IBM PROJECT DOCUMENTATION PLASMA DONOR APPLICATION TEAM ID -PNT2022TMID45457

TEAM MEMBERS

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1. INTRODUCTION

1.1 Project overview

Recent Covid-19 Pandemic has raised alarms over one of the most overlooked areas to focus: Healthcare Management. While healthcare management has various use cases for using data science, patient length of stay is one critical parameter to observe and predict if one wants to improve the efficiency of the healthcare management in a hospital. During the COVID 19 crisis, the requirement of plasma became a high priority and the donor count has become low. Saving the donor information and helping the needy by notifying the current donors list, would be a helping hand. In regard to the problem faced, an application is to be built which would take the donor details, store them and inform them upon a request.

1.1 Purpose

This system's goal is to use an web application to link donors and patients. Patient of this application may post requests for plasma donations or requests. The fundamental solution is to establish a centralized system is that a admin will keep track of current and previous Plasma Donation Events and also keep track of the location of the donor's plasma using google map.

2. LITERATURE SURVEY

2.1 Existing Problem

- The already existing model is trained with minimal parameters by leaving the necessary parameter
- Low accuracy in prediction
- No feature extraction done
- High complexity.

2.2 References

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Bio-Sci. Bio-Technol. 2013;5:241–266. doi: 10.14257/ijbsbt.2013.5.5.25.[CrossRef] [Google Scholar]

9. Panagiota Galetsia, Korina Katsaliakia, Sameer Kumarb,* a School of Economics, Business Administration & Legal Studies, International HellenicUniversity, 14th km

Thessaloniki-N. Moudania, Thessaloniki, 57001, Greece b Opus College ofBusiness, University of St. Thomas Minneapolis Campus, 1000 LaSalle Avenue, SchulzeHall 435,

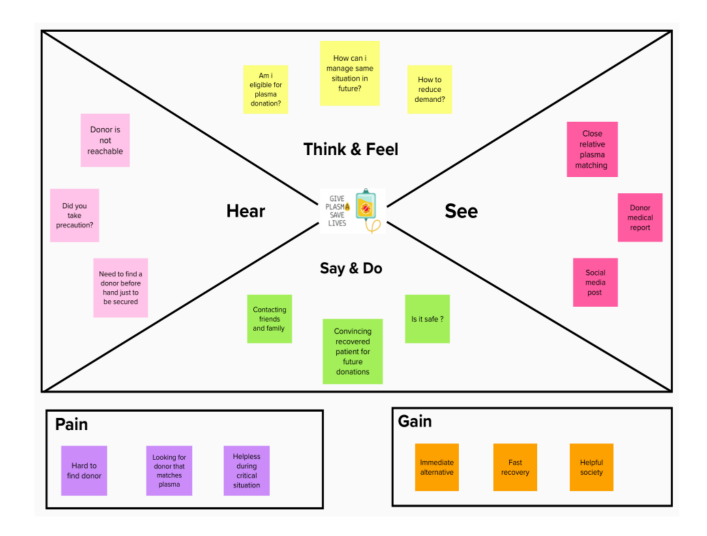
Minneapolis, MN 55403, USA

2.3 Problem Statement Definition

During the COVID 19 crisis, the requirement of plasma became a high priority and the donor count has become low. Saving the donor information and helping the needy by notifying the current donors list, would be a helping hand. In regard to the problem faced, an application is to be built which would take the donor details, store them and inform them upon a request.

3. IDEATION AND PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming

Plasma Donor Application is a management system that enables individuals who want to donate plasma to help the needy. The system targets three types of users: the public who wants to donate plasma, the patients who need the donated plasma, and the hospitals who that work as an intermediary to manage the communication between the donors and recipients. The main objective for developing the application is to educate the community on the benefits of plasma donation (After donating blood, the body works to replenish the blood loss. This stimulates the production of new blood cells and in turn, helps in maintaining good health) and for easy communication. The System to manage the records of donors and recipients, and encourage voluntary plasma donation, easily accessing any information about type i.e., blood group. This system will allow donor to register their information directly and donate plasma to nearby hospitals, allows patient details registration by patient's family or friends and looking for plasma in nearby hospitals along with availability, and allows hospitals to register their information which can be contacted by donor or patient or other hospitals and they can search nearby donor details themselves. Plasma availability tracking can be easy with this application. The system will have compatible plasma type details for each blood group

3.3 Proposed Solution

S.No.	Parameter	Description				
1.	Problem Statement (Problem to be solved)	There is no centralized and transparent way of searching donors and hospital details is major problem to get donors on time				
2.	Idea / Solution description	Making necessary information in easily accessible way regarding donors, nearby plasma availability check in Hospitals with easiest way of Communication				
		Cluster Worker Node Cluster Send email alert on a request of plasma SendGrid Container Registry				
3.	Novelty / Uniqueness	Each blood group compatible type of blood group details, City wised availability check.				
4.	Social Impact / Customer Satisfaction	When everything in digital now, we can provide same digitalized way of approach. So, they can easily get to know updates				
5.	Business Model (Revenue Model)	We can get paid while hospitals registering their details in application and we can provide benefit to donors by conducting special camp.				
6.	Scalability of the Solution	Creating mobile app addition to web-based application.				

3.4 Problem Solution fit

1. CUSTOMER SEGMENT(S)

- Donors
- Patient
- Hospitals

6. CUSTOMER CONSTRAINTS

- Regular Internet connection
- Donor health condition
- · Unavailability of plasma

5. AVAILABLE SOLUTIONS

The existing application used only collecting details of donors but it does not notify them at the right time.

