

Searching for similar musics





conf

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Elasticsearch

You Know, for Search













These are not the droids you are looking for.



GET / analyze { "char filter": ["html strip"], "tokenizer": "standard", "filter": ["lowercase", "stop", "snowball"], "text": "These are not the droids you are looking for."



```
These are <em>not</em> the droids you are looking for.
{ "tokens": [{
      "token": "droid",
      "start offset": 27, "end offset": 33,
      "type": "<ALPHANUM>", "position": 4
    },{
      "token": "you",
      "start offset": 34, "end offset": 37,
      "type": "<ALPHANUM>", "position": 5
    }, {
      "token": "look",
      "start offset": 42, "end offset": 49,
      "type": "<ALPHANUM>", "position": 7
    }]
```



Semantic search ≠ Literal matches S similar

YOU'RE COMPARING APPLES TO NECTARINES

Elasticsearch

You Know, for Search





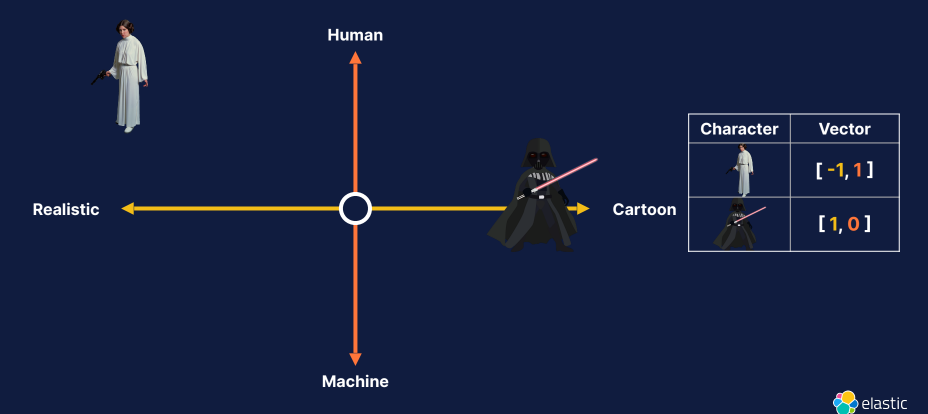


