```
M = 2 % Number of Bits per Symbol
M = 2
BAUD_RATE = 1 % Symbols transmitted per second
BAUD RATE = 1
L = 20 % Number of Symbols to be transmitted
L = 20
SAMPLING_RATE = 20 % Samples per second in Khz
SAMPLING_RATE = 20
Fc = 1 % Carrier Frequency in Khz
Fc = 1
Ac = 1 % Carrier Amplitude
Ac = 1
T = L / BAUD_RATE; % tx signal length in seconds
N = SAMPLING_RATE * T * 1000; % Number of samples required
samples_per_symbol = N/L;
n = 0:N-1;
in_phase = Ac*cos(2*pi*Fc*n/N*T);
quadrature = Ac*sin(2*pi*Fc*n/N*T);
figure
subplot(2,1,1)
```

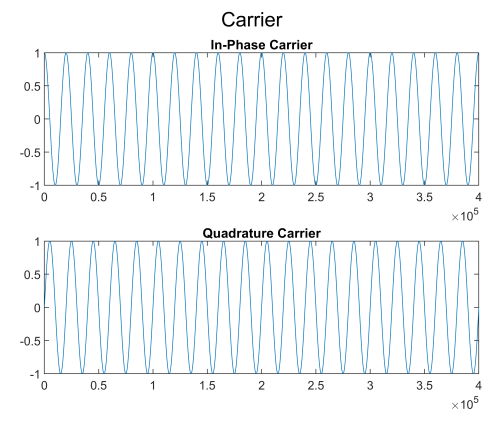
plot(in_phase)

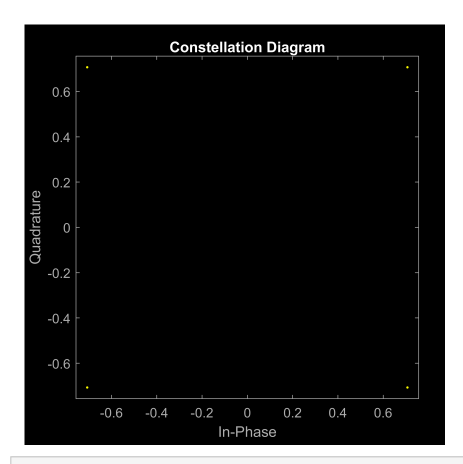
subplot(2,1,2)
plot(quadrature)

sgtitle("Carrier")

title("In-Phase Carrier")

title("Quadrature Carrier")





```
figure
plot(tx_signal)
title("Transmitted Modulated Signal")
```

