# SPARTYN Supplementary material

Nate Osher

2021-11-28

# Contents

1	Abo	out	5
2	Intr	roduction	7
3	Materials and Methods		
	3.1	Overview	9
	3.2	Spatial Point Processes	10
	3.3	Intensity Thresholding and Partition	11
	3.4	$\label{eq:continuous} Inference \dots \dots$	12
	3.5	Infiltration Probability	13
	ъ	1.	
4	Results		<b>15</b>
	4.1	Simulation	15
	4.2	Application	16
5	Conclusion		17

4 CONTENTS

# About

The purpose of this document is to serve as a "living" supplement to the first paper on the SPARTYN pipeline. While the paper itself will be static upon publication, this document will serve as both an ongoing supplement as well as a central location to give updated, detailed information on the pipeline and methods.

If you have a question that is not adequately addressed in this supplement, please email oshern (at) umich.edu.

### Introduction

While the staining and examination of tissue samples has been a ubiquitous medical practice for decades at this point in time, it has only been relatively recently that high definition images of such samples have begun to be explored through a quantitative lens. A considerable amount of work has thus far been put into building and training models capable of highly accurate classifications of overall tissue samples as well as subsections of tissue samples [Saltz et al 2018; TODO: other examples]. While valuable in their own right such advances have also created opportunities for the application of more traditional statistical techniques. Notably, the ability to quickly and accurately process high definition images of biopsies into cell level classification and location data has allowed for the development and application of more traditional spatial statistical modeling methods.

There is ample prior reason to suspect that such applications may be valuable, particularly in the domain of cancer. The longstanding conventional wisdom among pathologists is that biopsy features such as lymphocyte infiltration and general tissue heterogeneity are meaningful prognostic indicators [TODO: Citations]. So far, this conventional wisdom has found support in the current quantitative histopathological imaging literature. Li et al. (2018) found that the spatial associations between stromal cells and other types of cells were significantly associated with survival in non-small cell lung cancer using both a Hidden Potts Mixture Model as well as a mark interaction model [Note: these are two different papers, both by Li in 2018- not sure the correct way to acknowledge]. Saltz et al. (2018) specifically examined the presence of lymphocytes across biopsies in several types of cancer, and found that certain summarization metrics of lymphocyte clusters were significantly associated with survival in certain types of cancer.

In this paper, we introduce the SPARTYN (SPatial Analysis of paRtitioned Tumor-lYmphocyte imagiNg) pipeline. SPARTYN is unique in the spatial pathological imaging analysis literature in that it uses statistical models to

assess the association between tumor cells and lymphocytes across an entire partitioned biopsy. This allows for rigorous quantification of uncertainty in the style of Li et al. (2018) while still allowing for the assessment of full images in the style of Saltz et al. (2018). We accomplish this by partitioning the cell-level imaging data of each biopsy into non- overlapping sub-regions, which can then be modeled to capture the local infiltration patterns using standard techniques from point process theory.

Spatial point processes have long been used in the domain of ecology to rigorously investigate spatial relationships between various organisms (H{"o}gmander and S{"a}rkk{"a}, 1999; King et al. 2012). More recently, methods from this paradigm have been successfully applied within the domain of Biostatistics (Kang et al. 2011; Kang et al. 2015). Given the relatively simple and granular nature of cell-level spatial imaging data, marked point processes are a natural way to simultaneously model the randomness in both the quantities and locations of the different cell types along with their relative spatial associations.

### Materials and Methods

#### 3.1 Overview

Raw data was obtained for this project using the image processing tools of Rao and Krishnan. Data for model training was gathered by collecting high definition images of cells from tumor biopsies that were classified by a pathologist as either a tumor cell, a lymphocyte, or a different type of cell. Using this classification as well as morphological features of each cell measured using the [CELL IMAGE ANNOTATION] software, a random forest model was trained on the collected data to algorithmically classifying cells into different types. Images of Skin Cutaneous Melanoma (SKCM) biopsies from The Cancer Genome Atlas program were processed using this model such that each cell was classified as a tumor cell, a lymphocyte, or other. In addition, the x- and y-coordinates of each cell centroid (relative to the pathology slide) were determined and recorded. The resulting data set for each biopsy consisted of a row for each cell, with a column for the x-coordinate, a column for the y-coordinate, and an indicator of the cell type. Each biopsy was intensity thresholded to define a "fitted" window, i.e. the smallest window that fit all cells in the biopsy within it. This window was then divided into tiles that fully partition it, while containing similar numbers of tumor cells. A bayesian spatial point process model was then fit on each of these tiles separately, yielding a posterior distribution of the local interaction parameter. For each tile, this local distribution was then compared to a tilespecific null distribution before being combined to summarize the overall level of interaction at the biopsy level.

SKCM is an appealing target for the investigation of lymphocyte infiltration for several reasons. While all types of cancer can manifest some degree of lymphocyte infiltration, SKCM is a particularly immunogenic [?] form of cancer [CITATION]. Combined with burgeoning spatial transcriptomic technology, developing the tools to algorithmically quantify the presence and degree of lym-

phocyte infiltration across a biopsy may yield a better understanding of the genomic underpinnings of lymphocyte infiltration. Moreover, SKCM has been shown to be particularly responsive to Immunotherapy in some cases [CITA-TION. It is possible that the ability to quantify lymphocyte infiltration at a large scale may allow for more detailed investigation into the scenarios in which this treatment may be most effectively deployed. Finally, SKCM has an unusually high mutational load amongst the various cancer types [CITATION]. The ability to quantify infiltration may allow for exploration associations with mutations as well. [TODO: is infiltration particularly common in SKCM? I feel like it is, but I need to verify this.]

#### 3.2Spatial Point Processes

Denote the number of biopsies n, and for biopsy i, let  $c_i$  denote the number of cells observed and labeled within that biopsy, with corresponding x- and ycoordinates  $\mathbf{x}_i=x_{i1},...,x_{ic_i},\ \mathbf{y}_i=y_{i1},...,y_{ic_i},$  and marks  $\mathbf{m}_i=m_{i1},...,m_{ic_i}.$  For our application,  $m_{ij}\in\{1,2\},$  with 1 indicating a tumor cell and 2 indicating a lymphocyte. Further, denote the number of tumor cells observed in subject iby  $T_i$ , and the number of lymphocytes  $L_i$ . Within each patient, this data can be naturally thought of as a marked point process and modeled as such.

We decided to use a Hierachical Multitype Strauss Model for our data, the density of which is

$$f(\mathbf{p}_1,\mathbf{p}_2) \propto \beta_1^{n_1} \beta_2^{n_2} \gamma_{11}^{S_{R_{11}}(\mathbf{p}_1)} \gamma_{22}^{S_{R_2}(\mathbf{p}_2)} \gamma_{12}^{S_{R_{12}}(\mathbf{p}_1,\mathbf{p}_2)} \quad (1)$$

Where:

- $\mathbf{p}_i$  is a vector of points of type i
- $n_i$  is the number of points of type i
- $\beta_i$  is the first order intensity of points of type i  $S_{R_{ij}}(\cdot)$  counts the number of pairs of points of types i and j within  $R_{ij}$  one another, where  $R_{ij}$  is selected a priori based on subject specific knowledge, and not fit from the data itself.
- $\gamma_{ij}$  captures the tendency of points of type i to be near points of type j

The usage of a Strauss model to study spatial interaction between different cell types is fairly natural, since Strauss models were originally conceived for essentially this general purpose [Strauss, 1975 CHECK THIS]. As for the specific decision to use the hierarchical variant over the more standard multitype model, there were two major considerations that influenced our decision. Firstly, treating the locations of the lymphocytes as conditional upon the locations of the tumor cells is a priori biologically plausible. What's more, it is quite plausible that while lymphocytes are responsive to the positioning of tumor cells, tumor cells may not be similarly responsive to the positioning of lymphocytes. The hierarchical Strauss models reflects the plausibly unidirectional nature of this spatial relationship in its modeling assumptions. Secondly, the hierarchical variant of the Strauss model allows for the proper modeling of positive interaction between points of different types, while the standard multitype model does not. Note that because intra-type interaction is still confined to be negative under the

Hierarchical Multitype Strauss Process, we constrained the intra-type interaction parameters  $\gamma_{11}$  and  $\gamma_{22}$  to be 1. Based on prior biological knowledge, we set  $R_{12}=30~\mu m$ .

