```
//CREATE CONSTRAINT ON (o:Organization) ASSERT o.name IS UNIQUE;
//CREATE CONSTRAINT ON (p:Person) ASSERT p.name IS UNIQUE;
load csv with headers from 'file:///trumpworld.csv'
as row
with row
where row. `Entity A Type` = 'Organization' AND row. `Entity B Type` = 'Organization'
merge (from1:Organization {name:row.`Entity A`})
merge (to1:Organization {name:row.`Entity B`})
merge (from1)-[r1:Connected to {Source:row.`Source(s)`}]->(to1)
return from1, to1, r1;
load csv with headers from 'file:///trumpworld.csv'
as row
with row
where row. Entity A Type = 'Organization' AND row. Entity B Type = 'Person'
merge (from2:Organization {name:row.`Entity A`})
merge (to2:Person {name:row.`Entity B`})
merge (from2)<-[r2:Involved_with {Source:row.`Source(s)`}]-(to2)</pre>
return from2, to2, r2;
load csv with headers from 'file:///trumpworld.csv'
as row
with row
where row. Entity A Type = 'Person' AND row. Entity B Type = 'Organization'
merge (from3:Person {name:row.`Entity A`})
merge (to3:Organization {name:row.`Entity B`})
merge (from3)-[r3:Involved_with {Source:row.`Source(s)`}]->(to3)
return from3, to3, r3;
load csv with headers from 'file:///trumpworld.csv'
as row
with row
where row. `Entity A Type` = 'Person' AND row. `Entity B Type` = 'Person'
merge (from4:Person {name:row.`Entity A`})
merge (to4:Person {name:row.`Entity B`})
merge (from4)-[r4:Related_to {Source:row.`Source(s)`}]->(to4)
return from4, to4, r4;
load csv with headers from 'file:///trumpworld.csv'
as row
with row
where row.`Entity A Type` = 'Person' AND row.`Entity B Type` = 'Federal Agency'
merge (from5:Person {name:row.`Entity A`})
merge (to5:FedAgency {name:row.`Entity B`})
merge (from5)-[r5:Role_in {Source:row.`Source(s)`}]->(to5)
return from5,to5,r5
```