

[illegible]

The graph shows a network of nodes and edges. The nodes are labeled as follows:

- concept_personcanada_first_home (yellow)
- person_daniel001 (orange)
- 3 (yellow)
- concept_person_mike (orange)
- concept_sportsteam_state_univers (orange)
- concept_university_state_university (grey)
- concept_person_michael002 (yellow)
- concept_person_bill (orange)
- concept_person_greg001 (yellow)
- concept_geopoliticallocation_world (red)
- concept_recordlab (grey)
- concept_personmexico_ryan_whitney (red)

The edges connect the nodes in the following manner:

- concept_personcanada_first_home is connected to 3.
- person_daniel001 is connected to 3.
- 3 is connected to concept_person_mike, concept_sportsteam_state_univers, concept_university_state_university, concept_person_michael002, and concept_person_bill.
- concept_person_mike is connected to concept_sportsteam_state_univers.
- concept_sportsteam_state_univers is connected to concept_person_michael002 and concept_person_greg001.
- concept_university_state_university is connected to concept_person_michael002 and concept_person_bill.
- concept_person_michael002 is connected to concept_person_bill and concept_geopoliticallocation_world.
- concept_person_bill is connected to concept_person_greg001 and concept_geopoliticallocation_world.
- concept_person_greg001 is connected to concept_geopoliticallocation_world and concept_recordlab.
- concept_geopoliticallocation_world is connected to concept_recordlab and concept_personmexico_ryan_whitney.
- concept_recordlab is connected to concept_personmexico_ryan_whitney.