

The graph illustrates a network of concepts. The nodes are labeled as follows:

- concept_personnorthamerica_international (red)
- concept_county_washington_university (yellow)
- concept_stateorprovince_public (grey)
- concept_stateorprovince_international (yellow)
- concept_stateorprovince_states (grey)
- concept_lake (grey)
- concept_outcome_result (grey)
- concept_country_united_states (grey)
- concept_city_washington_dc (yellow)
- concept_city_washington (grey)
- concept_sportsteam_ncaa_youth_kids (yellow)
- concept_coach_kentucky_wildcats (grey)

The edges connect these concepts, with colors indicating different types of relationships or clusters. The network shows a central cluster of yellow nodes (concept_county_washington_university, concept_stateorprovince_international, concept_city_washington_dc, concept_sportsteam_ncaa_youth_kids) and a peripheral cluster of grey nodes (concept_stateorprovince_public, concept_stateorprovince_states, concept_lake, concept_outcome_result, concept_country_united_states, concept_city_washington, concept_coach_kentucky_wildcats). The red node (concept_personnorthamerica_international) is connected to the central yellow cluster.