# Comparative Analysis of the Efficiency of Techniques for Detecting Misinformation in Healthcare Data

Engineering Methods 2023/2024

Alžbeta Žiarovská

Faculty of Informatics and Information Technologies Slovak Technical University in Bratislava

November 7, 2023

Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

Analysis and

## Table of Contents

Analysis of the Efficiency of Techniques for Detecting Misinformation in Healthcare Data

Comparative

Alžbeta Žiarovská

- 1. Motivation and problem
- 2. Related Work
- 3. Methodology
- 4. Analysis and Results
- 5. My Contribution

## Motivation and problem

- Motivation
  - Personal Interest in Misinformation
  - Learning about Machine Learning Techniques
- Problem
  - Perception of Information found on the Internet
  - Everyday use for Information Retrieval

Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

nalysis and



### Related Work

- Misinformation
  - Misinformation vs. Disinformation
  - Medical Misinformation
- Machine Learning Techniques used for Information Retrieval
  - Naive Bayes
  - Support Vector Machine

Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

Analysis and

Results

# Methodology

Nejaký text Ďalší text – *zvýraznený text Kľúčová poznámka* Bol použitý balík beamer<sup>1</sup> Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

Analysis and

<sup>1</sup> http:

## Analysis and Results

Naïve Bayes	Support Vector Machine
88.37%	84%
98.71%	94.17%
85.85%	90.95%
84.06%	95.05%

Table: Accuracy of machine learning techniques in misinformation detection according to various researches

Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

#### Alžbeta Žiarovská

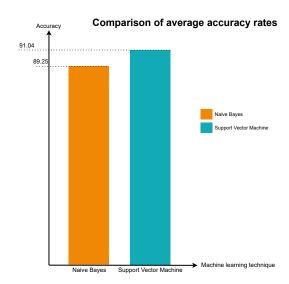
problem

refuted Work

Methodology

#### Analysis and Results

## Analysis and Results



Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

#### Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

#### Analysis and Results



## My Contribution

Každá prezentácia musí byť nejako uzavretá Ale vždy je čo robiť ďalej... Comparative
Analysis of the
Efficiency of
Techniques for
Detecting
Misinformation
in Healthcare
Data

Alžbeta Žiarovská

Motivation and problem

Related Work

Methodology

Analysis and Results