

10.1 根据题意, 可以以一元分布  $F \rightarrow y = (y_1, y_2, \dots, y_8)$  与  $F \rightarrow z = (z_1, z_2, \dots, z_8)$  进行随机抽样 (二者独立), 得到  $\theta_1 = E_F(y)$ ,  $\theta_{(2)} = E_F(z)$  再分别做 bootstrap 得到  $y_1^*, y_2^*, \dots, y_8^*$ ;  $z_1^*, z_2^*, \dots, z_8^*$ .

$$\hat{\theta}^* = \frac{\bar{y}^*}{\bar{z}^*} = \frac{\sum_{j=1}^8 \hat{p}_j^* y_j}{\sum_{j=1}^8 \hat{p}_j^* z_j} \quad \text{其中 } \hat{p}_j^* \text{ 为出现的概率}$$

10.5 根据上述公式

$$2 \frac{\hat{S}_{\text{EB}}}{\sqrt{B}} = 0.0105 \Rightarrow B = 400$$

$$\hat{\approx} \text{Prob}_F \{ |\hat{\text{bias}}_B - \hat{\text{bias}}_{2B}| < 0.001 \} = 0.95$$

$$\Rightarrow \frac{2 \hat{S}_{\text{EB}}}{\sqrt{B}} = 0.001$$

$$\Rightarrow B = 4400 \quad \text{接近 100 倍}$$

10.10

又对样本  $x = (x_1, x_2, \dots, x_n)$ , Bootstrap 的样本为  $x^* = (x_1^*, \dots, x_n^*)$

$$\Rightarrow \theta = E_F(x) = \frac{\sum x_i}{n}$$

对于每个  $x^*$  取中位数, 进行  $B$  次 Bootstrap 后得到  $m = (\text{median}_1, \text{median}_2, \dots, \text{median}_B)$ .

$$\text{此时 } \Rightarrow \theta^* = \frac{\sum \text{median}_i}{B}$$

$$\text{则 } \hat{\text{bias}}_B = \hat{\theta}^* - \theta = \frac{\sum \text{median}_i}{B} - \frac{\sum x_i}{n}$$

$$\text{故 } \hat{\text{bias}}_B = \frac{\sum_{i=1}^B \text{median}_i}{B} - \frac{\sum_{i=1}^N x_i}{N}$$

# 11.12题

## bootstrap

In [130]:

```
import pandas as pd
import numpy as np

h = [576, 635, 558, 578, 666, 580, 555, 661, 651, 605, 653, 575, 545, 572, 593]
w = [3.39, 3.30, 2.81, 3.03, 3.44, 3.07, 3.00, 3.43, 3.36, 3.13, 3.12, 2.74, 2.76, 2.88, 2.96]

def bootstrap(h, w, n):
    rd = list(n * np.random.rand(n))
    index = []
    xb = []
    for a in rd:
        index.append(int(a))
        xh = np.array(h)[index]
        xw = np.array(w)[index]
    return xh, xw

Nr = len(h) #same quantities
corr_Nr = []
n = len(h)
for i in range(Nr):
    xh, xw = bootstrap(h, w, n)
    corr_Nr_i = np.corrcoef(xh, xw)[1][0]
    corr_Nr.append(corr_Nr_i)
seb = np.std(corr_Nr)
print("bootstrap estimate of standard error for the correlation co-efficient is:", seb)

#from matplotlib import pyplot as plt
#plt.hist(corr_Nr)
```

bootstrap estimate of standard error for the correlation co-efficient is: 0.16479501  
956690956

由于是自助抽样原因，每次自助抽样产生的相关系数组估计标准误都不同，但与书上的值（Table6.1）接近，且直方图与Figure6.2相似

## jackknife

In [68]:

```
corr_Nr_jackknife = []
for i in range(len(h)):
    lv_index = i#leave out one observation at a time
    lv_h = np.delete(h, lv_index)
    lv_w = np.delete(w, lv_index)
    corr_Nr_i = np.corrcoef(lv_h, lv_w)[1][0]
    corr_Nr_jackknife.append(corr_Nr_i)
corr_Nr_jackknife #theta1 - theta15
```

Out[68]:

```
[0.8934870155474253,
 0.7644565165072617,
 0.7558689178272322,
 0.7768176330972215,
 0.7321766454204205,
 0.7806694551467109,
 0.7852310086499684,
 0.7369936433928699,
 0.752535564286768,
 0.7768484704996289,
 0.818983096422017,
 0.7866804671121725,
 0.741270169364169,
 0.7678617198232243,
 0.7798725228771137]
```

