WITH

Dataframe AS (

SELECT "date", "open", "high", "low", "close", "adjclose" as AdjustedClose, "volume", "ticker"

FROM stockvcb

)

SELECT udf.predictmodel(Dataframe).[Scored Labels] as predictclose,

    system.timestamp() as timedate,

    DATEADD (MINUTE,1 ,system.timestamp()) as timedatepredict ,

    "date", "open", "high", "low", "close"

INTO [My-workspace-1]

FROM Dataframe