Getting started with Neo4j:

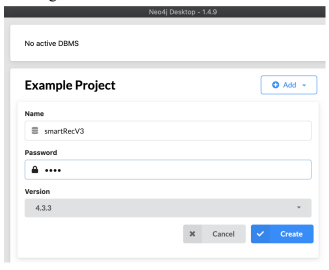
- https://medium.com/larus-team/how-to-create-recommendation-engine-in-neo4j-7963e63 5c730
- https://neo4j.com/docs/operations-manual/current/installation/neo4j-browser/#:~:text=Neo4j%20Browser%20is%20a%20tool,Neo4j%20Server%20and%20Neo4j%20Desktop.
- https://github.com/graphaware/neo4j-nlp
- https://neo4j.com/developer/neo4j-desktop/
- https://search.maven.org/artifact/edu.stanford.nlp/stanford-corenlp/3.9.2/jar
- https://medium.com/neo4j/using-nlp-in-neo4j-ac40bc92196f

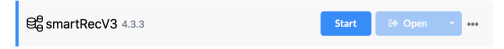
Airbnb Neo4j queries

There are 2 ways to load the graph data in Neo4j,

- 1) Using the Neo4j browser
- 2) Using Neo4j admin terminal (Bulk-upload)

Creating Database







Loading Airbnb domain knowledge Graph

1) Using the Neo4j browser

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE labels=":User"

CREATE (:User{id:id, name: name});

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":Amenities"

CREATE (:Amenities{id:id, name: name});

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":property_type"

CREATE (:property type{id:id, name: name});

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as

host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":room_type" CREATE (:room_type{id:id, name: name});

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":City"

CREATE (:City{id:id, name: name});

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":State"

CREATE (:State{id:id, name: name});

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":Country"

CREATE (:Country{id:id, name: name});

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE labels=":Listing"

CREATE (:Listing {id:id, name: name,

url:url,picture_url:picture_url,host_identity_verified:host_identity_verified,accomodates: accomodates,bedrooms:bedrooms;bathrooms;bathrooms,beds:beds,price:price,score:score});

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="HAS_AMENITY"

MATCH (l:Listing) WHERE l.id= start

MATCH (a:Amenities) WHERE a.id= end

CREATE (1)-[:HAS AMENITY]->(a);

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="HAS_PROPERTY_TYPE"

MATCH (1:Listing) WHERE 1.id= start

MATCH (p:property type) WHERE p.id= end

CREATE (1)-[:HAS PROPERTY TYPE]->(p);

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="HAS ROOM TYPE"

MATCH (1:Listing) WHERE 1.id= start

MATCH (r:room type) WHERE r.id= end

CREATE (1)-[:HAS ROOM TYPE]->(r);

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="IN CITY"

MATCH (l:Listing) WHERE l.id= start

MATCH (c:City) WHERE c.id= end

CREATE (1)-[:IN CITY]->(c);

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="IN_COUNTRY"

MATCH (1:Listing) WHERE 1.id= start

MATCH (c:Country) WHERE c.id= end

CREATE (l)-[:IN_COUNTRY]->(c);

LOAD CSV FROM 'file:///neo4J nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="IN STATE"

MATCH (1:Listing) WHERE 1.id= start

MATCH (s:State) WHERE s.id= end

CREATE (l)-[:IN_STATE]->(s);

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE type="RATED"

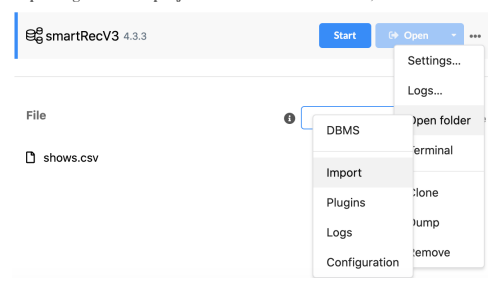
MATCH (u:User) WHERE u.id= start

MATCH (l:Listing) WHERE l.id= end

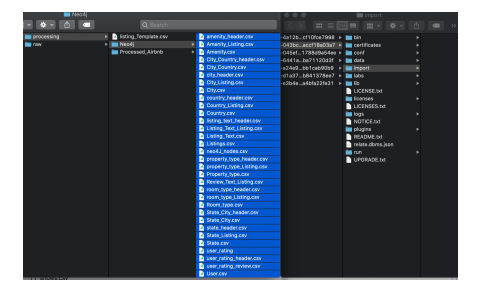
 $CREATE\ (u)\hbox{-}[:RATED\{rating:\ rating\}]\hbox{-}\!\!>\!\!(l);$

