```
In [14]:
# 연습문제 10 / 예제(6.17), p208
from scipy.stats import f
fc = [0.05, 0.1]
dfn = [2, 4]
desc = ['F0.05, (2,4) = ', 'F0.1, (2,4) = ']
data = []
for i in fc:
  datas = f.ppf(i, dfn[0], dfn[1])
  data.append(datas)
for j in range(len(data)):
  print(desc[j], data[j])
F0.05, (2,4) = 0.05195670417030823
F0.1, (2,4) = 0.10818510677891954
In [22]:
from scipy.stats import f
F = f.ppf(0.1, 2, 4)
print(F)
0.10818510677891954
In[]:
```