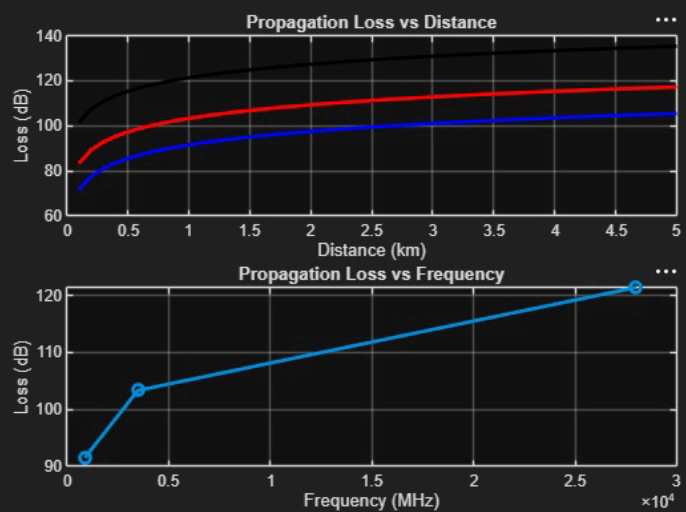


LAB Drive/exp5g0g31.m

```
clc; clear; close all;
d = 0.1:0.1:5; % Distance (km)
f = [900 3500 28000]; % Frequency (MHz)
PL1 = 32.44 + 20*log10(f(1)) + 20*log10(d);
PL2 = 32.44 + 20*log10(f(2)) + 20*log10(d);
PL3 = 32.44 + 20*log10(f(3)) + 20*log10(d);
figure
% ----- Graph 1 -----
subplot(2,1,1)

plot(d,PL1,'b','LineWidth',2); hold on
plot(d,PL2,'r','LineWidth',2)
plot(d,PL3,'k','LineWidth',2)
title('Propagation Loss vs Distance')
xlabel('Distance (km)')
ylabel('Loss (dB)')
grid on
% ----- Graph 2 (NO legend used to avoid error) -----
subplot(2,1,2)
Freq = [900 3500 28000];
Loss = [PL1(10) PL2(10) PL3(10)];
plot(Freq,Loss,'-o','LineWidth',2)
title('Propagation Loss vs Frequency')
xlabel('Frequency (MHz)')
ylabel('Loss (dB)')
```

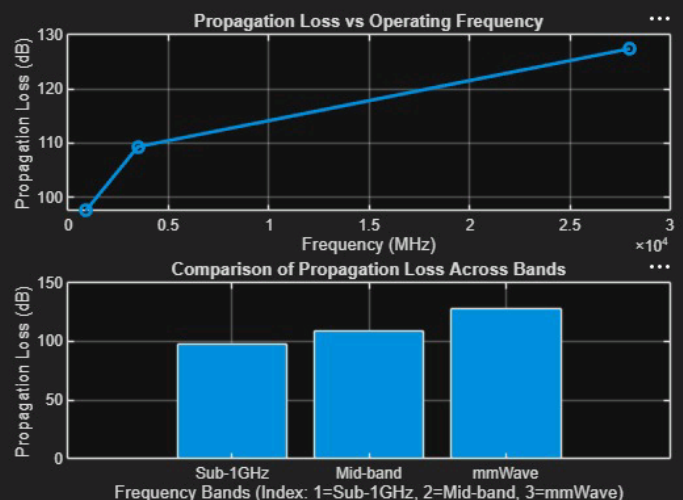
Figure 1 ×



MATLAB Drive/exp5g9g32.m

```
1 clc; clear; close all;
2 d = 2; % fixed distance (km)
3
4 f = [900 3500 28000]; % MHz
5 PL = 32.44 + 20*log10(f) + 20*log10(d);
6 figure
7 % ----- Graph 1: Frequency vs Loss -----
8 subplot(2,1,1)
9 plot(f,PL,'-o','LineWidth',2)
10 title('Propagation Loss vs Operating Frequency')
11 xlabel('Frequency (MHz)')
12 ylabel('Propagation Loss (dB)')
13 grid on
14 % ----- Graph 2: Band Comparison -----
15 subplot(2,1,2)
16 bar(PL)
17 title('Comparison of Propagation Loss Across Bands')
18 xlabel('Frequency Bands (Index: 1=Sub-1GHz, 2=Mid-band, 3=mmWave)')
19 ylabel('Propagation Loss (dB)')
20 xticklabels({'Sub-1GHz','Mid-band','mmWave'})
21 grid on
```

Figure 1 ×



```
1 clc; clear; close all;
2 % Frequency bands (MHz)
3 f = [900 3500 28000];
4 % Distance (km)
5 d = 2;
6 % Propagation Loss (FSPL)
7 PL = 32.44 + 20*log10(f) + 20*log10(d);
8 figure
9 % ----- Graph 1: Simple Line Plot (SAFE) -----
10 subplot(2,1,1)
11 plot(f, PL, '-o', 'LineWidth', 2)
12 title('Propagation Loss vs Operating Frequency')
13 xlabel('Frequency (MHz)')
14 ylabel('Propagation Loss (dB)')
15 grid on
16 % ----- Graph 2: Safe Comparison Plot -----
17 subplot(2,1,2)
18 plot(1:3, PL, '-s', 'LineWidth', 2)
19 title('Band-wise Propagation Loss Comparison')
20 xlabel('Band Index (1=Sub1GHz, 2=Mid-band, 3=mmWave)')
21 ylabel('Propagation Loss (dB)')
22 grid on
```

