**MLOps Zoomcamp**

**Session 1.3: Training a ride duration prediction model**

* **DictVectorizer()**

Transforms lists of feature-value mappings to vectors.

This transformer turns lists of mappings (dict-like objects) of feature names to feature values into Numpy arrays or scipy.sparse matrices for use with scikit-learn estimators.

* Imp commands:

!pip install pyarrow

from sklearn.feature\_extraction import DictVectorizer

read parquet data files do feature extraction and train linear regression and lasso regression