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FILE

NAVIGATE

CODE

ANALYZE

TEST

SECTION

RUN

Files

Workspace

Name

Value

Size

Class

BW

200

1×1

double

DataRate

200

1×1

double

M

2

1×1

double

Rate

[200,200,200]

1×3

double

Users

3

1×1

double

1

2

3

4

5

6

7

8

9

10

11

12

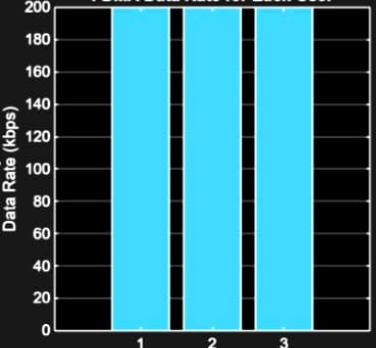
13

14

```
clc; clear; close all;
BW = 200; % Channel Bandwidth (kHz)
Users = 3;
M = 2; % BPSK Modulation
DataRate = BW*log2(M); % Data Rate (kbps)
Rate = DataRate*ones(1,Users);
disp(' User Data Rate (kbps)')
disp([(1:Users)' Rate'])
figure
bar(1:Users,Rate)
xlabel('Users')
ylabel('Data Rate (kbps)')
title('FDMA Data Rate for Each User')
grid on
```

Figure 1

FDMA Data Rate for Each User



Users	Data Rate (kbps)
1	200
2	200
3	200

Debugger

Breakpoints

Function call stack

Command Window

New to MATLAB? See resources for [Getting Started](#).

```
2  200
3  200
```

Editor: 100% UTF-8 LF Script Ln 14 Col 8

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Show Code

Title

Subtitle

X-Label

Y-Label

Z-Label

Legend

Colorbar

Grid

X-Grid

Y-Grid

LABELS AND ANNOTATIONS

FILE

MATLAB Drive

Files

Name

e1t1.m

e1t2.m

e1t3.m

e2t1.m

e2t2.m

e2t3.m

exp1_tc1.m

exp1_tc2.m

exp1_tc3.m

exp1_tc4.m

Workspace

Name	Value	Size	Class
Pn	[0.1000,0.0500,...	1×3	double
Ps	1	1×1	double
SNR	[10,13.0103,...	1×3	double
Users	[1,2,3]	1×3	double

e2t3.m

e1t2.m

e1t3.m

e2t1

Figure 1

```
1 clc; clear; close all;
2 Ps = 1; % Signal Power (W)
3 Pn = [0.1 0.05 0.01]; % Noise Power (W)
4 Users = 1:3;
5 SNR = 10*log10(Ps./Pn); % SNR in dB
6 disp('User Noise Power(W) SNR(dB)')
7 disp([Users' Pn' SNR'])
8 figure
9 bar(Users,SNR)
10 xlabel('Users')
11 ylabel('SNR (dB)')
12 title('Signal-to-Noise Ratio of FDMA User...')
13 grid on
```

Signal-to-Noise Ratio of FDMA User...

Users	SNR (dB)
1	10
2	13
3	20

Debugger

Breakpoints

Pause on Errors

Pause on Warnings

Pause on NaN or Inf

Pause on Output

Function call stack

Not paused in debugger

Command Window

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2.0000 0.0500 13.0103

3.0000 0.0100 20.0000

>>

