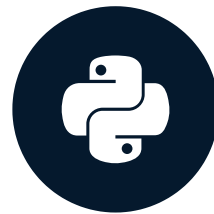


# Type I errors

EXPERIMENTAL DESIGN IN PYTHON



**Luke Hayden**  
Instructor

# Ways of being wrong

When we run a test:

	Real effect present	No real effect present
Effect found (positive : alternative hypothesis)	True Positive	<b>False Positive</b>
No effect found (negative: null hypothesis)	<b>False Negative</b>	True Negative

**Type I error** : find difference where none exists

**Type II error** : fail to find difference that does exist

# Avoiding type I errors

## Basis of tests

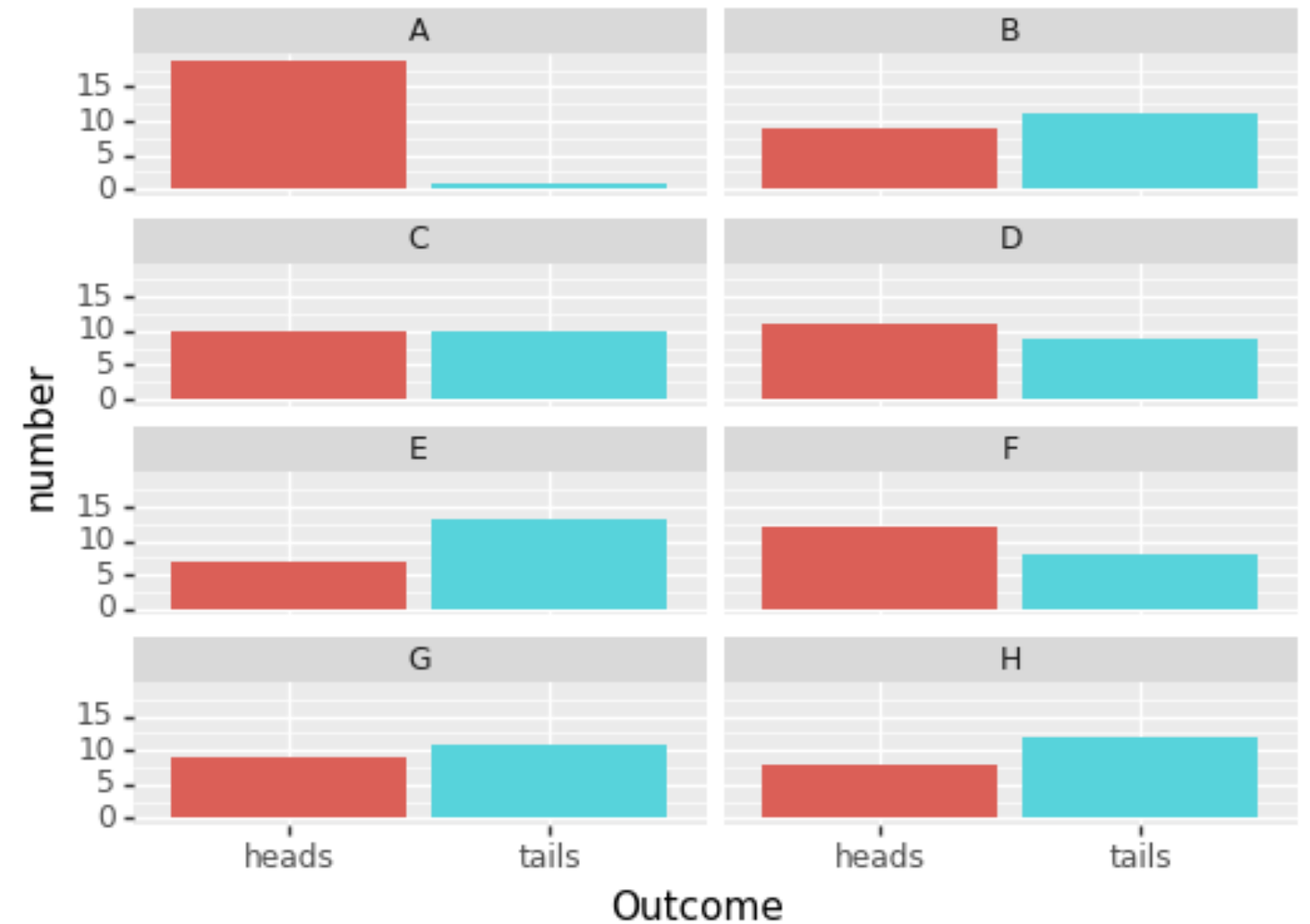
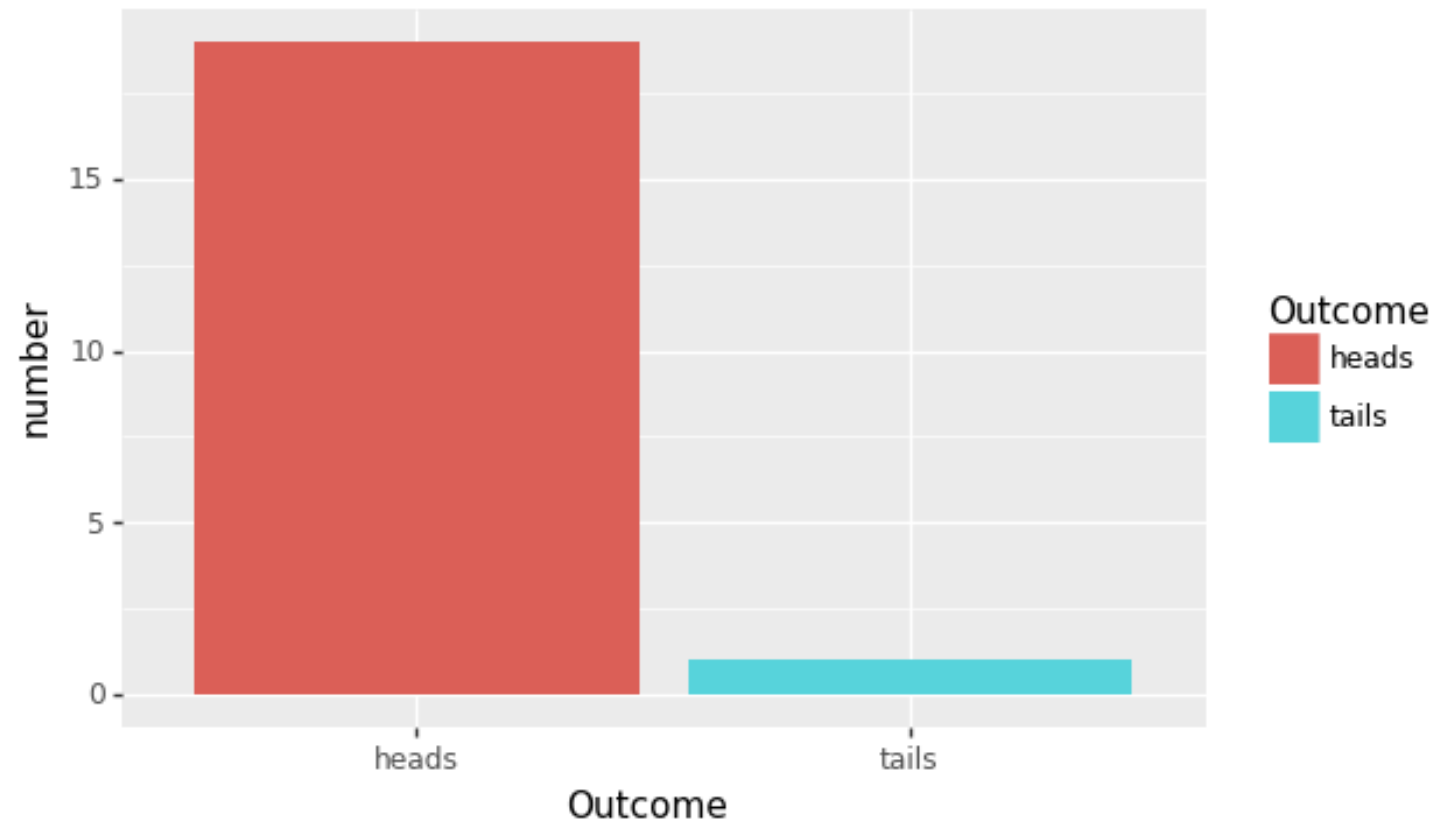
- Statistical tests are probabilistic
- Quantify likelihood of results under null hypothesis

