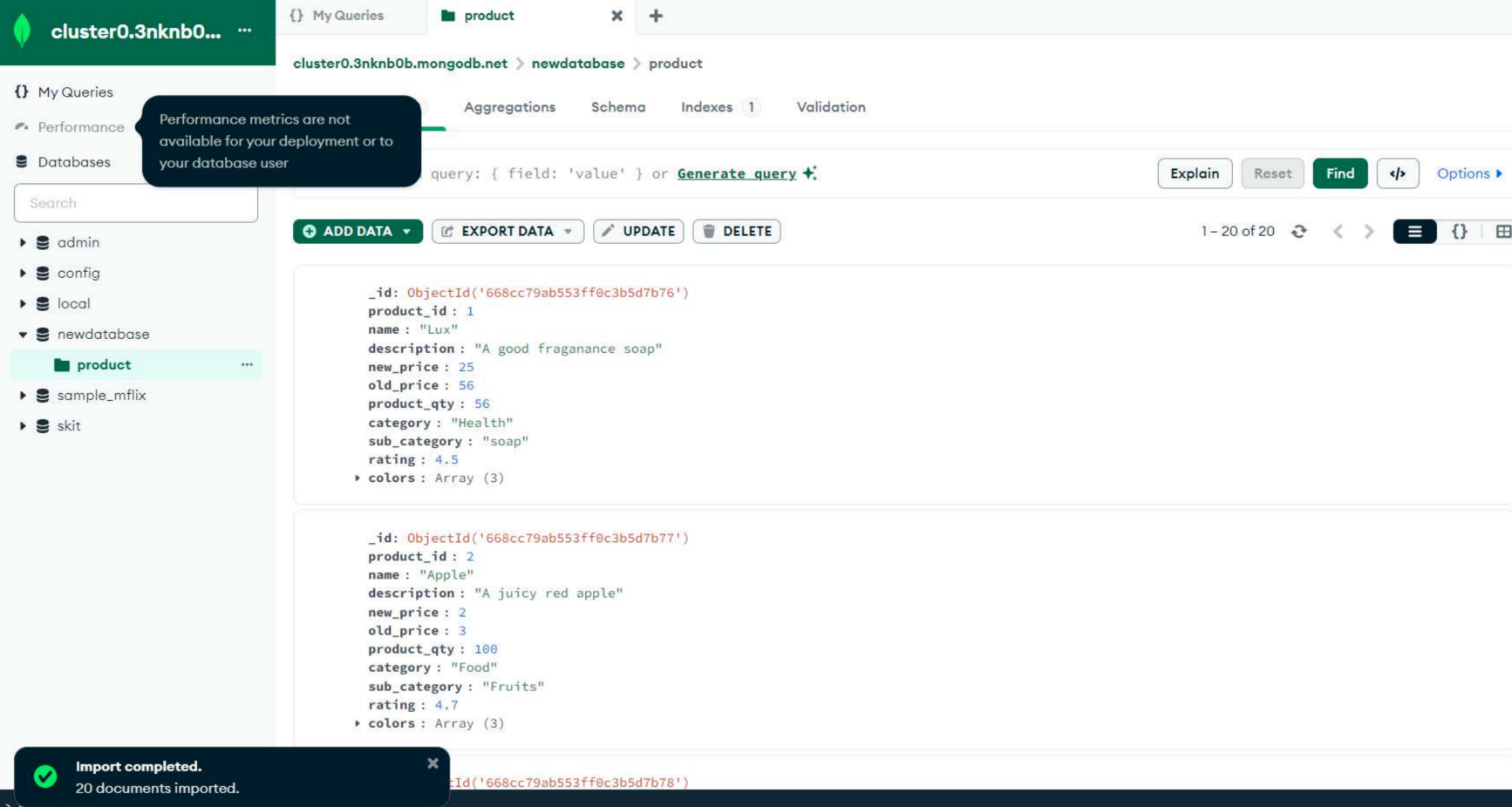
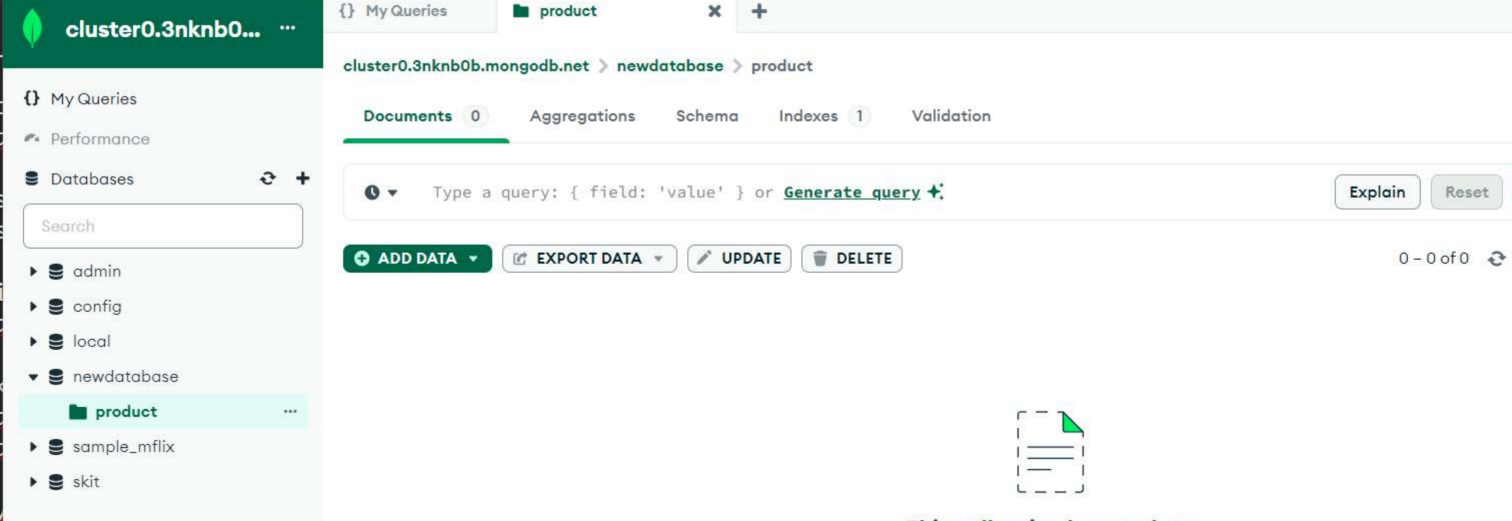
```
mongosh mongodb+srv://<ci × + ×
Please enter a MongoDB connection string (Default: mongodb://localhost/): mongodb+srv://sahibataneja2810:1234@cluster0.3
nknb0b.mongodb.net/?retryWrites=true&w=majority&appName=Cluster0
Please enter a MongoDB connection string (Default: mongodb://localhost/): mongodb+srv://sahibataneja2810:1234@cluster0.3
nknb0b.mongodb.net/?retryWrites=true&w=majority&appName=Cluster0
Current Mongosh Log ID: 668cd3ab947acc52d0cc8987
Connecting to:
                        mongodb+srv://<credentials>@cluster0.3nknb0b.mongodb.net/?retryWrites=true&w=majority&appName=Cl
uster0
Using MongoDB:
                        7.0.11
Using Mongosh:
                        2.2.10
For mongosh info see: https://docs.mongodb.com/mongodb-shell/
Atlas atlas-3cwmaa-shard-0 [primary] test> show dbs
newdatabase
               80.00 KiB
sample_mflix 121.21 MiB
skit
              112.00 KiB
admin
              336.00 KiB
local
                2.46 GiB
Atlas atlas-3cwmaa-shard-0 [primary] test> db.product.insertOne({id:1,productname:"apple",producdesc:"xyz",price:12.0})
  acknowledged: true,
  insertedId: ObjectId('668cd426947acc52d0cc8988')
```

```
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> db.dropDatabase()
{ ok: 1, dropped: 'newdatabase' }
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> show dbs
sample_mflix 121.21 MiB
skit
       112.00 KiB
admin 336.00 KiB
local
              2.46 GiB
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> use newdatabase
already on db newdatabase
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> show dbs
sample_mflix 121.21 MiB
skit
     112.00 KiB
admin 336.00 KiB
local
              2.46 GiB
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> db.createCollection('product')
{ ok: 1 }
Atlas atlas-3cwmaa-shard-0 [primary] newdatabase> show collections
                                                                                                               Atlas a
product
```



>_honoon



This collection has no data

Options >

= {}

Reset

Find

It only takes a few seconds to import data from a JSON or CSV file.

Import Data