Our solution is building a website that notifies the donors at the right time.

2.JOBS-TO-BE-DONE/PROBLEMS

- Difficult to find donors at the right time / at the time of emergency.
- Donors not aware of plasma requirements.

9. PROBLEM ROOT CAUSE

- Not able to find the donors at the time of emergency.
- Count of donors has been tremendously decreasing since hospital management couldn't contact them or get them notified at the right.

7.BEHAVIOUR

The customer comes forward to

- · Attend plasma donation camps.
- Donate plasma
- The hospital management/ patient is able to find plasma donors at the right time.

3. TRIGGERS

Blood donation improves or saves lives and enhances social solidarity. It is also influenced by increasing deaths due to unavailability of plasma at required times.

4.EMOTIONS: BEFORE/AFTER

Before:

Patient/ hospital find it hard to get a right resource to get plasma leaving them upset.

After:

The donors and customers have a feeling of satisfaction.

10. YOUR SOLUTION

Creating website which will provide information about available donors and plasma. If not available, the customer will be notified when plasma is available.

8.CHANNELS OF BEHAVIOUR

Online:

Can use the website to find donors.

Offline:

Can use the record maintain by the hospital.

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

FUNCTIONAL REQUIREMENTS:

Following are the functional requirements of the proposed solution.

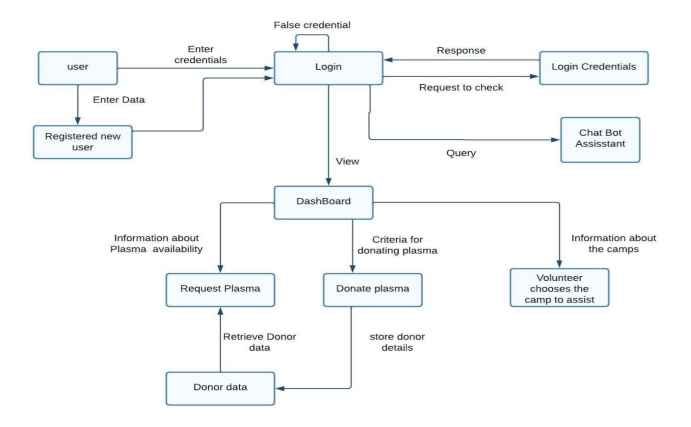
FRNo.	FunctionalRequirement(Epic)	SubRequirement(Story/Sub-Task)
FR-1	User Registration	Registration through Form(WebApp)
FR-2	User Confirmation	Confirmation via Email
FR-3	Certification	After the donor donates plasma, we will give them a certificate of appreciation and authentication.
FR-4	Statistical data	The availability of plasma is given in the page as stats, which will be helpful for the users.
FR-5	User Plasma Request	Users can request to donate plasma by filling out the request form on the page.
FR-6	Searching/reporting requirements	Users can use the search bar to lookup information about camps and other topics.

4.2 Non-Functional requirements

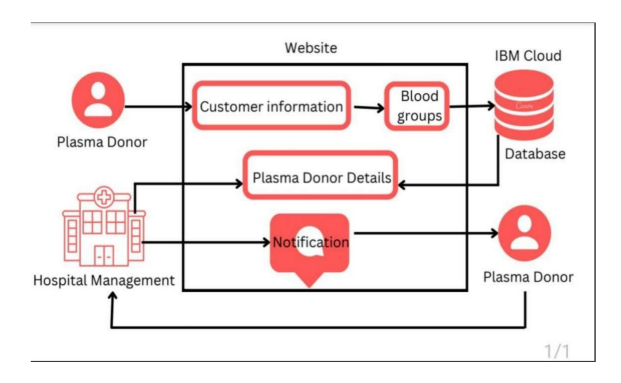
NFR-4	Performance	Users should have a proper Internet Connection.
NFR-5	Availability	The system including the online and offline components should be available 24/7.
NFR-6	Scalability	The application has the ability to handle growing number of users and load without compromising on Performance and causing disruptions to user experience.

5.PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture



5.3 USER STORIES

Sprin:	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Simulation creation	USN-1	Connect with python code	2	High	Srinithi K Sutharshini PR Swathi A Yuvpriya G
Sprint-2	Software	USN-2	Creating an IBM Watsonin Cloud platform	2	High	Srinithi K Sutharshini PR Swathi A Yuvpriya G
Sprint-3	MIT App Inventor	USN-3	Develop an Plasma donor application	2	High	Srinithi K Sutharshini PR Swathi A Yuvpriya G
Sprint-4	Dashboard	USN-4	Design the Modules andtest the app	2	High	Srinithi K Sutharshini PR Swathi A Yuvpriya G
Sprint-5	Web UI	USN-5	To make the user to interact with software.	2	High	Srinithi K Sutharshini PR Swathi A Yuvpriya G

6. PROJECT PLANNING

6.1 SPRINT PLANNING & ESTIMATIONS

6.2 SPRINT DELIVERY SCHEDULE

Project Tracker, Velocity & Burndown Chart:

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date	Story Points Completed	Sprint Release date
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	5 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

(points per sprint). Let's calculate the team's average velocity (AV) per iteration unit(story points per day)

Velocity:

Sprint 1(AV) = 3.34

Sprint2(AV)= 3.34

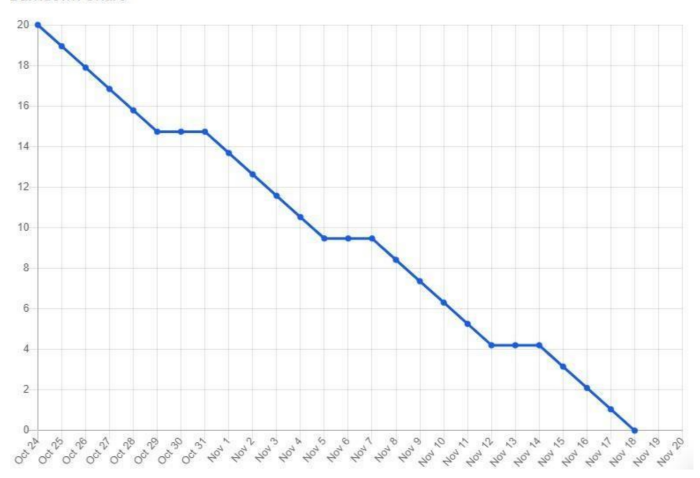
Sprint 3(AV) = 3.34Sprint

4(AV) = 3.34

Burndown Chart:

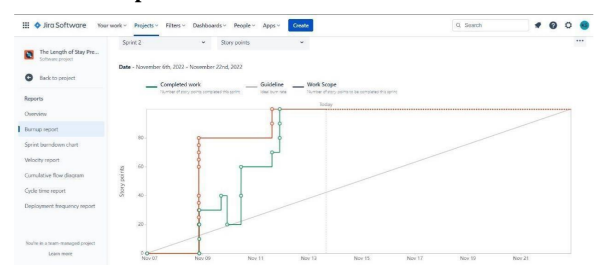
A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

Burndown Chart



6.3 Reports from JIRA

Burnt Up Chart

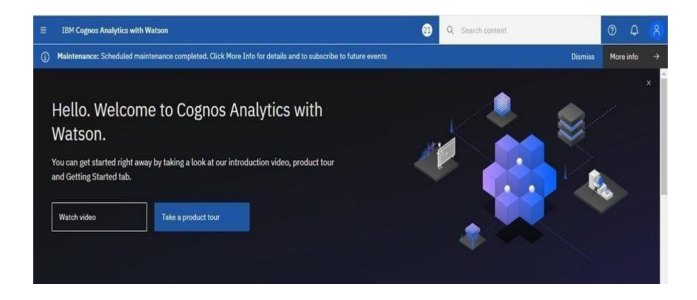


Burnt Down Chart



7. CODING & SOLUTIONING (Explain the features added in the project along with code)

7.1 Feature 1



7.2RESULTS

7.2.1Performance Metrics



ADVANTAGES & DISADVANTAGES

Advantages

- Analyzing clinical data to improve medical research
- Using patient data to improve health outcomes
- Gaining operational insights from healthcare provider data
- Improved staffing through health business management analytics
- Research and prediction of disease.
- Automation of hospital administrative processes.
- Early detection of disease.
- Prevention of unnecessary doctor's visits.
- Discovery of new drugs.
- More accurate calculation of health insurance rates.
- More effective sharing of patient data.

Disadvantages

Replacing Medical Personnel

Application of technology in every sphere of human life is improving the way things are done. These technologies are are also posing some threat to world of works. Robotics are replacing human labor.

Data Safety

Data security is another challenge in applying big data in healthcare. Big data storage is usually targets of hackers. This endangers the safety of medical data. Healthcare organisations are very much concerned about the safety of patients' sensitive personal data. For this, all healthcare applications must meet the requirement for data security and be HIPAA compliant before they can be deployed for healthcare service.

CONCLUSION

Analytics is the science of analyzing raw datasets in order to derive conclusion regarding the information they hold. It enables us to discover patterns in the raw data and draw valuable information from them. To some, the domain of healthcare data analytics may look new, but it has a lot of potential, especially if you wish to engage in challenging job roles and build a strong data analytics profile in the upcoming years. In this blog, we have covered some of the major topics such as what is healthcare data analytics, its applications, scope, and benefits, etc. We hope it helps you in your decision-making as a healthcare data analytics professional.

FUTURE SCOPE

The Future of Healthcare, Intel provides a foundation for big data platforms and AI to advance health analytics. Predictive data analytics is helping health organizations enhance patient care, improve outcomes, and reduce costs by anticipating when, where, andhow care should be provided. The future of big data in healthcare will be determined by technological breakthroughs from 2022 to 2030.

Complete patient care and cost-effective prescription procedures are required for population health management. To assess clinical and claims data, they must be combined on the same platform.

Countries around the world have started to invest more capital in medical infrastructure, pharmaceuticals, and healthcare smart analytics solutions. The market is growing and will continue to expand, given the benefits of healthcare data analytics. It has also risen as a good career option for fresh data science and data analytics graduates or professionals who wish to build their career in the healthcare sector. Due to the sensitivity of the profession, the salary offers for healthcare data analysts are lucrative around the world.

Apart from the remuneration, the opportunities to work with some of the biggest names in the healthcare sector is also worth mentioning. Hence, healthcare data analytics is growing to be one of the most rewarding branches of data analytics in the coming future.

