1 Lab3 MongoDB 的聚合管道



1.1 何为聚合操作

聚合操作主要是通过对数据进行分组后做出一些简单的运算,例如平均,求和,最值等。 MongoDB 中的聚合运算主要通过 aggregate() 方法实现

Python 中 aggregate() 方式实现了利用聚合管道对文档进行变化计算和展示。文档进入聚合管道会依次经过筛选 (filtering), 分组 (grouping) 并聚合,排序 (sorting),投射 (projecting),限制 (limiting) (或者跳过 (skipping)) 变化。

描述	·	符号
按照一定条件筛选出特定的文档记录	n 筛 选	\$match
修改输入文档的结构。可以用来重命名、增加或删除域,也可以用于创建计算结果以及嵌套 文档	t 选 择	\$project
对文档按照字段分组,以便做一些聚合运算	分 组	\$group
对文档按照字段排序	t 排 序	\$sort
限制MongoDB聚合管道返回的文档数	t 制	\$limit
在聚合管道中跳过指定数量的文档,并返回余下的文档	跳过	\$skip

1.2 简单的聚合

首先连接数据库创建数据表并且插入数据

```
In [3]: # 连接Mongodb数据库 import pymongo

client = pymongo. MongoClient("mongodb://ecnu10215501412:ECNU10215501412@172.16.14.60 db = client["ecnu10215501412"] users_col = db["users"]
```



```
In [4]:
          # 插入数据
          users_col.delete_many({})
          users = [
               {
                    "name": "Joe",
                    "gender": "m",
                    "age": 23,
                    "birthdate": {"day": 15, "month": 3, "year": 1997},
                    "hobby": ["football", "basketball", "reading"],
                    "city": "Beijing",
                    "time": [9, 18],
               },
                    "name": "Kate",
                    "gender": "f",
                    "age": 22,
                    "birthdate": {"day": 25, "month": 7, "year": 1998},
                    "hobby": ["reading", "piano"],
                    "city": "Hangzhou",
                    "time": [8, 17],
               },
                    "name": "Rose",
                    "gender": "f",
                    "age": 24,
                    "birthdate": {"day": 3, "month": 3, "year": 1996}, "hobby": ["basketball", "running", "traveling"],
                    "city": "Shanghai",
                    "time": [9, 19],
               },
                    "name": "Jason",
                    "gender": "m",
                    "age": 21,
                    "birthdate": {"day": 17, "month": 12, "year": 1999},
                    "hobby": ["cooking", "photography"],
                    "city": "Chengdu",
                    "time": [8, 20],
               },
                    "name": "Grace",
                    "gender": "f",
                    "age": 22,
                    "birthdate": {"day": 10, "month": 6, "year": 1998},
"hobby": ["photography", "cooking", "drama"],
"city": "Nanjing",
                    "time": [9, 18],
                    "name": "Jessica",
                    "gender": "f",
                    "age": 22,
                    "birthdate": {"day": 21, "month": 3, "year": 1998},
                    "hobby": ["cooking", "piano"],
                    "city": "Shanghai",
                    "time": [10, 19],
                    "name": "Donna",
