

The graph displays a network of concepts and their relationships. The nodes are labeled as follows:

- concept_coach_carroll
- concept_politicalparty_college
- concept_coach_peter_moylan
- concept_publication
- concept_athlete_michael_ryder
- concept_sportsteam_position_center
- concept_sportsteam_boston_bruins
- concept_athlete_tuukka_rask
- concept_athlete_tim_thomas
- concept_sport_hockey
- concept_sportsteam_philadelphia_76ers
- concept_athlete_andre_brown

The connections (edges) between the nodes are as follows:

- concept_coach_carroll is connected to concept_politicalparty_college.
- concept_politicalparty_college is connected to concept_coach_peter_moylan.
- concept_coach_peter_moylan is connected to concept_sportsteam_position_center and concept_sportsteam_boston_bruins.
- concept_sportsteam_position_center is connected to concept_sportsteam_boston_bruins and concept_athlete_michael_ryder.
- concept_sportsteam_boston_bruins is connected to concept_athlete_michael_ryder, concept_athlete_tuukka_rask, concept_athlete_tim_thomas, and concept_sport_hockey.
- concept_athlete_michael_ryder is connected to concept_sportsteam_boston_bruins.
- concept_athlete_tuukka_rask is connected to concept_sportsteam_boston_bruins.
- concept_athlete_tim_thomas is connected to concept_sportsteam_boston_bruins and concept_sport_hockey.
- concept_sport_hockey is connected to concept_athlete_tim_thomas.
- concept_sportsteam_philadelphia_76ers is connected to concept_athlete_andre_brown.
- concept_athlete_andre_brown is connected to concept_sportsteam_philadelphia_76ers.