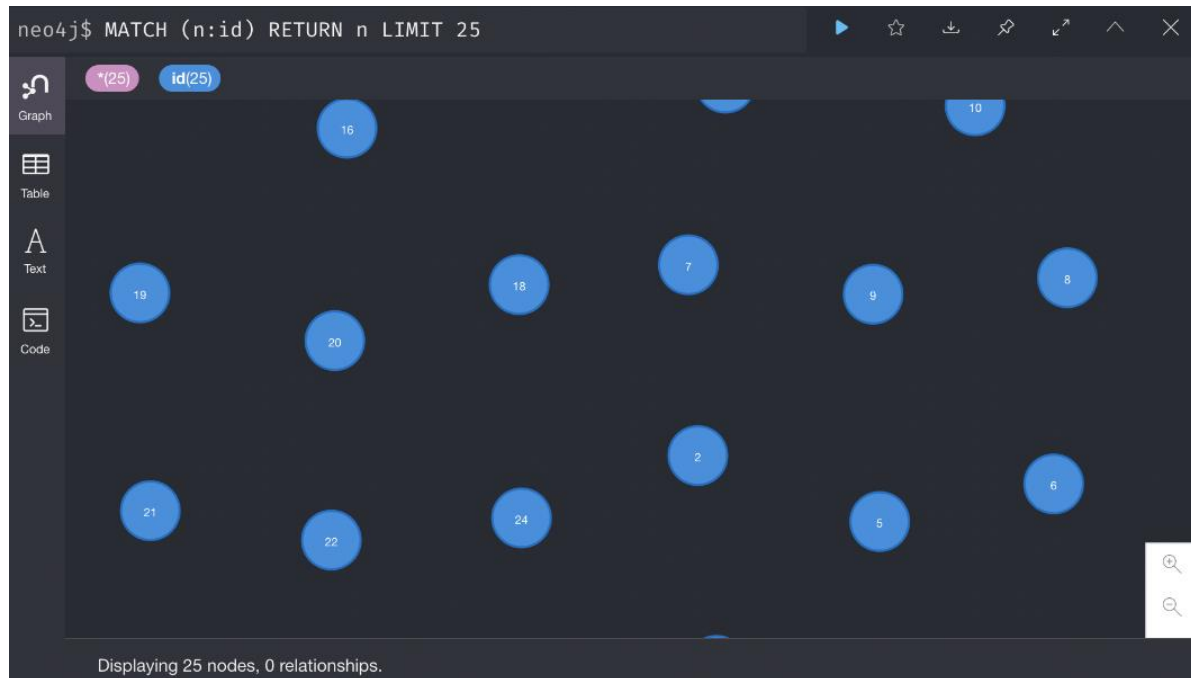


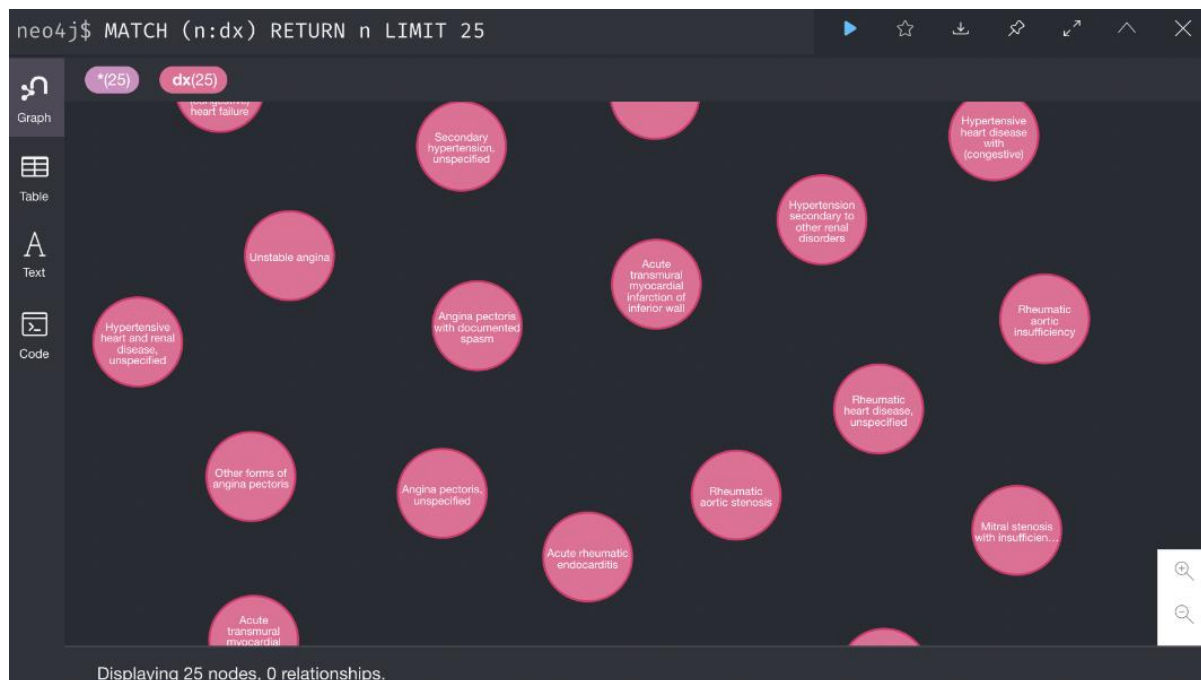
Explore Data

- Explore Data use cypher query

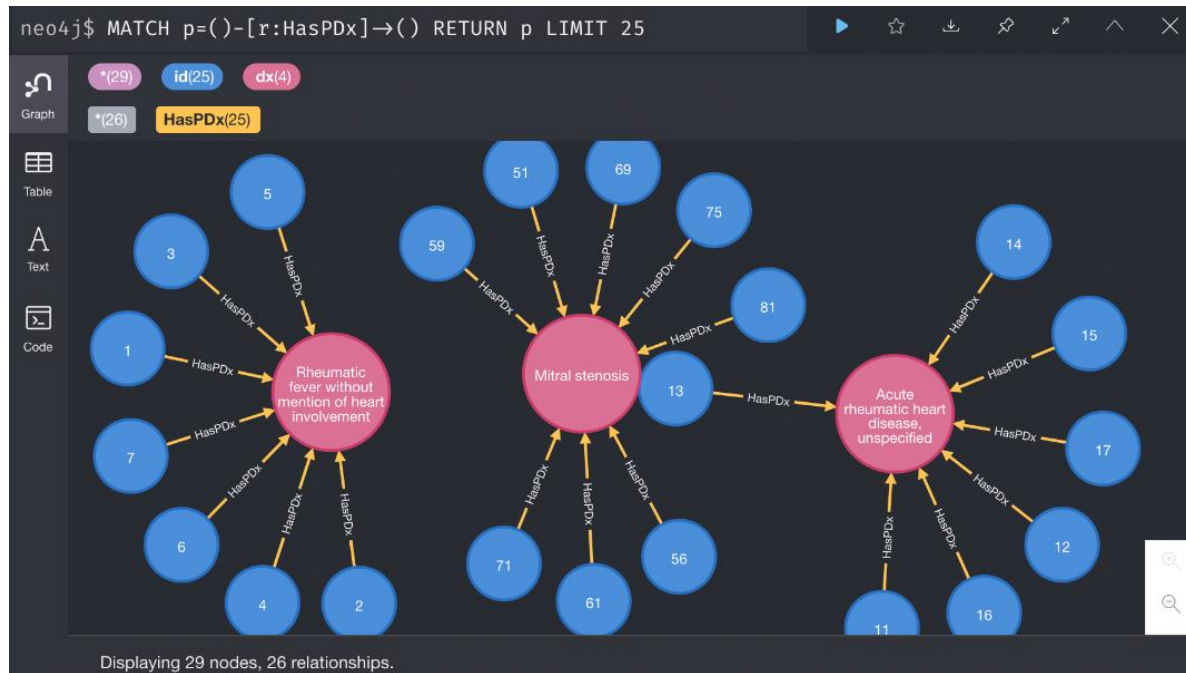
Node id => `MATCH (n:id) RETURN n LIMIT 50`



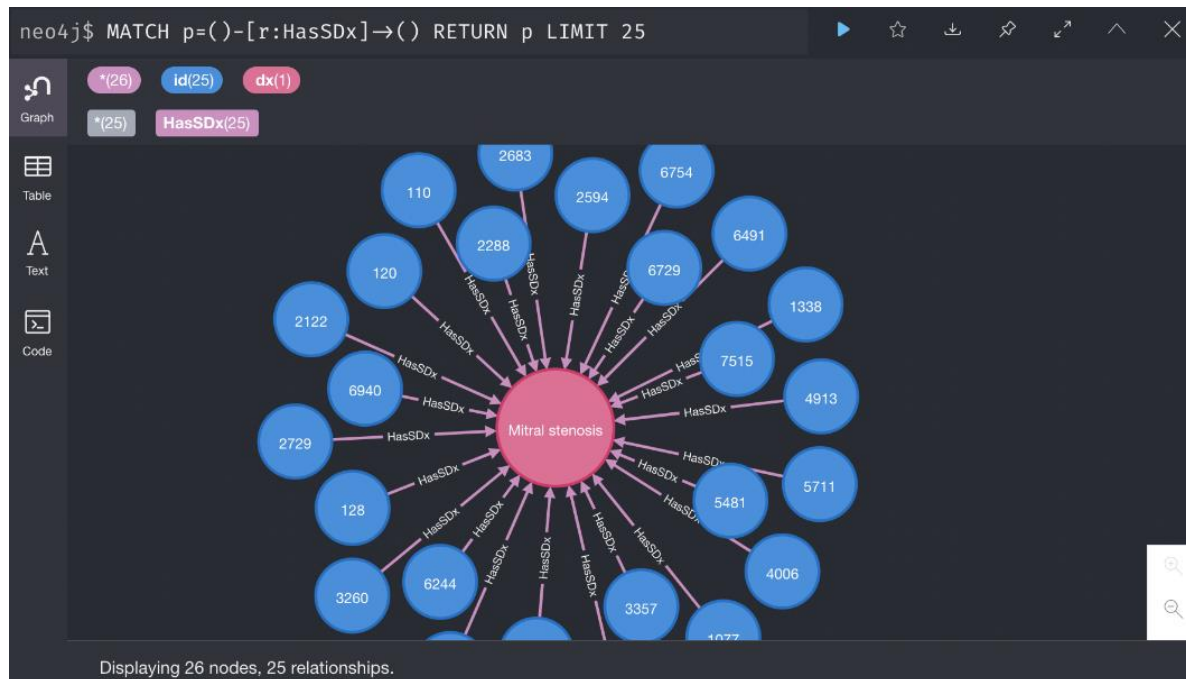
Node dx => `MATCH (n:dx) RETURN n LIMIT 50`



Relationship of primary diagnosis (PDx) => `MATCH p=()-[r:HasPDx]->() RETURN p LIMIT 50`



Relationship of secondary diagnosis (SDx) => `MATCH p=()-[r:HasSDx]->() RETURN p LIMIT 50`



neo4j\$ MATCH p=()-[r:Risk]->() RETURN p LIMIT 25

Graph

*(26) dx(26) *(144) Risk(144)

Displaying 26 nodes, 144 relationships.