## Consider:

- Significant results are *improbable*, not impossible under null hypothesis
- Still possible result are by chance

# Picking a single result can be misleading

## Example



# Accounting for multiple tests

## By design

- Avoid "p-value fishing"

## By correction

- Correct p-values for presence of multiple tests

## Correction methods

- Bonferroni and Šídák
- Choose method based on independence of tests

# Bonferroni correction

- Conservative method
- Simple

## Use when

- Tests are not independent from each other

```
import statsmodels as sm
from scipy import stats

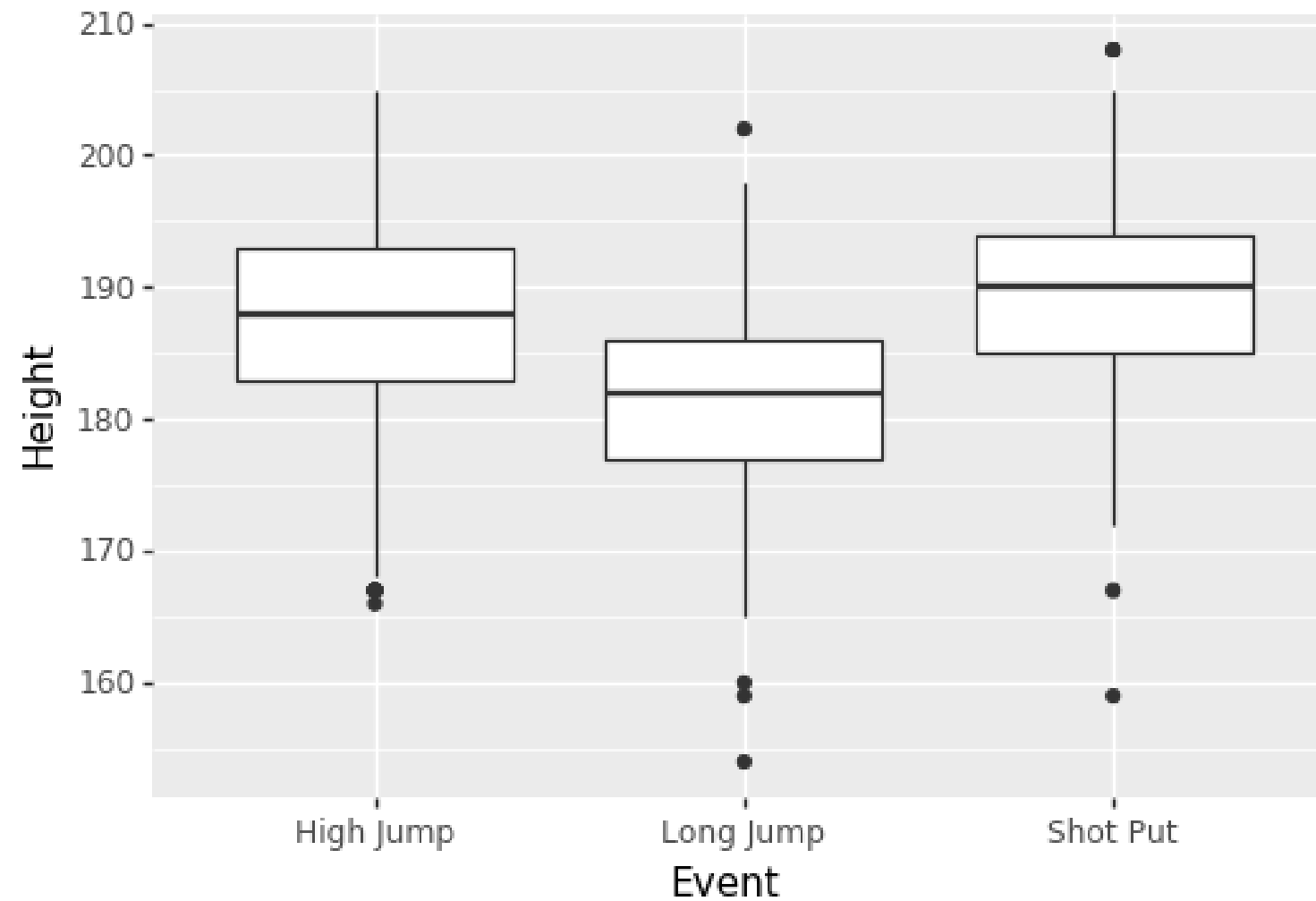
t_1= stats.ttest_ind(Array1, Array2)
t_2= stats.ttest_ind(Array2, Array3)
t_3= stats.ttest_ind(Array1, Array3)

pvals_array = [t_1[1],t_2[1],t_3[1]]

adjustedvalues= sm.stats.multitest.multipletests(
pvals_array, alpha=0.05, method='b')
```

# Bonferroni correction example

- Multiple non-independent t-tests



```
from scipy import stats
import statsmodels as sm

t_result_1= stats.ttest_ind(HighJumpVals, LongJumpVals)
t_result_2= stats.ttest_ind(LongJumpVals, ShotPutVals)
t_result_3= stats.ttest_ind(HighJumpVals, HighJumpVals)

pvals_array = [t_result_1[1],t_result_2[1],t_result_3[1]]
adjustedvalues= sm.stats.multitest.multipletests(pvals_array, alpha=0.05, method='b')
print(adjustedvalues)
```

```
(array([ True,  True, False]),
array([6.72030836e-63, 3.46967459e-97, 1.000000000e+00]),
0.016952427508441503, 0.016666666666666666)
```



