

13878個Domain就做13878次

Domains	number	ID
G3DSA:1.10.10.10	49	YBL091C,YCL037C,YCR065W,YDL051W,YDL097C,YDL132W,YDL147W,Y
G3DSA:1.10.10.140	2	YLR038C,YMR244C-A
G3DSA:1.10.10.160	1	YJL092W
G3DSA:1.10.10.200	1	YGR021W
G3DSA:1.10.10.250	2	YDR418W,YNL185C
G3DSA:1.10.10.350	1	YOL033W

- $C = \text{分析特徵的蛋白質個數}$
 $D = \text{母群體的蛋白質個數}$

$$A = B \cap C$$
$$B = \text{使用者輸入的蛋白質個數}$$

- $$\frac{C = 49}{D = 6705}$$
$$\frac{B \cap C = 8}{B = 500}$$

```
import scipy.stats
```

```
def fisher(A,B,C,D) :
```

```
T = int(A)      #交集數      1      剩下的交集處  
S = int(B)      #輸入 genes數 18    輸入一總數  
G = int(C)      #genes 樣本數 1117  篩選的樣本  
F = int(D)      #總 genes數   6572  輸入二總數
```

```
S_T = S-T  
G_T = G-T  
F_G_S_T = F-G-S+T
```

```
oddsratio, pvalue_greater = scipy.stats.fisher_exact( [ [T,G_T] , [S_T,F_G_S_T]] , 'greater')  
oddsratio, pvalue_less = scipy.stats.fisher_exact( [ [T,G_T] , [S_T,F_G_S_T]] , 'less')
```

```
return pvalue_greater
```

校正p-value

<https://www.statsmodels.org/dev/generated/statsmodels.stats.multitest.multipletests.html>

```
from statsmodels.stats.multitest import multipletests
```

```
cut_off = 0.01  
P_value_corr_FDR = multipletests(test, alpha=cut_off, method="fdr_bh")  
P_value_corr_Bon = multipletests(test, alpha=cut_off, method="bonferroni")
```

P-value list

Ex:[0.057, 0.08, 0.13, 0.9.....]

校正方法

`P_value_corr_FDR` 出來後的結果如下

```
[ [小於cut off 回傳True], [校正後的P-value], [corrected alpha for Sidak method], [corrected alpha for Bonferroni method] ]
```