

The figure displays the MATLAB script used to generate the bar chart, along with the workspace and the resulting plot.

Script Code:

```
1 clc;
2 clear;
3 close all;
4 slices = {'eMBB','URLLC','mMTC','Private','IoT'};
5 count = [1 1 1 1 1]; % One instance of each network slice
6 figure
7 bar(count)
8 grid on
9 set(gca,'XTickLabel',slices)
10 xlabel('Network Slice Type')
11 ylabel('Number of Network Slices')
12 title('Number of Configured 5G Network Slices')
```

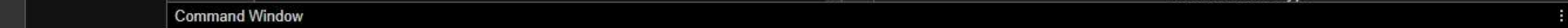
Workspace:

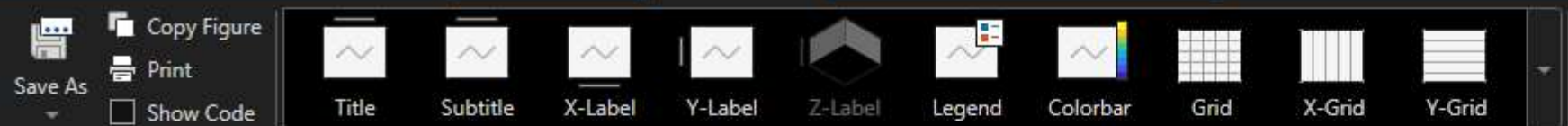
Name	Value
count	[1,1,1,1,1]
slices	1x5 cell array

Bar Chart:

The bar chart, titled "Number of Configured 5G Network Slices", shows the number of configured slices for each network slice type. The x-axis is labeled "Network Slice Type" and the y-axis is labeled "Number of Network Slices". The chart displays five bars, all with a height of 1, representing the number of configured slices for eMBB, URLLC, mMTC, Private, and IoT.

Network Slice Type	Number of Network Slices
eMBB	1
URLLC	1
mMTC	1
Private	1
IoT	1





LABELS AND ANNOTATIONS



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Files : untitled9i.m x untitled9ii.m x untitled9iii.m x untitled13.m x untitled14.m x Figure 1 x

▼ Workspace :

Name	Value
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 slices 1×5 co

utilization [85,70,

```
1 clc;
2 clear;
3 close all;
4 slices = categorical({'eMBB', 'URLLC', 'mMTC', 'Private', 'IoT'});
5 utilization = [85 70 60 75 50];
6 figure;
7 bar(slices, utilization);
8 grid on;
9 xlabel('Network Slice Type');
10 ylabel('Slice Utilization (%)');
11 title('Slice Utilization in 5G Network Slicing');
12 ylim([0 100]);
13
```

Command Window

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