                    "gender": "f",
                    "age": 22,
```

```
"birthdate": {"day": 24, "month": 9, "year": 1998},
        "hobby": ["violin", "drama"],
        "city": "Shanghai",
        "time": [9, 20],
    },
        "name": "Apple",
         "gender": "m",
        "age": 23,
        "birthdate": {"day": 20, "month": 9, "year": 1997},
        "hobby": ["violin", "running"],
        "city": "Chengdu",
        "time": [9, 19],
        "name": "Baba",
        "gender": "f",
        "age": 25,
        "birthdate": {"day": 20, "month": 9, "year": 1995},
        "hobby": ["violin", "basketball"],
        "city": "Chengdu",
        "time": [10, 19],
    },
1
users_col.insert_many(users)
content = users_col.find()
for each in content:
    print (each)
```

```
{'_id': ObjectId('651509dfbe9ac71da3f94365'), 'name': 'Joe', 'gender': 'm', 'ag
e': 23, 'birthdate': {'day': 15, 'month': 3, 'year': 1997}, 'hobby': ['football', 'basketball', 'reading'], 'city': 'Beijing', 'time': [9, 18]}
{'_id': ObjectId('651509dfbe9ac71da3f94366'), 'name': 'Kate', 'gender': 'f', 'ag
e': 22, 'birthdate': {'day': 25, 'month': 7, 'year': 1998}, 'hobby': ['reading',
'piano'], 'city': 'Hangzhou', 'time': [8, 17]}
{'_id': ObjectId('651509dfbe9ac71da3f94367'), 'name': 'Rose', 'gender': 'f', 'ag
e': 24, 'birthdate': {'day': 3, 'month': 3, 'year': 1996}, 'hobby': ['basketbal
1', 'running', 'traveling'], 'city': 'Shanghai', 'time': [9, 19]}
{'_id': ObjectId('651509dfbe9ac71da3f94368'), 'name': 'Jason', 'gender': 'm', 'ag
e': 21, 'birthdate': {'day': 17, 'month': 12, 'year': 1999}, 'hobby': ['cooking',
'photography'], 'city': 'Chengdu', 'time': [8, 20]}
{'_id': ObjectId('651509dfbe9ac71da3f94369'), 'name': 'Grace', 'gender': 'f', 'ag
e': 22, 'birthdate': {'day': 10, 'month': 6, 'year': 1998}, 'hobby': ['photograph
y', 'cooking', 'drama'], 'city': 'Nanjing', 'time': [9, 18]}
{' id': ObjectId('651509dfbe9ac71da3f9436a'), 'name': 'Jessica', 'gender': 'f',
'age': 22, 'birthdate': {'day': 21, 'month': 3, 'year': 1998}, 'hobby': ['cookin
g', 'piano'], 'city': 'Shanghai', 'time': [10, 19]}
{'_id': ObjectId('651509dfbe9ac71da3f9436b'), 'name': 'Donna', 'gender': 'f', 'ag
e': 22, 'birthdate': {'day': 24, 'month': 9, 'year': 1998}, 'hobby': ['violin',
'drama'], 'city': 'Shanghai', 'time': [9, 20]}
{'_id': ObjectId('651509dfbe9ac71da3f9436c'), 'name': 'Apple', 'gender': 'm', 'ag
e': 23, 'birthdate': {'day': 20, 'month': 9, 'year': 1997}, 'hobby': ['violin',
'running'], 'city': 'Chengdu', 'time': [9, 19]}
{'_id': ObjectId('651509dfbe9ac71da3f9436d'), 'name': 'Baba', 'gender': 'f', 'ag
e': 25, 'birthdate': {'day': 20, 'month': 9, 'year': 1995}, 'hobby': ['violin',
'basketball'], 'city': 'Chengdu', 'time': [10, 19]}
```

