boolean cast convert all non-zero numeric (int & floats) to true
# Boolean cast convert all zero numeric (int & floats) to false

print(dfOrder.sample(4))
out = dfOrder.select(
    pl.col("Row #").cast(pl.Boolean),
    pl.col("QTY").cast(pl.Boolean),
    pl.all().exclude("Row #", "QTY"),
)
print(out)
```

shape: (4, 7)

Row #	ID	AS_OF_DATE	CUSTOMER	ITEM	QTY	Amount in thousand
s	---	---	---	---	---	---
u32	i64	datetime[μs]	i64	i64	i64	f64
8	1080	2024-01-01 00:00:00	160	200	877957	793.188
1	1010	2024-01-01 00:00:00	180	150	295337	266.87
2	1020	2024-01-01 00:00:00	120	170	962406	997.515
9	1090	2024-01-01 00:00:00	220	170	660229	512.122

shape: (10, 7)

Row #	QTY	ID	AS_OF_DATE	CUSTOMER	ITEM	Amount in thousands
---	---	---	---	---	---	---
bool	bool	i64	datetime[μs]	i64	i64	f64
false	true	1000	2024-01-01 00:00:00	150	180	835.603
true	true	1010	2024-01-01 00:00:00	180	150	266.87
true	true	1020	2024-01-01 00:00:00	120	170	997.515
true	true	1030	2024-01-01 00:00:00	100	240	505.463
...
true	true	1060	2024-01-01 00:00:00	150	160	37.077
true	true	1070	2024-01-01 00:00:00	140	120	928.636
true	true	1080	2024-01-01 00:00:00	160	200	793.188
true	true	1090	2024-01-01 00:00:00	220	170	512.122

In []:

```
# dates
out = dfOrder.select(
    pl.col("AS_OF_DATE"),
```

```

        pl.col("AS_OF_DATE").cast(pl.Int64).alias("DATE_as_Int"),
        pl.col("AS_OF_DATE").cast(pl.Utf8).alias("DATE_as_Str")
    )
print(out)

```

shape: (10, 3)

AS_OF_DATE --- datetime[μs]	DATE_as_Int ---	DATE_as_Str ---
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
...
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000

In []: *# To perform casting operations between strings and Dates/Datetimes, strftime and s # Polars adopts the chrono format syntax for when formatting. # It's worth noting that strftime features additional options that support timezone # Refer to the API documentation for further information.*

```

dfOrderTmp = dfOrder.select(
    pl.col("AS_OF_DATE"),
    pl.col("AS_OF_DATE").cast(pl.Int64).alias("DATE_as_Int"),
    pl.col("AS_OF_DATE").cast(pl.Utf8).alias("DATE_as_Str")
)
print(dfOrderTmp)

out = dfOrderTmp.select(
    pl.col("AS_OF_DATE"),
    pl.col("AS_OF_DATE").dt.strftime("%Y-%m-%d")
    .alias("AS_OF_DATE_as_strftime"),
    pl.col("DATE_as_Str").str.strptime(pl.Datetime, "%Y-%m-%d", strict=False)
)
print(out)

```

shape: (10, 3)

AS_OF_DATE	DATE_as_Int	DATE_as_Str
---	---	---
datetime[μs]	i64	str
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
...
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000
2024-01-01 00:00:00	1704067200000000	2024-01-01 00:00:00.000000

shape: (10, 3)

AS_OF_DATE	AS_OF_DATE_as_strftime	DATE_as_Str
---	---	---
datetime[μs]	str	datetime[μs]
2024-01-01 00:00:00	2024-01-01	null
...
2024-01-01 00:00:00	2024-01-01	null

working with Strings

```
In [ ]: # working with Strings
# Polars store string as Utf8 strings
# String processing functions are available in the str namespace.

print(customer.sample(5))

out = customer.select(
    pl.all(),
    pl.col("DESCRIPTION").str.lengths().alias("DESCRIPTION_byte_count"),
    pl.col("ADDRESS").str.n_chars().alias("ADDRESS_letter_count"),
)
print(out)
```

shape: (5, 9)

ID	AS_OF_DATE	DESCRIPTION	ADDRESS	...	EMAIL	STATUS	TYPE
CATEGORY							
---	---	---	---	---	---	---	---

i64	datetime[μs]	str	str		str	str	str
i64							

100	2022-01-01 00:00:00	Customer 1	Address 1	...	1@email	Active	Corp
1600							
230	2022-01-01 00:00:00	Customer 4	Address 4	...	4@email	Active	Gov
1600							
160	2022-01-01 00:00:00	Customer 2	Address 2	...	2@email	Active	Corp
1000							
130	2022-01-01 00:00:00	Customer 4	Address 4	...	4@email	Active	Corp
1200							
140	2022-01-01 00:00:00	Customer 5	Address 5	...	5@email	Active	Gov
1200							

shape: (15, 11)

ID	AS_OF_DATE	DESCRIPTION	ADDRESS	...	TYPE	...	CATEGORY	DESCRIPTI
0	ADDRESS_le							
---	---	N	---	---	---	---	---	N_byte_co
u	tter_count							
i64	datetime[μs]	---	str		str		i64	nt
---]	str						---
u32								u32

100	2022-01-01 00:00:00	Customer 1	Address 1	...	Corp	1600	10
9							
110	2022-01-01 00:00:00	Customer 2	Address 2	...	Gov	1200	10
9							
120	2022-01-01 00:00:00	Customer 3	Address 3	...	Individual	2400	10
9							
130	2022-01-01 00:00:00	Customer 4	Address 4	...	Corp	1200	10
9							
...
...							

210	2022-01-01	Customer 2	Address 2	...	Individual	2400	10
9	00:00:00						
220	2022-01-01	Customer 3	Address 3	...	Corp	1900	10
9	00:00:00						
230	2022-01-01	Customer 4	Address 4	...	Gov	1600	10
9	00:00:00						
240	2022-01-01	Customer 5	Address 5	...	Individual	1900	10
9	00:00:00						

```
In [ ]: # string parsing
out = customer.select(
    # pl.all(),
    pl.col("ADDRESS"),
    pl.col("ADDRESS").str.contains("aDD|ress").alias("regex"),
    pl.col("ADDRESS").str.contains("Add$", literal=True).alias("literal"),
    pl.col("ADDRESS").str.starts_with("Add").alias("starts_with"),
    pl.col("ADDRESS").str.ends_with("ress").alias("ends_with"),
)
print(out)
```

shape: (15, 5)

ADDRESS	regex	literal	starts_with	ends_with
---	---	---	---	---
str	bool	bool	bool	bool
Address 1	true	false	true	false
Address 2	true	false	true	false
Address 3	true	false	true	false
Address 4	true	false	true	false
...
Address 2	true	false	true	false
Address 3	true	false	true	false
Address 4	true	false	true	false
Address 5	true	false	true	false

```
In [ ]: # extract a pattern
df = pl.DataFrame(
    {
        "a": [
            "http://vote.com/ballon_dor?candidate=messi&ref=polars",
            "http://vote.com/ballon_dor?candidate=jorginho&ref=polars",
            "http://vote.com/ballon_dor?candidate=ronaldo&ref=polars",
        ]
    }
)
```

```

)
out = df.select(
    pl.col("a").str.extract(r"candidate=(\w+)", group_index=1),
)
print(out)

# extract all
df = pl.DataFrame({"foo": ["123 bla 45 asd", "xyz 678 910t"]})
out = customer.select(
    pl.col("ADDRESS").str.extract_all(r"(\d+]").alias("extracted_nrs"),
)
print(out)

```

shape: (3, 1)

a

str
messi
null
ronaldo

shape: (15, 1)

extracted_nrs

list[str]
["1"]
["2"]
["3"]
["4"]
...
["2"]
["3"]
["4"]
["5"]

In []: # replace / replace all

```

df = pl.DataFrame({"id": [1, 2], "text": ["123abc", "abc456"]})
out = customer.with_columns(
    pl.col("ADDRESS").str.replace(r"Address", "ADDRESS")
        .alias("text_replace"),
    pl.col("ADDRESS").str.replace_all("ress", "RESS", literal=True)
        .alias("text_replace_all"),
)
print(out)

```

shape: (15, 11)

a	ID	AS_OF_DATE	DESCRIPTION	ADDRESS	...	TYPE	CATEGORY	text_repl		
	text_repla		N	---		---	---	ce		
	---	---	---	str		str	i64	---		
	ce_all		---	str						
	i64	datetime[μs]	---	str						
	---		str							
	str									
100	2022-01-01	AddRESS 1	Customer 1	Address 1	...	Corp	1600	ADDRESS 1		
		00:00:00								
110	2022-01-01	AddRESS 2	Customer 2	Address 2	...	Gov	1200	ADDRESS 2		
		00:00:00								
120	2022-01-01	AddRESS 3	Customer 3	Address 3	...	Individual	2400	ADDRESS 3		
		00:00:00								
130	2022-01-01	AddRESS 4	Customer 4	Address 4	...	Corp	1200	ADDRESS 4		
		00:00:00								
...		
210	2022-01-01	AddRESS 2	Customer 2	Address 2	...	Individual	2400	ADDRESS 2		
		00:00:00								
220	2022-01-01	AddRESS 3	Customer 3	Address 3	...	Corp	1900	ADDRESS 3		
		00:00:00								
230	2022-01-01	AddRESS 4	Customer 4	Address 4	...	Gov	1600	ADDRESS 4		
		00:00:00								
240	2022-01-01	AddRESS 5	Customer 5	Address 5	...	Individual	1900	ADDRESS 5		
		00:00:00								

using Expression to apply Aggregation

```
In [ ]: # most used functionality in EDA is to view data
          # aggregated by different criterias
          # Polars Data Frame Literally shines in here and is the tool of choice
```

```

# because aggregation requires speed, parallel optimized queries

# Let's review our Ledger Data Frame we created

#####
## LEDGER DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

ledger = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
    "DEPT" : random.choices(dept["ID"], k=sampleSize),
    "LOCATION" : random.choices(location["ID"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})

ledger_type = "BUDGET" # ACTUALS, STATS are other Ledger types
ledger_budg = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from, fiscal_year_to+1
                                                , k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
    "DEPT" : random.choices(dept["ID"], k=sampleSize),
    "LOCATION" : random.choices(location["ID"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})

