

University of Applied Sciences Western Switzerland

MLBD - Inphinity-ScoresPPI

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1 General context and objectives of the project

Description Descri

- 2 Database description
- 3 Data pre-processing & feature extraction

4 ML techniques

A brief description mentioning the ML techniques used and explaining why you chose them. Present the parameters of your model and explain how you selected them (e.g., in the case of an ANN: topology, activation functions, number of layers, number of hidden neurones per layer, etc). Present the parameters of the learning algorithm and explain how you selected them. (1 page)

5 Experiments and results

describe the experiments and the results. Explain the reasoning behind those experiments, e.g., what are the hypothesis? Use performance measures to evaluate them and explain the results. (1 page)

6 Analysis and conclusions