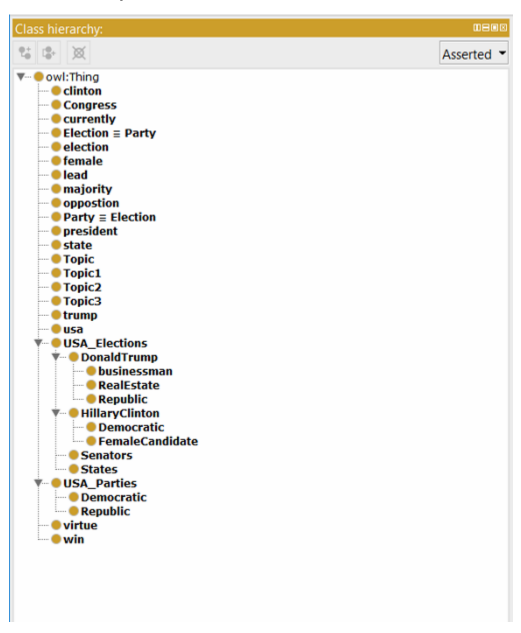
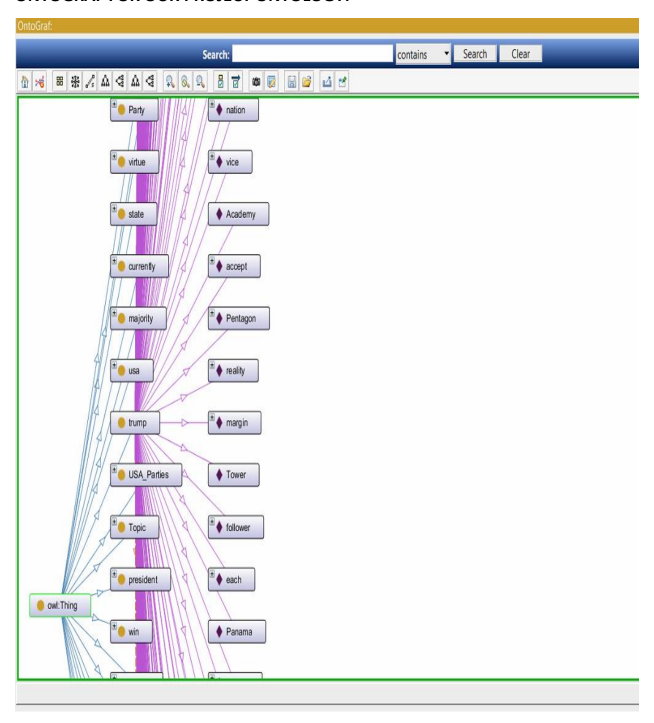
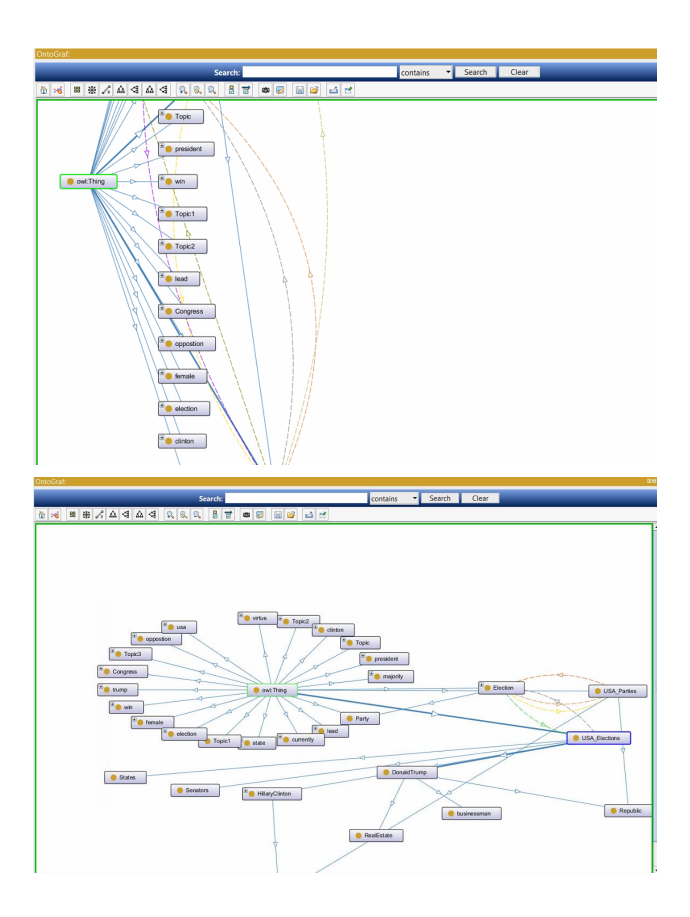
ONTOLOGY ELECTION.OWL FILE IN PROTÉGÉ OUTPUTS:

Class Hierarchy:



ONTOGRAF FOR OUR PROJECT ONTOLOGY:





ONOTOLOGY METRICS:

ntology metrics:	
Metrics	
Axiom	36154
Logical axiom count	18276
Declaration axioms count	17877
Class count	31
Object property count	7
Data property count	1
Individual count	17838
DL expressivity	SHIF(D)
class axioms	
SubClassOf	15
EquivalentClasses	0
DisjointClasses	1
GCI count	0
Hidden GCI Count	0
Object property axioms	
SubObjectPropertyOf	4
EquivalentObjectProperties	0
InverseObjectProperties	3
DisjointObjectProperties	0
FunctionalObjectProperty	1
InverseFunctionalObjectProperty	0

WEB VIEW OF OUR OWL FILE:

