Define a problem statement

For

Chronic kidney disease prediction using data science

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Define a problem statement

The USER needs a way to identify: -

- whether he/she is affected by Chronic disease by analysing symptoms
- whether he/she need to or need not to consult a doctor
- notify when he/she is in risk
- improve diagnosis & quality of care
- keep up to date medical records by analysing for predicting diseases
- advice for Chronic disease prevention

Problem statement:

- Kidney disease also increases your risk of having heart and blood Vessel disease. These problems may happen slowly over a long time.
- adults have CKD, and millions of Others are at increased risk so, early detection can help prevent the progression of kidney disease to Kidney failure
- Chronic Kidney disease includes conditions that damage your kidneys decrease their ability to keep you healthy by filtering wastes from your blood.
- To effectively predict a disease, information such as narration about symptoms felt by the patients.
 Details of consultation with medical practitioners.

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