# Šídák correction

- Less conservative method

## Use when

- Tests are independent from each other

```
import statsmodels as sm
```

```
t_1= stats.ttest_ind(Array1, Array2)
```

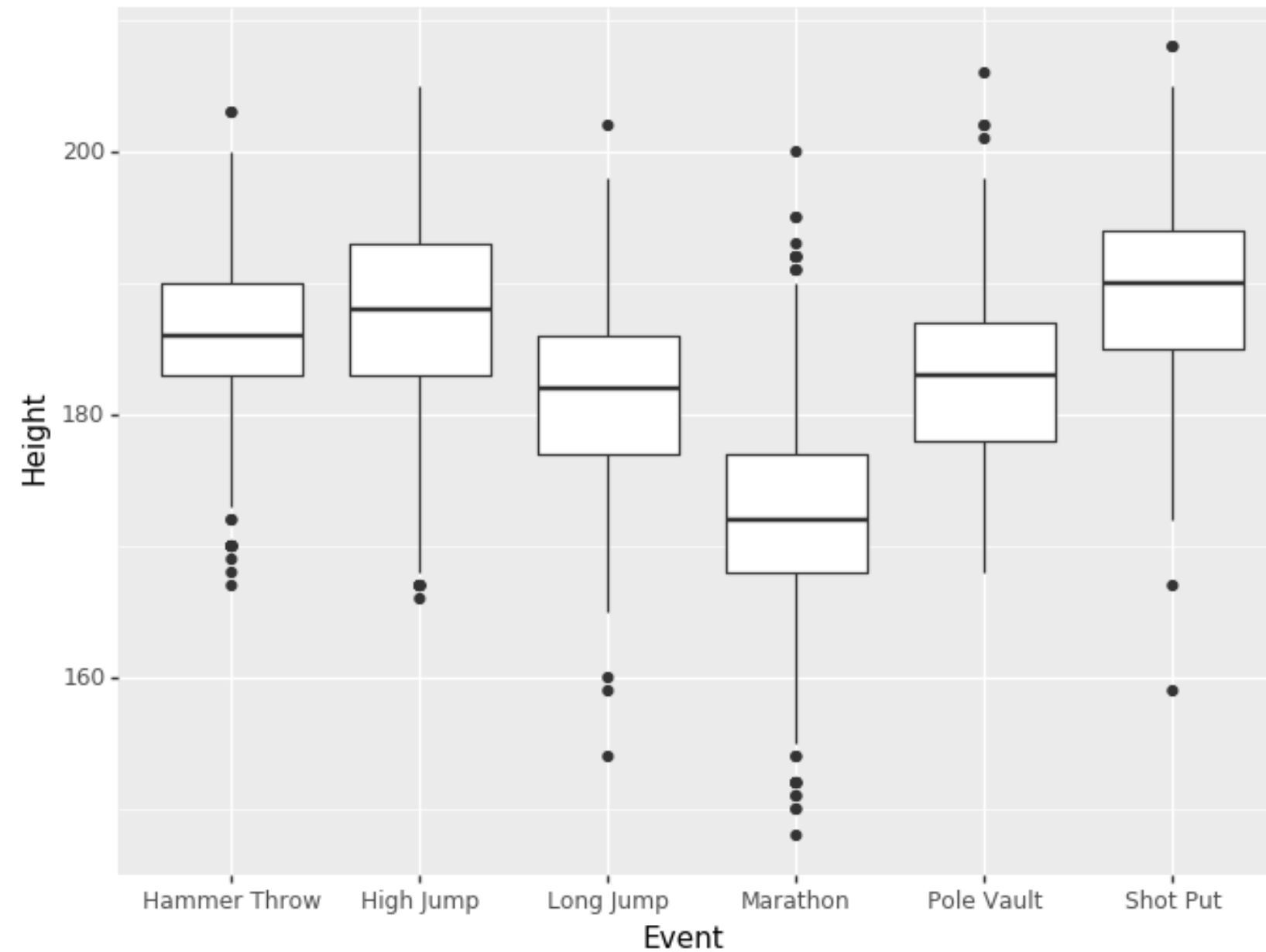
```
t_2= stats.ttest_ind(Array3, Array4)
```

```
t_3= stats.ttest_ind(Array5, Array6)
```

```
pvals_array = [t_1[1],t_2[1],t_3[1]]
```

```
adjustedvalues= sm.stats.multitest.multipletests(  
pvals_array, alpha=0.05, method='s')
```

# Šídák correction example



```
from scipy import stats
import statsmodels as sm

t_result_1 = stats.ttest_ind(HighJumpVals, LongJumpVals)
t_result_2 = stats.ttest_ind(ShotPutVals, HammerVals)
t_result_3 = stats.ttest_ind(MarathonVals, PoleVals)

pvals_array = [t_result_1[1], t_result_2[1], t_result_3[1]]
adjustedvaluesm = sm.stats.multitest.multipletests(pvals_array, alpha=0.05, method='s')
print(adjustedvalues)
```

```
(array([ True,  True,  True]), array([0., 0., 0.]),
0.016952427508441503, 0.016666666666666666)
```

