

The graph displays a complex network of concepts and their relationships. The nodes are color-coded: yellow for primary or highly connected concepts, orange for secondary concepts, and grey for tertiary or less connected concepts. The labels include:

- Yellow Nodes:** concept\_country\_zambia, concept\_weapon\_weapons, concept\_city\_lusaka, concept\_person\_kenneth\_kaunda, concept\_geopoliticalorganization\_northern\_rhodesia, concept\_dateliteral\_n2006, concept\_dateliteral\_n2007, concept\_language\_english, concept\_bank\_national, concept\_stateorprovisional\_republic, concept\_country\_sierra\_leone, concept\_country\_namibia, concept\_country\_u\_s,
- Orange Nodes:** concept\_country\_burkina\_faso, concept\_country\_mali, concept\_country\_ghana, concept\_country\_ivory\_coast, concept\_country\_central\_african\_republic, concept\_country\_niger, concept\_tradeunion\_article, concept\_city\_bangui, concept\_person\_mukwege, concept\_country\_england, concept\_city\_monrovia, concept\_language\_krio, concept\_city\_freetown, concept\_country\_western\_africa, concept\_city\_porto\_novo, concept\_country\_publication\_year\_1999, concept\_country\_democratic\_republic\_of\_congo, concept\_country\_egypt, concept\_country\_sudan, concept\_country\_senegal, concept\_country\_northern\_nigeria, concept\_country\_liberia, concept\_stateorprovisional\_republic, concept\_country\_america, concept\_city\_brazzaville, concept\_country\_zaire, concept\_country\_drc, concept\_city\_kinshasa, concept\_country\_republic\_of\_congo.
- Grey Nodes:** concept\_city\_lusaka, concept\_person\_kenneth\_kaunda, concept\_geopoliticalorganization\_northern\_rhodesia, concept\_dateliteral\_n2006, concept\_dateliteral\_n2007, concept\_language\_english, concept\_bank\_national, concept\_stateorprovisional\_republic, concept\_country\_sierra\_leone, concept\_country\_namibia, concept\_country\_u\_s, concept\_country\_burkina\_faso, concept\_country\_mali, concept\_country\_ghana, concept\_country\_ivory\_coast, concept\_country\_central\_african\_republic, concept\_country\_niger, concept\_tradeunion\_article, concept\_city\_bangui, concept\_person\_mukwege, concept\_country\_england, concept\_city\_monrovia, concept\_language\_krio, concept\_city\_freetown, concept\_country\_western\_africa, concept\_city\_porto\_novo, concept\_country\_publication\_year\_1999, concept\_country\_democratic\_republic\_of\_congo, concept\_country\_egypt, concept\_country\_sudan, concept\_country\_senegal, concept\_country\_northern\_nigeria, concept\_country\_liberia, concept\_stateorprovisional\_republic, concept\_country\_america, concept\_city\_brazzaville, concept\_country\_zaire, concept\_country\_drc, concept\_city\_kinshasa, concept\_country\_republic\_of\_congo.

The connections represent semantic relationships between these concepts, such as geographical location, temporal context, linguistic association, and political status.

The graph illustrates a network of relationships between various entities. The nodes are colored circles of different sizes, and the edges are colored lines. The nodes include: pt\_city\_freetown, concept\_country\_sierra\_leone, concept\_weapon\_arms, concept\_country\_central\_african\_republic, pt\_country\_u\_s\_, concept\_country\_america, concept\_country\_republic, concept\_country\_democratic\_republic\_of\_congo, concept\_person\_kennedy, concept\_country\_zambia, concept\_country\_niger, concept\_country\_senegal, and concept\_country\_republic\_of\_benin. The graph shows a complex web of connections, with some nodes having multiple incoming and outgoing edges.