#####
# combined Ledger for Actuals and Budget
#####

dfLedger = pl.concat([ledger, ledger_budg], how="vertical")
print(dfLedger.sample(5).with_row_count("Row #"))
print(dfLedger.shape)

```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ACCOUNT	DEPT	LOCATION	POSTED_
TOTAL	---	---	---		---	---	---	---
	u32	str	str	i64		i64	i64	i64
<hr/>								
0	BUDGET	ABC Inc.	2021		20000	1800	12	725180
1	ACTUALS	ABC Inc.	2022		43000	2100	15	873826
2	ACTUALS	ABC Inc.	2022		38000	1300	18	590613
3	ACTUALS	ABC Inc.	2022		30000	1800	12	308302
4	BUDGET	ABC Inc.	2020		13000	1600	22	251211

(200000, 8)

```
In [ ]: # first let's change data type of few columns
# to a categorical dtype
out = dfLedger.with_columns(
    pl.col("LEDGER").cast(pl.Categorical),
    pl.col("ORG").cast(pl.Categorical),
    (pl.col("POSTED_TOTAL") / 1000).cast(pl.Float32)
)
print(out.sample(5))
```

shape: (5, 8)

LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOT
AL	---	---	---	---	---	---	---
cat	cat	i64	i64	i64	i64	i64	f32
<hr/>							
ACTUALS	ABC Inc.	2022	1	16000	2200	19	651.127991
BUDGET	ABC Inc.	2021	7	14000	1900	15	933.062012
ACTUALS	ABC Inc.	2022	8	23000	1900	19	667.994995
ACTUALS	ABC Inc.	2022	4	26000	1100	15	70.503998
ACTUALS	ABC Inc.	2022	7	23000	1000	18	155.164993

```
In [ ]: q = (
    out.lazy()
    .group_by("LEDGER", "FISCAL_YEAR")
    .agg(
        pl.count(),
        pl.col("PERIOD").sort(), # List of different periods
        (pl.sum("POSTED_TOTAL") / 1000000).cast(pl.Float32).alias("TOTAL (in millions)")
    )
    .sort("count", descending=True)
    .limit(5)
)

df = q.collect()
print(df)
```

shape: (5, 5)

LEDGER	FISCAL_YEAR	count	PERIOD	TOTAL (in millions)
---	---	---	---	---
cat	i64	u32	list[i64]	f32
<hr/>				
BUDGET	2023	25260	[1, 1, ... 12]	12.646653
ACTUALS	2023	25136	[1, 1, ... 12]	12.526934
ACTUALS	2021	25036	[1, 1, ... 12]	12.506885
ACTUALS	2020	24957	[1, 1, ... 12]	12.430145
BUDGET	2020	24944	[1, 1, ... 12]	12.488555

```
In [ ]: # conditional aggregation
# Let's say we want to know counts by Quarters.
# We could directly query that in the aggregation without the need of a Lambda
# or grooming the DataFrame.
```

```

out = dfLedger.with_columns(
    pl.col("LEDGER").cast(pl.Categorical),
    pl.col("ORG").cast(pl.Categorical),
    (pl.col("POSTED_TOTAL") / 1000).cast(pl.Float32)
)
q = (
    out.lazy()
    .groupby("LEDGER", "FISCAL_YEAR")
    .agg(
        pl.count(),
        ((pl.col("PERIOD") >= 1) & (pl.col("PERIOD") <= 3)).sum().cast(pl.Int32).alias("Q1 counts"),
        ((pl.col("PERIOD") >= 4) & (pl.col("PERIOD") <= 6)).sum().cast(pl.Int32).alias("Q2 counts"),
        ((pl.col("PERIOD") >= 7) & (pl.col("PERIOD") <= 9)).sum().cast(pl.Int32).alias("Q3 counts"),
        ((pl.col("PERIOD") >= 10) & (pl.col("PERIOD") <= 12)).sum().cast(pl.Int32).alias("Q4 counts"),
        (pl.sum("POSTED_TOTAL") / 1000000).cast(pl.Float32).alias("TOTAL (in million)")
    )
    .sort("FISCAL_YEAR", descending=True)
    .limit(5)
)

df = q.collect()
print(df)

```

shape: (5, 8)

LEDGER	FISCAL_YEAR	count	Q1 counts	Q2 counts	Q3 counts	Q4 counts	TOTAL (in millions)
---	---	---	---	---	---	---	mi
ACTUALS	2023	25136	6339	6377	6222	6198	12.526934
BUDGET	2023	25260	6221	6298	6406	6335	12.646653
ACTUALS	2022	24871	6284	6138	6242	6207	12.420824
BUDGET	2022	24877	6228	6228	6248	6173	12.404573
ACTUALS	2021	25036	6305	6203	6187	6341	12.506885

In []:

```

# filtering
# We can also filter the groups. Let's say we want to compute a mean per group,
# but we don't want to include all values from that group,
# and we also don't want to filter the rows from the DataFrame
# (because we need those rows for another aggregation).

# In the example below we show how this can be done.

```

```

def avg_by_qtr(fromMonth: int, toMonth: int) -> pl.Expr:
    return (
        (pl.col("POSTED_TOTAL")).filter(((pl.col("PERIOD") >= fromMonth) & (pl.col("PERIOD") <= toMonth))
            .mean()
            .alias(f"avg {fromMonth}-{toMonth} Month")
    )

q = (
    out.lazy()
    .group_by("LEDGER", "FISCAL_YEAR")
    .agg(
        pl.count(),
        # ((pl.col("PERIOD") >= 1) & (pl.col("PERIOD") <= 3)).sum().cast(pl.Int32),
        # ((pl.col("PERIOD") >= 4) & (pl.col("PERIOD") <= 6)).sum().cast(pl.Int32),
        # ((pl.col("PERIOD") >= 7) & (pl.col("PERIOD") <= 9)).sum().cast(pl.Int32),
        # ((pl.col("PERIOD") >= 10) & (pl.col("PERIOD") <= 12)).sum().cast(pl.Int32),
        avg_by_qtr(1,3),
        avg_by_qtr(4,6),
        avg_by_qtr(7,9),
        avg_by_qtr(10,12),
        (pl.sum("POSTED_TOTAL") / 1000000).cast(pl.Float32).alias("TOTAL (in millions"))
    )
    .sort("FISCAL_YEAR", descending=True)
    .limit(5)
)

df = q.collect()
print(df)

```

shape: (5, 8)

	LEDGER	FISCAL_YEAR	count	avg 1-3	avg 4-6	avg 7-9	avg 10-12
TOTAL (in millions)			---	Month	Month	Month	Month
cat	i64		u32	---	---	---	---
f32				f32	f32	f32	f32
ACTUALS	2023		25136	489.695587	497.554016	504.889496	501.51684
6 12.526934							
BUDGET	2023		25260	497.987671	503.527313	496.942291	504.19125
4 12.646653							
ACTUALS	2022		24871	500.281952	505.403595	494.125092	497.91458
1 12.420824							
BUDGET	2022		24877	502.2229	496.800751	494.446503	501.10818
5 12.404573							
ACTUALS	2021		25036	499.123901	503.51593	497.496216	498.11737
1 12.506885							

```
In [ ]: # Do not kill parallelization

# Python Users Only

# The following section is specific to Python,
# and doesn't apply to Rust. Within Rust, blocks and closures (Lambdas) can,
# and will, be executed concurrently.

# We have all heard that Python is slow, and does "not scale."
# Besides the overhead of running "slow" bytecode, Python has to remain
# within the constraints of the Global Interpreter Lock (GIL).
# This means that if you were to use a Lambda or a custom Python function to
# apply during a parallelized phase, Polars speed is capped running Python code
# preventing any multiple threads from executing the function.

# This all feels terribly limiting,
# especially because we often need those Lambda functions in a .groupby() step,
# for example. This approach is still supported by Polars,
# but keeping in mind bytecode and the GIL costs have to be paid.
# It is recommended to try to solve your queries using the expression syntax
# before moving to Lambdas.
# If you want to learn more about using Lambdas, go to the user defined functions section

# Conclusion

# In the examples above we've seen that we can do a lot by combining expressions.
# By doing so we delay the use of custom Python functions
# that slow down the queries (by the slow nature of Python AND the GIL).

# If we are missing a type expression let us know by opening a feature request!
```

using Expression to handle missing data

```
In [ ]: # Let's review two example scenarios

# 1st case: one period/month of data is missing from dataset

# another useful example, is user want to prepare budgets
# based on actuals

# 2nd use case: create datasets based on FILL strategy

# check out few samples of Ledger Data Frame
out = dfLedger.with_columns(
    pl.col("LEDGER").cast(pl.Categorical),
    pl.col("ORG").cast(pl.Categorical),
    (pl.col("POSTED_TOTAL") / 1000).cast(pl.Float32)
).sort("FISCAL_YEAR", "PERIOD")
print(out.head(5))

# count of rows for ACCOUNT = 10000, LOCATION = 14 & PERIOD = 12
print("Rows|Columns: ", out.filter((pl.col("ACCOUNT") == 10000)
    & (pl.col("LOCATION") == 14)
    & (pl.col("PERIOD") == 12)).shape)
```

```
outRevised = dfLedger.with_columns(
    pl.col("LEDGER").cast(pl.Categorical),
    pl.col("ORG").cast(pl.Categorical),
    (pl.col("POSTED_TOTAL") / 1000).cast(pl.Float32),
    pl.when(
        (pl.col("ACCOUNT") == 10000)
        & (pl.col("LOCATION") == 14)
        & (pl.col("PERIOD") == 12)
    )
    .then(None)
    .otherwise((pl.col("POSTED_TOTAL") / 1000).cast(pl.Float32))
    .alias("POSTED_TOTAL_rev")
).sort("FISCAL_YEAR", "PERIOD")

print("Rows|Columns: ", outRevised.filter((pl.col("ACCOUNT") == 10000)
    & (pl.col("LOCATION") == 14)
    & (pl.col("PERIOD") == 12)).sample(5))
```

shape: (5, 8)

LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOT
AL	---	---	---	---	---	---	---
cat	cat	i64	i64	i64	i64	i64	f32
<hr/>							
ACTUALS	ABC Inc.	2020	1	10000	1900	14	826.906006
ACTUALS	ABC Inc.	2020	1	17000	1400	16	725.926025
ACTUALS	ABC Inc.	2020	1	29000	1900	18	127.103996
ACTUALS	ABC Inc.	2020	1	42000	1400	17	198.975006
ACTUALS	ABC Inc.	2020	1	39000	1100	22	440.190002

Rows|Columns: (38, 8)

Rows|Columns: shape: (5, 9)

LEDGER	ORG	FISCAL_YEAR	PERIOD	...	DEPT	LOCATION	POSTED_TOTAL	P
POSTED_TOTAL_re	---	---	---	---	---	---	---	v
cat	cat	i64	i64	i64	i64	f32	-	
--								f
32								
<hr/>								
BUDGET	ABC Inc.	2022	12	...	1700	14	869.401001	n
ull	ACTUALS	ABC Inc.	2022	12	...	2400	14	833.10498
ull	BUDGET	ABC Inc.	2021	12	...	1300	14	963.809021
ull	ACTUALS	ABC Inc.	2020	12	...	1800	14	416.033997
ull	BUDGET	ABC Inc.	2022	12	...	1700	14	917.286987
ull								

