

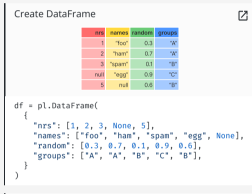
## **Polars Cheat Sheet**



#### General

Install	Ø
pip install polars	
Import	
import polars as pl	

## Creating/reading DataFrames



## **Expressions**

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

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

#### **Subset Observations - rows**



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



## Subset Variables - columns



	Select multiple columns with specific names df.select(["nrs", "names"])	Ø
I	Select columns whose name matches regex	Ø

## Subsets - rows and columns

df.select(pl.col("^n.\*\$"))



```
Select rows 2-4

df[2:4, :]

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

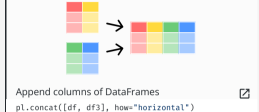
df[:, [1, 3]]

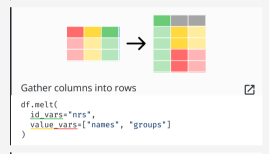
Select rows meeting logical condition, and only the specific columns

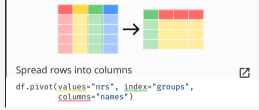
df[df["random"] > 0.5, ["names", "groups"]]
```

# 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**

```
Count number of rows with each unique value of variable df["groups"].value_counts()

# of rows in DataFrame
```

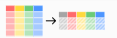
```
# of rows in DataFrame

len(df)
# or
df.height
```

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"),
      pl.median("random").alias("median"),
      pl.mean("random").alias("mean"),
      # Ouantile
      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", returning 72. GroupBy object

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"),
      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"),
      # Ouantile
      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"),
```

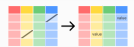
#### Additional GroupBy functions

```
df.groupby(by="groups").agg(
    # Count the number of values in each group
   pl.count("random").alias("size"),
   # Sample one element in each group
   pl.col("names").apply(
     lambda group_df: group_df.sample(1)
   ),
```

## **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 null values using forward strategy

df.fill null(strategy="forward")

Other fill strategies are "backward", "min", "max", "mean". "zero" and "one"

Replace floating point NaN values with given value df.fill nan(42)

## Make New Columns



```
Add a new columns to the DataFrame
                                                 \Gamma
df.with column(
 (pl.col("random") * pl.col("nrs")) \
    .alias("product")
```

```
Add several new columns to the DataFrame
                                              df.with columns(
       (pl.col("random") * pl.col("nrs")) \
          .alias("product"),
       pl.col("names").str.lengths() \
          .alias("names_lengths"),
```

Add a column at index 0 that counts the rows df.with\_row\_count()

## **Rolling Functions**

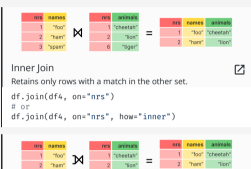


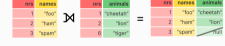
The following rolling functions are available df.select( # Rolling maximum value pl.col("random") \ .rolling max(window size=2) \ .alias("rolling max"), # Rolling mean value pl.col("random") \ .rolling mean(window size=2) \ .alias("rolling mean"), # Rolling median value pl.col("random") \ .rolling median( 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 quantile pl.col("random") \ .rolling quantile( quantile=0.75, window size=2, min\_periods=2 .alias("rolling quantile"), # Rolling skew pl.col("random") \ .rolling\_skew(window\_size=2) \ .alias("rolling\_skew"), # Rolling custom function pl.col("random") \ .rolling\_apply( function=np.nanstd, window size=2) \ .alias("rolling apply"),

#### **Window Functions**

```
Window functions allow to group by several
                                               columns simultaneously
df.select(
        "names"
        "groups"
       pl.col("random").sum().over("names") \
          .alias("sum_by_names"),
        pl.col("random").sum().over("groups") \
          .alias("sum_by_groups"),
```

#### **Combine Data Sets**





#### Left Join

Retains each row from "left" set (df)

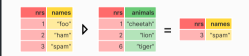
df.join(df4, on="nrs", how="left")



#### Outer Join

Retains each row, even if no other matching row exists.

df.join(df4, on="nrs", how="outer")



#### Anti Join

Contains all rows from df that do not have a match in df4.

df.join(df4, on="nrs", how="anti")