Embeddings represent your data Example: 1-dimensional vector

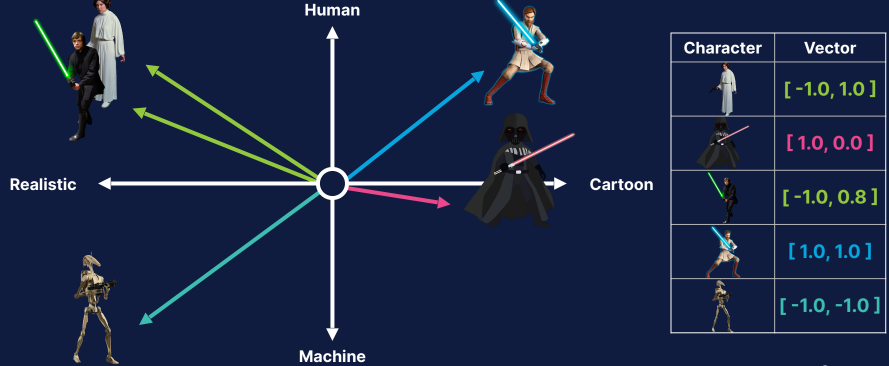




Multiple dimensions represent different data aspects

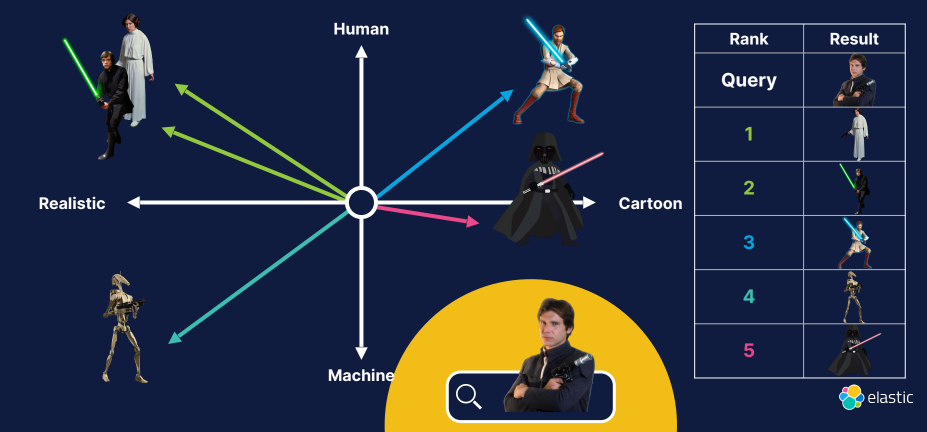


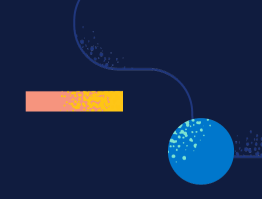
Similar data is grouped together





Vector search ranks objects by similarity (~relevance) to the query

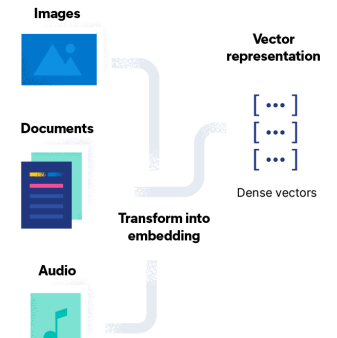




How do you index vectors?



Architecture of Vector Search

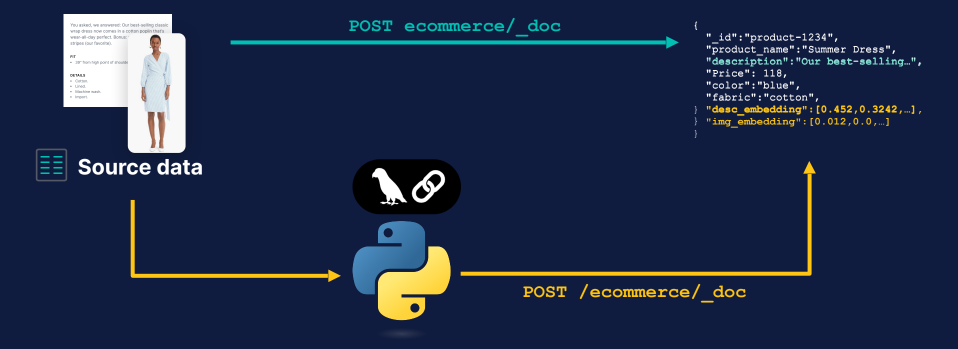


dense_vector field type

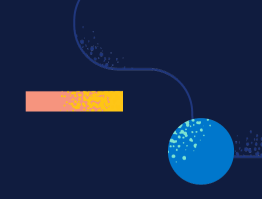
```
PUT ecommerce
{
    "mappings": {
        "properties": {
            "description": {
               "type": "text"
            }
        "desc_embedding": {
               "type": "dense_vector"
            }
        }
      }
    }
}
```



Data Ingestion and Embedding Generation



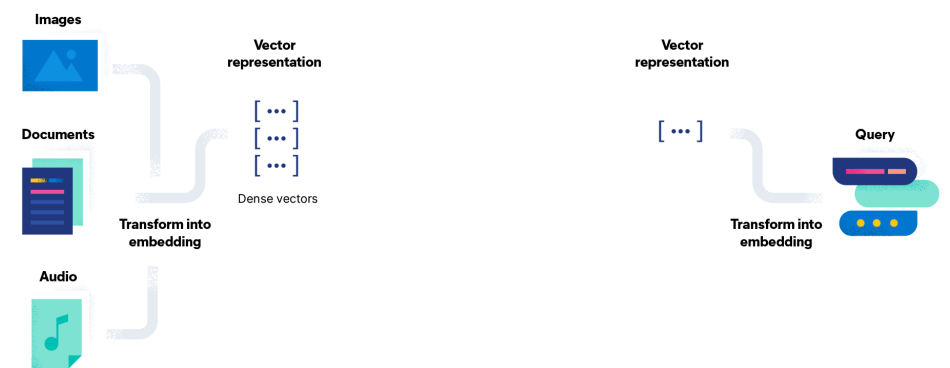


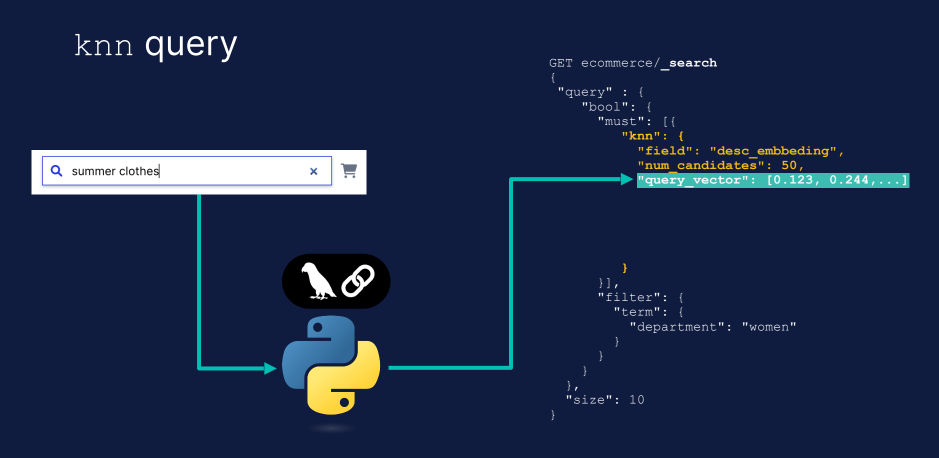


How do you search vectors?



