

# Package ‘mSigHdp’

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**Title** Mutational signature extraction using hdp (Hierarchical Dirichlet Process)

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**Description** Calls hdp for mutational signature analysis.

**License** GPL-3

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**LazyData** true

**Language** en-US

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**Imports** hdp (>= 0.1.5.0014),  
ICAMS (>= 2.1.2.9010),  
SynSigGen

**Roxygen** list(markdown = TRUE)

**Depends** R (>= 3.5)

**RoxygenNote** 7.1.1

**Remotes** github::steverozen/hdp,  
github::steverozen/ICAMS,  
github::steverozen/SynSigGen,  
github::WuyangFF95/SynSigEval

**Suggests** testthat,  
utils,  
SynSigEval

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ActivateAndBurnin	<i>Prepare an <code>hdpState-class</code> object and run the Gibbs sampling burnin.</i>
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---

## Description

Prepare an `hdpState-class` object and run the Gibbs sampling burnin.

## Usage

```
ActivateAndBurnin(
  input.catalog,
  seedNumber = 1,
  K.guess,
  multi.types = FALSE,
  verbose = TRUE,
  burnin = 4000,
  cpiter = 3,
  burnin.verbosity = 0,
  gamma.alpha = 1,
  gamma.beta = 1
)
```

## Arguments

<code>input.catalog</code>	Input spectra catalog as a matrix or in <code>ICAMS</code> format.
<code>seedNumber</code>	An integer that is used to generate separate random seeds for the call to <code>dp_activate</code> , and before the call of <code>hdp_burnin</code> .
<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <code>dp_activate</code> as <code>initcc</code> .
<code>multi.types</code>	A logical scalar or a character vector. If <code>FALSE</code> , The HDP analysis will regard all input spectra as one tumor type. If <code>TRUE</code> , the HDP analysis will infer tumor types based on the string before "::<" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA:: <s.500" "sa.syn.ovary-adenoca"<br="" be="" would=""></s.500"> If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code> , and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code> . e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code> .
<code>verbose</code>	If <code>TRUE</code> then message progress information.
<code>burnin</code>	Pass to <code>hdp_burnin</code> burnin.
<code>cpiter</code>	Pass to <code>hdp_burnin</code> cpiter.

<code>burnin.verbosity</code>	Pass to <code>hdp_burnin</code> verbosity.
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.

**Value**

A list with 2 elements:

`hdplist` A list representation of an `hdpState-class` object.

**likelihood** A numeric vector with the likelihood at each iteration.

---

AnalyzeAndPlotretval

*Evaluate and plot retval from CombinePosteriorChains*

---

**Description**

Evaluate and plot retval from CombinePosteriorChains

**Usage**

```
AnalyzeAndPlotretval(
  retval,
  out.dir = NULL,
  ground.truth.sig = NULL,
  ground.truth.exp = NULL,
  verbose = TRUE,
  overwrite = TRUE,
  diagnostic.plot = TRUE
)
```

**Arguments**

<code>retval</code>	the output from function <code>CombinePosteriorChains</code>
<code>out.dir</code>	Directory that will be created for the output; if <code>overwrite</code> is <code>FALSE</code> then abort if <code>out.dir</code> already exists.
<code>ground.truth.sig</code>	Optional. Either a string with the path to file with ground truth signatures or and <a href="#">ICAMS</a> catalog with the ground truth signatures. These are the signatures used to construct the ground truth spectra.
<code>ground.truth.exp</code>	Optional. Ground truth exposure matrix or path to file with ground truth exposures. If <code>NULL</code> skip checks that need this information.
<code>verbose</code>	If <code>TRUE</code> then message progress information.

`overwrite` If TRUE overwrite `out.dir` if it exists, otherwise raise an error.