## 根据书上公式

jackknife estimates of bias =  $(n-1)(\theta_{\cdot} - \theta_{\text{head}})$

In [73]:

```
theta_head = np.corrcoef(h, w)[1][0]
theta_head
```

Out[73]:

```
0.7771056872797375
```

In [75]:

```
bias_jack = (len(h)-1)*(np.mean(corr_Nr_jackknife)- theta_head)
bias_jack
```

Out[75]:

```
-0.006376965673733137
```

所以jackknife estimates of bias为-0.006376965673733137

In [86]:



```
se_jack = np.sqrt(((len(h)-1)/len(h))*
                  sum((corr_Nr_jackknife-np.mean(corr_Nr_jackknife))**2))
se_jack
```

Out[86]:

0.14226613931668444

所以jackknife estimates of standard error 为0.14226613931668444

而上面试验得到的bootstrap estimate of standard error for the correlation co-efficient is:  
0.16479501956690956。而我们的jackknife estimates of standard error接近且略小于Seb。

## 11.13题

Generate 100 samples  $X_1, X_2, \dots, X_{20}$  from a normal population  $N(\theta, 1)$  with  $\theta = 1$ .

In [200]:



```
G_data = np.random.normal(loc=1.0, scale=1.0, size=(100,20))#m = 1, var =1
G_data
```

Out[200]:

```
array([[ 1.9945417,  1.20739504,  1.79202964, ...,  1.46577326,
         0.2869103,  0.56227091],
       [ 1.45768316, -0.05970277,  0.09069735, ...,  1.158172 ,
         2.07106071,  1.62620244],
       [ 0.44222873,  2.05203196,  0.95833834, ...,  0.0128134 ,
         1.29368225,  0.18705957],
       ...,
       [-0.49347114,  1.93158087,  1.35654829, ...,  0.19379661,
         1.00255705,  1.88790916],
       [ 0.76860743,  2.38734552,  1.56143672, ...,  1.27429396,
         1.18131036,  2.84548439],
       [ 0.26681985,  1.60489419,  2.23786605, ...,  1.94460477,
        -1.34450124,  0.47047007]])
```

**a.compute the bootstrap and jackknife estimate of variance and compute the mean and standard deviation of these variance estimates over the 100 samples.**

### a.1.1 bootstrap estimate of variance

In [232]:



```
Ve_b = []
for i in range(len(G_data)): #100 Sample
    Ve_b_i = []
    for j in range(200): #one Sample 这里我们bootstrap次数设为 B = 100
        G_i_b = np.random.choice(G_data[i], len(G_data[i])) #随机抽取20个
        theta_head_i = np.mean(G_i_b)
        Ve_b_i.append(theta_head_i)
    Ve_b_j = np.var(Ve_b_i)
    Ve_b.append(Ve_b_j)
```

In [233]:



```
Ve_b[:10] #取100个中的前10个展示
```

Out [233]:

```
[0.0205569545897686,
 0.0290244013414023,
 0.06802644132643504,
 0.061015675976060564,
 0.05125383967424078,
 0.049439382162208736,
 0.03563958329615669,
 0.04931034089319811,
 0.06547780876174782,
 0.04683196025206773]
```

## a.1.2 jackknife estimate of variance

根据书上已经得到的 $Se\_jack$  (for  $\Theta_{head} = \text{mean}(x)$ ), 我们只需要将那个公式平方, 就能得到 $Var\_jack$

要计算100个Samples中每个Sample的 $Var\_jack$ 只需要循环100次:



In [234]:



```

jack_var_1 = []
for i in range(len(G_data)): #100 Sample
    jack_i_1 = []
    for j in range(len(G_data[i])): #one Sample 每个里做leave out one
        lv_index = j #leave out one observation at a time
        lv_Gdata_i = np.delete(G_data[i], lv_index) #丢弃那个元素
        theta_head_i = np.mean(lv_Gdata_i) #theta = mean(X)
        jack_i_1.append(theta_head_i)
    jack_var_i = ((len(G_data[i])-1)/len(G_data[i]))*sum((jack_i_1-np.mean(jack_i_1))**2) #基本公式
    jack_var_1.append(jack_var_i)

jack_var_1[:10] #展示前10个

