

1. What is Dean's license plate number?
  - a. SRK1339
  - b. Searching for the word license either in the Histogram or in the Quick Find should identify this.
2. Which character name gets mentioned the most times in conversations?
  - a. Brill
  - b. For this and the next question, select all the character's names, copy in a text editor, remove <Person>, then clean up the descriptions that aren't actually names. Paste the list in the Data Access View Plugin Extract Words From Text plugin, selecting Content as the Content Attribute. Check Whole Words Only, Case Insensitive, and uncheck Extract Schema Types. Then select transactions of type Referenced, hop out half, copy to new graph, then look at the <Word> with the highest transaction Count.
3. Which character name gets mentioned by the most people?
  - a. Dean
  - b. As above, but look for the <Word> with the highest Neighbour Count.
4. Which characters mention the NSA?
  - a. Jerry, Brill, Dean and Hammersley
  - b. Extract the word NSA and hop out one.
5. Which two characters have the most words used in common?
  - a. Brill and Dean
  - b. Extract all words (Leave the Words to Extract blank, (I set the minimum word length to 5). Then select all the <Person> nodes, and jump to the Analytic View. Select Common Neighbours, and toggle the parameter Transaction Type to be just Referenced type, and check Selected Only. Select the top result in the Results tab and hop out half.
6. How many words do they both mention?
  - a. 95
  - b. With the Persons selected from the previous question, do a One Hop Induced Subgraph selection and then select nodes of type <Word>