

The background of the slide features a complex, abstract network diagram. It consists of numerous nodes of varying sizes and colors (dark blue, light blue, and grey) interconnected by a web of thin, light grey lines. Some nodes are highlighted with larger, concentric circles. The overall aesthetic is modern and technological, suggesting a data-driven or network-based theme.

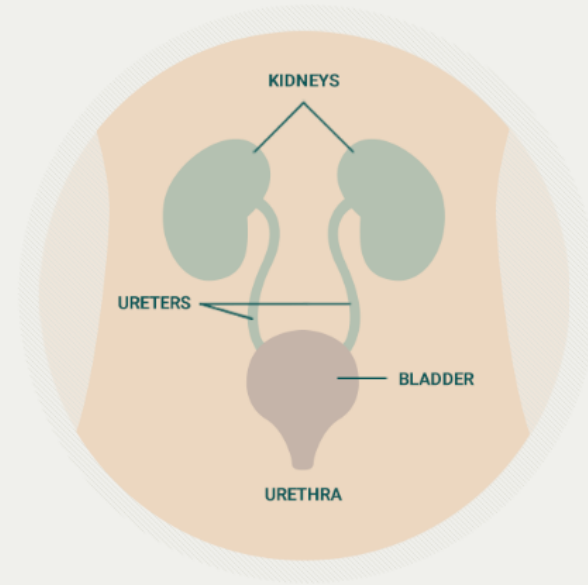
CHRONIC KIDNEY DISEASE DATASET CHALLENGE

Shalabh Srivastava

OUTLINE

- ❖ About Kidneys
- ❖ Challenge overview
- ❖ Data pre-processing
- ❖ Model description implementation
- ❖ Result analysis
- ❖ Conclusion
- ❖ References

LEARN MORE ABOUT
WHAT KIDNEYS DO FOR YOUR BODY



REMOVE WASTE & EXTRA
WATER BY MAKING URINE



HELP KEEP PHOSPHORUS &
POTASSIUM LEVELS NORMAL



KEEP BLOOD
PRESSURE NORMAL



KEEP BONES HEALTHY
AND STRONG



KEEP YOUR BODY
CHEMICALS IN BALANCE



CLEAN BLOOD & HELPS
KEEP RED BLOOD CELL
COUNTS NORMAL

ABOUT KIDNEYS

HOW KIDNEY WORKS?

- Kidneys: 2 located at either side of spine at the lowest level of rib cage.
- Building block of Kidney:
 - Nephron (about 1 million in each kidney), decreases with age or disease.
- A nephron consists of a filtering unit of tiny blood vessels called a **glomerulus** attached to a **tubule**.



CHRONIC KIDNEY DISEASE (CKD)

Chronic kidney disease is defined as having some type of kidney abnormality, which decreases Kidney's function.

Some causes of CKD:

- Other diseases such as Diabetes, High Blood Pressure, etc. (most common type)
- Hereditary
- Congenital
- Use of drugs and toxins

DETECTION OF CKD

Early detection and treatment of chronic kidney disease are the keys to keeping kidney disease from progressing to kidney failure.

Laboratory Tests:

- Albumin to Creatinine Ratio (ACR), estimates the amount of albumin that is in your urine.
- Test for blood Creatinine
- Blood Pressure
- estimated glomerular filtration rate

Many forms of kidney disease do not produce symptoms until late in the course of the disease.



TO PREDICT WHETHER A PATIENT WILL PROGRESS IN
CKD STAGING BASED ON THE PATIENT'S PAST
ELECTRONIC HEALTH RECORD INFORMATION.

DATA AVAILABLE

Dataset available for 300 patients

Personal data for each patient –

- Stage progress
- Gender
- Race
- Age

Time dependent electronic health record (EHR) information –

- Creatinine
- Diastolic blood pressure
- Systolic blood pressure
- Glucose
- Haemoglobin
- LDL cholesterol

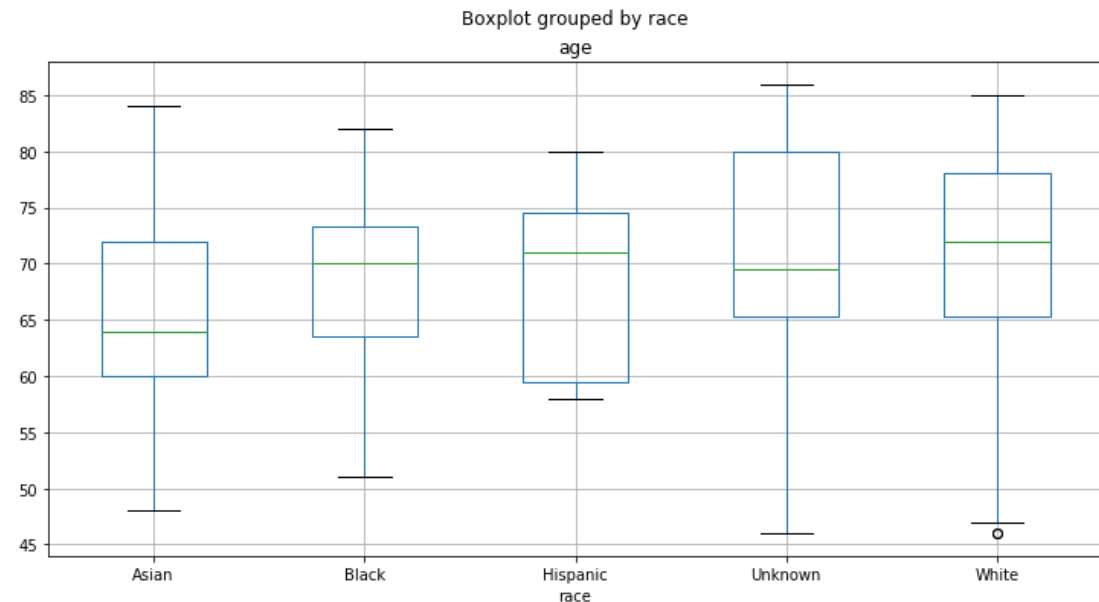
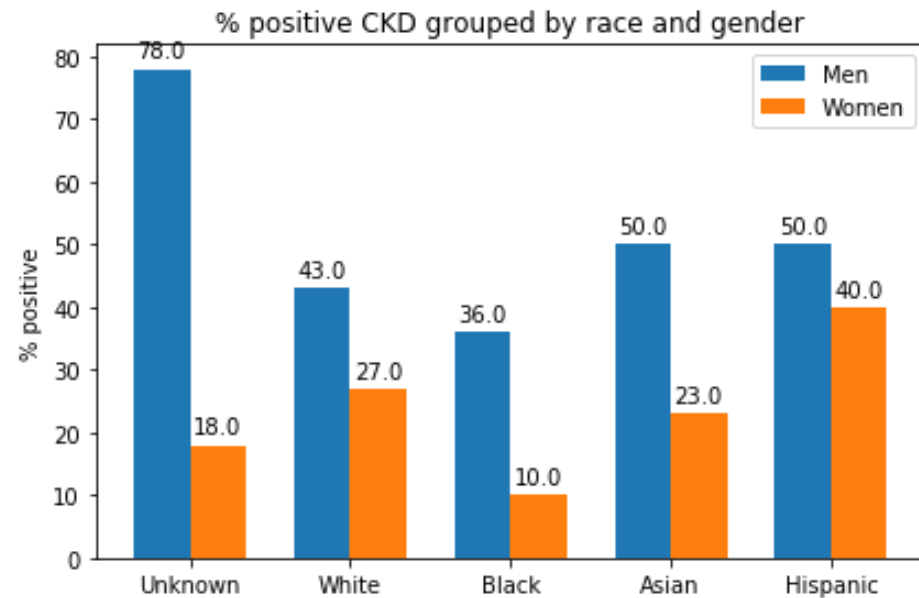
Time period of medicine administered by each patient

PATIENT'S PROFILE

CKD strongly depends on race, sex and age

Men and patient's in the age bracket of 60-80 are more prone to CKD

Important to add patient's profile to time series classification



EHR

Creatinine

A chemical waste product of normal muscle function, in the blood that passes through the kidneys to be filtered and eliminated in urine.