```

Out[234]:

```

[0.027356313845492145,
 0.03506250788915984,
 0.07155246188313429,
 0.06785284537642605,
 0.05049692236796917,
 0.0495718867925081,
 0.04201190890090382,
 0.054645050834143304,
 0.07497800523771138,
 0.04727573763112205]

```

**a.2 compute the mean and standard deviation of these variance estimates over the 100 samples.**

In [235]:



```

# mean
print("mean of bootstrap estimate of variance : ", np.mean(Ve_b))
print("mean of jack estimate of variance : ", np.mean(jack_var))
#standard deviation
print("standard deviation of bootstrap estimate of variance : ", np.std(Ve_b))
print("standard deviation of jack estimate of variance : ", np.std(jack_var))

```

```

mean of bootstrap estimate of variance : 0.04697680289796196
mean of jack estimate of variance : 0.04670164776776921
standard deviation of bootstrap estimate of variance : 0.01642451498098969
standard deviation of jack estimate of variance : 0.013721515336654186

```

**b. Repeat (a) for the statistic  $\theta = \text{mean}(X)^2$ , and compare the results. Give an explanation for your findings.**

### b.1.1 bootstrap estimate of variance

In [236]:

```

Ve_b_2 = []
for i in range(len(G_data)): #100 Sample
    Ve_b_i_2 = []
    for j in range(200): #one Sample 这里我们bootstrap次数设为 B = 200
        G_i_b = np.random.choice(G_data[i], len(G_data[i])) #随机抽取20个
        theta_head_i = (np.mean(G_i_b))**2 #这里是唯一变化, theta = mean(X)^2
        Ve_b_i_2.append(theta_head_i)
    Ve_b_j = np.var(Ve_b_i_2)
    Ve_b_2.append(Ve_b_j)
Ve_b_2[:10] #展示前10个

```

Out[236]:

```

[0.1419132046429419,
 0.16986308183671525,
 0.18217439855928547,
 0.678357232758022,
 0.13381211733549825,
 0.190010457747806,
 0.11530871148704833,
 0.28086085601610783,
 0.5054403416340116,
 0.08808278557094443]

```

## b.1.2 jack estimate of variance

In [237]:

```

jack_var_2 = []
for i in range(len(G_data)): #100 Sample
    jack_i_2 = []
    for j in range(len(G_data[i])): #one Sample 每个里做leave out one
        lv_index = j #leave out one observation at a time
        lv_Gdata_i = np.delete(G_data[i], lv_index) #丢弃那个元素
        theta_head_i = (np.mean(lv_Gdata_i))**2 #theta = mean(X)^2
        jack_i_2.append(theta_head_i)
    jack_var_2_i = ((len(G_data[i])-1)/len(G_data[i]))*sum((jack_i_2-np.mean(jack_i_2))**2) #基本公式
    jack_var_2.append(jack_var_2_i)

jack_var_2[:10] #展示前10个

```

Out[237]:

```

[0.13355630791393192,
 0.19277765497646548,
 0.2199375924894124,
 0.5671016677870823,
 0.1724784602858517,
 0.2041529340303562,
 0.12227650380339915,
 0.32356331515454956,
 0.5349449274121215,
 0.10476047266055694]

```

## b.2 compute the mean and standard deviation of these variance estimates over the 100 samples.

In [238]:

```
# mean
print("mean of bootstrap estimate of variance : ", np.mean(Ve_b_2))
print("mean of jack estimate of variance : ", np.mean(jack_var_2))
#standard deviation
print("standard deviation of bootstrap estimate of variance : ", np.std(Ve_b_2))
print("standard deviation of jack estimate of variance : ", np.std(jack_var_2))
```

```
mean of bootstrap estimate of variance : 0.21645062079210373
mean of jack estimate of variance : 0.22043326693797738
standard deviation of bootstrap estimate of variance : 0.13309204789846218
standard deviation of jack estimate of variance : 0.13074871806123098
```

## explanation

前后两组对比试验发现，当theta估计从线性 $\text{mean}(x)$  变为非线性时 $\text{mean}(x)^2$ 时。原来二者相差很小变为mean of jack estimate of variance 大于 mean of bootstrap estimate of variance，可见，由线性变为非线性时，jackknife的可变性增大。

与书上结论一致：The variability of the jackknife estimate is slightly larger than that of the bootstrap for the mean (a linear statistic) but is significantly larger for the correlation coefficient (a nonlinear statistic).对于平均值(线性统计量)，折刀估计的可变性略大于自助法，但对于(非线性统计量)则显著大于自助法。