



Islamic University of Technology

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Department :EEE  
Course No : EEE-4416  
Course Title : Matlab Simulation Lab  
Experiment No : 9  
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## Exercises:

### Exercise - 01:

```
summary(cirrhosis);
```

Variables:

**N\_Days:** 418×1 double

Values:

Min	41
Median	1730
Max	4795

**Status:** 418×1 double

Values:

Min	0
Median	0
Max	2

**Drug:** 418×1 double

Values:

Min	0
Median	1
Max	2

**Age:** 418×1 double

Values:

Min	9598
Median	18628
Max	28650

**Sex:** 418×1 double

Values:

Min	0
Median	0
Max	1

**Ascites:** 418×1 double

Values:

Min	0
Median	0
Max	2

**Hepatomegaly:** 418×1 double

Values:

Min	0
Median	1
Max	2

**Spiders:** 418×1 double

Values:

Min	0
Median	0
Max	2

**Edema:** 418×1 double

Values:

Min	0
Median	0
Max	2

**Bilirubin:** 418×1 double

Values:

Min	0.3
Median	1.4
Max	28

**Cholesterol:** 418×1 double

Values:

Min	120
Median	309.5
Max	1775

**Albumin:** 418×1 double

Values:

Min	1.96
Median	3.53
Max	4.64

**Copper:** 418×1 double

Values:

Min	4
Median	73
Max	588

**Alk\_Phos:** 418×1 double

Values:

Min	289
Median	1259
Max	13862

**SGOT:** 418×1 double

Values:

Min	26.35
Median	114.7
Max	457.25

**Tryglicerides:** 418×1 double

Values:

Min	33
Median	108
Max	598

**Platelets:** 418×1 double

Values:

Min	62
Median	251
Max	721

**Prothrombin:** 418×1 double

Values:

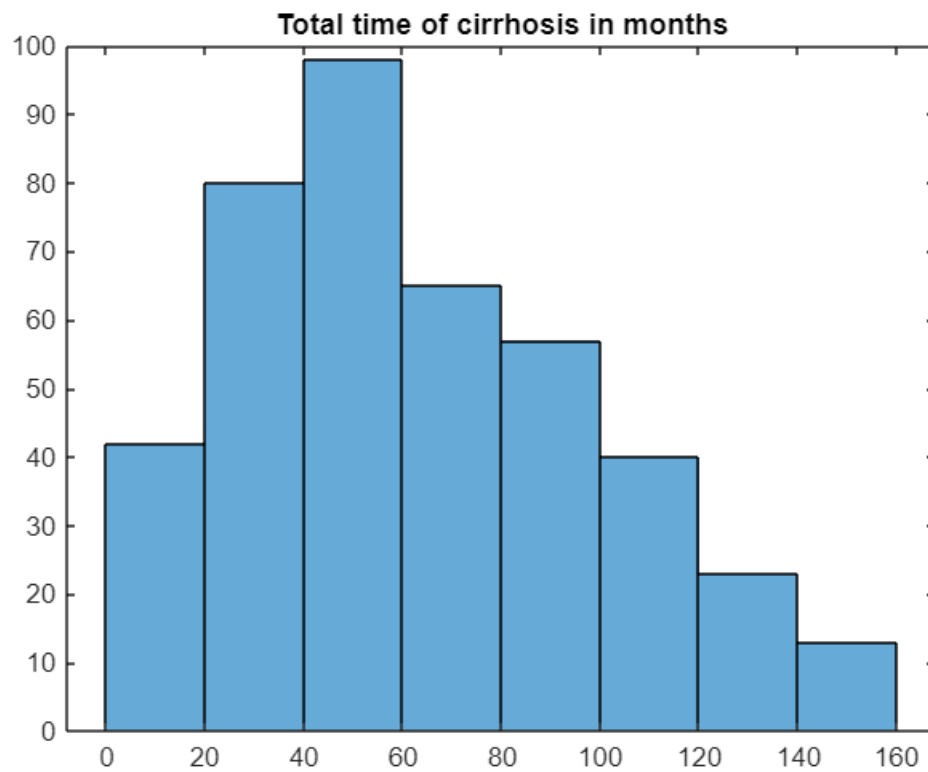
Min	9
Median	10.6
Max	18

**Stage:** 418×1 double

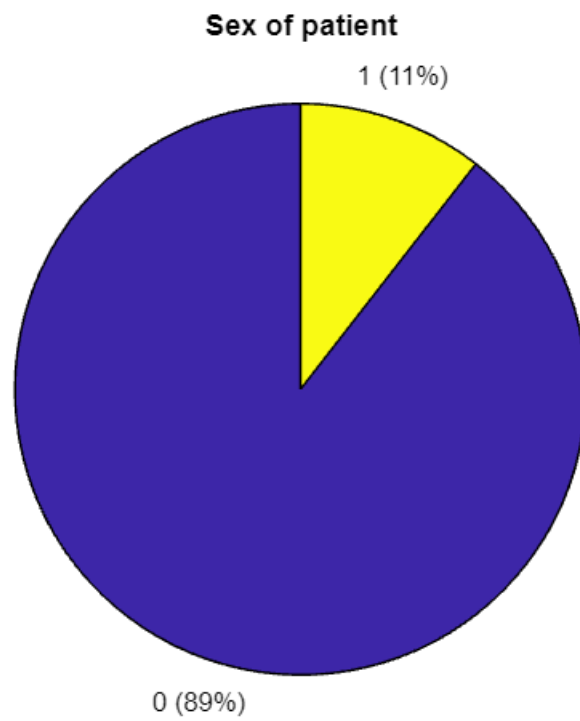
Values:

Min	0
Median	0
Max	1

```
histogram(cirrhosis.N_Days/30);  
title('Total time of cirrhosis in months');
```

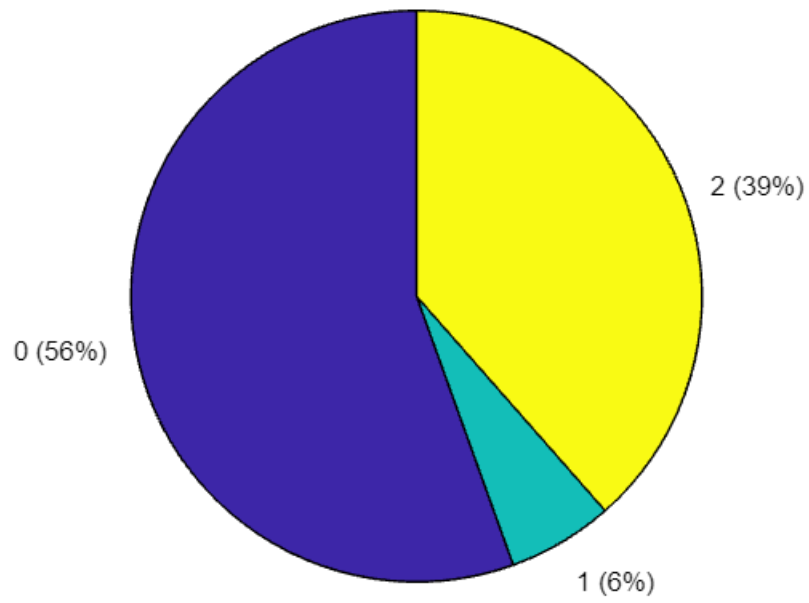


```
pie(categorical(cirrhosis.Sex));  
title('Sex of patient');
```



