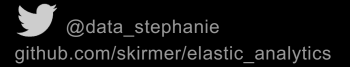
#### **UPTAKE**

# Integrating Elasticsearch into Analytics Workflows

REV2 May 23, 2019

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#### **UPTAKE**

#### **AGENDA**

**Introducing Elasticsearch** 

**Libraries for R and Python** 

**Querying and Filtering** 

**Summarizing** 

**Further Reading** 

## Introducing Elasticsearch

#### **Overview**

- Part of a family of data storage options called NoSQL
  - NOT the same as tabular or SQL style data storage
- Optimized for fast and powerful searching
- Scales to "big data" but usable for small projects
- Open source tool

\*Sometimes abbreviated "ES" – don't get confused by this!

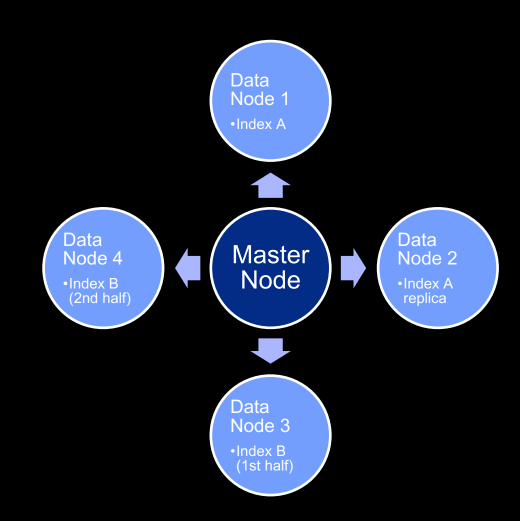


## Visualizing Elasticsearch Storage

• Cluster = group of nodes

- Master Node = central brain
  - Home of search capabilities

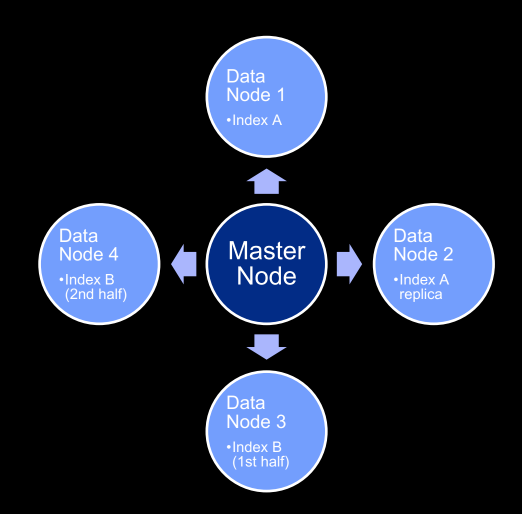
- Data Node = where data is stored
  - Where master node looks for documents



## Visualizing Elasticsearch Storage

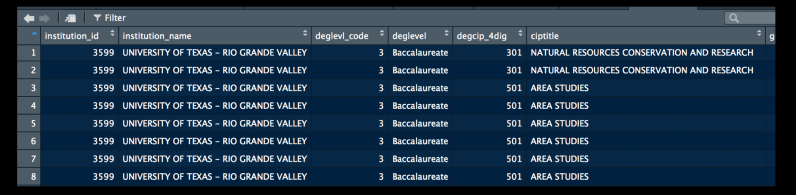
#### **Data Architecture**

- Data is divided into indices
- Indices:
  - Are user-defined groupings of data with some commonality
  - can live on one node, or
  - can be "sharded" and broken across nodes
  - can be duplicated on different nodes



## Tabular Data vs Document-Based Data

NoSQL is a different paradigm for thinking about data.



```
{" index":"utexas".
" type":"data",
 id":"AWbU6WJiWX1fgzrfh4p1",
 score":1.0.
 source":
       {"institution id":3599
       "institution name": "UNIVERSITY OF TEXAS - RIO GRANDE VALLEY",
       "deglevl code":3,
       "deglevel": "Baccalaureate",
       "degcip 4dig":901,
       "ciptitle": "COMMUNICATION AND MEDIA STUDIES",
       "grad cohort":2007,
       "grad cohort label":"2007-2009",
       "year postgrad":1,
       "p25 earnings":26518.57,
       "p50 earnings":42166.31,
       "p75 earnings":50439,
       "system":"utsys",
       "cellcount":70}
```

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## Why Use Elasticsearch?









