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# Geostatistical Assessment of Sampling Designs for Portuguese Bottom Trawl Surveys

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#### Abstract

New sampling designs for the Autumn Portuguese bottom trawl survey (ptBTS) were investigated 2 to explore alternative spatial configurations and possible increments on sample size. The currently 3 used stratified random design and five proposals of systematic based designs were assessed by a simulation study, adopting a geostatistical approach based on likelihood methods of inference. The construction of the designs was based on "informal" method to reflect the practical constraints of bottom trawl surveys. The proposed designs were a regular design with 28 locations (S28), two regular designs with extra regular added locations with 44 (S44) and 47 (S47) locations, a design which overlaps the regular and stratified random design currently used with 45 locations (S45) and q an high density regular design with 108 locations (S108), used just as a benchmark. The designs were 10 assessed by computing bias, relative bias, mean square error and coverages of confidence intervals. 11 Additionally a variance ratio statistic between each study designs and a corresponding random design 12 with the same sample size was computed to separate out the effects of different sample sizes and 13 spatial configurations. The best performance design was S45 with lower variance, higher coverage 14 for confidence intervals and lower variance ratio. This result can be explained by the fact that this 15 design combines good parameter estimation properties of the random designs with good prediction 16 properties of regular designs. In general coverages of confidence intervals were lower than the nominal 17 95% level reflecting an underestimation of variance. Another interesting fact was the lower coverages 18 19 of confidence intervals computed by sampling statistics for the random designs, for increasing spatial

- 20 correlation and sample size. This result illustrates that in the presence of spatial correlation, sampling
- 21 statistics will underestimate variances according to the combined effect of spatial correlation and
- 22 sampling density.
- 23 Key-words: bottom trawl surveys; geostatistics; simulation; hake; horse mackerel; sampling design.

## <sup>24</sup> 1 Introduction

Fisheries surveys are an essential sampling process for the estimation of fish abundance as they provide independent information on the number and weight of fish that exist on a specific area and period. Moreover, this information can be obtained fully disagregated along several biological dimensions like age, length, maturity status, etc. Like for any other sampling procedures, the quality of the data obtained depends greatly on the sampling design applied.

For the last 20 to 30 years, bottom trawl surveys (BTS) have been carried out in Western European waters using design-based strategies (Anon., 2002, 2003). However, if one assumes that the number of fish in a specific location is positively correlated with the number of fish in nearby locations, then a geostatistical model can be adopted for estimation and prediction and a model-based approach can be considered to define and assess the sampling design. On the other hand geostatistical principles are widely accepted and can be regarded as a natural choice for modelling fish abundance (e.g. see Rivoirard et al., 2000; Anon., 2004).

Thompson (1992) contrasts design-based and model-based approaches considering that under the former 37 one assumes the values of the variable of interest are fixed and the selection probabilities for inference 38 are introduced by the design, whereas under the latter one consider the observed properties of interest 39 as realisations of random variables and carries out inference based on their joint probability distribution. 40 Hansen et al. (1983) points the key difference between the two strategies by stating that design-based 41 inference does not need to assume a model for the population, the random selection of the sample provides 42 the necessary randomisation, while the model-based inference is made on the basis of an assumed model 43 for the population, and the randomisation supplied by nature is considered sufficient. If the model is appropriate for the problem at hand there will be an efficiency gain in inference and prediction with 45 model-based approaches, although model mis-specification can lead us to inaccurate conclusions. In our 46 context, and with the experience accumulated over 20 years of bottom trawl surveys within the study 47 area, a fairly complete picture exists of the characteristics of the fish assemblage in the area, so the risk 48 of assuming an unreasonable model should be small. 10

Portuguese bottom trawl surveys (ptBTS) have been carried out on the Portuguese continental waters 50 since June 1979 on board the R/V Noruega, twice a year in Summer and Autumn. The main objectives 51 of these surveys are: (i) to estimate indices of abundance and biomass of the most important commercial 52 species; (ii) to describe the spatial distribution of the most important commercial species, (iii) to collect 53 information on individual biological parameters such as maturity, sex-ratio, weight, food habits, etc. 54 The target species are hake (Merluccius merluccius), horse mackerel (Trachurus trachurus), mackerel 55 (Scomber scombrus), blue whiting (Micromessistius poutassou), megrims (Lepidorhombus boscii and L. 56 whiffiagonis), monkfish (Lophius budeqassa and L. piscatorius) and Norway lobster (Nephrops norvegi-57

cus). A Norwegian Campbell Trawl 1800/96 (NCT) with a codend of 20 mm mesh size, mean vertical
 opening of 4.8 m and mean horizontal opening between wings of 15.6 m has been used (Anon., 2002).

Between 1979 and 1980, a stratified random sampling design with 15 strata was adopted. Those strata 60 were set based on depth and geographical areas. In 1981 the number of strata was revised to 36. In 61 1989 the sampling design was reviewed and a new stratification was defined using 12 sectors along the 62 Portuguese continental coast subdivided into 4 depth ranges: 20-100m, 101-200m, 201-500m and 501-750 63 m, with a total of 48 strata. Due to constraints in the vessel time available for this survey, the sample size 64 was established to total 97 locations, which were allocated equally splited to obtain 2 locations in each 65 stratum. The locations' coordinates were selected randomly, albeit constrained by the historical records of clear tow positions and other information about the sea floor, thus avoiding places where trawling 67 was not possible. This sampling plan has been kept fixed since 1989. The tow duration was set until 68 2001 as 60 minutes and was then reduced in 2002 to 30 minutes, based on an experiment that showed 69 no significant differences in the mean abundance and length distribution between the two tow duration. 70

The main objective of the present work is to investigate proposals of new sampling designs for the Autumn 71 Portuguese bottom trawl survey (ptBTS). We aim to explore new spatial configurations and possible 72 increases on sample size, which could be achieved by e.g. reducing the hauling time (from 1 hour to 1/273 hour). Secondly, we aim to describe a pragmatic procedure to build sampling designs for BTS, develop a 74 statistical approach to compare sampling designs with different sample sizes and spatial configurations, 75 and provide generalized results that could be used for other surveys and species. A simulation study 76 was performed to compare the stratified random design which is currently used against five proposals 77 of systematic based designs, which we have called *study designs*. A model based geostatistical approach 78 (Diggle and Ribeiro, 2006) was adopted using likelihood based methods of inference and conditional 79 simulations to estimate fish abundance on the study area. 80

Section 2 describes the framework for the simulation study starting with the model specifications followed by a description of the sampling designs and the setup for the simulation study, conducted in five steps as described in Section 2.3. The results of the simulation study comparing the study designs are presented in Section 3 and the findings are discussed in Section 4.

## $_{s5}$ 2 Methods

The survey area considered for this work corresponds to the Southwest of the Portuguese Continental EEZ, between S.Vicente Cape  $(37.00^{\circ}lat north)$  and Setubal's Canyon  $(38.30^{\circ}lat north)$ . Locations stored using the Mercator projection were transformed into an orthonormal space by converting longitude by the cosine of the mean latitude (Rivoirard et al., 2000). At Portuguese latitude  $(38-42^{\circ}) 1^{\circ}lat \approx 60nm$ . <sup>90</sup> The area has  $\approx 1250 nm^2$  and the maximum distance between two locations was  $\approx 81 nm(1.35^{\circ}lat)$ .

#### 91 2.1 Geostatistical framework

The spatial model assumed here is a log-Gaussian geostatistical model. This is a particular case of the Box-Cox Gaussian transformed class of models discussed in Christensen et al. (2001). The data consist of the pair of vectors (x, y) with elements  $(x_i, y_i) : i = 1, ..., n$ , where  $x_i$  denote the coordinates of a spatial location within a study region  $A \subset \mathbb{R}^2$  and  $y_i$  is the measurement of the abundance at this location. Denoting by  $z_i$  the logarithm of this measurement, the Gaussian model for the vector of variables Z can be written as:

$$Z(x) = S(x) + \varepsilon \tag{1}$$

where S(x) is a stationary Gaussian process at locations x, with  $E[S(x)] = \mu$ ,  $Var[S(x)] = \sigma^2$  and an isotropic correlation function  $\rho(h) = Corr[S(x), S(x')]$ , where h = ||x - x'|| is the Euclidean distance between the locations x and x'; and the terms  $\epsilon$  are assumed to be mutually independent and identically distributed  $Gau(0, \tau^2)$ . For the correlation function  $\rho(h)$  we adopted the exponential function with algebraic form  $\rho(h) = \exp\{-h/\phi\}$  where  $\phi$  is the correlation range parameter such that  $\rho(h) \simeq 0.05$ when  $h = 3\phi$ . Within the usual geostatistical *jargon* (Isaaks and Srivastava, 1989)  $\tau^2 + \sigma^2$  is the (total) sill,  $\sigma^2$  is the partial sill,  $\tau^2$  is the nugget effect and  $3\phi$  is the practical range.

Hereafter we use the notation  $[\cdot]$  for the distribution of the quantity indicated within the brackets. The adopted model defines  $[\log(Y)] \sim \text{MVGau}(\mu \mathbf{1}, \Sigma)$ , i.e [Y] is multivariate log-Gaussian with covariance matrix  $\Sigma$  parametrised by  $(\sigma^2, \phi, \tau^2)$ . Parameter estimates can be obtained by maximum likelihood (Diggle and Ribeiro, 2006). For spatial prediction consider first the prediction target  $T(x_0) = \exp\{S(x_0)\}$ , i.e. the value of the process in the original measurement scale at a vector of spatial locations  $x_0$ . Typically  $x_o$  defines a grid over the study area. From the properties of the model above the predictive distribution [T(x)|Y] is log-Gaussian with mean  $\mu_T$  and variance  $\sigma_T^2$  given by:

$$\mu_T = \exp\{\mathbf{E}[S(x_0)] + 0.5 \operatorname{Var}[S(x_0)]\}$$
  
$$\sigma_T^2 = \exp\{2 \mathbf{E}[S(x_0)] + \operatorname{Var}[S(x_0)]\}(\exp\{\operatorname{Var}[S(x_0)]\} - 1)$$

 $_{112}$  with

$$E[S(x_0)] = \mu + \Sigma'_0 \Sigma^{-1} (Z - \mathbf{1}\mu)$$
$$Cov[S(x_0)] = \Sigma - \Sigma'_0 \Sigma^{-1} \Sigma_0$$

where  $\Sigma_0$  is a matrix of covariances between the variables at prediction locations  $x_0$  and the data locations x and  $\operatorname{Var}[S(x_0)]$  are given by the diagonal elements of  $\operatorname{Cov}[S(x_0)]$ . In practice, we replace the model parameters in the expressions above by their maximum likelihood estimates.