`diagnostic.plot` If TRUE plot diagnostic plot. This is optional because there are cases having error

---

`ChainsDiagnosticPlot`

*Diagnostic plot for a `hdpSampleMulti` object*

---

## Description

Diagnostic plot for a `hdpSampleMulti` object

## Usage

```
ChainsDiagnosticPlot(retval, out.dir, verbose)
```

## Arguments

`retval` output from `CombinePosteriorChains`. A list with the following elements:

- signature** The extracted signature profiles as a matrix; rows are mutation types, columns are samples (e.g. tumors).
- exposure** The inferred exposures as a matrix of mutation counts; rows are signatures, columns are samples (e.g. tumors).
- multi.chains** A `hdpSampleMulti-class` object. This object has the method `chains` which returns a list of `hdpSampleChain-class` objects. Each of these sample chains objects has a method `final_hdpState` (actually the methods seems to be just `hdp`) that returns the `hdpState` from which it was generated.

`out.dir` Directory that will be created for the output; if `overwrite` is FALSE then abort if `out.dir` already exists.

`verbose` If TRUE then message progress information.

---

`CleanChlist` *If the job of Gibbs sampling from `MultipleSetupAndPosterior` has an error caught by R, the corresponding element of `chlist` has class `try-error`. If the job is stopped with, e.g. a segfault, the `chlist` element is `NULL`.*

---

## Description

If the job of Gibbs sampling from `MultipleSetupAndPosterior` has an error caught by R, the corresponding element of `chlist` has class `try-error`. If the job is stopped with, e.g. a segfault, the `chlist` element is `NULL`.

## Usage

```
CleanChlist(chlist, verbose = FALSE)
```

**Arguments**

<code>chlist</code>	A list of <code>hdpSampleChain-class</code> objects.
<code>verbose</code>	If TRUE then message progress information.

**Value**

Invisibly, the clean, non-error `chlist` This is a list of `hdpSampleChain-class` objects.

---

CombinePosteriorChains

*Extract components and exposures from multiple posterior sample chains*

---

**Description**

Extract components and exposures from multiple posterior sample chains

**Usage**

```
CombinePosteriorChains(
  clean.chlist,
  input.catalog,
  multi.types,
  cluster.method = "kmedians",
  verbose = TRUE,
  cos.merge = 0.9,
  categ.CI = 0.95,
  exposure.CI = 0.95,
  min.sample = 1
)
```

**Arguments**

<code>clean.chlist</code>	A list of <code>hdpSampleChain-class</code> objects. Each element is the result of one posterior sample chain.
<code>input.catalog</code>	Input spectra catalog as a matrix or in <code>ICAMS</code> format.
<code>multi.types</code>	A logical scalar or a character vector. If FALSE, The HDP analysis will regard all input spectra as one tumor type. If TRUE, the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA" If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code> , and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code> . e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code> .
<code>cluster.method</code>	A <code>kccaFamily</code> object. Deprecated. Future code will use "kmedians".
<code>verbose</code>	If TRUE then message progress information.

<code>cos.merge</code>	The cosine similarity threshold for merging raw clusters from the posterior sampling chains into "components" i.e. signatures; passed to <a href="#">hdp_extract_components</a> .
<code>categ.CI</code>	A number the range [0, 1]. The level of the confidence interval used in step 4 of <a href="#">hdp_merge_and_extract_components</a> . This governs when "averaged raw cluster" get assigned to component 0, i.e. if the the confidence interval overlaps 0. Lower values make it less likely that an averaged raw cluster will be assigned to component 0. The CI in question is for the number of mutations in a given mutation class (e.g. ACA > AAA, internally called a "category"). If, for every mutation class, this CI overlaps 0, then the averaged raw cluster goes to component 0.
<code>exposure.CI</code>	A number in the range [0, 1]. The level of the confidence interval used in step 5 of <a href="#">hdp_merge_and_extract_components</a> . The CI in question here for the total number of mutations assigned to an averaged raw cluster.
<code>min.sample</code>	A "component" (i.e. signature) must have at least this many samples; passed to <a href="#">hdp_merge_and_extract_components</a> .

