

Input

Track1 = ARID1B

Track2 = ARID2

Window Size (kb) = 1000

Kernel width = 3000

Bin Size = 200

Max zero (%) = 99.90

Max NA (%) = 99.90

Results

Output files = ../res/ARID/ARID1B~ARID2

n Foreground comparisons = 2935

n Background comparisons = 2935

Foregr. correlation = 0.40

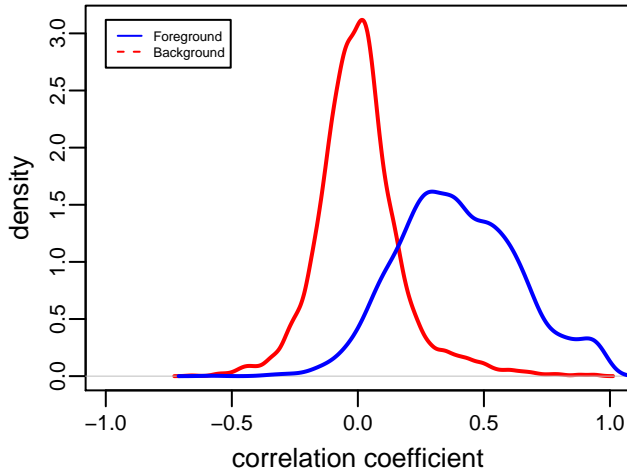
Foregr. correlation std.dev = 0.24

Backgr. correlation = 6.61e-03

Backgr. correlation std.dev = 0.17

Mann-Witney p-value = 0.00e+00

**Distribution of correlations
ARID1B~ARID2**



**Cross-correlation function
ARID1B~ARID2**

