**설 맞이 분석 과제**

목표 : "2016년에 뉴욕에서 운영된 택시들의 **운행시간 예측**"

데이터분석 기법: 그동안 배운 기법 및 그 외 모든 기법 사용 가능

제출 : train data로 모델링을 한 후에 test data의 predict 값을 csv 파일로 제출!(코드도 물론 같이 첨부)

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변수 설명:

- Id: a unique identifier for each trip

- vendor\_id: a code indicating the provider associated with the trip record

- passenger\_count: the number of passengers in the vehicle (driver entered value)

- pickup\_longitude: the longitude where the meter was engaged

- pickup\_latitude: the latitude where the meter was engaged

- dropoff\_longitude: the longitude where the meter was disengaged

- dropoff\_latitude: the latitude where the meter was disengaged

- store\_and\_fwd\_flag: This flag indicates whether the trip record was held in vehicle memory before sending to the vendor because the vehicle did not have a connection to the server - Y=store and forward; N=not a store and forward trip

- trip\_duration: duration of the trip in seconds

설 명절 잘 쇠시고, 딥러닝 강의로 찾아 뵐게요~