



Model Development Phase Template

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| Date | 25 July 2024 | | |
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| Team ID | 739830 | | |
| Project Title | Beyond The Veil Of Wellness: Machine Learning's Unique Journey In Animal Health Classification | | |
| Maximum Marks | 5 Marks | | |

Feature Selection Report Template:

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

| Feature | Description | Selected (Yes/No) | Reasoning |
|----------------|--|-------------------|---|
| Age | Age of the animal | Yes | High correlation with health outcomes |
| Weight | Weight of the animal | Yes | Significant predictor in various models |
| Diet Type | Type of diet (e.g., carnivorous, herbivorous) | No | Low variance, not a significant predictor |
| Activity Level | Daily activity level (e.g., low, moderate, high) | Yes | Strong indicator of overall health |





| Breed | Breed of the animal | No | High collinearity with other selected features |
|-----------------|--|-----|--|
| Medical History | Previous medical conditions | Yes | Critical in predicting current health status |
| Environment | Living environment (e.g., indoor, outdoor) | No | Low impact on model performance |
| Vaccination | Vaccination status | Yes | Key factor in preventing certain diseases |
| Genetics | Genetic predispositions | No | Insufficient data to support inclusion |
| Symptoms | Observable symptoms (e.g., coughing, lethargy) | Yes | Directly related to health classification |