<sup>116</sup> Under the model assumptions, [T|Y] is multivariate log-Gaussian and inferences about prediction means <sup>117</sup> and variances, or other properties of interest, can be drawn either analytically or, more generally, through <sup>118</sup> conditional simulations. Prediction targets can be specified as functionals  $\mathcal{F}(S)$  which are applied to the <sup>119</sup> conditional simulations. For instance, inferences on the global mean of a particular realisation of the <sup>120</sup> stochastic process over the area are obtained by defining  $x_0$  as a grid covering the study area at which <sup>121</sup> conditional simulations of  $[S(x_0)|Y]$  are taken; the simulated values are then exponentiated and averaged.

## 122 2.2 Sampling designs

In general, survey sampling design is about choosing the sample size n and the sample locations x123 from which data Y can be used to predict any functional of the process. In the case of the ptBTS some 124 particularities must be taken into account: (i) the survey targets several species which may have different 125 statistical and spatial behaviours; (ii) for each species several variables are collected (weight, length, 126 number, etc.) that might be distributed differently due to age and sex-related aggregating behavior; 127 (iii) the sampling is destructive and replicates can not be obtained; (iv) the variability of observed fish 128 abundance is typically high, and (v) the planned sampling design may be unattained in practice due to 129 unpredictable commercial fishing activity at the sampling area, weather conditions or other operational 130 constraints. 131

Optimal designs can be obtained formally, by defining a criteria and finding the set of sampling locations 132 which minimise some sort of loss function, as e.g. discussed in Diggle and Lophaven (2006). On the other 133 hand, designs can be defined *informally* by arbitrarily defining locations which present a compromise 134 between statistical principles and operational constraints. Both are valid for geostatistical inference as 135 described in Section 2.1 provided that the locations x are fixed and stochastically independent of the 136 observed variable Y. The above characteristics of the ptBTS make it very complex to set a suitable 137 criterion to define a loss function to be minimized with relation to survey design. Additionally, vessel 138 cost at sea is mainly day-based and not haul-based, so groups of locations instead of individual sampling 139 points must be considered when altering sampling size. Therefore, our approach was to construct the 140 proposed designs informally trying to accommodate: (i) historical information about hake and horse 141 mackerel abundance distribution (Anon., 2002; Jardim, 2004), (ii) geostatistical principles about the 142 estimation of correlation parameters (e.g. see Isaaks and Srivastava, 1989; Cressie, 1993; Muller, 2001) 143 and (iii) operational constraints like known trawlable grounds and minimum distance between hauls. 144

<sup>145</sup> The *study designs* included the design currently adopted for this survey, named "ACTUAL" with 20

locations, and five systematic based sampling designs. The systematic based designs were defined based 146 on two possible increments in the sample size:  $a \approx 40\%$  increment, which is expected to be achievable in 147 practice by reducing haul time from 1 hour to 1/2 hour; and a  $\approx 60\%$  increment, which could be achieved 148 in practice by adding to the previous increment an allocation of higher sampling density to this area in 149 order to cover the highest variability of hake recruits historically found within this zone. These designs 150 are denoted by "S" followed by a number corresponding to the sample size. For the former increment a 151 regular design named "S28" was proposed and for the latter three designs were proposed: "S45" overlaps 152 the designs ACTUAL and S28, allowing direct comparison with the previous designs; "S44" and "S47" 153 are two infill designs (Diggle and Lophaven, 2006) obtained by augmenting S28 with a set of locations 154 positioned regularly at smaller distances, aiming to better estimate the correlation parameter and, in 155 particular, the noise-to-signal ratio. S44 was built by defining a single denser sampling zone and S47 by 156 adding three areas with denser sampling. A sixth design "S108" was defined to be used as reference with 157 twice the density of S28. 158

The designs proposed differ in both size and spatial configuration and a simple analysis of any statistic 159 thus obtained would be confounded by these two effects. This situation motivated the development of a 160 statistical approach to compare designs with different sample sizes and spatial configurations. We used 161 a ratio of variances of the relevant estimators between pairs of study designs and random designs with 162 the same sample size, isolating in this way the spatial configuration effect. To carry out this analysis we 163 built six additional designs with the same sample size as the study designs and with locations randomly 164 chosen within the study area. We denote these by "R" followed by the number of corresponding locations. 165 Each random design contains all the locations of the previous one such that the results are comparable 166 without the effect of the random allocation of sampling sites. 167

<sup>168</sup> The *study* and corresponding *random* designs are shown in Figure 1.

## <sup>169</sup> 2.3 Simulation study

<sup>170</sup> The simulation study was carried out in five steps as follows.

<sup>171</sup> Step 1 **Define a set of study designs.** The sampling designs described in Section 2.2 are denoted <sup>172</sup> by  $\Lambda_d$ : d = 1, ..., 12, with d = 1, ..., 6 for the study designs and d = 7, ..., 12 for the <sup>173</sup> corresponding random designs, respectively.

174 Step 2 **Define a set of correlation parameters.** Based on the analysis of historical data of hake 175 and horse mackerel spatial distribution and defining  $\tau_{REL}^2 = \tau^2/(\tau^2 + \sigma^2)$ , a set of model pa-176 rameters  $\theta_p : p = 1, ..., P$  was defined by all combinations of  $\tau_{REL}^2 = \{0, 0.1, 0.2, 0.3, 0.4, 0.5\}$  and  $\phi = \{0.05, 0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4\}^{o}lat$ . The values of  $\sigma^2$  are given by setting  $\sigma^2 + \tau^2 = 1$ .

<sup>179</sup> Step 3 **Simulate data.** For each parameter set  $\theta_p$  we obtained S=200 simulations  $Y_{ps}$ :  $s = 1, \ldots, S$ <sup>180</sup> from [Y] on a regular grid of 8781 locations under the model described in Section 2.1. Each <sup>181</sup> simulation  $Y_{ps}$  approximates a possible realisation of the process within the study area from <sup>182</sup> which we computed the mean value  $\mu_{ps}$ . For each  $Y_{ps}$  we extracted the data  $Y_{pds}$  at the <sup>183</sup> locations of the sampling designs  $\Lambda_d$ .

<sup>184</sup> Step 4 **Estimate correlation parameters.** For each  $Y_{pds}$  obtain maximum likelihood estimates <sup>185</sup> (MLE's)  $\tilde{\theta}_{pds}$  of the model parameter.

Step 5 Simulating from the predictive distribution. A prediction grid  $x_0$  with 1105 locations and the estimates  $\tilde{\theta}_{psd}$  were used to obtain C=150 simulations  $\tilde{Y}_{pdsc}$ :  $c = 1, \ldots, C$  of the conditional distribution  $[T(x_0)|Y]$  which were averaged to produce  $\bar{\tilde{Y}}_{pdsc}$ .

## 189 2.4 Analysis of simulation results

The simulation study requires maximum likelihood estimates for the model parameters which are obtained numerically. Therefore a set of summary statistics was computed in order to check the results' consistency. We have recorded rates of non-convergence of the minimization algorithm; estimates which coincided with the limiting values imposed to the minimization algorithm ( $\phi = 3$  and  $\tau_{REL}^2 = 0.91$ ); absence of spatial correlation ( $\phi = 0$ ) and values of the parameter estimates which are considered atypical for the problem at hand ( $\phi > 0.7$  and  $\tau_{REL}^2 > 0.67$ ).

The 48 parameter sets  $(\theta_p)$ , 12 sampling designs  $(\Lambda_d)$ , 200 data simulations  $(Y_{psd})$  and 150 conditional simulations  $(\tilde{Y}_{psdc})$  produced 17.28 million estimates of abundance. For each design we have computed the estimator  $\tilde{\mu}_{psd} = C^{-1} \sum_c \bar{\tilde{Y}}_{pdsc}$  of mean abundance  $\mu_{ps}$  which has variance  $\operatorname{Var}(\tilde{\mu}_{psd}) = \bar{\rho}_{AA} + \sum_i^n \sum_j^n w_i w_j \tilde{\rho}_{ij} - 2 \sum_i^n w_i \bar{\rho}_{iA}$ , where  $\bar{\rho}_{AA}$  is the mean covariance within the area, estimated by the average covariance between the prediction grid locations  $(x_0)$ ; w are kriging weights;  $\tilde{\rho}_{ij}$  is the covariance between a pair of data locations; and  $\bar{\rho}_{iA}$  is the average covariance between each data locations and the area discretized by the prediction grid  $x_0$  (Isaaks and Srivastava, 1989).

We used bias, relative bias, mean square error (MSE), confidence intervals coverage and ratio of variances to assess the simulation results, comparing the estimates of abundance provided by the different study designs. For each design these statistics were averaged over all the simulations (s) and parameter sets (p) or groups of parameters sets. Considering the difference between the abundance estimates  $\tilde{\mu}_{psd}$  and simulated means  $\mu_{ps}$ , bias was computed by the difference, relative bias was computed by the difference over the estimate  $\tilde{\mu}_{ps}$  and MSE was computed by the mean square of the difference. For each estimate

 $\tilde{\mu}_{pds}$  a 95% confidence interval for  $\mu_{ps}$ , given by  $\operatorname{CI}(\tilde{\mu}_{psd}) = \tilde{\mu}_{psd} \pm 1.96\sqrt{Var(\tilde{\mu}_{psd})}$ , was constructed 209 and the coverage of the confidence intervals  $\delta$  were computed as the proportion of the intervals which 210 contained the value of  $\mu_{ps}$  over all the simulations. This statistic was introduced to help assessing the 211 quality of the variance estimates. Next, we called *ratio of variances* a statistic  $\xi$  obtained by dividing the 212 variance  $Var(\tilde{\mu}_{psd})$  of each study design by the random design with the same size. Notice that the single 213 difference among each pair of designs with the same size was the spatial configuration of the locations 214 and  $\xi$  isolated this effect. Finally we used the results from the six random designs to contrast sampling 215 design based and geostatistical based estimates. 216

All the analysis were performed using the R software (R Development Core Team, 2005) and the add-on packages geoR (Ribeiro Jr. and Diggle, 2001) and RandomFields (Schlather, 2001).