Dependent on

- Gender
- Body Size
- Activity Level
- Medication

Relation to CKD

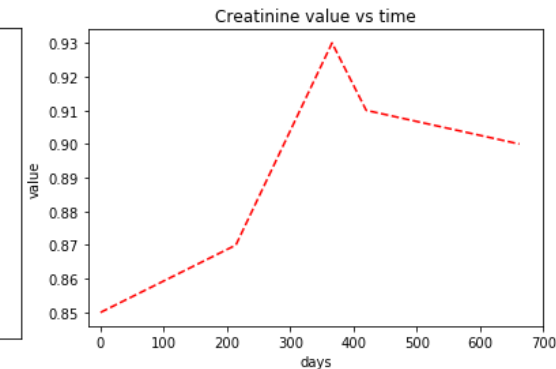
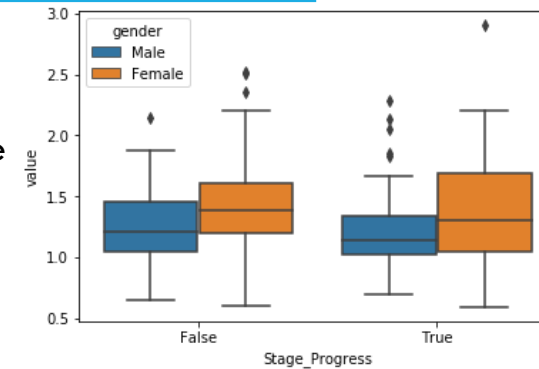
Due to CKD, Creatinine level rises in blood while decreases in urine

Tests

Blood: Serum Creatinine
Urine: Creatinine clearance

Normal Range

0.8 to 1.4 milligrams per deciliter (mg/dl).



Glucose

When blood sugar levels get too high, the condition is called hyperglycemia. If it gets too low, it is called hypoglycemia.

Dependent on

- Eating habits
- Medications
- Physical activity

Relation to CKD

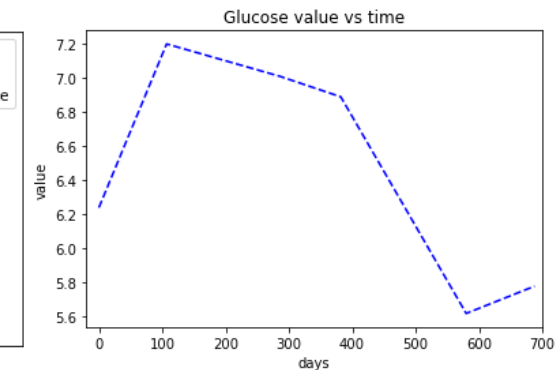
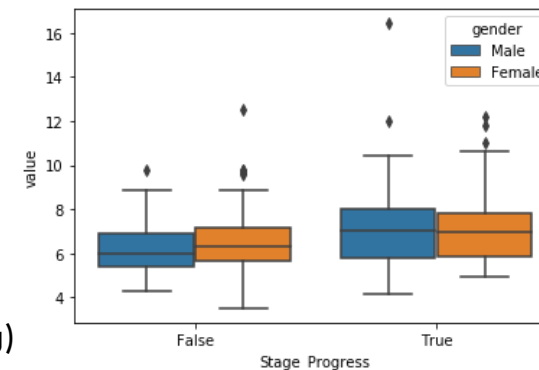
High blood sugar from diabetes can cause damage inside kidneys
CKD and diabetes together, increase the risk of low blood sugar

Test

Multiple ways to test (home kits)
A1c — Glycosylated hemoglobin test used for CKD

Normal Range

3.9 to 7.1 mmol/L (70 to 130 mg/dL for non diabetic (with fasting))



EHR

SBP

Systolic blood pressure measures the pressure that blood exerts on vessels while the heart is beating.

DBP

Diastolic blood pressure measures the pressure between heartbeats.

Dependent on

- Renin (hormones)
- Stress
- Exercise
- Eating habits

Relation to CKD

High blood pressure (BP) can lead to slow damage in the blood vessels and capillary in the Kidney

Once a person has CKD, there will be increased renin in blood, which increases BP

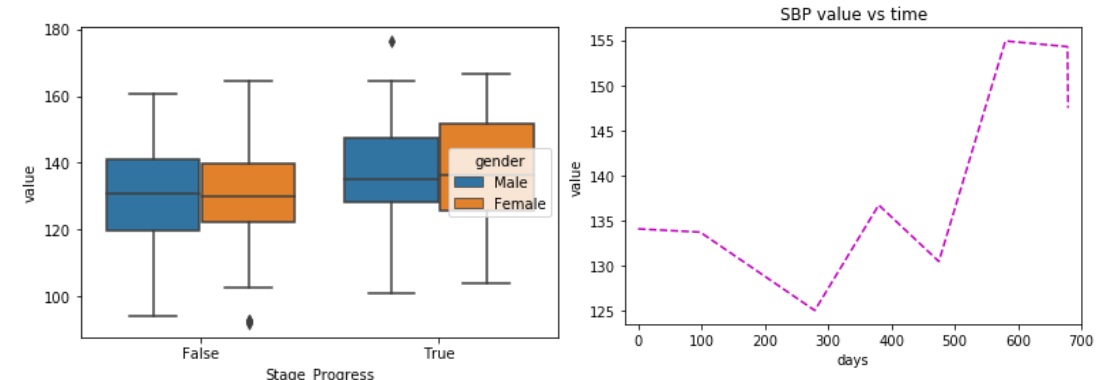
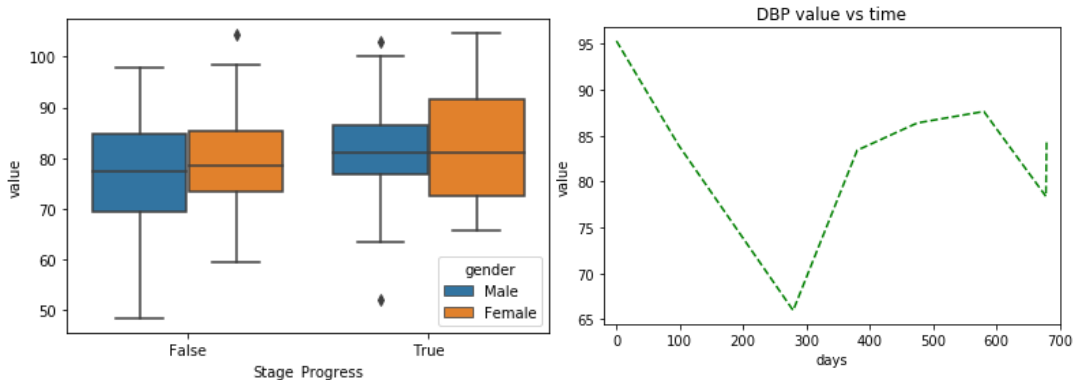
Test

A blood Pressure cuff around patient's arm

Normal Range

The optimal systolic blood pressure is 120 mmHg.

The optimal diastolic blood pressure is 80 mmHg.



EHR

Low-density lipoprotein

LDL cholesterol is often called the “bad” cholesterol because it collects in the walls of your blood vessels.