### Value

Invisibly, a list with the following elements:

**signature** The extracted signature profiles as a matrix; rows are mutation types, columns are samples (e.g. tumors).

**exposure** The inferred exposures as a matrix of mutation counts; rows are signatures, columns are samples (e.g. tumors).

**multi.chains** A [hdpSampleMulti-class](#) object. This object has the method [chains](#) which returns a list of [hdpSampleChain-class](#) objects. Each of these sample chains objects has a method [final\\_hdpState](#) (actually the methods seems to be just [hdp](#)) that returns the [hdpState](#) from which it was generated.

**sum\_raw\_clusters\_after\_cos\_merge** A matrix containing aggregated spectra of raw clusters after cosine similarity merge step in [hdp\\_merge\\_and\\_extract\\_components](#).

**sum\_raw\_clusters\_after\_nonzero\_categ** A matrix containing aggregated spectra of raw clusters after non-zero category selecting step in [hdp\\_merge\\_and\\_extract\\_components](#).

**clust\_hdp0\_ccc4** A matrix containing aggregated spectra of raw clusters moving to [hdp.0](#) after non-zero category selection step in [hdp\\_merge\\_and\\_extract\\_components](#).

**clust\_hdp0\_ccc5** A matrix containing aggregated spectra of raw clusters moving to [hdp.0](#) after non-zero observation selection step in [hdp\\_merge\\_and\\_extract\\_components](#).

---

ExtendBurnin	<i>Extend Burn in iteration for a list representation of an <a href="#">hdpState-class</a> object. This list is an output from <a href="#">hdp_burnin</a> or <a href="#">ActivateandBurnin</a>.</i>
--------------	---

---

### Description

Extend Burn in iteration for a list representation of an [hdpState-class](#) object. This list is an output from [hdp\\_burnin](#) or [ActivateandBurnin](#).

### Usage

```
ExtendBurnin(hdplist, seedNumber = 1, burnin = 4000, cpiter = 3, verbosity = 0)
```

**Arguments**

hdplist	A list representation of an <code>hdpState-class</code> object
seedNumber	A random seed for setting the environment of <code>hdp_burnin</code> .
burnin	Pass to <code>hdp_posterior</code> burnin.
cpiter	Pass to <code>hdp_posterior</code> cpiter.
verbosity	Pass to <code>hdp_posterior</code> verbosity.

**Value**

A list with hdp object after burn-in iteration and likelihood of iteration

---

GenerateAverageCluster

*Generate average pattern of clusters of each posterior chain from combined list of multiple posterior sample chains*

---

**Description**

Generate average pattern of clusters of each posterior chain from combined list of multiple posterior sample chains

**Usage**

```
GenerateAverageCluster(clean.chlist)
```

**Arguments**

`clean.chlist` A list of multiple (or one) posterior sample chains.

**Value**

A list of matrices containing the average pattern of clusters within each posterior chain and a list of matrices containing the sum of each cluster in each posterior chain

---

Generateppindex

*Generate index for a HDP structure and num.tumor.types for other functions*

---

**Description**

Generate index for a HDP structure and num.tumor.types for other functions

**Usage**

```
Generateppindex(multi.types, input.catalog)
```

**Arguments**

`multi.types` A logical scalar or a character vector. If `FALSE`, The HDP analysis will regard all input spectra as one tumor type.  
 If `TRUE`, the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"  
 If `multi.types` is a character vector, then it should be of the same length as the number of columns in `input.catalog`, and each value is the name of the tumor type of the corresponding column in `input.catalog`.  
 e.g. `c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")`.

`input.catalog` Input spectra catalog as a matrix or in [ICAMS](#) format.

---

MultipleSetupAndPosterior

*Activate hierarchical Dirichlet processes and run posterior sampling in parallel.*

---

**Description**

Activate hierarchical Dirichlet processes and run posterior sampling in parallel.

