**Retrieval Techniques Selected**

Project: Text Editor SPL

Created by: Luciano

Date: 04-17-2020

|  |  |  |
| --- | --- | --- |
| 1 | Name: | Formal Concept Analysis |
| Definition | A mathematical method that provides a way to identify meaningful groupings of objects that have common attributes. |
| Inputs: | Development; Requirements; Desing; Domain |
| Priority Order: | Extraction > Categorize > Group |
| Recommendation level: | 75% |
| Reasons for Selection: | fa |
| 2 | Name: | Latent Semantic Indexing |
| Definition | A mathematical method that provides a way to identify meaningful groupings of objects that have common attributes. |
| Inputs: | Development; Requirements |
| Priority Order: | Extraction > Categorize > Group |
| Recommendation level: | 58% |
| Reasons for Selection: | FA |
| 3 | Name: | Clustering |
| Definition | Group features based on their dependencies. |
| Inputs: | Development |
| Priority Order: | Group > Extraction > Categorize |
| Recommendation level: | 17% |
| Reasons for Selection: | FA |