

附錄 D

相關統計程式

Compute.word

```
compute va=sum(a1 to a4).  
compute vb=sum(b1 to b4).  
compute vc=sum(c1 to c4).  
compute vd=sum(d1 to d5).  
compute ve=sum(e1 to e12).  
compute vf=sum(f1 to f3).  
compute vg=sum(g1 to g3).  
compute vh=sum(h1 to h2).  
compute vi=sum(i1 to i5).  
compute vj=sum(j1 to j2).  
compute vk=sum(k1 to k2).  
execute.
```

DESCRIPTIVES

```
VARIABLES=a1 a2 a3 a4  
/FORMAT=LABELS NOINDEX  
/STATISTICS=MEAN STDDEV  
/SORT=MEAN (A) .
```

DESCRIPTIVES

```
VARIABLES=b1 to b4  
/FORMAT=LABELS NOINDEX  
/STATISTICS=MEAN STDDEV  
/SORT=MEAN (A) .
```

DESCRIPTIVES

```
VARIABLES=c1 to c4  
/FORMAT=LABELS NOINDEX  
/STATISTICS=MEAN STDDEV  
/SORT=MEAN (A) .
```

DESCRIPTIVES

```
VARIABLES=d1 to d5  
/FORMAT=LABELS NOINDEX  
/STATISTICS=MEAN STDDEV  
/SORT=MEAN (A) .
```

DESCRIPTIVES

```
VARIABLES=e1 to e12
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=f1 to f3
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=g1 to g3
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=h1 to h2
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=i1 to i5
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=j1 to j2
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
DESCRIPTIVES
VARIABLES=k1 to k2
/FORMAT=LABELS NOINDEX
/STATISTICS=MEAN STDDEV
/SORT=MEAN (A) .
```