

The graph displays a complex network of relationships between NFL teams and coaches. The nodes are labeled with their respective names, such as 'concept\_sportsteam\_tampa', 'concept\_sportsteam\_bengals', 'concept\_sportsteam\_dallas\_cowboys', 'concept\_sportsteam\_falcons', 'concept\_sportsteam\_redskins', 'concept\_sportsteam\_bears\_10\_17', 'concept\_sportsteam\_seahawks', 'concept\_sportsteam\_new\_york\_giants', 'concept\_sportsteam\_cleveland\_browns', 'concept\_sportsteam\_colts', 'concept\_sportsteam\_bills', 'concept\_sportsteam\_ravens', 'concept\_sportsteam\_hawks', 'concept\_sportsteam\_kansas\_city\_chiefs', 'concept\_sportsteam\_new\_york\_jets', 'concept\_sportsteam\_broncos', 'concept\_sportsteam\_pats', 'concept\_coach\_ernest\_graham', and 'portsteam\_baltimore\_colts'. The edges represent the relationships between these entities, with a high density of connections between teams and coaches, and a more sparse network between teams themselves.