

The graph displays a dense network of concepts. Key clusters include:

- Sports Teams: Nodes like `concept_sportsteam_pirates`, `concept_sportsteam_texas`, `concept_sportsteam_wildcats`, `concept_sportsteam_maryland`, `concept_sportsteam_usc`, `concept_sportsteam_georgia_tech`, `concept_sportsteam_ncaa_youth_kids`, `concept_sportsteam_roy_williams`, `concept_company_north_carolina`, `concept_university_unc`, `concept_university_state_university`, `concept_university_college`, `concept_university_grand_canyon_university`, `concept_university_institute`, `concept_academicfield_special_education`, `concept_academicfield_science`, `concept_academicfield_statistics`, `concept_person_lawrence001`, `concept_county_york`, `concept_beach_massachusetts`, `concept_radiation_topeka`, `concept_county_marshalltown`, `concept_musician_salina`, `concept_economicsector_insurance_coverage`, `concept_celebrity_dodge_city`.**
- Economics:** `concept_economicsector_insurance`, `concept_economicsector_insurance_coverage`.
- Other Concepts:** `concept_person_mexico_ncaa`, `concept_person_lawrence001`, `concept_county_york`, `concept_beach_massachusetts`, `concept_radiation_topeka`, `concept_county_marshalltown`, `concept_musician_salina`, `concept_economicsector_insurance_coverage`, `concept_celebrity_dodge_city`.