

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

- concept_sportsteam_yonsei_university (yellow)
- concept_city_seoul (orange)
- concept_country_republic (orange)
- concept_lake_new (orange)
- concept_stateorprovince_states (orange)
- concept_dateliteral_n2005 (orange)
- concept_city_washington_d_c (orange)
- concept_city_mour (orange)
- concept_country_england (orange)
- concept_male_lowell (orange)
- concept_nongovorganization_forces (orange)
- tidianus_rudy_giuliani (orange)

The edges connect the following pairs of concepts:

- concept_sportsteam_yonsei_university to concept_city_seoul
- concept_city_seoul to concept_country_republic
- concept_city_seoul to concept_lake_new
- concept_city_seoul to concept_stateorprovince_states
- concept_city_seoul to concept_dateliteral_n2005
- concept_lake_new to concept_stateorprovince_states
- concept_lake_new to concept_dateliteral_n2005
- concept_stateorprovince_states to concept_dateliteral_n2005
- concept_stateorprovince_states to concept_city_washington_d_c
- concept_dateliteral_n2005 to concept_city_washington_d_c
- concept_dateliteral_n2005 to concept_city_mour
- concept_dateliteral_n2005 to concept_country_england
- concept_dateliteral_n2005 to concept_nongovorganization_forces
- concept_city_washington_d_c to concept_city_mour
- concept_city_washington_d_c to concept_country_england
- concept_city_mour to concept_country_england
- concept_country_england to concept_male_lowell
- tidianus_rudy_giuliani to concept_lake_new