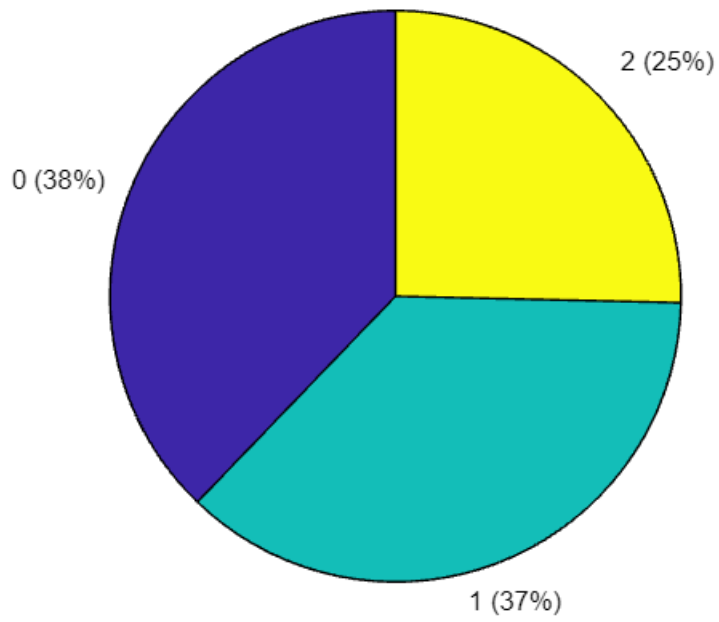
```
pie(categorical(cirrhosis.Status));  
title('Status of patient');
```

Status of patient



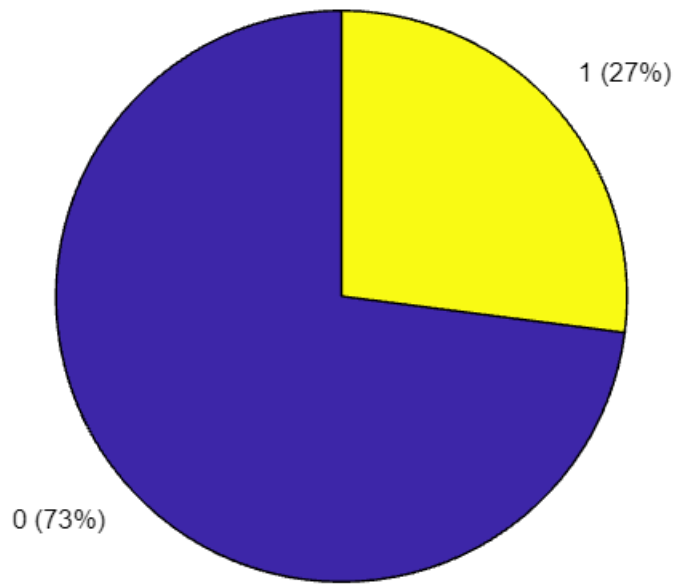
```
pie(categorical(cirrhosis.Drug));  
title('Drug status');
```

**Drug status**



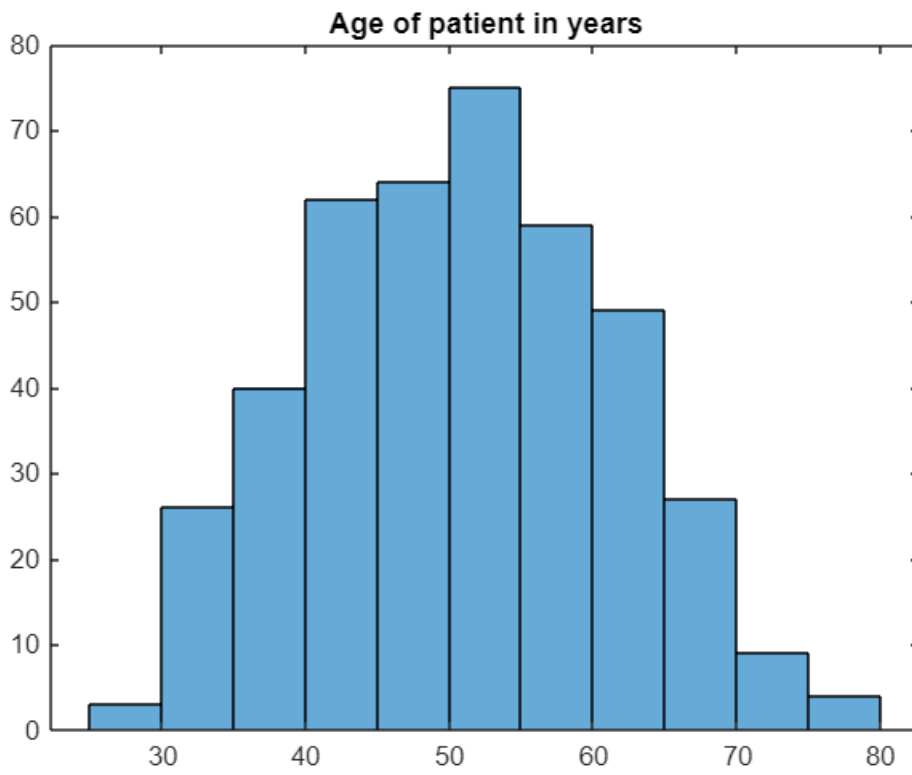
```
pie(categorical(cirrhosis.Stage));  
title('Stage of cirrhosis');
```

**Stage of cirrhosis**

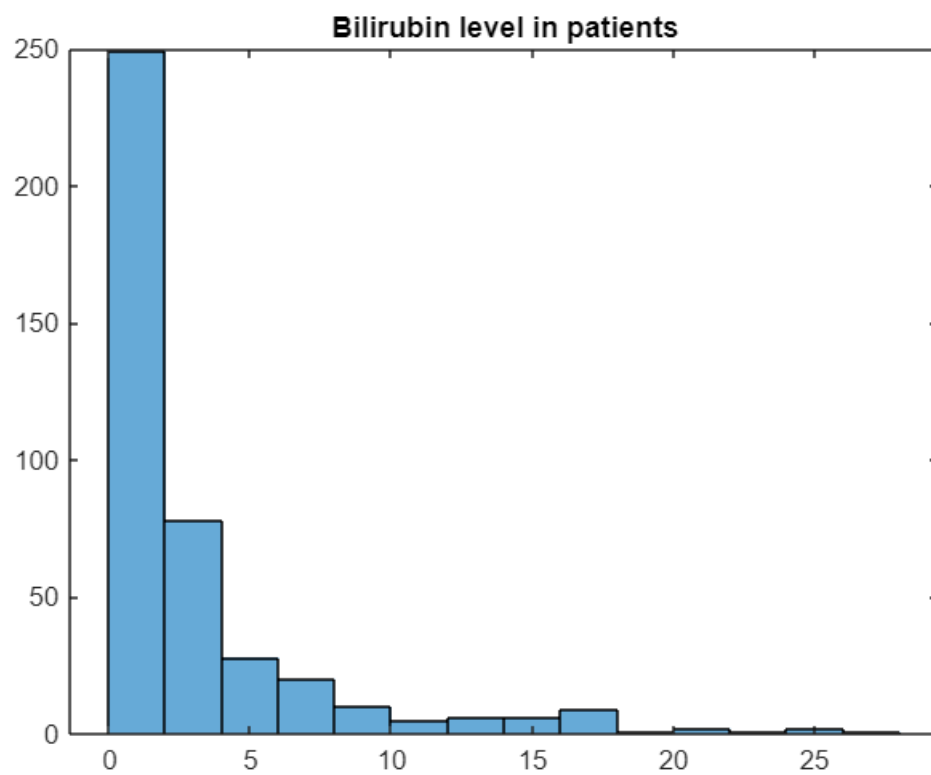


```
histogram(cirrhosis.Age/365);  
title('Age of patient in years');
```

