Use_PY_in_Advanced_Statstics

June 23, 2018

1 Use Python in Advanced Statistics

python

1.1 Chapter One Probability

1.1.1 Random Experiment and Sample Space

* * * * * //10

Sample Space

- Scapital S
- S e

•

- $A \subseteq B$;
- A = B;
- •
- AcupB
- A B, AB

•

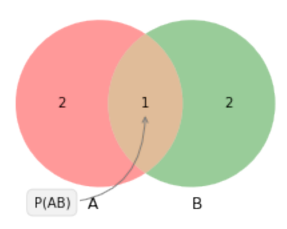
1.1.2

01

 $ApP(A) = P \ SAP(A) \ 1. \ P(A) \ge 0; \ 2. \ P(S) = 1; 3.A_1, \ A_2, \dots A_i A_j = \emptyset, i \ne j \ P(\cup A_i) = \sum P(A_i)$

Conditional Probability: P(A|B)BAABSBB plot one plot two In [51]: from matplotlib import pyplot as plt import numpy as np import sympy from matplotlib_venn import venn3, venn3_circles plt.figure(figsize=(4,4)) v = venn2(subsets=(2,2,1), set_labels = ('A', 'B'))

Sample Venn diagram - plot one

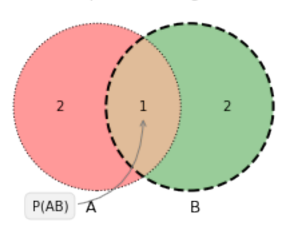


```
In [52]: from matplotlib import pyplot as plt
    import numpy as np
    import sympy

from matplotlib_venn import venn3, venn3_circles
    plt.figure(figsize=(4,4))
    v = venn2(subsets=(2,2,1), set_labels = ('A', 'B'))

c = venn2_circles(subsets=(2, 2, 1), linestyle='dashed')
```

Sample Venn diagram



$$P(B|A) = \frac{P(AB)}{P(A)} P(A|B) = \frac{P(AB)}{P(B)}$$

S = {(,), (,),(,),(,)}
B = {(,), (,),(,)}
A = {(,)}

$$B \ A \ P(A|B) = \frac{1}{3} \frac{1}{3} \ B \ A \ P(A) = \frac{1}{4} \ P(A) \neq P(A|B) \ B \ S \ S_B = B$$

Random Variable

• • • > S S e X(e) X

- •
- *e*""1""0
- eS
- X
- •

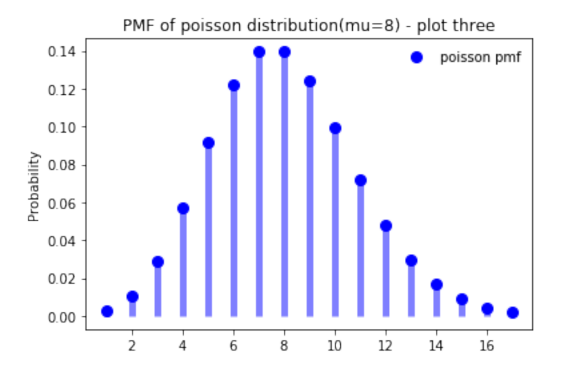
· * * *

1.1.3 Random Variable

```
"""" 1 > 3000X > > 
$X = $
X{X > 10000}{X < 3000}
```

The Classification of the Random Variable Discrete Random Variable Continuous Random Variable ##### Discrete Random Variable

```
In [66]: import numpy as np
        from scipy import stats
        import matplotlib.pyplot as plt
        def poisson_pmf(mu=3):
            poisson_dis = stats.poisson(mu)
            x = np.arange(poisson_dis.ppf(0.001), poisson_dis.ppf(0.999))
            print(x)
            fig, ax = plt.subplots(1, 1)
            ax.plot(x, poisson_dis.pmf(x), 'bo', ms=8, label='poisson pmf')
            ax.vlines(x, 0, poisson_dis.pmf(x), colors='b', lw=5, alpha=0.5)
            ax.legend(loc='best', frameon=False)
            plt.ylabel('Probability')
            plt.title('PMF of poisson distribution(mu={}) - plot three'.format(mu))
            plt.show()
        poisson_pmf(mu=8)
[ 1.
       2.
            3.
                 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.
  16. 17.]
```



```
In [65]: def binom_pmf(n=1, p=0.1):
            binom_dis = stats.binom(n, p)
             x = np.arange(binom_dis.ppf(0.0001), binom_dis.ppf(0.9999))
            print(x)
             fig, ax = plt.subplots(1, 1)
             ax.plot(x, binom_dis.pmf(x), 'bo', label='binom pmf')
             ax.vlines(x, 0, binom_dis.pmf(x), colors='b', lw=5, alpha=0.5)
             ax.legend(loc='best', frameon=False)
            plt.ylabel('Probability')
            plt.title('PMF of binomial distribution(n={}, p={}) - plot four'.format(n, p))
            plt.show()
         binom_pmf(n=20, p=0.6)
[ 4.
             6.
                  7.
                       8.
                            9. 10.
                                    11. 12.
                                              13. 14.
                                                         15.
                                                              16.
                                                                   17. 18.]
```