#### Safe

 Copying your data easily and conveniently (via replicas) = if a node fails, your data is safe

#### Fast

 ES can search in parallel on multiple nodes and replicas, and find your data faster

#### Scalable

 Once you establish your ES database, you can add nodes and allow your database to grow

#### Open Source

 Free to use at small scale, substantial documentation, community support

## When you see this arrow, you can try it out yourself!

## Follow Along!

#### **System Requirements:**

- Docker installed and running
- Cloned: www.github.com/skirmer/elastic\_analytics

#### **Setup Steps (see the README to copy/paste)**

- Get into the top level of the cloned repo
- At Terminal:
  - 1. ./supporting\_materials/setup\_texas.sh 5.5
  - 2. curl -X POST 'http://localhost:9200/utexas/\_bulk' -H 'Content-Type: application/json' --data-binary @supporting\_materials/ut\_data.json

Start up R/Rstudio or Python as you prefer, and run further commands from there.

## Libraries for R and Python

Choosing the right tool for your needs



#### **Library Characteristics**

Library	Returns	Query Language	Supports Authentication	R	Python
uptasticsearch	Tabular	Required	*		
elastic	JSON	Supported, not required			×
elasticsearch- py	JSON	Supported, not required		×	

#### KEY CONSIDERATIONS

#### Secure Authentication

Do you need to securely log in?

#### **Output Format**

Do you mind handling JSON output?

#### Query Construction

Is writing query language a barrier?

## R Options

#### Uptasticsearch (R)

```
test_up <- uptasticsearch::es_search(
   es_host = "http://localhost:9200"
   , es_index = "utexas"
   , query_body = query_string
   , max_hits = 10
   , size = 10)</pre>
```

```
query_string <- '{"query": {"match_all":{}}}'</pre>
```

#### Elastic (R)

```
elastic::connect(es_host =
"http://localhost:9200")

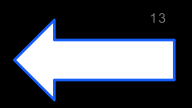
test_e <- elastic::Search(index =
"utexas"
   , body = query_string
   , size = 10
   , raw = TRUE)

test_e2 <-
jsonlite::fromJSON(test e)$hits$hits</pre>
```

#### **Non-Query Language Option:**

```
test_e <- elastic::Search(
  index = "utexas"
  , q = "grad_cohort:*"
  , size = 10
  , raw = TRUE)</pre>
```

## **Python Options**



#### **Uptasticsearch (Py)**

```
import json
import uptasticsearch

es_search(
    es_host="http://localhost:9200",
    query_body=query_string,
    max_hits = 10,
    es_index="utexas"
)
```

```
query_text = {"query": {"match_all": {}}}
query_string = '{"query": {"match_all": {}}}'
```

#### **Elasticsearch-py (Py)**

```
from elasticsearch import Elasticsearch
es = Elasticsearch(['http://localhost:9200'])
res = es.search(
   index="utexas",
   body= query_text
)
res['hits']['hits']
```

## Non-Query Language Option (Elasticsearch\_dsl):

```
from elasticsearch_dsl import Search

res2 = Search(using = es).query("match",
    _index = 'utexas').execute()

res2.to_dict()['hits']['hits']
```

## Querying and Filtering

Get what you need out of your database

## Query Language Crash Course

Elastic Query DSL (domain specific language): a JSON-style syntax built to interact with ES databases.

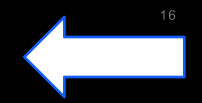
#### Why use query language?

Consistency across interfaces and media

Precision and power in search, filtering, and aggregating – ES was built to work with this.

#### Downsides?

It's sometimes hard to work with – idiosyncratic rules of syntax.



## Identifying Available Fields

#### R:

```
uptasticsearch::get_fields(es_host = "http://localhost:9200",
es_indices = "utexas")
```

#### **At Command Line:**

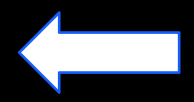
```
curl http://localhost:9200/utexas/_mapping > fields.json
```

Return all records:

```
{
"query": { "match_all": { } }
}
```

```
query_text = {"query": {"match_all": {}}}
query_string = '{"query": {"match_all": {}}}'
```

Remember this from earlier!
All the queries we look at can be passed to R or Python this way.



Return all records:

```
{
"query": { "match_all": { } }
}
```

Match one field AND Greater Than one field:

Match two fields AND Greater Than one field:



#### **Some Other Querying Options**

#### match\_phrase

Match a set of words all together.

#### filter

Just like "must" except without scoring – we'll talk about this in a moment.

#### exists

Supply a field, returns documents that have at least one non-null value in the original field.

#### must\_not

Instead of "must" – use to omit records with a word or phrase.

#### wildcard

Pass a string with a wildcard anywhere – but be careful, it can be a slow search!

This is just a small sample- ES query language offers many very powerful search options!

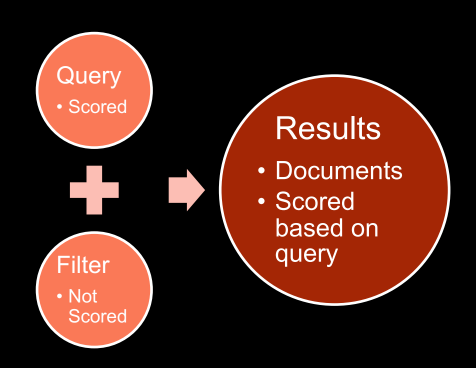
## Query vs Filter

**Scoring Results** 

ES queries can provide a **numeric score** indicating how well the document meets the criteria given.