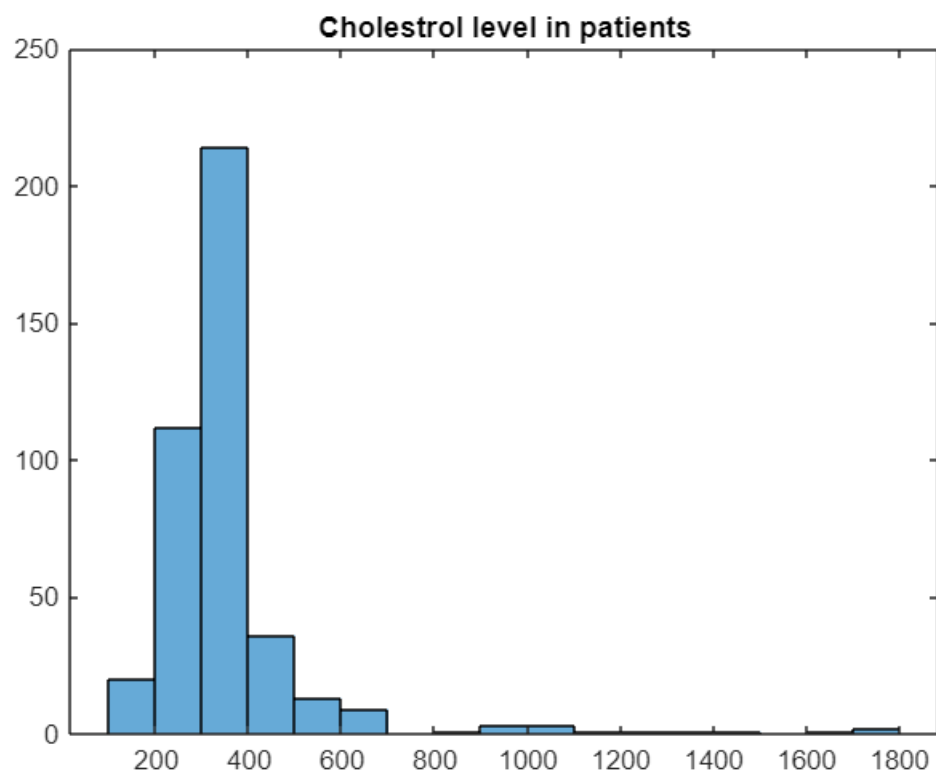




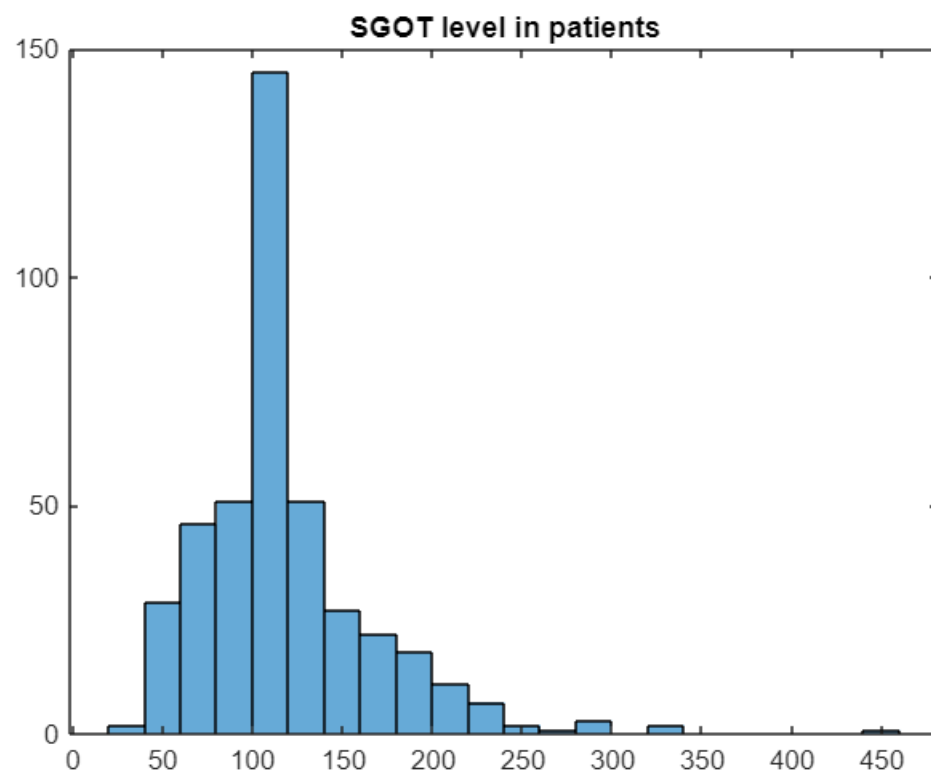
```
histogram(cirrhosis.Bilirubin);  
title('Bilirubin level in patients');
```



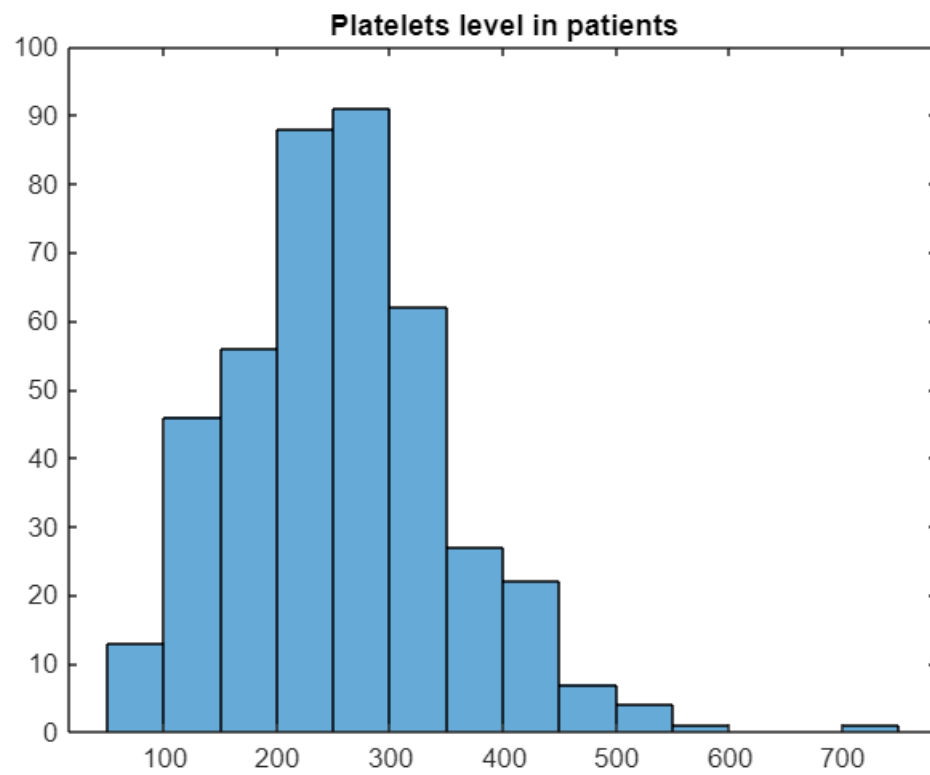
```
histogram(cirrhosis.Cholesterol);  
title('Cholestrol level in patients');
```



```
histogram(cirrhosis.SGOT);  
title('SGOT level in patients');
```