按照城市分组计数

从以上代码中,聚合管道中只有 group 一个操作。在 group 中,可以看到是按照 city 字段进行分组,最后通过"加一"聚合来实现分组计数的。在group中指定了两个字段,第一个是主键 '_id',来源于 city,第二个是 count,来源于求和。当然也可以根据我们的需要,修改/增减字段。

以下列出了常用的聚集运算

符号	含义
\$sum	求和
\$avg	求平均
\$min	最小值
\$max	最大值
\$push	聚合成数组
\$addToSet	聚合成几何
\$first	排序取第一个
\$last	排序取最后一个

1.2.1 练习

Task 1 计算不同性别用户的平均年龄,最大年龄,最小年龄并且输出

Task 2 列出不同性别的同学名单 (提示: \$push)

1.3 复杂查询

一个完整的查询一般需要经过:

- 1. 通过条件筛选文档记录(选择文档的行记录)
- 2. 分组并聚合
- 3. 对文档按照某些字段排序
- 4. 调整文档的键值对形式 (调整文档的列)
- 5. 通过limit或者skip展示特定数量的记录

例如:筛选年龄大于等于20岁的同学,并将这些学生的按照城市分组计算平均年龄后升序排列,显示城市和平均年龄

```
In [10]: match = {"$match": {"age": {"$gte": 20}}}
group = {"$group": {"_id": "$city", "avg_age": {"$avg": "$age"}}}
sort = {"$sort": {"avg_age": 1}} # 1代表升序, -1代表降序
project = {"$project": {"avg_age": 1}}
result = users_col.aggregate([match, group, sort, project])
for each in result:
    print(each)

{'_id': 'Hangzhou', 'avg_age': 22.0}
{'_id': 'Shanghai', 'avg_age': 22.6666666666668}
{'_id': 'Chengdu', 'avg_age': 23.0}
{'_id': 'Beijing', 'avg_age': 23.0}
{'_id': 'Beijing', 'avg_age': 23.0}
```

格式化输出每个同学的生日日期,按照生日日期排序

```
sort = {"$sort": {"birthdate.year": -1, "birthdate.month": -1, "birthdate.day": -1}}
In [11]:
              project = {
                    "$project": {
                          _id": 0,
                         "name": 1,
                         "birthday": {
                               "$concat": [
                                    {"$toString": "$birthdate.year"},
                                    {"$toString": "$birthdate.month"},
                                    {"$toString": "$birthdate.month"},
                         },
              } # 0代表不显示该字段,1代表显示该字段
              result = users col.aggregate([sort, project])
              for each in result:
                   print (each)
              {'name': 'Jason', 'birthday': '1999-12-12'}
{'name': 'Donna', 'birthday': '1998-9-9'}
              {'name': 'Kate', 'birthday': '1998-7-7'}
{'name': 'Grace', 'birthday': '1998-6-6'}
              {'name': 'Jessica', 'birthday': '1998-3-3'}
{'name': 'Apple', 'birthday': '1997-9-9'}
{'name': 'Joe', 'birthday': '1997-3-3'}
{'name': 'Rose', 'birthday': '1996-3-3'}
               {'name': 'Baba', 'birthday': '1995-9-9'}
```

以上的'toString'的作用是将数字转换成字符串,更多函数可以参见

https://blog.csdn.net/weixin_43632687/article/details/104201185 (https://blog.csdn.net/weixin_43632687/article/details/104201185)

按照城市, 性别分组计数

以上用到的重命名方法和多字段分组聚合的方法需要好好体会

1.3.1 练习



Task 3 找出喜欢'violin'的人数(提示: \$in)

```
In [28]: # todo
match = {"$match": {"hobby": {"$in": ['violin']}}}
group={"$group":{"_id":"like_violin", "count": {"$sum": 1}}}

result = users_col.aggregate([match, group])
for each in result:
    print(each)
"""

目标结果
{'_id': 'like_violin', 'count': 3}

"""

Out[28]: "\n目标结果\n{'_id': 'like_violin', 'count': 3}\n"
```

\$unwind 拆分数组,查询拥有各个爱好的学生人数

1.3.2 练习

Task 4 找出爱好个数为3的同学,展示姓名,年龄与爱好(不使用 \$size 来求长度,要求使用 \$unwind 来拆分数组和 \$push 来合并数组)

```
In [51]:
            # todo
            unwind = {"$unwind": "$hobby"}
            group={'$group':{'_id':{"name": "$name", "age": "$age"}, 'hobby':{"$push":"$hobby"},
            project1 = {
                  "$project": {
                       '_id": 0,
                      "name": "$name",
"age": "$age",
                      "hobby":1,
                      "count": 1,
            match= {' $match' : {' count' : 3} }
            project2 = {
                  "$project": {
                       _id": 0,
                      "name": "$_id.name",
"age": "$_id.age",
                      "hobby": "$hobby",
            result = users col. aggregate([unwind, project1, group, match, project2])
            for each in result:
                 print(each)
             目标结果
             {'name': 'Rose', 'age': 24, 'hobby': ['basketball', 'running', 'traveling']}
{'name': 'Grace', 'age': 22, 'hobby': ['photography', 'cooking', 'drama']}
             {'name': 'Joe', 'age': 23, 'hobby': ['football', 'basketball', 'reading']}
             {'name': 'Rose', 'age': 24, 'hobby': ['basketball', 'running', 'traveling']}
             {'name': 'Joe', 'age': 23, 'hobby': ['football', 'basketball', 'reading']}
             {'name': 'Grace', 'age': 22, 'hobby': ['photography', 'cooking', 'drama']}
 Out[51]: "\n目标结果\n{'name': 'Rose', 'age': 24, 'hobby': ['basketball', 'running', 'trav eling']}\n{'name': 'Grace', 'age': 22, 'hobby': ['photography', 'cooking', 'dram
            a']}\n{'name': 'Joe', 'age': 23, 'hobby': ['football', 'basketball', 'reading']}
             \n"
```

