#### Nonparametrics and kernels

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Lecture 04.1 (v2.0.2)



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## Signposting

- ► We'll cover the following topics:
  - ► Nonparametric statistics a birds eye view
  - ► Transforms how to make good features
  - Density estimation
  - ► The Kernel Trick

#### Questions

- ▶ What is non-parametric statistics?
- Could we use a Fourier Transform in data science?
- ► How do we estimate density?
- Can we computationally compare in "infinite" dimensions?

#### Non-parametric statistics - overview

- ► Non-parametric statistics come in several flavours:
  - 1. Parameter-free hypothesis tests
  - Zero-parameter representations which can be thought of as a data transformation.
  - examples include: Time-Frequency transforms, Kernel methods
  - 3. **Infinite-parameter** representations which can be thought of as generalisations of parametric models.
  - examples include: Hierarchical Dirichlet Process, the Stochastic Block Model for graphs
- ▶ We covered 1 in testing. We touch on 3 later. This lecture is about 2.
- Most methods are parametric nonparametrics: it is rare that a data transformation method isn't naturally thought of with a parameter!

## Transforming data

- ► In previous practical problems we've used simple transforms to make the data easier to model:
  - ▶ log-transform
  - square-root/power transform
- Some data simplify greatly when transformed appropriately:
  - periodic data are simpler after taking a frequency transform
- ► Transformed data can be seen as feature augmentation, latent embedding, etc, depending on use.
- Generally, the goal is to make the noise additive so that it averages out.

## The Basis Expansion

- ▶ Many transforms are designed to exactly reproduce the data.
  - ► These are **basis expansions** and are typically invertible.
- They make good feature sets if they result in a dimensionality reduction;
  - that is, they lead to a useful approximation using only a few features.
- ▶ PCA is one example of this.
- ► There are many others...

#### Fourier transform

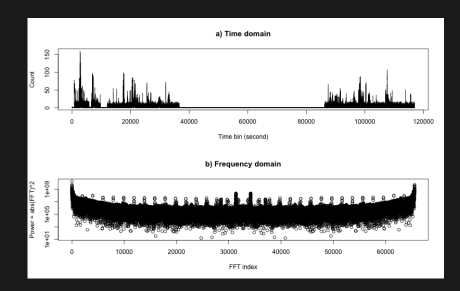
► The Fourier transform is written:

$$\hat{f}(\eta) = \int_{-\infty}^{\infty} f(x)e^{-2\pi ix\eta}dx$$

- ▶ The Discrete Fourier Transform (DFT) is used in practice as datasets typically have a minimum sampling rate  $\delta$ .
- ▶ It is usually computed using the Fast Fourier Transform (FFT).
- Consider using it for periodic data, or to look for periodicity.
- ► The **power** in any frequency i is proportional to  $|\hat{f}(\eta_i)|^2$ .
  - ► High power means this frequency is present in your data.
  - ► There are formal tests for "significance" of high power.

### Fourier transform example

# Fourier transform example



#### Walsh-Hadamard transform

- ► The Walsh-Hadamard transform is a version of the Fourier Transform that is useful for **Binary data**.
- ► It is defined recursively via the **Hadamard Matrix**:

$$H_0 = 1,$$
 
$$H_m = \frac{1}{\sqrt{2}} \begin{pmatrix} H_{m-1} & H_{m-1} \\ H_{m-1} & -H_{m-1} \end{pmatrix}$$

- ▶ For N total bits, the whole matrix is of size  $2^m \times 2^m = N \times N$ .
- ▶ The transform is  $\mathbf{w} = \mathbf{H}\mathbf{x}$ .
- w can be computed efficiently with the **fast** Walsh-Hadamard transform in complexity  $O(N \log(N))$ .
- ► It was developed in encryption & signals processing but is useful to generate features in many contexts.