# Let's practice!

EXPERIMENTAL DESIGN IN PYTHON

# Sample size

EXPERIMENTAL DESIGN IN PYTHON



**Luke Hayden**  
Instructor

# Type II errors & sample size

## Definition

- False negative
- Fail to detect an effect that exists

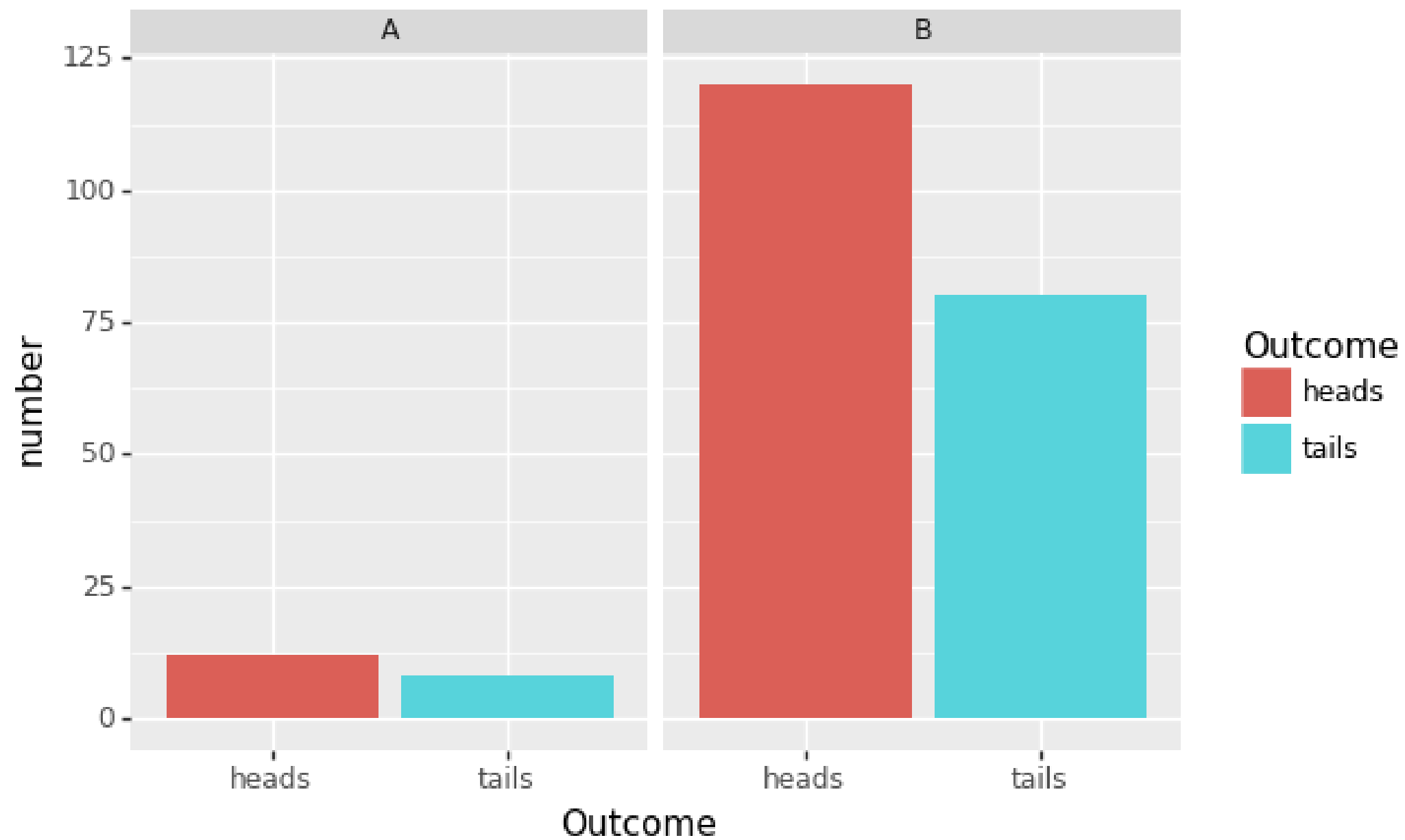
## Caveat

- Can never be sure that no effect is present

## Sample size

- Helps avoid false negatives
- Larger sample size = more sensitive methods

# Importance of sample size



# Other factors that affect sample size

## Alpha

- Critical value of  $p$  at which to reject null hypothesis

## Power

- Probability we correctly reject null hypothesis if alternative hypothesis is true

## Effect size

- Departure from null hypothesis



# Effects of other factors

## Increase sample size:

- Increase statistical power
- Decrease usable alpha
- Smaller effect size detectable

What sample size do we need with

`effect_size` = x, `power` = y, `alpha` = z?

## Functions

- t-test: `TTestIndPower()`
- Other functions for other tests

# Calculating sample size needed for t-test

## Initialize analysis

`TTestIndPower()` for `ttest_ind()`

## Values

`effect_size` : standardized effect size

`power` : 0 - 1

`alpha` : 0.05 standard

`ratio` : 1 if experiment balanced

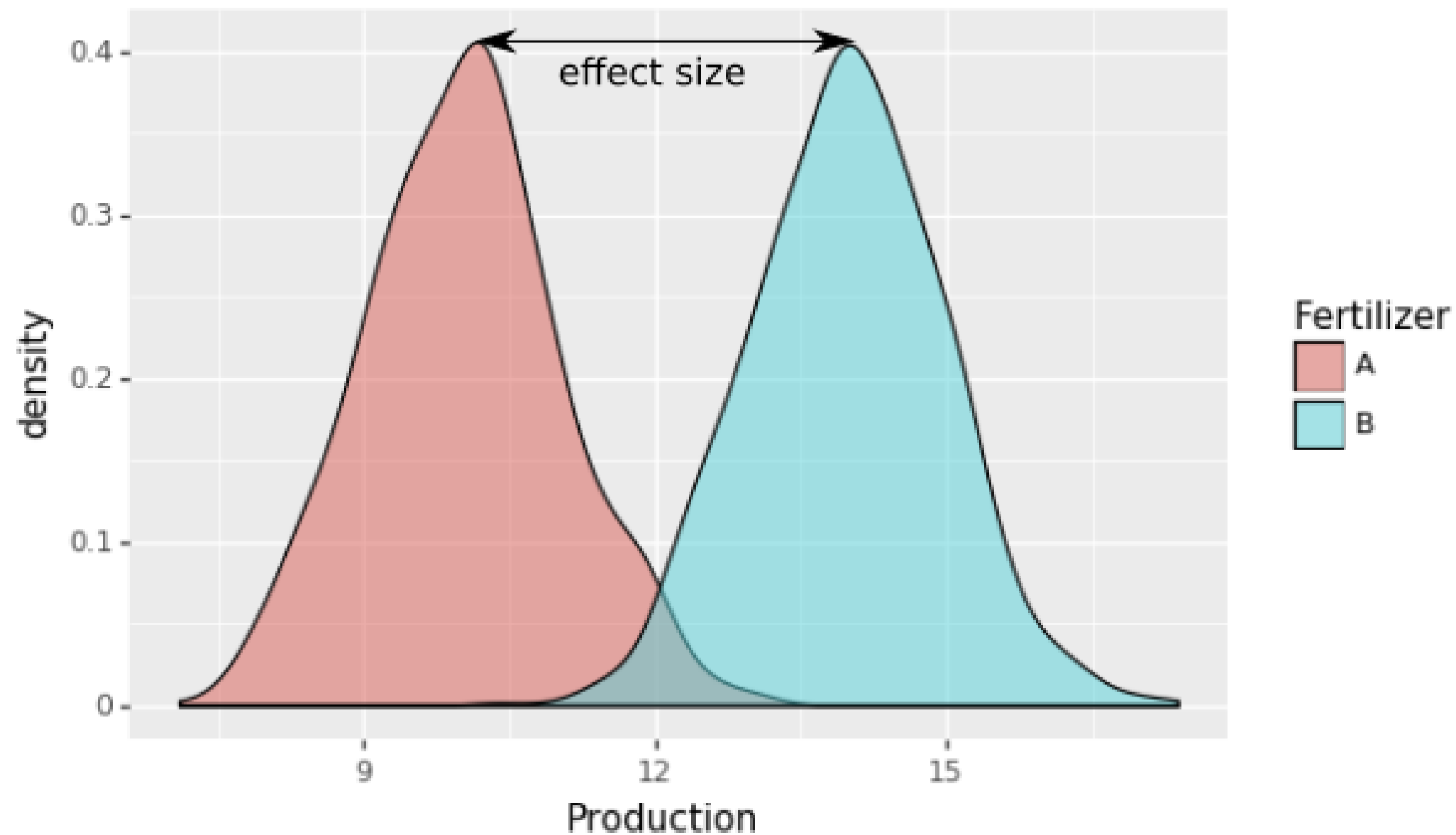
`nobs1` : set to `None`

```
from statsmodels.stats import power as pwr
```

```
analysis = pwr.TTestIndPower()
```

```
ssresult = analysis.solve_power(  
    effect_size=effect_size,  
    power=power,  
    alpha=alpha,  
    ratio=1.0,  
    nobs1=None)  
print(ssresult)
```