When you use "query" at the beginning of the query, you get a score returned alongside your results.

When you use "filter", Elasticsearch does not score the results on the given criteria.

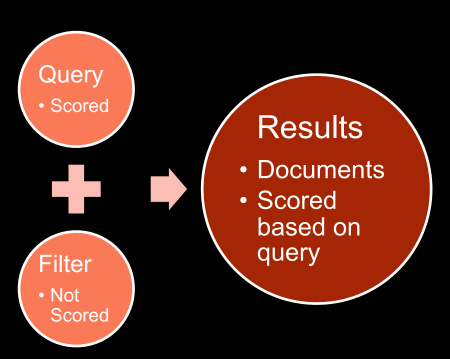


## Do we want scores returned for this search? Yes.

## Query vs Filter

Example

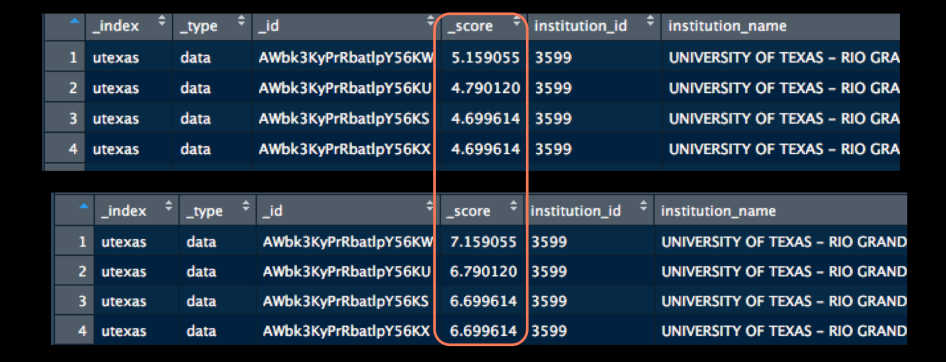
```
"query":
     { "bool": {
        "must": [
           { "match": { "ciptitle.raw": "AREA STUDIES" } }
               "match": { "deglevel": "Baccalaureate" } }
Do we want
        "filter": [
the scores
to include
           { "match": {"institution id": "3599" } }
 these
 criteria?
           , { "range": { "cellcount" : { "gte" : 0 } } }
  NO.
```



## Query vs Filter

#### Example

Same query, first with one criterion scored (2 in filter) and second with all 3 criteria scored.



## Summarizing

Get fancier with your searching!

## **Summarizing in Query**

Match one field, Summarize one field:

Create a new field called common\_majors, which sums up the unique values in ciptitle.raw for this specific search.

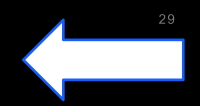


## Summarizing in Query

#### Produces:

	common_majors	\$		doc_	count \$
1	HISTORY				12
2	BUSINESS, MANAGEMENT, MARKETING, AND RELATED SUPPORT SERVICES				11
3	EDUCATION				11
4	ANTHROPOLOGY				10
5	CLINICAL/MEDICAL LABORATORY SCIENCE/RESEARCH AND ALLIED PROFESSIONS				10
Showi	ng 1 to 5 of 10 entries	Previous	1	2	Next

SHMMARIZING



## If you're following along, clean up

- At Terminal: ./supporting\_materials/cleanup\_local.sh

This shuts down the docker container, destroying our demo database – but you can create it again just by going back to the beginning.

## Further Reading



#### **Explore More about Elasticsearch!**

#### **ES Query Language**

- http://elasticsearch-cheatsheet.jolicode.com/
- https://elasticsearch-dsl.readthedocs.io/en/latest/search\_dsl.html
- https://www.elastic.co/guide/en/elasticsearch/reference/current/\_introducing\_the\_query\_language.html
- https://www.elastic.co/guide/en/elasticsearch/reference/6.4/query-dsl-bool-query.html
- https://www.elastic.co/guide/en/elasticsearch/reference/6.4/query-filter-context.html

#### Library Docs

- https://elasticsearch-py.readthedocs.io/en/master/index.html
- https://github.com/ropensci/elastic
- https://github.com/UptakeOpenSource/uptasticsearch Make contributions, the packages are always improving!

#### Data Credit:

The data being used in this tutorial is from data.world, and comes out of the hard work done by Annie Millerbernd of the San Antonio Express-News. You can learn more about it and see the original dataset here: https://data.world/amillerbernd/ut-system-post-grad-earnings

github.com/skirmer/elastic\_analytics www.stephaniekirmer.com @data\_stephanie