### Walsh-Hadamard matrices

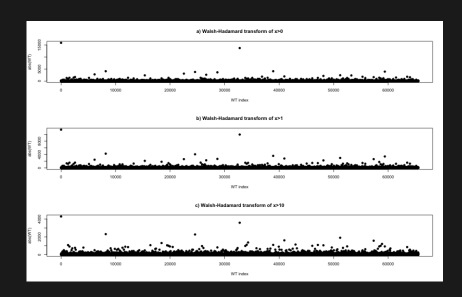
$$H_1 = \frac{1}{\sqrt{2}} \left( \begin{array}{cc} 1 & 1 \\ 1 & -1 \end{array} \right)$$

# Walsh-Hadamard matrices

### Walsh-Hadamard transform examples

- Examples:
  - **▶** 00000... -> 00000...
  - ► 11111... -> +0000...
  - **▶** 01010... -> +-000...
  - ► 10101... -> ++000...
  - **▶** 00010001... -> ++++000....
- ▶ i.e. the i-th bit is activated by periodicity of length i
- ► The details are sensitive to the "phase", i.e. exactly where in the sequence the periodicity lies.

# Walsh-Hadamard transform example



#### Other transforms

- Other transforms can be useful. For example:
  - ► Wavelets (time and space decomposition)
  - ► Laplace transform
  - Sine/ Cosine transforms
  - Hankel transform (radial basis function)
  - Polynomials
  - ▶ ... etc
- All you need is a basis function and you have a transform.

## Density estimation overview

- Density estimation is an extremely hard problem because it maps discrete data into a continuous estimator.
- ► This is only conceptually well founded if we are willing to make (strong) assumptions regarding smoothness.
- ▶ There is no way to perform an entirely data-driven analysis!
- Many popular methods are very bad if, for example, the smoothness varies by location.

# Kernel density estimation (KDE)

- Let  $\{\vec{x}_i\}_{i=1}^N$  be a dataset on some space (for simplicity taken as  $\mathbb{R}^d$ ).
- ▶ Then the Kernel K provides the density estimate for any point  $\vec{y}$  as:

$$f_{\mathbf{H}}(\vec{y}) = \frac{1}{N} \sum_{i=1}^{N} K_{\mathbf{H}} (\vec{y} - \vec{x}_i),$$

where  $\mathbf{H}$  is a matrix of bandwidths.

- ► In other words, its a sum of independent contributions from each datapoint.
- ▶ It can be written:

$$K_{\mathbf{H}}(\vec{y} - \vec{x}_i) = \frac{1}{\det(\mathbf{H})} K\left(\mathbf{H}^{-1}(\vec{y} - \vec{x}_i)\right)$$

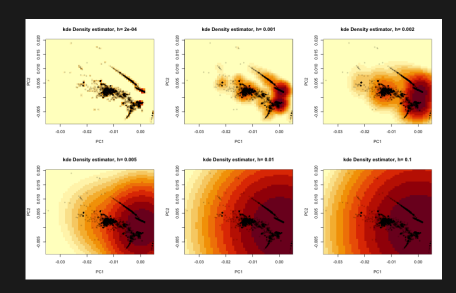
#### KDE in 1d

► In 1D:

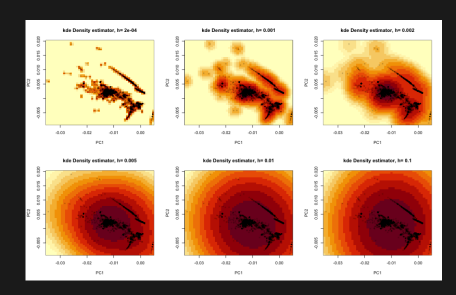
$$f_h(\vec{y}) = \frac{1}{N} \sum_{i=1}^{N} K\left(\frac{\vec{y} - \vec{x}_i}{h}\right)$$

- Its common to use a Normal kernel  $K(x) = \text{Normal}(x; \mu = 0, \sigma = 1).$
- $\blacktriangleright$  h can be chosen by minimising the "Mean Integrated Square Error"...
- which theoretically suggests a functional form  $h \propto N^{-1/5}$ .
- Most density tools in packages use a reasonable default (which also depends on dimension).
  - ightharpoonup This is appropriate for statistical inference of the density estimate at an unspecified point x.
- In practice the "right" bandwidth is a function of the question, so defaults might work poorly.
  - ► For EDA, we often want a smaller bandwidth to reveal potential data features

# KDE Example



# KDE with unique points



#### KDE kernels

- Some important multivariate kernels:
  - ▶ Spheroid Gaussian ( $\mathbf{H}$  and  $\Sigma$  are diagonal)
  - ► Rectangular (H is diagonal, Uniform kernel)
  - lacktriangle Product Gaussian (H off-diagonals are products,  $\Sigma$  is diagonal)
- ► H is a parameter. It can be estimated by Cross-Validation but it is high dimensional so this is hard.

