Input

Results

Track1 = MIR100HG

Track2 = MB

Window Size (kb) = 1000

Kernel width = 3000

Bin Size = 200

Max zero (%) = 99.90

Max NA (%) = 99.90

Output files = ../res/RCDB/MIR100HG~MDA n Foreground comparisons = 1064

n Background comparisons = 2128

Foregr. correlation = 1.48e-02

Foregr. correlation std.dev = 8.20e-02

Backgr. correlation = 2.28e-04

Backgr. correlation std.dev = 7.42e-02

Mann-Witney p-value = 4.34e-06