2) Using Neo4j admin terminal

Importing files from project source into the database,



Copy the files from the preprocessed folder in the project source into the import folder,



Execute Load Command, 1) open terminal 2) paste command



Command

- ./bin/neo4j-admin import --database neo4j --nodes=Amenity=import/Amenity.csv
- --nodes=City=import/City.csv --nodes=State=import/State.csv
- --nodes=Country=import/Country.csv --nodes=Listing=import/Listings.csv
- --nodes=property type=import/Property type.csv
- --nodes=room type=import/Room type.csv --nodes=User=import/User.csv
- --relationships=RATED="import/user rating header.csv,import/user rating.csv"
- --relationships=HAS_AMENITY="import/amenity_header.csv,import/Amenity_Listing.c
- sv" --relationships=HAS CITY="import/city header.csv,import/City Listing.csv"
- --relationships=HAS STATE="import/state header.csv,import/State Listing.csv"
- --relationships=HAS_COUNTRY="import/country_header.csv,import/Country_Listing.c

sv"

- --relationships=HAS_PROPERTY_TYPE="import/property_type_header.csv,import/property type Listing.csv"
- --relationships=HAS_ROOM_TYPE="import/room_type_header.csv,import/room_type_ Listing.csv"
- --relationships=IN CITY="import/State City header.csv,import/State City.csv"
- --relationships=IN_COUNTRY="import/City_Country_header.csv,import/City_Country.csv" --trim-strings=true;



Execution log

(base) sudhavijayakumar@Sudhas-MacBook-Pro dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7 % ./bin/neo4j-admin import --database neo4j --nodes=Amenity=import/Amenity.csv

- --nodes=City=import/City.csv --nodes=State=import/State.csv
- --nodes=Country=import/Country.csv --nodes=Listing=import/Listings.csv
- --nodes=property type=import/Property type.csv --nodes=room type=import/Room type.csv
- --nodes=User=import/User.csv
- --relationships=RATED="import/user rating header.csv,import/user rating.csv"
- --relationships=HAS AMENITY="import/amenity header.csv,import/Amenity Listing.csv"
- --relationships=HAS CITY="import/city header.csv,import/City Listing.csv"
- --relationships=HAS STATE="import/state header.csv,import/State Listing.csv"
- --relationships=HAS COUNTRY="import/country header.csv,import/Country Listing.csv"
- --relationships=HAS_PROPERTY_TYPE="import/property_type_header.csv,import/property_type_ Listing.csv"
- --relationships=HAS_ROOM_TYPE="import/room_type_header.csv,import/room_type_Listing.csv" --relationships=IN CITY="import/State City header.csv,import/State City.csv"
- $--relationships = IN_COUNTRY = "import/City_Country_header.csv, import/City_Country.csv"$
- --trim-strings=true;

Selecting JVM - Version:11.0.8, Name:OpenJDK 64-Bit Server VM, Vendor:Azul Systems, Inc.

Neo4j version: 4.3.3

Importing the contents of these files into /Users/sudhavijayakumar/Library/Application Support/Neo4i Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/data/data bases/neo4j: Nodes: [Amenity]: /Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/A menity.csv [User]: /Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/U ser.csv [Listing]: /Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/Li stings.csv [State]: /Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/St ate.csv [property type]: /Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/Pr operty type.csv

[Country]:

/Users/sudhavijayakumar/Library/Application Support/Neo4j Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/C ountry.csv

[City]:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/City.csv

[room_type]:

/Users/sudhavijayakumar/Library/Application Support/Neo4j
Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/R
oom type.csv

Relationships:

HAS_PROPERTY_TYPE:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/property_type_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/property_type_Listing.csv$

IN_COUNTRY:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/City_Country_header.csv$

 $/Users/sudhavijayakumar/Library/Application\ Support/Neo4j$

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/City Country.csv

HAS CITY:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/city header.csv

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/City Listing.csv

HAS_AMENITY:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/amenity_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/Amenity_Listing.csv

RATED:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/us\ er_rating_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/us \ er_rating.csv$

HAS_STATE:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/state_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/State_Listing.csv$

HAS COUNTRY:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/country header.csv

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/C ountry Listing.csv

IN_CITY:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/State_City_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/St ate_City.csv

HAS_ROOM_TYPE:

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/room_type_header.csv$

/Users/sudhavijayakumar/Library/Application Support/Neo4j

 $Desktop/Application/relate-data/dbmss/dbms-043bcf6a-1c5c-435a-b60e-7accf18a03a7/import/room_type_Listing.csv$