## Applications of KDE

- ► Kernel density estimates are considered important in many applications, including:
  - Smoothing
  - Clustering
  - ► Topological Data Analysis
  - ► Level set estimation
  - ► Feature Extraction
  - ▶ ... etc!

## K-Nearest neighbours

- Measuring neighbourhoods is a very important component of many applications.
- A fast way to do this is by computing k-Nearest neighbours (k-NN) for each point.
- Note the requirement for a distance measure (metric or otherwise).
- Algorithms to do this are called nearest neighbour search:
  - ▶ Linear algorithms: Check all distances for all points.  $O(N^2)$  to compute the structure.
  - ▶ Space partitioning: KD-trees etc partition the space.  $O(N \log(N))$  but are less good in high dimensions...
  - Approximate methods: there are many great methods for this problem, which are often nearly perfect and much faster. Locality Sensitive Hashing is popular.

### k-NN density estimation

► A Density estimate using k-NN:

$$\hat{p}_{kNN}(x) = \frac{k}{N} \cdot \frac{1}{V_d R_k^d(x)}$$

- where:
  - ightharpoonup d is the dimension of the space,
  - ► *k* is the number of neighbours,
  - N is the sample size,
  - $ightharpoonup R_k^d(x)$  is the "radius", i.e. the distance to the k-th closest neighbour of x, and
  - $ightharpoonup V_d$  is the volume of a unit ball:

$$V_d = \frac{\pi^{d/2}}{\Gamma(d/2+1)}$$

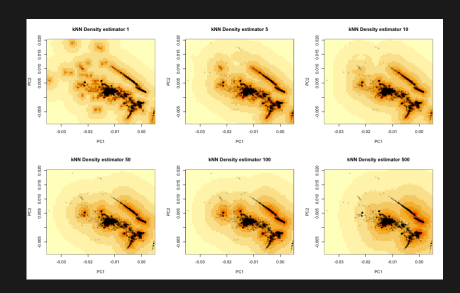
- ▶ so  $V_1 = 2$ ,  $V_2 = \pi$ ,  $V_3 = \frac{4}{3}\pi^{3/2}$ .
- ▶ NB Like the distance function, k is a parameter!

### k-NN density estimation

```
library("TDA")
Xseq <- seq(-0.035, 0.0046, length.out=50)
Yseq <- seq(-0.009, 0.02, length.out=50)
Grid <- expand.grid(Xseq, Yseq)

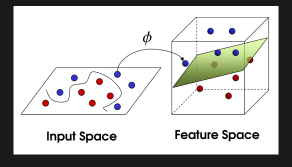
klist=c(1,2,5,10,20,50)
knnlist=lapply(klist,function(k){
    KNN <- knnDE(testdata_all.svd$u[,1:2], Grid, k)
    KNNm=matrix(KNN,nrow=length(Xseq),ncol=length(Yseq))
})</pre>
```

## k-NN density estimation



#### The Kernel trick - a Motivation

- ► What if there is a nonlinearity in the data?
- ► Solution: map the data into a higher dimensional space in which the relationship is (approximately) linear



#### The Kernel Trick

- ► **Problem**: High dimensional spaces are hard to work with and computationally costly
- ▶ Solution: Make the space implicit: all computation is done using a Kernel that uses a map  $\phi: X \to \mathbb{R}^n$  for data in the original space  $x, y \in X$ :

$$K(x,y) = \langle \phi(x), \phi(y) \rangle$$

Kernels are any function that can be expressed as an inner product..

#### Kernel example

▶ Input space  $X \subseteq \mathbb{R}^2$  with the map:

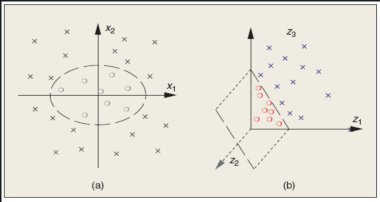
$$\phi: X = (x_1, x_2) \to (x_1^2, x_2^2, \sqrt{2}x_1x_2) \in \mathbb{R}^3$$

▶ i.e. the **second moments**. Then:

$$\langle \phi(x), \phi(y) \rangle = \langle (x_1^2, x_2^2, \sqrt{2}x_1x_2), (y_1^2, y_2^2, \sqrt{2}y_1y_2) \rangle$$
(1)  
=  $(x_1^2y_1^2 + x_2^2y_2^2 + 2x_1y_1x_2y_2)$  (2)  
=  $(x_1y_1 + x_2y_2)^2 = \langle \mathbf{x}, \mathbf{y} \rangle,$  (3)

▶ i.e. the (squared) dot product.

