

### What is Dask DataFrame?

 Collection of pandas dataframes that are working parallelly to work on very large data or many data files on one computer or on distributed computers.

#### Difference between Pandas DataFrame & Dask's:

Pandas	Dask
Performs good on small data	Performs good on big data or
	many files

Note: Dask Data frame is a lazy library it only points to the data and doesn't load it in memory until told using:

- .compute() ->compute the final result and change its data type to its respective type Dataframe, numpy.
- .persist() -> it computes the result while keeping the data type
  Dask Dataframe, but cache the data so computations will be faster.

#### Dask methods & attributes:

Import dask.dataframe as dd

## **Creating Dask Dataframes:**

- dd.read\_csv(filepath) -> to read from csv file
  - filepath: the csv files(s) you want to read from.

\*It provides loading from other file formats like: parquet, json..etc.

- dd.from\_pandas(data) -> change pandas dataframe to dask's.
  - data: the dataframe to change.

# Writing Dataframe to files:

- ddf.to\_csv(filename) -> one filename will be created for every partition.
  - **Filename**: the name of the file(s) to write to.

\*It provides writing to other file types like parquet.

- dd.visualize() -> to visualize the done computation.
- ddf.map\_partitions(func) -> apply function to each dataframe partition.
  - func: the function applied to each partition.
- ddf.partitions[indices] -> used to slice the dataframe by partitions.
  - Indices: the indices to slice as: [0], [:3]
- ddf.npartitions -> returns the number of partitions in the dataframe.
- ddf.\_meta -> returns a dataframe that represents the structure of the dask dataframe(column names, data types). To inspect the data schema.
- ddf.repartition(npartitions (optional)) -> repartion dataframe along new division (indices).
  - **npartitions:** number of partitions of output dataframe.

Most Methods that work in pandas work in Dask Like groupby, set\_index(), Mathematical computations like .mean..etc.