



# THE HYBRID

-PS Love Dataset Analysis

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Problem Statement

Predicting Symptoms of users using Deep Learning



# Methodology

Given Data has minimum correlation and is very dynamic as it changes from person to person and also depends on various other

unrelated factors . So as the data is randomly distributed, with no specific trend so we are using Deep Neural Networks on

the data, and doing supervised learning by considering the factors period cycle and period length. Using this we are trying to

predict her symptoms during their menstrual cycle.



# Challenges

Data is unclear.

Data needs a lot of pre-processing.

Applied MC to get Nth order relation, But there's no proper statistical method.