APPENDIX

Source Code

Importing required Packages

import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns %matplotlib inline sns.set_style("darkgrid") plt.style.use("dark_background")

Importing the dataset

In [73]:
 train = pd.read_csv('/content/input/training_data.csv')
 test = pd.read_csv('/content/input/testing_data.csv')
 Paramters_Description = pd.read_csv('/content/input/parameter_description.csv')
 sample = pd.read_csv('/content/input/testing_target.csv')

Viewing dataset

[74]:	train.head(5)										
[74]:	c	ase_id	Hospital_code	Hospital_type_code	City_Code_Hospital	Hospital_region_code	Available_Extra_Rooms_in_Hospital	Department	Ward_Type	Ward_Facility_Code	Bed_Grade
	0	1	8	c	3	Z	3	radiotherapy	R	F	2.0
	1	2	2	c	5	Z	2	radiotherapy	S	F	2.0
	2	3	10	е	1	х	2	anesthesia	5	E	2.0
	3	4	26	b	2	Υ	2	radiotherapy	R	D	2.0
	4	5	26	b	2	У	2	radiotherapy	S	D	2.0

Dataset Column Description

Paramters_Description

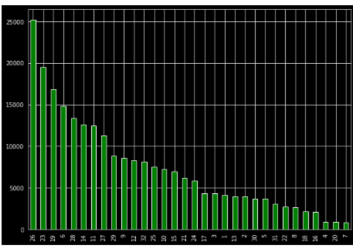
	Column	Description
0	case_id	It is identity number given by hospital admini
1	Hospital_code	It is the code (identity number) given to the
2	Hospital_type_code	It is the unique code given to the type of hos
3	City_Code_Hospital	It is the code given to the city where the hos
4	Hospital_region_code	It is the code given to the region where the h
5	Available_Extra_Rooms_in_Hospital	It will display the number of rooms that are s
6	Department	The department that is overlooking the patient
7	Ward_Type	The unique code given to the type of ward to w
8	Ward_Facility_Code	The unique code given to the facility in the w
9	Bed_Grade	It is the quality or condition of the bed in t
10	patientid	It is the unique identity value given to the p
11	City_Code_Patient	It is the unique identity code given to the ci
12	Type_of_Admission	It is the admission type registered in the hos
13	Severity_of_Illness	It is the severity level of the patients' illn
14	Visitors_with_Patient	Number of the visitors with the patients to ta
15	Age	It is the age of patients. It is given in peri
16	Admission_Deposit	It is the deposit amount that the patient paid
17	Stay	It is the Length Of Stay (LOS) of patients. I

Analysis of dataset

Distribution of values

Hospital_code

```
train.Hospital_code.value_counts()
        19505
16825
14847
13341
12594
12454
11312
19
6
28
11
27
29
9
12
32
25
10
15
21
24
17
           8828
8558
           8312
8166
           7529
7257
           6965
6226
           5863
1
13
           4111
3974
2
30
5
31
           3940
3707
3684
3051
22
           2748
           2679
18
16
           2164
            937
905
             864
Name: Hospital_code, dtype: int64
 plt.figure(figsize=(10,7))
train.Hospital_code.value_counts().plot(kind="bar", color = ['green'])
```



Stay

```
train.Stay.value_counts()

21-30 66497

11-20 55691

31-40 41951

51-60 27458

0-10 15866

41-50 8665

71-80 8665

71-80 8661

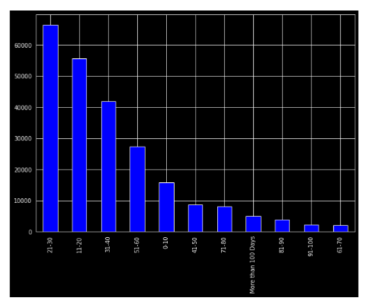
More than 100 Days 5629

81-90 3821

91-100 2179

61-70 2090

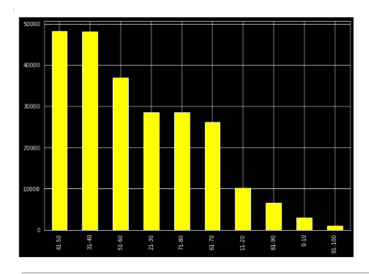
Name: Stay, dtype: int64
```



Age

```
train.Age.value_counts()
41-50
31-40
51-60
21-30
71-80
61-70
11-20
                          48272
48106
36969
28555
28552
26139
10141
```

```
81-90 6578
0-10 3030
91-100 966
Name: Age, dtype: int64
 #Age distribution
plt.figure(figsize=(10,7))
train.Age.value_counts().plot(kind="bar", color = ['Yellow'])
```

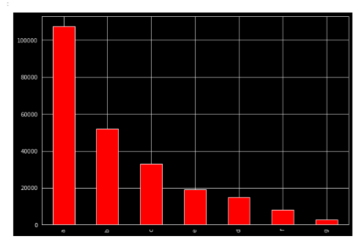


Hospital_type_code

```
train.Hospital_type_code.value_counts()
```

- a 107545 b 51925

```
c 32995
e 19105
d 14833
f 8166
g 2740
Name: Hospital_type_code, dtype: int64
 #Hospital_type_code distribution
plt.figure(figsize=(10,7))
train.Hospital_type_code.value_counts().plot(kind="bar", color = ['Red'])
```



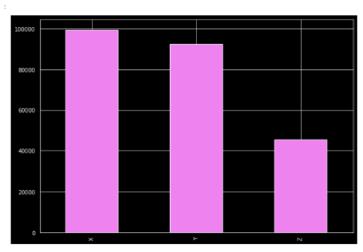
Hospital_region_code

```
{\tt train.Hospital\_region\_code.value\_counts()}
```

```
99568
92214
45527
```

