

The graph displays the following nodes and their relationships:

- Nodes:**
  - concept\_city\_port\_of\_spain (Red)
  - concept\_country\_trinidad\_and\_tobago (Yellow)
  - concept\_stateorprovince\_states (Grey)
  - country\_australia (Grey)
  - concept\_bank\_national (Grey)
  - concept\_country\_australia (Grey)
  - concept\_currency\_dollars (Grey)
  - concept\_company\_national (Grey)
  - concept\_country\_cayman\_islands (Grey)
  - concept\_country\_u\_s\_a\_ (Grey)
  - pt\_country\_\_america (Grey)
- Relationships (Edges):**
  - concept\_city\_port\_of\_spain is connected to concept\_country\_trinidad\_and\_tobago.
  - concept\_country\_trinidad\_and\_tobago is connected to concept\_stateorprovince\_states, concept\_bank\_national, concept\_currency\_dollars, and concept\_company\_national.
  - concept\_stateorprovince\_states is connected to concept\_bank\_national, concept\_country\_australia, concept\_currency\_dollars, concept\_company\_national, and concept\_country\_cayman\_islands.
  - country\_australia is connected to concept\_bank\_national, concept\_currency\_dollars, concept\_company\_national, and concept\_country\_cayman\_islands.
  - concept\_bank\_national is connected to concept\_currency\_dollars, concept\_company\_national, and concept\_country\_cayman\_islands.
  - concept\_currency\_dollars is connected to concept\_company\_national and concept\_country\_cayman\_islands.
  - concept\_company\_national is connected to concept\_country\_cayman\_islands.
  - concept\_country\_cayman\_islands is connected to concept\_country\_u\_s\_a\_.
  - concept\_country\_u\_s\_a\_ is connected to pt\_country\_\_america.
  - pt\_country\_\_america is connected to concept\_currency\_dollars and concept\_company\_national.
  - concept\_country\_australia is connected to concept\_currency\_dollars.