# Kernel examples<sup>1</sup>



▲ 1. Effect of the map  $\phi(x_1, x_2) = (x_1^2, \sqrt{2}x_1x_2, x_2^2)$  (a) Input space  $\mathcal{X}$  and (b) feature space  $\mathcal{H}$ .

<sup>&</sup>lt;sup>1</sup>Dave Krehs' class

### Kernel properties

- Kernel spaces are closed under many operations.
- lacktriangle Being closed under f means that if x is in the space, f(x) is also in the space.
- ► The operations are:
  - 1. Addition:  $K(x,y) = K_1(x,y) + K_2(x,y)$
  - 2. Multiplication of a scalar:  $K(x,y) = \alpha K_1(x,y)$
  - 3. Kernel Product:  $K(x,y) = K_1(x,y)K_2(x,y)$
  - 4. Functional Product: K(x,y) = f(x)f(y)
  - 5. Kernel of a Kernel:  $K(x,y) = K_3(\phi(x),\phi(y))$
  - 6. Matrix operation:  $K(x,y) = x^T B y$
- lt is therefore possible to make modular kernels.

#### Gram Matrix

► The **Gram matrix** is used by many methods exploiting the Kernel Trick:

$$\mathbf{K} \equiv (k(x_i, x_j))_{ij}, \qquad \forall i, j$$

- This is a pre-computation: we compute the kernel between all pairs once, at the beginning, from which all subsequent computations follow.
- Gram matrices should be positive semi-definite. You can do the theory, or just check...
- ► The resulting space is called a **Reproducing Kernel Hilbert Space** (RKHS).
- ► It provides several important properties<sup>2</sup> and underpins many applications. . .

<sup>&</sup>lt;sup>2</sup>Hofmann, Schoelkopf, & Smola (2008) "Kernel Methods in Machine Learning" (Ann. Stat.)

## Important applications

- Support Vector Machines
- ► Kernel Regression
- ► Kernel models on graphs (random walk, etc)
- ► Causal inference (Markov graphs)
- Kernel PCA

#### Kernel PCA

For illustration we'll consider kernel PCA. Map  $x_i \in \mathbb{R}^d$  to an arbitrary feature space  $\phi(x_i) \in \mathbb{R}^n$  using the Gram Matrix:

$$K(x,y) = \phi(x)^T \phi(y)$$

▶ For which we'll consider the eigenvector equation for  $v \in \mathbb{R}^n$ :

$$Cv = \lambda v$$

with the usual properties for the mean  $\mu = \frac{1}{n} \sum_{i=1}^{n} \phi(x_i) = 0$  and covariance  $C = \frac{1}{n} \sum_{i=1}^{n} \phi(x_i) \phi(x_i)^T$ .

#### Kernel PCA continued

- ► Eigenvectors are linear combinations of the features:  $v = \sum_{i=1}^{n} \alpha_i \phi(x_i)$ .
- It turns out that kernel PCA requires only solving the regular eigenvector problem for the eigenvalues  $\alpha_i$  of a Kernel matrix  $\tilde{K}$ :

$$\tilde{K}\alpha_i = \lambda_i \alpha_i$$

Because the feature space may not be mean centred,  $\tilde{K} \neq K$  in general but is simply related:

$$\tilde{K} = K - 2\mathbf{1}_{1/n}K + \mathbf{1}_{1/n}K\mathbf{1}_{1/n}$$

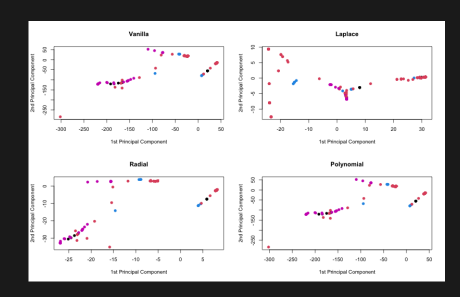
▶ where  $\mathbf{1}_{1/n}$  is a vector of length n with elements 1/n.

