* **Percentage of people who voted for/against Trump with different education levels and in different employment status and different salary levels**

**Dropdowns for education, employment and salary levels**

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 .

?recursiveuser UserOnt:Education\_Level ?Education\_Level .

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

?recursiveuser UserOnt:Min\_Income\_Monthly ?Min\_Income\_Monthly .

?recursiveuser UserOnt:Max\_Income\_Monthly ?Max\_Income\_Monthly .

FILTER (?Education\_Level = "University")

FILTER (?Employment\_Status = "Employed")

FILTER (?Max\_Income\_Monthly > "12000")

}

GROUP BY ?VotedFor

* **Percentage of people who voted for/against Trump with different frequency in voting and in different political views and different salary levels**

**Dropdowns for Frequency of voting, political view and opinion on govt**

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 .

?recursiveuser UserOnt:frequency\_of\_voting ?frequency\_of\_voting .

?recursiveuser UserOnt:Political\_View ?Political\_View .

?recursiveuser UserOnt:Opinion\_Govt ?Opinion\_Govt .

FILTER (?frequency\_of\_voting = "Rarely")

FILTER (?Political\_View = "Left")

FILTER (?Opinion\_Govt > "Neither positive or negative")

}

GROUP BY ?VotedFor

* **Percentage of people who voted for / against Trump based with different immigration background, different ethnicity and different opinion on diversity**

**Dropdown for all immigration, ethnicity and diversity opinion**

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 .

?recursiveuser UserOnt:Immigration ?Immigration .

?recursiveuser UserOnt:Ethnicity ?Ethnicity .

?recursiveuser UserOnt:Perceived\_Effect\_of\_diversity ?Perceived\_Effect\_of\_diversity .

FILTER (?Immigration = "My grandparents moved here")

FILTER (?Ethnicity = "White")

FILTER (?Perceived\_Effect\_of\_diversity > "Somewhat positively")

}

GROUP BY ?VotedFor