

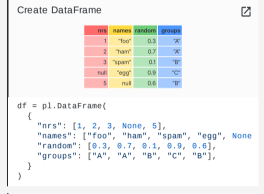
Polars cheat sheet



General

Install	Z
pip install polars	
Import	
import polars as pl	

Creating/reading DataFrames



Read parquet	Ø
<pre>df = pl.read_parquet("path.parquet",</pre>	
columns=["select",	"column:

Expressions

```
Polars expressions can be performed in sequence. This improves readability of code.

df \
    .filter(pl.col("nrs") < 4) \
    .groupby("groups") \
    .agg(
    pl \
        .all() \
        .sum()
)
```

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Subset Observations - rows



```
Filter: Extract rows that meet logical criteria.

df.filter(pl.col("random") > 0.5)

df.filter(
    (pl.col("groups") == "B")
    & (pl.col("random") > 0.5)
)
```

•		
I	Sample	Ø
	<pre># Randomly select fraction of rows. df.sample(frac=0.5)</pre>	
	<pre># Randomly select n rows. df.sample(n=2)</pre>	

Select first and last rows

```
# Select first n rows
df.head(n=2)
# Select last n rows.
df.tail(n=2)
```

Subset Variables - columns



Select multiple columns with specific names

df.select(["nrs", "names"])

Select columns whose name matches regex df.select(pl.col("^n.*\$"))

Subsets - rows and columns



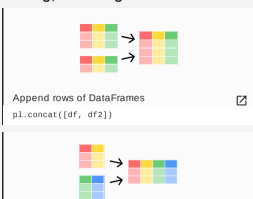
```
Select rows 2-4

df[2:4, :]

Select columns in positions 1 and 3 (first column is 0)

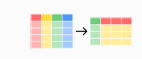
df[:, [1, 3]]
```

Reshaping Data – Change layout, sorting, renaming









```
Order rows by values of a column

# low to high
df.sort("random")

# high to low
df.sort("random", reverse=True)
```

```
Rename the columns of a DataFrame

df.rename({"nrs": "idx"})

Drop columns from DataFrame
```

df.drop(["names", "random"])

Summarize Data

or

df.height

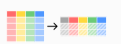
```
Count number of rows with each unique value of variable

df["groups"].value_counts()

# of rows in DataFrame
len(df)
```

Tuple of # of rows, # of columns in DataFrame df.shape

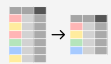
of distinct values in a column
df["groups"].n_unique()



Basic descriptive and statistics for each column df.describe()

```
Aggregation functions
                                            df.select(
      # Sum values
      pl.sum("random").alias("sum"),
      # Minimum value
      pl.min("random").alias("min"),
      # Maximum value
      pl.max("random").alias("max"),
      pl.col("random").max().alias("other_max")
      # Standard deviation
      pl.std("random").alias("std dev"),
      # Variance
      pl.var("random").alias("variance"),
      # Median
      pl.median("random").alias("median"),
      pl.mean("random").alias("mean"),
      # Quantile
      pl.quantile("random", 0.75) \
        .alias("quantile 0.75"),
      pl.col("random").quantile(0.75) \
        .alias("other_quantile_0.75"),
      # First value
      pl.first("random").alias("first"),
```

Group Data



Group by values in column named "col", returnin $\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath}\ensuremath{\ensuremath{\mbox{\ensuremath}\ensuremat$

```
df.groupby("groups")
```

All of the aggregation functions from above can be applied to a group as well

```
df.groupby(by="groups").agg(
      # Sum values
      pl.sum("random").alias("sum"),
      # Minimum value
      pl.min("random").alias("min"),
      # Maximum value
      pl.max("random").alias("max"),
      # or
      pl.col("random").max().alias("other max")
      # Standard deviation
      pl.std("random").alias("std_dev"),
      pl.var("random").alias("variance"),
      # Median
      pl.median("random").alias("median"),
      pl.mean("random").alias("mean"),
      # Quantile
      pl.quantile("random", 0.75) \
        .alias("quantile_0.75"),
      pl.col("random").quantile(0.75) \
        .alias("other_quantile_0.75"),
      # First value
      pl.first("random").alias("first"),
```

Additional GroupBy functions

Handling Missing Data

```
Drop rows with any column having a null value df.drop_nulls()

Replace null values with given value df.fill_null(42)

Replace floating point NaN values with given value df.fill_nan(42)
```

Make New Columns



```
Add a new columns to the DataFrame

df.with_column(
   (pl.col("random") * pl.col("nrs")) \
        .alias("product")
)
```

Add a column at index 0 that counts the rows df.with_row_count()

Rolling Functions

```
The following rolling functions are available
df.select(
        # Rolling maximum value
       pl.col("random") \
          .rolling max(window size=2) \
          .alias("rolling max"),
        # Rolling mean value
       pl.col("random") \
          .rolling mean(window size=2) \
          .alias("rolling_mean"),
       # Rolling median value
       pl.col("random") \
          .rolling median(
              window_size=2, min_periods=2) \
          .alias("rolling_median"),
        # Rolling minimum value
       pl.col("random") \
          .rolling min(window size=2) \
          .alias("rolling min"),
        # Rolling standard deviation
       pl.col("random") \
          .rolling_std(window_size=2) \
          .alias("rolling_std"),
        # Rolling sum values
       pl.col("random") \
          .rolling_sum(window_size=2) \
          .alias("rolling sum"),
        # Rolling variance
       pl.col("random") \
          .rolling_var(window_size=2) \
          .alias("rolling_var"),
       # Rolling custom function
       pl.col("random") \
          .rolling apply(
           function=np.nanstd, window size=2)
          .alias("rolling_apply"),
```