Available resources:

Total machine memory: 16.00GiB

Free machine memory: 1.312GiB

Max heap memory: 1.000GiB

Processors: 8

Configured max memory: 13.50GiB

High-IO: true

WARNING: heap size 1.000GiB may be too small to complete this import. Suggested heap size is 1.000GiB

Import starting 2022-03-16 22:34:08.978-0700

Estimated number of nodes: 250.16 k

Estimated number of node properties: 547.88 k

Estimated number of relationships: 419.28 k

Estimated number of relationship properties: 247.72 k

Estimated disk space usage: 39.01MiB

Estimated required memory usage: 1023MiB

(1/4) Node import 2022-03-16 22:34:10.162-0700

Estimated number of nodes: 250.16 k

Estimated disk space usage: 15.73MiB

Estimated required memory usage: 1023MiB

....- 15% Δ119ms

...... 20% Δ1ms

...... $30\% \Delta 1 ms$

...... 35% Δ0ms

...... 40% Δ1ms

...... 45% Δ0ms

50% Δ1ms
55% Δ0ms
60% Δ0ms
65% Δ4ms
70% Δ0ms
75% Δ0ms
80% Δ0ms
85% Δ1ms
90% Δ0ms

Node import COMPLETED in 1s 36ms

(2/4) Relationship import 2022-03-16 22:34:11.199-0700

Estimated number of relationships: 419.28 k

Estimated disk space usage: 23.28MiB

Estimated required memory usage: 1.004GiB

...... 5% Δ397ms

...... 10% Δ1s 65ms

...... 15% Δ1ms

...... 20% Δ0ms

...... 25% Δ0ms

...... 30% Δ1ms

...... 35% Δ0ms

...... 40% Δ0ms

	45% Δ0ms
	50% Δ1ms
	55% Δ0ms
	60% Δ0ms
	65% Δ1ms
	70% Δ0ms
	75% Δ0ms
	80% Δ0ms
	85% Δ1ms
	90% Δ0ms
	95% Δ0ms
1	100% Δ1ms

Relationship import COMPLETED in 1s 468ms

(3/4) Relationship linking 2022-03-16 22:34:12.667-0700

Estimated required memory usage: 1023MiB

 5% Δ866m
 10% Δ1ms
 15% Δ0ms
 20% Δ0ms
 25% Δ1ms
 30% Δ0ms
 35% Δ1ms
 40% Δ0ms
45% A0ms

 50% Δ1ms
 55% Δ0ms
 60% Δ0ms
 65% Δ1ms
 70% Δ0ms
 75% Δ0ms
 80% Δ1ms
 85% Δ0ms
 90% Δ0ms
 95% Δ1ms
 100% Δ0ms

Relationship linking COMPLETED in 1s 417ms

(4/4) Post processing 2022-03-16 22:34:14.084-0700

Estimated required memory usage: 1020MiB

 5% Δ1s 23ms
 10% Δ0ms
 15% Δ1ms
 20% Δ0ms
 25% Δ0ms
 30% Δ1ms
 35% Δ0ms
 40% Δ1ms
 45% Δ0ms
 50% Δ0ms

 . 55% Δ1ms
 . 60% Δ0ms
 . 65% Δ1ms
 . 70% Δ0ms
 . 75% Δ0ms
 . 80% Δ0ms
 . 85% Δ1ms
 . 90% Δ0ms
 . 95% Δ0ms
 . 100% Δ1ms

Post processing COMPLETED in 2s 576ms

IMPORT DONE in 8s 308ms.

Imported:

247376 nodes

418817 relationships

789574 properties

Peak memory usage: 1.035GiB

Merging ConceptNet5 into the Airbnb domain knowledge Graph

Create Database

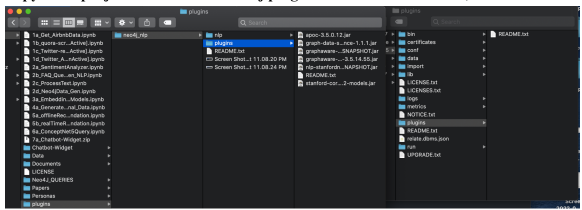
Name				
■ NLPv3				
Password				
<u> </u>				
Version				
3.5.17				•
	×	Cancel	~	Create

Load Data

Repeat steps: Using the Neo4j browser

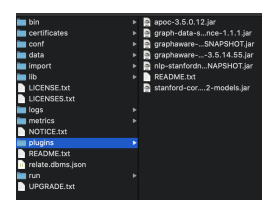
Import plugins:

Copy from project source to the Neo4j plugin folder as shown below,

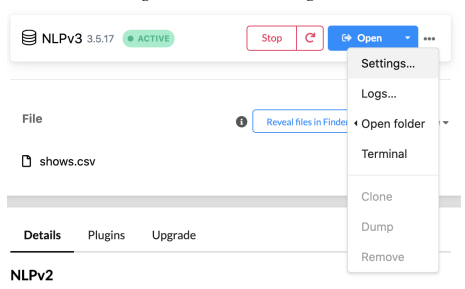


Download the below plugin and copy it into the neo4j import folder,

 $\underline{https://repo1.maven.org/maven2/edu/stanford/nlp/stanford-corenlp/3.9.2/stanford-corenlp-3.9.2-models.jar}$



Add the below configurations into the Settings: NLP



dbms.memory.heap.initial_size=3000m dbms.memory.heap.max_size=5000m dbms.unmanaged_extension_classes=com.graphaware.server=/graphaware com.graphaware.runtime.enabled=true com.graphaware.module.NLP.1=com.graphaware.nlp.module.NLPBootstrapper dbms.security.procedures.whitelist=ga.nlp.*, apoc.*,gds.*

Restart the database

Execute the below command from the Neo4j browser,

LOAD CSV FROM 'file:///neo4J_nodes.csv' AS row

```
WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score WHERE labels=":Listing_Text"

CREATE (:Listing_Text{id:id, name: name});

LOAD CSV FROM 'file://neo4J_nodes.csv' AS row

WITH row, row[0] as id, row[1] as labels, row[2] as name, row[3] as start, row[4] as end, row[5] as type, toFloat(row[6]) as rating, row[7] as url,row[8] as picture_url,row[9] as host_identity_verified,row[10] as accomodates,row[11] as bedrooms,row[12] as bathrooms,row[13] as beds,row[14] as price,toFloat(row[15]) as score

WHERE labels=":Review_Text"

CREATE (:Review_Text{id:id, name: name});
```

```
LOAD CSV FROM 'file:///Listing_Text_Listing.csv' AS row
WITH row, row[0] as end, row[1] as start
MATCH (l:Listing) WHERE l.id= start
MATCH (lt:Listing_Text) WHERE lt.id= end
CREATE (l)-[:HAS_TEXT]->(lt);
```

```
LOAD CSV FROM 'file:///Review_Text_Listing.csv' AS row
WITH row, row[0] as end, row[1] as start
MATCH (l:Listing) WHERE l.id= start
MATCH (lt:Review_Text) WHERE lt.id= end
CREATE (l)-[:HAS_REVIEW]->(lt);
```

Results

```
$ LOAD CSV FROM 'file:///Listing_Text_Listing.csv' AS row WITH row, row[0] as en... 

SUCCESS

Created 5402 relationships, completed after 27364 ms.
```

```
$ LOAD CSV FROM 'file:///Review_Text_Listing.csv' AS row WITH row, row[0] as end... 

SUCCESS

Created 5402 relationships, completed after 26380 ms.
```

in-DB NLP Cypher Query

```
CALL ga.nlp.createSchema();CALL ga.nlp.config.setDefaultLanguage('en');

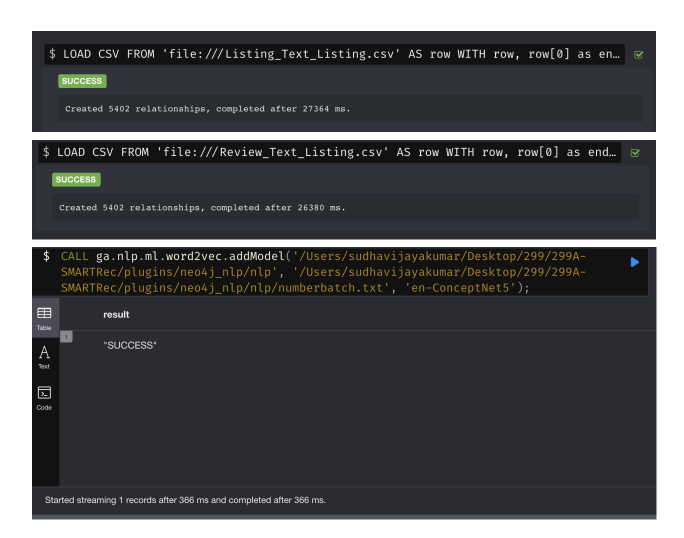
CALL ga.nlp.processor.addPipeline({textProcessor:
'com.graphaware.nlp.processor.stanford.StanfordTextProcessor', name: 'semanticNLP',
processingSteps: {tokenize: true, ner: true, dependency: false}, stopWords: '+,result, all, during',
threadNumber: 20});

CALL
ga.nlp.ml.word2vec.addModel('/Users/sudhavijayakumar/Desktop/299/299A-SMARTRec/plugin
s/neo4j_nlp/nlp',
'/Users/sudhavijayakumar/Desktop/299/299A-SMARTRec/plugins/neo4j_nlp/nlp/numberbatch.t
xt', 'en-ConceptNet5');
```