**Usage**

```
MultipleSetupAndPosterior(
  input.catalog,
  seedNumber = 1,
  K.guess,
  multi.types = FALSE,
  verbose = TRUE,
  post.burnin = 4000,
  post.n = 50,
  post.space = 50,
  post.cpiter = 3,
  post.verbosity = 0,
  CPU.cores = 1,
  num.child.process = 4,
  gamma.alpha = 1,
  gamma.beta = 1,
  gamma0.alpha = gamma.alpha,
  gamma0.beta = gamma.beta,
  checkpoint.chlist = TRUE
)
```

**Arguments**

`input.catalog` Input spectra catalog as a matrix or in [ICAMS](#) format.

`seedNumber` A random seeds passed to [dp\\_activate](#).



<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <code>dp_activate</code> as <code>initcc</code> .
<code>multi.types</code>	<p>A logical scalar or a character vector. If <code>FALSE</code>, The HDP analysis will regard all input spectra as one tumor type.</p> <p>If <code>TRUE</code>, the HDP analysis will infer tumor types based on the string before ":" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"</p> <p>If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code>, and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code>. e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code>.</p>
<code>verbose</code>	If <code>TRUE</code> then message progress information.
<code>post.burnin</code>	Pass to <code>hdp_posterior</code> burnin.
<code>post.n</code>	Pass to <code>hdp_posterior</code> n.
<code>post.space</code>	Pass to <code>hdp_posterior</code> space.
<code>post.cpiter</code>	Pass to <code>hdp_posterior</code> cpiter.
<code>post.verbosity</code>	Pass to <code>hdp_posterior</code> verbosity.
<code>CPU.cores</code>	Number of CPUs to use; there is no point in making this larger than <code>num.child.process</code> .
<code>num.child.process</code>	Number of posterior sampling chains; can set to 1 for testing.
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma0.alpha</code>	See figure B.1 from Nicola Robert's thesis. The shape parameter ( $\alpha_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>gamma0.beta</code>	See figure B.1 from Nicola Robert's thesis. Inverse scale parameter (rate parameter, $\beta_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>checkpoint.chlist</code>	If <code>TRUE</code> , checkpoint the (unclean) <code>chlist</code> to "initial.chlist.Rdata" in the current working directory. and checkpoint the clean <code>chlist</code> to "clean.chlist.Rdata" in the current working directory.

## Value

Invisibly, the clean `chlist` (output of `CleanChlist`). This is a list of `hdpSampleChain-class` objects.

---

ParallelPosteriorafterBurnin

*Generate an HDP Gibbs sampling chain from a spectra catalog.*


---

## Description

Generate an HDP Gibbs sampling chain from a spectra catalog.

## Usage

```
ParallelPosteriorafterBurnin(
  retval,
  seedNumber = 1,
  verbose = TRUE,
  post.burnin = 4000,
  post.n = 50,
  post.space = 50,
  post.cpiter = 3,
  post.verbosity = 0,
  num.child.process = 2,
  CPU.cores = 2
)
```

## Arguments

retval	A list object containing hdplist after burn-in iteration and likelihood from BurninIteration.
seedNumber	Pass to <a href="#">hdp_posterior</a>
verbose	If TRUE then message progress information.
post.burnin	Pass to <a href="#">hdp_posterior</a> burnin. This can be set to a small number
post.n	Pass to <a href="#">hdp_posterior</a> n.
post.space	Pass to <a href="#">hdp_posterior</a> space.
post.cpiter	Pass to <a href="#">hdp_posterior</a> cpiter.
post.verbosity	Pass to <a href="#">hdp_posterior</a> verbosity.
num.child.process	Number of posterior sampling chains; can set to 1 for testing.
CPU.cores	Number of CPUs to use; there is no point in making this larger than num.child.process.

## Value

Invisibly, an [hdpSampleChain-class](#) object as returned from [hdp\\_posterior](#).

