

U₁ 's G i to t... OT **■** **■**g (V sio 1.1)

M₁ i u **■**il₁

C **■** ri t ○

U i rsit **■** rt t dr l i l t tisti I R
Qu b d l C ur G C d

C r UR bis u i C u u
L C d r

- il rib t t t il.
t t b r

1 ntr **■** ct₁ n

. W y n O p c n

■ is

wit

$$H(y) = 1 - \frac{1}{1 + \frac{y - \mu}{\sigma}}$$

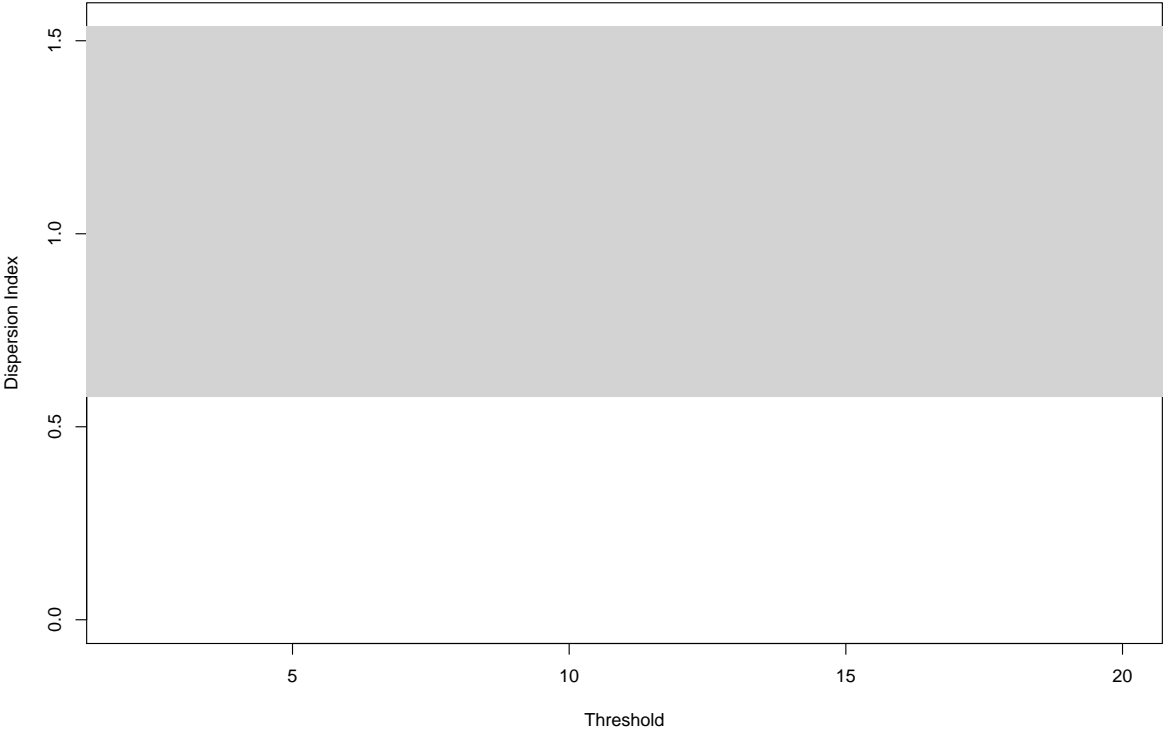
D i io . . . bi ri t tr lu distributi s t i ds r r s t ti :

$$\mathbf{G}(\mathbf{y}_1, \mathbf{y}_2) = \exp - \frac{1}{\mathbf{z}_1}$$

. . . **D**i p io I d io : *i ot*

Di p io I d pio is rti ul rl us ul w

Dispersion Index Plot



I w_w w t t fit G wit r i t r s ld just d :

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. . bi a ia a

ri u ti t fit bi ri t s is b pd. r is urr tl d ls r t
bi ri t s G s . ll t s d ls r fitt d usi i u li li d
sti t r. M r r t r r us s n

3.4 find can and _l

st tisti l d l is fitt d it is usu l t . i t r d(si) j . d(s) j . d(fid)

4. The new Statistical Analysis | a New Overview

It is still worth

∞

D _ n _ nc _ is _ r B_i var_i at _ E _ tr _ Va_i

.5 — n Mi ad m dnl

i d d l is d fi d b :

$$V(x,y)=\frac{1}{x}+\frac{1}{y}-\frac{1}{x+y},\quad 0\leq -$$

C. lübbelb r d . M . i ri t tr lu distributi s b s d l i l d -
d u ti s. *R- li T. T li i .T T .T l i .T S iTR.Tf . T T.T T.T .T.T SS*