## BDT, Praktikumsbericht 2

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### Aufgabe 1

#### **Postgres**

```
insert into public.bdt_user values (generate_series(1,1000000));

\copy public.bdt_movie FROM '/pgpool/movielens/adjusted/1m/movies.dat' with
(format csv, delimiter ';');

\copy public.bdt_genre FROM '/pgpool/movielens/adjusted/1m/genres.dat' with
(format csv, delimiter ';');

\copy public.bdt_rating FROM '/pgpool/movielens/adjusted/1m/ratings.dat' with
(format csv, delimiter ';');
```

#### MongoDB

```
mongoimport \
-u prak21 -p prak21 \
--db prak21 \
--collection movies \
--file /mnt/datasets/Movielens/JSON/movies_1m.json
```

#### Couchbase

```
/opt/couchbase/bin/cbdocloader \
-u prak21 -p prak21 \
-b prak21 \
-n 127.0.0.1:8091 -v -m 100 \
/mnt/datasets/Movielens/couchbase/movies_1m.zip
```

# Aufgabe 2

Ergebnis ist ein Auszug aus dem Output, wahlweise der count, wenn man die query um count erweitert.

Postgres

#### MongoDB

1. Ergebnis: 3883

```
db.movies.find();
```

2. Ergebnis: { "\_id" : 1, "total" : 1000209 }

3. Ergebnis: { "\_id" : 2858, "title" : "American Beauty (1999)", "ratingAmount" : 3428 }

```
db.movies.aggregate([
   $project: {
     _id: "$_id",
     title: "$title",
      ratingAmount: {
        $size: "$ratings"
      }
   }
 },
   $sort: {
      ratingAmount: -1
   }
 },
   $limit: 1
  }
]);
```

4. Ergebnis: { "count" : 430 }

```
db.movies.aggregate([
 {
    $project: {
      _id: "$_id",
     title: "$title",
      averageRating: {
       $avg: "$ratings.rating"
      }
   }
 },
   $match: {
      averageRating: {
       $gte: 4
 }
]);
```

5. Ergebnis: { "\_id" : 2019, "title" : "Seven Samurai (The Magnificent Seven) (Shichinin no samurai) (1954)", "averageRating" : 4.560509554140127, "ratingAmount" : 628 }

```
db.movies.aggregate([
 {
    $project: {
      _id: true,
      title: true,
      averageRating: {
        $avg: "$ratings.rating"
      ratingAmount: {
        $size: "$ratings"
      }
    }
  },
   $match: {
      ratingAmount: {
        $gte: 100
      }
   }
  },
   $sort: {
      averageRating: -1
   }
 },
   $limit: 1
]);
```

6. Ergebnis: { "count" : 503 }

7. Ergebnis: { "count" : 401 }

8. Ergebnis: { "\_id" : 4169, "count" : 2314 }

#### Couchbase

```
1. Ergebnis: count: 3883
select * from prak21;
2. Ergebnis: countRatings: 1000209
SELECT SUM(ARRAY_LENGTH(ratings)) as countRatings FROM prak21;
3. Ergebnis: "American Beauty (1999)"
select raw title from prak21 order by array_length(ratings) desc limit 1;
4. Ergebnis: "rating_avg": 4.073059360730594, "title": "Best in Show (2000)"
select title, rating_avg
from prak21
let rating_avg = (select raw avg(ratings.rating)
  from prak21.ratings as ratings)[0]
where rating_avg >= 4;
5. Ergebnis: "rating_avg": 4.560509554140127, "title": "Seven Samurai (The Magnificent
  Seven) (Shichinin no samurai) (1954)"
select title, rating_avg
from prak21
let rating_avg = array_avg(
  array tags.rating for tags in ratings end)
where array_length(
  array tags.rating for tags in ratings end) >= 100
order by rating_avg desc
limit 1;
6. Ergebnis: "Get Carter (2000)"
select raw title
from prak21
where "Action" in genres;
```

7. Ergebnis: "Meet the Parents (2000)"

```
select raw title
from prak21
where 10 in array tags.userId
for tags in ratings end;
```

8. Ergebnis: "\$1": 2314, "userId": 4169"

```
select rating.userId, count(rating.userId)
from prak21 as d
unnest d.ratings as rating
group by rating.userId
order by count(rating.userId) desc
limit 1;
```