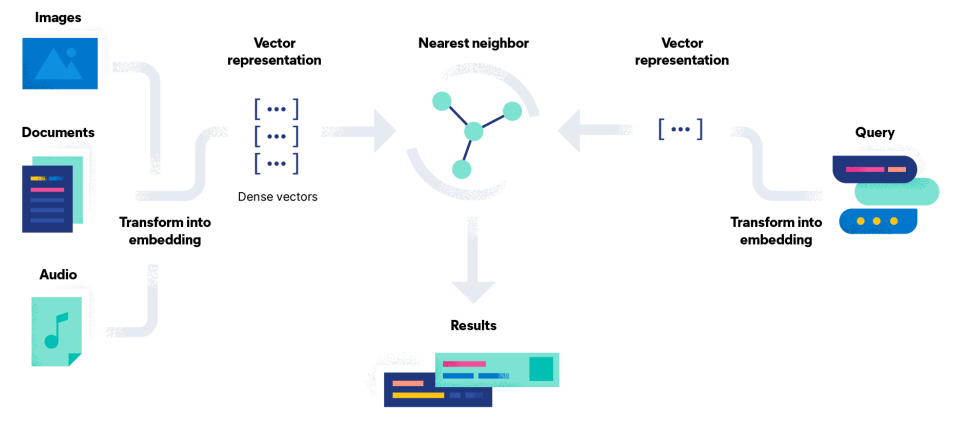
Architecture of Vector Search

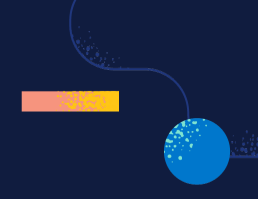






Architecture of Vector Search



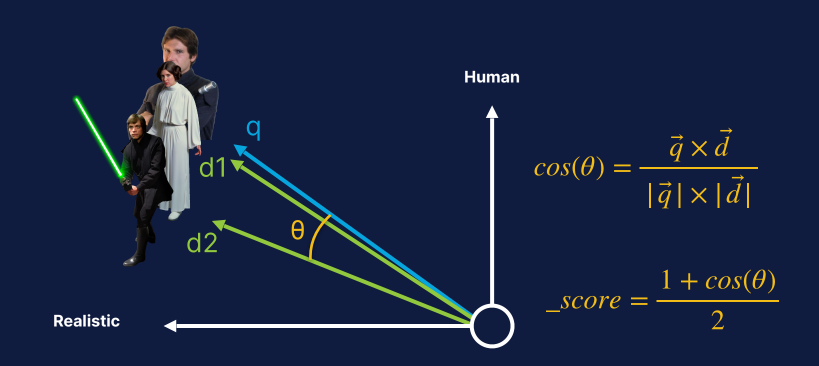


But how does it

really work?



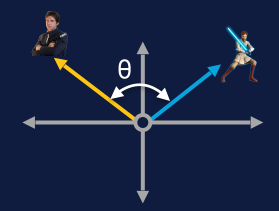
Similarity





Similar vectors

Similarity



Opposite vectors θ close to 180° cos(θ) close to -1

θ

 $\cos(\theta)$ close to 1 $_score = \frac{1+1}{2} = 1$

 θ close to 0

Orthogonal vectors θ close to 90°

 $\cos(\theta)$ close to 90

$$_score = \frac{1+0}{2} = 0.5$$

 $_score = \frac{1-1}{2} = 0$



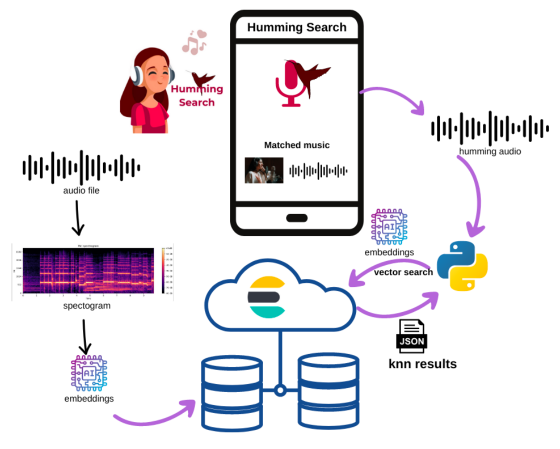


https://djdadoo.pilato.fr/









https://github.com/dadoonet/music-search/







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