

Media Intelligence

Karabo Motswagae*

University of Sheffield, UK

*Corresponding author: Karabo Motswagae, University of Sheffield, UK, Tel: +26776536549; E-mail: karabomotswagae@gmail.com

Received Date: Nov 06, 2017; Accepted Date: Feb 16, 2018; Published Date: Feb 28, 2018

Copyright: © 2018 Motswagae K. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

Introduction: Artificial intelligence is data in ability to present current ongoing situation in active environment of work. In time momentarily, the eye may see all transactions ongoing, internal and external data conversion visually appealing to the eye sight of analyses. Artificially, graphic information may display all the information acquired from the data in summary, therefore, artificial due to the presentation. However, if calculation is brought to mathematical future of data, then intelligence does not become artificial, but real, however, in the intelligent information given to the user of the future.

Body: Within example, the number of hashtags on twitter during a particular period, if interpolation is done by the processor of the number of tweets hash-tagged to the time, the future may be concluded on the number of oncoming hashtags at a specific time. Giving information to what is currently known about a person and what will be known in future, on social media. The same scenario applies to any media online and will be applicable the same way. In addition, interest accumulated by a bank within a certain quarter, given by financial reports, if interpolated calculation is done on that date and comparatively matched with another, future may be known on accumulated interest of any bank on any day. Effectively becoming real intelligence instead of artificial, due to knowledge of what is coming realistically, and what may be executed.

Conclusion: To conclude, example may be the business intelligence of payment gateway (Virtual Card Service) to conclude the summative income graphically of the oncoming event and current operations. Visual information may be intercepted digitally to see forwarding interest on action networking in media and accordingly acted nationally.

Introduction

Motivation and objectives

The motivation behind this objective is the effect cyberbullying has on identity and theft involved in the scenario. The objective is to prevent the attack before the event.

Contributions

Contributions of knowledge to this theory come from scientific methodology of practical application to what is learnt right now. Contribution in academic documentation, purely in the wish that greatly recorded influential times following.

Statement of originality

Complete authenticity of originality is theory in conclusion to perception lawful in reference, right and accurate to every material used, and original in concept.

Publications

Publications regarding Science articles and the infinite regress belief, with philosophy of scientific scholars, together with the academic, article titled "The Pupil". Modern with belief of societal organisation, the community and groups associated. What is known non-seen or measurable, observed only by acceleration, is dark energy.

Background Theory

Introduction

Frameworks by Scientists made by theory in publish of their work, their treaty of constitution to academic institutions, of literature to ethics, morality and judgement, political systems, global structures, knowledge, reality, man-made concepts of mind-set to formulate understanding in modern background [1](Figure 1).



Figure 1: Artificial Intelligence.

Body

A mathematical future of data is calculation brought to database through character storage of field cell in row and column. The character storage of the cell within the row adjacent to the timestamp column of the database should give information on future population of the data using the present sample base. The frequency of event from the initial time exactly, may be calculated to produce a gradient of occurrence frequent of the event. An extrapolation may be done on the present data, and interpolation on future data using gradient calculated above. Therefore, using the present sample base data (Figure 2) to derive the future population data, and gain real intelligence on what is eventual, in contrast, what is occurring? Statistics may be done on the probability of the error margin in the previous calculation of gradient, to get a better representation of what is to occur [2].

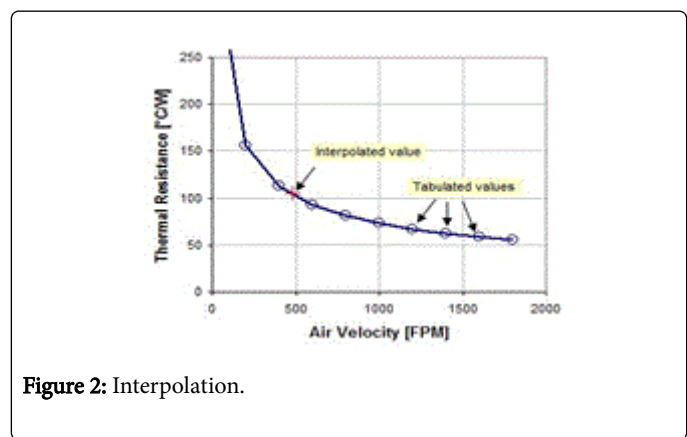


Figure 2: Interpolation.

Conclusion

Summary of thesis achievements

Thesis accomplished achievement in recognition with publication as well, in success of provided journals in alliance to International Committee certification.

Applications

Experimental Methodology Mathematically Practical of data to produce future information on what is to occur using present data is

the application of media intelligent. Insofar as interference of current situation is to prevent future environment as is advanced gadgetry not of its time.

Dedication

The theory is dedicated to my ex-colleagues for believing in my intellectual abilities at a time of dire need, the author had gone through hospitalization due to mental health, and was diagnosed with Schizophrenia, a genetic disease that causes psychotic issues with the brain and psychological issues with the mind. This happened in the United Kingdom during my studies and I was interrupted for a time in my life from academic futility. I returned home and managed temporary attachment with the colleagues mentioned earlier, in the field of Information Technology, and the author was simply the business administrator. However, in spite of these events, the author still found support, love, and guidance to continue with my studies, as the author pursued further in neighboring country's close to my home, and it was there the author found light, when a misdiagnoses was given to my mental case. The author, therefore, came to be normal and returned to my old self of studies and scientific methodology. In contrast, If this theory comes to light as my first publish, I could dedicate it to my fellow scholars who work their minds as hard as I do, to achieve something greater in the hopes of recognition, and success to add, in this world of competition and greed, mistrial of intellectual property, and blackmail of labor.

Quote from Mahatma Gandhi, "Live as if you were to die tomorrow. Learn as if you were to live forever."

Future Work

Future reference of work is an intelligence agency built on cyberbullying and identity theft, with the prevention of occurrence, compared to, treatment, and monitoring with maintenance of intelligent media systems, that is, cloud based software.

References

1. Data Informed (2017) Artificial Intelligence.
2. Data Digitization (2017) Interpolation.