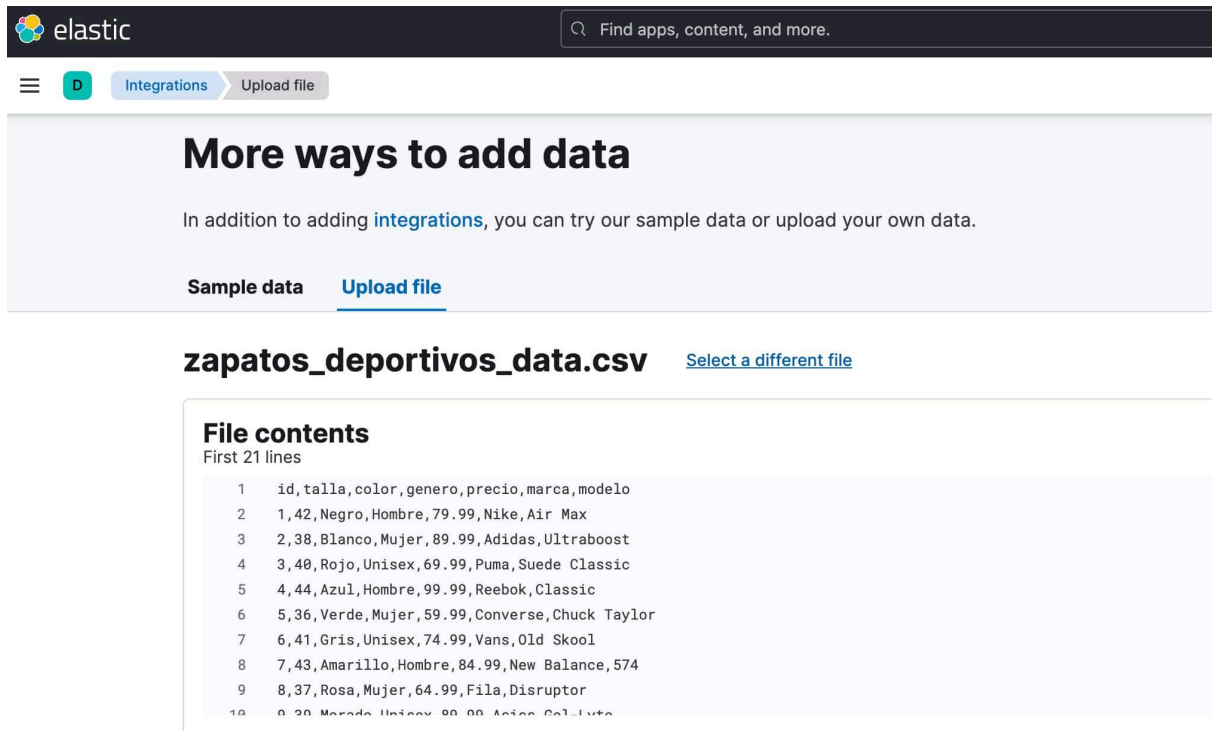


1. Se genera un CSV para cargar los datos en elasticsearch



elastic Find apps, content, and more.

Integrations Upload file

More ways to add data

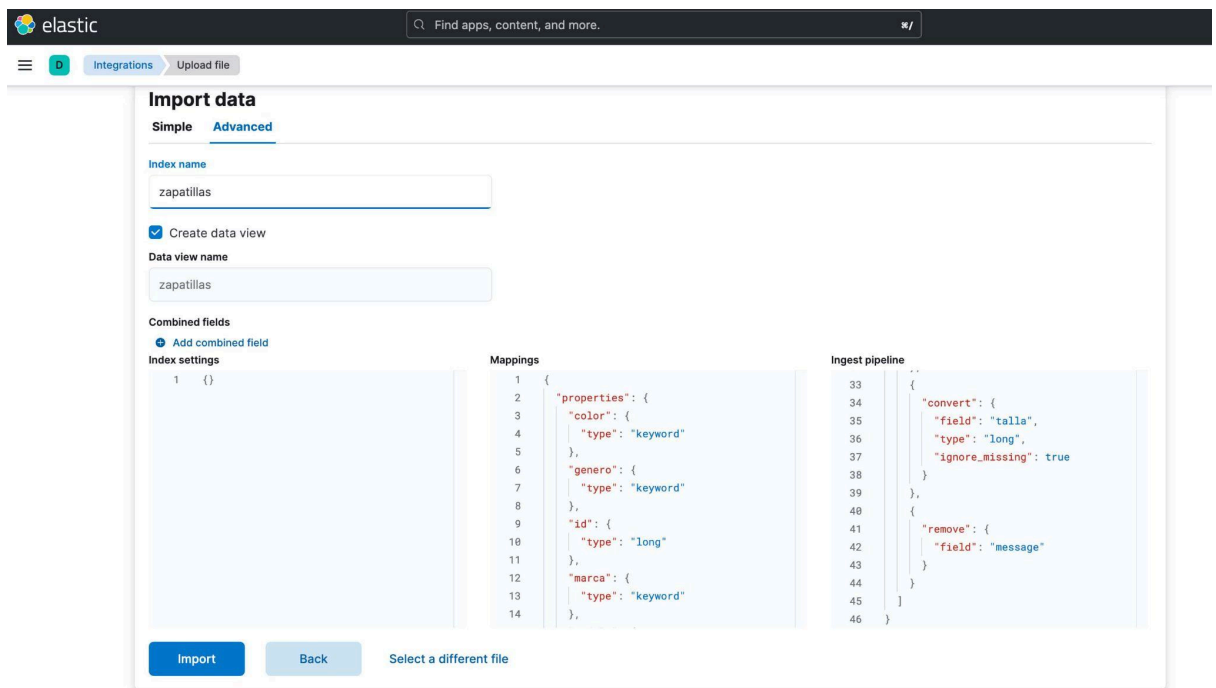
In addition to adding [integrations](#), you can try our sample data or upload your own data.

[Sample data](#) [Upload file](#)

zapatos_deportivos_data.csv [Select a different file](#)

File contents
First 21 lines

```
1 id,talla,color,genero,precio,marca,modelo
2 1,42,Negro,Hombre,79.99,Nike,Air Max
3 2,38,Blanco,Mujer,89.99,Adidas,Ultraboost
4 3,40,Rojo,Unisex,69.99,Puma,Suede Classic
5 4,44,Azul,Hombre,99.99,Reebok,Classic
6 5,36,Verde,Mujer,59.99,Converse,Chuck Taylor
7 6,41,Gris,Unisex,74.99,Vans,Old Skool
8 7,43,Amarillo,Hombre,84.99,New Balance,574
9 8,37,Rosa,Mujer,64.99,Fila,Disruptor
10 9,39,Verde,Mujer,89.99,Adidas,Calcetines
```



elastic Find apps, content, and more.

Integrations Upload file

Import data

[Simple](#) [Advanced](#)

Index name
zapatillas

☒ Create data view

Data view name
zapatillas

Combined fields
[Add combined field](#)

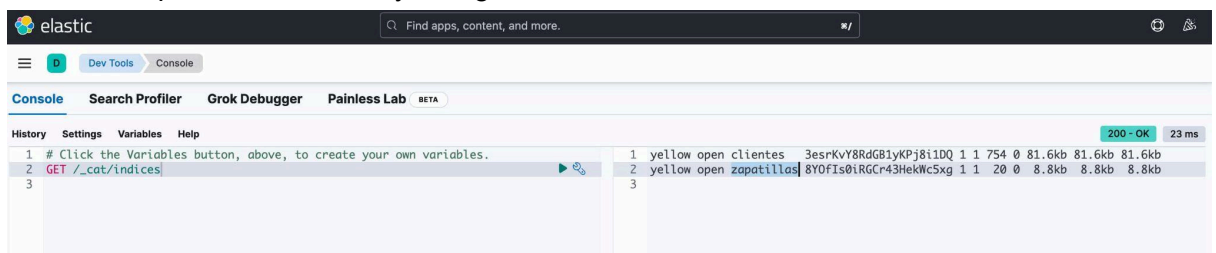
Index settings
1 {}

Mappings
1 {
2 "properties": {
3 "color": {
4 "type": "keyword"
5 },
6 "genero": {
7 "type": "keyword"
8 },
9 "id": {
10 "type": "long"
11 },
12 "marca": {
13 "type": "keyword"
14 },
15 }

Ingest pipeline
33 {
34 "convert": {
35 "field": "talla",
36 "type": "long",
37 "ignore_missing": true
38 },
39 },
40 {
41 "remove": {
42 "field": "message"
43 },
44 },
45 }
46 }

[Import](#) [Back](#) [Select a different file](#)

2. Se verifica que el índice se haya cargado correctamente



elastic Find apps, content, and more.