In our context,  $\gamma_{12}$  can be thought of as the degree to which lymphocytes to be close to or far away from tumor cells, conditional upon the locations of the tumor cells. This allows us to distinguish between the mere relative abundance of different cell types (which is captured by the  $\beta_1$  and  $\beta_2$  parameters) and the actual spatial associations between the different cell types. This distinction is important, since it is possible for there to be a substantial number of cells of both types, but for the arrangement to be such that there is not meaningful interaction between them. For examples, see section 4.1 for results from the simulation study. Finally, it is worth noting that in practice for various reasons these parameters are modeled on the log-scale. While this certainly alters interpretation, because the  $log(\cdot)$  function is a monotonically increasing function, the basic intuition still holds in that larger values on the log-scale are still indicative of stronger spatial interaction. An additional advantage of modeling on the log scale is the relative ease of interpretability: whereas on the normal scale values of  $\gamma_{12}$  between 0 and 1 are indicative of negative interaction and values between 1 and  $\infty$  are indicative of positive interaction, on the log scale values less than 0 are indicative of negative interactions and values greater than 0 are indicative of positive interaction.

### 3.3 Intensity Thresholding and Partition

Each biopsy was partitioned into non-overlapping sub-regions, each of which was modeled as a point process. The primary motivation for structuring the analysis in this manner came from prior biological knowledge about tumor composition. Tumors are heterogeneous entities in many respects, and lymphocyte infiltration is no exception. Thus, partitioning the biopsy into non-overlapping sub-regions and fitting models on each sub-region is a natural way to capture this heterogeneity. An additional benefit of this method is that it allows for the parallelization of model fitting across the resulting sub-regions within a single biopsy.

In order to partition a given biopsy into non-overlapping sub-regions, we began with the smallest bounding rectangular window that contained cells  $1...c_i$ . We

then applied an intensity thresholding algorithm [too much?] in order to find the smallest possible window that still contained all  $c_i$  cells. Next, we applied a voronoi tesselation to the  $T_i$  tumor cells within the intensity thresholded window, partitioning it into tumor cell specific sub-windows  $1...T_i$  corresponding to tumor cells  $1...T_i$ . We then applied a modified version of k-means to the tumor cells, such that each of the  $K_i$  resulting clusters was constrained to be between a pre-defined range of cell counts. Finally, each tumor cell specific sub-window within

a given cluster was combined into a tile, corresponding to each of the  $K_i$  clusters from the k-means clustering. This results in  $K_i$  tiles that fully partition the intensity thresholded window. This partition uniquely defines the membership of each of the  $c_i$  total cells (tumor or lymphocyte) into one of the resulting tiles. This allowed for the previously described separate model fitting.

It is worth emphasizing that there is nothing particularly unique about this method of partitioning the biopsy. Any other method could be used in its place, so long as the result is a partition of the biopsy into some number of non-overlapping sub-regions on which the subsequent model fitting can proceed. In particular, after the application of the Voronoi tesselation at the level of individual tumor cells, any other clustering algorithm can be easily applied in place of K-means.

#### 3.4 Inference

In order to compute posterior distributions of parameters of interest, we used Bayesian techniques in the style of King et al. 2012. This methodology essentially exchanges the likelihood function used in standard Bayesian inference for the pseudolikelihood function (Besag, 1975 [VERIFY]), with the integral approximated via the Berman-Turner device (Baddeley and Turner, 2000) using the spatstat package (Baddeley and Turner, 2005). Finally, each parameter estimated  $(\beta_1, \beta_2, \gamma_{12})$  was assigned a flat prior. [TODO: Technically, normal with mean 0 and variance 1,000,000 because of limitations of JAGS- should I spell this out?] Posterior distributions were computed using MCMC via the R2jags package (Su, 2015). Using these techniques we were able to compute a posterior distribution  $f_{ik|p}(y)$  of  $\gamma_{ik,12}$  for each for each biopsy  $i \in \{1...n\}$  and tile  $k \in \{1...K_i\}$ .