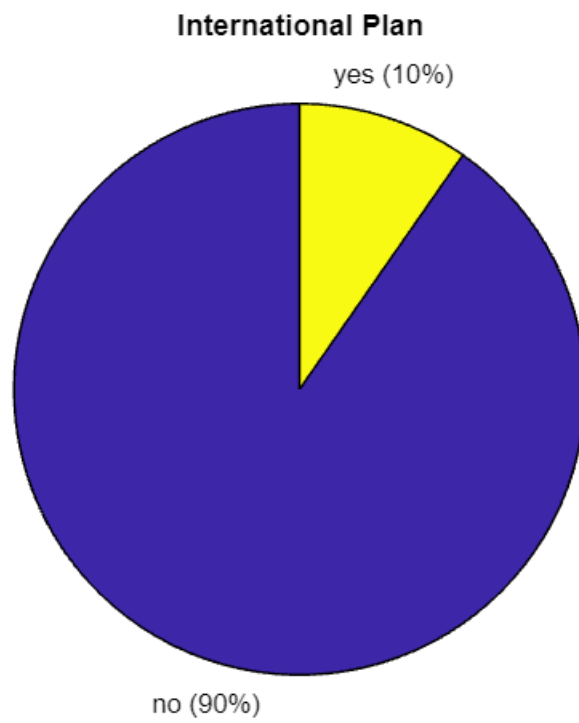


```
histogram(cirrhosis.Platelets);  
title('Platelets level in patients');
```



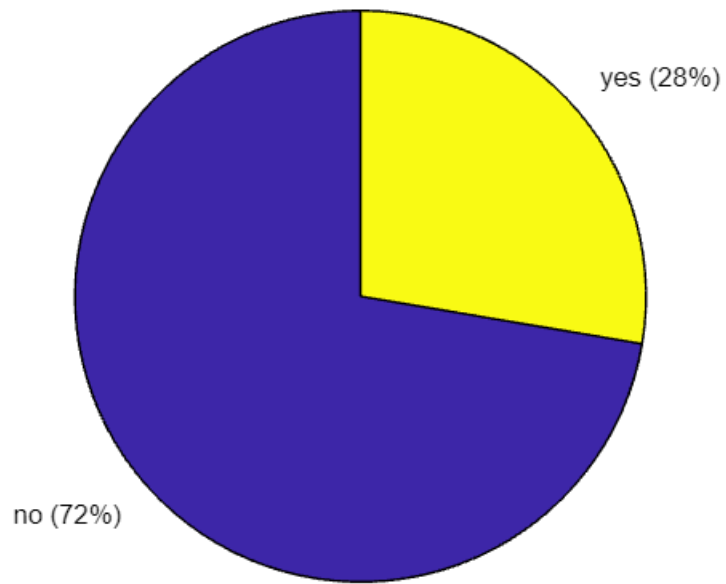
## Exercise - 02

```
pie(BigMLDataset.internationalPlan);  
title('International Plan');
```

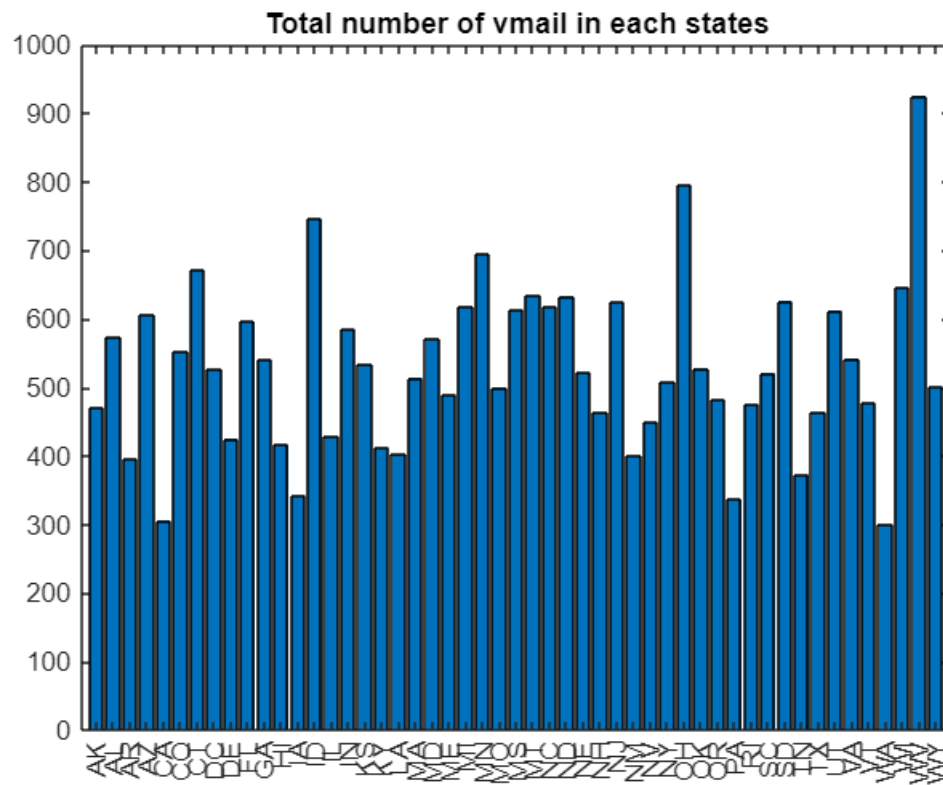


```
pie(BigMLDataset.voiceMailPlan);  
title('Voice Mail Plan');
```

### Voice Mail Plan



```
vmail = groupsummary(BigMLDataset, "state", "sum", "numberVmailMessages");  
bar(vmail{:,1},vmail{:,3});  
title("Total number of vmail in each states");
```

