Description of Data

The Sakila sample database was provided by MySQL. It was designed to represent an online DVD rental store. The database contains 22 tables, 7 views and other stored features. The purpose for this assignment is to perform common operations using the Sakila sample database.

+----------------------------+

| Tables\_in\_sakila |

+----------------------------+

| actor |

| address |

| category |

| city |

| country |

| customer |

| customer\_list |

| film |

| film\_actor |

| film\_category |

| film\_list |

| film\_text |

| inventory |

| language |

| nicer\_but\_slower\_film\_list |

| payment |

| rental |

| sales\_by\_film\_category |

| sales\_by\_store |

| staff |

| staff\_list |

| store |

+----------------------------+

Methodology

Using the Sakila database the following data manipulation were performed:

1. Viewing all records from a table.
   1. SELECT \* FROM [table name]
2. Viewing records from a table without knowing exact details
   1. SELECT actor\_id, last\_name

FROM actor

WHERE last\_name LIKE '%GEN%';

Broad Summary / Conclusion

Limitations/Future Data Exploration ideas of Sakila