---

PrepInit	<i>Initialize hdp object Allocate process index for hdp initialization. Prepare for <code>hdp_init</code></i>
----------	---

---

## Description

Initialize hdp object Allocate process index for hdp initialization. Prepare for `hdp_init`

## Usage

```
PrepInit (
    multi.types,
    input.catalog,
    verbose = TRUE,
    K.guess,
    gamma.alpha = 1,
    gamma.beta = 1,
    gamma0.alpha = gamma.alpha,
    gamma0.beta = gamma.beta
)
```

## Arguments

<code>multi.types</code>	<p>A logical scalar or a character vector. If FALSE, The HDP analysis will regard all input spectra as one tumor type.</p> <p>If TRUE, the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"</p> <p>If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code>, and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code>. e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code>.</p>
<code>input.catalog</code>	Input spectra catalog as a matrix or in <a href="#">ICAMS</a> format.
<code>verbose</code>	If TRUE then message progress information.
<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <a href="#">dp_activate</a> as <code>initcc</code> .
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma0.alpha</code>	See figure B.1 from Nicola Robert's thesis. The shape parameter ( $\alpha_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>gamma0.beta</code>	See figure B.1 from Nicola Robert's thesis. Inverse scale parameter (rate parameter, $\beta_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .

---

RunHdpParallel	<i>Extract mutational signatures and optionally compare them to existing signatures and exposures.</i>
----------------	--

---

## Description

Extract mutational signatures and optionally compare them to existing signatures and exposures.

## Usage

```
RunHdpParallel(
  input.catalog,
  seedNumber = 1,
  K.guess,
  multi.types = FALSE,
  verbose = TRUE,
  post.burnin = 4000,
  post.n = 50,
  post.space = 50,
  post.cpiter = 3,
  post.verbosity = 0,
  CPU.cores = 1,
  num.child.process = 4,
  cos.merge = 0.9,
  min.sample = 1,
  categ.CI = 0.95,
  exposure.CI = 0.95,
  cluster.method = "kmedians",
  ground.truth.sig = NULL,
  ground.truth.exp = NULL,
  overwrite = TRUE,
  out.dir = NULL,
  gamma.alpha = 1,
  gamma.beta = 1,
  gamma0.alpha = gamma.alpha,
  gamma0.beta = gamma.beta,
  checkpoint.chlist = TRUE
)
```

## Arguments

<code>input.catalog</code>	Input spectra catalog as a matrix or in <a href="#">ICAMS</a> format.
<code>seedNumber</code>	A random seeds passed to <a href="#">dp_activate</a> .
<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <a href="#">dp_activate</a> as <code>initcc</code> .
<code>multi.types</code>	A logical scalar or a character vector. If <code>FALSE</code> , The HDP analysis will regard all input spectra as one tumor type. If <code>TRUE</code> , the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"