```
In [ ]: # display counts of Null rows
outRevised.null_count()
```

Out[]: shape: (1, 9)

LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTAL	POST
u32	u32	u32	u32	u32	u32	u32	u32	u32
0	0	0	0	0	0	0	0	0

In []: # Filling missing data

```
# Fill with specified literal value
outRevised_1 = outRevised.with_columns(
    pl.col("POSTED_TOTAL_rev").fill_null(
        pl.lit(0.0),
    ),
)
print("Rows|Columns: ", outRevised_1.filter((pl.col("ACCOUNT") == 10000)
    & (pl.col("LOCATION") == 14)
    & (pl.col("PERIOD") == 12)).sample(5))
```

Rows|Columns: shape: (5, 9)

LEDGER	ORG	FISCAL_YEAR	PERIOD	...	DEPT	LOCATION	POSTED_TOTAL	P
POSTED_TOTAL_rev				...				V
---	---	---	---	---	---	---	---	v
cat	cat	i64	i64	...	i64	i64	f32	-
--								f
32								

BUDGET	ABC Inc.	2023	12	...	2400	14	658.724976	
0.0								
BUDGET	ABC Inc.	2022	12	...	1700	14	855.356995	
0.0								
ACTUALS	ABC Inc.	2021	12	...	1400	14	629.336975	
0.0								
BUDGET	ABC Inc.	2021	12	...	2000	14	78.411003	
0.0								
ACTUALS	ABC Inc.	2022	12	...	1000	14	794.187012	
0.0								

In []: # Filling missing data

```
# Fill with a strategy
outRevised_2 = outRevised.with_columns(
    pl.col("POSTED_TOTAL_rev").fill_null(
        strategy="forward"
    ),
)
print("Rows|Columns: ", outRevised_2.filter((pl.col("ACCOUNT") == 10000)
```

```
& (pl.col("LOCATION") == 14)
& (pl.col("PERIOD") == 12)).sample(5))
```

Rows | Columns: shape: (5, 9)

LEDGER OSTED_TOTAL_rev	ORG	FISCAL_YEAR	PERIOD	...	DEPT	LOCATION	POSTED_TOTAL	P v
cat	cat	i64	i64		i64	i64	f32	-
32								f
45.623993	ACTUALS	ABC Inc.	2022	12	...	1100	14	944.950012
3.018002	BUDGET	ABC Inc.	2023	12	...	1300	14	515.521973
29.671997	BUDGET	ABC Inc.	2021	12	...	2200	14	112.551003
19.074997	BUDGET	ABC Inc.	2020	12	...	1500	14	142.300995
48.60199	BUDGET	ABC Inc.	2021	12	...	2000	14	78.411003

In []: # Filling missing data

```
# Fill with an expression
outRevised_3 = outRevised.with_columns(
    pl.col("POSTED_TOTAL_rev").fill_null(
        pl.median("POSTED_TOTAL_rev")
    ),
)
print("Rows|Columns: ", outRevised_3.filter((pl.col("ACCOUNT") == 10000)
                                            & (pl.col("LOCATION") == 14)
                                            & (pl.col("PERIOD") == 12)).sample(5))
```

Rows | Columns: shape: (5, 9)

LEDGER 0STED_TOTAL_re	ORG cat	FISCAL_YEAR i64	PERIOD i64	DEPT i64	LOCATION i64	POSTED_TOTAL f32	P v	
---	---	---	---	---	---	---	v	
--	--	--	--	--	--	--	-	
32							f	
ACTUALS 01.114014	ABC Inc.	2020	12	...	1900	14	368.372009	5
ACTUALS 01.114014	ABC Inc.	2020	12	...	1100	14	637.629028	5
BUDGET 01.114014	ABC Inc.	2021	12	...	2200	14	112.551003	5
BUDGET 01.114014	ABC Inc.	2022	12	...	1700	14	917.286987	5
BUDGET 01.114014	ABC Inc.	2021	12	...	1000	14	79.495003	5

In []: # Filling missing data

```
# Fill with interpolation
outRevised_4 = outRevised.with_columns(
    pl.col("POSTED_TOTAL_rev").fill_null(
        pl.col("POSTED_TOTAL_rev").interpolate(),
    ),
)
print("Rows|Columns: ", outRevised_4.filter((pl.col("ACCOUNT") == 10000)
    & (pl.col("LOCATION") == 14)
    & (pl.col("PERIOD") == 12)).sample(5))
```

Rows | Columns: shape: (5, 9)

LEDGER OSTED_TOTAL_re	ORG	FISCAL_YEAR	PERIOD	...	DEPT	LOCATION	POSTED_TOTAL	P
---	---	---	---	---	---	---	---	v
cat	cat	i64	i64		i64	i64	f32	-
--								f
32								
<hr/>								
ACTUALS 3.867001	ABC Inc.	2021	12	...	2000	14	401.223999	5
BUDGET 33.958008	ABC Inc.	2023	12	...	1300	14	515.521973	2
ACTUALS 92.49353	ABC Inc.	2020	12	...	1100	14	886.544983	5
BUDGET 42.100006	ABC Inc.	2021	12	...	2300	14	977.153015	3
BUDGET 68.296997	ABC Inc.	2023	12	...	1400	14	809.125	4

using Expression to apply Folds

Polars provides expressions/methods for horizontal aggregations like sum,min, mean, etc. However, when you need a more complex aggregation the default methods Polars supplies may not be sufficient. That's when folds come in handy.

The fold expression operates on columns for maximum speed. It utilizes the data layout very efficiently and often has vectorized execution.

```
In [ ]: # basic calculations using Polars expressions
df = pl.DataFrame(
    {
        "a": [1, 2, 3],
        "b": [10, 20, 30],
    }
)

out = df.select(
    (pl.col("a") + pl.col("b")).alias("sum"),
    pl.col("a").mean().alias("mean"),
    pl.col("a").min().alias("min"),
    pl.col("a").max().alias("max")
)
out
```

Out[]: shape: (3, 4)

	sum	mean	min	max
	i64	f64	i64	i64
11	2.0	1	3	
22	2.0	1	3	
33	2.0	1	3	

```
In [ ]: # using Polars Folds to perform complex algebraic aggregations
out = df.select(
    pl.fold(acc=pl.lit(0), function=lambda acc, x: acc + x, exprs=pl.all()).alias(
        "sum"
    ),
)
out
```

Out[]: shape: (3, 1)

sum
i64
11
22
33

```
In [ ]: # Let's use Polars Folds to perform a conditional Algebraic operation
# below sample DataFrame produces a Balance Sheet,
# however, NETWORTH calculated is wrong
```

```
#####
## BalanceSheet DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

balanceSheet = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ASSETS": random.sample(range(1000000), sampleSize),
```

```

    "LIABILITY": random.sample(range(1000000), sampleSize),
    "REVENUE": random.sample(range(1000000), sampleSize),
    "NETWORTH": random.sample(range(1000000), sampleSize),
})
print(balanceSheet.sample(5).with_row_count("Row #"))

```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETW
ORTH	---	---	---	---	---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
0	ACTUALS	ABC Inc.	2022		229177	162079	746304	9345
1	ACTUALS	ABC Inc.	2022		58165	645852	795922	3720
2	ACTUALS	ABC Inc.	2020		457983	853620	540738	5135
3	ACTUALS	ABC Inc.	2021		949507	907875	28191	7655
4	ACTUALS	ABC Inc.	2020		848681	419144	732089	5115

In []:

```

# Let's use Polars Folds to
# A. calculate NetWorth_c = ASSETS + REVENUE - LIABILITY
# B. generate a unique COSTCenter String = LEDGER+ORG+FISCAL_YEAR

out = balanceSheet.with_columns(
    pl.fold(acc=pl.lit(0),
            function=lambda acc, x: acc + x,
            exprs=(pl.col("ASSETS", "REVENUE"), pl.col("LIABILITY")*-1))
            .alias("NetWorth_c"),
    pl.fold(acc=pl.lit(""),
            function=lambda acc, x: acc + x,
            exprs=(pl.col("LEDGER", "ORG", "FISCAL_YEAR")))
            .alias("CostCenter"),
)
)
print(out.head)

```

<bound method DataFrame.head of shape: (100_000, 10)

LEDGER	ORG	FISCAL_YEAR	PERIOD	...	REVENUE	NETWORTH	NetWorth_c	
CostCenter	---	---	---	---	---	---	---	
---	---	---	---	---	---	---	---	
str	str	i64	i64		i64	i64	i64	
str								
ACTUALS	ABC Inc.	2020	10	...	825234	630949	358184	
ACTUALSABC								
Inc.2020								
ACTUALS	ABC Inc.	2020	1	...	401531	307809	-289400	
ACTUALSABC								
Inc.2020								
ACTUALS	ABC Inc.	2021	12	...	777927	536595	597339	
ACTUALSABC								
Inc.2021								
ACTUALS	ABC Inc.	2020	3	...	445913	400960	398951	
ACTUALSABC								
Inc.2020								
...	
...								
ACTUALS	ABC Inc.	2022	6	...	812724	541937	851037	
ACTUALSABC								
Inc.2022								
ACTUALS	ABC Inc.	2023	8	...	188039	876970	301553	
ACTUALSABC								
Inc.2023								
ACTUALS	ABC Inc.	2023	8	...	610809	715951	-100056	
ACTUALSABC								
Inc.2023								
ACTUALS	ABC Inc.	2020	2	...	783855	226190	667217	
ACTUALSABC								
Inc.2020								

using Expression to apply List & Arrays

Polars has first class support for List columns. Please note that, Polars List Column is different than Python list data type.

For example, Python list data type can store data of any type, however, Polars List column contains each row as same data type.

Polars can still keep different type in List column, but stores it as `Object` data type instead of list, hence List data type manipulations is not available.

Polars also support Array data type which is analogous to numpy ndarray.

Let's see these in action, so that it become more clear.

