## UNIVERSIDAD POLITECNICA SALESIANA

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## Similitud de Coseno

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In [4]: from neo4j import GraphDatabase
        username = ('neo4j') password
        = ('egfa2209') uri =
        "bolt://localhost:7687"
        driver = GraphDatabase.driver(uri, auth=(username, password)) session2=
        driver.session()
        cocina =session2.run("CREATE (french:Cuisine {name:'French'}), (italian:Cuisin
        e {name:'Italian'}), (indian:Cuisine {name:'Indian'}), (lebanese:Cuisine {nam
        e:'Lebanese'}), (portuguese:Cuisine {name:'Portuguese'}),(british:Cuisine {nam
        e:'British'}), (mauritian:Cuisine {name:'Mauritian'})")
        persona = session2.run("CREATE (zhen:Person {name: 'Zhen'}), (praveena:Person
         {name: 'Praveena'}), (michael:Person {name: 'Michael'}), (arya:Person {name:
         'Arya'}), (karin:Person {name: 'Karin'})") relacion = session2.run("CREATE
        (praveena)-[:LIKES {score: 9}]->(indian), (pr aveena)-[:LIKES {score: 7}]-
        >(portuguese), (praveena)-[:LIKES {score: 8}]->(br itish), (praveena)-[:LIKES
        {score: 1}]->(mauritian)")
        relacion2= session2.run ("CREATE (zhen)-[:LIKES {score: 10}]->(french), (zhen)
        -[:LIKES {score: 6}]->(indian), (zhen)-[:LIKES {score: 2}]->(british)")
        relacion3= session2.run (" CREATE (michael)-[:LIKES {score: 8}]->(french), (mi
        chael)-[:LIKES {score: 7}]->(italian), (michael)-[:LIKES {score: 9}]->(india
        n), (michael)-[:LIKES {score: 3}]->(portuguese)")
        relacion4 = session2.run (" CREATE (arya)-[:LIKES {score: 10}]->(lebanese),
         (arya)-[:LIKES {score: 10}]->(italian), (arya)-[:LIKES {score: 7}]->(portugu
        ese), (arya)-[:LIKES {score: 9}]->(mauritian)")
        relacion5 = session2.run (" CREATE (karin)-[:LIKES {score: 9}]->(lebanese), (k
        arin)-[:LIKES {score: 7}]->(italian), (karin)-[:LIKES {score: 10}]->(portugues
        e)")
        session2.close() driver.close()
In [5]: #obtener similitud entre los qustos de la persona gustos = session2.run("
        MATCH (p:Person), (c:Cuisine)OPTIONAL MATCH (p)-[like s:LIKES]->(c) WITH
        {item:id(p), weights: collect(coalesce(likes.score, gds.uti l.NaN()))} AS
        userData WITH collect(userData) AS data CALL gds.alpha.similarit
        y.cosine.write({data: data,topK: 1, similarityCutoff: 0.1}) YIELD nodes, simil
        arityPairs, writeRelationshipType, writeProperty, min, max, mean, stdDev, p25,
        p50, p75, p90, p95, p99, p999, p100 RETURN nodes, similarityPairs, writeRelati
        onshipType, writeProperty, min, max, mean, p95") print (gustos) for c in
        gustos:
```