Dependent on

- Amount of LDL produced by body, impacted by diet, medication
- Rate at which LDL is sent back to liver to be destroyed

Relation to CKD

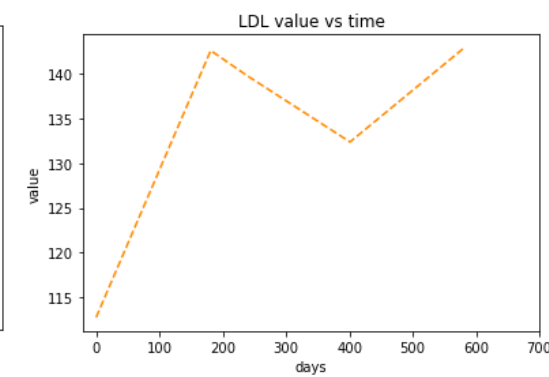
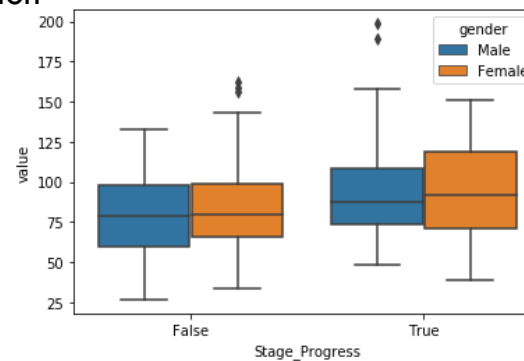
LDL cholesterol plaque can also clog the renal arteries and cut off blood flow to the kidneys, resulting in loss of kidney function.

Test

Testing for LDL-C involves calculating of LDL-C amount in blood based on results of a lipid panel.

Normal Range

Less than 100 milligrams per deciliter (mg/dL): Optimal



Haemoglobin

Anaemia (low haemoglobin) is a condition in which the body has fewer red blood cells than normal.

Dependent on

- Gender
- Age
- Altitude
- Smoking Habits

Relation to CKD

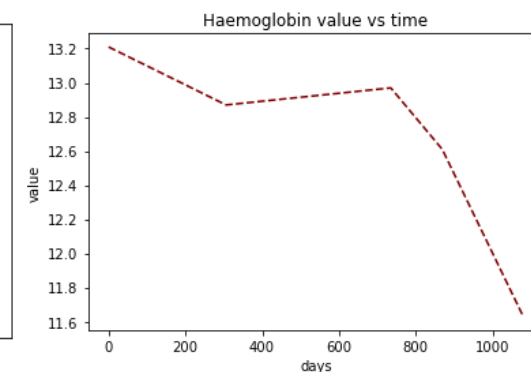
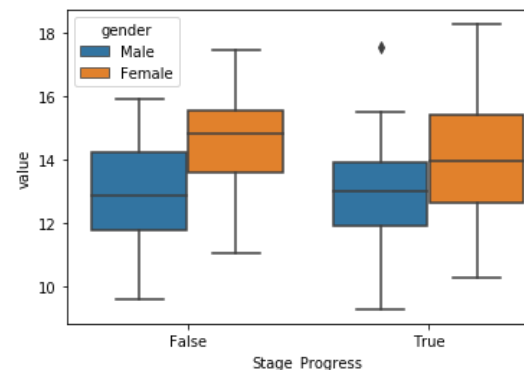
CKD cause decrease in erythropoietin (EPO) by the Kidney
EPO prompts the bone marrow to make red blood cells
The bone marrow makes fewer red blood cells, causing anaemia

Test

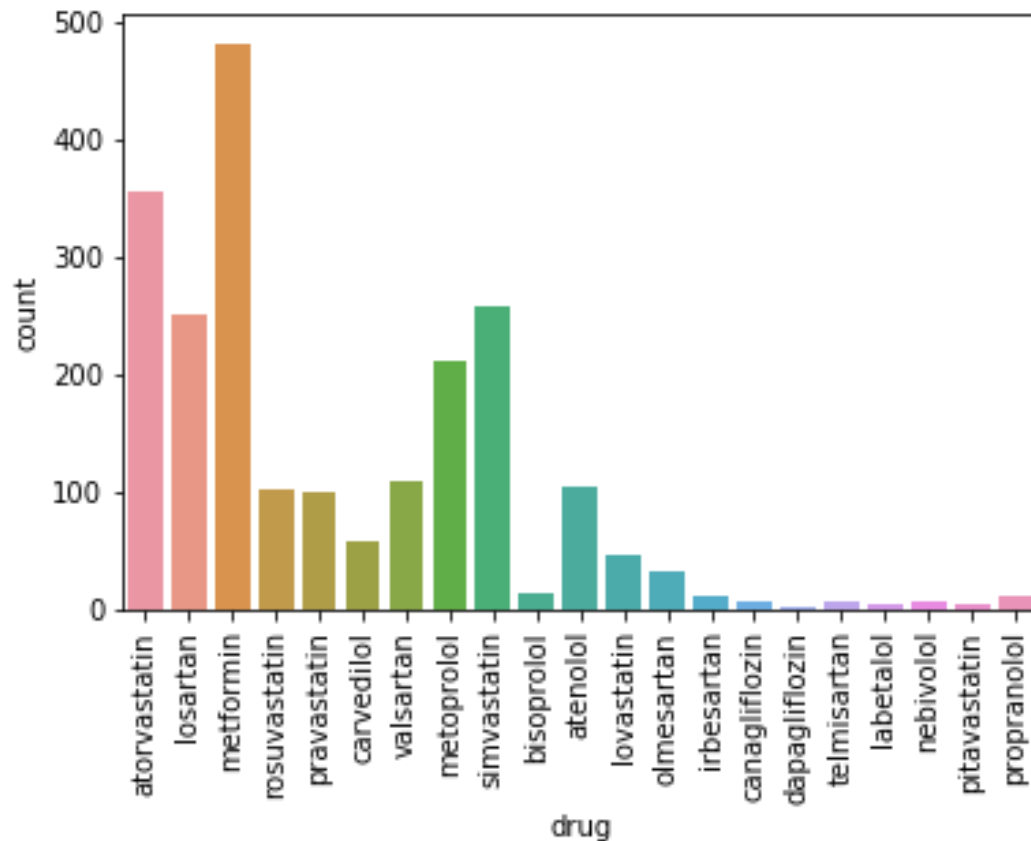
Routine blood count

Normal Range

In an adult, 12 to 18 grams per deciliter of blood.



MEDICINE



Cholesterol:

Atorvastatin, Rosuvastatin, Pravastatin, Simvastatin, Lovastatin, Pitavastatin

Blood Sugar:

Metformin, Canagliflozin, Dapagliflozin

Blood Pressure:

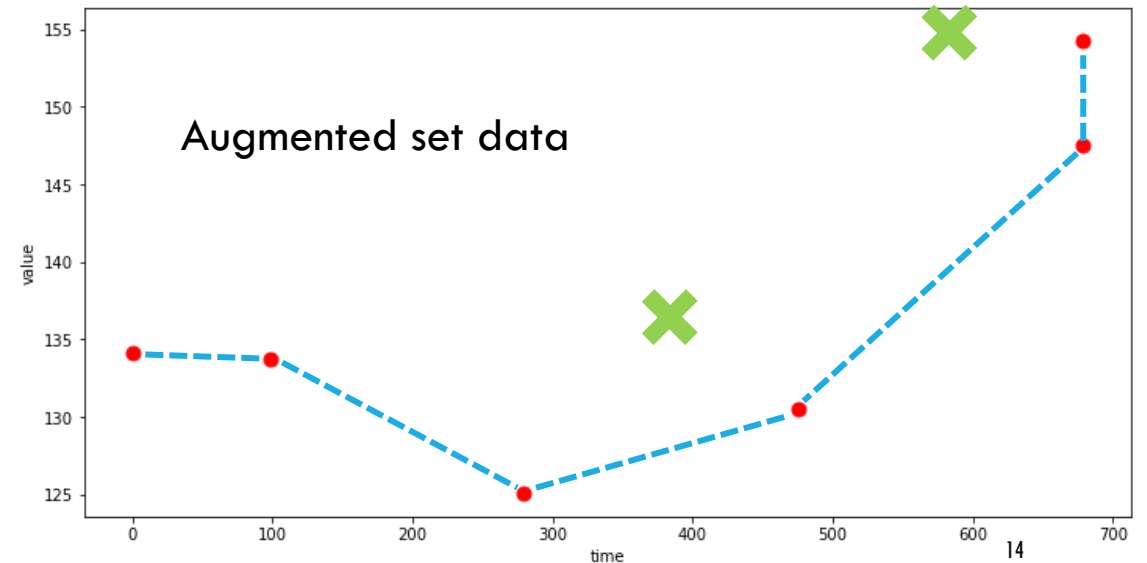
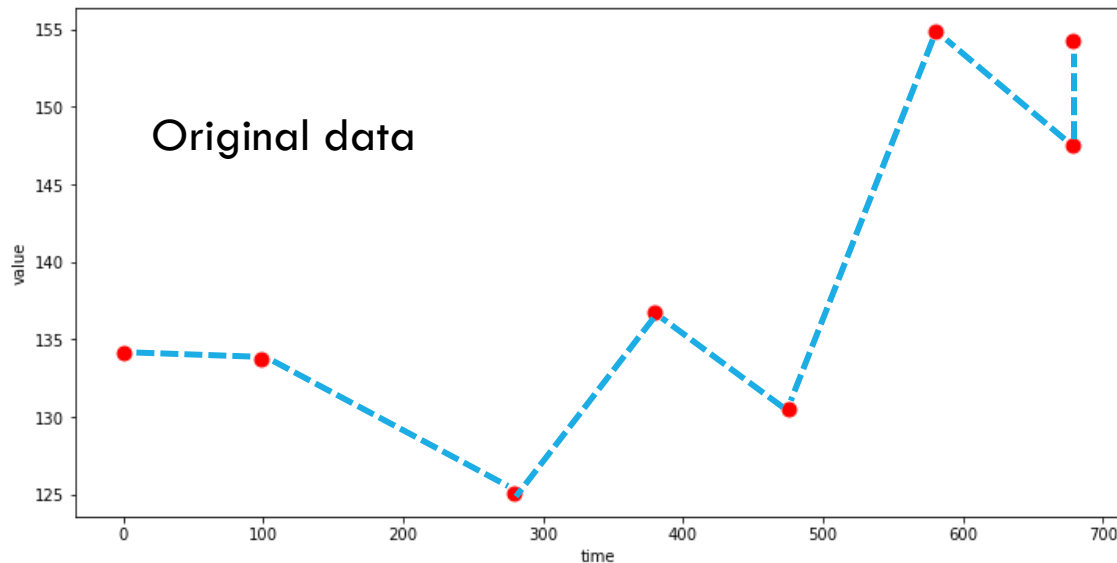
Losartan, Carvedilol, Valsartan, Metoprolol, Bisoprolol, Atenolol, Olmesartan, Irbesartan, Telmisartan, Labetalol, Nebivolol, Propranolol

DATA PRE-PROCESSING

- Dividing dataset into train, valuation and test dataset



- Removing 1/4th of EHR data points at to produce augmented dataset
- Linearly interpolating data across 700 days



DATA PRE-PROCESSING

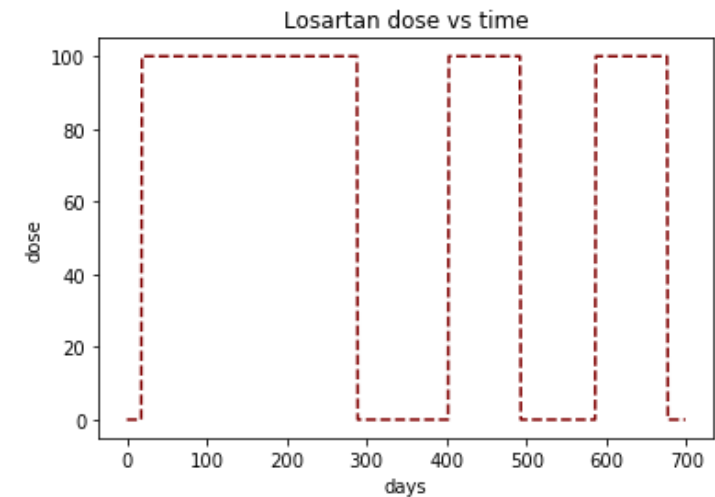
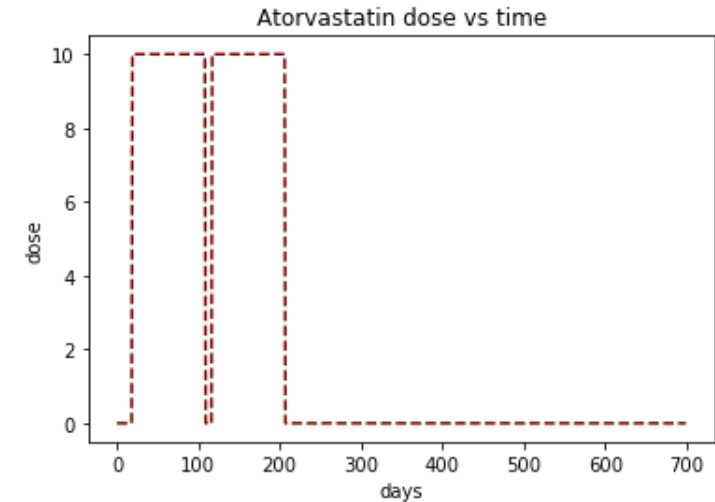
Creating one hot vectors for race and gender

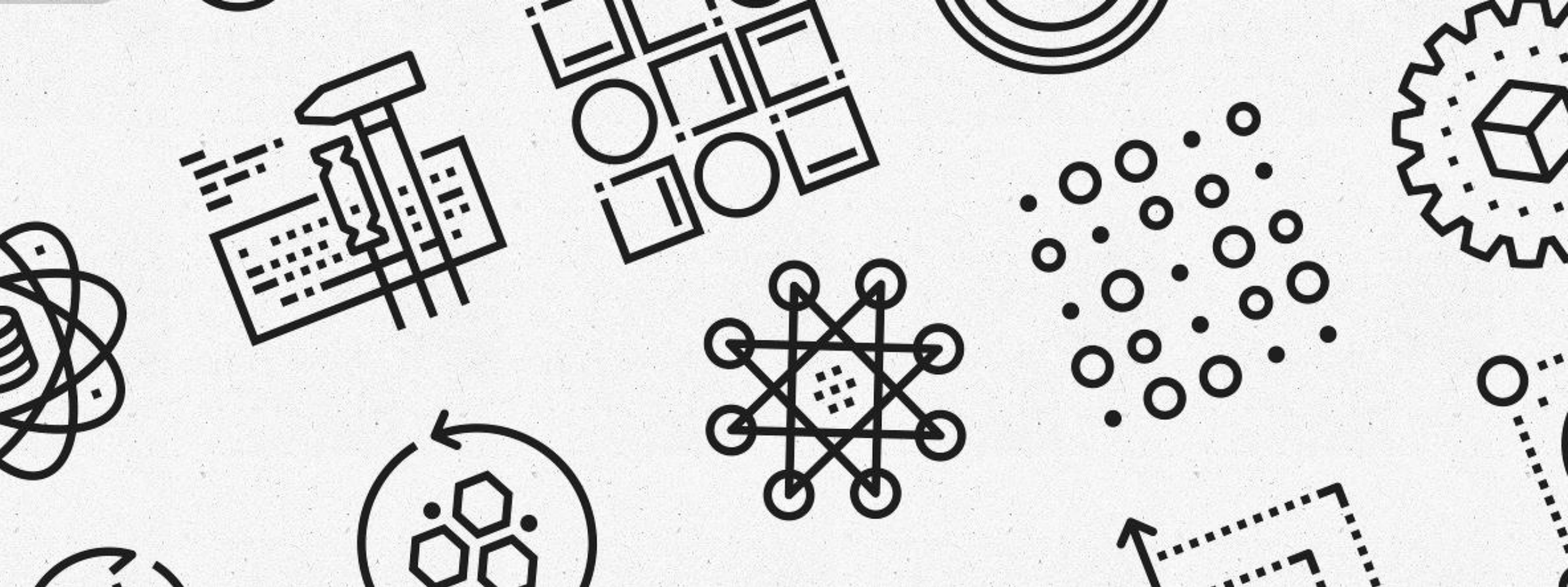
Vectorization and normalization of age

```
for num, race in enumerate(['Unknown', 'White', 'Black', 'Asian', 'Hispanic']):  
    if (T_demo[(T_demo['id']==idx1)]['race']==race).bool():  
        Demo[idx1,num]=1  
if (T_demo[(T_demo['id']==idx1)]['gender']=='Male').bool():  
    Demo[idx1,5] = 1  
Demo[idx1,6] = (T_demo[(T_demo['id']==idx1)]['age']-min_age)/del_age
```

