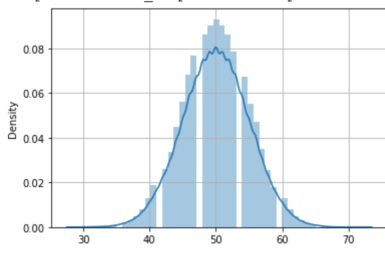
▼ Fair or unfair coin?

```
import numpy as np
import matplotlib.pyplot as plt
from scipy import stats
import seaborn as sns
# Expt: Toss the coin 100 times
# Test statistic: Count the number of heads
# H0: Coin is fair
# Ha: Coin is biased towards heads
# T ~ Binomial(n=100, p=0.5) under Null Hypothesis(=H0)
prob = stats.binom.cdf(k=50, n=100, p=0.5)
print(1-prob) # P(T >= 65 | H0 )
    0.4602053813064103
# Plot PDF of Binomial(100, 0.5)
X = stats.binom.rvs(n=100, p=0.5, size=100000)
plt.grid()
sns.distplot(X)
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2619: FutureWarnings.warn(msg, FutureWarning)

<matplotlib.axes. subplots.AxesSubplot at 0x7f1646101850>



Double-click (or enter) to edit

```
## 2-sided and 1 sided test
```

k=64 #39 #59

print(1-stats.binom.cdf(k, n=100, p=0.5))

0.0017588208614850442

✓ 0s completed at 23:34

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