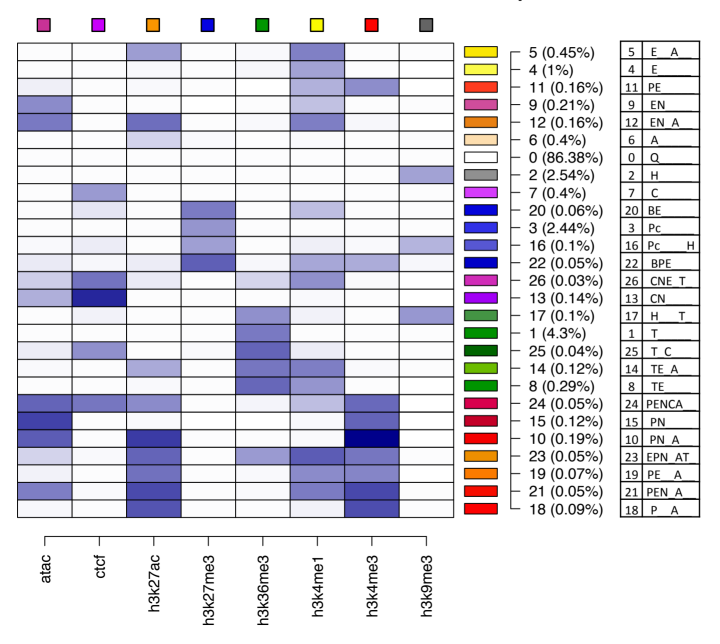
IDEAS/04/26/2018 with explicit labels for states



P = promoter-like

E = enhancer-like

B = bivalent

Pc = Polycomb

H = heterochromatin

N = nuclease accessible

C = CTCF bound

A = active

T = transcribed

Q = quiescent

Polycomb: K27me3 Heterochromatin: K9me3 Promoter-like: K4me3>K4me1 Enhancer-like: K4me1>K4me3

Active: K27ac

Transcribed: K36me3