#### Kernel PCA example

```
► See <sup>3</sup>.
library("kernlab")
kpcvanilla=kpca(~.,data=testdata sample,
    kernel="vanilladot", kpar=list(), features=4)
kpc=kpca(~.,data=testdata sample,
    kernel="rbfdot", kpar=list(sigma=0.02), features=4)
kpclaplace=kpca(~.,data=testdata_sample,
    kernel="laplacedot", kpar=list(), features=10)
kpcpoly=kpca(~.,data=testdata_sample,
    kernel="polydot",kpar=list(),features=10)
plot(kpc@eig) # Plot eigenvalues
```

<sup>&</sup>lt;sup>3</sup>Hofmann, Schoelkopf, & Smola (2008) "Kernel Methods in Machine Learning" (Ann. Stat.)

## Kernel PCA example



#### Example Kernels:

- ► Linear Kernel:  $k(\mathbf{x}, \mathbf{y}) = \mathbf{x}^T \mathbf{y} + c$ 
  - ► The regular dot product.
- ► Gaussian Kernel:  $k(\mathbf{x}, \mathbf{y}) = \exp\left(\frac{-|\mathbf{x} \mathbf{y}|^2}{2\sigma^2}\right) + c$ 
  - Very susceptible to outliers due to the "narrow tails"
- ► Exponential Kernel:  $k(\mathbf{x}, \mathbf{y}) = \exp\left(\frac{-|\mathbf{x} \mathbf{y}|}{2\sigma^2}\right) + c$ 
  - Also called the radial kernel
  - Related to the Laplacian kernel
- ▶ Power Kernel:  $k(\mathbf{x}, \mathbf{y}) = -|\mathbf{x} \mathbf{y}|^p$ 
  - conditionally positive definite, so needs extra care
- ► Log Kernel:  $k(\mathbf{x}, \mathbf{y}) = -\log(|\mathbf{x} \mathbf{y}| + 1)$ 
  - conditionally positive definite, so needs extra care
- ► Histogram Intersection Kernel
- ▶ ... and so on!

### Thoughts on kernels

- The choice of Kernel is a parameter
- Which may itself contain additional parameters, e.g. bandwidths
- ▶ How to estimate? Evaluating performance requires calculating the whole  $N^2$  matrix so it will be slow to iterate!
- Machine Learning thrives on usage cases where these decisions are either relatively unimportant or determined by the method.
- ► As we've seen, adaptive kernels such as nearest neighbour density estimation may be more robust than parametric kernels. Similar guidance holds here.

#### Reflection

- What role could transforms play in classification?
  - ► How do you know if they are working?
- ► How do these transforms generalise? What parameters does this introduce?
- ▶ What is the benefit of the Kernel Trick? What is the cost?
  - ► How would you apply it in practice?
- When should you estimate density by KDE vs KNN?
  - ▶ What does the density estimate at a point mean?
  - ► How could it be used in classification?
  - ► What are its other uses?

## Signposting

- ► Transforms are clearly linked to PCA from Block 03
- Further reading for nonparametric statistics:
  - Nonparametric Statistics by Eduardo García Portugués
  - Basis Expansions: Chapter 5 of The Elements of Statistical Learning: Data Mining, Inference, and Prediction (Friedman, Hastie and Tibshirani).
- ► Further reading for Kernel Density Estimation:
  - Kernel Smoothing: Chapter 6 of The Elements of Statistical Learning: Data Mining, Inference, and Prediction (Friedman, Hastie and Tibshirani).
  - ► For kNN Yen-Chi Chen's notes on kNN and the Basis

# Signposting (2)

- ► For the Kernel Trick Dave Krebs' Intro to Kernels
  - ► For the Kernel PCA: Rita Osadchi's Kernel PCA notes
  - ► Hofmann, Schoelkopf, & Smola (2008) "Kernel Methods in Machine Learning" (Ann. Stat.)
  - ► Schoelkopf B., A. Smola, K.-R. Mueller (1998) "Nonlinear component analysis as a kernel eigenvalue problem".