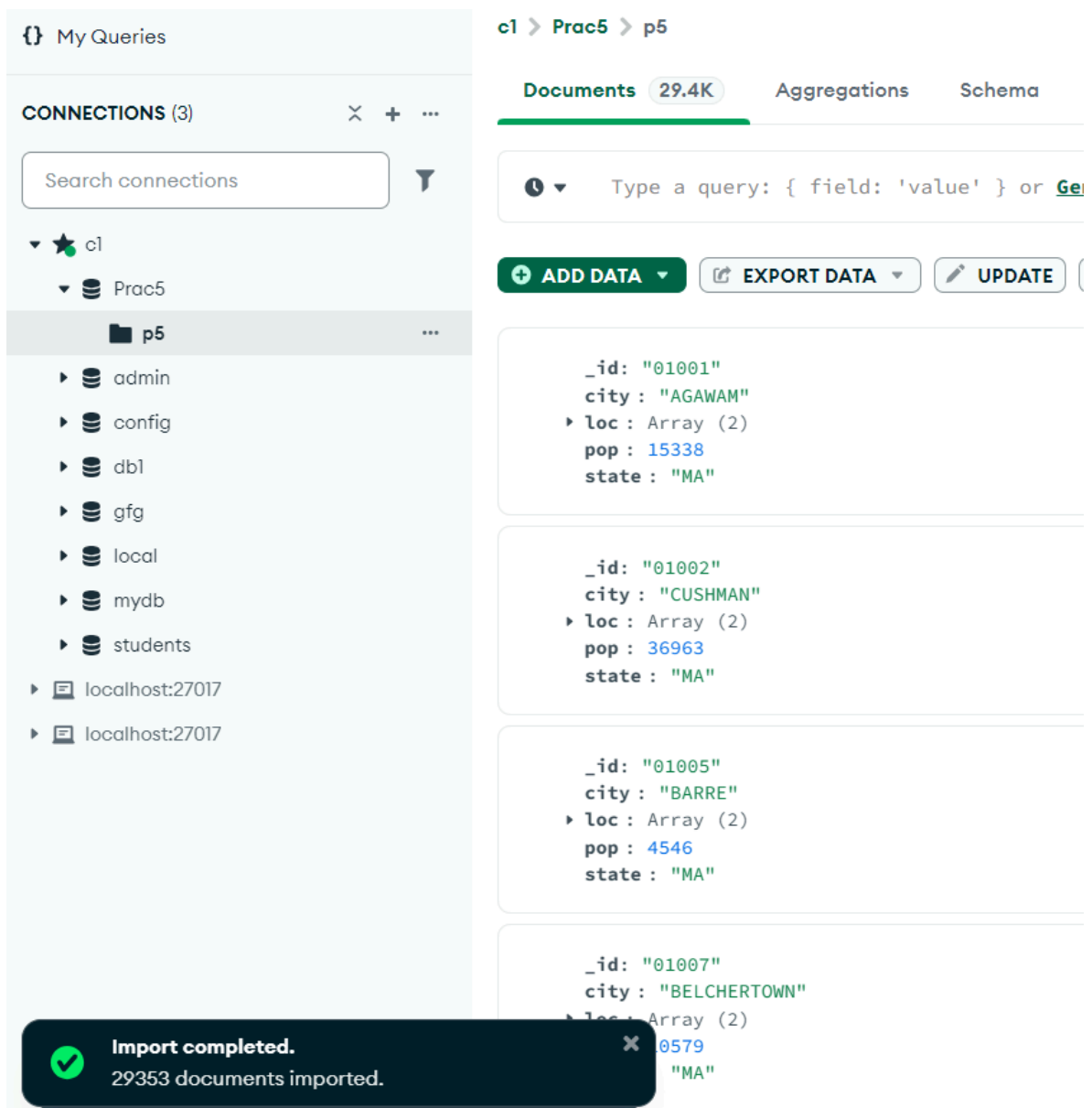


Huda Husain Petkar
M. Sc DS AI || L017 || ADBMS
Practical - 5
Date - 31.01.25

1. Download & import the file in MongoDB Compass



Intermediate Queries

1. Comparison Operators

- a. Find cities with a population **greater** than 20,000

```
db.p5.find({ "pop": { "$gt": 20000 } })
```

```
> db["p5"].find(({ "pop": { "$gt": 20000 } } ))
< {
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01013',
  city: 'CHICOPEE',
  loc: [
    -72.607962,
    42.162046
  ],
  pop: 23396,
  state: 'MA'
}
{
  _id: '01020',
  city: 'CHICOPEE',
  loc: [
    -72.576142,
```

