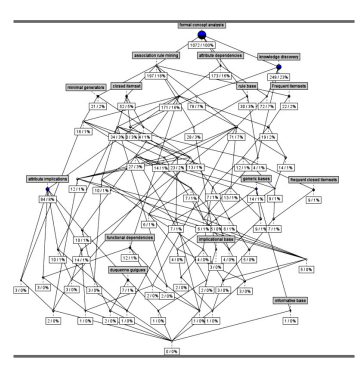
## Formal concept analysis (FCA) and its basic tools



## 26.2.2020

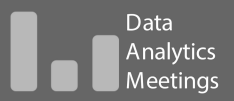
## **ONDREJ KRÍDLO**



VKM room, Jesenná 5, Košice

**16:00**Start!







## Formal concept analysis (FCA) and its basic tools

Abstract: During the lecture we will explain the fundamental concepts and approaches of FCA. The method was created in the 80's with the intention to make the object-property datatype analysis results reflect reality with greater accuracy. This type of analysis enables us to see previously hidden meanings and relations in object clusters in regards to their attributes. Fundamental principles of FCA are built for the true/false datatype. We will showcase the simple transition to the analysis of more sundry datatypes.

ONDREJ KRÍDLO

Ústav informatiky Prírodovedecká fakulta UPJŠ v Košiciach 26.2.2020

VKM room, Jesenná 5, Košice **16:00** Start!

