## Simpson's Paradox

Use admission\_data.csv for this exercise.

```
In [2]: # Load and view first few lines of dataset
   import pandas as pd
   admits = pd.read_csv('admission_data.csv')
   admits.head()
```

Out[2]:

	student_id	gender	major	admitted
C	35377	female	Chemistry	False
1	56105	male	Physics	True
2	31441	female	Chemistry	False
3	51765	male	Physics	True
4	53714	female	Physics	True

## Proportion and admission rate for each gender

```
In [16]: # Admission rate for males
    len(admits[(admits['gender']=='male') & (admits['admitted'])])/(len(admits[admits['gender']=='male']))
Out[16]: 0.48559670781893005
```

## Proportion and admission rate for physics majors of each gender

```
In [17]: # What proportion of female students are majoring in physics?
         fem phys rate = admits.query("gender == 'female' & major == 'Physics'").
         count()/ \
             (admits.query("gender == 'female'").count())
         print (fem phys_rate)
         student_id
                       0.120623
         gender
                       0.120623
         major
                       0.120623
         admitted
                       0.120623
         dtype: float64
In [18]: # What proportion of male students are majoring in physics?
         fem_phys_rate = admits.query("gender == 'male' & major == 'Physics'").co
             (admits.query("gender == 'male'").count())
         print (fem phys rate)
         student id
                       0.925926
                       0.925926
         gender
                       0.925926
         major
         admitted
                       0.925926
         dtype: float64
In [26]: # Admission rate for female physics majors
         len(admits[(admits["gender"]=='female') & (admits["major"] == 'Physics')
         & admits["admitted"]]) / len(admits[(admits["gender"]=='female') & (admi
         ts["major"] == 'Physics')])
Out[26]: 0.7419354838709677
In [27]: # Admission rate for male physics majors
         len(admits[(admits["gender"]=='male') & (admits["major"] == 'Physics') &
         admits["admitted"]]) / len(admits[(admits["gender"]=='male') & (admits[
         "major"] == 'Physics')])
Out[27]: 0.51555555555555555
```

Proportion and admission rate for chemistry majors of each gender

```
In [28]: # What proportion of female students are majoring in chemistry?
         len(admits['gender']=='female') & (admits['major'] == 'Chemistr
         y')]) / len(admits[admits['gender']=='female'])
Out[28]: 0.8793774319066148
In [29]: # What proportion of male students are majoring in chemistry?
         len(admits['gender']=='male') & (admits['major'] == 'Chemistry'
         )]) / len(admits[admits['gender']=='male'])
Out[29]: 0.07407407407407407
In [30]: # Admission rate for female chemistry majors
         len(admits['gender']=='female') & (admits['major'] == 'Chemistr
         y') & admits['admitted']]) / len(admits[(admits['gender']=='female') & (
         admits['major'] == 'Chemistry')])
Out[30]: 0.22566371681415928
In [31]: # Admission rate for male chemistry majors
         len(admits[(admits['gender']=='male') & (admits['major'] == 'Chemistry')
         & admits['admitted']]) / len(admits[(admits['gender']=='male') & (admits
         ['major'] == 'Chemistry')])
Out[31]: 0.11111111111111111
```

## Admission rate for each major

```
In [32]: # Admission rate for physics majors
    len(admits[(admits['major'] == 'Physics') & admits['admitted']]) / len(a
    dmits[(admits['major'] == 'Physics')])

Out[32]: 0.54296875

In [33]: # Admission rate for chemistry majors
    len(admits[(admits['major'] == 'Chemistry') & admits['admitted']]) / len
    (admits[(admits['major'] == 'Chemistry')])
Out[33]: 0.21721311475409835
```