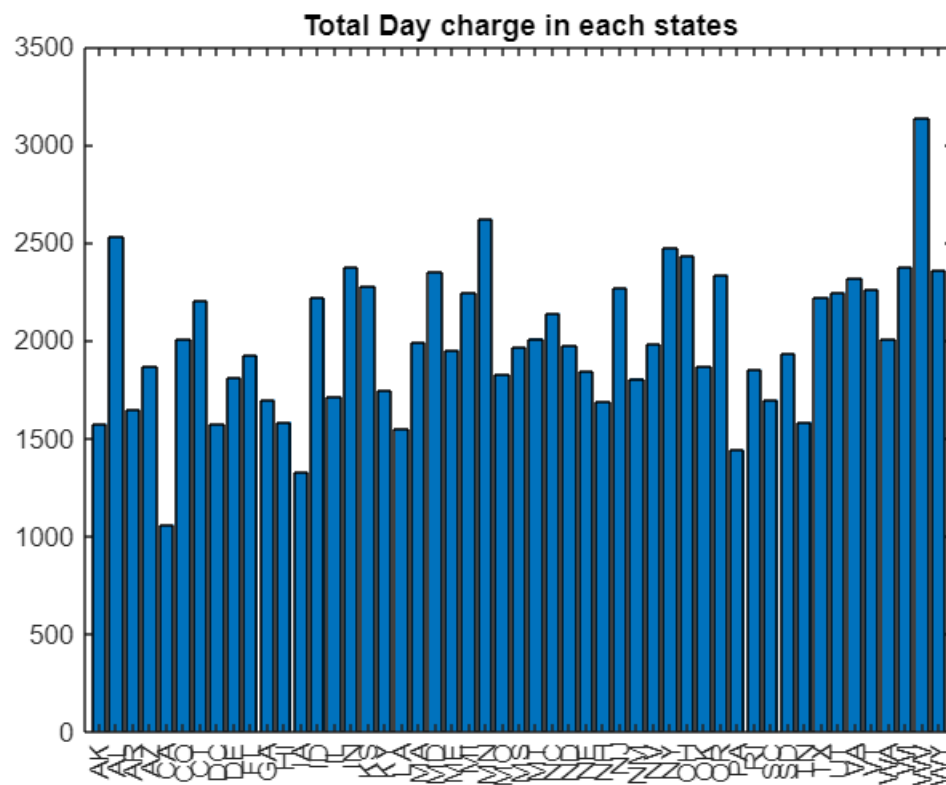


```

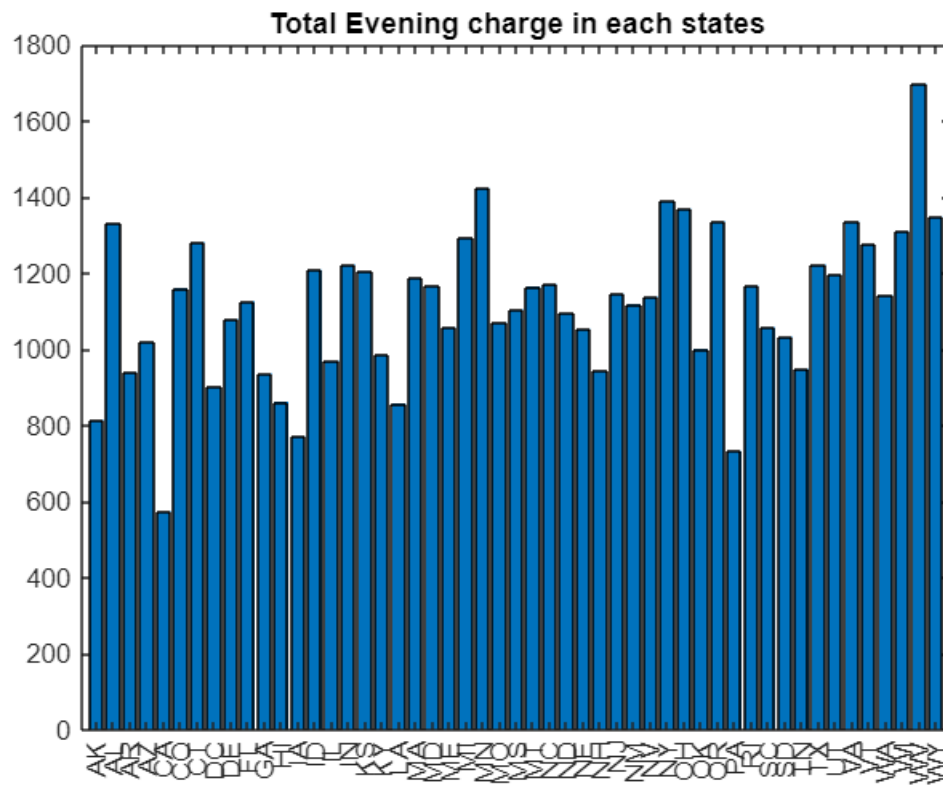
daycharge = groupsummary(BigMLDataset, "state", "sum", "totalDayCharge");
bar(daycharge{:,1},daycharge{:,3});
title("Total Day charge in each states");

```

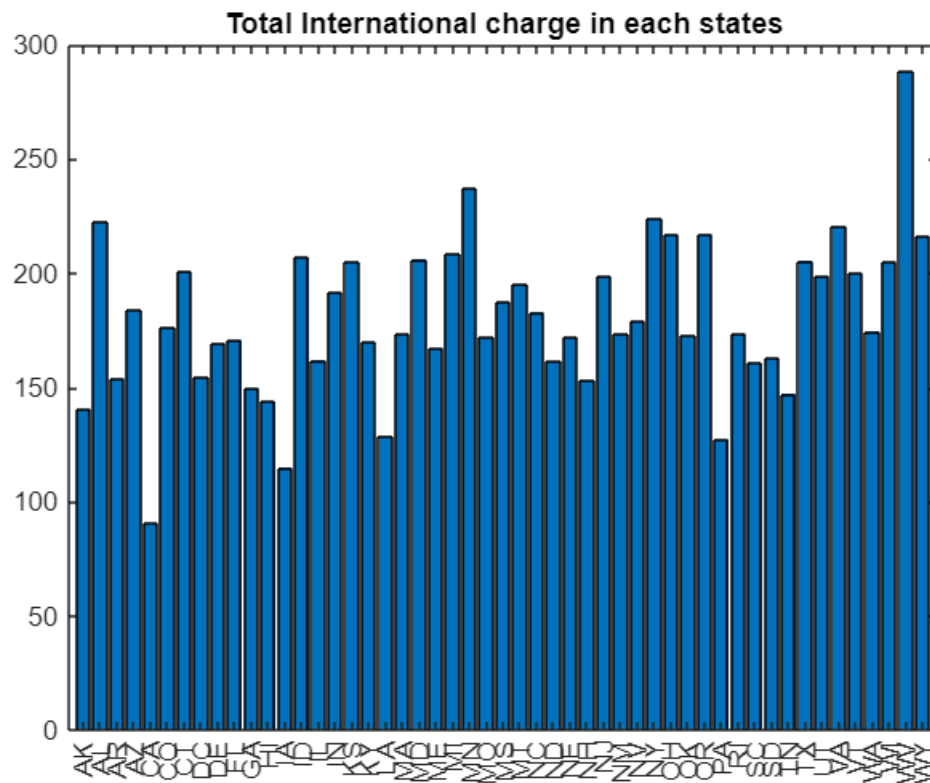




```
evecharge = groupsummary(BigMLDataset, "state", "sum", "totalEveCharge");
bar(evecharge{:,1},evecharge{:,3});
title("Total Evening charge in each states");
```



```
intlcharge = groupsummary(BigMLDataset, "state", "sum", "totalIntlCharge");
bar(intlcharge{:,1},intlcharge{:,3});
title("Total International charge in each states");
```



