* **Total number of people who voted for Trump and Hilary and others ?**

***What’s interesting in this query ? => Majority of people did not vote***

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?VotedFor

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

}

GROUP BY ?VotedFor

* **Occupation of people who voted for Trump and Hillary ?**

***What’s interesting in this query ? => Employed ppl were majority, followed by Unemployed***

***Hillary had more student supporters than Trump***

***Trump had more Disabled supporters than Hillary***

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Employment\_Status

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Employment\_Status ?Employment\_Status .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Employment\_Status

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Employment\_Status

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Employment\_Status ?Employment\_Status .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Employment\_Status

* **Which Ethnic group supports Trump the most?**

***What’s interesting in query ? Trump had more Hispanic/Latino supporters than Hillary***

***Hillary had more Black supporters than Trump***

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Ethnicity

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Ethnicity ?Ethnicity .

FILTER (?VotedFor = "Hillary Clinton")

}

GROUP BY ?Ethnicity

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Ethnicity

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Ethnicity ?Ethnicity .

FILTER (?VotedFor = "Hillary Clinton")

}

GROUP BY ?Ethnicity

* **Which religion voted for Trump ?**

***What’s interesting in query ? Trump had less Muslim supporters than Hillary***

***Most of Trump supporters followed a religion***

***Majority Of Hillary supporters were atheist***

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Religion

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Religion ?Religion .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Religion

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Religion

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Religion ?Religion .

FILTER (?VotedFor = "Hillary Clinton")

}

GROUP BY ?Religion

* **Which gender supported Trump the most ?**

***What’s interesting in this query ? Hillary’s majority supporters were Female***

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Gender

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Gender ?Gender .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Gender

============================================================================  
prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Gender

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Gender ?Gender .

FILTER (?VotedFor = "Hillary Clinton")

}

GROUP BY ?Gender

* **Which kind of population (rural / urban) voted him the most ?**

***What’s interesting in this query ? Trump had almost equal number of City and Rural supporters***

***Hillary had more of City supporters than rural***

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Urbanisation

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Urbanisation?Urbanisation .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Urbanisation

prefix xsd: <http://www.w3.org/2001/XMLSchema#>

prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>

prefix owl: <http://www.w3.org/2002/07/owl#>

prefix UserOnt: <https://github.com/sakshibe/ontology/blob/master/TrumpOntology.owl>

SELECT (COUNT(\*) AS ?count) ?Urbanisation

WHERE {

?recursiveuser rdfs:label ?User .

?recursiveuser UserOnt:VotedFor ?VotedFor .

?recursiveuser UserOnt:Urbanisation?Urbanisation .

FILTER (?VotedFor = "Donald Trump")

}

GROUP BY ?Urbanisation