# DB Assignment 5

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For each query, we'll include:

- 1. The problem description.
- 2. A screenshot of the query and result.
- 3. A brief explanation.

# Query 1: Over how many years was the unemployment data collected?

```
> use test
< already on db test
> /*
    Query 1: Over how many years was the unemployment data collected?
    This query uses the distinct() function to extract all unique years and calculates the total count.
    */

    db.unemployment.distinct("Year").length;
< 27</pre>
```

**Explanation:** This query retrieves all unique years in the dataset using distinct() and counts them.

### Query 2: How many states were reported on in this dataset?

```
> /*
    Query 2: How many states were reported on in this dataset?
    This query extracts all unique states using distinct()
    and calculates the count.
    */
    db.unemployment.distinct("State").length;
< 47</pre>
```

**Explanation:** This query fetches all unique state names from the dataset using distinct().

#### **Query 3: What does this query compute?**

```
> /* This query counts all documents where the unemployment rate (Rate) is less than 1.0% */
db.unemployment.find({ Rate: { $lt: 1.0 } }).count();
< 657</pre>
```

**Explanation:** This query filters documents where the Rate field is less than 1.0 and counts them. 657 counties have an unemployment rate less than 1%.

### Query 4: Find all counties with an unemployment rate higher than 10%

```
Query 4: Find all counties with an unemployment rate higher than 10%.
   This query filters documents where Rate > 10
    and returns the County, State, and Rate fields.
*/

db.unemployment.find(
   { Rate: { sgt: 10.0 } },
   { County: 1, State: 1, Rate: 1, _id: 0 }
};

{ {
   State: 'Mississippi',
   County: 'Kemper County',
   Rate: 10.6
}

{   State: 'Mississippi',
   County: 'Jefferson County',
   Rate: 14.3
}

{   State: 'Mississippi',
   County: 'Sharkey County',
   Rate: 11.1
}

{   State: 'Mississippi',
   County: 'Tunica County',
   Rate: 11.5
```

**Explanation:** This query filters for Rate > 10 and projects only the relevant fields: County, State, and Rate. And it shows a list of counties with unemployment rates above 10%.

### Query 5: Calculate the average unemployment rate across all states.

**Explanation:** This query calculates the average value of the Rate field using the \$avg aggregation operator. And it results in : 6.175% average unemployment rate.

Query 6: Find all counties with an unemployment rate between 5% and 8%

```
Query 6: Find all counties with an unemployment rate between 5% and 8%.
    This query filters for rates between 5% and 8% and returns relevant fields.
 */
 db.unemployment.find(
   { Rate: { $gte: 5.0, $lte: 8.0 } },
   { County: 1, State: 1, Rate: 1, _id: 0 }
 );
< {
   State: 'Mississippi',
   County: 'Newton County',
   Rate: 6.1
 }
 {
   State: 'Mississippi',
   County: 'Monroe County',
   Rate: 7.9
 }
 {
   State: 'Mississippi',
   County: 'Hinds County',
   Rate: 6.1
 }
 {
   State: 'Mississippi',
   County: 'Calhoun County',
```

**Explanation:** This query uses a range filter to identify counties within the specified rate. And it results in a list of counties with unemployment rates between 5% and 8%.

#### Query 7: Find the state with the highest unemployment rate

**Result:** Colorado with a rate of 58.4%.

**Explanation:** This query sorts the data by Rate in descending order and retrieves the top result using \$limit.

# Query 8: Count how many counties have an unemployment rate above 5%

```
    Query 8: Count how many counties have an unemployment rate above 5%.
    This query counts all documents where Rate > 5.

*/

db.unemployment.find({ Rate: { $gt: 5.0 } }).count();

< 510173</pre>
```

**Result:** 510,173 counties have unemployment rates above 5%.

**Explanation:** This query filters for Rate > 5 and uses .count() to count the matching documents.

# Query 9: Calculate the average unemployment rate per state by year

```
Query 9: Calculate the average unemployment rate per state by year.
   This query groups data by both State and Year and computes the average Rate.
db.unemployment.aggregate([
   $group: {
     _id: { State: "$State", Year: "$Year" },
     averageRate: { $avg: "$Rate" }
   }
 },
  { $sort: { "_id.State": 1, "_id.Year": 1 } }
1);
   State: 'Alabama',
   Year: 1990
  },
 averageRate: 8.226990049751244
{
   State: 'Alabama',
  averageRate: 9.0818407960199
```

**Explanation:** This query uses \$group to group by State and Year and computes the average rate for each group.

# Extra Credit 10: Total unemployment rate across all counties per state

**Result:** Texas has the highest total unemployment rate: 339,866.2.

**Explanation:** This query calculates the sum of Rate across all counties grouped by State.

#### Extra Credit Query 11: Total unemployment rate for states with data from 2015 onward

```
Extra Credit 11: Total unemployment rate for states with data from 2015 onwa
 */
 db.unemployment.aggregate([
   { $match: { Year: { $gte: 2015 } } },
     $group: {
       _id: "$State",
       totalRate: { $sum: "$Rate" }
     }
   },
   { $sort: { totalRate: -1 } }
 ]);
< {
   _id: 'Texas',
   totalRate: 30114.4
 }
 {
   _id: 'Kentucky',
    totalRate: 18535.3
 }
   _id: 'Virginia',
    totalRate: 15594.6
```

**Result:** Texas leads with a total rate of 30114.4.

**Explanation:** This query filters data from 2015 onwards using \$match and calculating the total unemployment rate for each state.