Dev Tools Console

Console Search Profiler Grok Debugger Painless Lab BETA

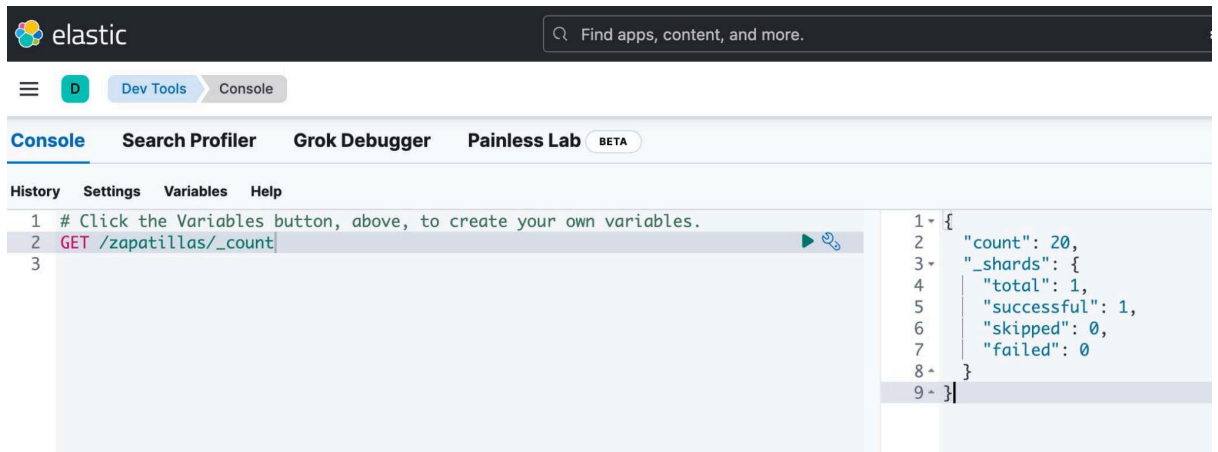
History Settings Variables Help

```
1 # Click the Variables button, above, to create your own variables.
2 GET /_cat/indices
3
```

200 - OK 23 ms

```
1 yellow open clientes 3esrkVY8RdGB1yKPj8i1DQ 1 1 754 0 81.6kb 81.6kb 81.6kb
2 yellow open zapatillas 8YOfIs0iRGCr43HeKwC5xg 1 1 20 0 8.8kb 8.8kb 8.8kb
3
```

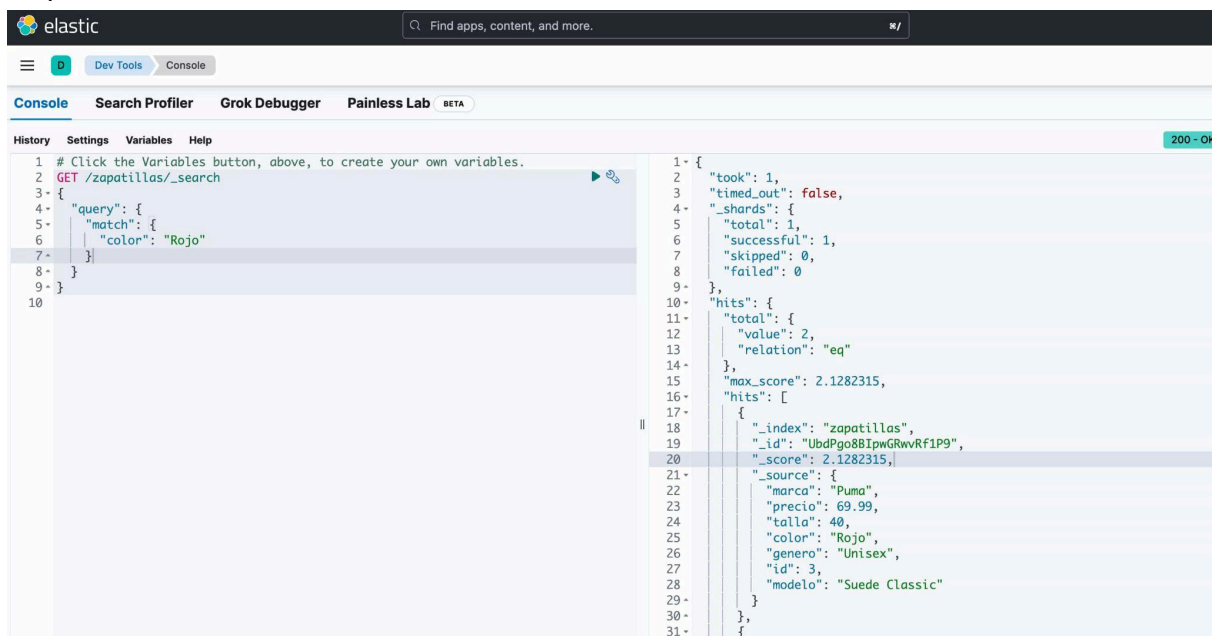
3. Se pueden realizar consultas como ver la cantidad de registros