```
In [ ]: #####
## CUSTOMER DataFrame ##
#####

import random
from datetime import datetime

customer = pl.DataFrame({
    "ID": list(range(100, 250, 10)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Customer 1","Customer 2","Customer 3","Customer 4","Customer 5"],
    "ADDRESS" : [[["Address 1a, Address 1b"], ["Address 2a, Address 2b"],
                  ["Address 3a, Address 3b"], ["Address 4a, Address 4b"],
                  ["Address 5a, Address 5b"]]] * 3,
    "PHONE1" : [[[100100,100200],[200100,200200],[300100,300200],
                  [400100,400200],[500100,500200]]] * 3,
    "PHONE2" : ["100100 | 100200","200100 | 200200","300100 | 300200",
                "400100 | 400200","500100 | 500200"] * 3,
    "PHONE3" : [[[["100100 | 100200 | 100300 | 100400 | 100500"],
                  ["200100 | 200200 | 200300 | 200400 | 200500"],
                  ["300100 | 300200 | 300300 | 300400 | 300500"],
                  ["400100 | 300200 | 400300 | 400400 | 400500"],
                  ["500100 | 500200 | 500300 | 500400 | 500500"]],
                  []]
                  * 3,
    "EMAIL" : ["1a@email 1b@email","2a@email 2b@email","3a@email 3b@email",
               "4a@email 4b@email","5a@email 5b@email donotreply@email"] * 3,
    "STATUS" : "Active",
    "TYPE" : ["Corp","Gov","Individual"] * 5,
    "CATEGORY" : random.choices(category["ID"], k=15),
})
customer.sample(5).with_row_count("Row #")
# Address, PHONE1, PHONE3, EMAIL are lists of [str, int, str, str]
# PHONE2, EMAIL contains a list, but is saved as str
```

Out[]: shape: (5, 12)

Row #	ID	AS_OF_DATE	DESCRIPTION	ADDRESS	PHONE1	PHONE2	PHONE3	EMAIL	
	u32	i64	datetime[μs]	str	list[str]	list[i64]	str	list[str]	str
0	100	2022-01-01 00:00:00	"Customer 1"	["Address 1a, Address 1b"]	[100100, 100200]	"100100 100200 100300 100400 100500"	"100100 100200 100300 100400 100500"	"1a@email 1b@email..."	
1	200	2022-01-01 00:00:00	"Customer 1"	["Address 1a, Address 1b"]	[100100, 100200]	"100100 100200 100300 100400 100500"	"100100 100200 100300 100400 100500"	"1a@email 1b@email..."	
2	210	2022-01-01 00:00:00	"Customer 2"	["Address 2a, Address 2b"]	[200100, 200200]	"200100 200200 200300 200400 200500"	"200100 200200 200300 200400 200500"	"2a@email 2b@email..."	
3	180	2022-01-01 00:00:00	"Customer 4"	["Address 4a, Address 4b"]	[400100, 400200]	"400100 400200 400300 400400 400500"	"400100 400200 400300 400400 400500"	"4a@email 4b@email..."	
4	140	2022-01-01 00:00:00	"Customer 5"	["Address 5a, Address 5b"]	[500100, 500200]	"500100 500200 500300 500400 500500"	"500100 500200 500300 500400 500500"	"5a@email 5b@email..."	

In []: *# Polars provide powerful List manipulations methods*

```

# creating a list

out = customer.select(
    pl.col("ID"),
    pl.col("DESCRIPTION"),
    pl.col("PHONE1"),
    pl.col("PHONE1").cast(pl.List(pl.Utf8)).alias("Phone1_Int_to-Str"),
    pl.col("PHONE2"),
    pl.col("PHONE2").str.split(" | ").alias("PHONE2_new"),
    pl.col("PHONE3"),
    pl.col("PHONE3").explode().str.split(" | ").alias("new"),
)

```

```
    )  
print(out)
```

shape: (15, 8)

ID	DESCRIPTION	PHONE1	Phone1_Int	PHONE2	PHONE2_new	PHONE3
new						
---	---	---	_to-Str	---	---	---

i64	str	list[i64]	---	str	list[str]	list[str]
list[str]			list[str]			
100	Customer 1	[100100, "100100", "100200", ...]	["100100", "100200"]	100100 100200 100300 100...	["100100", "100200"]	["100100"]
110	Customer 2	[200100, "200100", "200200", ...]	["200100", "200200"]	200100 200200 200300 200...	["200100", "200200"]	["200100"]
120	Customer 3	[300100, "300100", "300200", ...]	["300100", "300200"]	300100 300200 300300 300...	["300100", "300200"]	["300100"]
130	Customer 4	[400100, "400100", "400200", ...]	["400100", "400200"]	400100 400200 400300 400...	["400100", "400200"]	["400100"]
...
210	Customer 2	[200100, "200100", "200200", ...]	["200100", "200200"]	200100 200200 200300 200...	["200100", "200200"]	["200100"]
220	Customer 3	[300100, "300100", "300200", ...]	["300100", "300200"]	300100 300200 300300 300...	["300100", "300200"]	["300100"]

```
In [ ]: # once you have a List to work with
# use explode() to break List content by rows
# say, List all phone #s by customers from PHONE1 column

out = customer.select(
    pl.col("ID"),
    pl.col("DESCRIPTION"),
    pl.col("PHONE1").cast(pl.List(pl.Utf8)).alias("Phone1_Int_to-Str"),
    ).explode("Phone1_Int_to-Str")
print(out)

# out = customer.select(
#     pl.col("ID"),
#     pl.col("DESCRIPTION"),
#     pl.col("PHONE3"),
#     pl.col("PHONE3").explode().str.split(" | ").alias("new"),
#     ).explode("new")
# print(out)
```

shape: (30, 3)

ID	DESCRIPTION	Phone1_Int_to-Str
---	---	---
i64	str	str
100	Customer 1	100100
100	Customer 1	100200
110	Customer 2	200100
110	Customer 2	200200
...
230	Customer 4	400100
230	Customer 4	400200
240	Customer 5	500100
240	Customer 5	500200

```
In [ ]: # operating on List columns
# using list methods inside columns to view slice of data
# for example , PHONE3 column has 5 values in list
# use head(), tail(), slice(), Length()

out = customer.select(
    pl.col("ID"),
    pl.col("DESCRIPTION"),
    # pl.col("PHONE3"),
    pl.col("PHONE3").explode().str.split(" | ").alias("new"),
    ).with_columns(
        pl.col("new").list.head(3).alias("top3"),
        pl.col("new").list.slice(-3, 3).alias("bottom_3"),
        pl.col("new").list.lengths().alias("observations"),
    )
print(out)
```

shape: (15, 6)

ID	DESCRIPTION	new	top3	bottom_3
observations				
---	---	---	---	---

i64	str	list[str]	list[str]	list[str]
u32				
100	Customer 1	["100100", ...]	["100100", "100200", "100300"]	["100300", "100400", "100500"]
5				
110	Customer 2	["200100", ...]	["200100", "200200", "200300"]	["200300", "200400", "200500"]
5				
120	Customer 3	["300100", ...]	["300100", "300200", "300300"]	["300300", "300400", "300500"]
5				
130	Customer 4	["400100", ...]	["400100", "300200", "400300"]	["400300", "400400", "400500"]
5				
...
210	Customer 2	["200100", ...]	["200100", "200200", "200300"]	["200300", "200400", "200500"]
5				
220	Customer 3	["300100", ...]	["300100", "300200", "300300"]	["300300", "300400", "300500"]
5				
230	Customer 4	["400100", ...]	["400100", "300200", "400300"]	["400300", "400400", "400500"]
5				
240	Customer 5	["500100", ...]	["500100", "500200", "500300"]	["500300", "500400", "500500"]

5		"500200", ... "500300"]	"500500"]
		"500500"]	

```
In [ ]: # working with List elements
# Let;s say, we want to list customers with
# number of invalid emailIDs

out = customer.select(
    pl.col("ID"),
    pl.col("DESCRIPTION"),
    pl.col("EMAIL"),
)
print(out)
# for example, Customer 5 has one email ID = donotreply

out = out.with_columns(
    pl.col("EMAIL").str.split(" ").list.eval(pl.element().str.contains("donotreply")
        .list.sum()).alias("InvalidEMAILs")
)
print(out)
```

shape: (15, 3)

ID	DESCRIPTION	EMAIL
---	---	---
i64	str	str
100	Customer 1	1a@email 1b@email
110	Customer 2	2a@email 2b@email
120	Customer 3	3a@email 3b@email
130	Customer 4	4a@email 4b@email
...
210	Customer 2	2a@email 2b@email
220	Customer 3	3a@email 3b@email
230	Customer 4	4a@email 4b@email
240	Customer 5	5a@email 5b@email donotreply@email...

shape: (15, 4)

ID	DESCRIPTION	EMAIL	InvalidEMAILs
---	---	---	---
i64	str	str	u32
100	Customer 1	1a@email 1b@email	0
110	Customer 2	2a@email 2b@email	0
120	Customer 3	3a@email 3b@email	0
130	Customer 4	4a@email 4b@email	0
...
210	Customer 2	2a@email 2b@email	0
220	Customer 3	3a@email 3b@email	0
230	Customer 4	4a@email 4b@email	0
240	Customer 5	5a@email 5b@email donotreply@email...	1

```
In [ ]: # row wise computation #

# If you ask me, this is the most important feature of Polars
# I highly recommend practicing row wise computation using Polars
# as this is very beneficial and used extensively in data preparation
# for Machine Learning models training

#####
# FROM POLARS user guide #
# We can apply any Polars operations on the elements of the List
# with the List.eval (List().eval in Rust) expression!
# These expressions run entirely on Polars' query engine and can run in parallel,
# so will be well optimized.
# Let's say we have another set of weather data across three days, for different st
#####

# for example calculate RANK in below list of numbers
# Number      RANK
# 7            5
# 3.5          3   # when duplicate, next RANK will skip 1 by each duplicate
# 3.5          3
# 1            1
# 2            2
```

