Q1:

MATCH (r:Region1)

with r, SIZE((r)<-[:FROM]-()) as Frequency

return r.name as Region\_Name, Frequency

ORDER BY Frequency DESC

Limit 10

Q2:

MATCH (p:Price)<-[:COSTS]-(w:Wine)-[:EARNED]->(s:Points)

WHERE p.cost < 100

RETURN w.name, p.cost,s.score

ORDER BY s.score DESC

Q2 UPDATED:

MATCH (p:Price)<-[:COSTS\_BETWEEN]-(w:Wine)-[:EARNED]->(s:Points)

WHERE p.maxvalue < 100

RETURN w.name, p.costbucket,s.score

ORDER BY s.score DESC

Q3:

MATCH (p:Price)<-[:COSTS]-(w:Wine)-[:EARNED]->(s:Points)

WHERE p.cost=25

RETURN w.name as Wine, p.cost as Cost,s.score as Score

Order by Score DESC

Q3 UPDATED:

MATCH (p:Price)<-[:COSTS\_BETWEEN]-(w:Wine)-[:EARNED]->(s:Points)

WHERE p.maxvalue = 30

RETURN w.name as Wine, p.costbucket as Cost,s.score as Score

Order by Score DESC