

PGS user manual  
version 0.2-0

Kiên Kiêu and Marianne Mora

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# Chapter 1

## Introduction

Using stereological methods it is possible to estimate geometric parameters (planar area, volume, surface area, number etc...) of spatial structures (2D or 3D) from partial observations. Partial observations consist of intersections of the spatial structure under study and figures (test sets) such as points, quadrats, lines, planes... In practice, the figures are often systematically distributed in the containing space: the whole sampling device forms a lattice of figures. Such sampling devices are commonly used both because they are easy to implement and because of their statistical efficiency, see e.g. [12].

Provided that the lattice of figures is uniformly randomly translated, most stereological estimators turn out to be unbiased. However assessing the precision of stereological estimators is usually not straightforward. A naive approach consists of considering the sampling figures as non-correlated statistical units. However as shown by Gundersen & Jensen [12], this approach tends to overestimate the estimation variability. An alternative approach is based on a theory developed by Kendall [15, 16] and Matheron [22, 23]. This approach provides asymptotic approximations of mean square errors (MSE). The approximations converge when the sampling density grows. Stereological applications of Kendall-Matheron theory have been developed in several papers [12, 2, 13, 20, 21, 7, 8, 11, 4, 6, 9, 10, 3, 1, 5, 14].

General MSE formulae for planar area and volume estimation/prediction have been derived [17, 18]. These formulae can be used for a large set of sampling devices : point lattices, point pattern lattices, quadrat lattices, series of parallel lines, strips... Due to their very simple form, the formulae can be used to compare sampling devices independently of the spatial structure under study. Hence they can be very useful in *a priori* sampling design. Also they can be used for MSE estimation from data, see e.g. [19]. The R package *pgs* provides tools for computing MSE approximations and estimates for area and volume predictors.

Notice that this document does not aim to be a self-contained introduction to methods for assessing the precision of stereological estimators. The

reader is referred to e.g. [18, ?] for a presentation of those methods.

Note that the current version (0.2-0) of the package is still at an experimental stage of development.

## Chapter 2

# Installation of pgs package

### 2.1 Prerequisites

R is a free statistical software which consists of many packages (see <http://www.R-project.org>). R is available for many platforms (PC/Windows, PC/Linux, Mac/OsX,...). It is assumed here that R is already installed.

We have not tested the pgs package under old versions of R. Any fairly recent version should fit. The pgs package depends on three other R packages:

- The package *methods* is a standard package of R. It should be already installed in most cases. If not, it can be downloaded and installed from the Web site of R.
- The package *R2Cuba* performs numerical integration. It can be downloaded and installed from the Web site of R.
- The package *gsl* is a front end to the GNU Scientific Library. It can be downloaded and installed from the Web site of R. Linux users should install first the Gnu Scientific Library (<http://www.gnu.org/software/gsl/>).

Most installation procedures are dependency aware and should install these required packages if not yet installed.

### 2.2 Obtaining and installing pgs

The package pgs is available on CRAN (Comprehensive R Archive Network). Therefore it can be downloaded and installed using e.g. `install.packages` or package (installation and management) tools available in R GUI's (see R general documentation). Note that this package is distributed under the CeCILL free license which is rather similar to the GPL license.

In order to load pgs package in a R session, just type

```
> library(pgs)
```

in the R command window. The documentation of pgs is available in the on-line help of R.

## Chapter 3

# Lattice of figures

The sampling devices considered here are lattice of figures. A *figure* is a simple geometric test set such as a single point, a finite point pattern, a quadrat, a segment, a line or a plane. By translations, the figure is repeated in space at regularly spaced locations. The translation vectors form a *vector lattice*.

### 3.1 Classes of geometric objects

In pgs package, geometric entities are represented by objects. The package operates on three classes of geometric objects:

- Simple figures are represented by objects of the class *Figure*.
- The vector lattices are represented by objects of the class *VecLat*.
- The lattices of figures are represented by objects of the class *FigLat*.

Note that the classes have been designed for lattices and figures in spaces with arbitrary dimensions (not only in 2D and 3D spaces).

Most users will handle only *FigLat* objects generated using predefined generating functions, see sections 3.2 and 3.3.

### 3.2 Specific generators of some particular planar lattices of figures

The package provides specific generator functions for some common planar lattices of figures:

- The figure can be a finite point pattern, a quadrat, a segment or a line.
- The 2D vector lattices are rectangular, hexagonal or quincunx.

For instance, the command line

```
> plat = PPHexLat2(delta = 1, n = 4)
```

creates an hexagonal lattice of point patterns with 4 points lying in a square of side length equal to 0.2 (default value, see arguments `hp` and `vp`, below, for changing the default value). The argument `delta` determines the distance between homologous points in two neighbour point patterns. The second argument `n` gives the number of points in each point pattern.

The object `plat` is printed as follows:

```
> print(plat)

2D lattice of point patterns
Vector Lattice:
An object of class "VecLat"
dimspace: 2
dimsupp: 2
determinant: 0.8660254
generating matrix:
      [,1] [,2]
[1,] 1 0.5000000
[2,] 0 0.8660254
determinant: 0.8660254
Figure: PointPattern
coord:
      [,1] [,2] [,3] [,4]
[1,] 0 0.2 0.2 0.0
[2,] 0 0.0 0.2 0.2
```

The function `print` displays the generating matrix of the hexagonal vector lattice with its determinant and the column matrix `coord` containing the Cartesian coordinates of the points.

Other arguments can be passed to the function `PPHexLat2`: `hp` and `vp` determine the “size” of the point pattern bounding rectangle and `h3` defines the orientation of the point pattern.

Similarly, rectangular and quincunx lattices of point patterns can be created by using the specific generator functions `PPRectLat2` and `PPQcxLat2`.

For planar lattices of quadrats or segments, use the generators `QHexLat2`, `QRectLat2`, `SHexLat2` and `SRectLat2`. The function `LLat2` creates planar lattices of lines.

For a complete documentation of these functions, see the on-line help.

A `plot` function is implemented for planar lattices of figures. The command line

```
> plot(plat, xlim = c(0, 3), ylim = c(0, 3), pch = "+", cex = 0.3)
```

yields the graphic shown in Figure 3.1.



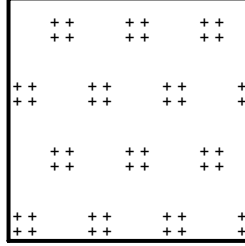


Figure 3.1: Plot of the object `plat` representing a lattice of point patterns.

### 3.3 Specific generators of some particular 3D lattices of figures

The package provides three specific generators of 3D lattices of horizontal point patterns: rectangular, body-center rectangular and face-centered rectangular lattices of horizontal point patterns. For instance, the command line

```
> p3lat = PPRectLat3(dx = 1, dy = 1, dz = 1, n = 4)
```

creates a 3D cubic lattice of point patterns with 4 points lying in a horizontal square of side length equal to 0.2 (default value).

Body-centered and face-centered lattices of horizontal point patterns can be created by using the generators `PPBCRectLat3` and `PPFCRectLat3`.

Complete documentations of the generators are available in the on-line help.

### 3.4 Generator **FigLat**

The generator function `FigLat` can be used to create user-defined lattices of figures.

The lattice of figures `plat` defined above can also be obtained by the command line

```
> plat = FigLat(2, HexLat2(sqrt(3)/2), PP2(n = 4, h = 1/5))
```

- The first argument passed to `FigLat` is the dimension of the space where the structure lies (2 for planar structures).
- The second argument passed to the function `FigLat` is a *VecLat* object representing the vector lattice.

Such a vector lattice can be created by the general generator `VecLat`. The unique argument of the function `VecLat` is the generating matrix of the vector lattice.

Planar hexagonal lattices may be generated in a simpler way by the specific generator `HexLat2`. The argument of the function is the determinant of the generating matrix, that is the area of a fundamental tile of the hexagonal lattice. Similarly, the generator `RectLat2` is used for planar rectangular lattices.

- The third argument defines the figure, here a point pattern represented by a *PointPattern* object.

The generator `PointPattern` generates such objects, it takes as a unique argument a column matrix containing the Cartesian coordinates of the points.

The specific function `PP2` creates some particular planar point patterns. The 3D generator `PP3` converts these planar point patterns into horizontal 3D point patterns.

## Chapter 4

# Planar area prediction

The spatial structure of interest is considered as a random compact planar set. Note that the case where the structure is deterministic may be considered as a special case of this framework. The feature to be *predicted* is the (total) area of the structure. The term “prediction” is preferred to estimation because the area is a random variable instead of a fixed parameter.

The structure under study is sampled by a lattice of figures, see examples in Figure 4.1. The area predictor is the “content” of the intersection of the structure with the lattice of figures divided by the sampling intensity (mean content of the lattice of figures seen in a region with unit area). For instance, if the sampling device is a lattice of points, the area predictor is equal to the number of lattice points hitting the structure multiplied by the area of a tile of the lattice. If the sampling device is a lattice of quadrats, the area predictor is the area of the structure observed in the quadrats divided by the fraction of the plane covered by the quadrats.

If the lattice of figures is uniformly randomly translated, the area predictor is unbiased: the conditional mean prediction given the structure is equal to the area. The approximations for the prediction MSE as given in [?] are obtained under the assumption that the normals to the boundary of the structure are isotropically distributed. Note that if the lattice of figures is isotropically randomly rotated, the MSE approximations hold even for anisotropic boundaries.

### 4.1 MSE approximation formulae in the isotropic case

Under the assumption of isotropy, the MSE approximation formulae involve two terms:

- one term depending only on sampling parameters and involving the multidimensional Epstein zeta function.

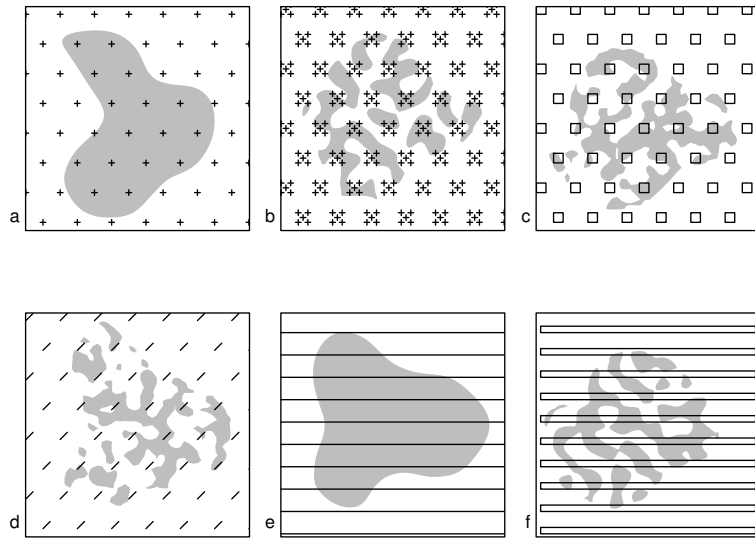


Figure 4.1: Examples of lattices of figures used for area prediction. A lattice of figures is superimposed on a planar structure (shown in grey). The total area of the planar structure is predicted from point counts, length or area measurements. (a) Hexagonal lattice of points, (b) lattice of point patterns, (c) lattice of quadrats, (d) lattice of segments, (e) lattice of (infinite) lines, (f) lattice of (infinite) strips.

- one term depending on the boundary of the structure under study: the mean perimeter.

The MSE approximation is computed using the function `area.mse`:

```
> area.mse(plat, B = 1, L = 3)
[1] 0.02222672
```

- The first argument `plat` is the sampling test system.
- The second argument `B` is the mean perimeter of the structure (to be provided).
- The third argument is an integer used as a criterion for stopping summation of the Epstein zeta function.

## 4.2 Practical design of a sampling scheme

Let us consider the case where the figure is fixed and the vector lattice is defined up to a scaling parameter. The function `latscale` computes the scaling parameter `u` such that the prediction coefficient of error is equal to a given value.

```
> u = latscale(PPHexLat2(n = 4), A = 1, shape = 5, CE.n = 0.05,
+             upper = 2)
> u
[1] 0.3487114
```

- The first argument passed to the function is the lattice of figures. The associated vector lattice is supposed to be unit (i.e. its determinant must be equal to 1). The lattice of figures `plat` created in Section 3.2 does not fulfill this condition (determinant equal to 0.866). The vector lattice associated with the lattice of figures defined by `PPHexLat2(n=4)` is unit.
- The second argument `A` is a rough estimate of the mean area.
- The third argument is a rough estimate of the shape parameter  $B/\sqrt{A}$ . It may be determined approximately using the nomogram provided in [12].
- The fourth parameter is the nominal coefficient of error.
- The fifth parameter is an upper bound for the interval where  $u$  is to be searched.

Hence in order to get area predictions with a coefficient of error equal to 5%, one should use an hexagonal lattice where the spacing between homologous points is equal to 0.349.

### 4.3 Variance and MSE estimation

Let us consider the case where a series of say 10 structures have been sampled. The sampling lattice of figures is represented by `plat`, see Figure 3.1. The point counts are given by

```
> counts = c(5, 3, 1, 4, 1, 3, 4, 2, 4, 5)
```

The area predictions are computed as follows

```
> areaPred = counts/(4 * plat@vlat@det)
> areaPred
```

```
[1] 1.4433757 0.8660254 0.2886751 1.1547005 0.2886751 0.8660254 1.1547005
[8] 0.5773503 1.1547005 1.4433757
```

The prediction variance is

```
> var(areaPred)
```

```
[1] 0.1814815
```

The prediction variance is the sum of the area variance and of the area prediction MSE. The MSE formula as given in [?] requires parameters depending on the lattice of figures and the mean perimeter of the structure under study. Let us consider the case where the shape parameter  $B/\sqrt{A}$  may be approximated by 5 in view of the nomogram given in [12]. The mean perimeter is approximated by

```
> B = 5 * sqrt(mean(areaPred))
> B
```

```
[1] 4.805623
```

The MSE is computed using the function `area.mse`:

```
> area.mse(plat, B)
```

```
[1] 0.1068132
```

The area variance may be computed as the difference between the prediction variance and the prediction MSE.

```
> var(areaPred) - area.mse(plat, B)
```

```
[1] 0.07466825
```

Above, the MSE has been estimated based on a “visual” estimate of the shape parameter  $B/\sqrt{A}$ . It should be noticed that some figures like segments, lines and quadrats provide data for perimeter estimation. For instance, consider line sampling. The total intercept length provides the area estimate while the total number of intercepts provides the perimeter estimate. In such a case, a MSE estimate is obtained by providing the perimeter estimate as the argument `B` of the function `area.mse`.

Below, we focus on MSE estimation based uniquely on data used for area prediction.

#### 4.3.1 MSE estimation in the isotropic case

It is supposed that individual data for each sampling figure are available. The mean perimeter estimation is based on short-range data covariations (empirical covariogram near the origin) and depends on the sampling figure geometry. Then the MSE can be estimated by providing that mean perimeter estimate to the function `area.mse`.

All estimate computations can be done with the function `area.mse.est`.

As an example, consider the case where a single planar structure is sampled by the rectangular lattice of point patterns `pplat` defined by

```
> pplat = PPRectLat2(1, 1, 5, 0.4)
```

The first and second arguments are the horizontal and vertical spacings of the vector lattice. The third and fourth arguments define the point pattern : 5 points lying in a square of side length equal to 0.4 (4 points lying at the square corners and one middle point).

The data to be used are contained in the matrix `pp.counts` displayed as

```
0 0 0 0 0 0 0 0 5 5 0
0 0 4 5 3 0 0 0 4 5 1
0 0 0 0 0 0 0 2 5 5 4
0 0 0 0 0 0 5 5 5 5 5
1 0 0 0 0 5 5 5 0 2 5
5 0 0 0 1 5 3 0 0 0 0
3 1 0 1 5 3 0 0 0 0 0
0 4 4 5 5 0 0 0 0 0 0
0 0 0 0 1 0 0 0 0 0 0
```

Each entry of the matrix `pp.counts` contains the individual data of a sampling point pattern. The matrix may be filled from input files: either text or csv files (use respectively the functions `read.table` or `read.csv`).

The sampling grid parameters and the collected data are passed as arguments to the function `FigLatData`.

```
> ppldata = FigLatData(pplat, pp.counts)
```

Both the mean perimeter and MSE estimates can be computed with the function `area.mse.est`:

```
> area.mse.est(ppldata, mse.only = FALSE, iso = TRUE)
```

```
$B.est
```

```
[1] 41.47922
```

```
$mse.est
```

```
[1] 0.5150249
```

- The first argument passed to the function is the lattice of figures and the array containing the data. The data array is reduced to a matrix (as in the example) when a single structure is sampled.
- The second argument is set equal to `TRUE` (the default value is `FALSE`) to specify that estimates must be computed under the assumption of isotropy.
- The third argument is set equal to `TRUE` (default value) if both the mean perimeter and MSE estimates are required. Otherwise, only the MSE estimate is provided.

The function `area.mse.est` has an extra argument `diff2use` defining the data covariations to be used for the MSE estimation. See the on-line help for more details.

### 4.3.2 MSE estimation under mild anisotropy

The MSE estimation method can be extended to the case where the boundary can be made isotropic by a specific area preserving deformation: stretching the structure along a given direction, compressing it in the orthogonal direction. For sake of simplicity, this transformation is called stretching. The stretching is applied to both the structure and the lattice of figures. For the extension to be valid, the data provided to the function `area.mse.est` must be invariant under the stretching. This is the case, for example, for lattices of point patterns and quadrats.

The function `area.mse.est` first estimates the stretching in order to provide the mean perimeter and the MSE estimates.

For the lattice of point patterns and the data given in `ppldata`, one gets

```
> area.mse.est(ppldata, mse.only = FALSE, iso = FALSE)
```

```
$B.est
```

```
[1] 40.47671
```



```

$deformation
      [,1]      [,2]
[1,] -0.9363625 -0.6710058
[2,]  0.5056472 -0.7056111

$mse.est
[1] 0.468871

```

The argument `iso` is set equal to `FALSE` to specify that a stretching has to be applied.

The component list `deformation` returned by `area.mse.est` defines the stretching matrix.

# Bibliography

- [1] L. M. Cruz-Orive. Estimating volumes from systematic hyperplane sections. *Journal of Applied Probability*, 22:518–530, 1985.
- [2] L. M. Cruz-Orive. On the precision of systematic sampling : a review of Matheron’s transitive methods. *Journal of Microscopy*, 153(3):315–333, 1989.
- [3] L. M. Cruz-Orive. Systematic sampling in stereology. In *Proceedings of the 49th Session of the International Statistical Institute*, volume 2, pages 451–468, 1993.
- [4] L. M. Cruz-Orive. Precision of Cavalieri sections and slices with local errors. *Journal of Microscopy*, 193:182–198, 1999.
- [5] L. M. Cruz-Orive and A. O. Myking. Stereological estimation of volume ratios by systematic sections. *Journal of Microscopy*, 122:143–157, 1981.
- [6] M. Garcia-Fiñana and L. M. Cruz-Orive. Explanation of apparent paradoxes in Cavalieri sampling. *Acta Stereologica*, 17:297–302, 1998.
- [7] M. Garcia-Fiñana and L. M. Cruz-Orive. Fractional trend of the variance in cavalieri sampling. *Acta Stereologica*, 19:71–79, 2000.
- [8] M. Garcia-Fiñana and L. M. Cruz-Orive. New approximations for the efficiency of cavalieri sampling. *Journal of Microscopy*, 199:224–238, 2000.
- [9] X. Gual Arnau and L. M. Cruz-Orive. Consistency in systematic sampling. *Advances in Applied Probability*, 28:982–992, 1996.
- [10] X. Gual Arnau and L. M. Cruz-Orive. Variance prediction under systematic sampling with geometric probes. *Advances in Applied Probability*, 28:982–992, 1998.
- [11] X. Gual-Arnau and L. M. Cruz-Orive. Systematic sampling on the circle and on the sphere. *Advances in Applied Probability*, 32(3):628–647, 2000.

- [12] H. J. G. Gundersen and E. B. Jensen. The efficiency of systematic sampling in stereology and its prediction. *Journal of Microscopy*, 147(3):229–263, 1987.
- [13] H. J. G. Gundersen, E. B. V. Jensen, K. Kiêu, and J. Nielsen. The efficiency of systematic sampling in stereology - reconsidered. *Journal of Microscopy*, 193(3):199–211, 1999.
- [14] A. M. Kellerer. Exact formulae for the precision of systematic sampling. *Journal of Microscopy*, 153(3):285–300, 1989.
- [15] D. G. Kendall. On the number of lattice points inside a random oval. *Quarterly Journal of Mathematics. Oxford. Second Series*, 19:1–26, 1948.
- [16] D. G. Kendall and R. Rankin. On the number of points of a given lattice in a random hypersphere. *Quarterly Journal of Mathematics. Oxford. Second Series*, 4:178–189, 1953.
- [17] K. Kiêu and M. Mora. Asymptotics for geometric spectral densities and a stochastic approach of the lattice-point problem. *Mathematicae Notae*, 2004.
- [18] K. Kiêu and M. Mora. Precision of stereological planar predictors. *Journal of Microscopy*, 222(3):201–211, June 2006.
- [19] K. Kiêu and M. Mora. Advances on the precision of several stereological volume estimators. In V. C. et al., editor, *Stereology and Image Analysis Ecs10: Proceedings of the 10th European Congress of ISS*, volume 4 of *The MIRIAM Project Series*, Bologna, Italy, 2009. ESCULAPIO Pub. Co.
- [20] B. Matérn. Estimating area by dot counts. In J. Lanke and G. Lindgren, editors, *Contributions to Probability and Statistics in Honour of Gunnar Blom*, pages 243–257. Department of Mathematical Statistics, University of Lund, 1985.
- [21] B. Matérn. Precision of area estimation: a numerical study. *Journal of Microscopy*, 153(3):269–284, 1989.
- [22] G. Matheron. *Les variables régionalisées et leur estimation*. Masson, 1965.
- [23] G. Matheron. The theory of regionalized variables and its applications. Technical report, Centre de morphologie mathématique, École des Mines de Paris, 1971.