1.4 索引: 对 Lab2 的一些补充

1.4.1 单条索引:按照年龄生序

```
In [52]: users_col.create_index([("name", 1)], unique=True)
Out[52]: 'name_1'
```

1.4.2 复合索引: 创建复合索引, 按照姓名生序, 按照年龄降序

```
In [53]: users_col.create_index([("name", 1), ("age", -1)], unique=True)
Out[53]: 'name_1_age_-1'
```

1.4.3 删除索引

```
In [54]: print("删除前索引信息\n", users_col.index_information())
users_col.drop_index("name_1") # 括号里面的参数是索引名
users_col.drop_index("name_1_age_-1")
print("删除后索引信息\n", users_col.index_information())

删除前索引信息
{'_id_': {'v': 2, 'key': [('_id', 1)]}, 'name_1': {'v': 2, 'key': [('name', 1)], 'unique': True}, 'name_1_age_-1': {'v': 2, 'key': [('name', 1), ('age', -1)], 'unique': True}}

删除后索引信息
{'_id_': {'v': 2, 'key': [('_id', 1)]}}
```

1.4.4 性能测试

索引的价值在于提高基于索引字进行段数据查询的效率,我们可以通过构造一批数据,对比建索引前的查询时间来体会索引的价值

Out[55]: cout[55]: cout[55

```
In [56]:
             # 直接查询用时
             import datetime
             starttime = datetime.datetime.now()
             result = users_col.find(
                       "$or": [
                           {"name": "xxx10000"},
{"name": "xxx140000"},
                            {"name": "xxx9000"},
                            {"name": "xxx23000"},
                            {"name": "xxx24050"},
                            {"name": "xxx12000"},
                            {"name": "xxx14300"},
                            {"name": "xxx9300"},
{"name": "xxx23300"},
                            {"name": "xxx24350"},
                            {"name": "xxx11100"},
                            {"name": "xxx15200"},
                            {"name": "xxx8100"},
                            {"name": "xxx22100"},
                            {"name": "xxx26150"},
{"name": "xxx10200"},
                            {"name": "xxx14020"},
                            {"name": "xxx9020"},
                            {"name": "xxx23020"},
{"name": "xxx24070"},
                            {"name": "xxx10300"},
                            {"name": "xxx14030"},
{"name": "xxx9030"},
{"name": "xxx23030"},
                            {"name": "xxx24080"},
                      ]
             for each in result:
                  print (each)
             endtime = datetime.datetime.now()
             print("开始时间:", starttime)
print("结束时间:", endtime)
             print("时间差(微秒):", (endtime - starttime).microseconds)
```

```
{' id': ObjectId('651517acbe9ac71da3f96312'), 'name': 'xxx8100', 'age': 40, 'gend
er': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96696'), 'name': 'xxx9000', 'age': 22, 'gend
er': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f966aa'), 'name': 'xxx9020', 'age': 25, 'ger __
er': 'm'}
{' id': ObjectId('651517acbe9ac71da3f966b4'), 'name': 'xxx9030', 'age': 21, 'gend
er': 'f'}
{' id': ObjectId('651517acbe9ac71da3f967c2'), 'name': 'xxx9300', 'age': 37, 'gend
er': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96a7e'), 'name': 'xxx10000', 'age': 54, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96b46'), 'name': 'xxx10200', 'age': 53, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f96baa'), 'name': 'xxx10300', 'age': 34, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96eca'), 'name': 'xxx11100', 'age': 27, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f9724e'), 'name': 'xxx12000', 'age': 50, 'gen
{' id': ObjectId('651517acbe9ac71da3f97a32'), 'name': 'xxx14020', 'age': 51, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f97a3c'), 'name': 'xxx14030', 'age': 43, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f97b4a'), 'name': 'xxx14300', 'age': 30, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f97ece'), 'name': 'xxx15200', 'age': 35, 'gen
der': 'f'}
{'id': ObjectId('651517acbe9ac71da3f999c2'), 'name': 'xxx22100', 'age': 48, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f99d46'), 'name': 'xxx23000', 'age': 28, 'gen
{' id': ObjectId('651517acbe9ac71da3f99d5a'), 'name': 'xxx23020', 'age': 34, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f99d64'), 'name': 'xxx23030', 'age': 43, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f99e72'), 'name': 'xxx23300', 'age': 36, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f9a160'), 'name': 'xxx24050', 'age': 31, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f9a174'), 'name': 'xxx24070', 'age': 24, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a17e'), 'name': 'xxx24080', 'age': 49, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a28c'), 'name': 'xxx24350', 'age': 24, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a994'), 'name': 'xxx26150', 'age': 31, 'gen