CALL ga.nlp.ml.word2vec.load('en-ConceptNet5');

```
CALL apoc.periodic.iterate(
"MATCH (n:Review_Text) RETURN n",
"CALL ga.nlp.annotate({pipeline:'semanticNLP',text: n.name, id: id(n)})
YIELD result MERGE (n)-[:HAS_ANNOTATED_TEXT]->(result)", {batchSize:1, iterateList:true});
```

CALL ga.nlp.ml.word2vec.attach({query:'MATCH (t:Tag) RETURN t', modelName:'en-ConceptNet'});





Sample Real-time Recommendation(Content-based filtering)

```
MATCH(u:User{name:'10952'})-[:RATED]-(s:Listing)-[:HAS_AMENITY]-(c:Amenity)-[:HAS_AMENITY]-(z:Listing)

WHERE NOT EXISTS ((u)-[:RATED]-(z))

WITH s, z, COUNT(c) AS intersection

MATCH (s)-[:HAS_AMENITY]-(sc:Amenity)

WITH s, z, intersection, COLLECT(sc.name) AS s1

MATCH (z)-[:HAS_AMENITY]-(zc:Amenity)

WITH s, z, s1, intersection, COLLECT(zc.name) AS s2

WITH s, z, s1, intersection, s1+[x IN s2 WHERE NOT x IN s1] AS union, s1, s2

RETURN s.name as UserListing, z.name as Recommendate, s1 as UserListingAmenities, s2 as RecommendateListingAmenities, ((1.0*intersection)/SIZE(union)) AS jaccard ORDER BY jaccard DESC;
```

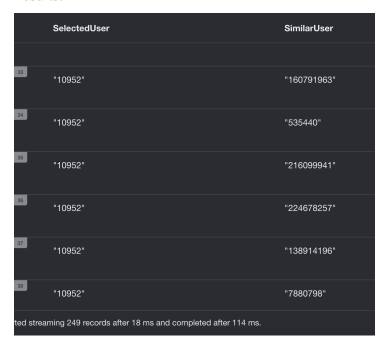
Results:

Table		UserListing	Recommendate	UserListingAmenities	
A					
Text	92	*2818*	"4052965"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on properties of the connection of the connect	
Code	93	"2818"	"23626417"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on properties of the connection of the connect	
	94	"2818"	"10287267"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on properties of the connection of the connect	
	95	*2818*	"16235797"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on properties of the connection of the connect	
	96	"2818"	"818085"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on properties of the connection of the connect	
	97	"2818"	"51631137"	["Ethernet connection", "Dedicated workspace: table", "Pour-over coffee", "Security cameras on proportion of the connection of the connect	
Sta	Started streaming 5395 records after 25 ms and completed after 31 ms, displaying first 1000 rows.				

Sample Real-time Recommendation(Collaborative filtering)

```
MATCH (p1:User {name:"10952"})-[x:RATED]-(m:Listing)-[y:RATED]-(p2:User) WITH COUNT(m) AS numbershows, SUM(x.rating * y.rating) AS xyDotProduct,SQRT(REDUCE(xDot = 0.0, a IN COLLECT(x.rating) | xDot + a^2)) AS xLength,SQRT(REDUCE(yDot = 0.0, b IN COLLECT(y.rating) | yDot + b^2)) AS yLength,p1, p2 RETURN p1.name as SelectedUser, p2.name as SimilarUser, xyDotProduct / (xLength * yLength) AS sim ORDER BY sim DESC;
```

Results:



Sample real-time conceptual recommendation,

CALL ga.nlp.ml.word2vec.nn('refrigerator', 10, 'en-ConceptNet5') YIELD word, distance;

MATCH (t:Tag)-[]-(s:Sentence)-[]-(:AnnotatedText)-[]-(lt:Review_Text)-[]-(l:Listing) WHERE t.value in ['refrigerator', 'minirefrigerator']
RETURN l.url LIMIT 5;

Results:



