

# Master in Fundamental Principles of Data Science

Dr Rohit Kumar



# MongoDB Query



#### Do at home

1) Run the following command and start mongoDB using docker

docker run -p 27017:27017 -v <an empty folder path to store data>:/data/db mongo

Make sure to replace <an empty folder path to store data> with an actual folder path in your disk.

2) Install MongoDB Compass

https://docs.mongodb.com/compass/master/install/



# The mongo shell

- The mongo shell is an interactive JavaScript interface to MongoDB. You can use the mongo shell to query and update data as well as perform administrative operations.
- The mongo shell is included as part of the MongoDB Server installation. MongoDB also provides the mongo shell as a standalone package.
- You can run mongo shell without any command-line options to connect to a MongoDB instance running on your localhost with default port 27017:



# The mongo shell

 To explicitly specify the port, include the --port commandline option.

```
mongo --port 28015
```

You can use the command-line option --host <host>:<port>. For example, to connect to a MongoDB instance running on a remote host machine:

```
mongo --host mongodb0.example.com:28015
```

You can use the --username <user> and --password, -authenticationDatabase <db> command-line options:

mongo --username alice --password --authenticationDatabase admin --host mongodb0.examples.com --port 28015



# The mongo shell

- To display the database you are using, type db. The operation should return test, which is the default database.
- To switch databases, issue the use <db> helper, as in the following example:

use restaurants



Download the restaurants data virtual campus.

https://campusvirtual.ub.edu/pluginfile.php/5320526/mod\_lesson/intro/restaurants.zip

- Use MongoDB Compass for the following
  - 1. Create a database as **ub**
  - Create a collection as restaurants
  - Unzip and import the restaurants.json in the collection restaurants.



Use Mongo Shell to run these queries

- Write a MongoDB query to display the fields restaurant\_id, name, borough and cuisine for all the documents in the collection restaurant.
- Write a MongoDB query to display the fields restaurant\_id, name, borough and cuisine, but exclude the field \_id for all the documents in the collection restaurant.
- Write a MongoDB query to display all the restaurant which is in the borough Bronx.



#### **Solution**

```
db.restaurants.find({},{"restaurant_id" :
1,"name":1,"borough":1,"cuisine" :1});

db.restaurants.find({},{"restaurant_id" :
1,"name":1,"borough":1,"cuisine" :1,"_id":0});

db.restaurants.find({"borough": "Bronx"});
```



- Write a MongoDB query to display the first 5 restaurant which is in the borough Bronx.
- Write a MongoDB query to display the next 5 restaurants after skipping first 5 which are in the borough Bronx.
- Write a MongoDB query to find the restaurants who achieved a score more than 90.
- Write a MongoDB query to find the restaurants that achieved a score, more than 80 but less than 100.

#### **Solution**

- db.restaurants.find({"borough": "Bronx"}).limit(5);
- db.restaurants.find({"borough": "Bronx"}).skip(5).limit(5);
- db.restaurants.find({grades : { \$elemMatch:{"score":{\$gt : 90}}}});
- db.restaurants.find({grades : { \$elemMatch:{"score":{\$gt : 80 , \$It :100}}}});



Write a MongoDB query to find the restaurants that do not prepare any cuisine of 'American' and their grade score more than 70 and latitude less than -65.754168.

```
db.restaurants.find(
         {$and:
               {"cuisine" : {$ne :"American "}},
              {"grades.score" : {$gt : 70}},
              {"address.coord" : {$lt : -65.754168}}
db.restaurants.find(
                   "cuisine" : {$ne : "American "},
                   "grades.score" :{$gt: 70},
                   "address.coord" : {$It : -65.754168}
```



- Write a MongoDB query to find the restaurants which contain 'Wil' as first three letters for its name.
- Write a MongoDB query to find the restaurants which contain 'ces' as last three letters for its name.
- Write a MongoDB query to find the restaurants which contain 'Reg' as three letters somewhere in its name.
- Write a MongoDB query to find the restaurants which belong to the borough Bronx and prepared either American or Chinese dish.

#### **Solution**

- db.restaurants.find({name: /^Wil/});
- db.restaurants.find({name: /ces\$/});
- db.restaurants.find({"name": /.\*Reg.\*/});

```
db.restaurants.find(
    {
        "borough": "Bronx" ,
        $or : [
            { "cuisine" : "American " },
            { "cuisine" : "Chinese" }
        ]
     }
    );
```



#### **Connectors and Drivers**

















# **Pymongo**

```
import pymongo
```

```
myclient =
pymongo.MongoClient("mongodb://localhost:27017/")
```

mydb = myclient["restaurants"]

mycol = mydb["restaurants "]

Home work: Use Pymongo to run all the queries we tried in class today.



#### Work at home

- https://university.mongodb.com/courses/M001
- Chapter 4 and 5