### Exercise - 03

```
fatalpoliceshootingsdata.year = year(fatalpoliceshootingsdata.date);
unarmed_data = fatalpoliceshootingsdata(fatalpoliceshootingsdata.armed_with ==
'unarmed', :);
lat_min = 24.396308;
lat_max = 49.384358;
lon_min = -125.0;
lon_max = -66.93457;
in_usa = (unarmed_data.latitude >= lat_min) & (unarmed_data.latitude <= lat_max) &
(unarmed_data.longitude >= lon_min) & (unarmed_data.longitude <= lon_max);
df = unarmed_data(in_usa, :);
filename = 'unarmed police shootings.gif';
years = 2015:2022;
for i = 1:length(years)
    currentYear = years(i);
    subset = df(df.year == currentYear, :);
    figure;
    geoscatteer(subset.latitude, subset.longitude, '.');
    geobasemap topographic
    title(sprintf('Police Killings in %d', currentYear));
    frame = getframe(gcf);
    im = frame2im(frame);
```

```

[imind, cm] = rgb2ind(im, 256);
if i == 1
    imwrite(imind, cm, filename, 'gif', 'Loopcount', inf, 'DelayTime', 1);
else
    imwrite(imind, cm, filename, 'gif', 'WriteMode', 'append', 'DelayTime', 1);
end
pause(1);
end

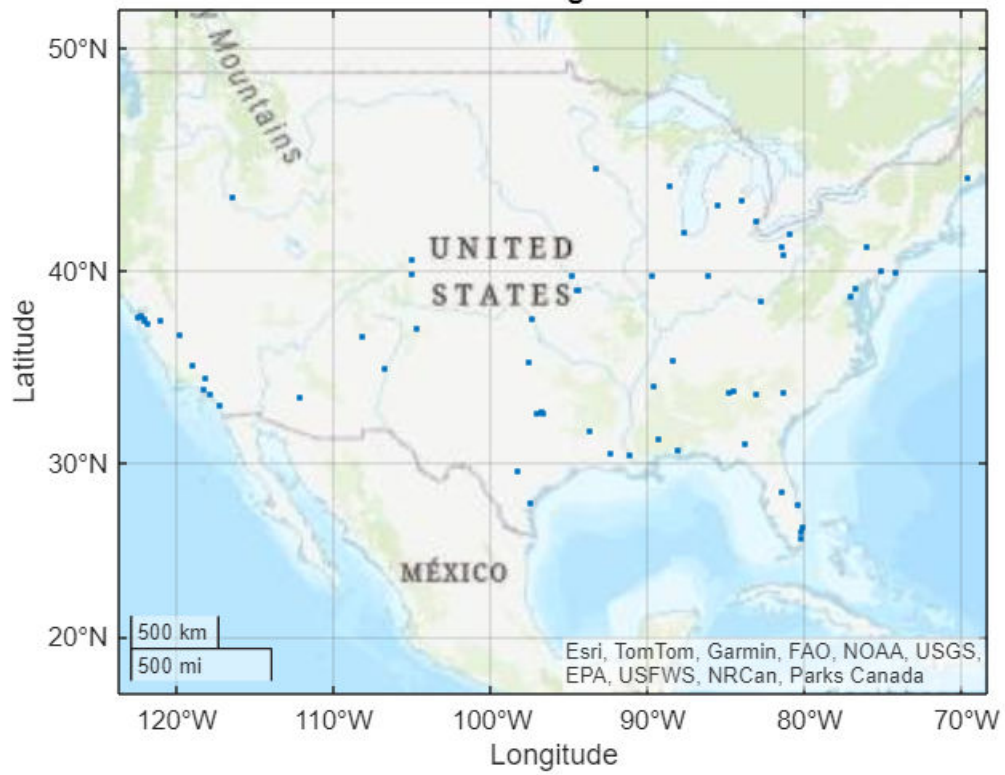
```



**Police Killings in 2016**



**Police Killings in 2017**



**Police Killings in 2018**

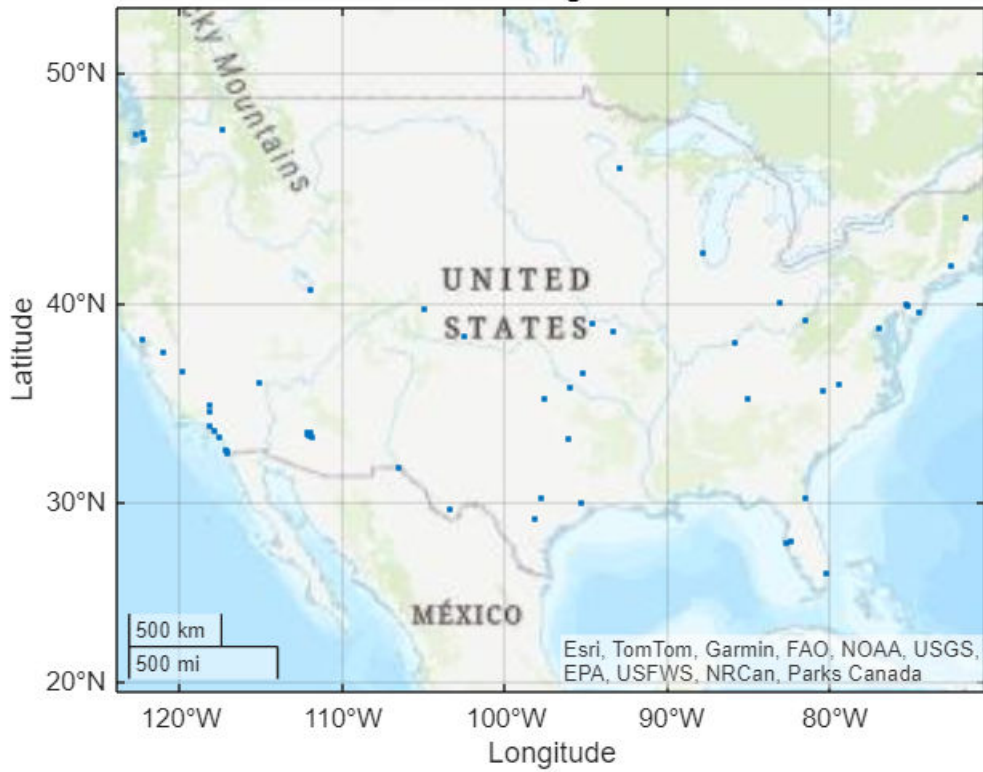


**Police Killings in 2019**





**Police Killings in 2020**



**Police Killings in 2021**





#### Exercise - 04:

```
t = linspace(0, 2*pi, 300);
f = 1;
u = sin(t);
v = sin(t - 2*pi/3);
w = sin(t + 2*pi/3);
vec = u + v*exp(1j*2*pi/3) + w*exp(-1j*2*pi/3);
video = VideoWriter('Balanced Three Phase Sinusoids.mp4','MPEG-4');
video.FrameRate = 30;
open(video);
figure('Color','w');
for k = 1:length(t)
    clf;
    subplot(1,2,1);
    hold on;
    axis equal;
    grid on;
    xlabel('Re');
    ylabel('Im');
    title('Resultant Space Vector');
    xlim([-1.5 1.5]);
    ylim([-1.5 1.5]);
    plot([0 real(vec(k))],[0 imag(vec(k))],'k','LineWidth',2);
    plot([0 u(k)], [0 0],'b--');
```



