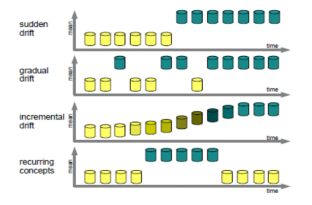
# STAY TUNED WITH YOUR MODEL

Team 1 - Fall 2019 Trends Marketplace

# Why Models Decay?



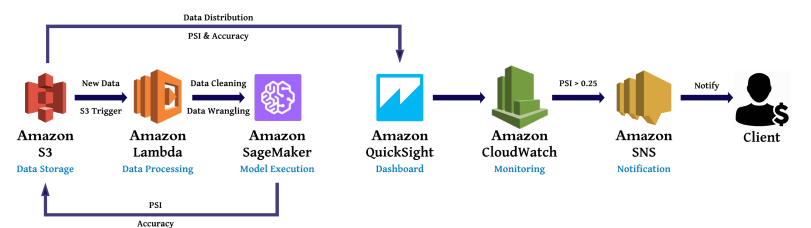
- Model's performance degrades over time due to a change in the environment that violates the model's assumptions. This is known as concept drift.
- We are assuming that the data distributions will remain fairly constant. But trends change over time, people's interests vary with the seasons.

# So What Will Happen?

- A model uses assumptions and weights based on old data to make predictions on new changed data.
- Over the time this could lead to wrong predictions which will in turn cost the company time and money.

# Time t Concept Drift Time t Name t N

# How Can We Help You?



**PSI (Population Stability Index)** - is the statistical metric used to detect change in data distributions between new data and training data.

#### AUTOMATICALLY DETECT THE DATA CHANGE AND NOTIFY

#### **DETECTION**

Compare and detect features with changed distributions using statistical metrics.

#### **VERIFICATION**

Did the change in distribution lead to change in model performance?

#### NOTIFICATION

Alert owners to intervene and analyze the change in distribution. Next Step would be model retuning.

# **Next Steps**

Below two ways can be used to tackle concept drift.

- Creating new features to capture the new variation in data.
- Retuning the model using techniques such as fixed or varying data window depending on the type of drift.

# Use Cases

## **RETAIL INDUSTRY**

• Sales Forecasting



• Logistic Planning



Marketing Campaign



## FINANCIAL INDUSTRY

• Credit Evaluation



Fraud Detection



• Loan Approval

