

Loop Type Distribution by Direction

Extended classification with Polycomb and Bivalent_Promoter categories

Direction ■ Up in Mutant ■ Down in Mutant

Loop Type

CTCF_Site-CTCF_Site
Poised_Enhancer-CTCF_Site
Polycomb-CTCF_Site
Polycomb-Polycomb
Repressed_Promoter-Polycomb
Active_Enhancer-Poised_Enhancer
Poised_Enhancer-Poised_Enhancer
Active_Enhancer-Active_Enhancer
Polycomb-Poised_Enhancer
Repressed_Promoter-CTCF_Site
Active_Promoter-Active_Enhancer
CTCF_Site-Other
Active_Promoter-Poised_Enhancer
Active_Promoter-Active_Promoter
Active_Promoter-CTCF_Site
Repressed_Promoter-Poised_Enhancer
Poised_Enhancer-Other
Repressed_Promoter-Repressed_Promoter
Polycomb-Other
Active_Enhancer-CTCF_Site
Active_Promoter-Polycomb
Active_Enhancer-Other
Other-Other
Repressed_Promoter-Other
Active_Promoter-Repressed_Promoter
Bivalent_Promoter-Poised_Enhancer
Active_Promoter-Other
Polycomb-Active_Enhancer
Bivalent_Promoter-CTCF_Site
Bivalent_Promoter-Polycomb
Repressed_Promoter-Active_Enhancer
Bivalent_Promoter-Active_Enhancer
Bivalent_Promoter-Other
Active_Promoter-Bivalent_Promoter
Repressed_Promoter-Bivalent_Promoter

0

50

100

150

200

Count