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

with relationships(x) as relax,

size(relationships(x)) as len

return relax, len

order by len asc

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

with relationships(x) as relations

unwind relations as relation

return relations, count(relation) as stages

order by stages asc

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

with relationships(x) as relations

unwind relations as relation

return relations, sum(relation.distance) as dist

order by dist asc