Vectorization of medicine dosage

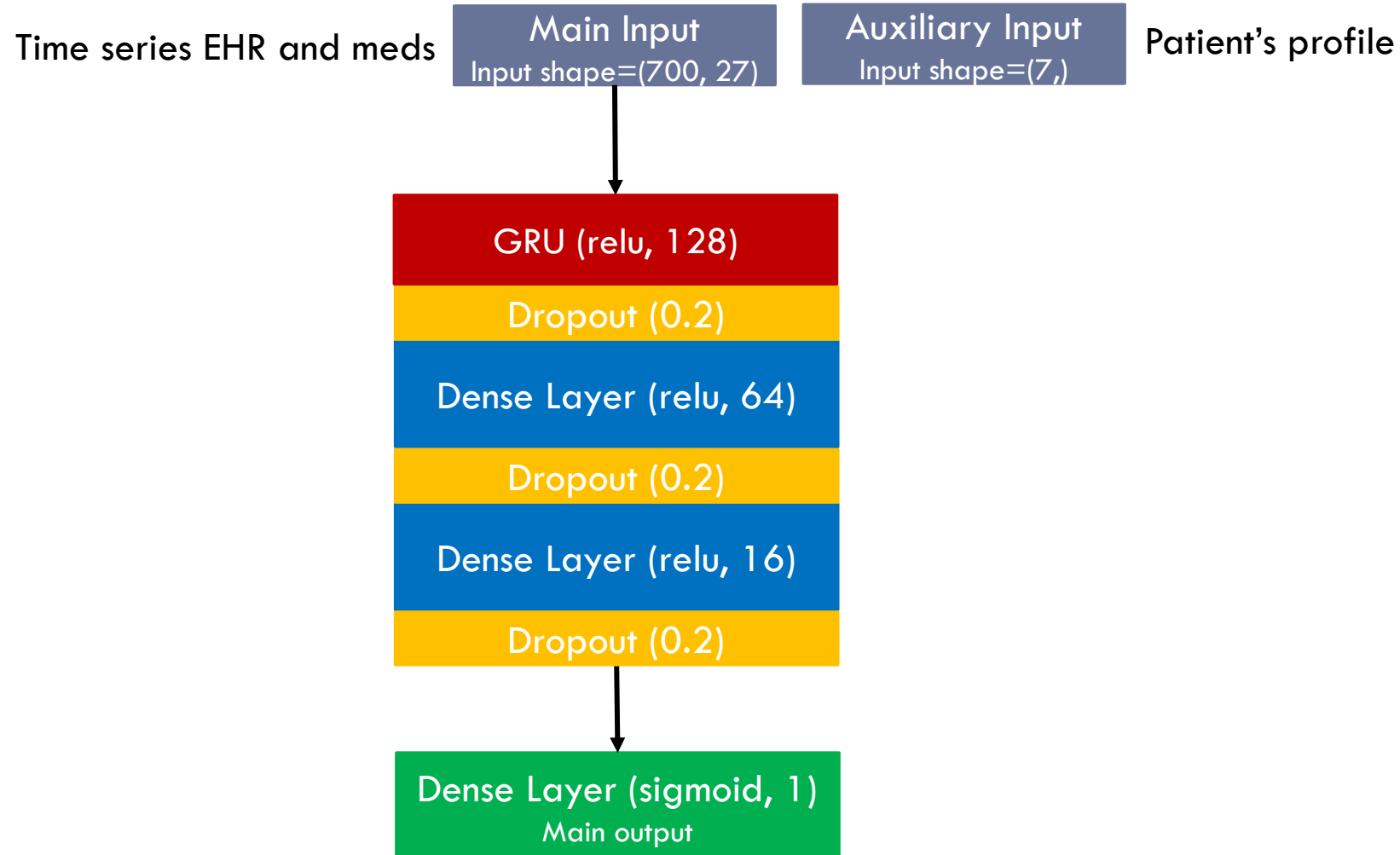
MinMaxScaler to normalize the data



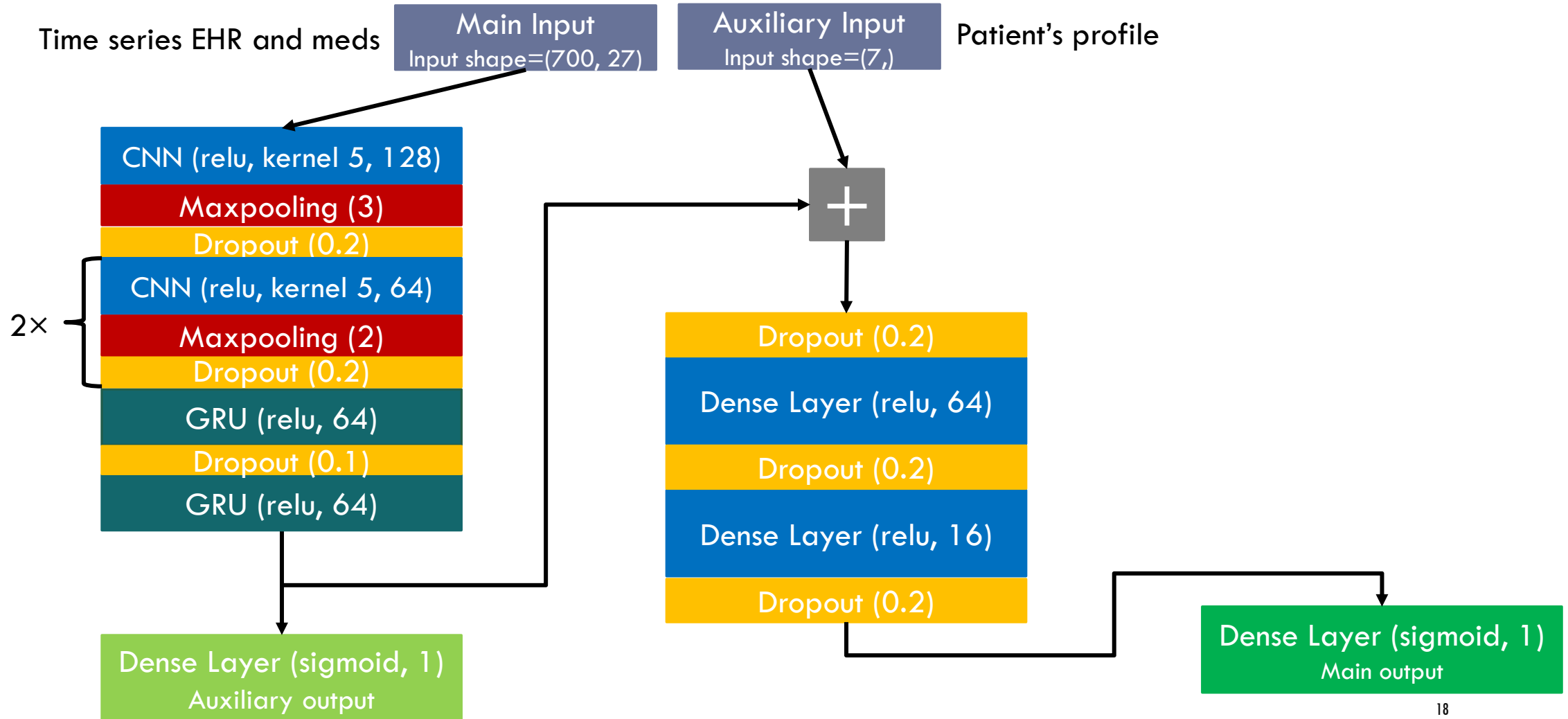