# Sample size calculation example



# Sample size calculation example

## Assumptions

`effect_size` : 0.8 (large)

`power` : 0.8 (80% chance of detection)

`alpha` : 0.05 (standard)

`ratio` : (group 2 samples / group 1 samples)

```
effect_size = 0.8
power = 0.8
alpha = 0.05
ratio =
float(len(df[df.Fertilizer == "B"]) ) /
len(df[df.Fertilizer == "A"])
```

# Sample size calculation example

```
from statsmodels.stats import power as pwr

analysis = pwr.TTestIndPower()

ssresult = analysis.solve_power(
    effect_size=effect_size,
    power=power,
    alpha=alpha,
    ratio=ratio ,
    nobs1=None)
print(ssresult)
```

```
25.5245725005
```

# Let's practice!

EXPERIMENTAL DESIGN IN PYTHON

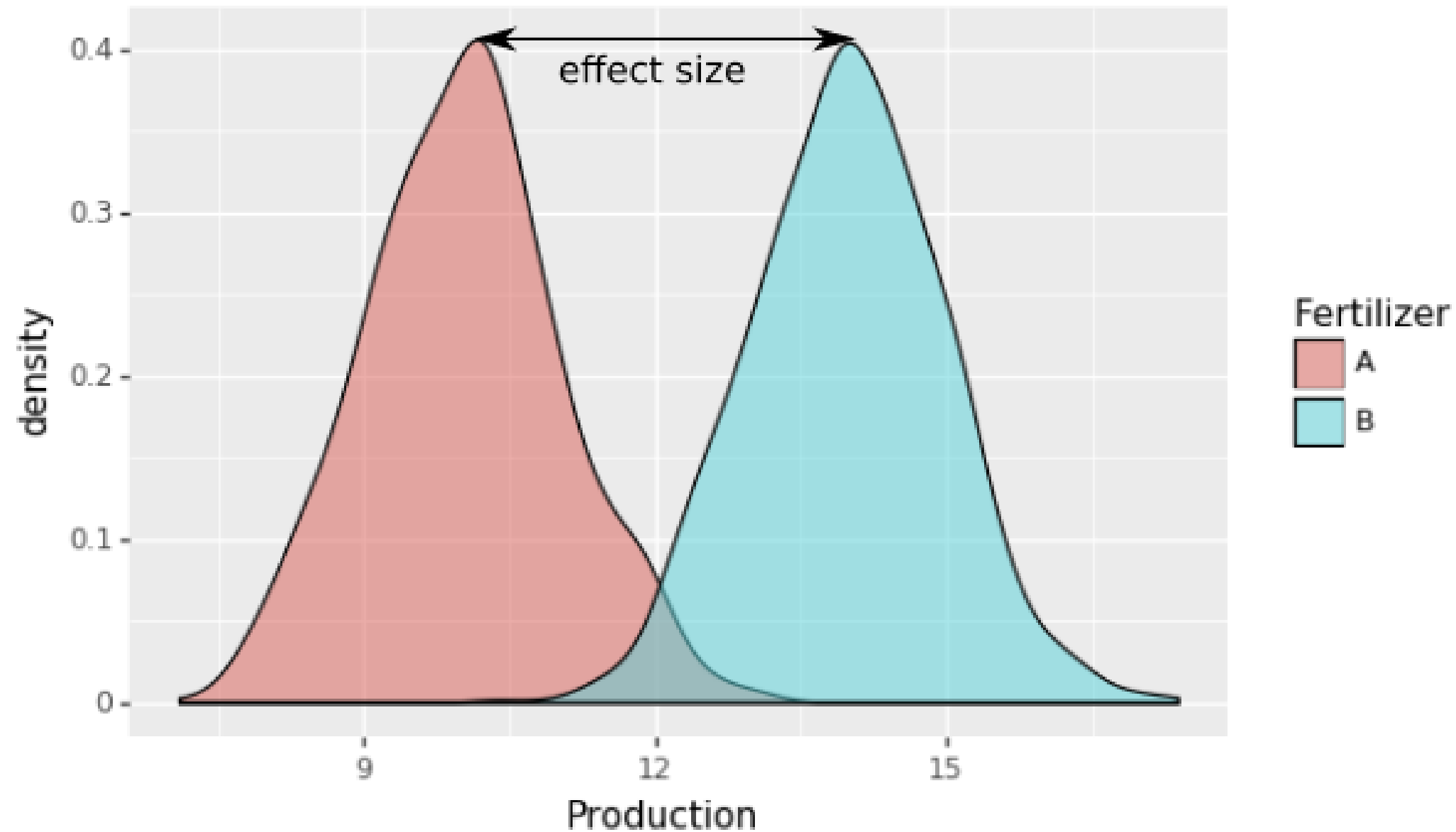
# Effect size

EXPERIMENTAL DESIGN IN PYTHON



**Luke Hayden**  
Instructor

# Defining effect size





# Effect size vs. significance

## Significance

- How sure we are that effect exists
- *X% confident that fertilizer A is better than fertilizer B*

## Effect size

- How much difference that effect makes
- *Yields with fertilizer A are Y higher than yields with fertilizer B*

# Measures of effect size

## Cohen's d

- Continuous variables in relation to discrete variables
- Normalized differences between the means of two samples

