In [6]:

*#* 연습문제 *12 p215*

**from** scipy.stats **import** f

fc **=** [0.25, 0.975, 0.05, 0.95]

dfn **=** [3, 5] data **=** []

**for** i **in** fc:

datas **=** f**.**ppf(i, dfn[0], dfn[1]) data**.**append(round((datas), 4))

**for** j **in** range(len(data)):

print(f"f{fc[j]}, ({dfn[0]},{dfn[1]}) : ", data[j])

f0.25, (3,5) : 0.415

f0.975, (3,5) : 7.7636

f0.05, (3,5) : 0.1109

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f0.95, (3,5) : 5.4095