

Text Analysis | Business Intelligence & Artificial Intelligence AI | PISIQ

Text Analysis

Text Analysis in Business Intelligence Supplication

Text Analysis, which is also known as Text Mining (synonymous) is generally used in knowledge-driven organizations and finds AI usage among businesses and government agencies, it is the overall process of examining large collections and volumes of data to push and improve **Machine Learning and Machine Learning Algorithms**, Categorize and classify data, establish easier and more efficient data systems, this may also assist in [Research and Development](#) (R&D Innovations and Creations) improve [autonomous systems](#) in the context of **Artificial Intelligence and Business Intelligence**.



Text Analysis & [Artificial Intelligence AI](#) as a concept by PISIQ

Text Analysis identifies facts, data, systems, relationships and assertions that would otherwise remain unoptimized into much more processable data using machine learning. Once extracted, this information is converted into a quantum structured form that can be further analyzed or used to innovate and improve existing peripheral systems as well as present **Artificial Intelligence AI systems and technology by [PISIQ](#)**, it may also be presented directly using clustered HTML tables, mind maps, charts, etc all of which are the result of extensive and deep usage of **[Business Intelligence Supplication technology](#)**, The process also has machine learning algorithms for texts in order to extract machine-readable facts from them. it can be used to *create structured data out of unorganized content using powerful AI technology*. The process can be thought of as slicing and dicing heaps of unstructured, heterogeneous documents into easy-to-manage and interpret data pieces.