Name: Hospital_region_code, dtype: int64

```
#Hospital_region_code distribution
plt.figure(figsize=(10,7))
train.Hospital_region_code.value_counts().plot(kind="bar", color = ['Violet'])
```



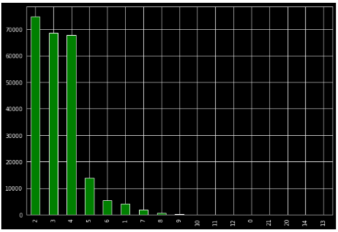
$Available_Extra_Rooms_in_Hospital$

```
train.Available_Extra_Rooms_in_Hospital.value_counts()
```

```
74877
68517
67756
13879
5344
4208
   1876
622
144
```

```
11
12
0
21
20
14
            13
11
11
2
1
13 1
Name: Available_Extra_Rooms_in_Hospital, dtype: int64
```





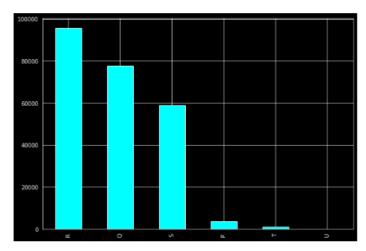
Department

```
train.Department.value_counts()
```

gynecology 185062

```
95788
77707
59022
3691
R
Q
S
P
        1092
U 9
Name: Ward_Type, dtype: int64
```

```
#Ward_Type distribution
plt.figure(figsize=(10,7))
train.Ward_Type.value_counts().plot(kind="bar", color = ['cyan'])
```



Ward_Facility_Code

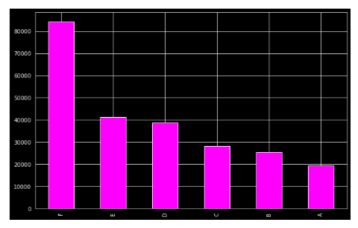
```
train.Ward_Facility_Code.value_counts()
```

```
84438
41246
```

```
D 38584
C 28137
B 25493
A 19411
Name: Ward_Facility_Code, dtype: int64

#Ward_Facility_Code distribution
```

```
#Ward_Facility_Code distribution
plt.figure(figsize=(10,7))
train.Ward_Facility_Code.value_counts().plot(kind="bar", color = ['magenta'])
```



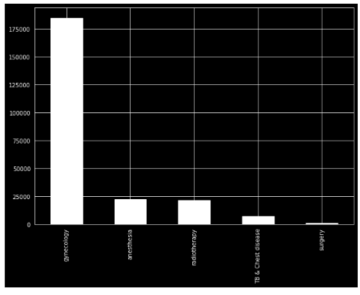
Visitors_with_Patient

```
train.Visitors_with_Patient.value_counts()
```

2.0 103037 4.0 59068 3.0 43860 6.0 14211 5.0 6992

anesthesia 22557
radiotherapy 21725
TB & Chest disease 7017
surgery 948
Name: Department, dtype: int64

```
#Department distribution
plt.figure(figsize=(10,7))
train.Department.value_counts().plot(kind="bar", color = ['white'])
```

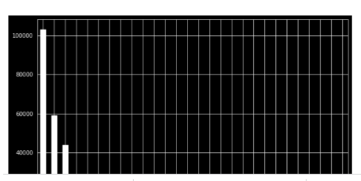


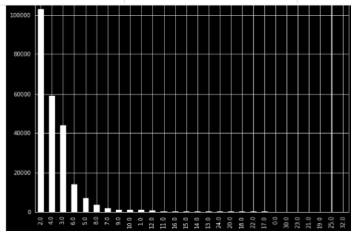
Ward_Type

```
train.Ward_Type.value_counts()
```

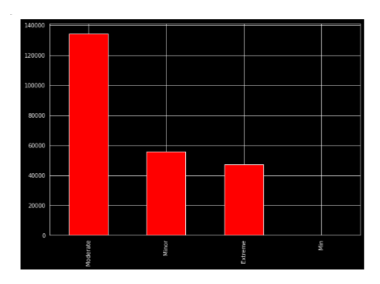
```
8.0 3662
7.0 1888
9.0 1024
10.0 882
1.0 871
12.0 757
11.0 242
16.0 220
15.0 146
14.0 138
13.0 84
24.0 63
20.0 46
18.0 35
22.0 16
17.0 15
0.0 13
30.0 9
23.0 8
19.0 6
25.0 6
32.0 1
Name: Visitors_with_Patient, dtype: int64
```

```
#Visitors_with_Patient distribution
plt.figure(figsize=(10,7))
train.Visitors_with_Patient.value_counts().plot(kind="bar", color = ['white'])
```





Severity of Illness



Unique values of columns

```
for features in train.columns:
     print('*-
print(' Unique Values for {}'.format(features))
print(train[features].unique())
      print('*---
      print()
  *------
  Unique Values for case_id
 [ 1 2 3...237307 237308 237309]
Unique Values for Hospital_code
[ 8  2  10  26  23  32   1  22  16  9  6  29  12   3  21  28  27  19   5  14  13  31  24  17  25  15  11  30  18   4   7  20]
Unique Values for Hospital_type_code
['c' 'e' 'b' 'a' 'f' 'd' 'g']
Unique Values for City_Code_Hospital
[ 3 5 1 2 6 9 10 4 11 7 13]
Unique Values for Hospital_region_code
['Z' 'X' 'Y']
Unique Values for Available_Extra_Rooms_in_Hospital
[ 3 2 1 4 6 5 7 8 9 10 12 0 11 20 14 21 13]
Unique Values for Department
['radiotherapy' 'anesthesia' 'gynecology' 'TB & Chest disease' 'surgery']
*
Unique Values for Bed_Grade
[ 2. 3. 4. 1. nan] T
Unique Values for patientid
[31397 63418 8088 ... 37502 73756 21763]
```

