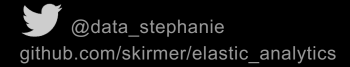
UPTAKE

Integrating Elasticsearch into Analytics Workflows

REV2 May 24, 2019

STEPHANIE KIRMER



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!

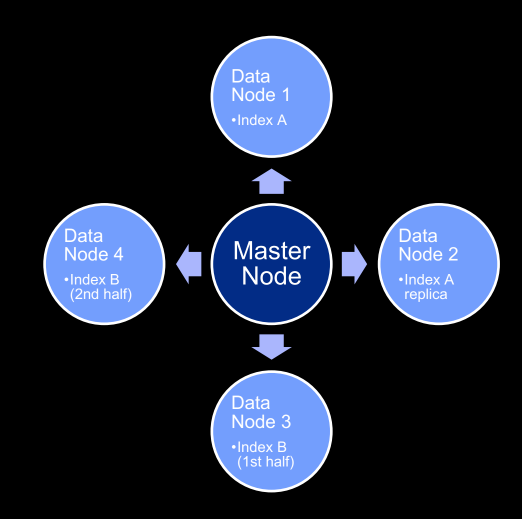


Visualizing Elasticsearch Storage

• Cluster = group of nodes

- Master Node = central brain
 - Home of search capabilities

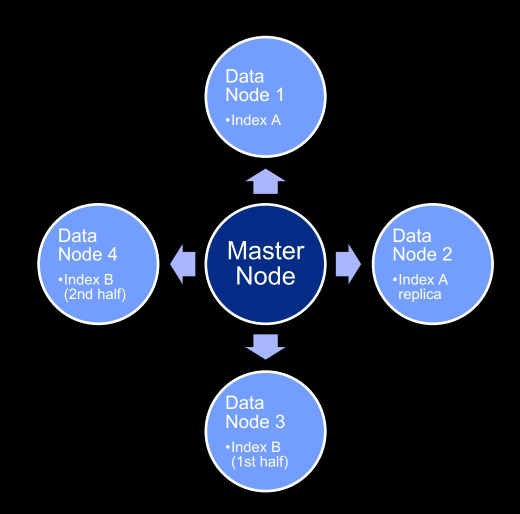
- Data Node = where data is stored
 - Where master node looks for documents



Visualizing Elasticsearch Storage

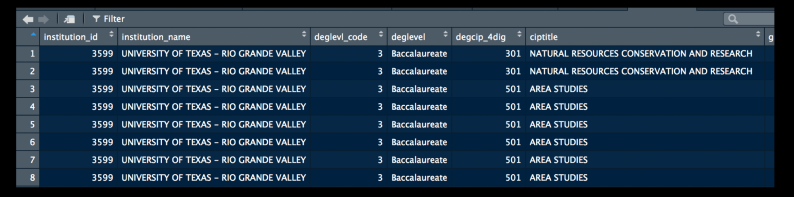
Data Architecture

- 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")

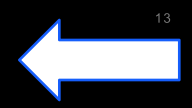
test_e <- elastic::Search(index =
"utexas"
   , body = query_string
   , size = 10
   , raw = TRUE)

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.

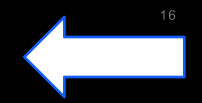
Why use query language?

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:

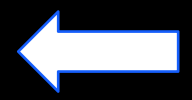
```
curl http://localhost:9200/utexas/_mapping > fields.json
```

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!

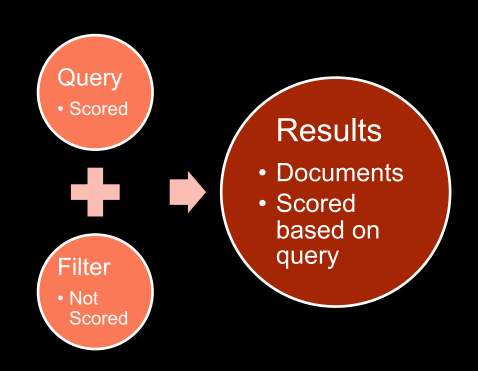
Query vs Filter

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.

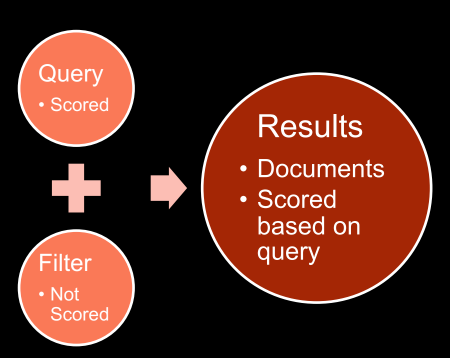


Do we want scores returned for this search? Yes.

Query vs Filter

Example

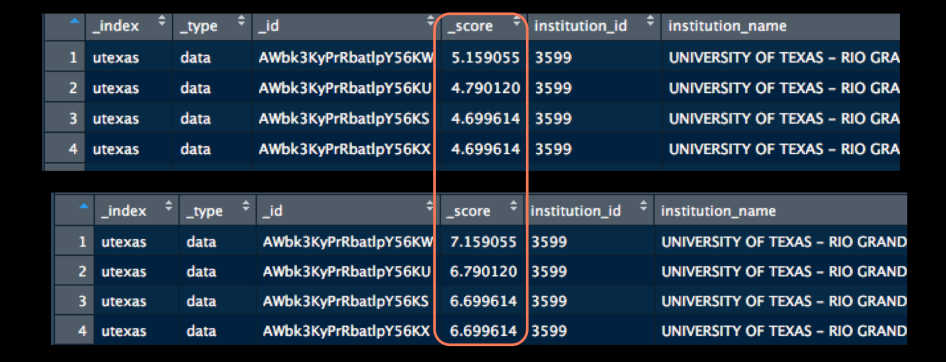
```
"query":
     { "bool": {
        "must": [
           { "match": { "ciptitle.raw": "AREA STUDIES" } }
               "match": { "deglevel": "Baccalaureate" } }
Do we want
        "filter": [
the scores
to include
           { "match": {"institution id": "3599" } }
 these
 criteria?
           ,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





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.

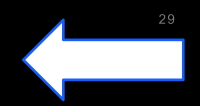


Summarizing in Query

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

