### CountFollowing

The query is quite similar to count the following of a film or a user. Same for the follower of a film or user.

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| |  |  | | --- | --- | | Domain-specific | Graph-centric | | How many users follow a specific user? | What is the degree of a node of type film or user? |  1. MATCH (u1:User)-[:FOLLOWS]->(u2:User), (u1:User)-[:FOLLOWS]->(f:Film) 2. WHERE ID(u1) = **$userId** 3. RETURN count(DISTINCT u2) AS followingUsers, count(DISTINCT f) AS followingFilms |

### Suggested Film or User

The types of suggestion have been described before.

It’s been reported the query to get the suggestion for the user.

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| |  |  | | --- | --- | | Domain-specific | Graph-centric | | How many users are suggested for a specific user? | What are the nodes of type user, that have a distance of 2 hopes from a specific node? |  1. MATCH (u1:User)-[:FOLLOWS]->(u2:User)-[:FOLLOWS]->(:User)-[:FOLLOWS]->(u:User) 2. WHERE ID(u1) = **$userId** 3. AND NOT (u1)-[:FOLLOWS]->(u) 4. AND NOT (u2)-[:FOLLOWS]->(u) 5. RETURN u |
| |  |  | | --- | --- | | Domain-specific | Graph-centric | | How many users are very suggested for a specific user? | What are the nodes of type user, that have a distance of 1 hopes from a specific node? |  1. MATCH (u1:User)-[:FOLLOWS]->(u2:User)-[:FOLLOWS]->(u:User) 2. WHERE ID(u1) = **$userId** 3. AND NOT (u1)-[:FOLLOWS]->(u) 4. RETURN u |