LAZY FCA. KIM DMITRIY

Link to the work https://github.com/Dimadiki/Lazy-FCA

This dataset provides insights into the health, attendance, and overall well-being of college students. It combines biometric data (stress levels,

sleep patterns, anxiety, and mood scores) with class attendance information to assess the relationship between student health and academic performance.

The dataset is designed for studying and analyzing factors that influence student engagement and risk levels in an educational setting.

I used one hot encoding and binarization for the dataset. Compared to other models lazy fca showed itself well