# Provided macros

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```

# Overview:

This set of macros provides an implementation of the algorithms for sampling from the Determinanatal Point Processes (DPPs) written natively in SAS. DPPs are stochastic point processes (so, their result is a subset of that set) which respect the diversity present in the set.

The set offers ways to sample from Finite, Continuous and the so-called Exotic DPPs. For Finite DPPs the set of possible values is finite, for continuous it is infinite, and the samples should approximate some continuous distribution. The exotic DPPs however, are a special kind of DPPs which were analyzed for different reasons and one needed a change-of-perspective to deduce that they can be thought of as DPPs.

The available continuous DPPs come from a family of distributions called Beta ensembles. They were initially studied in Physics, as they can be thought of as models of a Coulomb gas.

Before you use the macros, you must include the file with them:

```
%let dirPath =Path_to_repository;
%include "&dirPath.\SAS4GL\loadModules.sas";
%load_modules(&dirPath.);
```

#### Macros:

- Finite DPPs:
  - sample\_exact
  - sample\_mcmc
- Continuous DPPs:
  - sample\_from\_beta\_ensemble\_full
  - sample\_from\_beta\_ensemble\_banded
- Exotic DPPs:
  - poiss\_planch\_sample
  - stat\_1\_dep\_sample

# Available Finite DPP Macros:

# sample\_exact Macro

### Syntax:

```
%sample_exact(
    kernel_type,
    K_kernel=.,
    L_kernel=.,
    K_e_vals=.,
    K_e_vecs=.,
    L_e_vals=.,
    dest=sample,
    mode=GS,
    projection=N,
    size=.,
    random_state=.
);
```

#### **Parameters**

```
Type of kernel kind used for sampling.
 kernel_type
                L - Likelihood or K - correlation matrix.
    X_kernel
    X_e_vals
               L - Likelihood or K - correlation matrix eigen values.
                L - Likelihood or K - correlation matrix eigen vectors.
    X_e_vecs
         dest
                destination to which the sample should be written to.
                One of the following: GS, KuTa12, Chol, KuTa12. Deter-
                 mines the algorithm with which the sample is generated.
                Default value is GS.
                One of the following: \theta, 1. Determines whether kernel is pro-
  projection
                jection correlation kernel matrix. Default value is N.
                Desired size of the output sample. Should be less than or
         size
                equal to rank(kernel). If none is provided then the sample
                 will be of size equal to rank(kernel)
                Seed for the randomness. If provided it should be a positive
random_state
                integer
```

## Description

Correlation kernel is calculated based on one or two input matrcies . All method use correlation sample but with kernel\_type = N some methods are not available or use generic sampling method instead.

# Example:

```
%sample_exact(
    correlation,
    K_kernel=K,
    projection=Y
    random_state=1
);
%sample_exact(
    likelihood,
    L_kernel=L,
    dest=sample1,
    mode=chol
    projection=N
    random_state=1
);
%sample_exact(
    likelihood,
    L_e_vals=L_vecs,
    L_e_vecs=L_vals,
    mode=KuTa12
    projection=N,
    size=10
    random_state=1
);
```

## sample\_mcmc Macro

#### Syntax:

```
%sample_mcmc(
    K=.,
    s_init=.,
    dest=sample,
    sampling_mode=.,
    kernel_type=.,
    projection=.,
    random_state=.,
    nb_iter=10,
    size=.
);
```

#### **Parameters**

K Kernel matrix

s\_init Initial sample from set of values represented by K. If none is provided then the algorithm will generate the initial sample.

dest destination to which the sample should be written to.

kernel\_type One of the following: correlation, likelihood. Define the type

of the given kernel.

projection One of the following: 0,1. Determines whether kernel is pro-

jection correlation kernel matrix. Default value is N.

random\_state Seed for the randomness. If provided it should be a positive

integer

nb\_iter Number of iterations that the algorithm will perform

besize Desired size of the output sample. Should be less than or equal to rank(kernel). If none is provided then the sample will be of size equal to rank(kernel)

### Description

For given likelihood matrix, the macro returns a sample calculated by adding or removing an element (with specific probabilities) from given samples (starting from initial s0 sample) for a number of iterations specified by the nb\_iter parameter. If the initial sample - s\_init is not provided, then it is generated by the algorithm . It is not possible to determine the size of the output sample, however it is possible to provide a size of the generated initial sample.

# Example:

```
%sample_mcmc(
    K=kernel,
    kernel_type=correlation,
    sampling_mode=AED
);
```

# Available Continuous DPP Macros:

# $sample\_from\_beta\_ensemble\_full\ Macro$

# Syntax:

```
%sample_from_beta_ensemble_full(
    result_eigvals,
    ensemble_version,
    M_1, M_2,
    size=10,
    beta=2,
    normalize=1,
    haar_mode="Hermite",
    heurestic_fix=1,
    random_state=1618
);
```

### **Parameters**

$result_eigvals$	destination to which the sample should be written to.
$\tt ensemble\_version$	Version of Beta ensemble to use. Available values are Hermite, Laguerre, Jacobi, Circular, and Ginibre
M_1	Distribution parameter for the Laguerre and Jacobi ensemble_versions. Should be greater or equal to size.
M_1	Distribution parameter for the Jacobi ensemble_version. Should be greater or equal to size.
size	Size of the sampled subset.
beta	Beta parameter. Should be 1, 2, or 4.
normalize	Parameter which states whether the sample should be normalized to fit one of the more known distributions.
haar_mode	Which Haar measure mode to use. Can be Hermite or QR. Influences the result only for the Circular Ensemble. (Should be 1 or 0).
heurestic_fix	Whether to apply the heuresis to fix the oversampling problem present in the Circular and Ginibre ensembles. Should be 1 or 0.
random_state	Seed for the randomness. Should be a positive integer.

### Description

The function provides the method for sampling from beta ensemble using the full matrix method. There are five versions of Beta ensembles that have been implemented. Hermite, Ginibre, Jacobi, Circular, and Ginibre. For the first three, the result is a one-column sample. For the next two, it is a two-column sample.

# Example:

```
%sample_from_beta_ensemble_full(
    result_eigvals=sample,
    ensemble_version=Circular,
    M_1=10, M_2=10,
    size=10,
    beta=4,
    normalize=0,
    haar_mode=Hermite,
    heurestic_fix=0,
    random_state=1618.
);
run scatter(sample[,1], sample[,2]);
```

## sample\_from\_beta\_ensemble\_banded Macro

#### **Syntax**

```
%sample_from_beta_ensemble_banded(
    result_eigvals,
    ensemble_version,
    size=10,
    beta=2,
    loc=0.0,
    scale=1.0,
    shape = 1.0,
    a = 1.0, b = 1.0,
    normalize=1,
    heurestic_fix=1,
    random_state=1618
);
```

#### **Parameters**

result\_eigvals destination to which the sample should be written to.

ensemble\_version Version of Beta ensemble to use. Available values are Hermite, Laguerre, Jacobi, and Ginibre

size Size of the sampled subset.

beta Beta parameter. Should be positive integer.

loc Location parameter for the standard deviation for the Hermite Beta ensemble.

scale Scale parameter for the expected value for the Hermite and Laguerre Beta ensembles.

shape Shape parameter for the Laguerre Beta ensemble.

- a Parameter for the Jacobi Beta ensemble. Related to the Beta distribution.
- b Parameter for the Jacobi Beta ensemble. Related to the Beta distribution.

normalize Parameter which states whether the sample should be normalized to fit one of the more known distributions.

heurestic\_fix Whether to apply the heuresis to fix the oversampling problem present in the Circular and Ginibre ensembles. Should be 1 or 0.

random\_state Seed for the randomness. Should be a positive integer.

## Description

The function provides the method for sampling from beta ensemble using the banded matrix method. There are five versions of Beta ensembles that have been implemented. Hermite, Laguerre, Jacobi, and Ginibre. For the first three, the result is a one-column sample. For the Ginibre ensemble, it is a two-column sample.

### Example

```
%sample_from_beta_ensemble_banded(
    result_eigvals=sample,
    ensemble_version=Hermite,
    size=1000,
    beta=2,
    loc=0.0,
    scale=1.0,
    shape=1.0,
    a=1.0, b=1.0,
    normalize=0,
    heurestic_fix=0,
    random_state=1618
);
```

# Available Exotic DPP Macros:

# sample\_poissonized\_plancherel Macro

### **Syntax**

```
%sample_poissonized_plancherel(
    theta,
    dest=work.poissonized_sample,
    random_state=.);
```

#### Parameters

theta parameter of poisson distribution, must be integer > 1.

dest Desired destination of output sample (if none is provided then sample will be saved in work.poissonized<sub>s</sub>ample).

random\_state Seed for the randomness. Should be a positive integer.

## Description

Generates a sample from the Poissonized Plancherel method by using RSK (Robinson-Schensted-Knuth) algorithm on a random permutation on 1, N where N is generated from Poisson distribution with parameter theta. It is not possible to determine the size of the output sample (it will always be  $\leq$  theta). The output sample is saved as SAS dataset in the directory specified by the user.

#### Example

```
%sample_poissonized_plancherel(
    theta=10,
    dest=work.poissonized_sample,
    random_state=123);
```

### stat\_1\_dep\_sampler Macro

### **Syntax**

```
%stat_1_dep_sampler(
    size=100,
    dest=work.stat_sample,
    mode=descent,
    base=.,
    x0=0.5,
    random_state=.)
```

#### **Parameters**

size Size of the generated list, upper bound of output sample, must be integer >1.

dest Desired destination of output sample (if none is provided then sample will be saved in work.stat\_sample).

mode One of the following: descent, carries, virtual. Determines the algorithm with which the sample is generated. Default value is descent.

base Only used if *mode=carries* (then it is required). Specifies the number by which each element of a sequence is divided to generate the list of rests, must be integer >1.

x0 Only used if *mode=virtual*. The parameter of the binomial distribution that will determine generation of the non-uniform selection of permutation. The default value is 0.5.

random\_state Seed for the randomness. Should be a positive integer

#### Description

Generates a DPP sample by forming one of the stationary-1-dependent processes. The output sample is saved as SAS dataset in the directory specified by the user. There are three versions possible to use, specified by the *mode* parameter - *descent*, *carries*, *virtual*.

#### $\bullet$ mode=descent

Generates a sample by creating a descent process obtained from a uniformly chosen permutation of 1, ..., size. It is not possible to determine the size of the output sample (it will always be < size).

#### $\bullet$ mode=carries

Generates a sample by creating the sequence of Carries. A sequence of i.i.d. digits of a given size is generated and the cumulative sum is computed. The base parameter specifies the number by which each element of a sequence is divided to generate the rests (this parameter is required to specify by the user). It is not possible to determine the size of the output sample (it will always be <size).

### $\bullet \ mode {=} virtual$

Generates a sample from a mix of DPPs by obtaining a non-uniformly chosen permutation of  $0, \ldots, size-1$  (using binomial distribution with specified x0 parameter - 0.5 by default). It is not possible to determine the size of the output sample (it will always be < size).

## Example

```
%stat_1_dep_sampler(
    size=100,
    dest=work.carries_sample,
    mode=carries,
    base=7,
    x0=.,
    random_state=123);
```