### Big Data Project

Hertfordshire and North London Water Quality

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- Data Exploration
- 2 Towards Time Series
  - Preprocessing
  - Modeling and Validation
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# Original Dataset

The original dataset contains 361101 samples (tuples) taken in the area nearby the Herfordshire and North London during a time span that goes from 2009 to 2016.

The measurements are sampled by the UK Environment Agency and other datasets are available **here**. Each tuple has the following fields:

- \_c0: It's the row index, thus a progressive number
- @id: URI identifier
- sample.samplingPoint: The URI for making reference to a sampling point
- sample.samplingPoint.notation: A shorten string identifing each sampling point e.g.TH-PBRE9999
- sample.samplingPoint.label: The full name of the sampling point
- sample.sampleDateTime: The date and time when a sample was collected

## Tuples' Features cont.

- determinand.label: A brief string identifing the determinand sampled, which is the property measured
- determinand.definition: A string describing the determinand meaning, its definition
- determinand.notation: A string which uniquely identifies the determinand
- resultQualifier.notation: This feature can be empty or containing "<",">" stating that is below or above the regulations
- result: The amount of the measured determinand
- codedResultInterpretation.interpretation: It is an empty column
- determinand.unit.label: The unit measure that expresses the result field



## Tuples' Features cont. II

- sample.sampledMaterialType.label: The kind of material (strech of water, matter, ecc.) from which the determinand is sampled
- sample.isComplianceSample: It is a boolean to indicate whether the sample has been collected for a compliance purpose
- **sample.purpose.label**: The string describing the kind of the sampling purpose
- sample.samplingPoint.easting: The easting of the point on the British National Grid
- sample.samplingPoint.northing: The northing of the point on the British National Grid



## Finding the most sampled pollutant...

- In order to find the most sampled and problematic determinand (pollutant), the FPGrowth algorithm has been applied to the transaction grouped by sampling point and date.
- The frequent item algorithm yields Ammonia(N) with a count of 17108, which is the 60%.





#### ...and its reason!

By analyzing the ammonia samples, it was mostly present in:

- Sewage effluents (5129 times)
- River/Running Surface Water (11080 times)

Which is the 95% (16209/17108) of the times! Especially the presence in the river surface water is meaningful since the Ammonia traces within water may come from:

- fertilizers
- food processing waste
- Industrial wastewater as non-conventional pollutant

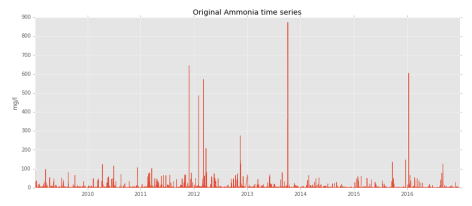
The last two reasons can be both the reason since it implies the presence of industries, whereas the first cause would mean a high concentration of ammonia in the undeground water.

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# Original Time series

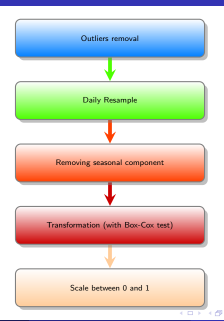




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## Pipeline





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## ARMA Modeling

The ARMA models comes from statistics background.

- the AR is the **Autoregressive** part that takes in account of the previous steps equals to the AR's degree
- the MA is the **Moving Average** part that averages the stochastic side of the process equals to the MA's degree

The ARMA(2,1) model is chosen by crossing two approaches:

- AIC (Akaike Information Criterion) and BIC (Bayesian Information Criterion) which are objective methods to select the degree that gives a good fit to the data preventing overfitting. This method computes gives the degree that enables the model to be enough complex to keep all the data's expressiveness
- PACF and ACF, the Partial AutoCorrelation Function and the AutoCorrelation Function are good indicators for finding out respectively the AR and MA degrees through a "elbow analysis"

# Validation I: Whiteness test (or Anderson Test) of the error

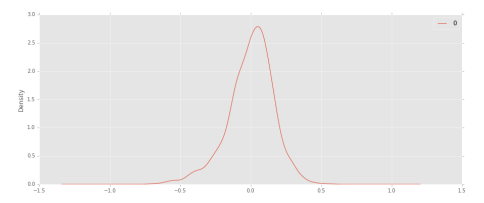


Figure: The error distribution is close to a Gaussian with mean 0 and variance.

### Validation II: Out-sample performances evaluation

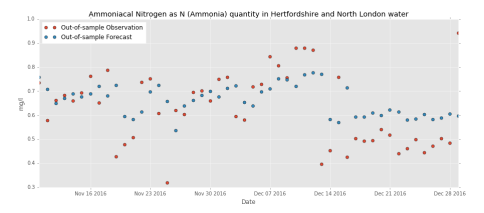


Figure: Mean Squared Error: 0.019193



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#### **Guidelines**

- Spark and Pyspark doc
- Spark understanding and basic knowledge from Big Data part held by prof. Ardagna during the Computing Infrustructures course
- Statsmodels python module references http://www.statsmodels.org/stable/index.html
- Notes from Model Identification and Data Analysis (MIDA/IMAD) course @ Polimi by prof. Bittanti and Savaresi
- Statistical forecasting: notes on regression and time series analysis by Robert Nau (Fuqua School of Business, Duke University) http://people.duke.edu/rnau/411home.htm
- Cross Validated: Stack Overflow for stats guys https://stats.stackexchange.com/

