

The graph illustrates a network of concepts and entities related to baseball. The nodes are labeled as follows:

- concept_athlete_tirih_hudson (yellow)
- concept_stadiumvenue_turner_field (red)
- concept_sport_baseball (yellow)
- concept_sportsteam_blue_jays (green)
- concept_sportsteam_atlanta_braves (red)
- concept_sportsteam_chowan_braves (orange)
- concept_sportsteam_cleveland_in (green)
- concept_sportsteam_pirates (green)
- concept_sportsteam_padres (green)
- concept_sportsteam_new_york_mets (green)
- concept_sportsteam_mlb (yellow)

The edges represent relationships between these concepts and entities, such as "participates in" or "is located at". The graph shows a complex web of connections, with many nodes having multiple incoming and outgoing edges. For example, concept_sportsteam_atlanta_braves is connected to concept_athlete_tirih_hudson, concept_stadiumvenue_turner_field, concept_sport_baseball, concept_sportsteam_blue_jays, concept_sportsteam_chowan_braves, and concept_sportsteam_mlb. Similarly, concept_stadiumvenue_turner_field is connected to concept_athlete_tirih_hudson, concept_sport_baseball, concept_sportsteam_atlanta_braves, and concept_sportsteam_chowan_braves.

The graph illustrates a network of baseball-related concepts. The nodes are categorized by color: yellow, orange, and grey. The edges are colored red, orange, or grey, representing different types of relationships. The yellow nodes (concept_athlete_tim_hudson, concept_sport_baseball, concept_sportsleague_mlb) are highly connected to the orange nodes (concept_stadiumvenue_turner_field, concept_sportsteam_atlanta_braves, concept_sportsteam_chowan_braves). The grey nodes (steam_new_york_mets, concept_sportsteam_blue_jays, concept_sportsteam_cleveland, concept_sportsteam_padres, concept_sportsteam_pirates) are connected to the orange nodes and each other.