der': 'f'}
{'id': ObjectId('651517adbe9ac71da3fb664e'), 'name': 'xxx140000', 'age': 52, 'ge
nder': 'm'}
开始时间: 2023-09-28 06:05:36.745759
结束时间: 2023-09-28 06:05:36.906517
时间差(微秒):160758
```

```
In [57]:
           # 创建索引查询用时间
           users_col.create_index([("name", 1)], unique=True)
           starttime = datetime.datetime.now()
           result = users_col.find(
                    "$or": [
                        {"name": "xxx10000"},
                        {"name": "xxx140000"},
                        {"name": "xxx9000"},
{"name": "xxx23000"},
                        {"name": "xxx24050"},
                        {"name": "xxx12000"},
                        {"name": "xxx14300"},
                        {"name": "xxx9300"},
                        {"name": "xxx23300"},
                        {"name": "xxx24350"},
{"name": "xxx11100"},
                        {"name": "xxx15200"},
                        {"name": "xxx8100"},
                        {"name": "xxx22100"},
                        {"name": "xxx26150"},
                        {"name": "xxx10200"},
                        {"name": "xxx14020"},
                        {"name": "xxx1020"},
                        {"name": "xxx23020"},
                        {"name": "xxx24070"},
                        {"name": "xxx10300"},
{"name": "xxx14030"},
                        {"name": "xxx9030"},
                        {"name": "xxx23030"},
                        {"name": "xxx24080"},
                   ]
           for each in result:
               print (each)
           endtime = datetime.datetime.now()
           print("开始时间:", starttime)
           print("结束时间:", endtime)
           print("时间差(微秒):", (endtime - starttime).microseconds)
           users_col.drop_index("name_1") # 结束后删除索引以防之后忘记删除
```

```
{'_id': ObjectId('651517acbe9ac71da3f96a7e'), 'name': 'xxx10000', 'age': 54, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96b46'), 'name': 'xxx10200', 'age': 53, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f96baa'), 'name': 'xxx10300', 'age': 34, 'ge_
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96eca'), 'name': 'xxx11100', 'age': 27, 'gen
der': 'f'}
{'id': ObjectId('651517acbe9ac71da3f9724e'), 'name': 'xxx12000', 'age': 50, 'gen
der': 'f'}
{' id': ObjectId('651517adbe9ac71da3fb664e'), 'name': 'xxx140000', 'age': 52, 'ge
nder': 'm'}
{' id': ObjectId('651517acbe9ac71da3f97a32'), 'name': 'xxx14020', 'age': 51, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f97a3c'), 'name': 'xxx14030', 'age': 43, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f97b4a'), 'name': 'xxx14300', 'age': 30, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f97ece'), 'name': 'xxx15200', 'age': 35, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f999c2'), 'name': 'xxx22100', 'age': 48, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f99d46'), 'name': 'xxx23000', 'age': 28, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f99d5a'), 'name': 'xxx23020', 'age': 34, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f99d64'), 'name': 'xxx23030', 'age': 43, 'gen
der': 'f'}
{'id': ObjectId('651517acbe9ac71da3f99e72'), 'name': 'xxx23300', 'age': 36, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f9a160'), 'name': 'xxx24050', 'age': 31, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a174'), 'name': 'xxx24070', 'age': 24, 'gen
der': 'm'}
{'_id': ObjectId('651517acbe9ac71da3f9a17e'), 'name': 'xxx24080', 'age': 49, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a28c'), 'name': 'xxx24350', 'age': 24, 'gen
der': 'm'}
{' id': ObjectId('651517acbe9ac71da3f9a994'), 'name': 'xxx26150', 'age': 31, 'gen
der': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96312'), 'name': 'xxx8100', 'age': 40, 'gend
er': 'f'}
{' id': ObjectId('651517acbe9ac71da3f96696'), 'name': 'xxx9000', 'age': 22, 'gend
er': 'm'}
{' id': ObjectId('651517acbe9ac71da3f966aa'), 'name': 'xxx9020', 'age': 25, 'gend
er': 'm'}
{' id': ObjectId('651517acbe9ac71da3f966b4'), 'name': 'xxx9030', 'age': 21, 'gend
er': 'f'}
 'id': ObjectId('651517acbe9ac71da3f967c2'), 'name': 'xxx9300', 'age': 37, 'gend
er': 'f'}
开始时间: 2023-09-28 06:05:41.780469
结束时间: 2023-09-28 06:05:41.789171
时间差(微秒):8702
```