MODEL

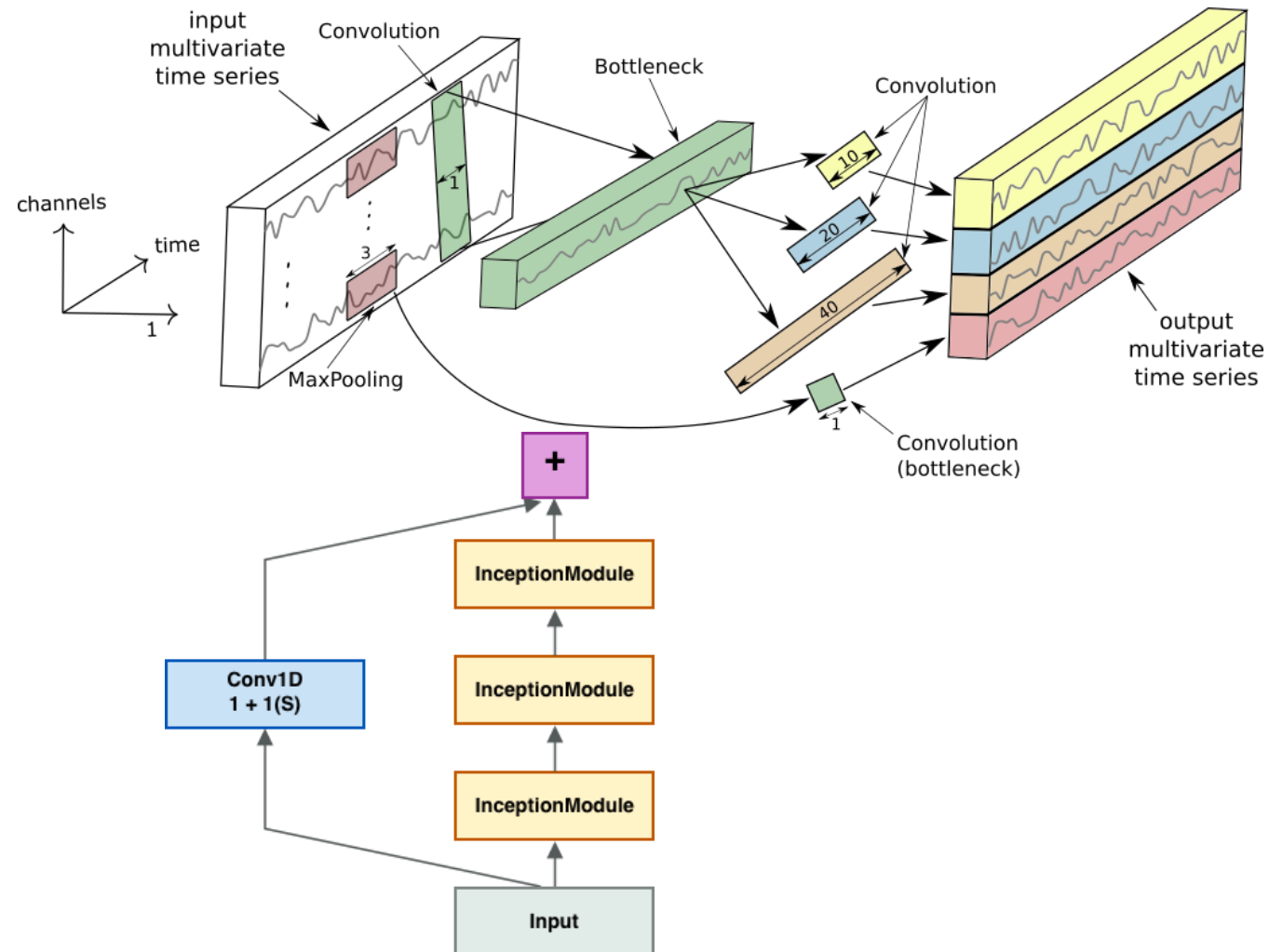
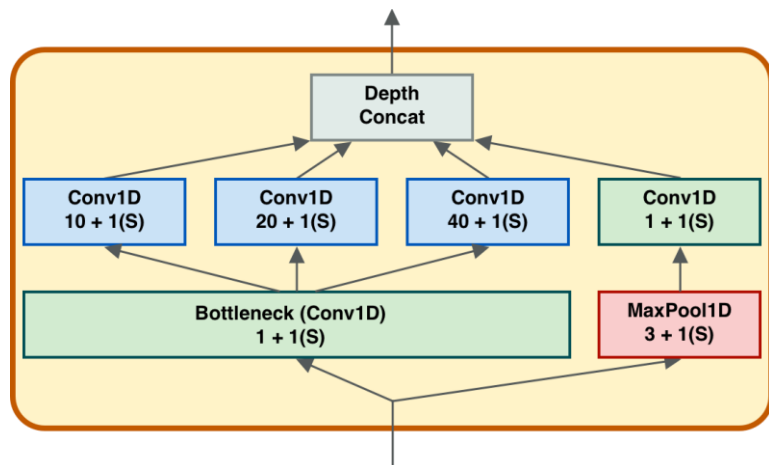
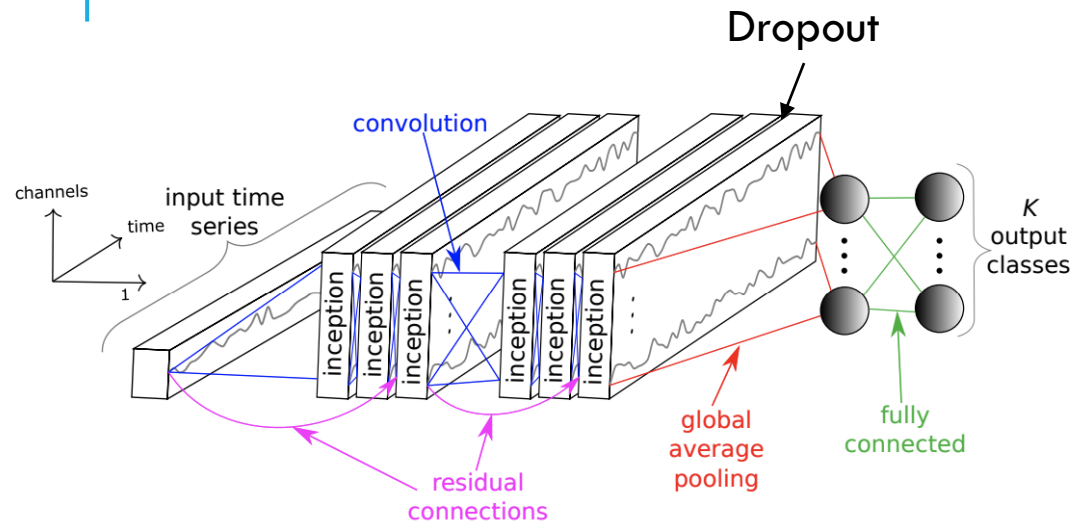
MODEL1: GRU+DENSE