The screenshot shows the Elastic Dev Tools interface. The 'Console' tab is active. The input area contains a GET request to `/zapatillas/_count`. The output area shows the response:

```
1- {
2-   "count": 20,
3-   "_shards": {
4-     "total": 1,
5-     "successful": 1,
6-     "skipped": 0,
7-     "failed": 0
8-   }
9- }
```

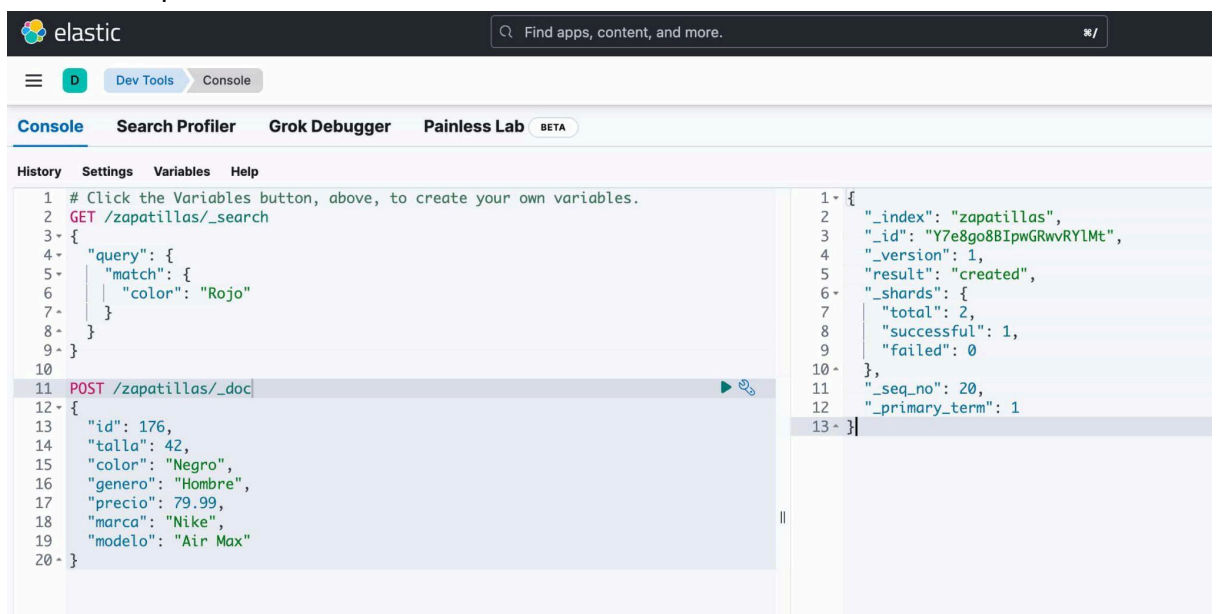
4. Se pueden realizar consultas con filtros



The screenshot shows the Elastic Dev Tools interface. The 'Console' tab is active. The input area contains a GET request to `/zapatillas/_search` with a query filter for color 'Rojo'. The output area shows the response:

```
1- {
2-   "took": 1,
3-   "timed_out": false,
4-   "_shards": {
5-     "total": 1,
6-     "successful": 1,
7-     "skipped": 0,
8-     "failed": 0
9-   },
10-   "hits": {
11-     "total": {
12-       "value": 2,
13-       "relation": "eq"
14-     },
15-     "max_score": 2.1282315,
16-     "hits": [
17-       {
18-         "_index": "zapatillas",
19-         "_id": "UbdPgo88IpwGRwvRf1P9",
20-         "_score": 2.1282315,
21-         "_source": {
22-           "marca": "Puma",
23-           "precio": 69.99,
24-           "talla": 40,
25-           "color": "Rojo",
26-           "genero": "Unisex",
27-           "id": 3,
28-           "modelo": "Suede Classic"
29-         }
30-       }
31-     ]
32-   }
33- }
```

5. También se pueden realizar inserciones de nuevos documentos



The screenshot shows the Elastic Dev Tools interface. The 'Console' tab is active. The input area contains a POST request to `/zapatillas/_doc` with a new document. The output area shows the response:

```
1- {
2-   "_index": "zapatillas",
3-   "_id": "Y7e8go88IpwGRwvRYlMt",
4-   "_version": 1,
5-   "result": "created",
6-   "_shards": {
7-     "total": 2,
8-     "successful": 1,
9-     "failed": 0
10-  },
11-   "_seq_no": 20,
12-   "_primary_term": 1
13- }
```