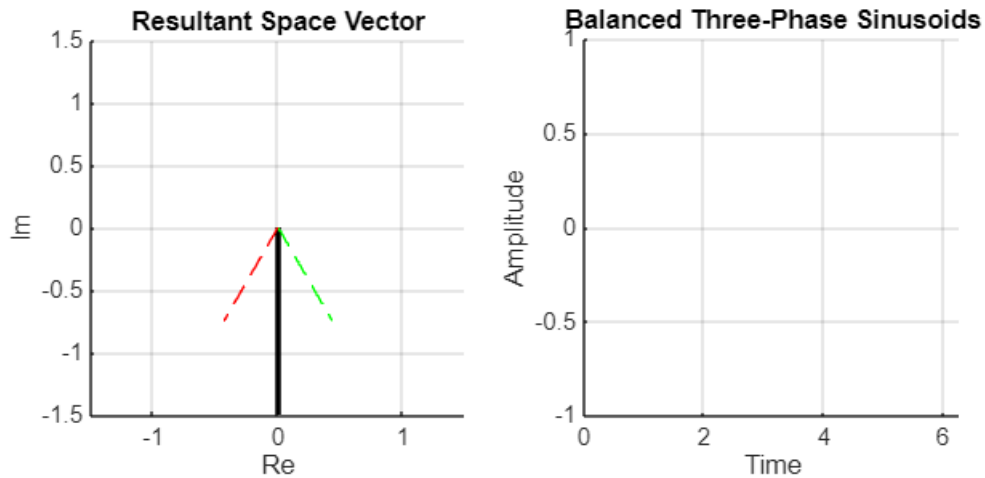
```

plot([0 v(k)*cos(2*pi/3)], [0 v(k)*sin(2*pi/3)], 'g--');
plot([0 w(k)*cos(-2*pi/3)], [0 w(k)*sin(-2*pi/3)], 'r--');

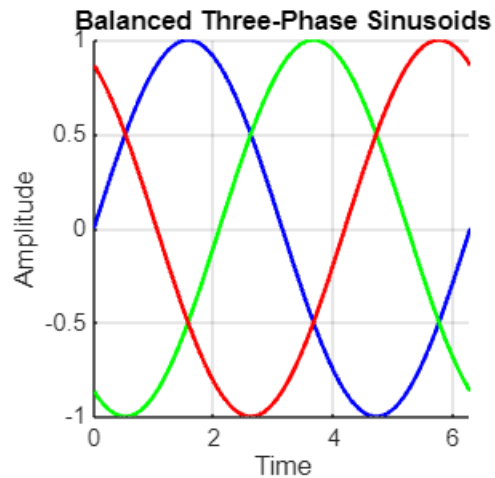
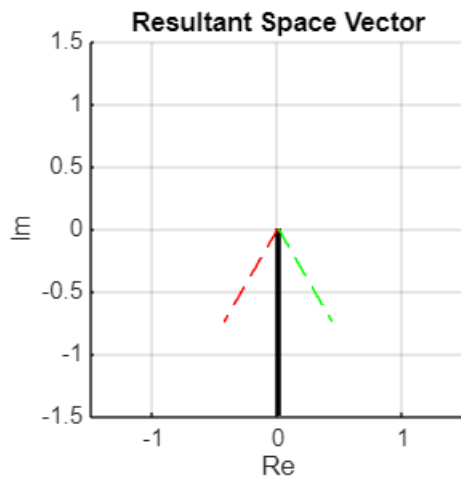
subplot(1,2,2);
hold on;
grid on;
xlabel('Time');
ylabel('Amplitude');
title('Balanced Three-Phase Sinusoids');
xlim([0 max(t)]);
ylim([-1 1]);
pbaspect([1 1 1])
plot(t(1:k),u(1:k),'b','LineWidth',1.5);
plot(t(1:k),v(1:k),'g','LineWidth',1.5);
plot(t(1:k),w(1:k),'r','LineWidth',1.5);

frame = getframe(gcf);
writeVideo(video, frame);
end

```



Warning: The video's width and height has been padded to be a multiple of two as required by the H.264 codec.



```
close(video);
```

## Exercise - 05

```
T29 = weatherdata(day(weatherdata.Data)==29,:);
T28 = weatherdata(day(weatherdata.Data)==28,:);
T29.Time = timeofday(T29.Time);
T28.Time = timeofday(T28.Time);

xmin = hours(timeofday(datetime('00:00:00','InputFormat','HH:mm:ss')));
xmax = hours(timeofday(datetime('23:59:59','InputFormat','HH:mm:ss')));
filename = 'Change_of_variables_with_time.gif';

for tDur = linspace(0,24,24)
    tHour = tDur;
    subplot(6,2,1)
    cla

    plot(hours(T28.Time(T28.Time<hours(tHour))),T28.Radiation(T28.Time<hours(tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
```

```

xlabel('Time')
ylabel('Radiation')

subplot(6,2,2)
cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.Radiation(T29.Time<hours(tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Radiation')

subplot(6,2,3)
cla

plot(hours(T28.Time(T28.Time<hours(tHour))),T28.Temperature(T28.Time<hours(tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
    xlabel('Time')
    ylabel('Temperature')

subplot(6,2,4)
cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.Temperature(T29.Time<hours(tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Temperature')

subplot(6,2,5)
cla

plot(hours(T28.Time(T28.Time<hours(tHour))),T28.Pressure(T28.Time<hours(tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
    xlabel('Time')
    ylabel('Pressure')

```

```

subplot(6,2,6)
cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.Pressure(T29.Time<hours(tHour)),'b-')
)
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Pressure')

subplot(6,2,7)
cla

plot(hours(T28.Time(T28.Time<hours(tHour))),T28.Humidity(T28.Time<hours(tHour)),'b-')
)
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
    xlabel('Time')
    ylabel('Humidity')

subplot(6,2,8)
cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.Humidity(T29.Time<hours(tHour)),'b-')
)
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Humidity')

subplot(6,2,9)
cla

plot(hours(T28.Time(T28.Time<hours(tHour))),T28.WindDirectionDegrees(T28.Time<hours(
tHour)),'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
    xlabel('Time')
    ylabel('Wind Direction Degrees')

subplot(6,2,10)