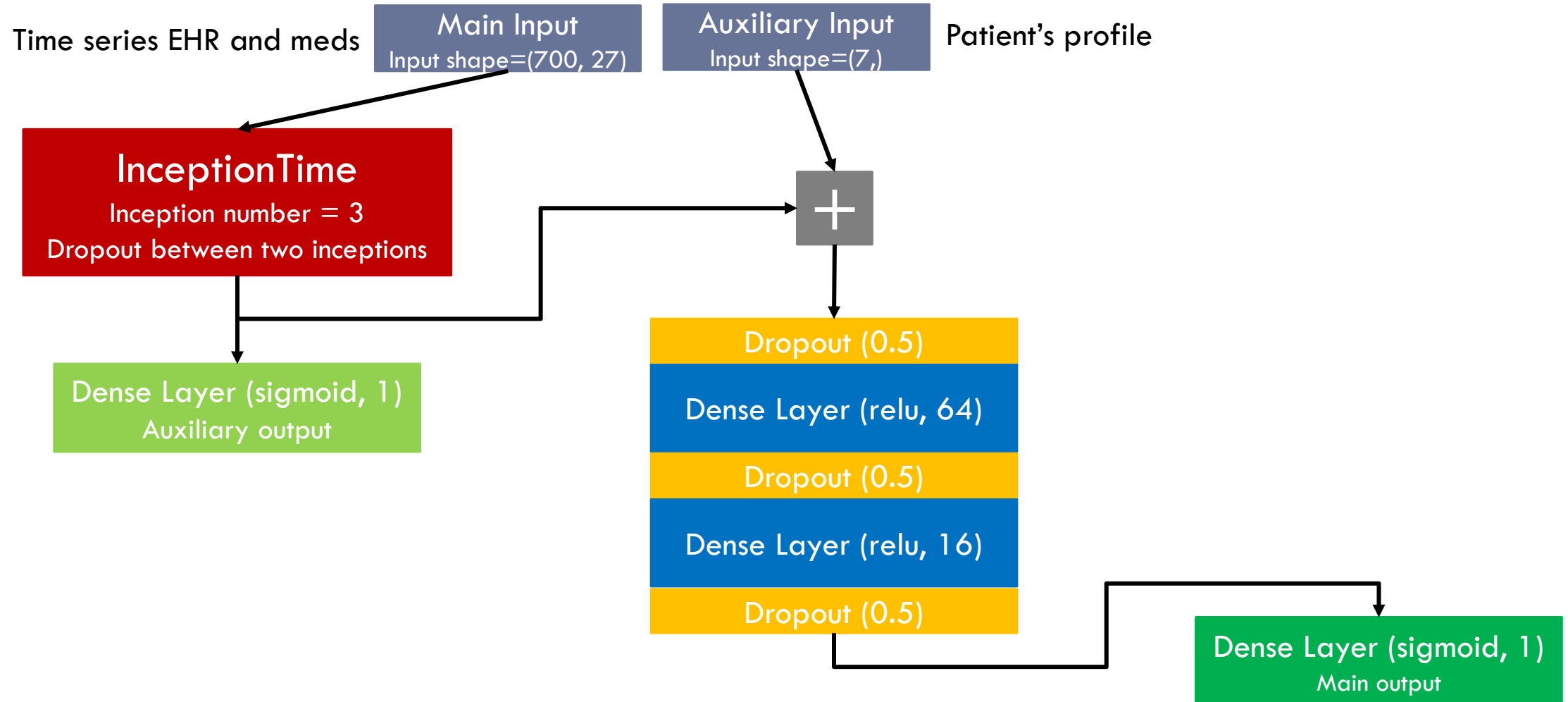
MODEL2: CNN+GRU+DENSE



MODEL3: INCEPTIONTIME



MODEL3: INCEPTIONTIME (MODIFIED)



MODEL COMPILATION

MODEL:1

Total params: 69,601
Trainable params: 69,601
Non-trainable params: 0

MODEL:2

Total params: 134,561
Trainable params: 134,561
Non-trainable params: 0

MODEL:3

Total params: 248,897
Trainable params: 247,873
Non-trainable params: 1,024

```
model.compile(loss='binary_crossentropy', optimizer=tf.keras.optimizers.Adam(), metrics=['accuracy', f1_factor])  
  
reduce_lr = tf.keras.callbacks.ReduceLROnPlateau(monitor='loss', factor=0.5, patience=50, min_lr=0.001)  
  
model_checkpoint = tf.keras.callbacks.ModelCheckpoint('model', monitor='loss', restore_best_weights=True)  
  
callbacks = [reduce_lr, model_checkpoint]
```

Optimizer: Adam + ReduceLROnPlateau (callback)

ReduceLROnPlateau monitors 'loss' over a 'patience' number of epochs by reducing learning rate by a 'factor'

ModelCheckpoint saves checkpoints with the epoch number and the validation loss in the filename.

LOSS FUNCTION AND METRICS

Loss function used:

$$\text{Binary Cross Entropy} = -(y \log(p) - (1 - y) \log(1 - p))$$

y is true label and p is predicted label

Metrics used:

$$\text{Accuracy} = \frac{TP + TN}{TP + FN + FP + TN}$$

$$\text{F1 score} = \frac{2 \times \text{Prec} \times \text{Recall}}{\text{Prec} + \text{Recall}}$$

$$\text{Prec} = \frac{TP}{TP + FP}$$

$$\text{Recall} = \frac{TP}{TP + FN}$$

Confusion Matrix

	Class 1 Predicted	Class 2 Predicted
Class 1 Actual	TP	FN
Class 2 Actual	FP	TN



RESULTS AND ANALYSIS

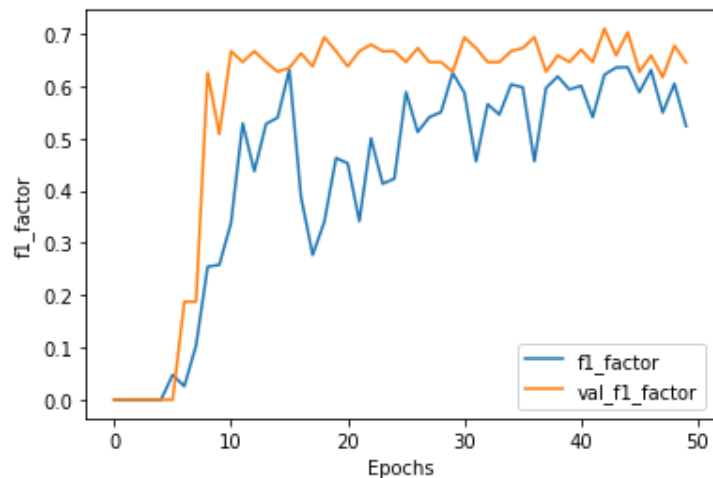
RESULTS AND ANALYSIS

Without Data Augmentation

MODEL:1

	loss	accuracy	F1
Train	0.5887	0.7500	0.6045
Valid.	0.6027	0.7167	0.6771

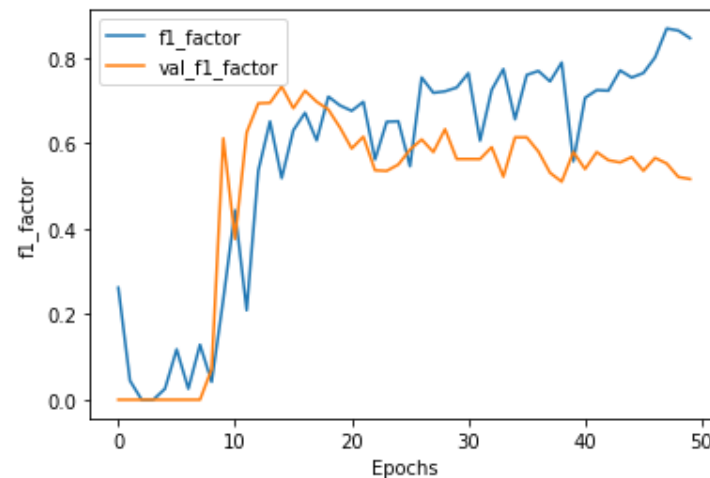
CKD Staging	Predicted Yes	Predicted No
Actual Yes	10	6
Actual No	13	31