```
In [ ]: import polars as pl
sampleDF = pl.DataFrame(
    {
        "ID": list(range(1,5)),
        "NUMBER": [[7, 3.5, 3.5, 1, 2],
                   [6, 2.5, 3.5, 1, 4],
                   [3, 3.5, 3.5, 5, 5],
                   [2, 3.5, 3.5, 4, 3]]
    }
)
print(sampleDF)

rank_pct = (pl.element().rank(descending=True) / pl.col("*").count()).round(2)

out = sampleDF.with_columns(
    # create the list of homogeneous data
    pl.concat_list(pl.all().exclude("ID")).alias("all_numbers")
).select(
    # select all columns except the intermediate list
    pl.all().exclude("all_numbers"),
    # compute the rank by calling `list.eval`
    pl.col("all_numbers").list.eval(rank_pct, parallel=True).alias("NUMBERS_RANK"),
)
print(out)
```

shape: (4, 2)

ID	NUMBER
---	---
i64	list[f64]
1	[7.0, 3.5, ... 2.0]
2	[6.0, 2.5, ... 4.0]
3	[3.0, 3.5, ... 5.0]
4	[2.0, 3.5, ... 3.0]

shape: (4, 3)

ID	NUMBER	NUMBERS_RANK
---	---	---
i64	list[f64]	list[f64]
1	[7.0, 3.5, ... 2.0]	[0.2, 0.5, ... 0.8]
2	[6.0, 2.5, ... 4.0]	[0.2, 0.8, ... 0.4]
3	[3.0, 3.5, ... 5.0]	[1.0, 0.7, ... 0.3]
4	[2.0, 3.5, ... 3.0]	[1.0, 0.5, ... 0.8]

```
In [ ]: # applying RANK / eval functions on BALANCE SHEET data
# for example

#####
## BalanceSheet DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

balanceSheet = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ASSETS": random.sample(range(1000000), sampleSize),
    "LIABILITY": random.sample(range(1000000), sampleSize),
    "REVENUE": random.sample(range(1000000), sampleSize),
    "NETWORTH": random.sample(range(1000000), sampleSize),
})
print(balanceSheet.sample(5).with_row_count("Row #"))

rank_pct = (pl.element().rank(descending=True) / pl.col("*").count()).round(2)

out = balanceSheet.with_columns(
    # create the list of homogeneous data
```

```
    pl.concat_list(pl.all().exclude("LEDGER", "ORG", "FISCAL_YEAR", "PERIOD")).alias(""),
).select(
    # select all columns except the intermediate list
    pl.all().exclude("all_CASHFLOW"),
    # compute the rank by calling `list.eval`
    pl.col("all_CASHFLOW").list.eval(rank_pct, parallel=True).alias("cf_RANK"),
)

print(out.sample(5))
```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETWORTH
0	ACTUALS	ABC Inc.	2022	...	229177	162079	746304	9345
1	ACTUALS	ABC Inc.	2022	...	58165	645852	795922	3720
2	ACTUALS	ABC Inc.	2020	...	457983	853620	540738	5135
3	ACTUALS	ABC Inc.	2021	...	949507	907875	28191	7655
4	ACTUALS	ABC Inc.	2020	...	848681	419144	732089	5115

shape: (5, 9)

f_RANK	LEDGER	ORG	FISCAL_YEAR	PERIOD	...	LIABILITY	REVENUE	NETWORTH	c
0.25	---	---	---	---	---	---	---	---	-
0.5	str	str	i64	i64	...	i64	i64	i64	1
0.5]	ACTUALS	ABC Inc.	2021	10	...	118334	110193	182505	
0.5]	ACTUALS	ABC Inc.	2020	4	...	100528	316989	431846	
0.5]	ACTUALS	ABC Inc.	2021	12	...	251313	8225	386441	
0.5]	ACTUALS	ABC Inc.	2021	2	...	436892	38548	684450	
0.25]	ACTUALS	ABC Inc.	2020	5	...	671804	643440	473534	
0.75]									

```
In [ ]: # Polars Array datatype
# Arrays are a new data type that was recently introduced,
# and are still pretty nascent in features that it offers.

# The major difference between a List and an Array is that the latter
# is limited to having the same number of elements per row,
# while a List can have a variable number of elements.

# Both still require that each element's data type is the same.

array_df = pl.DataFrame(
    [
        pl.Series("Array_1", [[1, 3], [2, 5]]),
        pl.Series("Array_2", [[1, 7, 3], [8, 1, 0]]),
    ],
    schema={"Array_1": pl.Array(2, pl.Int64), "Array_2": pl.Array(3, pl.Int64)},
)
print(array_df)

out = array_df.select(
    pl.col("Array_1").arr.min().suffix("_min"),
    pl.col("Array_2").arr.sum().suffix("_sum"),
)
print(out)
```

shape: (2, 2)

Array_1	Array_2
---	---
array[i64, 2]	array[i64, 3]
[1, 3]	[1, 7, 3]
[2, 5]	[8, 1, 0]

shape: (2, 2)

Array_1_min	Array_2_sum
---	---
i64	i64
1	11
2	9

using Expression to apply Structs

```
In [ ]: # Like Polars List and Arrays, which allows users to work with data in sets
# Polars provide one more datatype Struct
# Struct data type is different than List and Arrays
# as Struct allows users to work with multiple columns without copying actual data

# Struct
#####
## BalanceSheet DataFrame ##
#####
```

```
import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

balanceSheet = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ASSETS": random.sample(range(1000000), sampleSize),
    "LIABILITY": random.sample(range(1000000), sampleSize),
    "REVENUE": random.sample(range(1000000), sampleSize),
    "NETWORTH": random.sample(range(1000000), sampleSize),
})
print(balanceSheet.sample(5).with_row_count("Row #"))

out = balanceSheet.select(pl.col("FISCAL_YEAR").value_counts(sort=True))
print(out)
```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETW
ORTH	---	---	---	---	---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
<hr/>								
0	ACTUALS	ABC Inc.	2022	...	229177	162079	746304	9345
36	ACTUALS	ABC Inc.	2022	...	58165	645852	795922	3720
16	ACTUALS	ABC Inc.	2020	...	457983	853620	540738	5135
16	ACTUALS	ABC Inc.	2021	...	949507	907875	28191	7655
34	ACTUALS	ABC Inc.	2020	...	848681	419144	732089	5115
68								

shape: (4, 1)

FISCAL_YEAR

struct[2]
{2023,25136}
{2021,25036}
{2020,24957}
{2022,24871}

```
In [ ]: # using unnest will convert Struct to regular data frame
out = balanceSheet.select(pl.col("FISCAL_YEAR").value_counts(sort=True)).unnest("FI")
print(out)
```

shape: (4, 2)

FISCAL_YEAR	counts
---	---
i64	u32
2023	25136
2021	25036
2020	24957
2022	24871

```
In [ ]: # using Struct to identify duplicates
out = balanceSheet.filter(pl.struct("LEDGER","ORG","FISCAL_YEAR","PERIOD","ASSETS")
# is_duplicated() is same as is_unique()
print(out)
```

shape: (0, 8)

LEDGER	ORG	FISCAL_YEAR	PERIOD	ASSETS	LIABILITY	REVENUE	NETWORTH
---	---	---	---	---	---	---	---
str	str	i64	i64	i64	i64	i64	i64

```
In [ ]: # using Struct for multi column Ranking
# This is another very useful feature of Polars
```

```
# consider a situation, when you are working with TimeSeries data
# and want to fill in missing data based on certain RANK
```

```
out = balanceSheet.with_columns(
    pl.struct("FISCAL_YEAR", "PERIOD")
        .rank("dense", descending=True)
        .over("LEDGER", "ORG", "ASSETS")
        .alias("Rank")
)
# .filter(pl.struct("LEDGER", "ORG", "ASSETS").is_duplicated())
print(out)
```

shape: (100_000, 9)

LEDGER	ORG	FISCAL_YEAR	PERIOD	...	LIABILITY	REVENUE	NETWORTH	R
rank	---	---	---	---	---	---	---	-
---	---	---	---	---	---	---	---	-
str	str	i64	i64		i64	i64	i64	u
32								
ACTUALS	ABC Inc.	2020	10	...	535987	825234	630949	1
ACTUALS	ABC Inc.	2020	1	...	708385	401531	307809	1
ACTUALS	ABC Inc.	2021	12	...	202378	777927	536595	1
ACTUALS	ABC Inc.	2020	3	...	378510	445913	400960	1
...
ACTUALS	ABC Inc.	2022	6	...	274014	812724	541937	1
ACTUALS	ABC Inc.	2023	8	...	804535	188039	876970	1
ACTUALS	ABC Inc.	2023	8	...	752404	610809	715951	1
ACTUALS	ABC Inc.	2020	2	...	489051	783855	226190	1

```
In [ ]: # use Struct in multi-column apply
# we will cover this in USD (user defined functions) section below
```

Numpy conversion

```
In [ ]: # Polars expressions support NumPy ufuncs
# This means that if a function is not provided by Polars
# we can use NumPy and we still have fast columnar operation through the NumPy API.

import polars as pl
import numpy as np

df = pl.DataFrame({"a": [1, 2, 3], "b": [4, 5, 6]})

out = df.select(np.log(pl.all()).suffix("_log"))
print(out)
```

shape: (3, 2)

a_log	b_log
---	---
f64	f64
0.0	1.386294
0.693147	1.609438
1.098612	1.791759

Functions, User defined functions and Windows function

Polars provide large number of built-in functions through Polars Expressions. Here are few examples using built-in expressions as functions.