	<p>If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code>, and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code>.  e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code>.</p>
<code>verbose</code>	If TRUE then message progress information.
<code>post.burnin</code>	Pass to <code>hdp_posterior</code> burnin.
<code>post.n</code>	Pass to <code>hdp_posterior</code> n.
<code>post.space</code>	Pass to <code>hdp_posterior</code> space.
<code>post.cpiter</code>	Pass to <code>hdp_posterior</code> cpiter.
<code>post.verbosity</code>	Pass to <code>hdp_posterior</code> verbosity.
<code>CPU.cores</code>	Number of CPUs to use; there is no point in making this larger than <code>num.child.process</code> .
<code>num.child.process</code>	Number of posterior sampling chains; can set to 1 for testing.
<code>cos.merge</code>	The cosine similarity threshold for merging raw clusters from the posterior sampling chains into "components" i.e. signatures; passed to <code>hdp_extract_components</code> .
<code>min.sample</code>	A "component" (i.e. signature) must have at least this many samples; passed to <code>hdp_merge_and_extract_components</code> .
<code>categ.CI</code>	A number the range [0, 1]. The level of the confidence interval used in step 4 of <code>hdp_merge_and_extract_components</code> . This governs when "averaged raw cluster" get assigned to component 0, i.e. if the confidence interval overlaps 0. Lower values make it less likely that an averaged raw cluster will be assigned to component 0. The CI in question is for the number of mutations in a given mutation class (e.g. ACA > AAA, internally called a "category"). If, for every mutation class, this CI overlaps 0, then the averaged raw cluster goes to component 0.
<code>exposure.CI</code>	A number in the range [0, 1]. The level of the confidence interval used in step 5 of <code>hdp_merge_and_extract_components</code> . The CI in question here for the total number of mutations assigned to an averaged raw cluster.
<code>cluster.method</code>	A <code>kccaFamily</code> object. Deprecated. Future code will use "kmedians".
<code>ground.truth.sig</code>	Optional. Either a string with the path to file with ground truth signatures or and <code>ICAMS</code> catalog with the ground truth signatures. These are the signatures used to construct the ground truth spectra.
<code>ground.truth.exp</code>	Optional. Ground truth exposure matrix or path to file with ground truth exposures. If NULL skip checks that need this information.
<code>overwrite</code>	If TRUE overwrite <code>out.dir</code> if it exists, otherwise raise an error.
<code>out.dir</code>	Directory that will be created for the output; if <code>overwrite</code> is FALSE then abort if <code>out.dir</code> already exists.
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.

<code>gamma0.alpha</code>	See figure B.1 from Nicola Robert's thesis. The shape parameter ( $\alpha_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>gamma0.beta</code>	See figure B.1 from Nicola Robert's thesis. Inverse scale parameter (rate parameter, $\beta_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>checkpoint.chlist</code>	If TRUE, checkpoint the (unclean) chlist to "initial.chlist.Rdata" in the current working directory. and checkpoint the clean chlist to "clean.chlist.Rdata" in the current working directory.

### Value

Invisibly, a list with the following elements:

- signature** The extracted signature profiles as a matrix; rows are mutation types, columns are samples (e.g. tumors).
- exposure** The inferred exposures as a matrix of mutation counts; rows are signatures, columns are samples (e.g. tumors).
- multi.chains** A `hdpSampleMulti-class` object. This object has the method `chains` which returns a list of `hdpSampleChain-class` objects. Each of these sample chains objects has a method `final_hdpState` (actually the methods seems to be just `hdp`) that returns the `hdpState` from which it was generated.
- sum\_raw\_clusters\_after\_cos\_merge** A matrix containing aggregated spectra of raw clusters after cosine similarity merge step in `hdp_merge_and_extract_components`.
- sum\_raw\_clusters\_after\_nonzero\_categ** A matrix containing aggregated spectra of raw clusters after non-zero category selecting step in `hdp_merge_and_extract_components`.
- clust\_hdp0\_ccc4** A matrix containing aggregated spectra of raw clusters moving to `hdp.0` after non-zero category selection step in `hdp_merge_and_extract_components`.
- clust\_hdp0\_ccc5** A matrix containing aggregated spectra of raw clusters moving to `hdp.0` after non-zero observation selection step in `hdp_merge_and_extract_components`.

---

<code>SetupAndActivate</code>	<i>Generate an HDP Gibbs sampling chain from a spectra catalog.</i>
-------------------------------	---

---

### Description

Generate an HDP Gibbs sampling chain from a spectra catalog.

### Usage

```
SetupAndActivate(
  input.catalog,
  seedNumber = 1,
  K.guess,
  multi.types = FALSE,
  verbose = TRUE,
  gamma.alpha = 1,
  gamma.beta = 1,
  gamma0.alpha = gamma.alpha,
  gamma0.beta = gamma.beta
)
```

**Arguments**

<code>input.catalog</code>	Input spectra catalog as a matrix or in <a href="#">ICAMS</a> format.
<code>seedNumber</code>	A random seeds passed to <a href="#">dp_activate</a> .
<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <a href="#">dp_activate</a> as <code>initcc</code> .
<code>multi.types</code>	<p>A logical scalar or a character vector. If <code>FALSE</code>, The HDP analysis will regard all input spectra as one tumor type.</p> <p>If <code>TRUE</code>, the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"</p> <p>If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code>, and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code>. e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code>.</p>
<code>verbose</code>	If <code>TRUE</code> then message progress information.
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma0.alpha</code>	See figure B.1 from Nicola Robert's thesis. The shape parameter ( $\alpha_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>gamma0.beta</code>	See figure B.1 from Nicola Robert's thesis. Inverse scale parameter (rate parameter, $\beta_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .

**Value**

Invisibly, an [hdpState-class](#) object as returned from [dp\\_activate](#).

---

`SetupAndPosterior`    *Generate an HDP Gibbs sampling chain from a spectra catalog.*

---

**Description**

Generate an HDP Gibbs sampling chain from a spectra catalog.

**Usage**

```
SetupAndPosterior(
  input.catalog,
  seedNumber = 1,
  K.guess,
  multi.types = FALSE,
```

```

verbose = TRUE,
post.burnin = 4000,
post.n = 50,
post.space = 50,
post.cpiter = 3,
post.verbosity = 0,
gamma.alpha = 1,
gamma.beta = 1,
gamma0.alpha = gamma.alpha,
gamma0.beta = gamma.beta
)

```

## Arguments

<code>input.catalog</code>	Input spectra catalog as a matrix or in <a href="#">ICAMS</a> format.
<code>seedNumber</code>	A random seeds passed to <a href="#">dp_activate</a> .
<code>K.guess</code>	Suggested initial value of the number of signatures, passed to <a href="#">dp_activate</a> as <code>initcc</code> .
<code>multi.types</code>	<p>A logical scalar or a character vector. If <code>FALSE</code>, The HDP analysis will regard all input spectra as one tumor type.</p> <p>If <code>TRUE</code>, the HDP analysis will infer tumor types based on the string before "::" in their names. e.g. tumor type for "SA.Syn.Ovary-AdenoCA::S.500" would be "SA.Syn.Ovary-AdenoCA"</p> <p>If <code>multi.types</code> is a character vector, then it should be of the same length as the number of columns in <code>input.catalog</code>, and each value is the name of the tumor type of the corresponding column in <code>input.catalog</code>. e.g. <code>c("SA.Syn.Ovary-AdenoCA", "SA.Syn.Kidney-RCC")</code>.</p>
<code>verbose</code>	If <code>TRUE</code> then message progress information.
<code>post.burnin</code>	Pass to <a href="#">hdp_posterior</a> burnin.
<code>post.n</code>	Pass to <a href="#">hdp_posterior</a> n.
<code>post.space</code>	Pass to <a href="#">hdp_posterior</a> space.
<code>post.cpiter</code>	Pass to <a href="#">hdp_posterior</a> cpiter.
<code>post.verbosity</code>	Pass to <a href="#">hdp_posterior</a> verbosity.
<code>gamma.alpha</code>	Shape parameter of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma.beta</code>	Inverse scale parameter (rate parameter) of the gamma distribution prior for the Dirichlet process concentration parameters; in this function the gamma distributions for all Dirichlet processes, except possibly the top level process, are the same.
<code>gamma0.alpha</code>	See figure B.1 from Nicola Robert's thesis. The shape parameter ( $\alpha_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .
<code>gamma0.beta</code>	See figure B.1 from Nicola Robert's thesis. Inverse scale parameter (rate parameter, $\beta_0$ ) of the gamma distribution priors for the Dirichlet process concentration parameters ( $\gamma_0$ ) for $G_0$ .



**Value**

Invisibly, an `hdpSampleChain-class` object as returned from `hdp_posterior`.

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