



Model Development Phase Template

| Date | 25 March 2025 | |
|---------------|---|--|
| Team ID | SWTID1749641473 | |
| Project Title | Early Prediction for Chronic Kidney | |
| | Disease Detection: A Progressive Approach | |
| | to Health Management | |
| Maximum Marks | 4 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 patient | Yes | Age is a CKD risk factor; minor model importance but retained for clinical relevance. |
| blood_pressure | Patient's blood pressure | No | Very low model importance; hypertension captures its effect better. |
| specific_gravity | Urine solute concentration | Yes | Strong model importance; reflects kidney concentrating ability. |
| albumin | Albumin in urine | Yes | High model importance; key marker of CKD. |
| sugar | Sugar in urine | No | Low model importance; diabetes risk already captured via blood glucose. |
| red_blood_cells | Red blood cells in urine | Yes | Moderate model importance; indicates kidney abnormalities. |
| pus_cell | Pus cells in urine | No | Low model contribution; not predictive in this dataset. |
| pus_cell_clumps | Pus cell clumps in urine | No | Low model importance; redundant with pus_cell. |





| bacteria | Bacteria in urine | No | No model contribution; not relevant in CKD prediction here. |
|-------------------------|--------------------------------|-----|--|
| blood_glucose_random | Random blood glucose level | Yes | Moderate model importance; reflects diabetes-related CKD risk. |
| blood_urea | Blood urea level | Yes | Strong model contribution; key kidney function marker. |
| serum_creatinine | Serum creatinine level | Yes | Strong model contribution; key CKD marker. |
| sodium | Serum sodium level | No | Low model importance; not a primary predictor. |
| potassium | Serum potassium level | No | Low model importance; not predictive in this model. |
| hemoglobin | Hemoglobin level | Yes | Top model feature; reflects CKD-related anemia. |
| packed_cell_volume | % blood volume of red cells | No | Low model importance; anemia effect captured by hemoglobin. |
| white_blood_cell_count | WBC count | No | No model contribution; weak link to CKD prediction. |
| red_blood_cell_count | RBC count | Yes | Moderate model importance; reflects anemia. |
| hypertension | Hypertension status | Yes | Important predictor; model contribution and domain relevance. |
| diabetes_mellitus | Diabetes status | No | Low model importance; diabetes effect covered via blood glucose. |
| coronary_artery_disease | CAD status | No | Low model importance; indirect CKD link. |
| appetite | Appetite status | No | Low model importance; minimal contribution. |
| pedal_edema | Edema presence | No | Low model importance; minimal contribution. |
| anemia | Anemia status | No | Low model importance; anemia effect captured by hemoglobin. |