

The graph visualization shows a network of concepts. The nodes are labeled as follows:

- writer\_guy\_debord
- concept\_book\_society
- concept\_book\_acts
- concept\_book\_bible
- concept\_person\_europe\_paul
- concept\_book\_romans
- concept\_book\_feast
- concept\_person\_paul001
- 3
- concept\_person\_adam001
- concept\_person\_bill
- concept\_city\_york
- concept\_person\_sean002
- concept\_county\_york
- concept\_scientist\_pope\_john\_paul

The edges represent relationships between these concepts, with colors indicating different types of connections:

- Red edges:**
  - writer\_guy\_debord to concept\_book\_society
  - concept\_person\_paul001 to concept\_city\_york
  - concept\_person\_adam001 to concept\_county\_york
- Orange edges:**
  - concept\_book\_society to concept\_person\_europe\_paul
  - concept\_book\_acts to concept\_person\_europe\_paul
  - concept\_book\_bible to concept\_person\_adam001
  - concept\_book\_romans to concept\_person\_europe\_paul
  - concept\_book\_feast to concept\_person\_paul001
  - concept\_person\_europe\_paul to concept\_person\_paul001
  - concept\_person\_paul001 to concept\_person\_adam001
  - concept\_person\_paul001 to concept\_person\_bill
  - concept\_person\_adam001 to concept\_person\_bill
  - concept\_person\_adam001 to concept\_person\_sean002
  - concept\_person\_bill to concept\_city\_york
  - concept\_city\_york to concept\_person\_sean002
- Yellow edges:**
  - concept\_person\_europe\_paul to concept\_book\_bible
  - concept\_person\_europe\_paul to concept\_person\_adam001
  - concept\_person\_adam001 to concept\_county\_york