```
In [ ]: # basic calculations using Polars expressions
df = pl.DataFrame(
    {
        "a": [1, 2, 3],
        "b": [10, 20, 30],
    }
)

out = df.select(
    (pl.col("a") + pl.col("b")).alias("sum"),
    pl.col("a").mean().alias("mean"),
    pl.col("a").min().alias("min"),
    pl.col("a").max().alias("max")
)
out
```

shape: (3, 4)

sum	mean	min	max
i64	f64	i64	i64
11	2.0	1	3
22	2.0	1	3
33	2.0	1	3

```
In [ ]: # Let's use Polars expression built-in functions
# to perform a conditional Algebraic operation

# below sample DataFrame produces a Balance Sheet,
# however, NETWORTH calculated is wrong

#####
## BalanceSheet DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

balanceSheet = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ASSETS": random.sample(range(1000000), sampleSize),
    "LIABILITY": random.sample(range(1000000), sampleSize),
    "REVENUE": random.sample(range(1000000), sampleSize),
    "NETWORTH": random.sample(range(1000000), sampleSize),
})
print(balanceSheet.sample(5).with_row_count("Row #"))
```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETW
ORTH	---	---	---		---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
0	ACTUALS	ABC Inc.	2022		229177	162079	746304	9345
36	ACTUALS	ABC Inc.	2022		58165	645852	795922	3720
16	ACTUALS	ABC Inc.	2020		457983	853620	540738	5135
16	ACTUALS	ABC Inc.	2021		949507	907875	28191	7655
34	ACTUALS	ABC Inc.	2020		848681	419144	732089	5115
68								

Polars Functions

```
In [ ]: # Let's use Polars expression as functions to
# A. calculate NetWorth_c = ASSETS + REVENUE - LIABILITY
# B. generate a unique COSTCenter String = LEDGER+ORG+FISCAL_YEAR

out = balanceSheet.with_columns(
    (pl.col("ASSETS") + pl.col("REVENUE") - pl.col("LIABILITY"))
     .alias("NetWorth_c"),
    (pl.col("LEDGER") + pl.col("ORG") + pl.col("FISCAL_YEAR").cast(pl.Utf8))
     .alias("CostCenter"),
)
print(out.head(5))
```

shape: (5, 10)

	LEDGER	ORG	FISCAL_YEAR	PERIOD	...	REVENUE	NETWORTH	NetWorth_c	
CostCenter	---	---	---	---	---	---	---	---	
---	str	str	i64	i64		i64	i64	i64	
	ACTUALS	ABC Inc.	2020	10	...	825234	630949	358184	
ACTUALSABC									
Inc.2020									
ACTUALS	ABC Inc.	2020	1		...	401531	307809	-289400	
ACTUALSABC									
Inc.2020									
ACTUALS	ABC Inc.	2021	12		...	777927	536595	597339	
ACTUALSABC									
Inc.2021									
ACTUALS	ABC Inc.	2020	3		...	445913	400960	398951	
ACTUALSABC									
Inc.2020									
ACTUALS	ABC Inc.	2023	9		...	339738	116069	-72121	
ACTUALSABC									
Inc.2023									

user defined function

let's pretend, we have a function which is more complex in that case, a user defined function is required

for example, ORG incur interest on Liability, which is calculated as following and substracted from NetWorth

interest paid on Liability Accounts

```
math
i = P (1 + r/n)^n*T
```

```
In [ ]: # user defined function
```

```
# Let's first setup OOPs for Liability class
import random
class Liability:

    def __init__(self, P, n, r, t):
```

```
self.principalAmount = P
# self.rate = r/100
self.rate = r/100
self.compound = n # in case of simple interest, n = 1
self.time = t/12

def getLoanInterest(self):
    # compound rate interest deposit
    # returns a tuple of interest and Total
    return round(self.principalAmount
                 * (1 + self.rate / self.compound)**(self.compound * self.time)
                 - self.principalAmount, ndigits=2), round(self.principalAmount

def getInterest(amount):
    compound=1.0
    rate=2.875
    t=60
    d = Liability(amount, compound, rate, t)
    return d.getLoanInterest()
```

```
In [ ]: out = balanceSheet.with_columns(
    [
        pl.col("LIABILITY").map_elements(getInterest).alias("int_on_liab")
    ]
)
print(out)
```

shape: (100_000, 9)

LEDGER_nt_on_liab	ORG	FISCAL_YEAR	PERIOD	...	LIABILITY	REVENUE	NETWORTH	i
---	---	---	---	---	---	---	---	-
str	str	i64	i64		i64	i64	i64	1
ist[f64]								
ACTUALS [81607.61,	ABC Inc.	2020	10	...	535987	825234	630949	
35987.0]								5
ACTUALS [107856.36,	ABC Inc.	2020	1	...	708385	401531	307809	
08385.0]								7
ACTUALS [30813.41,	ABC Inc.	2021	12	...	202378	777927	536595	
02378.0]								2
ACTUALS [57630.68,	ABC Inc.	2020	3	...	378510	445913	400960	
78510.0]								3
...
ACTUALS [41720.47,	ABC Inc.	2022	6	...	274014	812724	541937	
74014.0]								2
ACTUALS [122495.84,	ABC Inc.	2023	8	...	804535	188039	876970	
04535.0]								8
ACTUALS [114558.55,	ABC Inc.	2023	8	...	752404	610809	715951	
52404.0]								7
ACTUALS [74461.29,	ABC Inc.	2020	2	...	489051	783855	226190	
89051.0]								4

```
In [ ]: ## ideal way of doing it, use Polars built in Expressions
# compound=1.0
# rate=2.875
# t=60

out = balanceSheet.with_columns(
    # create the list of homogeneous data
    pl.concat_list(pl.all())
```

```

        .exclude(["LEDGER", "ORG", "FISCAL_YEAR",
                  "PERIOD", "ASSETS", "REVENUE", "NETWORTH"]))
                  .alias("liab"))

).select([
    # select all columns except the intermediate list
    pl.all().exclude("liab"),
    # compute the rank by calling `arr.eval`
    pl.col("LIABILITY").map_elements(lambda x:
                                         round(x
                                               * (1 + 2.875 / 1.0)**(1.0 * 60)
                                               - x, ndigits=2)
                                         )
    .alias("liability_new_Calc")
])
print(out)

```

shape: (100_000, 9)

	LEDGER	ORG	FISCAL_YEAR	PERIOD	...	LIABILITY	REVENUE	NETWORTH
liability_new_C	---	---	---	---	---	---	---	1
lc	str	str	i64	i64		i64	i64	a
1c	--	--	--	--	--	--	--	-
64								f
ACTUALS	ABC Inc.	2020	10	...	535987	825234	630949	
1.0604e41								
ACTUALS	ABC Inc.	2020	1	...	708385	401531	307809	
1.4014e41								
ACTUALS	ABC Inc.	2021	12	...	202378	777927	536595	
4.0037e40								
ACTUALS	ABC Inc.	2020	3	...	378510	445913	400960	
7.4882e40								
...
ACTUALS	ABC Inc.	2022	6	...	274014	812724	541937	
5.4209e40								
ACTUALS	ABC Inc.	2023	8	...	804535	188039	876970	
1.5916e41								
ACTUALS	ABC Inc.	2023	8	...	752404	610809	715951	
1.4885e41								
ACTUALS	ABC Inc.	2020	2	...	489051	783855	226190	
9.6751e40								

In []:

```

# keep in mind,
# whenever possible, use Polars Expression than user defined function
# as Polars Expressions outperform USD or any other methods in speed
# above USD can we re-written as this Polars Expression

# using Polars custom function

```

```
# using map or apply
# be mindful, apply or map when call Python function will be slow
```

windows function

Window functions are expressions with superpowers. They allow you to perform aggregations on groups in the select context.

use multiple group by operations in parallel, using a single query

```
In [ ]: print(balanceSheet.sample(5).with_row_count("Row #"))
```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETWORTH
---	---	---	---	---	---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
0	ACTUALS	ABC Inc.	2021	...	677730	118334	110193	1825
1	ACTUALS	ABC Inc.	2020	...	981373	100528	316989	4318
2	ACTUALS	ABC Inc.	2021	...	431052	251313	8225	3864
3	ACTUALS	ABC Inc.	2021	...	259722	436892	38548	6844
4	ACTUALS	ABC Inc.	2020	...	13388	671804	643440	4735

```
In [ ]: out = balanceSheet.select(
    "LEDGER",
    "FISCAL_YEAR",
    pl.col("NETWORTH").mean().over("FISCAL_YEAR").alias("networth_by_FY"),
    pl.col("REVENUE")
        .mean()
        .over(["FISCAL_YEAR", "PERIOD"])
        .alias("avg_rev_by_FYAP"),
    pl.col("ASSETS").mean().alias("avg_assets"),
)
print(out)
```

shape: (100_000, 5)

LEDGER	FISCAL_YEAR	networth_by_FY	avg_rev_by_FYAP	avg_assets
---	---	---	---	---
str	i64	f64	f64	f64
ACTUALS	2020	498528.963417	500178.734118	500706.79386
ACTUALS	2020	498528.963417	504533.509133	500706.79386
ACTUALS	2021	499910.464251	502578.376791	500706.79386
ACTUALS	2020	498528.963417	500137.570938	500706.79386
...
ACTUALS	2022	501173.793897	504434.734793	500706.79386
ACTUALS	2023	497007.493555	495342.956584	500706.79386
ACTUALS	2023	497007.493555	495342.956584	500706.79386
ACTUALS	2020	498528.963417	509464.849498	500706.79386

```
In [ ]: filtered = balanceSheet.filter(pl.col("LEDGER") == "ACTUALS").select(
    "FISCAL_YEAR",
    "PERIOD",
    "NETWORTH",
)
print(filtered)
```

shape: (100_000, 3)

FISCAL_YEAR	PERIOD	NETWORTH
---	---	---
i64	i64	i64
2020	10	630949
2020	1	307809
2021	12	536595
2020	3	400960
...
2022	6	541937
2023	8	876970
2023	8	715951
2020	2	226190

```
In [ ]: out = filtered.with_columns(
    pl.col(["FISCAL_YEAR", "PERIOD", "NETWORTH",]).sort_by("PERIOD", descending=False
)
print(out)
```

shape: (100_000, 3)

FISCAL_YEAR	PERIOD	NETWORTH
---	---	---
i64	i64	i64
2020	1	307809
2020	1	272713
2021	1	617923
2020	1	34682
...
2022	12	225945
2023	12	230376
2023	12	586496
2020	12	858653

```
In [ ]: # import note about user defined functions

# Do not kill parallelization

# Python Users Only

# The following section is specific to Python, and doesn't apply to Rust.
# Within Rust, blocks and closures (Lambdas) can, and will, be executed concurrently.

# We have all heard that Python is slow, and does "not scale."
# Besides the overhead of running "slow" bytecode,
# Python has to remain within the constraints of the Global Interpreter Lock (GIL).
# This means that if you were to use a Lambda or a custom Python function to
# apply during a parallelized phase, Polars speed is capped running Python code
# preventing any multiple threads from executing the function.

# This all feels terribly limiting, especially because we often need
# those Lambda functions in a .groupby() step, for example.
# This approach is still supported by Polars,
# but keeping in mind bytecode and the GIL costs have to be paid.
# It is recommended to try to solve your queries using the expression syntax
# before moving to Lambdas.
# If you want to learn more about using Lambdas, go to the user defined functions section

# Conclusion

# In the examples above we've seen that we can do a lot by combining expressions.
# By doing so we delay the use of custom Python functions
# that slow down the queries (by the slow nature of Python AND the GIL).

