```
xxF11
```

```
Sample size: 60
Estimates and std.errors for the 'direct parameters' (location, scale, slant) :
      estimate
                    s.e.
location 0.0120 0.001
scale 0.0009 0.001
-3.3327
                    11.814
Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gamma1=skewness):
      estimate
                    s.e.
      0.0112 0.001
sigma 0.0006 0.000
gamma1 -0.7141
                    1.508
************
xxF14
Sample size: 43
Estimates and std.errors for the 'direct parameters' (location, scale, slant) :
      estimate
                    s.e.
             0.0214 0.000
location
scale 0.0015 0.001
                    222.055
slant
      -29.7904
Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gamma1=skewness):
      estimate
                    s.e.
      0.0202 0.001
sigma 0.0009 0.001
qamma1 - 0.9907
                    0.068
xxF18
Sample size: 17
Estimates and std.errors for the 'direct parameters' (location, scale, slant):
     estimate
                s.e.
location 0.0320 0.002 scale 0.0014 0.002
     -2.3498
                    8.790
Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gamma1=skewness):
      estimate
                    s.e.
      0.0310 0.001
      0.0009 0.001
sigma
gamma1 -0.5426
                    2.026
***************
```

```
SNweb.txt
                         Tue 14 Jul 2015 09:56:44 AM NZST
   xxF21
   Sample size: 23
   Estimates and std.errors for the 'direct parameters' (location, scale, slant) :
         estimate s.e.
                 0.0405 0.003
   location
   scale 0.0024 0.003
   -2.4143
                        8.957
   Estimates and std.errors for the 'centred parameters'
    (mu=mean value, sigma=std.dev., gamma1=skewness):
          estimate
          0.0388 0.002
   mu
    sigma 0.0016 0.001
   gamma1 -0.5572
                       1.989
    ******************
   xxF22
    Sample size: 26
   Estimates and std.errors for the 'direct parameters' (location, scale, slant):
          estimate
    location 0.0441 0.005
   scale 0.0024 0.004
   slant -1.3934
                        7.395
   Estimates and std.errors for the 'centred parameters'
    (mu=mean value, sigma=std.dev., gamma1=skewness):
          estimate
                        s.e.
          0.0426 0.002
   sigma
          0.0018 0.001
   gamma1 -0.2648
                        2.472
    xxF24
   Sample size: 22
   Estimates and std.errors for the 'direct parameters' (location, scale, slant) :
         estimate
                    s.e.
             0.0484 0.006
    location
   scale 0.0037 0.005
         -1.8532
                        7.745
    Estimates and std.errors for the 'centred parameters'
```

estimate

sigma 0.0026 0.002

gamma1 -0.4117

0.0458 0.003

(mu=mean value, sigma=std.dev., gamma1=skewness):

s.e.

2.296

```
xxF27
```

Sample size: 20

Estimates and std.errors for the 'direct parameters' (location, scale, slant) :

estimate s.e.

location 0.0427 137515.551

scale 0.0044 1.093

slant -0.0000 38745320.695

Estimates and std.errors for the 'centred parameters'

(mu=mean value, sigma=std.dev., gamma1=skewness):

estimate

mu 0.0427 0.004 sigma 0.0044 0.003

gamma1 -0.00002.449

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

xxF30

Estimates and std.errors for the 'direct parameters' (location, scale, slant) :

estimate s.e. location 0.0364 68400.466

scale 0.0030 0.638 slant -0.0000 28615315.757

Estimates and std.errors for the 'centred parameters'

(mu=mean value, sigma=std.dev., gamma1=skewness):

estimate s.e.

0.0364 0.003 sigma 0.0030 0.002

gamma1 -0.00002.449