- b. Find cities with a population **less than or equal to** 5,000

```
db.p5.find({ "pop": { "$lte": 5000 } })
```

```

> db["p5"].find(({ "pop": { "$lt": 5000 } }))
< {
  _id: '01005',
  city: 'BARRE',
  loc: [
    -72.108354,
    42.409698
  ],
  pop: 4546,
  state: 'MA'
}
{
  _id: '01008',
  city: 'BLANDFORD',
  loc: [
    -72.936114,
    42.182949
  ],
  pop: 1240,
  state: 'MA'
}
{
  _id: '01010',
  city: 'BRIMFIELD',
  loc: [
    -72.188455,
    42.116543
  ],
  pop: 16864,
  state: 'MA'
}

```

- c. Find cities where population is **exactly** 16,864

```
db.p5.find({ "pop": { "$eq": 16864 } })
```

```

> db.p5.find({ "pop": { "$eq": 16864 } })
< {
  _id: '01027',
  city: 'MOUNT TOM',
  loc: [
    -72.679921,
    42.264319
  ],
  pop: 16864,
  state: 'MA'
}

```

- d. Find cities where population is **not equal to** 3,706

```
db.p5.find({ "pop": { "$ne": 3706 } })
```

```
> db.p5.find({ "pop": { "$ne": 3706 } })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01005',
```

2. Logical Operators

a. AND operator

Find cities in Massachusetts (MA) with a population greater than 15,000

```
db.p5.find({ "$and": [ { "state": "MA" }, { "pop": { "$gt": 15000 } } ] })
```

```

> db.p5.find({ "$and": [ { "state": "MA" }, { "pop": { "$gt": 15000 } } ] })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01013',
  city: 'CHICOPEE',
  loc: [

```

b. OR Operator

Find cities either in Massachusetts (MA) or with a population less than 2,000

```
db.p5.find({ "$or": [ { "state": "MA" }, { "pop": { "$lt": 2000 } } ] })
```

```

> db.p5.find({ "$or": [ { "state": "MA" }, { "pop": { "$lt": 2000 } } ] })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01005',
  city: 'BARRE',
  loc: [

```

c. NOT Operator

Find cities that are NOT in Massachusetts (MA)

```
db.p5.find({ "state": { "$not": { "$eq": "MA" } } })
```

```

> db.p5.find({ "state": { "$not": { "$eq": "MA" } } })
< {
  _id: '02804',
  city: 'ASHAWAY',
  loc: [
    -71.783745,
    41.423054
  ],
  pop: 2472,
  state: 'RI'
}
{
  _id: '02806',
  city: 'BARRINGTON',
  loc: [
    -71.317497,
    41.744334
  ],
  pop: 15849,
  state: 'RI'
}
{
  _id: '02807',
  city: 'BLOCK ISLAND',
  loc: [

```

d. NOR Operator

Find cities that are neither in Massachusetts (MA) nor have a population greater than 10,000

```
db.p5.find({ "$nor": [ { "state": "MA" }, { "pop": { "$gt": 10000 } } ] })
```

```
> db.p5.find({ "$nor": [ { "state": "MA" }, { "pop": { "$gt": 10000 } } ] })
< {
  _id: '02804',
  city: 'ASHAWAY',
  loc: [
    -71.783745,
    41.423054
  ],
  pop: 2472,
  state: 'RI'
}
{
  _id: '02807',
  city: 'BLOCK ISLAND',
  loc: [
    -71.574825,
    41.171546
  ],
  pop: 836,
  state: 'RI'
}
{
  _id: '02808',
  city: 'BRADFORD',
  loc: [
    -71.746453,
```

3. Element Operators

a. Exists

Find documents where the "loc" field exists

```
db.p5.find({ "loc": { "$exists": true } })
```



```
> db.p5.find({ "loc": { "$exists": true } })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01005',
  city: 'BARRE',
  loc: [
```

b. Type

Find documents where "pop" is of type number

```
db.p5.find({ "pop": { "$type": "number" } })
```

```

> db.p5.find({ "pop": { "$type": "number" } })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01005',
  city: 'BARRE',

```

4. Array Operators

- a. Find cities where "loc" contains exactly [-72.505565, 42.067203]

```
db.p5.find({ "loc": [-72.505565, 42.067203] })
```

```

> db.p5.find({ "loc": [-72.505565, 42.067203] })
< {
  _id: '01028',
  city: 'EAST LONGMEADOW',
  loc: [
    -72.505565,
    42.067203
  ],
  pop: 13367,
  state: 'MA'
}

```

- b. Find cities where "loc" array has exactly two elements

```
db.p5.find({ "loc": { "$size": 2 } })
```

```
> db.p5.find({ "loc": { "$size": 2 } })
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,
  state: 'MA'
}
{
  _id: '01005',
  city: 'BARRE',
  loc: [
    -72.108354,
    42.409698
  ],
  pop: 15338,
  state: 'MA'
}
```