Because the density of the hierarchical multitype Strauss model is not preimplemented in JAGS, models were fit using the so-called "Poisson Zero trick" as detailed in Kruschke, 2014. Results were checked against the corresponding STAN implementation to ensure accuracy.

### 3.5 Infiltration Probability

In order to compute a localized probability of infiltration, each posterior distribution  $f_{ik|\mathbf{p}}(y)$  was compared to a tile specific null distribution,  $f_{ik,0}(y)$ . Because under null interaction  $(\gamma_{ik,12}=1))$  our model reduces to two independent Poisson processes with intensities  $\beta_1,\beta_2$ , this was accomplished by treating the observed tumor cells as fixed, simulating s realizations of lymphocytes under a Poisson process with the observed intensity, performing the previously described model fitting procedure on each, and aggregating samples across simulation 1,...,s. Under the assumption that the posterior distribution  $f_{ik|\mathbf{p}}(x)$  is independent from the null distribution  $f_{ik,0}(y)$ , we then computed the tile specific Infiltration Probability  $r_{ik}$ , given by

Infiltration Probability 
$$r_{ik} = \int \int I(x > y) f_{ik|\mathbf{p}}(x) f_{ik,0}(y) dx dy$$
 (2)

Note that  $r_{ik} \in [0,1]$ . Because  $r_{ik}$  is computed as the integral over an indicator random variable, this naturally yields an interpretation as a probability. Specifically,  $r_{ik}$  can be thought of as measuring the posterior probability that the observed value of  $\gamma_{12}$  (denoted by x in the integral) is larger than the value of  $\gamma_{12}$  we would expect to observe by chance (denoted by y in the integral). We thus refer to  $r_{ik}$  as the Infiltration Probability for that particular tile, which can be aggregated across tiles to yield a measure of infiltration on a particular biopsy.

One might reasonably wonder why we do not simply consider the true observed posterior distribution of  $\gamma_{ik,12}$  for each tile. Simply put, the advantage to considering the null distribution in this situation is analogous to the advantage of considering it in any other situation where the fundamental goal involves the quantification of uncertainty. We are not simply interested in the sheer size of the  $\gamma_{ik,12}$ , but rather interested in whether or not it is larger than what one would expect by chance alone. While it would perhaps be informative to consider the sheer magnitude of the parameter of interest alone, examining it with respect to the null distribution is more stringent, and allows for clearer delineation of "true" interaction versus chance spatial associations.

### Results

### 4.1 Simulation

To compare our model's detection of spatial association between different cell types, we ran a small-scale simulation study in which we tested the ability of this method to accurately classify positive interaction across a range of different simulated cell compositions and spatial associations. For each of four sets of simulations, the number of simulated tumor cells and lymphocytes were set a priori at  $T_s$  and  $L_s$  respectively. Further, interaction was controlled by a parameter  $\phi \in [-1,1]$ , with -1 indicating the most negative possible interaction and 1 indicating the most positive possible interaction.

For a given combination of  $T_s$  and  $L_s$ , the positive and negative simulations proceeded differently. For the negative simulations ( [-1, 0]),  $T_s$  tumor cells and  $L_s$  lymphocytes were simulated as independent poisson processes in regions of the window that overlapped to varying degrees. The overlap was controlled by  $\phi$ , such that the processes overlapped on  $(100 \cdot (1 + \phi))\%$  of the window in which the simulation occurred. Note that when  $\phi = -1$  there was no overlap, and when  $\phi = 0$  (complete overlap) the simulation reduced to simulating two independent Poisson Processes within the same window.

