## **DIGITAL FORENSIC TREND 2020**

X-axis - Year

## **Y-axis** – Ransomware Percentage

YEAR	Ransomware % per Year
2016	60
2017	85
2018	45
2019	55
2020	70



## Code for self-made Bar chart using Jupyter Notebook, Showing Ransomware Count/Year for 5 years

import numpy as np

import matplotlib.pyplot as plt

labels = ['2016', '2017', '2018', '2019', '2020']

ransomware\_means = [60, 85,45, 55,70]

width = 0.45 # the width of the bars: can also be len(x) sequence

fig, ax = plt.subplots()

ax.bar(labels, ransomware\_means, width, label='RANSOMWARE')

ax.set\_ylabel('PERCENTAGE')

ax.set\_title('DIGITAL FORENSICS TRENDS 2020')

ax.legend()

plt.show()