- c. Find cities where longitude (first element of loc array) is less than -72.7

```
db.p5.find({ "loc": { "$elemMatch": { "$lt": -72.7 } } })
```

```

> db.p5.find({ "loc": { "$elemMatch": { "$lt": -72.7 } } })
< {
  _id: '01008',
  city: 'BLANDFORD',
  loc: [
    -72.936114,
    42.182949
  ],
  pop: 1240,
  state: 'MA'
}
{
  _id: '01011',
  city: 'CHESTER',
  loc: [
    -72.988761,
    42.279421
  ],
  pop: 1688,
  state: 'MA'
}
{
  _id: '01012',
  city: 'CHESTERFIELD',
  loc: [
    -72.833309,

```

Advanced Queries

1. \$group (Grouping Documents)

Group cities by state and calculate the total population per state

```

db.p5.aggregate([
  {
    "$group": {
      "_id": "$state",
      "totalPopulation": { "$sum": "$pop" },
      "cityCount": { "$sum": 1 }
    }
  }
])

```

```
}}))
```

```
> db.p5.aggregate([
  {
    "$group": {
      "_id": "$state",
      "totalPopulation": { "$sum": "$pop" },
      "cityCount": { "$sum": 1 }
    }
  }
])
< {
  _id: 'WY',
  totalPopulation: 453528,
  cityCount: 140
}
{
  _id: 'KS',
  totalPopulation: 2475285,
  cityCount: 715
}
{
  _id: 'MN',
  totalPopulation: 4372982,
  cityCount: 882
}
{
  _id: 'OH',
```

2. \$sort (Sorting Documents)

Sort cities by population in descending order

```
db.p5.aggregate([
  {
    "$sort": { "pop": -1 }
  }
])
```

```

> db.p5.aggregate([
  {
    "$sort": { "pop": -1 }
  }
])
< {
  _id: '60623',
  city: 'CHICAGO',
  loc: [
    -87.7157,
    41.849015
  ],
  pop: 112047,
  state: 'IL'
}
{
  _id: '11226',
  city: 'BROOKLYN',
  loc: [
    -73.956985,
    40.646694
  ],
  pop: 111396,
  state: 'NY'
}
{
  _id: '110021',
  city: 'NEW YORK',
  loc: [
    -74.006,
    40.7128
  ],
  pop: 108088,
  state: 'NY'
}

```

3. \$unwind (Deconstructing Arrays)

Unwind the "loc" array and display each coordinate separately

```

db.p5.aggregate([
  {
    "$unwind": "$loc"
  }
])

```

```

> db.p5.aggregate([
  {
    "$unwind": "$loc"
  }
])
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: -72.622739,
  pop: 15338,
  state: 'MA'
}
{
  _id: '01001',
  city: 'AGAWAM',
  loc: 42.070206,
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: -72.51565,
  pop: 36963,

```

4. \$match (Filtering Documents)

Find cities in Massachusetts (MA) with a population greater than 10,000

```

db.p5.aggregate([
  {
    "$match": {
      "state": "MA",
      "pop": { "$gt": 10000 }
    }
  })

```

```

> db.p5.aggregate([
  {
    "$match": {
      "state": "MA",
      "pop": { "$gt": 10000 }
    }
  }
])
< {
  _id: '01001',
  city: 'AGAWAM',
  loc: [
    -72.622739,
    42.070206
  ],
  pop: 15338,
  state: 'MA'
}
{
  _id: '01002',
  city: 'CUSHMAN',
  loc: [
    -72.51565,
    42.377017
  ],
  pop: 36963,

```

Combining Operators

Find cities in MA, group by city, and sort by total population

```

db.p5.aggregate([
  {
    "$match": { "state": "MA" }
  },
  {

```



```
"$group": {  
  "_id": "$city",  
  "totalPopulation": { "$sum": "$pop" }  
}},  
{  
  "$sort": { "totalPopulation": -1 }  
})
```

```
> db.p5.aggregate([
  {
    "$match": { "state": "MA" }
  },
  {
    "$group": {
      "_id": "$city",
      "totalPopulation": { "$sum": "$pop" }
    }
  },
  {
    "$sort": { "totalPopulation": -1 }
  }
])
< {
  _id: 'WORCESTER',
  totalPopulation: 169856
}
{
  _id: 'SPRINGFIELD',
  totalPopulation: 148062
}
{
  _id: 'DORCHESTER',
  totalPopulation: 126821
}
{
  _id: 'LOWELL',
  totalPopulation: 103439
}
```