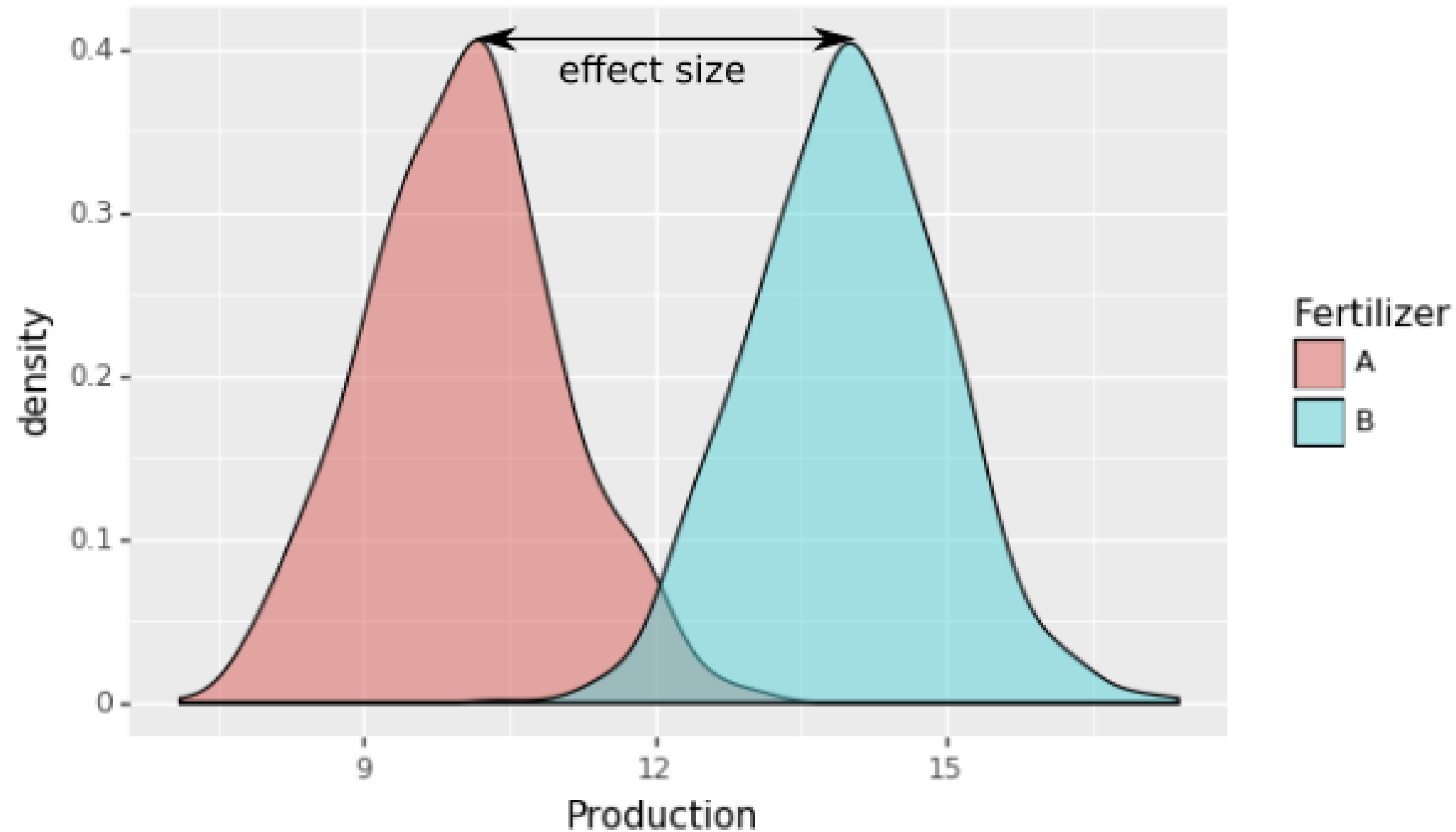
## Odds ratio

- For discrete variables
- How much one event is associated with another

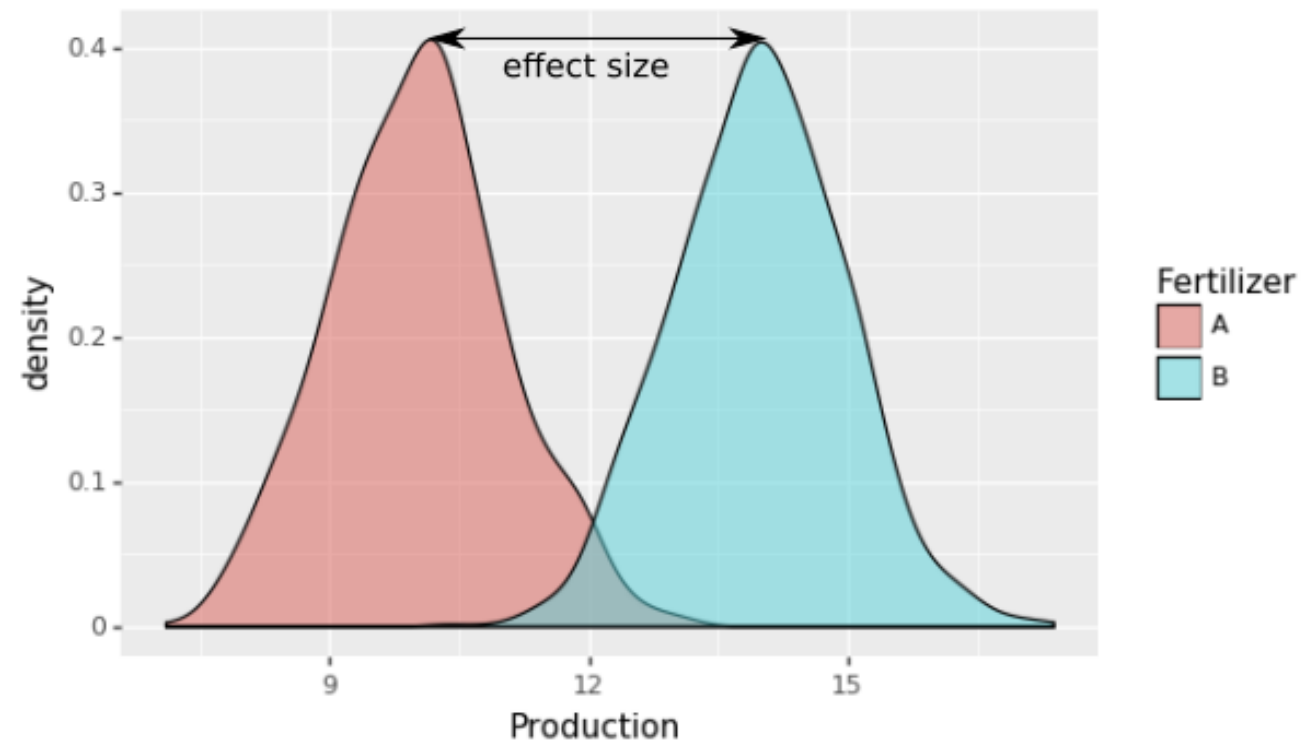
## Correlation coefficients

- For continuous variables
- Measures correlation

# Effect sizes for t-tests



# Calculating Cohen's d



Cohen's d =  $(M2 - M1) / SD_{pooled}$

```
import math as ma
```

```
sampleA = df[df.Fertilizer == "A"].Production  
sampleB = df[df.Fertilizer == "B"].Production
```

```
diff = abs(sampleA.mean() - sampleB.mean() )  
pooledstdev = ma.sqrt(  
    (sampleA.std()**2 + sampleB.std()**2)/2 )
```

```
cohend = diff / pooledstdev  
print(cohend)
```

```
4.05052530265279
```

