

# Sequence Input in KDE

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There is straightforward approach, using multivariate KDE

- Treat each sequence as a vector variable
- Learn an estimator as usual

#### Individual sequences in the new dataset are treated as independent:

- This is due to the basic assumptions behind KDE
- In practice, for a sufficiently high window length
- ...The dependencies become negligible

#### Does it sound familiar?

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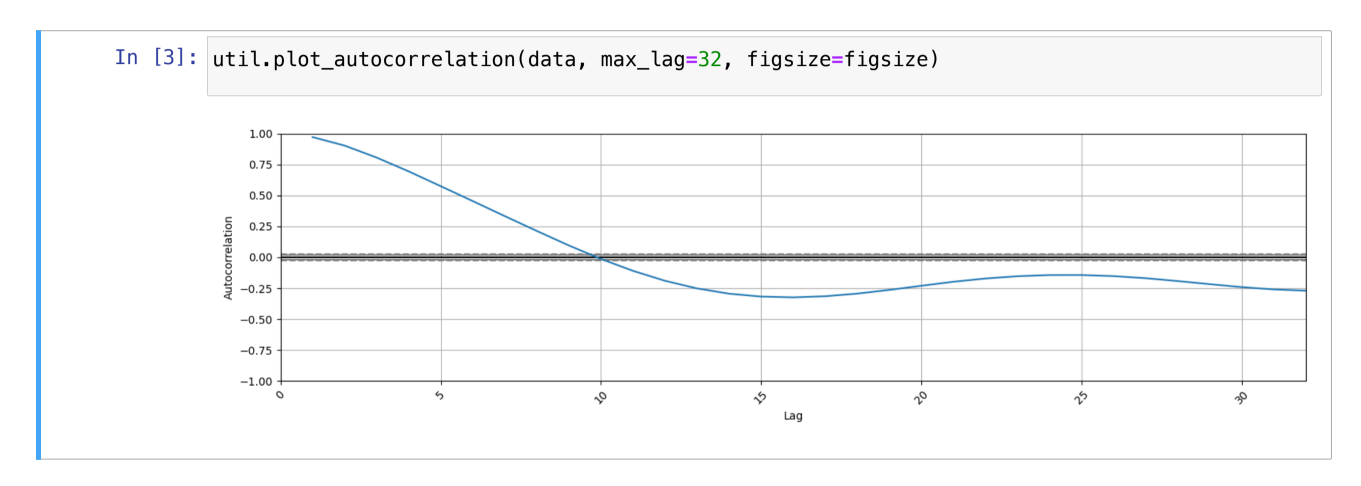
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#### Does it sound familiar?

This is simply the Markov property!

# Picking a Window Length

## This suggests a way to select the window length



I.e. we end the window where the correlation becomes too low (e.g. 10 in our case)

#### We now need to learn our multivariate KDE estimator

First, we need to choose a bandwidth

- We cannot use the (univariate) rule of thumb
- ...But we can use a more general approach

### The basic intuition is that a good bandwidth

...Will make the actual data register as more likely

- Therefore we can pick a validation set
- ...And tune the bandwidth for maximum likelihood

To avoid overfitting, there should be no overlap with the training data

## Formally, let $\tilde{x}$ be a validation set of m examples:

Assuming independent observations, their estimated probability is given by:

$$L(h, x, \bar{x}) = \prod_{i=1}^{m} \hat{f}(x_i, \bar{x}_i, h)$$

This is a called a likelihood function

- The main input of are the model parameters (*h* in our case)
- $oldsymbol{\cdot}$   $\hat{f}$  is the density estimator (which outputs a probability)
- $\bar{x}$  the training set

#### We can then choose h so as to maximize the likelihood

Meaning that the training problem is given by:

$$\underset{h}{\operatorname{arg max}} \mathbb{E}_{x \sim f(x), \bar{x} \sim f(x)} \left[ L(h, x, \bar{x}) \right]$$

• Where f(x) is the true distribution

### As many training problem, it cannot be solved in an exact fashion

- lacktriangle Instead we will approximate lacktriangle by sampling multiple  $oldsymbol{x}$  and  $ar{oldsymbol{x}}$
- ...I.e. multiple validation and training sets
- Then we pick the bandwidth  $h^*$  leading to the maximum average likelihood. In a pinch, we could even use a single  $x, \bar{x}$  pair