## 219 **3** Results

Table 1 summarises the analysis of historical data showing parameter estimates for a sequence of years. 220 This aims to gather information on reasonable values for the model parameters. Notice that units for  $\phi$ 221 are given in degrees and, for the adopted exponential correlation model, the practical range in nautical 222 miles (r) is given by  $3\phi$ . The values of  $\tau_{REL}^2 = 1$  estimated in some years indicate an uncorrelated spatial 223 process and for such cases estimates of  $\phi$  equals to zero. For most cases  $\tau_{REL}^2$  was estimated as zero due 224 to the lack of nearby locations in the sampling plan and the behaviour of the exponential correlation 225 function at short distances. Given that there is no information in the data about the spatial correlation 226 at distances smaller than the smallest separation distance between a pair of location, this parameter can 227 not be estimated properly and the results depend on the behaviour of the correlation function near the 228 origin. 229

Table 2 presents results used for checking the reliability of the parameter estimates and the possible 230 impact on prediction results. The highest rate of lack of convergence was 0.6% for designs ACTUAL and 231 R20. Estimates of  $\phi$  constraint by the upper limit imposed to the algorithm were, in the worst case, 0.9% 232 for R28 and R47 while for  $\tau_{REL}^2$  it was 1.2% for R28. In general there was a slightly worst performance of 233 the random designs but this is irrelevant for the objectives of this study. The above simulations were not 234 considered for subsequent analysis. Lack or weak spatial correlation given by  $\phi = 0$  and/or  $\tau_{REL}^2 > 0.67$ 235 were found in about 35% of the simulations for the designs with fewer number of locations. This rate 236 decreases as the sample size increases down to below 10% for the largest designs. For both statistics 237 the study designs showed slightly higher values than the corresponding random designs. Identification of 238 weakly correlated spatial processes in part of the simulations was indeed expected to occur given the low 239 values of  $\phi$  (0.05 and 0.1) and high values of  $\tau_{REL}^2$  (0.5) used in the simulations. The number of cases 240

that presented  $\phi > 0.7$  were slightly higher for random designs, with a maximum of 2.6% for R44 and R45, but were considered to be within an acceptable range given the high variability of the estimator. Our overall conclusion was that the estimation procedure and algorithms produced parameter estimates which can be trusted for subsequent analysis.

Figure 2 shows square bias, variance and MSE obtained from the estimates of correlation parameters  $\phi$ 245 and  $\tau_{REL}^2$ . For  $\tau_{REL}^2$  the majority of the designs presented similar patterns with a small contribution of 246 bias to the MSE and increasing values of MSE for higher parameter values. The designs ACTUAL, S28 247 and R20 behaved differently with higher values of bias at low values of  $\tau_{REL}^2$  that pushed MSE to higher 248 values. As an effect of the sample sizes, the absolute values of MSE define 3 groups composed by designs 249 with 20 and 28 locations, designs with 44, 45 and 47 locations, and designs with 108 locations; with 250 decreasing values of MSE among them, respectively. MSE increases with the increase of the true value 251 of  $\phi$  and its absolute value decreases slightly with the increasing sample sizes. All designs presented a 252 similar pattern with the variance contributing more than bias to the MSE. The study designs showed a 253 slightly higher relative contribution of the variance to MSE compared with the random designs. 254

Table 3 shows geostatistical abundance estimates ( $\tilde{\mu}$ ) and their bias, relative bias, variance, MSE and 255 95% confidence interval coverage for both sets of designs. Additionally the table also shows design-based 256 statistics for random designs. For subsequent analysis the designs S108 and R108 were regarded just as 257 benchmarks since they are unrealistic for practical implementation. Bias was quite small in all situations 258 and can be considered negligible; the highest relative bias value was 0.014 for S28. All random designs 259 showed a negative bias whereas all study designs showed a positive one. Variances estimated by study 260 designs were lower than the ones for the corresponding random designs. For random designs the variance 261 decays with increasing sample sizes, whereas study designs behaved differently with S45 presenting the 262 lowest variance followed by S47, S44, S28 and S20. MSE showed the same pattern since bias was small, 263 supporting our claim that bias is not relevant for the purpose of this work. The coverages of confidence 264 intervals ( $\delta$ ) were lower than the nominal level of 95% except for S108 and R108, reflecting a possible 265 underestimation of variance. Considering the designs individually it can be seen that underestimation 266 using ACTUAL, S28 and S45 was actually lower than with the equivalent random designs. To better 267 investigate this, Figure 3 presents values of  $\delta$  splitted by three levels of correlation (low={0.05, 0.1}, 268  $med=\{0.15, 0.20, 0.25\}, high=\{0.3, 0.35, 0.4\}$ ). The estimates of  $\delta$  with geostatistical methods increased 269 with higher correlation levels and larger sample sizes, whereas with sampling statistics there is a decrease 270 in confidence interval coverage with higher levels of correlation and larger sample sizes, reflecting a more 271 pronounced underestimation of variance. 272

Logarithms of the variance ratios between corresponding "S" and "R" designs are presented in Table 3. Without considering S108 for the reasons stated before, the best result was found for S45 (-0.208) and the worst for S28 (-0.108). This must be balanced by the fact that S45 showed a lower variance underestimation than R45, with the opposite happening for S44/R44 and S47/R47, so, in reality, the value of  $\xi$  is smaller for S45 than for S44 and S47.

## 278 4 Discussion

The choice of sampling designs for BTS is subject to several practical constraints and this has motivated 279 the adoption of *informally* defined designs which accommodated several sources of information like fishing 280 grounds, haul duration, previous knowledge of the spatial distribution of hake and horse mackerel, among 281 others, which could not be incorporated into a design criteria in an objective way. The fact that this can 282 generate designs with different sample sizes is a drawback of this approach. However, implementation of 283 systematic designs on irregular spatial domains is likely to provide different sample sizes, depending on 284 the starting location. On the other hand, costs of hauling are relatively small when compared with the 285 fixed costs associated with a vessel's working day and increasing sample sizes for a BTS should consider 286 sets of locations which can be sampled in one working day. For these reasons the different sample sizes 287 of each design are not just a feature of the adopted approach but also a result of the BTS particularities. 288

The confounding effects of sample size and spatial configuration of the proposed designs jeopardized the comparison of their ability in estimating abundance. To overcome this limitation a methodology to compare designs with different sample sizes and spatial configurations was required. To deal with this issue we have introduced a mean abundance variance ratio statistic, between the study designs and a simulated random design with the same sample size.

Spatial analysis in fisheries science is mostly concerned with: (i) predicting the distribution of the marine 294 resource, aiming, for instance, to define areas of high abundance of a given age, sex or maturity status, 295 for the purpose of protection; and (ii) to compute abundance indices for stock assessment models (Anon., 296 2004). For such situations the model parameters are not the object of study, but just a device to better 297 predict abundance. Muller (2001) points out that the optimality of spatial sampling designs depends 298 on the given objectives, showing that ideal designs to estimate covariance parameters of the stochastic 299 process are not the same that would best predict the value of the stochastic process in a specific location 300 and/or estimate global abundance. We have not compared the various study designs with respect to 301 their estimates of the covariance parameters as our main concern was spatial prediction of abundance. 302

The choice of the parameter estimation method was a relevant issue in the context of this work. The absence of a formal criteria to identify the "best" design naturally led to the use of geostatistical simulations to compare the proposed designs. To carry out a simulation study it is useful to have an objective method capable of producing single estimates of the model parameters. Within traditional geostatistical

methods (Isaaks and Srivastava, 1989; Cressie, 1993; Goovaerts, 1997; Rivoirard et al., 2000) estimation 307 usually involves the subjective intervention of the analyst to define some empirical variogram parame-308 ters such as lag interval, lag tolerance and an estimator for the empirical variogram. Likelihood based 309 inference produces estimates of the covariance parameters without a subjective intervention of the data 310 analyst, allowing for automatization of the estimation process, which makes it suitable for simulation 311 studies. For this work we have also tested other model fitting methods such as restricted maximum 312 likelihood (REML) and weighted least squares, but they have produced worse rates of convergence in 313 the simulation study. In particular REML was highly unstable with a high frequency of atypical re-314 sults for  $\phi$ . An aspect of parameter estimation for geostatistical models which is highlighted when using 315 likelihood based methods concerns parameter identification due to over-parametrized or poorly identifi-316 able models (see e.g. Zhang, 2004). To avoid over-parametrization we used log-transformation, and the 317 process was considered isotropic, avoiding the inclusion of three parameters on the model: the box-cox 318 transformation parameter (Box and Cox, 1964) and the two anisotropy parameters, angle and ratio. The 319 choice of the log transformation was supported by the analysis of historical data and does not impact the 320 comparison of the designs, given that the relative performance of each design will not be affected by the 321 transformation. A point of concern with the log transformation was the existence of zero values which, 322 in the analysis of the historical data, were treated as measurement error and included in the analysis by 323 adding a small amount to all observations. However, it must be noted this is not always recommended 324 and, in particular, if the stock is concentrated on small schools that cause discontinuities on the spa-325 tial distribution, these transformations will not produce satisfactory results. Concerning anisotropy, a 326 complete simulation procedure was carried out considering a fixed anisotropy angle on the north-south 327 direction and an anisotropy ratio of 1, 1.5 or 2. As expected, the absolute values obtained were different 328 but the overall relative performance was the same, supporting our decision to report results only for the 329 isotropic model. 330

A major motivation for performing a simulation study was the possibility to use a wide range of covariance parameters that reflect different spatial behaviours. We used, to define the range of the parameters for simulation, two species with different aggregation patterns, hake and horse mackerel: the first an ubiquitous species not usually found in dense aggregations, the second a schooling species. The similarities found suggest that these results can be extended to other species with spatial behavior compatible with the covariance parameters used here.

From a space-time modeling perspective, one of the most interesting analysis for fisheries science is the fluctuation of the stochastic process over time contrasted with the specific realization in a particular time. Therefore the comparison of individual results with the mean of the realisations ( $\mu_{ps}$ ) was considered more relevant than to the mean of the underlying process ( $\mu$ ) for the computation of bias and variability. The results showed higher bias for study designs when compared with random designs, but in both cases <sup>342</sup> showing low values which were considered negligible for the purposes of this work.