Data Preprocessing & Feature Engineering

The following features may have relevance with the Length of Stay of a patient

Department: It Relates to the type of disease. Hence it will have impact on the length of stay of the patients

Type of Admission: It Relates to patients' reason of admission to the hospital and definitely it will have impact on length of stay opf the patients

Severity of Illness: It. Relates to the curability of disease

Age: Relates to the curability of diseaseThe following features may have relevance with the Length of Stay of a patient

Department: It Relates to the type of disease. Hence it will have impact on the length of stay of the patients

Type of Admission: It Relates to patients' reason of admission to the hospital and definitely it will have impact on length of stay opf the patients

Severity of Illness: It Relates to the curability of disease

Age: Relates to the curability of disease

Ward_Type: Relates to the curability of disease

The following features doesn't have relevance with the Length Of Stay(LOS) of Patients

Hospital_region_code: It is code given to the hospital region which is irrelevent to the Length of Stay.

Bed Grade: It is the grade given to the quality of the bed in ward it is also irrelevent to the length of stay.

patientid: It is the identity number or code given for the identification of the patient which is irrelevant to the length of stay.

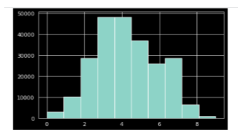
City_Code_Patient: It is the city code and irrelevant to the length of stay of patients.

```
as 'Hospital_region_code', 'Bed_Grade', 'patientid', 'City_Code_Patient' are irrelevant to the health or length of stay of patients so lets drop these parameters from training and testing dataset to improve the performace of model (high accurracy) by reducing the complexity
****
   train = train.drop(['Hospital_region_code', 'Bed_Grade', 'patientid', 'City_Code_Patient'], axis = 1)
test = test.drop(['Hospital_region_code', 'Bed_Grade', 'patientid', 'City_Code_Patient'], axis = 1)
   # Combine test and train dataset for processing
combined = [train, test]
   combined
            case_id Hospital_code Hospital_type_code City_Code_Hospital \
                                   26
                                   26
                                 23
   237304
            237305
                                   19
   237305
             237306
   237385
             237307
                                   21
   237307
             237308
   237308 237309
                                                                                 1
            Available_Extra_Rooms_in_Hospital
                                                      Department Ward_Type \
                                                   radiotherapy
                                                 2 radiotherapy
                                                      anesthesia
                                                   radiotherapy
   4
                                                 2 radiotherapy
                                                                             5
   237304
                                                      gynecology
                                                       gynecology
   237306
                                                       gynecology
                                                                            Q
                                                 4 radiotherapy
   237307
   237308
                                                     gynecology
           Ward_Facility_Code Type_of_Admission Severity_of_Illness \
                                         Emergency
Trauma
                                                                   Extreme
                                             Trauma
                                                                    Extreme
                                             Trauma
   4
                              D
                                            Trauma
                                                                   Extreme
                                            Trauma
                                         Emergency
   237305
                                                                   Extreme
                                 Emergency
  237306
                                                                    Minor
  237307
                                       Emergency
                                                                    Minor
  237388
                            E
                                           Trauma
                                                                      Min
           Visitors_with_Patient
                                        Age Admission_Deposit Stay
                               2.0 51-60
2.0 51-60
                                                  4911.0 0-10
5954.0 41-50
                                2.0 51-60
                                                          4745.0 31-40
  3
                                2.0 51-60
                                                         5558.0 41-50
                                5.0 41-50
  237304
                                                         4298.0 51-60
                                4.0 41-50
4.0 31-40
                                                         4165.0 31-40
5075.0 21-30
  237305
  237306
  237307
                                2.0 31-40
                                                         5179.0 11-20
  237308
                                       NaN
  [237309 rows x 14 columns],
          case_id Hospital_code Hospital_type_code City_Code_Hospital \
  9
            318439
                                 21
            318441
                                 26
             318442
                                                         a
b
            318443
                                 28
                                                                              11
  137052
            455491
                                                                               1
  137053
            455492
                                  25
  137054
            455493
            455494
  137055
  137056
            455495
           Available_Extra_Rooms_in_Hospital Department Ward_Type \
                                                      gynecology
  1
                                                     gynecology
                                                     gynecology
gynecology
  2
                                               2
                                                     gynecology
  137052
                                                     anesthesia
  137053
137054
                                               2 radiotherapy
2 anesthesia
  137055
                                                     anesthesia
                                                     gynecology
          Ward_Facility_Code Type_of_Admission Severity_of_Illness \
                                                                Moderate
                                         Emergency
Trauma
                                                       Moderate
                                         Emergency
                                            Trauma
                                                                Moderate
```

