Lab 2

ETL stands for:

Ans Extract, Transform, Load

NVTabular is used to construct a \_\_ for ETL

Ans DAG

If we want to define our own function with NVTabular, which Op would we use?

Ans LambdaOp

What is required to use NVTabular with multiple GPUs?

Ans a LocalCUDACluster

What tool can we use to monitor our GPU resources?

Ans nvidia-smi

Lab 1

Which of the following file formats has built in data compression?

Ans parquet

Which of the following file formats is like a combination of dictionaries and lists?

Ans json

Which of the following file formats does -not- have human readable data?

Ans parquet

Pandas performs operations on the GPU while cuDF performs operations on the CPU.

Ans false

cuDF is always faster than pandas.

Ans false