A

Uniformly Unmethylated Resorts (1,500)

Steep Ravines (1,500)

Other Resorts (19,290)

Resort Position (bp)

Mean Beta Across 1737 GEO Samples

B

Uniformly Unmethylated Resorts (1,500)

Steep Ravines (1,500)

Other Resorts (19,290)

DNase Hypersensitivity Score

DNase Score Density

D\text{N}a\text{S}e\text{Hypersensitivity Score}

D\text{N}a\text{S}e\text{Score Densit\text{y}}

Expression Level Density

C

Uniformly Unmethylated Resort Genes (1,255 genes)

Steep Ravine Resort Genes (1,389 genes)

Other Resort Genes (12,165 genes)

Mean Relative Expression

Each Associated Gene Across 1850 Gemma Datasets

Expression Level Density