# Package 'PING'

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Type Package	
<b>Title</b> Probabilistic inference for Nucleosome Positioning with MNase-based or Sonicated Short-read Data	
<b>Description</b> Probabilistic inference of ChIP-Seq using an empirical Bayes mixture model approach.	
<b>Version</b> 2.51.0	
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postPING

Post process Estimation of binding site positions obtained from PING

#### **Description**

Post process Estimation of binding site positions obtained from PING. Refit mixture models with stronger prior in candidate regions contain potential problems, and then convert final result into dataframe.

#### Usage

```
postPING(
  ping,
  seg,
  rho2 = NULL,
  sigmaB2 = NULL,
  alpha2 = NULL,
  beta2 = NULL,
  min.dist = 100,
  paraEM = NULL,
  paraPrior = NULL,
  score = 0.05,
  dataType = "MNase",
  nCores = 1,
  makePlot = FALSE,
  FragmentLength = 100,
  mart = NULL,
  seg.boundary = NULL,
  DupBound = NULL,
  IP = NULL,
  datname = ""
)
```

#### **Arguments**

ping	A pinglist object containing estimation of nucleosome positions as returned
	1 4 5710 6 3

by the PING function.

seg An object of class segmentReadsList containing the results for all pre-processed

regions as returned by segmentReads.

rho2, sigmaB2, alpha2, beta2

Integer values, the parameters in the prior of mixture models to be re-fitted.

min.dist The minimum distance of two adjacent nucleosomes predicted from different

candidate regions, smaller than that will be treated as duplicated predictions for

the same nucleosomes.

paraEM A list of parameters for the EM algorithm. The default parameters should be

good enough for most usages.

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paraPrior A list of parameters for the prior distribution. The default parameters should

be good enough for most usages.

score A numeric. The score threshold used when calling FilterPING.

dataType A character that can be set to use selected default parameters for the algorithm.

An integer. The number of cores that should be used in parallel by the func-

tion.

makePlot A logical. Plot a summary of the output.

FragmentLength An integer. The length of XSET profile extension

mart, seg.boundary, DupBound, datname

Plotting parameters and options.

IP A GRanges object. The reads used in segmentation process.

minK An integer. The minimum number of binding events per region. If the value is

0, the minimum number is automatically calculated.

maxK An integer. The maximum number of binding events per region. If the value

is 0, the maximum number is automatically calculated.

tol A numeric. The tolerance for the EM algorithm.

B An integer. The maximum number of iterations to be used.

mSelect A character specifying the information criteria to be used when selecting the

number of binding events. Default="AIC3"

mergePeaks A logical stating whether overlapping binding events should be picked.

mapCorrect A logical stating whether mappability profiles should be incorporated in the

estimation, i.e: missing reads estimated.

xi An integer. The average DNA fragment size.

rho An integer. A variance parameter for the average DNA fragment size distribu-

tion.

alpha An integer. First hyperparameter of the inverse Gamma distribution for sigma^2

in the PICS model

beta An integer. Second hyperparameter of the inverse Gamma distribution for

sigma^2 in the PING model

lambda An integer. The lambda control Gaussian Markov Random Field prior on the

distance of adjacent nucleosomes, we do not recommend user change the default

value.

dMu An integer. Our best guess for the distance between two neighboring nucleo-

somes.

#### Value

A data. frame containing the estimated binding site positions

#### Note

Based on our experient on a few real data sets, we suggestion to use following values of parameters. For sonication data we use rho1=1.2; sigmaB2=6400; rho=15; alpha1=10; alpha2=98; beta2=200000. For MNase data we use rho1=3; sigmaB2=4900; rho=8; alpha1=20; alpha2=100; beta2=100000. The value of xi depends on specs of sample, since that affect the length of linker-DNA. For example, we use xi=160 for yeast and xi=200 for mouse.

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### See Also

PING, plotSummary

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