For the positive simulations  $(\phi \in (0,1])$ ,  $T_s$  tumor cells were simulated under a Poisson process. After their locations were determined,  $L_s$  lymphocytes were simulated. For each lymphocyte  $l_i$ , a Bernoulli random variable  $C_i \sim Bern(\phi)$  was drawn. If  $C_i = 1$ ,  $l_i$  was simulated within 30  $\mu m$  of a randomly selected tumor cell  $t_j$ . Otherwise,  $l_i$  was simulated from a Poisson process. Thus, the level of interaction was again controlled by p, with p = 0 now

process. Thus, the level of interaction was again controlled by p, with p=0 now corresponding to two independent Poisson Processes and p=1 corresponding to a situation in which all lymphocytes are within 30  $\mu m$  of at least one tumor cell.

Across the different simulation settings, accurate classification was possible using IP, with the minimum AUC across simulations being 0.84. For detailed descriptions of simulation settings, simulated data, and results, see Figure [N].

### 4.2 Application

We applied our method to a data set consisting of 335 images of skin cutaneous melanoma taken from The Cancer Genome Atlas. Images were processed as described in section 2.1. Our methods were applied to the resulting data sets. [GIVE SUMMARY STATISTICS ABOUT TILES?]

#### 4.2.1 Survival Analysis

In order to assess association between PPPI and survival, we fit a Cox Proportional Hazards model. In addition to adjusting for average logit-PPPI, we adjusted for patient level factors such as cancer stage, age, and sex. In addition, we adjusted for readily calculable tumor level features, such as number of tumor cells (as a proxy for size) and logit lymphocyte proportion (the number of TILs divided by the number of tumor cells and TILs). We found that after adjusting for these other factors, an increase in logit-PPPI was significantly associated with increased risk of death (p < 0.05). The same model was fitted with average logit-PPPI exchanged for the average normalized value of the estimated Mark Correlation Function evaluated at r = 30 (the same as the radius of interaction used in our model fitting). See Table 1 for coefficients and standard errors in each model.

#### 4.2.2 Genomic Associations

In addition to associations with survival, we investigated the association between our measurement and gene expression. Gene expression [RNA-seq] data was acquired for all 335 patients in our sample using TCGA Assembler [citation here]. Additionally, 42 significantly mutated genes of interest were identified using previous work investigating the genomic differences in SCM [TCGA Network, 2015]. Of the 335 patients in our sample, 240 had gene expression data for all genes of interest, while 95 were missing data for all genes of interest. We examined the marginal association between the normalized gene expression data for the 240 patients with complete data and average logit PPPI values. After correcting for multiple testing using the Benjamini-Hochberg procedure, we found that the expression of three genes were significantly associated with average logit PPPI: LRRC37A3, B2M, and TP53. See supplementary Table [N] for full details on significance of associations with each gene.

## Conclusion

As algorithms for cell-level image classification improve, the opportunities for more and more granular quantitative analysis of histopathological imaging data will become both more numerous and more fruitful. Moreover, as spatial gene expression data becomes more and more common, so too will opportunities for synthesizing data on the relative spatial locations of different cell types along with local gene expression data through complex modeling.

The SPARTYN pipeline represents a valuable contribution in and of itself to the histopathological imaging analysis literature through its ability to model and quantify lymphocyte infiltration across entire biopsies in a way that captures meaningful variation across patients. However, it also creates numerous opportunities for future work. Partitioning each biopsy into non-overlapping sub-regions such that each is assigned a value invites the usage of other tools from the spatial statistical canon. Specifically, tools from areal data analysis may be readily applied without any modifications or further theoretical development. Moreover, recall that our usage of Bayesian methods allows for not only the computation of scalar summary statistics for each sub-region but also posterior distributions. Future work may involve adapting more traditional methods to model correlated density functions, or developing new methods as necessary.

It also bears mentioning that while we limited ourselves to investigating two cell types throughout this paper, there is nothing in our pipeline or model that depends on this limitation in such a way that would render future investigation of more cell types impossible. It is highly likely that future iterations of our pipeline and methodology will seek to investigate the spatial associations between three or more cell types.

Finally, our work could very easily take advantage of the burgeoning field of spatial transcriptomics. It would be quite trivial (particularly in a Bayesian framework) to model a function of one or all of the parameters of interest as a linear combination of the local gene expression data for genes that are known

to be relevant to immune response. Alternatively, future methods in this area could be developed at the intersection of spatial data and high dimensional data in order to identify such genes.