```

```

cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.WindDirectionDegrees(T29.Time<hours(
tHour)), 'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Wind Direction Degrees')

subplot(6,2,11)
cla

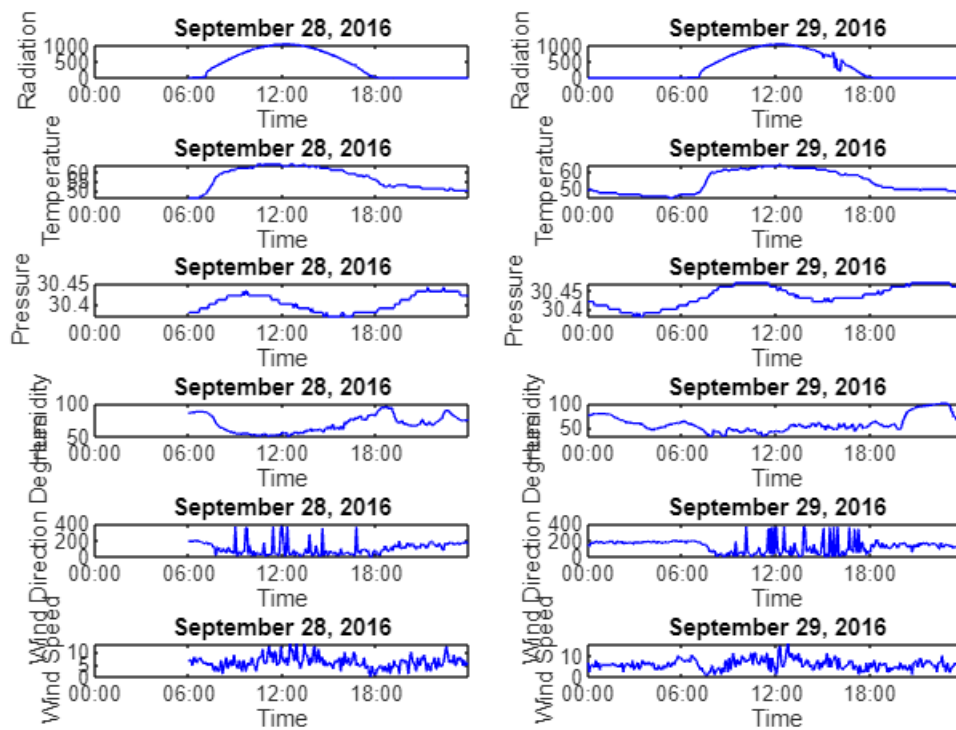
plot(hours(T28.Time(T28.Time<hours(tHour))),T28.Speed(T28.Time<hours(tHour)), 'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 28, 2016')
    xlabel('Time')
    ylabel('Wind Speed')

subplot(6,2,12)
cla

plot(hours(T29.Time(T29.Time<hours(tHour))),T29.Speed(T29.Time<hours(tHour)), 'b-')
    xlim([xmin xmax])
    xticks(0:6:24)
    xticklabels({'00:00','06:00','12:00','18:00','24:00'})
    title('September 29, 2016')
    xlabel('Time')
    ylabel('Wind Speed')

frame = getframe(gcf);
im = frame2im(frame);
[ind, cm] = rgb2ind(im, 256);
if tDur==0
    imwrite(ind, cm, filename, 'gif', 'Loopcount', inf, 'DelayTime', 0.3);
else
    imwrite(ind, cm, filename, 'gif', 'WriteMode', 'append', 'DelayTime',
0.3);
end
pause(1)
end

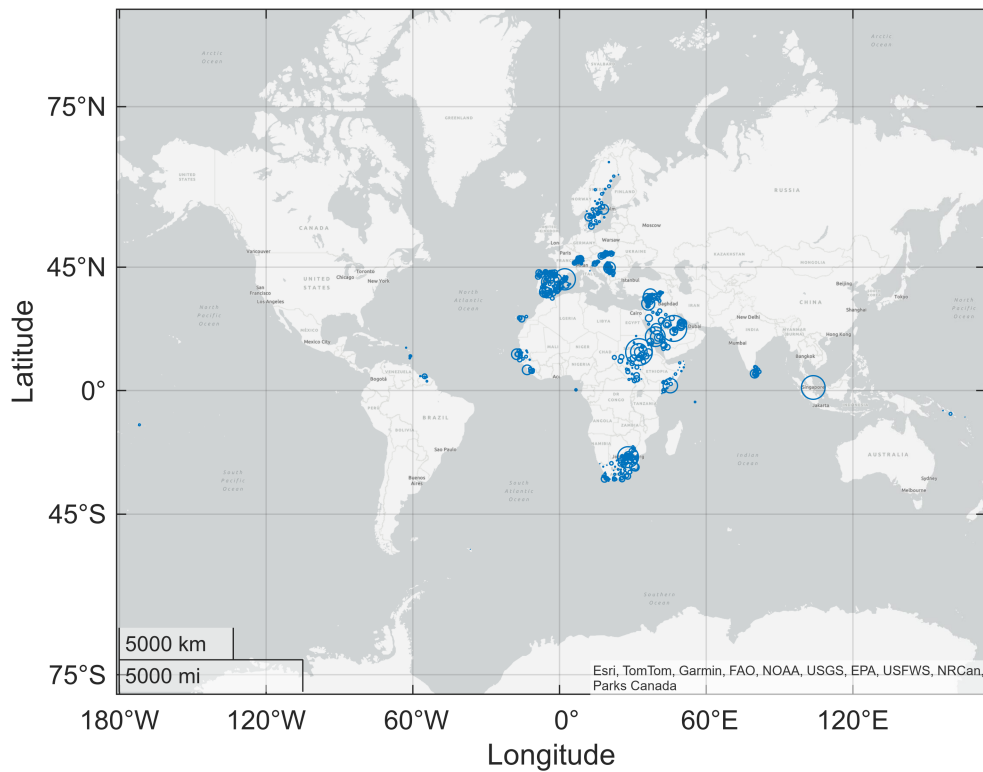
```



## Exercise - 06

`%My name is Shazzad`

```
countries = char(worldcities.country);
S_countries = worldcities(countries(:,1) == 'S', :);
normalized_popul = (S_countries.population/(max(S_countries.population) -
min(S_countries.population)))*100;
geoscatter(S_countries.lat, S_countries.lng, normalized_popul);
```



## Exercise - 07

```
% Case - 01
clc
clear all
x = [1,2; 2,1];
z = sort(x, 2);
[a,b] = unique(z, 'rows');
x(b,:)
```

```
ans = 1x2
     1     2
```

```
% Case - 02
x = [1,2; 2,1; 2,1];
z = sort(x, 2);
[a,b] = unique(z, 'rows');
x(b,:)
```

```
ans = 1x2
     1     2
```

```
% Case - 03
x = [1,2; 2,1; 1,2; 2,1];
z = sort(x, 2);
```

```
[a,b] = unique(z, 'rows');
x(b,:)
```

```
ans = 1x2
      1      2
```

**% Case - 04**

```
x = [1,2; 2,1; 3,2; 4,3; 1,2; 2,1; 2,1; 3,4];
z = sort(x, 2);
[a,b] = unique(z, 'rows');
x(b,:)
```

```
ans = 3x2
      1      2
      3      2
      4      3
```

## Exercise - 08

**% Case - 01**

```
clc
clear all
a = [1, 1, 1, 1, 1, 2, 3];
b = [2, 3, 0, 0, 9, 5, 4, 1];
z = zeros(length(b)+1, length(a)+1);
for i = 2:(length(b)+1)
    for j = 2:(length(a)+1)
        if b(i-1) == a(j-1)
            z(i, j) = z(i-1, j-1) + 1;
        else
            z(i, j) = max(z(i-1, j), z(i, j-1));
        end
    end
end
max(z, [], 'all')
```

```
ans = 2
```

**% Case - 02**

```
a = [1,1,1,1,1,2,3,1,4];
b = [zeros(1,50), ones(1,200), ones(1,20)*3];
z = zeros(length(b)+1, length(a)+1);
for i = 2:(length(b)+1)
    for j = 2:(length(a)+1)
        if b(i-1) == a(j-1)
            z(i, j) = z(i-1, j-1) + 1;
        else
```



```

        z(i, j) = max(z(i-1, j), z(i, j-1));
    end
end
end
max(z, [], 'all')

```

ans = 6

```

% Case - 03
a = 'aaabbbcccxyz';
b = 'abcyycbaabc';
z = zeros(length(b)+1, length(a)+1);
for i = 2:(length(b)+1)
    for j = 2:(length(a)+1)
        if b(i-1) == a(j-1)
            z(i, j) = z(i-1, j-1) + 1;
        else
            z(i, j) = max(z(i-1, j), z(i, j-1));
        end
    end
end
end
max(z, [], 'all')

```

ans = 5

```

% Case - 04
a = [1,1,1,1,1,2,3,1,4];
b = zeros(1,500);
z = zeros(length(b)+1, length(a)+1);
for i = 2:(length(b)+1)
    for j = 2:(length(a)+1)
        if b(i-1) == a(j-1)
            z(i, j) = z(i-1, j-1) + 1;
        else
            z(i, j) = max(z(i-1, j), z(i, j-1));
        end
    end
end
end
max(z, [], 'all')

```

ans = 0

## Exercise - 09

```

clc
clear all
n = 5;
a = n;
j = 3;

```

```

for i = n-1:-1:0
    a = padarray(a, 1, i, 'both');
    a = [repmat(i, [j,1]) a repmat(i, [j,1])];
    j = j + 2;
end
a

```

```

a = 11x11
    0     0     0     0     0     0     0     0     0     0     0
    0     1     1     1     1     1     1     1     1     1     0
    0     1     2     2     2     2     2     2     2     1     0
    0     1     2     3     3     3     3     3     2     1     0
    0     1     2     3     4     4     4     3     2     1     0
    0     1     2     3     4     5     4     3     2     1     0
    0     1     2     3     4     4     4     3     2     1     0
    0     1     2     3     3     3     3     3     2     1     0
    0     1     2     2     2     2     2     2     2     1     0
    0     1     1     1     1     1     1     1     1     1     0
    ⋮
    ⋮

```