This is a practice project for anyone who wants to practice using MongoDB. The dataset used in this project is a json file containing information about different countries. The dataset is in correct format, however, all the data itself is not correct or updated. It does provide a really good sample dataset to practice using MongoDB and thus, one can ignore the false facts. What is here meant by some false information can be demonstrated with these results:

Text

Description automatically generatedHere we can see that Aland Islands are listed as an individual country even though it is part of Finland.

These small faults can be ignored, and the dataset used for practice purposes.

1. First, we need to import the json file to MongoDB. This can be done on the following way:

Text

Description automatically generated

1. Start the MongoDB shell to connect to the MongoDB server:

Text

Description automatically generated



1. Now we can start issuing commands to the server and switch to a specific database. In the following screenshot we switch to WBProject Database. Show collections in it and show all the information inside of countryInfo (where the practice file is uploaded).

Text

Description automatically generated

1. To make more sense of data we can use pretty() method to change the output to easier to read format.

Text

Description automatically generated

1. db.stats() method is used to return a document that reports on the state of the current database.

Text

Description automatically generated

1. Here we want to count all the records in countryInfo collection.

Text

Description automatically generated

1. With SQL one can retrieve a single record from a database with: SELECT\* FROM countryInfo LIMIT 1; - With MongoDB we can write the same query by typing:

Text

Description automatically generated

1. We can add an aggregate method count() in order to count the number of record that match a query. Here we want to know how many countries are listed in the region of Europe.

Text

Description automatically generated with medium confidence

1. MongoDB provides equivalents to the WHERE clause in SQL in the form of Query and Projection operators. Here we specify that a value of a certain key must be one of those in each list. Here we want to know how many countries there are in Europe and Africa regions together. Countries are also shown with pretty()

Text

Description automatically generated

1. We can combine two selection criteria with the operator $and:

Text

Description automatically generated

1. There are also methods for aggregation in MongoDB. Here distinct() is used to get all distinct countries in Europe with EUR currency:

Text

Description automatically generated

1. To show how many countries have latitude greater than 4.00000000, we can do following:

Text

Description automatically generatedNote the difference here when not using “” for the 4.0000000 – this is due to the data formatting on the source file.

1. Here we show the latitude in descending order and limit the results to one:

Text

Description automatically generated