# Tytuł naszego raportu

# Render our plots inline  
%matplotlib inline

import pandas as pd  
import matplotlib.pyplot as plt

# Make the graphs a bit prettier, and bigger  
plt.style.use('ggplot')  
plt.rcParams['figure.figsize'] = (15, 5)

data\_frame = pd.read\_csv("city\_6\_2\_data.csv", delimiter=",")

data\_frame

.dataframe tbody tr th:only-of-type {
vertical-align: middle;
}</body>

.dataframe tbody tr th {  
 vertical-align: top;  
}  
  
.dataframe thead th {  
 text-align: right;  
}

tys\_osob
month
0
29.1
2015-01
1
27.6
2015-02
2
34.6
2015-03
3
41.3
2015-04
4
71.0
2015-05
...
...
...
108
31.3
2024-01
109
26.8
2024-02
110
34.4
2024-03
111
40.8
2024-04
112
78.1
2024-05

data\_frame["tys\_osob"].plot()

<Axes: >

