



Dr. Nevio Dubbini CEO Miningful studio



Martedì 06 Luglio 2021, h 10.00 Google Meet

meet.google.com/ogc-tfof-xfn

ABSTRACT

Big Data analysis case studies: computers are useless, they can only give you answers.

Big data is at the same time a daily activity, a buzzword, a technical difficulty and an opportunity. It has triggered many crucial advancements in science and technology across very different sectors, but has also posed serious challenges in terms of management, its use and sustainability.

In this talk I will discuss, through different case studies, how the added value brought by big data analyses brings up multiple new issues. I will focus on the connections with Artificial Intelligence, the scientific method and the danger of Automated Machine Learning. Applications on both industry sectors and research projects will be discussed.

Host Prof. Stefano Alcaro Prof. Adriana Pietropaolo Dipartimento di Scienze della Salute

Short BIO:

Nevio is a Ph.D. in Applied Mathematics, having always worked in strongly interdisciplinary contexts, where a fundamental part of the activity was related to understanding the needs and issues of the different players, and setting a common language. He collected multiple experiences in this interdisciplinary endeavor, combining technical competences with result-oriented, team-working skills, and international networking experience. Nevio runs Miningful (www.miningfulstudio.eu), a company operating in the area of Data Science, AI, and Statistics, specialized in the development of predictive analytics and in research publications and projects statistical support.