Northeastern University

Course: DA5020

Assignment: Comparison between dplyr and SQL SELECT

Total Points: 100

Date Due: Posted on Blackboard

Learning Objectives

In this assignment, you will learn how to:

Extract aggregated statistics using dplyr

Compare dplyr to SQL SELECT

Tasks

 Revisit your Bird Strike database created for the last assignment. Connect to the database. (10 points)

For the following functions, use dplyr operations to retrieve the necessary data.

- 2) Write a dpyr statement that counts the number of incidents where the incident reported fog during the incident. (10 points)
- 3) Write a function **CountIncidents(aircraftType)** that accepts an aircraft type and returns the number of bird strike incidents for the aircraft type. (20 points)
- 4) Write a function Incidents(Airline) that accepts an airline and returns a dataframe that contains all incidents for that airline. Limit the columns to: AirportName, AircraftModel, and FlightDate. (20 points)
- 5) Write a function **CountIncidentsByAirline()** that creates a data frame where the first column is a name of an Aircraft and the second column is the total number of incidents the Airline had. (20 points)
- 6) Use **show_query()** to extract the SQL statement from one of your dplyr operations, then compare it with the corresponding SQL statement you wrote last week. State your preference for retrieving data from a large data set. (20 points).

Complete the tasks and submit the R script to blackboard.