# Calculating minimum detectable effect size

## Assumptions

`effect_size` : None

`power` : 0.8 (80% chance of detection)

`alpha` : 0.05 (standard)

`ratio` : 1 (equal sample size per group)

`nobs1` : 100

```
from statsmodels.stats import power as pwr

analysis = pwr.TTestIndPower()

esresult = analysis.solve_power(
    effect_size=None,
    power=power,
    alpha=alpha,
    ratio=ratio ,
    nobs1=nobs1 )
print(esresult)
```

```
0.398139117391
```

# Effect size for Fisher exact test

**Metric:** Odds ratio

```
import pandas as pd
print(pd.crosstab(df.Coin, df.Flip))
```

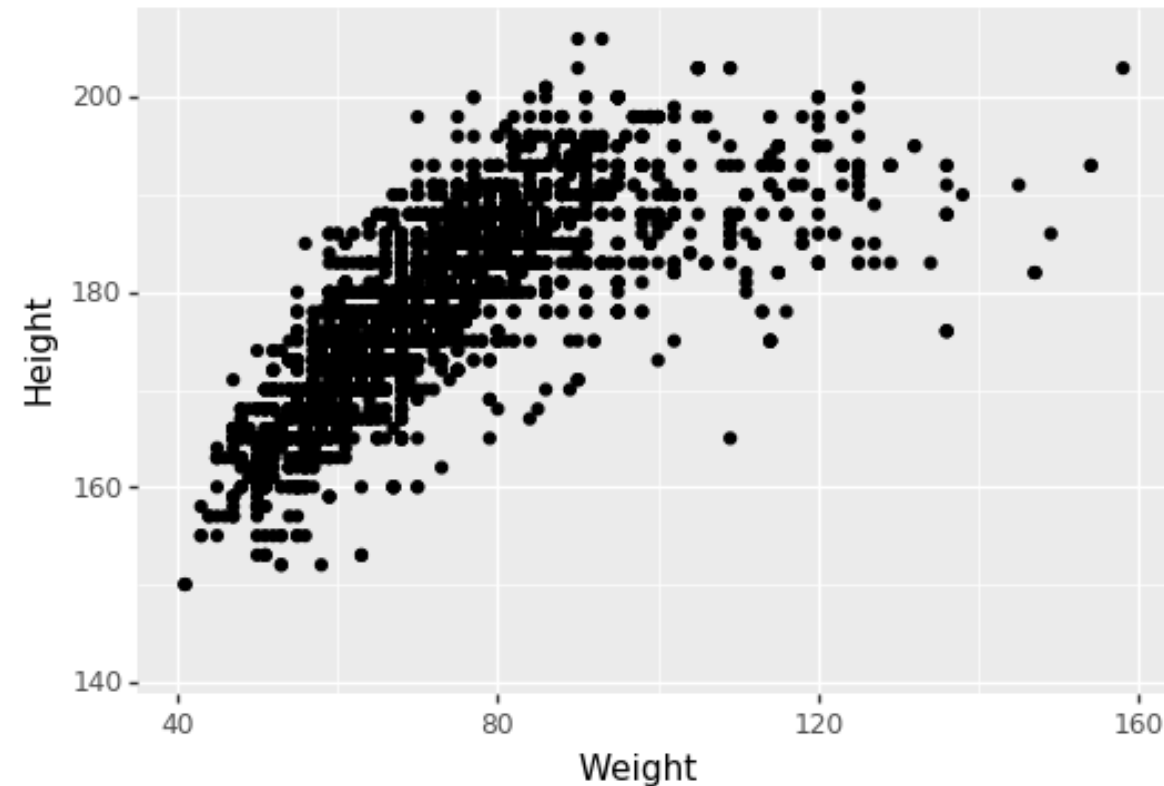
Flip	heads	tails
Coin		
1	22	8
2	17	13

```
from scipy import stats
chi = stats.fisher_exact(
    table, alternative='two-sided')
print(round(chi[0], 1))
```

2.1

# Effect size for Pearson correlation

## Example



```
from scipy import stats
```

```
pearson = stats.pearsonr(  
    df.Weight, df.Height)
```

```
print(pearson[0])
```

```
0.7922545330545416
```

**Metric:** Pearson correlation coefficient ( $r$ )

- Perfect correlation at  $r = 1$

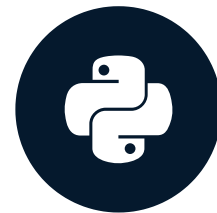
# Let's practice!

EXPERIMENTAL DESIGN IN PYTHON



# Power

EXPERIMENTAL DESIGN IN PYTHON



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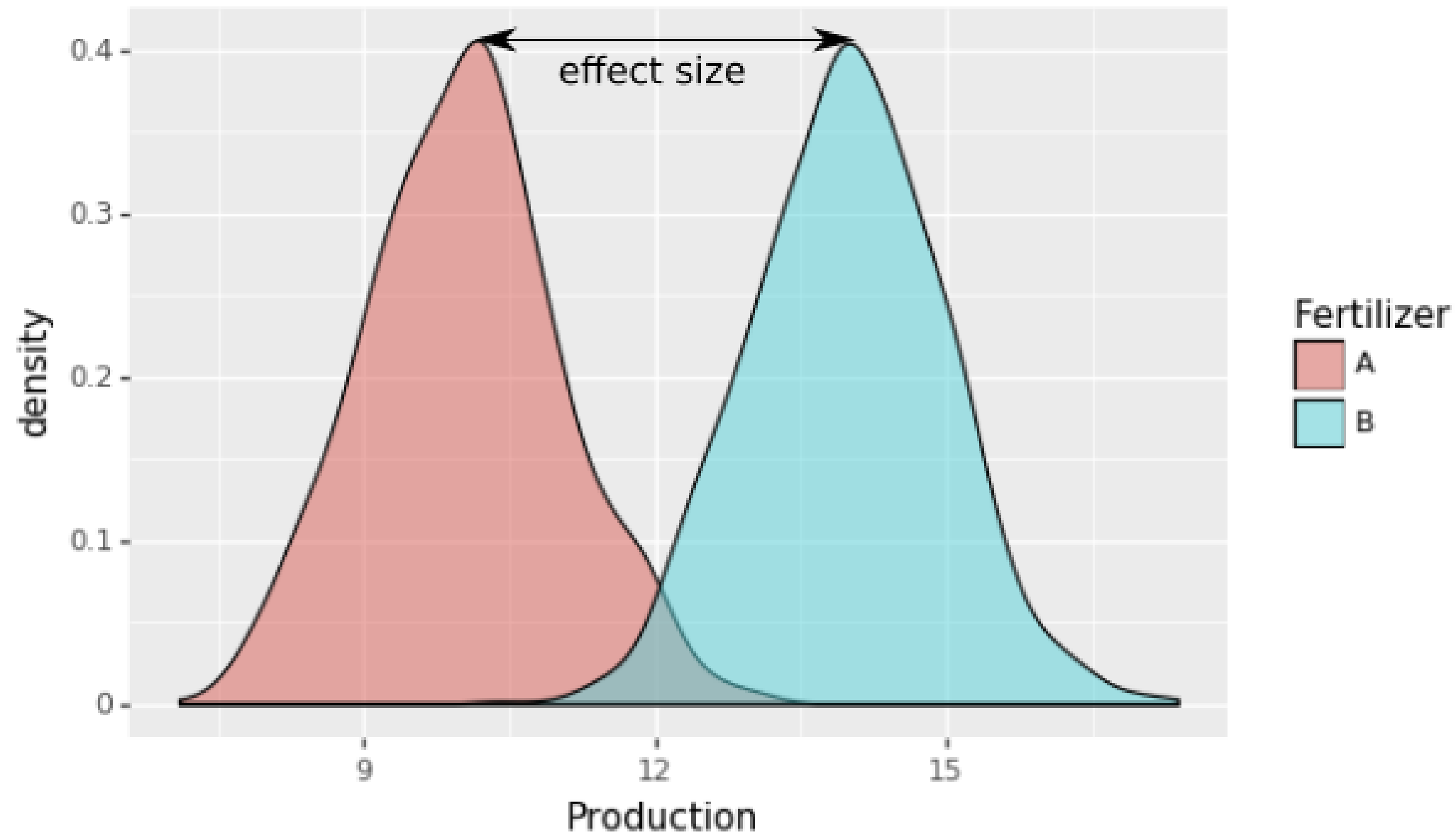
# Defining statistical power