MODEL:2

loss	accuracy	F1
0.9436	0.7444	0.6718
0.8853	0.8000	0.7233

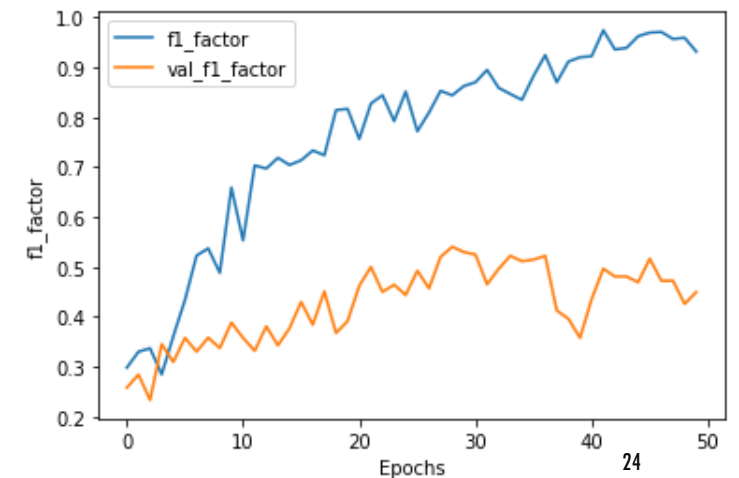
CKD Staging	Predicted Yes	Predicted No
Actual Yes	10	6
Actual No	21	23



MODEL:3

loss	accuracy	F1
0.3351	0.9111	0.8624
0.7325	0.6500	0.5298

CKD Staging	Predicted Yes	Predicted No
Actual Yes	12	4
Actual No	20	24



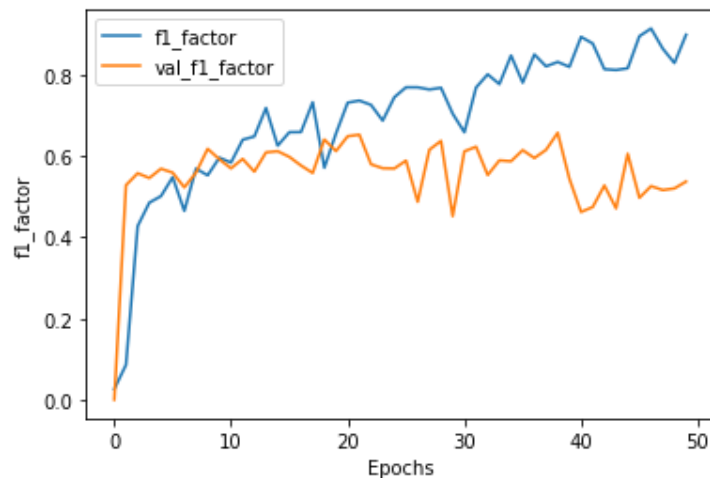
RESULTS AND ANALYSIS

With Data Augmentation

MODEL:1

	loss	accuracy	F1
Train	0.4744	0.7854	0.5906
Valid.	0.7143	0.6838	0.5689

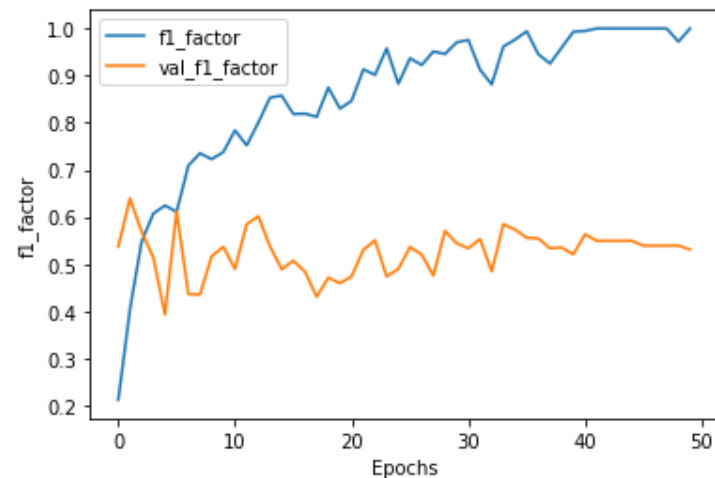
CKD Staging	Predicted Yes	Predicted No
Actual Yes	47	51
Actual No	80	198



MODEL:2

loss	accuracy	F1
0.7153	0.7996	0.6651
2.1166	0.6812	0.6052

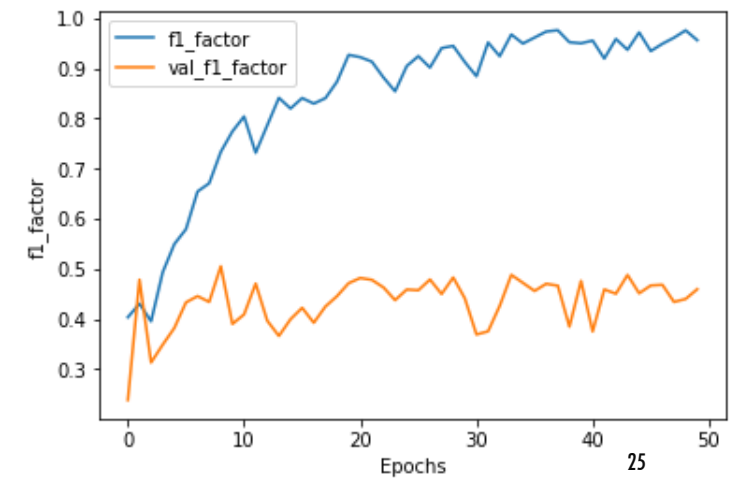
CKD Staging	Predicted Yes	Predicted No
Actual Yes	73	25
Actual No	109	169



MODEL:3

loss	accuracy	F1
0.3717	0.8362	0.7109
0.7550	0.6812	0.4917

CKD Staging	Predicted Yes	Predicted No
Actual Yes	52	46
Actual No	109	169



CONCLUSION

- Model 1 shows best per performance for without AD on test dataset ($F1 = 0.512$)
- Model 2 shows best per performance for with AD on test dataset ($F1 = 0.521$)
- Data Augmentation degrades the performance of models on validation sets
- Model 3 shows large over fitting

Scope of improvement:

- Increase in number of datapoints can improve the performance of the models
- Results have shown overfitting – optimising of regularizing parameters
- Improve the method for data augmentation

REFERENCES

<https://kidneyfailurerisk.com/>

www.kidney.org

<https://www.ahajournals.org/doi/10.1161/HYPERTENSIONAHA.119.13422>

<https://www.diabetes.co.uk/blood-glucose/what-affects-blood-glucose-levels.html>