

The graph displays a complex network of concepts. The nodes are labeled as follows:

- concept\_country\_mexico (grey)
- concept\_attraction\_art (orange)
- concept\_room\_contemporary (orange)
- concept\_person\_neuro (orange)
- concept\_person\_lee001 (grey)
- concept\_person\_sean002 (yellow)
- concept\_county\_york\_city (orange)
- concept\_city\_york (orange)
- concept\_river\_arts (orange)
- concept\_person\_bill (yellow)
- concept\_person\_robert002 (olive)
- concept\_person\_adam001 (yellow)
- concept\_person\_ken (yellow)
- concept\_university\_college (yellow)
- concept\_person\_joseph003 (olive)
- concept\_state\_province\_california (orange)
- concept\_city\_hamp (olive)
- concept\_university\_state\_university (olive)
- concept\_male\_world (olive)

The connections (edges) between these nodes form a dense web, with some edges highlighted in red, indicating specific relationships or clusters within the network.