1. match x = (p:peak{name:'Sandakphu'})<-[r\*]-(t:town{name:'Darjeeling'})   
   unwind r as relation  
   with x, count(relation) as stages  
   return x, stages  
   order by stages asc
2. match x = (p:peak{name:'Sandakphu'})<-[r\*{winter:'true'}]-(t:town{name:'Darjeeling'})

unwind r as relation

with x, count(relation) as stages

return x, stages

order by stages asc

1. match x = (p:peak{name:'Sandakphu'})<-[r\*]-(t:town{name:'Darjeeling'})

unwind r as relation

with x, sum(relation.distance) as dist

return x, dist

order by dist asc

1. match (d:town{name:'Darjeeling'})-[tw:twowheeler{summer:'true'}]-(m:village)

return m

union

match (d:town{name:'Darjeeling'})-[:twowheeler{summer:'true'}]-(m:town)

return m

union

match (d:town{name:'Darjeeling'})-[:twowheeler{summer:'true'}]-(m:peak)

return m

1. match (a:Airport)<-[:ORIGIN]-(f:Flight)

return a, count(f)

order by count(f) desc