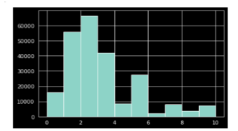
```
137052
137053
                                     D
E
                                                                                          Minor
                                                                                     Moderate
                                                     Emergency
 137954
                                                         Urgent
                                                                                         Minor
 137055
                                                          Trauma
                                                                                          Minor
 137056
                                                          Trauma
                                                                                      Extreme
                                                   Age Admission_Deposit
             Visitors_with_Patient
                                               71-80
71-80
                                                                               3095
4018
                                               71-80
71-80
                                            3
                                                                               4492
                                            4
                                                71-80
                                                                               4161
                                          4 41-50
                                                                               6313
 137052
                                            2 0-10
2 0-10
2 41-50
 137053
                                                                               3510
                                                                               7190
5435
 137054
 137055
 137056
 [137057 rows x 13 columns]]
Lets encode the categorical data for training the model
 # Encoding Department
from sklearn.preprocessing import LabelEncoder
for dataset in combined:
    label = LabelEncoder()
    dataset['Department'] = label.fit_transform(dataset['Department'])
 combined[1].Department.unique()
array([2, 1, 0, 3, 4])
# Encoding Ward Type, Hospital_type_code, Ward_Facility_Code, Type_of_Admission, Severity_of_Illness
for dataset in combined:
    label = LabelEncoder()
    dataset['Hospital_type_code'] = label.fit_transform(dataset['Hospital_type_code'])
    dataset['Ward_Facility_Code'] = label.fit_transform(dataset['Ward_Facility_Code'])
    dataset['Ward_Type'] = label.fit_transform(dataset['Ward_Type'])
    dataset['Type_of_Admission'] = label.fit_transform(dataset['Type_of_Admission'])
    dataset['Severity_of_Illness'] = label.fit_transform(dataset['Severity_of_Illness'])
 combined[0]
            case_id Hospital_code Hospital_type_code City_Code_Hospital Available_Extra_Rooms_in_Hospital Department Ward_Type Ward_Facility_Code Type_of_Admission Severi
        0
                                      8
                                                               2
                                                                                        3
                                                                                                                                                   3
                                                                                                                                                                                            5
                                                                                                                                                                                                                    0
        2
                   3
                                     10
                                                               4
                                                                                        1
                                                                                                                                   2
                                                                                                                                                                  3
                                                                                                                                                                                           4
        3
                   4
                                     26
                                                                                        2
        4
                   5
                                    26
                                                               1
                                                                                        2
                                                                                                                                   2
                                                                                                                                                   3
                                                                                                                                                                  3
                                                                                                                                                                                           3
                                                                                                                                                                                                                    1
 237304 237305
                                     23
                                                               0
                                                                                        6
                                                                                                                                                   2
                                                                                                                                                                   2
                                                                                                                                                                                           5
                                                                                                                                                                                                                    1
                                                                                                                                                                                           2
                                                                                                                                                                                                                   0
 237305 237306
                                     19
                                                               0
                                                               2
 237306 237307
                                      8
                                                                                        3
                                                                                                                                   5
                                                                                                                                                   2
                                                                                                                                                                                           5
                                                                                                                                                                                                                    0
 237307 237308
                                    21
 237308 237309
237309 rows × 14 columns
 4
  combined[1]
            case_id Hospital_code Hospital_type_code City_Code_Hospital Available_Extra_Rooms_in_Hospital Department Ward_Type Ward_Facility_Code Type_of_Admission Severii
        0 318439
                                    21
                                                               2
                                                                                        3
                                                                                                                                   3
                                                                                                                                                   2
                                                                                                                                                                  3
                                                                                                                                                                                           0
                                                                                                                                                                                                                    0
       1 318440
                                    29
                                                               0
                                                                                                                                                                                           5
                                                                                        2
                                                                                                                                                   2
                                                                                                                                                                                                                    0
        2 318441
                                    26
                                                               1
                                                                                                                                   3
                                                                                                                                                                                           3
```

ırauma

moderate



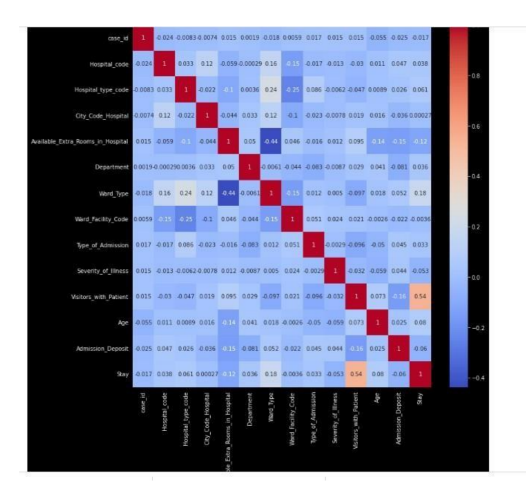
combined[0].Stay.hist()



shape of combined (train data, test data) dataset

for dataset in combined: print(dataset,shape)

