The following CSV files are provided:

No	File	Dictionary
1	T_demo.csv	id: patient id race: patient's race gender: patient's gender age: patient's age at baseline
2	T_creatinine.csv	id: patient id value: patient's serum creatinine value at the corresponding time (in mg/dl) time: time of measurement (in days from baseline t=0)
3	T_DBP.csv	id: patient id value: patient's diastolic blood pressure at the corresponding time (in mmHg) time: time of measurement (in days from baseline t=0)
4	T_SBP.csv	id: patient id value: patient's systolic blood pressure at the corresponding time (in mmHg) time: time of measurement (in days from baseline t=0)
5	T_HGB.csv	id: patient id value: patient's Hemoglobin level at the corresponding time (in g/dl) time: time of measurement (in days from baseline t=0)
6	T_glucose.csv	id: patient id value: patient's glucose level at the corresponding time (in mmol/l) time: time of measurement (in days from baseline t=0)
7	T_ldl.csv	id: patient id value: patient's low-density lipoprotein (LDL-c) level at the corresponding time (in mg/dl) time: time of measurement (in days from baseline t=0)
8	T_meds.csv	id: patient id drug: the name of the drug being prescribed daily_dosage: the dosage of the drug being prescribed (in mg) start_day: the starting time of the prescription (in days from baseline t=0) end_day: the end of the prescription (in days from baseline t=0)
9	T_stage.csv	id: patient id Stage_Progress: indicator of whether or not the patient progress in the CKD stage (True=progress)