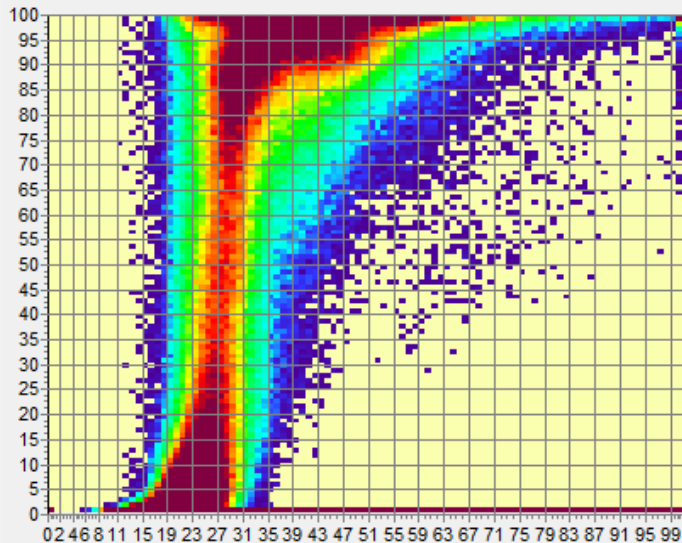


$$Y = 20.905442 + 0.109008 X \quad r = 0.067281$$



low frequency

high frequency

Regression Parameters:

X axis: world5m-bas2000-rcv-100cutoff

Y axis: world5m-bas2000-fail

Coeff. of Det.	=	0.45 %
Std. Dev. of X	=	22.784600
Std. Dev. of Y	=	36.915622
S.E. of Estimate	=	36.831974
Std. Error of Beta	=	0.001696
t Stat for r or Beta	=	64.257658
t Stat for Beta <> 1	=	-525.216584
Sample Size (n)	=	908025
Apparent df	=	908023