

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
slant	-3.3327	11.814

Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gammal=skewness):

	estimate	s.e.
mu	0.0112	0.001
sigma	0.0006	0.000
gammal	-0.7141	1.508

xxF14

Sample size: 43

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

	estimate	s.e.
location	0.0214	0.000
scale	0.0015	0.001
slant	-29.7904	222.055

Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gammal=skewness):

	estimate	s.e.
mu	0.0202	0.001
sigma	0.0009	0.001
gammal	-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
slant	-2.3498	8.790

Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gammal=skewness):

	estimate	s.e.
mu	0.0310	0.001
sigma	0.0009	0.001
gammal	-0.5426	2.026

xxF21

Sample size: 23

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

	estimate	s.e.
location	0.0405	0.003
scale	0.0024	0.003
slant	-2.4143	8.957

Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gammal=skewness):

	estimate	s.e.
mu	0.0388	0.002
sigma	0.0016	0.001
gammal	-0.5572	1.989

xxF22

Sample size: 26

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

	estimate	s.e.
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., gammal=skewness):

	estimate	s.e.
mu	0.0426	0.002
sigma	0.0018	0.001
gammal	-0.2648	2.472

xxF24

Sample size: 22

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

	estimate	s.e.
location	0.0484	0.006
scale	0.0037	0.005
slant	-1.8532	7.745

Estimates and std.errors for the 'centred parameters'
(mu=mean value, sigma=std.dev., gammal=skewness):

	estimate	s.e.
mu	0.0458	0.003
sigma	0.0026	0.002
gammal	-0.4117	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., gammal=skewness):

	estimate	s.e.
mu	0.0427	0.004
sigma	0.0044	0.003
gammal	-0.0000	2.449

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., gammal=skewness):

	estimate	s.e.
mu	0.0364	0.003
sigma	0.0030	0.002
gammal	-0.0000	2.449