### A simple approach consist in combining grid search

- It's the same approach that we used for optimizing the threshold
- scikit learn provides a convenient implementation
- ...Which resorts to cross-fold validation to define  $x, \bar{x}$

First, we separate the training set as usual:

```
In [4]: wdata_tr = wdata[wdata.index < train_end]</pre>
```

Then we specify the values we want to consider for each parameter:

```
In [5]: params = {'bandwidth': np.linspace(400, 800, 20)}
```

# **Training Multivariate KDE**

### Finally, we can run the grid search routine

```
In [6]: gs_kde = GridSearchCV(KernelDensity(kernel='gaussian'), params, cv = 5)
    gs_kde.fit(wdata_tr)
    gs_kde.best_params_
Out[6]: {'bandwidth': np.float64(568.421052631579)}
```

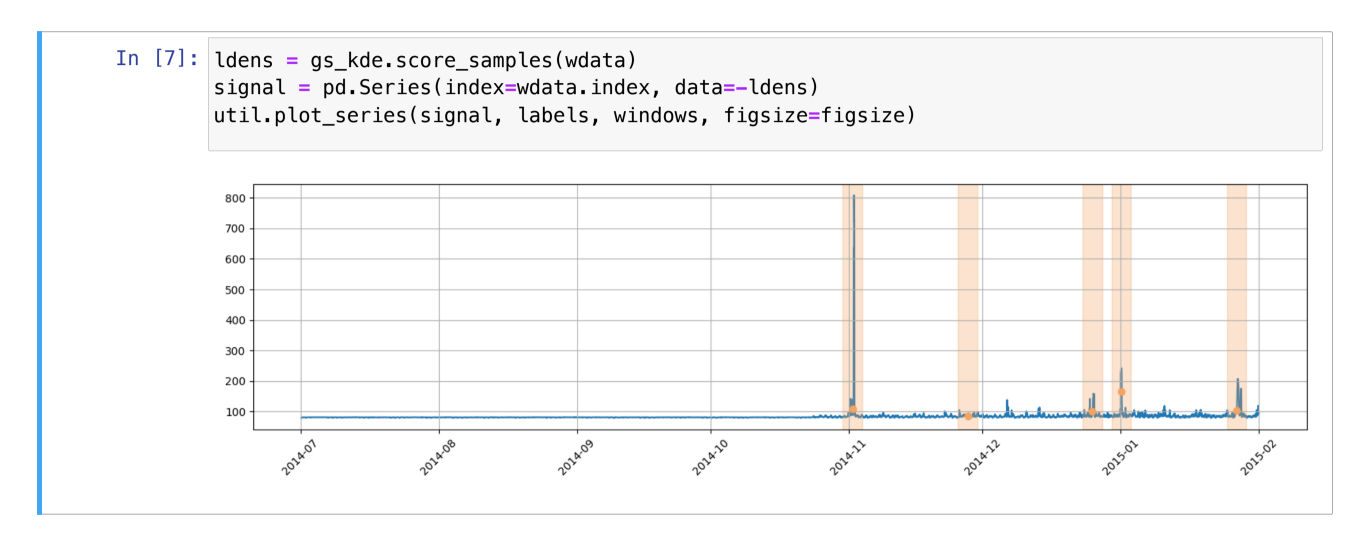
- cv is the number of folds
- After training, GridSearchCV acts as a proxy for the best estimator

### This is an expensive operation

- We need to test multiple bandwidth values
- For each one, we need to perform cross-validation
- ...And finally adding dimensions makes KDE slower

# Sequences via Multivariate KDE

## Now we can use the best estimator to generate the alarm signal



■ The signal seems visibly better than before (but a bit noisy)

## **Threshold Optimization**

### Finally, we can do threshold optimization as usual

```
In [8]: signal_opt = signal[signal.index < val_end]
    labels_opt = labels[labels < val_end]
    windows_opt = windows[windows['end'] < val_end]
    thr_range = np.linspace(50, 200, 100)

best_thr, best_cost = util.opt_thr(signal_opt, labels_opt, windows_opt, cmodel, thr_range)
    print(f'Best threshold: {best_thr:.3f}, corresponding cost: {best_cost:.3f}')

Best threshold: 104.545, corresponding cost: 7.000</pre>
```

#### Cost on the whole dataset

```
In [9]: ctst = cmodel.cost(signal, labels, windows, best_thr)
    print(f'Cost on the whole dataset {ctst}')
```

Cost on the whole dataset 30