COHCAPanno: Illumina Methylation Array Annotations for COHCAP

Charles Warden

May 7, 2019

COHCAP (City of Hope CpG Island Analysis Pipeline) is an algorithm to analyze single-nucleotide resolution methylation data (Illumina 450k methylation array, targeted BS-Seq, etc.). It provides QC metrics, differential methylation for CpG Sites, differential methylation for CpG Islands, integration with gene expression data, and visualization of methylation values.

In order to make analysis easier for Bioconductor users, pre-defined annotation files for Illumina methylation arrays are created and saved in the CO-HCAPanno package. Currently, COHCAPanno provides annotation for 27k and 450k arrays. Detailed descriptions for each annotation file can be found for each individual file.

Targeted BS-Seq users should create custom annotation files based upon their own data. Likewise, users with appropriate but non-standard bisulfitebased methylation arrays can define custom annotation files (as defined in the COHCAP package instructions).

- > library("COHCAPanno")
- > #450 array, UCSC CpG Islands
- > data(COHCAP.450k.UCSC)
- > #450k array, HMM CpG Islands
- > data(COHCAP.450k.HMM)
- > #27k array, UCSC CpG Islands
- > data(COHCAP.27k)