



Model Development Phase Template

| Date | 15 March 2024 |
|---------------|--|
| Team ID | 738305 |
| Project Title | Machine Learning Approach For Employee Performance Prediction |
| 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 |
|------------|--|----------------------|---|
| Date | Date specifies the employees work | No | It does not gives any useful information to the prediction data |
| quarter | It gives info of which quarter worker work the most | No | It just specifies the time line of the employee so it does not gives any specific data. |
| department | Specifies the kind of work the worker does | Yes | We convert it from objects to integers. |
| day | It gives the day employee worked on | Yes | It helps to predict the employees performance more specifically. |
| team | It specifies in which team he worked in | Yes | It helps to predict the employees performance more specifically. |





| Targeted_ productivity | It specifies target productiviy | Yes | It is in the form integer so it does not effect the outcome |
|------------------------|--|-----|--|
| smv | It is the terminology of Garment worker | Yes | It helps to predict the employees performance more specifically. |
| Wip | It is the terminology of Garment worker | Yes | It helps to predict the employees performance more specifically. |
| Over_time | It gives in of the workers overtime | Yes | This help to increase the productivity. |
| Idle_time | It gives the idle time of the worker | Yes | This helps to find the idle time of the workers. |
| No_of_style_ch ange | It specifies the no of styles the worker can able to make. | Yes | It helps to predict the employees performance more specifically. |
| incentive | It specifies the incentives given to the workers. | Yes | It helps to predict the employees performance more specifically. |
| idle_men | It specifies the idle men awork. | Yes | It helps to predict the employees performance more specifically. |
| No_of_worker | It gives the info of no of workers in the team | Yes | It is used to predict the productivity of the worker. |
| Actual_producti vity | It specifies the actual productivity of the workers | yes | The ultimate outcome the model will be based on this |