## Northeastern University

Course: DA5020

**Assignment:** NoSQL Data Storage & Retrieval using MongoDB

Total Points: 100

**Date Due:** Posted on Blackboard

## Learning Objectives

In this assignment, you will learn how to:

- install the MongoDB server
- insert data into MongoDB
- fetch data from MongoDB

## **Tasks**

- 1. (25 Points) Install the MongoDB server on your system. Follow the step-by-step *Guide to Install MongoDB* from the official website as listed below or follow the instructions in Chapter 14 of the book.
  - a. Installation on MacOS <a href="https://docs.mongodb.org/manual/tutorial/install-mongodb-on-os-x/">https://docs.mongodb.org/manual/tutorial/install-mongodb-on-os-x/</a>
  - b. Installation on Windows <a href="https://docs.mongodb.org/manual/tutorial/install-mongodb-on-windows/">https://docs.mongodb.org/manual/tutorial/install-mongodb-on-windows/</a>
  - c. Installation on Ubuntu <a href="https://docs.mongodb.org/manual/tutorial/install-mongodb-on-ubuntu/">https://docs.mongodb.org/manual/tutorial/install-mongodb-on-ubuntu/</a>
- 2. (15 Points) Insert the *Bird Strikes.csv* file into MongoDB and use the **export** command to display the inserted file. **Note**: Remember to reshape the data by removing the dots (periods) from the column names before inserting the data into MongoDB.
- 3. Perform the following fetch operations:
  - a. (10 points) Fetch the unique airport names from the database
  - b. (10 points) Count the number of records where *originState* equals "New Jersey"

- c. (10 points) Fetch the data with *conditionsPrecipitation* being fog and sort the data in descending order of *recordId*.
- d. (30 points) Fetch only the following columns for aircraftAirlineOperator.

"AMERICAN AIRLINES" and "CONTINENTAL AIRLINES"

- i. recordId
- ii. originState
- iii. aircraftAirlineOperator
- iv. airportName

## **Submission**

To receive full credit, submit the following items:

- 1. complete R code with comments and results
- 2. screenshots of queries
- 3. screenshot of exported data