Apart from design S108, which was introduced as a benchmark and not suitable for implementation, 343 the design that performed better was S45, which presented lower variance, confidence interval coverages 344 closer to the nominal level of 95% and lower variance ratio (Table 3). One possible reason is the balance 345 between good estimation properties given by the random locations and good predictive properties given by the systematic locations, however the complexity of the BTS objectives makes it impossible to find a 347 full explanation for this results. A possible indicator of the predictive properties is the average distance 348 between the designs and the prediction grid locations, which reflects the extrapolation needed to predict 349 over a grid. We found that S45 had an average of 2.61nm whereas for S47 the value is 2.72nm, explaining 350 in part the S45 performance. These results are in agreement with Diggle and Lophaven (2006) who showed 351 that *lattice plus closed pairs* designs (similar to S45) performed better than *lattice plus in-fill* designs 352 (similar to S44 and S47) for accurate prediction of the underlying spatial phenomenon. The combination 353 of random and systematic designs like S45 is seldom considered in practice and we are not aware of 354 recommendations of such designs for BTS. 355

It was interesting to notice that most designs presented a coverage of confidence intervals below the nominal level of 95% indicating that variances were underestimated. It was not fully clear how to use such results to correct variance estimation and further investigation is needed on the subject. Care must be taken when looking at variance ratios since underestimated denominators will produce higher ratios which can mask the results. This was the case of S45 when compared to S47 and S44, thus supporting our conclusions about S45.

Another result of our work was the assessment of abundance estimates from random designs by sampling 362 statistics, the most common procedure for fisheries surveys (Anon., 2004), under the presence of spatial 363 correlation. In such conditions an increase in sample size may not provide a proportional increase in 364 the quantity of information due to the partial redundancy of information under spatial correlation. Re-365 sults obtained for coverages of confidence intervals illustrated this (Table 3 and Figure 3), with smaller 366 coverages for larger sample sizes and higher spatial correlation. In our opinion this is due to an overesti-367 mation of the degrees of freedom that lead to an underestimation of prediction standart errors producing 368 the smaller coverages. These findings support claims to consider geostatistical methods to estimate fish 369 abundance so that correlation between locations is explicitly considered in the analysis. 370

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Table 1: Exponential covariance function parameters  $(\phi, \tau_{\text{REL}}^2)$  and the geostatistical range (r) estimated yearly (1990-2004) for hake and horse mackerel abundance. The values of  $\phi$  are presented in degrees of latitude and range in nautical miles. The maximum distance between pairs of locations was 63nm.

		Hake		Horse mackerel				
	$\phi(^{o}lat)$	r(nm)	$ au_{ m REL}^2$	$\phi(^{o}lat)$	r(nm)	$ au_{ m REL}^2$		
1990	0.05	9.1	0.01	0.42	76.4	0.00		
1991	0.14	24.4	0.63	0.49	88.9	0.43		
1992	0.00	0.0	1.00	0.22	39.3	0.05		
1993	0.05	9.3	0.00	0.00	0.0	1.00		
1995	0.05	8.8	0.00	0.08	14.4	0.00		
1997	0.14	24.8	0.00	0.21	38.6	0.42		
1998	0.02	3.4	0.00	0.09	16.5	0.00		
1999	0.10	17.8	0.00	0.09	16.0	0.00		
2000	0.03	4.6	0.00	0.16	29.5	0.00		
2001	0.07	12.9	0.00	0.42	75.7	0.06		
2002	0.00	0.0	1.00	0.05	8.9	0.00		
2003	0.33	59.0	0.00	0.34	62.0	0.00		
2004	0.09	15.4	0.00	0.09	17.0	0.00		

Table 2: Simulations quality assessment statistics (in percentages) for both design sets and all sample sizes: non-convergence of the minimization algorithm (non-conv); cases truncated by the limits imposed to the minimization algorithm ( $\phi = 3$  and  $\tau_{\text{REL}}^2 = 0.91$ ); uncorrelated cases ( $\phi = 0$ ); and atypical values of the correlation parameters ( $\phi > 0.7$  and  $\tau_{\text{REL}}^2 > 0.67$ ).

statistic	$\operatorname{design}$	sample size					
		20	28	44	45	47	108
non-conv	study	0.6	0.5	0.2	0.2	0.2	0.1
	random	0.6	0.4	0.2	0.2	0.2	0.1
$\phi = 3$	study	0.7	0.5	0.7	0.7	0.5	0.2
	random	0.6	0.9	0.8	0.8	0.9	0.1
$\tau_{\rm REL}^2 = 0.91$	study	0.7	0.7	1.0	0.9	0.8	0.4
	random	0.8	1.2	1.1	1.1	1.1	0.2
$\phi = 0$	study	36.3	33.0	20.7	20.6	18.0	5.3
	random	32.8	28.5	18.1	17.2	16.2	3.3
$\phi > 0.7$	study	1.3	1.6	1.9	1.9	1.8	1.4
	random	1.8	2.2	2.6	2.6	2.4	1.7
$\tau_{\rm REL}^2 > 0.67$	study	38.5	35.8	24.2	24.7	21.8	10.0
1122	random	35.0	31.6	22.1	21.1	20.3	7.6

Table 3: Summary statistics per sets of sampling designs and sample size. Geostatistical abundance estimates  $(\tilde{\mu})$  in kg/hour, bias  $(\text{bias}(\tilde{\mu}))$ , relative bias  $(\text{bias}_r(\tilde{\mu}))$ , variance  $(\text{var}(\tilde{\mu}))$ , mean square error (MSE) and 95% confidence interval coverage  $(\delta(\tilde{\mu}))$ . Mean log variance ratios per sampling design type  $(\xi)$  measures the relative log effect of the systematic based designs configuration with relation to the random designs. The last six rows present the same statistics estimated for random designs by sampling statistics.

USUICS.								
method	statistic	design	number of locations					
			20	28	44	45	47	108
geostatistics	$ ilde{\mu}$	$\operatorname{study}$	1.658	1.662	1.649	1.657	1.651	1.641
		random	1.631	1.624	1.625	1.624	1.625	1.625
	$bias(\tilde{\mu})$	$\operatorname{study}$	0.025	0.030	0.016	0.026	0.019	0.008
		random	-0.001	-0.008	-0.007	-0.009	-0.008	-0.007
	$\operatorname{bias}_r(\tilde{\mu})$	$\operatorname{study}$	0.012	0.014	0.003	0.012	0.005	0.001
		random	-0.004	-0.008	-0.005	-0.006	-0.005	-0.005
	$\operatorname{var}(\tilde{\mu})$	study	0.136	0.108	0.092	0.086	0.089	0.081
		random	0.168	0.129	0.113	0.112	0.112	0.097
	$MSE(\tilde{\mu})$	study	0.272	0.196	0.164	0.144	0.154	0.104
		random	0.321	0.230	0.173	0.171	0.171	0.124
	$\delta( ilde{\mu})$	study	0.908	0.922	0.907	0.939	0.920	0.960
		random	0.895	0.909	0.937	0.934	0.934	0.954
	ξ	stu/rnd	-0.128	-0.107	-0.150	-0.208	-0.179	-0.228
sampling statistics	$\bar{Y}$	random	1.615	1.619	1.618	1.616	1.618	1.622
	$bias(\bar{Y})$	random	-0.017	-0.014	-0.014	-0.017	-0.015	-0.010
	$\operatorname{bias}_r(\bar{Y})$	random	-0.017	-0.014	-0.013	-0.014	-0.014	-0.006
	$\operatorname{var}(\bar{Y})$	random	0.197	0.146	0.091	0.088	0.085	0.037
	$MSE(\tilde{\mu})$	random	4.133	4.238	4.109	4.083	4.090	4.073
	$\delta(\bar{Y})$	random	0.900	0.910	0.908	0.900	0.896	0.840

Figure 1: Sampling designs and the study area (southwest of Portugal). Each plot shows the sample locations, the bathymetric isoline of 500m and 20m and the coast line. The sampling design name is presented on the top left corner of the plots. The top row shows the *study* designs and the bottom row the random designs.

Figure 2: Summary statistics for the covariance parameters estimation by sampling design as a function of the true parameter values. bias<sup>2</sup> ( $\circ$ ), variance ( $\triangle$ ) and mean square error (+). Top figure presents  $\tau_{\text{REL}}^2$  results and bottom figure  $\phi$ .

Figure 3: Coverage of the confidence intervals  $(\delta)$  for different  $\phi$  levels (low = {0.05, 0.1}, med{0.15, 0.20, 0.25} high = {0.30, 0.35, 0.40}) for estimates of abundance by sampling statistics for the random designs (+) and by geostatistics for the study (o) and random designs (\*).

FIGURE 01



#### FIGURE 02

























FISH896R1 REVISION NOTES ERNESTO JARDIM 14/Feb/2007

The revision was carried out to accommodate the Editor's comments about the english. A pdf file with all the corrections made was also uploaded to the system, named "ejpj.ptBTSgeosim.R2diff.pdf".

1

# Geostatistical Assessment of Sampling Designs for Portuguese Bottom Trawl Surveys

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#### Abstract

New sampling designs for the Autumn Portuguese bottom trawl survey (ptBTS) were investigated to explore alternative spatial configurations and possible increments on sample size. The currently з used stratified random design and five proposals of systematic based designs were assessed by a simulation study, adopting a geostatistical approach based on likelihood methods of inference. The construction of the designs was based on "informal" method to reflect the practical constraints of bottom trawl surveys. The proposed designs were a regular design with 28 locations (S28), two regular designs with extra regular added locations with 44 (S44) and 47 (S47) locations, a design which overlaps the regular and stratified random design currently used with 45 locations (S45) and an high density regular design with 108 locations (S108), used just as a benchmark. The designs were 10 assessed by computing bias, relative bias, mean square error and coverages of confidence intervals. 11 Additionally a variance ratio statistic between each study designs and a corresponding random design 12 with the same sample size was computed to separate out the effects of different sample sizes and 13 spatial configurations. The best performance design was S45 with lower variance, higher coverage 14 for confidence intervals and lower variance ratio. This result can be explained by the fact that this 15 design combines good parameter estimation properties of the random designs with good prediction 16 properties of regular designs. In general coverages of confidence intervals were where lower than 17 the nominal 95% level reflecting an underestimation of variance. Another interesting fact was were 18 the lower coverages of confidence intervals computed by sampling statistics for the random designs, 19

- 20 for increasing spatial correlation and sample size. This result illustrates that in the presence of
- spatial correlation, sampling statistics will underestimate variances according to the combined effect
- <sup>22</sup> of spatial correlation and sampling density.
- 23 Key-words: bottom trawl surveys; geostatistics; simulation; hake; horse mackerel; sampling design.

