

The graph illustrates a network of concepts and their relationships. The central nodes are 'concept_terroristorganization_state' and 'concept_sportsteam_nc_state'. 'concept_terroristorganization_state' is connected to 'concept_coach_chuck_amato', 'concept_scientist_no_', 'concept_coach_kay_yow', 'concept_personmexico_ryan_whitney', and 'concept_city_home'. 'concept_sportsteam_nc_state' is connected to 'concept_coach_kay_yow', 'steam_ncaa_youth_kids', 'personmexico_ncaa', 'concept_athlete_russell_wilson', and 'concept_city_raleigh'. 'concept_coach_kay_yow' is also connected to 'concept_sportsteam_nevada_wolfpack'. 'concept_personmexico_ryan_whitney' is connected to 'concept_tradeunion'. 'concept_city_home' is connected to 'concept_dateliteral_n2006'. 'concept_dateliteral_n2006' is connected to 'concept_country_usa'. 'concept_country_usa' is connected to 'concept_city_raleigh'. 'concept_city_raleigh' is connected to 'concept_stateorprovince_north_carolina'.