

Statistical Analysis in Business Intelligence & Artificial Intelligence | PISIQ

Statistical Analysis and its Impact

Statistical Analysis is a generally well defined system and can usually come under the [IoT ecosystems](#) as the practice of automation of collecting, organizing, understanding, managing and interpreting **quantum** analytical data with the help and assistance of various systems to come up with statistical insights on a scientific, industrial or social problem, it may also refer to generating statistics from stored data **systems** utilising [intelligent AI](#) and then further analyzing the results to deduce or derive meaning from the underlying data-set or the reality that it shows regarding the data.

[caption id="attachment_1736" align="alignnone" width="785"]



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Role of Statistical Analysis and Quantum AI Data

It plays an important role within [Business Intelligence Supplication](#), in that its **IOT** data is frequently used in businesses for company evaluations and in many business systems alongside [Artificial Intelligence](#) for the **automation** of important decisions, such as stock holding, assessment, intelligent databases, business structuring and general objective understanding,

Highly sensitive stock volatility is one area where businesses may frequently use AI in tandem with this statistical analysis and its data to derive results. Businesses may also analyze this quantum data during [risk management](#) in order to assess and understand the full probability of all possible risks being incurred by a company and check how substantial the risk may be. Companies can improve their [IOT](#) systems and may use certain regression formulas for automation and to test some of their more general intelligent approaches using systems of [Artificial Intelligence](#) by [PISIQ](#) and the effect of a certain factor on their assets or market price of stock.