deltaW xmap x (E 2, tau 1, 1999 samples) 0.2 -0.1 count 20 rho 0.0 -10 -0.1 **-**0 1000 500 1500 lib_size

deltaX xmap w (E 2 , tau 1 , 1999 samples) 0.10 -0.05 count 20 <u>6</u> 0.00 -15 10 5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaW xmap y (E 2, tau 1, 1999 samples) 0.10 -0.05 count 15 rho 10 0.00 --0.05 **-**-0.10 **-**500 1000 1500 lib_size

deltaY xmap w (E 2 , tau 1 , 1999 samples) 0.1 count 20 15 rho 10 0.0 -5 -0.1 **-**0 1000 500 1500 lib_size

deltaW xmap z (E 2, tau 1, 1999 samples) 0.2 -0.1 count 30 **은** 0.0 **-**20 10 -0.1 **-**-0.2 **-**0 1000 500 1500 lib_size

deltaZ xmap w (E 2, tau 1, 1999 samples) 0.10 -0.05 count 20 15 rho 10 0.00 -5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaX xmap y (E 2, tau 1, 1999 samples) 0.08 -0.04 count 15 rho 10 0.00 -5 -0.04 **-**0 500 1000 1500

lib_size

deltaY xmap x (E 2, tau 1, 1999 samples) 0.10 -0.05 count 15 rho 10 5 0.00 --0.05 **-**0 500 1000 1500 lib_size

deltaX xmap z (E 2, tau 1, 1999 samples)0.05 count 20 15 гþо 10 5 0.00 --0.05 **-**0 500 1000 1500 lib_size

deltaZ xmap x (E 2 , tau 1 , 1999 samples) 0.05 count 16 0.00 -12 ۲ -0.05 **-**0 500 1000 1500

lib_size

deltaY xmap z (E 2, tau 1, 1999 samples) 0.4 -0.2 count 60 rho 40 20 0.0 --0.2 **-**0 1000 500 1500 lib_size

deltaZ xmap y (E 2, tau 1, 1999 samples) 0.10 -0.05 count 20 15 rho 0.00 -10 5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaW xmap x (E 4, tau 1, 1997 samples) 0.2 -0.1 count 20 гþо 10 0.0 --0.1 **-**0 1000 500 1500 lib_size

deltaX xmap w (E 4, tau 1, 1997 samples) 0.10 -0.05 count 20 15 rho 0.00 -10 5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaW xmap y (E 4, tau 1, 1997 samples) 0.15 -0.10 -0.05 count 20 15 rho 0.00 -10 5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaY xmap w (E 4, tau 1, 1997 samples) 0.2 -0.1 count 25 20 은 0.0 **-**15 10 5 -0.1 **-**-0.2 **-**0 1000 500 1500 lib_size

deltaW xmap z (E 4, tau 1, 1997 samples) 0.3 -0.2 count 0.1 -20 гþо 10 0.0 --0.1 **-**0 1000 500 1500 lib_size

deltaZ xmap w (E 4, tau 1, 1997 samples) 0.2 -0.1 count 25 20 15 10 5 0.0 --0.1 **-**0 1000 500 1500

lib_size

deltaX xmap y (E 4, tau 1, 1997 samples) 0.05 count 16 0.00 -12 8 -0.05 **-**0 500 1000 1500 lib_size

deltaY xmap x (E 4 , tau 1 , 1997 samples) 0.08 -0.04 count 16 12 rho 0.00 --0.04 **-**0 500 1000 1500 lib_size

deltaX xmap z (E 4 , tau 1 , 1997 samples) 0.05 count 20 15 rho 10 0.00 -5 -0.05 **-**0 500 1000 1500 lib_size

deltaZ xmap x (E 4, tau 1, 1997 samples)0.05 -0.00 count 16 12 ۲ 8 -0.05 **-**0 500 1000 1500 lib_size

