1 ntr d ct_i n

. Wy
$$\circ$$
 O_ \circ D_ c _ 1

wit

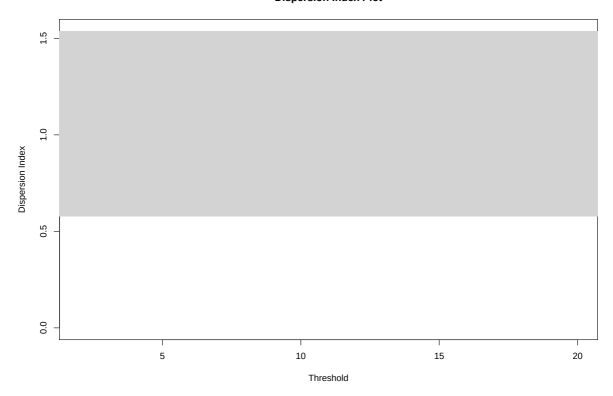
$$H(y) = 1 - 1 + \frac{y - \mu}{y}$$

D i io . . . bi rit tr \int lu distributi st i ds r r s t ti s $G(y_1,y_2) = exp - \frac{1}{z_1}$

.. Dip io Id 10: i ot

Dip io Id po is rrti ul rl us ul w

Dispersion Index Plot



I www.wttfitGwitritrsldjustd.

tttt ritrs ldisr**r**td lill utilit tstl t bjt.

.. bi a ia a

3.4 fida ca a 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 Incr t Statisticai nai sis I as Ovr a Thr shill

I t is s ti w r id

D_ninc is rBivariat E tr Vai

.5 $_$ a Mi ad m dal

i d dlisdfi db:

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

C. lüppe lb r d M . i ri t tr lu distributi s b s d pe l i l d pe - d u ti s. Re lli Ti . Te li i . Te li i . Te li i . Te s i TR. Tf . Te T. Te SST.