- Probability of detecting an effect
- Increase power, decrease chance of type II errors

## Relationship to other factors

- Larger effect size, increase power
- Larger sample size, increase power

# Calculating power



# Calculating power

## Assumptions

`effect_size` : 0.8 (large)

`power` : None

`alpha` : 0.05 (standard)

`ratio` : 1 (balanced design )

`nobs1` : 100

```
from statsmodels.stats import power as pwr
```

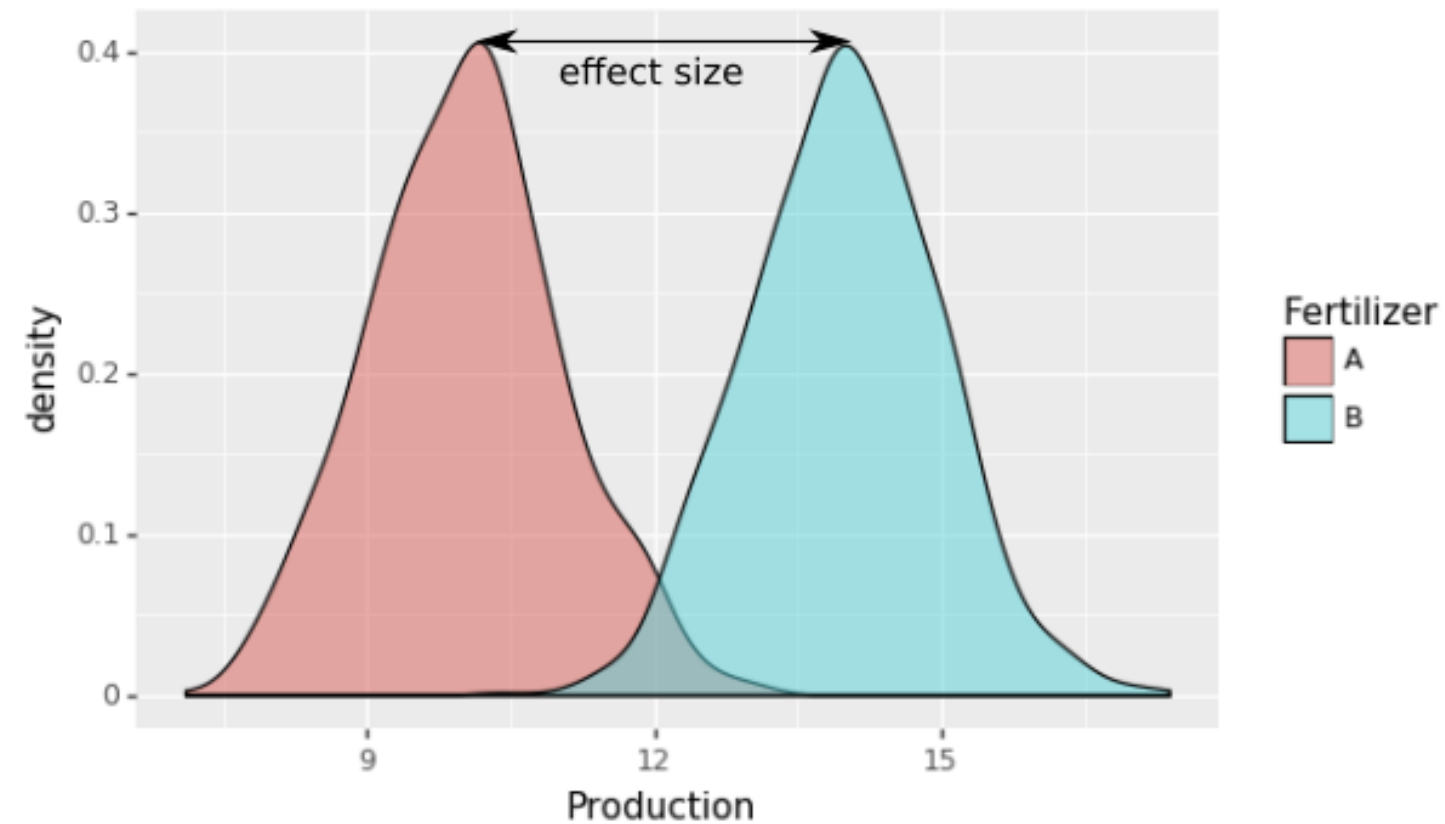
```
analysis = pwr.TTestIndPower()
```

```
pwresult = analysis.solve_power(  
    effect_size=effect_size,  
    power=None,  
    alpha=alpha,  
    ratio=ratio ,  
    nobs1=nobs1 )  
print(pwresult)
```

```
0.9998783661018764
```

# Calculating power

0.9998783661018764



## Interpretation

- Almost certain of detecting an effect of this size

# Dealing with uncertainty

## Hypothesis tests

- Estimate likelihoods
- Can't give absolute certainty

## Power analysis

- Estimates the strength of answers

# Drawing conclusions

## Interpreting tests

- In context of power analyses

## Possibility of type II errors

- Negative test result & high power: *true negative*
- Negative test result & low power: *possible false negative*

# Type I & II errors in context

## Find balance

- More power: maybe more risk of type I errors

## Domain knowledge

- Make reasonable assumptions



# Let's practice!

EXPERIMENTAL DESIGN IN PYTHON