Emphasis on the utility of Dask as a flexible library for use with Python.

Dask dataframes benefit from not needing to fit the entire frame in memory at the same time.

Mentions Dask serves well as a step between most Python and moving to Apache Spark.

Mentions active maintenance and support of the library and ease of install and use from start.

Dask serves well as a pure python solution in place of Koalas from Apache Spark.

Dask takes a lazy approach to execution and as such requires a command to actually execute after organizing a workload.

Dask does not support number or rows parameter, must use head instead.

Can use persist to store dataframe and avoid recomputation.

Stopped watching at 15-minute mark due to lack of likely applicability of subject matter.

As much of this tutorial is centered on Pandas, and the crossover to the project will be minimal, further study of this element of Dask has been discontinued.