

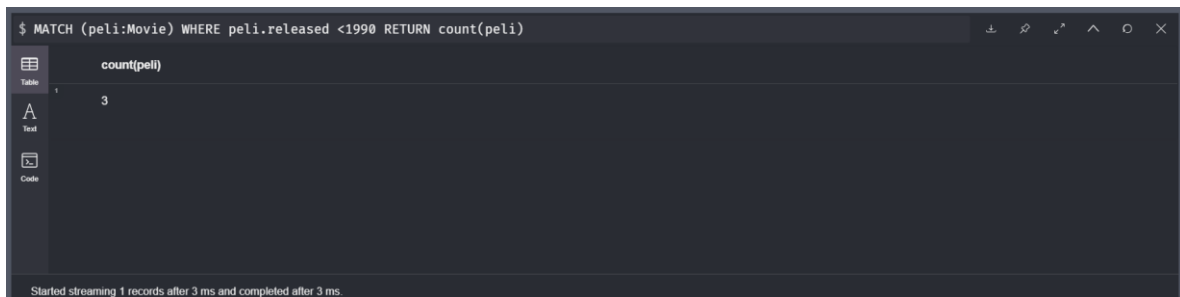
Benjamin Parraguez

¿Cantidad de películas emitidas antes de 1990?

MATCH (peli:Movie)

WHERE peli.released <1990

RETURN count(peli)



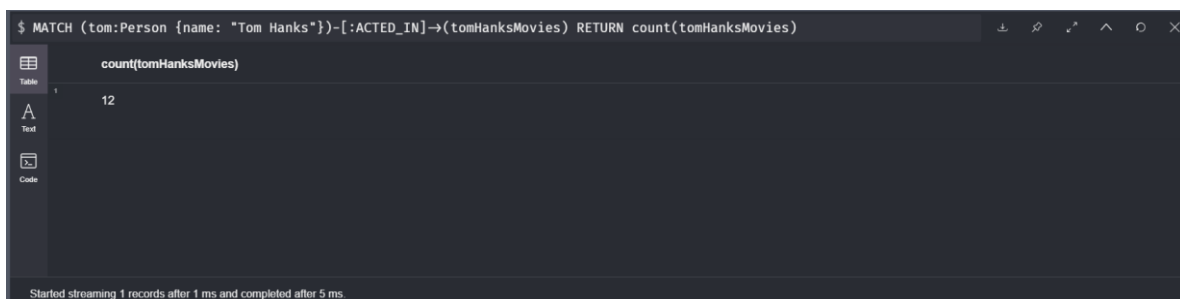
The screenshot shows a Cypher query interface with the following query: `$ MATCH (peli:Movie) WHERE peli.released <1990 RETURN count(peli)`. The result is displayed in a table with the heading `count(peli)`. The table contains one row with the value `3`. The interface includes a sidebar with icons for Table, Text, and Code, and a status bar at the bottom indicating the query execution time.

count(peli)
3

Started streaming 1 records after 3 ms and completed after 3 ms.

¿Cantidad de películas que participo Tom hanks?

MATCH (tom:Person {name: "Tom Hanks"})-[:ACTED\_IN]->(tomHanksMovies) RETURN  
count(tomHanksMovies)



The screenshot shows a Cypher query interface with the following query: `$ MATCH (tom:Person {name: "Tom Hanks"})-[:ACTED_IN]->(tomHanksMovies) RETURN count(tomHanksMovies)`. The result is displayed in a table with the heading `count(tomHanksMovies)`. The table contains one row with the value `12`. The interface includes a sidebar with icons for Table, Text, and Code, and a status bar at the bottom indicating the query execution time.

count(tomHanksMovies)
12

Started streaming 1 records after 1 ms and completed after 5 ms.

¿En que año es la persona mas joven de la base de datos?

MATCH (n:Person)

RETURN max(n.born)

\$ MATCH (n:Person) RETURN max(n.born)

max(n.born)
1996

Started streaming 1 records after 3 ms and completed after 3 ms.

¿En que año nació la persona mas vieja de la base de datos?

MATCH (n:Person)

RETURN min(n.born)

\$ MATCH (n:Person) RETURN min(n.born)

min(n.born)
1929

Started streaming 1 records after 4 ms and completed after 4 ms.

Encuentre el promedio de la cantidad de las películas.

MATCH (peli:Movie)

RETURN avg(peli.released)

\$ MATCH (peli:Movie) RETURN avg(peli.released)

avg(peli.released)
1998.2894736842109

Started streaming 1 records after 6 ms and completed after 6 ms.

Mencione el nombre de los actores que han nacido igual o después de 1980 e inclúyalos en un arreglo

MATCH (n:Person)

where n.born >= 1980

RETURN collect(n.name)



The screenshot shows a Neo4j Cypher query interface. The query is: `MATCH (n:Person) where n.born ≥ 1980 RETURN collect(n.name)`. The results are displayed in a table view. The table has one column, `collect(n.name)`, and one row containing the array `["Jonathan Lipnicki", "Natalie Portman", "Emile Hirsch", "Christina Ricci", "Rain"]`. The interface includes a sidebar with icons for Table, Text, and Code. At the bottom, a status message reads: "Started streaming 1 records after 4 ms and completed after 4 ms."

collect(n.name)
["Jonathan Lipnicki", "Natalie Portman", "Emile Hirsch", "Christina Ricci", "Rain"]