## 24 1 Introduction

Fisheries surveys are an essential sampling process for the estimation of the most important sampling 25 <del>cocess to estimate</del> fish abundance as they provide independent information on the number and weight of 26 fish that exist on a specific area and period. Moreover, this information can be obtained fully disagregated 27 along several biological dimensions disaggregated by several biological parameters-like age, length, ma-28 turity status, etc. Like for any other sampling procedures, the quality of the data obtained depends 29 greatly in part on the sampling design applied used to estimate the variables of interest. 30 For the last 20 to 30 years, bottom trawl surveys (BTS) have been carried out in Western European 31 waters using design-based strategies (Anon., 2002, 2003). However, if one assumes that the number of 32 fish in a specific location is positively correlated with the number of fish in nearby locations, then a 33 geostatistical model can be adopted for estimation and prediction and a model-based approach can be 34 considered to define and assess the sampling design. On the other hand geostatistical principles are 35

widely accepted and can be regarded as a natural choice for modelling fish abundance (e.g. see Rivoirard et al., 2000; Anon., 2004).

Thompson (1992) contrasts design-based and model-based approaches considering that under the former 38 one assumes the values of the variable of interest are fixed and the selection probabilities for inference 39 are introduced by the design, whereas under the latter one consider the observed properties of interest 40 as realisations of random variables and carries out inference based on their joint probability distribution. 41 Hansen et al. (1983) points the key difference between the two strategies by stating that design-based 42 inference does not need to assume a model for the population, the random selection of the sample pro-43 vides the necessary randomisation, while the model-based inference is made on the basis of an assumed 44 model for the population, and the randomisation supplied by nature is considered sufficient. If the 45 model is appropriate for the problem at hand there will be an efficiency gain in inference and prediction 46 with model-based approaches, although model mis-specification can lead us to however a model mis 47 specification can produce inaccurate conclusions. In our context, and with the with experience accumu-48 lated over 20 years of bottom trawl trawls surveys within the study area, a fairly complete picture exists 49 there is a fairly good idea of the characteristics of the fish assemblage in the area, so the population and 50 the risk of assuming an unreasonable model should be small. 51

Portuguese bottom trawl surveys (ptBTS) have been carried out on the Portuguese continental waters since June 1979 on board the R/V Noruega, twice a year in Summer and Autumn. The main objectives of these surveys are: (i) to estimate indices of abundance and biomass of the most important commercial species; (ii) to describe the spatial distribution of the most important commercial species, (iii) to collect information on individual biological parameters such as maturity, sex-ratio, weight, food habits, etc. -The target species are hake (*Merluccius merluccius*), horse mackerel (*Trachurus trachurus*), mackerel (Scomber scombrus), blue whiting (Micromessistius poutassou), megrims (Lepidorhombus boscii and L.
whiffiagonis), monkfish (Lophius budegassa and L. piscatorius) and Norway lobster (Nephrops norvegicus). A Norwegian Campbell Trawl 1800/96 (NCT) with a codend of 20 mm mesh size, mean vertical
opening of 4.8 m and mean horizontal opening between wings of 15.6 m has been used (Anon., 2002).

Between 1979 and 1980, a stratified random sampling design with 15 strata was adopted. Those strata 62 were set based on designed using depth and geographical areas. In 1981 the number of strata was were 63 revised to 36. In 1989 the sampling design was reviewed and a new stratification was defined using 64 12 sectors along the Portuguese continental coast subdivided into 4 depth ranges: 20-100m, 101-200m, 65 201-500m and 501-750 m, with a total of 48 strata. Due to constraints in the vessel time available 66 for this survey, the sample size was established to total in-97 locations, which were allocated equally 67 splited to obtain 2 locations in each stratum. The locations' coordinates were selected randomly, albeit 68 constrained constraint by the historical records of clear tow positions and other information about the 69 sea floor, thus avoiding places where trawling was not possible the fishery engine was not able to trawl. 70 This sampling plan has been kept fixed since 1989. was kept fixed over the years. The tow duration was 71 set until 2001 as was 60 minutes and was then reduced in 2002 to since 2002 was set in 30 minutes, based 72 on an experiment that showed no significant differences in the mean abundance and length distribution 73 between the two tow duration. 74

The main objective of the present work is to investigate investigated proposals of new sampling designs 75 for the Autumn Portuguese bottom trawl survey (ptBTS). We aim to aimed at explore new spatial 76 configurations and possible increases on sample size, which could be achieved by e.g. reducing the 77 hauling time (from 1 hour to 1/2 hour). Secondly, we aim to aimed at describe a pragmatic procedure 78 to build sampling designs for BTS, develop a statistical approach to compare sampling designs with 79 different sample sizes and spatial configurations, and provide generalized results that could be used for 80 other surveys and species. A simulation study was performed to compare the stratified random design 81 which is currently used against five proposals of systematic based designs, which we have called <del>called</del> 82 the study designs. A model based geostatistical approach (Diggle and Ribeiro, 2006) was adopted using 83 likelihood based methods of inference and conditional simulations to estimate fish abundance on the 84 study area. 85

Section 2 describes the framework for the simulation study starting with the model specifications followed
by <u>a the</u> description of the sampling designs and the setup for the simulation study, conducted in five
steps as described in Section 2.3. The results of the simulation study comparing the study designs are
presented in Section 3 and the findings are discussed in Section 4.

## <sup>30</sup> 2 Methods

<sup>91</sup> The survey area considered for this work corresponds to the Southwest of the Portuguese Continen-

<sup>92</sup> tal EEZ, between S.Vicente Cape (37.00° lat north) and (between Setubal's Canyon (38.30° lat north).

<sup>93</sup> Locations stored using the Mercator projection were and S.Vicent Cape). Before any calculation the

<sup>94</sup> mercator projection was transformed into an orthonormal space by converting longitude by the cosine

of the mean latitude (Rivoirard et al., 2000). At Portuguese latitude (38-42°)  $1^{\circ}lat \approx 60nm$ . The area

has  $\approx 1250 nm^2$  and the maximum distance between two locations was  $\approx 81 nm(1.35^{\circ} lat)$ .

#### 97 2.1 Geostatistical framework

The spatial model assumed here is a log-Gaussian geostatistical model. This is a particular case of the Box-Cox Gaussian transformed class of models discussed in Christensen et al. (2001). The data <u>consist</u> consists of the pair of vectors (x, y) with elements  $(x_i, y_i) : i = 1, ..., n$ , where  $x_i$  denote the coordinates of a spatial location within a study region  $A \subset \mathbb{R}^2$  and  $y_i$  is the measurement of the abundance at this location. Denoting by  $z_i$  the logarithm of this measurement, the Gaussian model for the vector of variables Z can be written as:

$$Z(x) = S(x) + \varepsilon \tag{1}$$

where S(x) is a stationary Gaussian process at locations x, with  $E[S(x)] = \mu$ ,  $Var[S(x)] = \sigma^2$  and an isotropic correlation function  $\rho(h) = Corr[S(x), S(x')]$ , where h = ||x - x'|| is the Euclidean distance between the locations x and x'; and the terms  $\epsilon$  are assumed to be mutually independent and identically distributed Gau $(0, \tau^2)$ . For the correlation function  $\rho(h)$  we adopted the exponential function with algebraic form  $\rho(h) = \exp\{-h/\phi\}$  where  $\phi$  is the correlation range parameter such that  $\rho(h) \simeq 0.05$ when  $h = 3\phi$ . Within the usual geostatistical *jargon* (Isaaks and Srivastava, 1989)  $\tau^2 + \sigma^2$  is the (total) sill,  $\sigma^2$  is the partial sill,  $\tau^2$  is the nugget effect and  $3\phi$  is the practical range.

Hereafter we use the notation  $[\cdot]$  for the distribution of the quantity indicated within the brackets. The adopted model defines  $[\log(Y)] \sim \text{MVGau}(\mu \mathbf{1}, \Sigma)$ , i.e [Y] is multivariate log-Gaussian with covariance matrix  $\Sigma$  parametrised by  $(\sigma^2, \phi, \tau^2)$ . Parameter estimates can be obtained by maximum likelihood (Diggle and Ribeiro, 2006). For spatial prediction consider first the prediction target  $T(x_0) = \exp\{S(x_0)\}$ , i.e. the value of the process in the original measurement scale at a vector of spatial locations  $x_0$ . Typically  $x_o$  defines a grid over the study area. From the properties of the model above the predictive distribution [T(x)|Y] is log-Gaussian with mean  $\mu_T$  and variance  $\sigma_T^2$  given by:

$$\mu_T = \exp\{\mathbf{E}[S(x_0)] + 0.5 \operatorname{Var}[S(x_0)]\}$$
  
$$\sigma_T^2 = \exp\{2 \operatorname{E}[S(x_0)] + \operatorname{Var}[S(x_0)]\}(\exp\{\operatorname{Var}[S(x_0)]\} - 1)$$

118 with

$$E[S(x_0)] = \mu + \Sigma'_0 \Sigma^{-1} (Z - \mathbf{1}\mu)$$
$$Cov[S(x_0)] = \Sigma - \Sigma'_0 \Sigma^{-1} \Sigma_0$$

where  $\Sigma_0$  is a matrix of covariances between the variables at prediction locations  $x_0$  and the data locations x and  $\operatorname{Var}[S(x_0)]$  are is given by the diagonal elements of  $\operatorname{Cov}[S(x_0)]$ . In practice, we replace the model parameters in the expressions above by their maximum likelihood estimates.

<sup>122</sup> Under the model assumptions, [T|Y] is multivariate log-Gaussian and inferences about prediction means <sup>123</sup> and variances, or other properties of interest, can be drawn either analytically or, more generally, through <sup>124</sup> conditional simulations. Prediction targets can be specified as functionals  $\mathcal{F}(S)$  which are applied to <sup>125</sup> the conditional simulations. For instance, inferences on the global mean of a particular realisation of <sup>126</sup> the stochastic process over the area are obtained by defining  $x_0$  as a grid covering the study area at <sup>127</sup> which conditional simulations of  $[S(x_0)|Y]$  are taken; the simulated values are then exponentiated and <sup>128</sup> averaged.

## 129 2.2 Sampling designs

In general, survey sampling design is about choosing the sample size n and the sample locations x130 from which data Y can be used to predict any functional of the process. In the case of the ptBTS some 131 particularities must be taken into account: (i) the survey targets several species which may have different 132 statistical and spatial behaviours; (ii) for each species several variables are collected (weight, length, 133 number, etc.) that might be distributed differently due to age and sex-related aggregating behavior; 134 (iii) the sampling is destructive and replicates can not be obtained; (iv) the variability of observed fish 135 abundance is typically high, and (v) the planned sampling design may be unattained in practice due to 136 unpredictable commercial fishing activity at the sampling area, weather conditions or bad sea conditions 137 and other operational constraints. 138

Optimal designs can be obtained formally, by defining a criteria and finding the set of sampling locations which <u>minimise</u> minimises some sort of loss function, as e.g. discussed in Diggle and Lophaven (2006). On the other hand, designs can be defined *informally* by arbitrarily defining locations which <u>present a</u> <u>compromise</u> compromises between statistical principles and operational constraints. Both are valid for

geostatistical inference as described in Section 2.1 provided that the locations x are fixed and stochas-143 tically independent of the observed variable Y. The above characteristics of the ptBTS make makes it 144 very complex to set a suitable criterion <del>criteria</del> to define a loss function to be minimized with relation 145 to survey design<del>the designs</del>. Additionally, vessel cost at sea is mainly day-based and not haul-based, 146 so costs of a ship at sea are mainly day based and not haul based and increasing the sample size has 147 to consider groups of locations instead of individual sampling points must be considered when altering 148 sampling sizepoints. Therefore, our approach was to construct the proposed designs informally trying to 149 accommodate: (i) historical information about hake and horse mackerel abundance distribution (Anon., 150 2002; Jardim, 2004), (ii) geostatistical principles about the estimation of correlation parameters (e.g. 151 see Isaaks and Srivastava, 1989; Cressie, 1993; Muller, 2001) and (iii) operational constraints like known 152 trawlable grounds and minimum distance between hauls. 153

The study designs included the design currently adopted for this survey, named "ACTUAL" with 20 154 locations, and five systematic based sampling designs. The systematic based designs were defined based 155 on two possible increments in the sample size:  $a \approx 40\%$  increment, which is expected to be achievable in 156 practice by reducing haul time from 1 hour to 1/2 hour; and a  $\approx 60\%$  increment, which could be achieved 157 in practice by adding to the previous increment an allocation of higher sampling density to this area in 15 order to cover the highest variability of hake recruits historically found within this zone. These designs 159 are denoted by "S" followed by a number corresponding to the sample size. For the former increment a 160 regular design named "S28" was proposed and for the latter three designs were proposed: "S45" overlaps 161 the designs ACTUAL and S28, allowing direct comparison with the previous designs; "S44" and "S47" 162 are two infill designs (Diggle and Lophaven, 2006) obtained by augmenting S28 with a set of locations 163 positioned regularly at smaller distances, aiming to better estimate the correlation parameter and, in 164 particular, the noise-to-signal ratio. S44 was built by defining a single denser sampling zone and S47 by 165 adding three areas with denser sampling. A sixth design "S108" was defined to be used as reference with 166 twice the density of S28. 167

The designs proposed differ in both size and spatial configuration and a simple analysis of any statistic 168 thus obtained would be confounded by statistics would confound these two effects. This situation motivated the development of a statistical approach to compare designs with different sample sizes and 170 spatial configurations. We used a ratio of variances of the relevant estimators between pairs of study 171 designs and random designs with the same sample size, isolating in this way the spatial configuration 172 effect. To carry out this analysis we built six additional designs with the same sample size as the study 173 designs and with locations randomly chosen within the study area. We denote these by "R" followed by 174 the number of corresponding locations. Each random design contains all the locations of the previous 175 one such that the results are comparable without the effect effects of the random allocation of sampling 176 sites the sampling locations.

177

<sup>178</sup> The *study* and corresponding *random* designs are shown in Figure 1.

## 179 2.3 Simulation study

180 The simulation study was carried out in five steps as follows.

Step 1 Define a set of study designs. The sampling designs described in Section 2.2 are denoted by  $\Lambda_d$ : d = 1, ..., 12, with d = 1, ..., 6 for the study designs and d = 7, ..., 12 for the corresponding random designs, respectively.

Step 2 Define a set of correlation parameters. Based on the analysis of historical data of hake and horse mackerel spatial distribution and defining  $\tau_{REL}^2 = \tau^2/(\tau^2 + \sigma^2)$ , a set of model parameters  $\theta_p$ : p = 1, ..., P was defined by all combinations of  $\tau_{REL}^2 = \{0, 0.1, 0.2, 0.3, 0.4, 0.5\}$ and  $\phi = \{0.05, 0.1, 0.15, 0.2, 0.25, 0.3, 0.35, 0.4\}^o$  lat. The values of  $\sigma^2$  are given by setting  $\sigma^2 + \tau^2 = 1$ .

Step 3 Simulate data. For each parameter set  $\theta_p$  we obtained S=200 simulations  $Y_{ps} : s = 1, \ldots, S$ from [Y] on a regular grid of 8781 locations under the model described in Section 2.1. Each simulation  $Y_{ps}$  approximates a possible realisation of the process within the study area from which we computed the mean value  $\mu_{ps}$ . For each  $Y_{ps}$  we extracted the data  $Y_{pds}$  at the locations of the sampling designs  $\Lambda_d$ .

Step 4 Estimate correlation parameters. For each  $Y_{pds}$  obtain maximum likelihood estimates (MLE's)  $\tilde{\theta}_{pds}$  of the model parameter.

Step 5 Simulating from the predictive distribution. A prediction grid  $x_0$  with 1105 locations and the estimates  $\tilde{\theta}_{psd}$  were used to obtain C=150 simulations  $\tilde{Y}_{pdsc}$ :  $c = 1, \ldots, C$  of the conditional distribution  $[T(x_0)|Y]$  which were averaged to produce  $\bar{\tilde{Y}}_{pdsc}$ .

#### **2.4** Analysis of simulation results

The simulation study requires maximum likelihood estimates for the model parameters which are obtained numerically. Therefore a set of summary statistics was computed in order to check the results' consistency consistency of the results. We have recorded rates of non-convergence of the minimization algorithm; estimates which coincided with the limiting values imposed to the minimization algorithm  $(\phi = 3 \text{ and } \tau_{REL}^2 = 0.91)$ ; absence of spatial correlation ( $\phi = 0$ ) and values of the parameter estimates which are considered atypical for the problem at hand ( $\phi > 0.7$  and  $\tau_{REL}^2 > 0.67$ ).

The 48 parameter sets parameters set  $(\theta_p)$ , 12 sampling designs  $(\Lambda_d)$ , 200 data simulations  $(Y_{psd})$  and 150 conditional simulations  $(\tilde{Y}_{psdc})$  produced 17.28 million estimates of abundance which were used to
compare the designs. For each design we have computed the estimator  $\tilde{\mu}_{psd} = C^{-1} \sum_{c} \bar{Y}_{pdsc}$  of mean abundance  $\mu_{ps}$  which has variance  $\operatorname{Var}(\tilde{\mu}_{psd}) = \bar{\rho}_{AA} + \sum_{i}^{n} \sum_{j}^{n} w_{i} w_{j} \bar{\rho}_{ij} - 2 \sum_{i}^{n} w_{i} \bar{\rho}_{iA}$ , where  $\bar{\rho}_{AA}$  is the mean covariance within the area, estimated by the average covariance between the prediction grid locations  $(x_{0})$ ; w are kriging weights;  $\tilde{\rho}_{ij}$  is the covariance between a pair of data locations; and  $\bar{\rho}_{iA}$  is the average covariance between each data locations and the area discretized by the prediction grid  $x_{0}$ (Isaaks and Srivastava, 1989).

We used bias, relative bias, mean square error (MSE), confidence intervals coverage and ratio of variances 214 to assess the simulation results, comparing the estimates of the abundance provided by the different study 215 designs. For each design these statistics were averaged over all the simulations (s) and parameter sets 216 (p) or groups of parameters sets. Considering the difference between the abundance estimates  $\tilde{\mu}_{psd}$  and 217 simulated means  $\mu_{ps}$ , bias was computed by the difference, relative bias was computed by the difference 218 over the estimate  $\tilde{\mu}_{ps}$  and MSE was computed by the mean square of the difference. For each estimate 219  $\tilde{\mu}_{pds}$  a 95% confidence interval for  $\mu_{ps}$ , given by  $\operatorname{CI}(\tilde{\mu}_{psd}) = \tilde{\mu}_{psd} \pm 1.96\sqrt{\operatorname{Var}(\tilde{\mu}_{psd})}$ , was constructed 220 and the coverage of the confidence intervals  $\delta$  were computed as by the proportion of the intervals which 221 contained the value of  $\mu_{ps}$  over all the simulations. This statistic was introduced to help assessing the 222 quality of the variance estimates. Next At least, we called ratio of variances a statistic  $\xi$  obtained by 223 dividing the variance  $Var(\tilde{\mu}_{psd})$  of each study design by the random design with the same size. Notice 224 that the single difference among each pair of designs with the same size was the spatial configuration 225 of the locations and  $\xi$  isolated this effect. Finally we used the results from the six random designs to 226 contrast sampling design based and geostatistical based estimates. 227

All the analysis were performed <u>using</u> with the R software (R Development Core Team, 2005) and the add-on packages geoR (Ribeiro Jr. and Diggle, 2001) and RandomFields (Schlather, 2001).

## 230 3 Results

Table 1 summarises the analysis of historical data showing parameter estimates for a sequence of years. 231 This aims to gather information on reasonable values for the model parameters. Notice that units for  $\phi$ 232 are given in degrees and, for the adopted exponential correlation model, the practical range in nautical 233 miles (r) is given by  $3\phi_{\text{and also included in the table}}$ . The values of  $\tau_{REL}^2 = 1$  estimated in some years 234 indicate indicates an uncorrelated spatial process and for such cases estimates of  $\phi$  equals to zero. For 235 most of the cases  $\tau_{REL}^2$  was estimated as zero due to the lack of nearby locations in the sampling plan 236 and the behaviour of the exponential correlation function at short distances. Given that there is no 237 information in the data about the spatial correlation at distances smaller than the smallest separation 238 distance between a pair of location, this parameter can not be estimated properly and the results depend 239

on the behaviour of the correlation function near the origin.

Table 2 presents present results used for checking the reliability of the parameter estimates and the 241 possible impact on once this could have an impact on the prediction results. The highest rate of lack 242 of convergence was 0.6% for the designs ACTUAL and R20. Estimates of  $\phi$  constraint by equals to the 243 upper limit imposed to the algorithm were, in the worst case, 0.9% for R28 and R47 while and for  $\tau_{REL}^2$ 244 it was 1.2% for R28. In general there was a slightly slight worst performance of the random designs 245 but this is irrelevant for the objectives of this study. The above simulations were not considered for 246 subsequent analysis. Lack or weak spatial correlation given by  $\phi = 0$  and/or  $\tau_{REL}^2 > 0.67$  were found 247 in about 35% of the simulations for the designs with fewer number of locations. This, and this rate 248 decreases as the sample size increases - down to below 10% for the largest designs. For both statistics 249 the study designs showed slightly higher values than the corresponding random designs. Identification of 250 weakly correlated spatial processes in part of the simulations was indeed expected to occur given the low 251 values of  $\phi$  (0.05 and 0.1) and high values of  $\tau_{REL}^2$  (0.5) used in the simulations. The number of cases 252 that presented  $\phi > 0.7$  were slightly higher for random designs, with a maximum of 2.6% for R44 and 253 R45, but were considered to be within an acceptable range given the high variability of the estimator. 254 Our overall conclusion was that the estimation procedure and algorithms produced parameter estimates 255 which can be trusted for subsequent analysis. 256

Figure 2 shows square bias, variance and MSE obtained from the estimates of correlation parameters  $\phi$ 257 and  $\tau_{REL}^2$ . For  $\tau_{REL}^2$  the majority of the designs presented similar patterns with a small contribution of 258 bias to the MSE and increasing values of MSE for higher true parameter values. The designs ACTUAL, 259 S28 and R20 behaved differently with higher values of bias at low values of  $\tau_{REL}^2$  that pushed MSE 260 to higher values. As an effect of the sample sizes, the absolute values of MSE define defines 3 groups 261 composed by designs with 20 and 28 locations, designs with 44, 45 and 47 locations, and designs with 108 262 locations; with decreasing values of MSE among them, respectively. MSE increases with the increase of 263 the true value of  $\phi$  and its absolute value decreases slightly with the increasing sample sizes. All designs 264 presented a similar pattern with the variance contributing more than bias to the MSE. The study designs 265 showed a slightly higher relative contribution of the variance to MSE compared with the random designs. 266

Table 3 shows geostatistical abundance estimates ( $\tilde{\mu}$ ) and their bias, relative bias, variance, MSE and 95% confidence interval coverage for both sets of designs. Additionally the table also shows <u>design-based</u> statistics statistics based on sampling theory obtained for random designs. For subsequent analysis the designs S108 and R108 were regarded just as benchmarks since they are unrealistic for practical implementation. Bias was were quite small in all situations and can be considered negligible; the highest relative bias value was with higher relative bias of 0.014 for S28. All random designs showed a negative bias whereas all study designs showed a positive one. Variances estimated by study designs were lower

than the ones for the corresponding random designs. For random designs the variance decays with 274 increasing sample sizes, whereas study designs behaved differently with S45 presenting the lowest variance 271 followed by S47, S44, S28 and S20. MSE showed the same pattern since bias was were small, supporting 276 our claim that bias is were not relevant for the purpose of this work. The coverages of confidence intervals 277  $(\delta)$  were lower than the nominal level of 95% except excepted for S108 and R108, reflecting a possible 278 underestimation of an underestimation of the variance. Considering the designs individually it can be 279 seen that <u>underestimation</u> using ACTUAL, S28 and S45 was actually lower than with showed a lower 280 underestimation than the equivalent random designs. To better investigate this, Figure 3 presents values 281 of  $\delta$  splitted by three levels of correlation (low={0.05, 0.1}, med={0.15, 0.20, 0.25}, high={0.3, 0.35, 282 0.4}). The estimates of For geostatistical estimates the coverages  $\delta$  with geostatistical methods increased 283 with higher correlation levels increases with higher true values of  $\phi$  and larger sample sizes, whereas with 284 sampling statistics there is a decrease in sampling statistics showed a different pattern, with maximum 285 values for R44 for low and medium correlation levels and for R28 for high correlation levels. This 286 behaviour is more noticeable for stronger spatial correlation, in particular, the largest designs showed 28 lower confidence interval coverage with higher levels of correlation and larger sample sizes, reflecting 288 pointing for a more pronounced underestimation of the variance. 289

Logarithms of the variance ratios between corresponding "S" and "R" designs are presented in Table 3. Without considering S108 for the reasons stated before, the best result was found for S45 (-0.208) and the worst for S28 (-0.108). This must be balanced by the fact that S45 showed a lower variance underestimation than R45, with the opposite happening for S44/R44 and S47/R47, so, in reality, the value of  $\xi$  is smaller for S45 than for S44 and S47.

## <sup>295</sup> 4 Discussion

The choice of sampling designs for BTS is subject to several practical constraints and this has motivated 296 the adoption of *informally* defined designs which accommodated several sources of information like fishing 297 grounds, haul duration, previous knowledge of the spatial distribution of hake and horse mackerel, among 298 others, + which could not be incorporated into a design criteria in an objective way. The fact that this can 299 generate designs with different sample sizes is a drawback of this approach. However, implementation 300 of systematic designs on irregular spatial domains is likely to provide implementing a systematic design 301 on an irregular spatial domain is also to provide designs with different sample sizes, depending on the 302 starting location. On the other hand, costs of hauling are relatively small when compared with the fixed 303 costs associated with a vessel's working day and increasing sample sizes for a BTS should must consider 304 sets of locations which can be sampled in one working day. For these reasons the different sample sizes 307 of each design are not just a feature of the adopted approach but also a result of the BTS particularities. 306

The confounding effects of sample size and spatial configuration of the proposed designs jeopardized the comparison of their ability in estimating the abundance. To overcome this limitation a methodology to compare designs with different sample sizes and spatial configurations was required. To deal with this issue we have 've introduced a mean abundance variance ratio statistic, between the study designs and a corresponding simulated random design with the same sample size.

Spatial analysis in fisheries science is mostly concerned with: (i) In fisheries science the main objective for 312 the spatial analysis usually lies in predicting the distribution of the marine resource, aiming, for instance, 313 to define areas of high abundance of a given age, sex or maturity status, for the purpose of protection; 314 and (ii) marine protected areas and to compute abundance indices for stock assessment models (Anon., 315 2004). For such situations the model parameters are not the object of focus of the study, but just a 316 device to better predict the abundance. Muller (2001) points out that the optimality of spatial sampling 317 designs depends on the given objectives, showing that ideal designs to estimate covariance parameters 318 of the stochastic process are not the same that would best to predict the value of the stochastic process 319 in a specific location and/or to estimate global abundance. We have not compared the various study 320 designs with respect to their estimates the estimation of the covariance parameters as provided that our 321 main concern was spatial prediction of abundance. 322

The choice of the parameter estimation method was a relevant issue in the context of this work. The 323 absence of a formal criteria to identify the "best" design naturally led to the use of geostatistical simula-32 tions to compare the proposed designs. To carry out a simulation study it is useful to have an objective 325 method capable of producing single estimates of the model parameters. Within traditional geostatistical 326 methods (Isaaks and Srivastava, 1989; Cressie, 1993; Goovaerts, 1997; Rivoirard et al., 2000) estimation 327 usually involves the subjective intervention of the analyst the estimation entangles subjective analyst's 328 intervention to define some empirical variogram parameters such as lag interval, lag tolerance and an 329 estimator for the empirical variogram. Likelihood based inference produces estimates of the covariance 330 parameters without a subjective intervention of the data analyst, allowing for automatization of the 331 estimation process, which makes it is suitable for simulation studies. For this the current work we have 332 also tested other model fitting used other methods such as restricted maximum likelihood (REML) and 333 weighted least squares, but they have produced worse rates of convergence in the simulation study. In 334 particular REML was highly unstable the REML presented an high instability with a high frequency 335 of atypical results for  $\phi$ . An aspect of parameter estimation for geostatistical models which is high-336 lighted when using likelihood based methods concerns is regarded to parameter identification due to 337 over-parametrized or poorly identifiable models (see e.g. Zhang, 2004). To avoid over-parametrization 338 we used over parametrization we used a log-transformation, and the process was considered isotropic, 339 avoiding the inclusion of three parameters on the model: the box-cox transformation parameter (Box and 340 Cox, 1964) and the two anisotropy parameters, angle and ratio. The choice of the log transformation 341

was supported by the analysis of historical data and does not impact the comparison of the designs, 342 given that the relative performance of each design will not be affected by the transformation. A point 343 of concern with the log transformation was the existence of zero values which, in the analysis of the 344 historical data, were treated as measurement error and included in the analysis with a translation of 34! the observed values, by adding a small amount to all observations. However, it must be noted this is not always recommended and, in particular, if the stock is concentrated on small schools that cause 347 discontinuities on the spatial distribution, these transformations will not produce satisfactory results. 348 Concerning anisotropy, a complete simulation procedure was carried out considering a fixed anisotropy 349 angle on the north-south direction and an anisotropy ratio of 1, 1.5 or 2. As expected, the absolute values 350 obtained were different but the overall relative performance was the same, supporting our decision to 351 report results only for the isotropic model. 352

A major motivation for performing a simulation study was the possibility to use a wide range of covariance parameters that reflect different spatial behaviours. We used, to define the range of the parameters for simulation, two species with different aggregation patterns, hake and horse mackerel: , the first an ubiquitous species not usually found in dense aggregations, the second a schooling species. The similarities found suggest that these results and the last a more scholastic species, to define the range of the parameters for simulation; suggesting results that can be extended to other species with spatial behavior for species with behaviour compatible with the covariance parameters used here.

From a space-time modeling perspective, one of the most interesting analysis for fisheries science is the fluctuation of the stochastic process over time contrasted with the specific realization in a particular time. Therefore the comparison of individual results with the mean of the realisations  $(\mu_{ps})$  was considered more relevant than then to the mean of the underlying process  $(\mu)$  for the computation of bias and variability. The results showed higher bias for study designs when compared with random designs, but in both cases showing low values which were considered negligible for the purposes of this work. This conclusion was also supported by the fact that MSE showed a similar relative behaviour as variance.

Apart from the design S108, which was introduced as a benchmark and not suitable for implementation, 367 the design that performed better was S45, which presented with lower variance, confidence interval 368 coverages coverage-closer to the nominal level of 95% and lower variance ratio (Table 3). One possible 369 reason is the balance between good estimation properties given by the random locations and good 370 predictive properties given by the systematic locations, however the complexity of the BTS objectives 371 makes it impossible to find a full explanation for this results. A possible indicator of the predictive 372 properties is the average distance between the designs and the prediction grid locations, which reflects 373 the extrapolation needed to predict over a grid. We found that S45 had an average of 2.61nm whereas 374 for S47 the value is 2.72nm, explaining in part the S45 performance. These results are in agreement with 375

Diggle and Lophaven (2006) who showed that *lattice plus closed pairs* designs (similar to S45) performed better than *lattice plus in-fill* designs (similar to S44 and S47) for accurate prediction of the underlying spatial phenomenon. The combination of random and systematic designs like S45 is seldom considered in practice and we are not aware of recommendations of such designs for BTS.

It was interesting to notice that most designs presented a coverage of confidence intervals below the nominal level of 95% indicating that revealing the variances were underestimated. It was not fully clear how to use such results to correct variance estimation and further investigation is needed on the subject. Care must be taken when looking at variance ratios since underestimated denominators will produce higher ratios which can mask the results. This was the case of S45 when <u>compared comparing</u> to S47 and S44, thus supporting our conclusions about S45.

Another result of our work was the assessment of abundance estimates from random designs by sampling statistics, the most common procedure for fisheries surveys (Anon., 2004), under the presence of spatial correlation. In such conditions an increase in sample size may not provide a proportional increase in 388 the quantity of information due to the partial redundancy of information under spatial correlation. Re-389 sults obtained for coverages of confidence intervals illustrated this (Table 3 and Figure 3), with smaller 390 coverages for larger sample sizes and higher spatial correlation. In our opinion this is due to an overesti-391 mation of the degrees of freedom that lead to an underestimation of prediction standart errors producing 392 the smaller coverages. These findings support claims to consider geostatistical methods to estimate 393 fish abundance so, <del>, such that correlation between locations is explicitly considered in the analysis, and</del> 394 highlighting the importance of verifying the assumptions behind sampling theory before computing the 39 uncertainty of abundance estimates. 396

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Table 1: Exponential covariance function parameters  $(\phi, \tau_{\text{REL}}^2)$  and the geostatistical range (r) estimated yearly (1990-2004) for hake and horse mackerel abundance. The values of  $\phi$  are presented in degrees of latitude and range in nautical miles. The maximum distance between pairs of locations was 63nm.

	$\operatorname{Hake}$			Hors	Horse mackerel			
	$\phi(^{o}\mathrm{lat})$	r(nm)	$\tau_{\text{REL}}^2$	$\phi(^{o}\mathrm{lat})$	r(nm)	$\frac{\tau_{\text{REL}}^2}{0.00}$		
1990	0.05	9.1	0.01	0.42	76.4	0.00		
1991	0.14	24.4	0.63	0.49	88.9	0.43		
1992	0.00	0.0	1.00	0.22	39.3	0.05		
1993	0.05	9.3	0.00	0.00	0.0	1.00		
1995	0.05	8.8	0.00	0.08	14.4	0.00		
1997	0.14	24.8	0.00	0.21	38.6	0.42		
1998	0.02	3.4	0.00	0.09	16.5	0.00		
1999	0.10	17.8	0.00	0.09	16.0	0.00		
2000	0.03	4.6	0.00	0.16	29.5	0.00		
2001	0.07	12.9	0.00	0.42	75.7	0.06		
2002	0.00	0.0	1.00	0.05	8.9	0.00		
2003	0.33	59.0	0.00	0.34	62.0	0.00		
2004	0.09	15.4	0.00	0.09	17.0	0.00		

Table 2: <u>Simulations</u> Statistics to provide simulation quality assessment statistics (in percentages) for both design sets and all sample sizes: non-convergence of the minimization algorithm (non-conv); cases truncated by the limits imposed to the minimization algorithm ( $\phi = 3$  and  $\tau_{\text{REL}}^2 = 0.91$ ); uncorrelated cases ( $\phi = 0$ ); and atypical values of the correlation parameters ( $\phi > 0.7$  and  $\tau_{\text{REL}}^2 > 0.67$ ).

statistic	$\operatorname{design}$	sample size					
		20	28	44	45	47	108
non-conv	study	0.6	0.5	0.2	0.2	0.2	0.1
	$\operatorname{random}$	0.6	0.4	0.2	0.2	0.2	0.1
$\phi = 3$	$\operatorname{study}$	0.7	0.5	0.7	0.7	0.5	0.2
	$\operatorname{random}$	0.6	0.9	0.8	0.8	0.9	0.1
$\tau_{\mathrm{REL}}^2 = 0.91$	$\operatorname{study}$	0.7	0.7	1.0	0.9	0.8	0.4
	$\operatorname{random}$	0.8	1.2	1.1	1.1	1.1	0.2
$\phi = 0$	$\operatorname{study}$	36.3	33.0	20.7	20.6	18.0	5.3
	$\operatorname{random}$	32.8	28.5	18.1	17.2	16.2	3.3
$\phi > 0.7$	$\operatorname{study}$	1.3	1.6	1.9	1.9	1.8	1.4
	$\operatorname{random}$	1.8	2.2	2.6	2.6	2.4	1.7
$\tau_{\rm REL}^2 > 0.67$	$\operatorname{study}$	38.5	35.8	24.2	24.7	21.8	10.0
	$\operatorname{random}$	35.0	31.6	22.1	21.1	20.3	7.6

Table 3: Summary statistics per sets of sampling designs and sample size. Geostatistical abundance estimates  $(\tilde{\mu})$  in kg/hour, bias  $(\text{bias}(\tilde{\mu}))$ , relative bias  $(\text{bias}_r(\tilde{\mu}))$ , variance  $(\text{var}(\tilde{\mu}))$ , mean square error (MSE) and 95% confidence interval coverage  $(\delta(\tilde{\mu}))$ . Mean log variance ratios per sampling design type  $(\xi)$  measures the relative log effect of the systematic based designs configuration with relation to the random designs. The last six rows present the same statistics estimated for random designs by sampling statistics.

$\operatorname{method}$	$\operatorname{statistic}$	$\operatorname{design}$	number of locations					
			20	28	44	45	47	108
geostatistics	$ ilde{\mu}$	$\operatorname{study}$	1.658	1.662	1.649	1.657	1.651	1.641
		$\operatorname{random}$	1.631	1.624	1.625	1.624	1.625	1.625
	$\mathrm{bias}( ilde{\mu})$	$\operatorname{study}$	0.025	0.030	0.016	0.026	0.019	0.008
		$\operatorname{random}$	-0.001	-0.008	-0.007	-0.009	-0.008	-0.007
	$\mathrm{bias}_r(\tilde{\mu})$	$\operatorname{study}$	0.012	0.014	0.003	0.012	0.005	0.001
		$\operatorname{random}$	-0.004	-0.008	-0.005	-0.006	-0.005	-0.005
	$\operatorname{var}(\widetilde{\mu})$	$\operatorname{study}$	0.136	0.108	0.092	0.086	0.089	0.081
		$\operatorname{random}$	0.168	0.129	0.113	0.112	0.112	0.097
	$MSE(\tilde{\mu})$	$\operatorname{study}$	0.272	0.196	0.164	0.144	0.154	0.104
		$\operatorname{random}$	0.321	0.230	0.173	0.171	0.171	0.124
	$\delta( ilde{\mu})$	$\operatorname{study}$	0.908	0.922	0.907	0.939	0.920	0.960
		$\operatorname{random}$	0.895	0.909	0.937	0.934	0.934	0.954
	ξ	$\mathrm{stu}/\mathrm{rnd}$	-0.128	-0.107	-0.150	-0.208	-0.179	-0.228
sampling statistics	$\overline{Y}$	random	1.615	1.619	1.618	1.616	1.618	1.622
	$\operatorname{bias}(\bar{Y})$	$\operatorname{random}$	-0.017	-0.014	-0.014	-0.017	-0.015	-0.010
	$\operatorname{bias}_r(\bar{Y})$	$\operatorname{random}$	-0.017	-0.014	-0.013	-0.014	-0.014	-0.006
	$\operatorname{var}(\check{Y})$	$\operatorname{random}$	0.197	0.146	0.091	0.088	0.085	0.037
	$MSE(\tilde{\mu})$	$\operatorname{random}$	4.133	4.238	4.109	4.083	4.090	4.073
	$\delta(\bar{Y})$	$\operatorname{random}$	0.900	0.910	0.908	0.900	0.896	0.840

Figure 1: Sampling designs and the study area (southwest of Portugal). Each plot shows the sample locations, the bathymetric isoline of 500m and 20m and the coast line. The sampling design name is presented on the top left corner of the plots. The top row shows the *study* designs and the bottom row the random designs.

Figure 2: Summary statistics for the covariance parameters estimation by sampling design as a function of the true parameter values. bias<sup>2</sup> ( $\circ$ ), variance ( $\triangle$ ) and mean square error (+). Top figure presents  $\tau_{\text{BEL}}^2$  results and bottom figure  $\phi$ .

Figure 3: Coverage of the confidence intervals  $(\delta)$  for different  $\phi$  levels (low = {0.05, 0.1}, med{0.15, 0.20, 0.25} high = {0.30, 0.35, 0.40}) for estimates of abundance by sampling statistics for the random designs (+) and by geostatistics for the study (o) and random designs (\*).

FIGURE 01



FIGURE 02



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