# If we are missing a type expression let us know by opening a feature request!
```

Polars Data Transformation

joins, concat, pivot and melts

joins

Polars Dataframe allows two data sets join by one or more columns. Polars supports the following join strategies by specifying the strategy argument:

- inner join: Returns row with matching keys in both frames. Non-matching rows in either the left or right frame are discarded.
- left join: Returns all rows in the left dataframe, whether or not a match in the right-frame is found. Non-matching rows have their right columns null-filled.
- outer join: Returns all rows from both the left and right dataframe. If no match is found in one frame, columns from the other frame are null-filled.
- cross join: Returns the Cartesian product of all rows from the left frame with all rows from the right frame. Duplicates rows are retained; the table length of A cross-joined with B is always $\text{len}(A) \times \text{len}(B)$.
- asof join A left-join in which the match is performed on the nearest key rather than on equal keys.
- semi join: Returns all rows from the left frame in which the join key is also present in the right frame.
- anti join: Returns all rows from the left frame in which the join key is not present in the right frame.

```
In [ ]: #####
## ACCOUNTS DataFrame ##
#####
import random
from datetime import datetime

accounts = pl.DataFrame({
    "ACCOUNT": list(range(10000, 45000, 1000)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Operating Expenses", "Non Operating Expenses", "Assets",
                    "Liabilities", "Net worth accounts", "Statistical Accounts",
                    "Revenue"] * 5,
    "REGION": ["Region A", "Region B", "Region C", "Region D", "Region E"] * 7,
    "TYPE" : ["E", "E", "A", "L", "N", "S", "R"] * 5,
    "STATUS" : "Active",
    "CLASSIFICATION" : ["OPERATING_EXPENSES", "NON-OPERATING_EXPENSES",
                        "ASSETS", "LIABILITIES", "NET_WORTH", "STATISTICS",
                        "REVENUE"] * 5,
    "CATEGORY" : [
        "Travel", "Payroll", "non-Payroll", "Allowance", "Cash",
        "Facility", "Supply", "Services", "Investment", "Misc.",
        "Depreciation", "Gain", "Service", "Retired", "Fault.",
        "Receipt", "Accrual", "Return", "Credit", "ROI",
        "Cash", "Funds", "Invest", "Transfer", "Roll-over",
        "FTE", "Members", "Non_Members", "Temp", "Contractors",
        "Sales", "Merchant", "Service", "Consulting", "Subscriptions"
    ],
})
```

```
})
accounts.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	ACCOUNT	AS_OF_DATE	DESCRIPTION	REGION	TYPE	STATUS	CLASSIFICATION	
u32	i64	datetime[us]	str	str	str	str	str	str
0	30000	2022-01-01 00:00:00	"Revenue"	"Region A"	"R"	"Active"	"REVENUE"	
1	37000	2022-01-01 00:00:00	"Revenue"	"Region C"	"R"	"Active"	"REVENUE"	"N
2	43000	2022-01-01 00:00:00	"Statistical Ac..."	"Region D"	"S"	"Active"	"STATISTICS"	
3	13000	2022-01-01 00:00:00	"Liabilities"	"Region D"	"L"	"Active"	"LIABILITIES"	
4	44000	2022-01-01 00:00:00	"Revenue"	"Region E"	"R"	"Active"	"REVENUE"	"R"

In []:

```
#####
## DEPARTMENT DataFrame ##
#####
import random
from datetime import datetime

dept = pl.DataFrame({
    "DEPT": list(range(1000, 2500, 100)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Sales & Marketing", "Human Resource",
                    "Information Technology", "Business leaders", "other temp"] * 3,
    "REGION": ["Region A", "Region B", "Region C"] * 5,
    "STATUS" : "Active",
    "CLASSIFICATION" : ["SALES", "HR", "IT", "BUSINESS", "OTHERS"] * 3,
    "TYPE" : ["S", "H", "I", "B", "O"] * 3,
    "CATEGORY" : ["sales", "human_resource", "IT_Staff", "business", "others"] * 3,
})
dept.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	DEPT	AS_OF_DATE	DESCRIPTION	REGION	STATUS	CLASSIFICATION	TYPE	CATEG
u32	i64	datetime[μs]		str	str	str	str	str
0	1000	2022-01-01 00:00:00	"Sales & Market..."	"Region A"	"Active"	"SALES"	"S"	"Sales"
1	2200	2022-01-01 00:00:00	"Information Tech..."	"Region A"	"Active"	"IT"	"I"	"IT_Sales"
2	1500	2022-01-01 00:00:00	"Sales & Marketing"	"Region C"	"Active"	"SALES"	"S"	"Sales"
3	1800	2022-01-01 00:00:00	"Business leadership"	"Region C"	"Active"	"BUSINESS"	"B"	"business"
4	1400	2022-01-01 00:00:00	"other temp"	"Region B"	"Active"	"OTHERS"	"O"	"other"

In []:

```
#####
## LOCATION DataFrame ##
#####
import random
from datetime import datetime

location = pl.DataFrame({
    "LOCATION": list(range(11, 23)),
    "AS_OF_DATE" : datetime(2022, 1, 1),
    "DESCRIPTION" : ["Boston", "New York", "Philadelphia", "Cleveland", "Richmond",
                    "Atlanta", "Chicago", "St. Louis", "Minneapolis", "Kansas City",
                    "Dallas", "San Francisco"],
    "REGION": ["Region A", "Region B", "Region C", "Region D"] * 3,
    "TYPE" : "Physical",
    "CATEGORY" : ["Ship", "Recv", "Mfg"] * 4
})
location.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 7)

Row #	LOCATION	AS_OF_DATE	DESCRIPTION	REGION	TYPE	CATEGORY
u32	i64	datetime[μs]	str	str	str	str
0	16	2022-01-01 00:00:00	"Atlanta"	"Region B"	"Physical"	"Mfg"
1	22	2022-01-01 00:00:00	"San Francisco"	"Region D"	"Physical"	"Mfg"
2	13	2022-01-01 00:00:00	"Philadelphia"	"Region C"	"Physical"	"Mfg"
3	20	2022-01-01 00:00:00	"Kansas City"	"Region B"	"Physical"	"Ship"
4	15	2022-01-01 00:00:00	"Richmond"	"Region A"	"Physical"	"Recv"

In []:

```
#####
## LEDGER DataFrame ##
#####

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

ledger = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                              fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ACCOUNT"], k=sampleSize),
    "DEPT" : random.choices(dept["DEPT"], k=sampleSize),
    "LOCATION" : random.choices(location["LOCATION"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})
ledger.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTA
u32	str	str	i64	i64	i64	i64	i64	i6
0	"ACTUALS"	"ABC Inc."	2021	1	26000	1700	14	63525
1	"ACTUALS"	"ABC Inc."	2020	8	31000	2300	21	50213
2	"ACTUALS"	"ABC Inc."	2020	9	31000	1300	22	72942
3	"ACTUALS"	"ABC Inc."	2020	6	15000	2400	22	76932
4	"ACTUALS"	"ABC Inc."	2021	8	31000	1700	17	4946

In []: *## using joins*

```
df_inner_ledger_join = ledger.join(accounts, on="ACCOUNT", how="inner")
print(df_inner_ledger_join)

# df_inner_ledger_join = ledger.join(dept, on="DEPT", how="inner")
# print(df_inner_ledger_join)

# df_inner_ledger_join = ledger.join(location, on="LOCATION", how="inner")
# print(df_inner_ledger_join)
```

shape: (100_000, 15)

LEDGER CATEGORY	ORG		FISCAL_YEAR	PERIOD	...	TYPE	STATUS	CLASSIFICATION
---	---		---	---		---	---	---

str	str		i64	i64		str	str	str
str								
<hr/>								
ACTUALS non-Payroll	ABC Inc.		2020	10	...	A	Active	ASSETS
ACTUALS Travel	ABC Inc.		2020	1	...	E	Active	OPERATING_EXPENSES
ACTUALS Gain	ABC Inc.		2021	12	...	N	Active	NET_WORTH
ACTUALS Roll-over	ABC Inc.		2020	3	...	L	Active	LIABILITIES
...
ACTUALS Merchant	ABC Inc.		2022	6	...	L	Active	LIABILITIES
ACTUALS Transfer	ABC Inc.		2023	8	...	A	Active	ASSETS
ACTUALS Cash	ABC Inc.		2023	8	...	N	Active	NET_WORTH
ACTUALS Payroll	ABC Inc.		2020	2	...	E	Active	NON-OPERATING_EXPE
								NSES

concatenation

There are a number of ways to concatenate data from separate DataFrames:

- Vertical: two dataframes with the same columns can be vertically concatenated to make a longer dataframe
- Horizontal: two dataframes with the same number of rows and non-overlapping columns can be horizontally concatenated to make a wider dataframe
- Diagonal: two dataframes with different numbers of rows and columns can be diagonally concatenated to make a dataframe which might be longer and/ or wider. Where column names overlap values will be vertically concatenated. Where column names do not overlap new rows and columns will be added. Missing values will be set as null

```
In [ ]: accounts.shape, dept.shape, location.shape, ledger.shape
```

```
Out[ ]: ((35, 8), (15, 8), (12, 6), (100000, 8))
```

```
In [ ]: #####
## LEDGER DataFrame ##
#####
import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

ledger = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
    "DEPT" : random.choices(dept["ID"], k=sampleSize),
    "LOCATION" : random.choices(location["ID"], k=sampleSize),
    "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
})
ledger.sample(5).with_row_count("Row #")
```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOTA
u32	str	str	i64	i64	i64	i64	i64	i6
0	"ACTUALS"	"ABC Inc."	2021	1	26000	1700	14	63525
1	"ACTUALS"	"ABC Inc."	2020	8	31000	2300	21	50213
2	"ACTUALS"	"ABC Inc."	2020	9	31000	1300	22	72944
3	"ACTUALS"	"ABC Inc."	2020	6	15000	2400	22	76932
4	"ACTUALS"	"ABC Inc."	2021	8	31000	1700	17	4946

```
In [ ]: ledger_budg = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from, fiscal_year_to+1)),
                                  k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ACCOUNT" : random.choices(accounts["ID"], k=sampleSize),
```