(237309, 14) (137057, 13)



```
combined[1]
       case_id Hospital_code Hospital_type_code City_Code_Hospital Available_Extra_Rooms_in_Hospital Department Ward_Type Ward_Facility_Code Type_of_Admission Severi
    0 318439
1 318440
                      29
    2 318441
3 318442
                      6
    4 318443
137052 455491
                                                     2
                                                                                                                                  0
137053 455492
                      25
                                      4
                                                                                                                                 0
137054 455493
                                      2
                                                     3
                                                                                                                   0
                                                                                                                                  2
137055 455494
                      5
                                      0
                                                                                2
                                                                                                                  4
137056 455495
                                                                                          2
137057 rows × 13 columns
4
Training the model
 from sklearn.linear_model import LogisticRegression
```

```
from sklearn.svm import SVC, LinearSVC
from sklearn.ensemble import RandomForestClassifier
from sklearn.neighbors import KNeighborsClassifier
 from sklearn.naive_bayes import GaussianNB
from sklearn.linear_model import Perceptron
from sklearn.linear_model import SGDClassifier
from sklearn.tree import DecisionTreeClassifier
 train = combined[0]
test = combined[1]
 X_train = train.drop(['case_id', 'Stay'], axis=1)
 Y_train = train["Stay"]
X_test = test.drop("case_id", axis=1).copy()
 X_train.shape
(237309, 12)
 Y_train.shape
(237309,)
 X_test.shape
(137057, 12)
 X_test.columns
Y_train
              0.0
              4.0
              4.0
237394
              2.0
237306
237397
237308
Name: Stay, Length: 237309, dtype: float64
```

```
X_train.fillna(0,inplace=True)
Y_train.fillna(0,inplace=True)
X_test.fillna(0,inplace=True)
```

K-Nearest Neighbor Algorithm

```
knn = KNeighborsClassifier(n_neighbors = 3)
knn.fit(X_train, Y_train)
Y_pred = knn.predict(X_test)
acc_knn = round(knn.score(X_train, Y_train) * 100, 2)
acc_knn
```

53.99

Descision Tree Algorithm

```
decision_tree = DecisionTreeClassifier()
decision_tree.fit(X_train, Y_train)
Y_pred = decision_tree.predict(X_test)
acc_decision_tree = round(decision_tree.score(X_train, Y_train) * 100, 2)
acc_decision_tree
```

99.76

Random Forest Algorithm

```
random_forest = RandomForestClassifier(n_estimators=100)
random_forest.fit(X_train, Y_train)
Y_pred = random_forest.predict(X_test)
random_forest.score(X_train, Y_train)
acc_random_forest = round(random_forest.score(X_train, Y_train) * 100, 2)
acc_random_forest
```

99.76

Prediction accuracy comparison

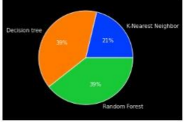
```
palette_color = sns.color_palette('bright')
data=[acc_knn, acc_decision_tree,acc_random_forest]
keys=['K-Nearest Neighbor', 'Decision tree', 'Random Forest']

#getting the algorithm with highest accuracy
max_accuracy=max(data)
index=[0,0,0]
j=0;
for i in data:
    if(i==max_accuracy):
        index[j]=1
        j=j+1
    else:
        index[j]=0.01
    j=j+1

plt.pie(data, labels=keys, colors=palette_color, autopct='%.0f%%')

([,
```

```
(),
],
[Text(0.8628423642631272, 0.682277842548633, 'K-Nearest Neighbor'),
Text(-0.9277499083745311, 0.596999244932723, 'Decision tree'),
Text(0.36116021327837317, -1.0390203560781281, 'Random Forest')],
Text(0.4766412895986093, 0.3721515504810725, '218'),
Text(-0.5960454045679261, 0.322363224508758, '39%'),
Text(0.1969964799700217, -0.5667383760426152, '39%')])
```



```
palette_color = sns.color_palette('flare')
plt.pie(data, labels=keys, colors=palette_color,explode=index, autopct='%.0f%%')
```

.

```
] [Text(0.8706863857564283, 0.6884803683899842, 'K-Nearest Neighbor'), Text(-1.7711589159877414, 1.1282712857806532, 'Decision tree'), Text(0.689487679895876, -1.9835843161491535, 'Random Forest')], [Text(0.47848531190137044, 0.37835407632242374, '21'), Text(-1.3494544121811365, 0.859635265356688, '39%'),
  Text(0.5253239465867245, -1.5113023361136406, '39%')])
output = pd.DataFrame({
    "case_id": test["case_id"],
    "Stay": Y_pred
 })
output['Stay'] = output['Stay'].replace(stay_labels.values(), stay_labels.keys())
output.to_csv("LOS_Prediction.csv", index = False)
output
           case_id Stay
      0 318439 0-10
      2 318441 21-30
  3 318442 11-20
       4 318443 31-40
137052 455491 0-10
137053 455492 0-10
137054 455493 21-30
137055 455494 21-30
137056 455495 51-60
137057 rows × 2 columns
 data=np.array([[29,0,4,2,2,3,5,1,2,4,7,4018]])
 p=random_forest.predict(data)
p
/usr/local/lib/python3.7/dist-packages/sklearn/base.py:451: UserWarning: X does not have valid feature names, but RandomForestClassifier was fitted wi th feature names
"X does not have valid feature names, but"
array([5.])
 def prediction(p):
    if(p[0]==0):
    print("The predicted LOS of patient is : 0-10")
    print("The predicted LOS of patient is : 11-20") elif(p[\theta]==2):
    print("The predicted LOS of patient is : 21-30") elif(p[\theta]==3):
    print("The predicted LOS of patient is : 31-40")
elif(p[0]==4):
print("The predicted LOS of patient is : 41-50")
elif(p[0]==5):
   elif(p[\theta]==5):

print("The predicted LOS of patient is : 51-60")

elif(p[\theta]==6):

print("The predicted LOS of patient is : 61-70")

elif(p[\theta]==7):

print("The predicted LOS of patient is : 71-80")

elif(p[\theta]==8):
```