```
print (c,
'ln') print (' ')
print (' ') print
similitudGustos = session2.run (" MATCH (p:Person), (c:Cuisine) OPTIONAL MATC
H (p)-[likes:LIKES]->(c) WITH {item:id(p), weights: collect(coalesce(likes.sco
re, gds.util.NaN()))} AS userData WITH collect(userData) AS data CALL gds.al
pha.similarity.cosine.stream({data: data}) YIELD item1, item2, count1, count
2, similarity RETURN gds.util.asNode(item1).name AS from, gds.util.asNode(ite
m2).name AS to, similarity ORDER BY similarity DESC ") for c2 in
                   print (c2, "\n")
similitudGustos:
totalsimilitud= session2.run(" MATCH (p:Person), (c:Cuisine) OPTIONAL MATCH
(p)-[likes:LIKES]->(c) WITH {item:id(p), weights: collect(coalesce(likes.sco
re, gds.util.NaN()))} AS userData WITH collect(userData) AS data CALL gds.a
lpha.similarity.cosine.write({ data: data,topK: 1,similarityCutoff: 0.1}) YIE
LD nodes, similarityPairs, writeRelationshipType, writeProperty, min, max, mea
n, stdDev, p25, p50, p75, p90, p95, p99, p999, p100 RETURN nodes, similarityP
airs, writeRelationshipType, writeProperty, min, max, mean, p95") for re in
                                         print (re, "\n")
totalsimilitud:
<neo4j.work.result.Result object at 0x000002767F86C2C8>
<Record nodes=5 similarityPairs=5 writeRelationshipType='SIMILAR' writeProper</pre>
ty='score' min=0.9542236328125 max=1.0000038146972656 mean=0.9824020385742187
p95=1.0000038146972656> ln
<Record from='Praveena' to='Karin' similarity=1.0>
```

```
<Record from='Praveena' to='Karin' similarity=1.0>

<Record from='Karin' to='Praveena' similarity=1.0>

<Record from='Michael' to='Arya' similarity=0.9788908326303921>

<Record from='Arya' to='Michael' similarity=0.9788908326303921>

<Record from='Arya' to='Karin' similarity=0.9610904115204073>

<Record from='Karin' to='Arya' similarity=0.9610904115204073>

<Record from='Karin' to='Michael' similarity=0.9542262139256075>

<Record from='Michael' to='Zhen' similarity=0.9542262139256075>

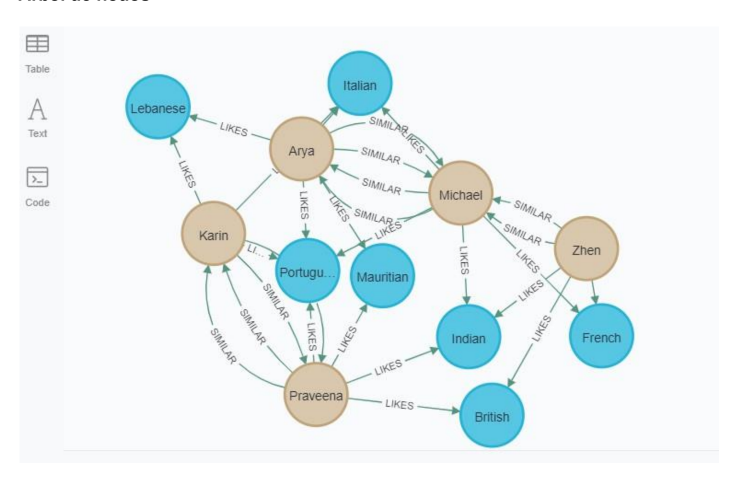
<Record from='Praveena' to='Michael' similarity=0.9429903335828895>

<Record from='Michael' to='Praveena' similarity=0.9429903335828895>
```

```
<Record from='Zhen' to='Praveena' similarity=0.9191450300180579>
<Record from='Praveena' to='Zhen' similarity=0.9191450300180579>
<Record from='Karin' to='Michael' similarity=0.8498063272285821> <Record from='Arya' to='Praveena' similarity=0.7194014606174091>
<Record from='Zhen' to='Arya' similarity=0.0>
```

<Record nodes=5 similarityPairs=5 writeRelationshipType='SIMILAR' writeProper
ty='score' min=0.9542236328125 max=1.0000038146972656 mean=0.9824020385742187
p95=1.0000038146972656>

## Arbol de nodos



## Bibliografia

https://neo4j.	com/docs/gra	ph-algorithms	<u>/current/labs-</u>	-algorithm:	s/cosine/
(https://neo4j	.com/docs/gra	aphalgorithms	/current/labs	-algorithm	s/cosine/)

In	[ ]	]:						