```

        "DEPT" : random.choices(dept["ID"], k=sampleSize),
        "LOCATION" : random.choices(location["ID"], k=sampleSize),
        "POSTED_TOTAL": random.sample(range(1000000), sampleSize)
    })
ledger_budg.sample(5).with_row_count("Row #")

```

Out[]: shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	PERIOD	ACCOUNT	DEPT	LOCATION	POSTED_TOT
u32	str	str	i64	i64	i64	i64	i64	i64
0	"ACTUALS"	"ABC Inc."	2021	11	30000	1100	11	7497
1	"ACTUALS"	"ABC Inc."	2021	9	42000	2300	22	11584
2	"ACTUALS"	"ABC Inc."	2022	10	17000	1300	16	15653
3	"ACTUALS"	"ABC Inc."	2021	8	20000	1100	14	21206
4	"ACTUALS"	"ABC Inc."	2021	5	38000	1600	21	20405

In []:

```

#####
# combined Ledger for Actuals and Budget
#####
dfLedger = pl.concat([ledger, ledger_budg], how="vertical")
dfLedger.sample(5).with_row_count("Row #")

```

In []: dfLedger.shape

Out[]: (200000, 8)

In []:

```

# Horizontal concatenation fails when dataframes have overlapping columns or a diff
# make sure, number of rows are same and column names are not same

# dfLedger = pl.concat([ledger, Ledger_budg], how="horizontal")
# dfLedger.sample(5).with_row_count("Row #")

```

pivot

Pivot a column in a DataFrame and perform one of the following aggregations:

- first
- sum
- min
- max
- mean

- median

Eager Pivot

The pivot operation consists of a group by one, or multiple columns (these will be the new y-axis), the column that will be pivoted (this will be the new x-axis) and an aggregation.

Lazy Pivot

A Polars LazyFrame always need to know the schema of a computation statically (before collecting the query). As a pivot's output schema depends on the data, and it is therefore impossible to determine the schema without running the query.

Polars could have abstracted this fact for you just like Spark does, but we don't want you to shoot yourself in the foot with a shotgun. The cost should be clear upfront.

```
In [ ]: df = pl.DataFrame(
    {
        "foo": ["A", "A", "B", "B", "C"],
        "N": [1, 2, 2, 4, 2],
        "bar": ["k", "l", "m", "n", "o"],
    }
)
print(df)

out = df.pivot(index="foo", columns="bar", values="N", aggregate_function="sum")
print(out)
```

shape: (5, 3)

foo	N	bar
str	i64	str
A	1	k
A	2	l
B	2	m
B	4	n
C	2	o

shape: (3, 6)

foo	k	l	m	n	o
str	i64	i64	i64	i64	i64
A	1	2	null	null	null
B	null	null	2	4	null
C	null	null	null	null	2

```
In [ ]: #####
## BalanceSheet DataFrame ##
#####
```

```

import random
from datetime import datetime

sampleSize = 100_000
org = "ABC Inc."
ledger_type = "ACTUALS" # BUDGET, STATS are other Ledger types
fiscal_year_from = 2020
fiscal_year_to = 2023
random.seed(123)

balanceSheet = pl.DataFrame({
    "LEDGER" : ledger_type,
    "ORG" : org,
    "FISCAL_YEAR": random.choices(list(range(fiscal_year_from,
                                                fiscal_year_to+1, 1)), k=sampleSize),
    "PERIOD": random.choices(list(range(1, 12+1, 1)), k=sampleSize),
    "ASSETS": random.sample(range(1000000), sampleSize),
    "LIABILITY": random.sample(range(1000000), sampleSize),
    "REVENUE": random.sample(range(1000000), sampleSize),
    "NETWORTH": random.sample(range(1000000), sampleSize),
})
print(balanceSheet.sample(5).with_row_count("Row #"))

```

shape: (5, 9)

Row #	LEDGER	ORG	FISCAL_YEAR	...	ASSETS	LIABILITY	REVENUE	NETW
ORHT	---	---	---	---	---	---	---	---
u32	str	str	i64		i64	i64	i64	i64
0	ACTUALS	ABC Inc.	2022		229177	162079	746304	9345
1	ACTUALS	ABC Inc.	2022		58165	645852	795922	3720
2	ACTUALS	ABC Inc.	2020		457983	853620	540738	5135
3	ACTUALS	ABC Inc.	2021		949507	907875	28191	7655
4	ACTUALS	ABC Inc.	2020		848681	419144	732089	5115

In []: out = balanceSheet.pivot(index="FISCAL_YEAR", columns="PERIOD", values="NETWORTH", print(out))

shape: (4, 13)

FISCAL_YEAR	10	1	12	...	4	8	2
7							
---	---	---	---		---	---	---

i64	f64	f64	f64		f64	f64	f64
f64							
2020	519604.0	512152.0	491098.5	...	487557.0	494666.0	491307.0
494794.0							
2021	514325.0	493920.5	502130.5	...	483349.0	493417.0	503360.5
514359.0							
2023	490111.5	500121.0	497847.5	...	484256.0	506810.0	486628.5
487821.0							
2022	490166.0	503240.0	506036.0	...	509159.0	487072.5	495781.5
507723.5							

```
In [ ]: # Lazy execution
q = (balanceSheet.lazy()
      .collect()
      .pivot(index="FISCAL_YEAR", columns="PERIOD", values="NETWORTH", aggregate_func="sum")
      )

out = q.collect()
print(out)
```

shape: (4, 13)

	FISCAL_YE	10	1	12	...	4	8	2
7			1					
AR		---	---	---		---	---	---
---		i64	i64	i64		i64	i64	i64
i64								
i64								
2020	108224941	108038900	104273367	...	972685995	101209961	103032	
396	10381162	5	1	8		2	6	
31								
2021	108108676	104743057	104492372	...	100276120	101698492	104962	
643	10383994	5	7	9		2	3	
32								
2023	102746210	105297297	103340523	...	103721463	106394484	104096	
539	10014053	5	9	5		5	2	8
61								
2022	102879002	103223842	100630852	...	105154873	105099774	105418	
639	10246101	9	6	5		5	6	1
72								

melts

Melt operations unpivot a DataFrame from wide format to long format

```
In [ ]: df = pl.DataFrame(
    {
        "A": ["a", "b", "a"],
        "B": [1, 3, 5],
        "C": [10, 11, 12],
        "D": [2, 4, 6],
    }
)
print(df)

out = df.melt(id_vars=["A", "B"], value_vars=["C", "D"])
print(out)
```

shape: (3, 4)

A	B	C	D
str	i64	i64	i64

a	1	10	2
b	3	11	4
a	5	12	6

shape: (6, 4)

A	B	variable	value
str	i64	str	i64
a	1	C	10
b	3	C	11
a	5	C	12
a	1	D	2
b	3	D	4
a	5	D	6

```
In [ ]: out = balanceSheet.melt(id_vars=["FISCAL_YEAR", "PERIOD"], value_vars=["NETWORTH"])
print(out)
```

shape: (100_000, 4)

FISCAL_YEAR	PERIOD	variable	value
---	---	---	---
i64	i64	str	i64
2020	10	NETWORTH	630949
2020	1	NETWORTH	307809
2021	12	NETWORTH	536595
2020	3	NETWORTH	400960
...
2022	6	NETWORTH	541937
2023	8	NETWORTH	876970
2023	8	NETWORTH	715951
2020	2	NETWORTH	226190

Polars SQL

how to use Lazy API

- the lazy API allows Polars to apply automatic query optimization with the query optimizer
- the lazy API allows you to work with larger than memory datasets using streaming

- the lazy API can catch schema errors before processing the data

In the ideal case we use the lazy API right from a file as the query optimizer may help us to reduce the amount of data we read from the file.

- scan_csv or scan_parquet or scan_xxx

```
import polars as pl

from ..paths import DATA_DIR

q1 = (
    pl.scan_csv(f"{DATA_DIR}/reddit.csv")
    .with_columns(pl.col("name").str.to_uppercase())
    .filter(pl.col("comment_karma") > 0)
)
```

If we were to run the code above on the Reddit CSV the query would not be evaluated.

Instead Polars takes each line of code, adds it to the internal query graph and optimizes the query graph.

```
import polars as pl

from ..paths import DATA_DIR

q4 = (
    pl.scan_csv(f"{DATA_DIR}/reddit.csv")
    .with_columns(pl.col("name").str.to_uppercase())
    .filter(pl.col("comment_karma") > 0)
    .collect()
)
```

Execution on larger-than-memory (RAM) data analytics

If your data requires more memory than you have available Polars may be able to process the data in batches using streaming mode. To use streaming mode you simply pass the streaming=True argument to collect

```
import polars as pl

from ..paths import DATA_DIR

q5 = (
    pl.scan_csv(f"{DATA_DIR}/reddit.csv")
    .with_columns(pl.col("name").str.to_uppercase())
    .filter(pl.col("comment_karma") > 0)
    .collect(streaming=True)
)
```

Execution on a partial dataset

While you're writing, optimizing or checking your query on a large dataset, querying all available data may lead to a slow development process.

You can instead execute the query with the `.fetch` method. The `.fetch` method takes a parameter `n_rows` and tries to 'fetch' that number of rows at the data source. The number of rows cannot be guaranteed, however, as the lazy API does not count how many rows there are at each stage of the query.

Here we "fetch" 100 rows from the source file and apply the predicates.

```
import polars as pl

from ..paths import DATA_DIR

q9 = (
    pl.scan_csv(f"{DATA_DIR}/reddit.csv")
    .with_columns(pl.col("name").str.to_uppercase())
    .filter(pl.col("comment_karma") > 0)
    .fetch(n_rows=int(100))
)
```

- TODO: cover streaming topic
- TODO: cover sinking to a file
- TODO: all topics from Lazy API Chapter

```
In [ ]: #### Query Optimization
import polars as pl
q3 = pl.DataFrame({"foo": ["a", "b", "c"], "bar": [0, 1, 2]}) .lazy()

print(q3.schema)

q3.describe_optimized_plan()

## query example to show schema
lazy_eager_query = (
    pl.DataFrame(
        {
            "id": ["a", "b", "c"],
            "month": ["jan", "feb", "mar"],
            "values": [0, 1, 2],
        }
    )
    .lazy()
    .with_columns((2 * pl.col("values")).alias("double_values"))
    .collect()
    .pivot(
        index="id", columns="month", values="double_values", aggregate_function="fi
    )
    .lazy()
```

```
.filter(pl.col("mar").is_null())
.collect()
)
print(lazy_eager_query)
q3.show_graph(optimized=False)
q3.explain(optimized=False)
```