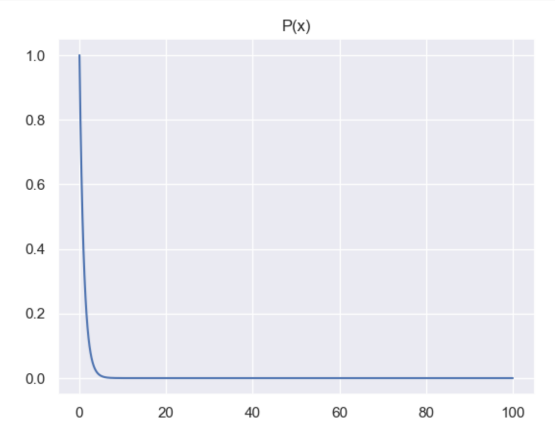
## set6

## December 11, 2023

```
[]: import numpy as np
  import matplotlib.pyplot as plt
  import seaborn as sns
  sns.set()

[]: def ex(x):
    return np.exp(-x)

[]: X = np.linspace(0,100, 10000)
  plt.plot(X, ex(X))
  plt.title("P(x)")
  plt.show()
```



```
[]: def montecarlo(density, N, a = 0, b = 100):
         """generate random number for specific density
         Args:
             density (func): density function
             N (int): number of points
             a (int, optional): low number for x. Defaults to 0.
             b (int, optional): high number for x. Defaults to 100.
         Returns:
         _type_: _description_
         Y = []
         while len(Y) < N:
             x = np.random.uniform(a, b)
             y = np.random.rand()
             if y < density(x) :</pre>
                Y.append(y)
         return Y
[]: Y = montecarlo(ex, 1000)
[]: plt.hist(Y, density=True, bins=50)
```

plt.show()