deltaY xmap z (E 4, tau 1, 1997 samples) 0.4 -0.2 count 40 30 20 10 0.0 --0.2 **-**0 1000 500 1500 lib_size

deltaZ xmap y (E 4, tau 1, 1997 samples) 0.1 count 25 20 rho 15 10 0.0 -5 -0.1 **-**0 1000 500 1500 lib_size

deltaW xmap x (E 8, tau 1, 1993 samples) 0.2 -0.1 count 30 20 rho 10 0.0 --0.1 **-**0 1000 500 1500 lib_size

deltaX xmap w (E 8, tau 1, 1993 samples) 0.10 -0.05 count 0.00 -20 rho 10 -0.05 **-**-0.10 -0 500 1000 1500 lib_size

deltaW xmap y (E 8, tau 1, 1993 samples) 0.1 count 25 20 rho 15 0.0 -10 5 -0.1 **-**0 1000 500 1500 lib_size

deltaY xmap w (E 8, tau 1, 1993 samples) 0.2 -0.1 count 30 20 гþо 10 0.0 --0.1 **-**0 1000 500 1500 lib_size

deltaW xmap z (E 8, tau 1, 1993 samples) 0.2 -0.1 count 30 гþо 20 10 0.0 --0.1 **-**0 1000 500 1500 lib_size

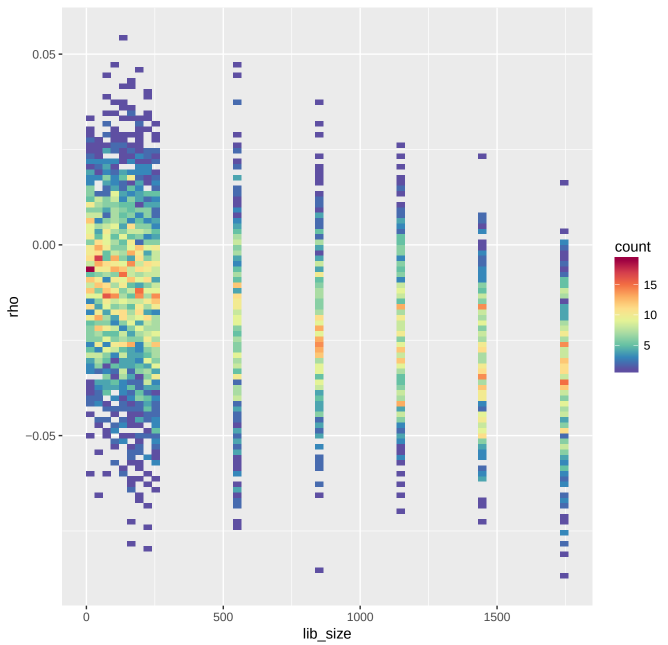
deltaZ xmap w (E 8, tau 1, 1993 samples) 0.2 -0.1 count 25 20 15 10 5 0.0 --0.1 **-**0 1000 500 1500 lib_size

deltaX xmap y (E 8, tau 1, 1993 samples) 0.00 count -0.05 **-**lib_size

deltaY xmap x (E 8, tau 1, 1993 samples) 0.10 -0.05 count 15 0.00 -10 5 -0.05 **-**-0.10 **-**0 500 1000 1500 lib_size

deltaX xmap z (E 8 , tau 1 , 1993 samples) 0.10 -0.05 count 20 15 rho 10 5 0.00 --0.05 **-**0 500 1000 1500 lib_size

deltaZ xmap x (E 8, tau 1, 1993 samples)



deltaY xmap z (E 8 , tau 1 , 1993 samples) 0.4 -0.2 count 60 40 20 0.0 --0.2 **-**0 1000 500 1500 lib_size

deltaZ xmap y (E 8, tau 1, 1993 samples) 0.1 count 20 rho 15 10 0.0 -5 -0.1 **-**0 1000 500 1500 lib_size