在我的机器上运行后发现建立索引前后明显的查询时间分别为307881微秒和11248, 创建索引之后的查询耗时有了明显的降低

```
In [58]: users_col. delete_many({})
# 插入无关数据后记得删除,保持良好习惯,以免学院服务器崩坏
```

Out[58]: cpymongo.results.DeleteResult at 0x7f7aa520acb0>



1.4.5 练习

Task 5 下面需要同学们探索对比,创建索引对插入数据的影响

```
In [59]: # todo
         import random
         import datetime
         # 先清空一下数据库
         users col.delete many({})
         starttime = datetime.datetime.now()
         # 构造3000000条数据, 计时
         batch_users = []
         sex = ["f", "m"]
         for i in range (300000):
             user = {
                 "name": "xxx" + str(i),
                 "age": random. randint (20, 55), # 产生20, 55之间的随机数
                 "gender": sex[random.randint(0, 1)],
             batch users. append (user)
         users_col.insert_many(batch_users)
         endtime = datetime.datetime.now()
         print("开始时间:", starttime)
         print("结束时间:", endtime)
         print("不建立索引时间差(微秒):", (endtime - starttime).microseconds)
         users_col.delete_many({})
         开始时间: 2023-09-28 06:18:01.616151
```

开始时间: 2023-09-28 06:18:01.616151 结束时间: 2023-09-28 06:18:06.530770 不建立索引时间差(微秒): 914619

Out[59]: cymongo.results.DeleteResult at 0x7f7a6fc6ef20>

```
In [60]: # todo
         import random
         import datetime
         # 先清空一下数据库
         users_col.delete_many({})
         # 建立索引
         users col.create index([("name", 1)], unique=True)
         starttime = datetime. datetime. now()
         # 构造3000000条数据, 计时
         batch users = []
         sex = ["f", "m"]
         for i in range(300000):
             user = {
                 "name": "xxx" + str(i),
                 "age": random.randint(20, 55), # 产生20, 55之间的随机数
                 "gender": sex[random.randint(0, 1)],
             batch users. append (user)
         users_col.insert_many(batch_users)
         endtime = datetime.datetime.now()
         print("开始时间:", starttime)
         print("结束时间:", endtime)
         print("建立索引时间差(微秒):", (endtime - starttime).microseconds)
         users_col.drop_index("name_1") # 结束后删除索引以防之后忘记删除
         users_col.delete_many({})
         过程&结论
```

开始时间: 2023-09-28 06:18:15.672993 结束时间: 2023-09-28 06:18:21.801404 建立索引时间差(微秒): 128411

Out[60]: '\n过程&结论\n'

上述两段代码的运行结果分别为:

• 开始时间: 2023-09-28 06:18:01.616151

• 结束时间: 2023-09-28 06:18:06.530770

• 不建立索引时间差 (微秒): 914619

• 开始时间: 2023-09-28 06:18:15.672993

• 结束时间: 2023-09-28 06:18:21.801404

• 建立索引时间差 (微秒):128411

因此,创建索引之后的插入耗时有了明显的降低

