# otpod Documentation Release

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otpod is a module for OpenTURNS.

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**CHAPTER** 

ONE

# **CONTENTS:**

# 1.1 Documentation of the API

This is the user manual for the Python bindings to the otpod library.

# 1.1.1 Data analysis

UnivariateLinearModelAnalysis Linear regression analysis with residuals hypothesis tests.

# UnivariateLinearModelAnalysis

## class UnivariateLinearModelAnalysis (\*args)

Linear regression analysis with residuals hypothesis tests.

#### **Available constructors:**

UnivariateLinearModelAnalysis(inputSample, outputSample)

UnivariateLinearModelAnalysis(inputSample, outputSample, noiseThres, saturationThres, resDistFact, box-Cox)

Parameters inputSample: 2-d sequence of float

Vector of the defect sizes, of dimension 1.

outputSample: 2-d sequence of float

Vector of the signals, of dimension 1.

noiseThres: float

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None.

resDistFact: openturns.DistributionFactory

Distribution hypothesis followed by the residuals. Default is openturns.NormalFactory.

boxCox: bool or float

Enable or not the Box Cox transformation. If boxCox is a float, the Box Cox transformation is enabled with the given value. Default is False.

#### **Notes**

This method automatically:

- •computes the Box Cox parameter if boxCox is True,
- •computes the transformed signals if boxCox is True or a float,
- •builds the univariate linear regression model on the data,
- •computes the linear regression parameters for censored data if needed,
- •computes the residuals,
- •runs all hypothesis tests.

#### **Examples**

#### Generate data:

```
>>> import openturns as ot
>>> import otpod
>>> N = 100
>>> ot.RandomGenerator.SetSeed(0)
>>> defectDist = ot.Uniform(0.1, 0.6)
>>> epsilon = ot.Normal(0, 1.9)
>>> defects = defectDist.getSample(N)
>>> signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
>>> invBoxCox = ot.InverseBoxCoxTransform(0.3)
>>> signals = invBoxCox(signalsInvBoxCox)
```

# Run analysis with gaussian hypothesis on the residuals:

```
>>> analysis = otpod.UnivariateLinearModelAnalysis(defects, signals, boxCox=True)
>>> print analysis.getIntercept() # get intercept value
[Intercept for uncensored case : 2.51037]
>>> print analysis.getKolmogorovPValue()
[Kolmogorov p-value for uncensored case : 0.835529]
```

#### Run analysis with noise and saturation threshold:

```
>>> analysis = otpod.UnivariateLinearModelAnalysis(defects, signals, 60., 1700., boxCox=True)
>>> print analysis.getIntercept() # get intercept value for uncensored and censored
[Intercept for uncensored case : 4.28758, Intercept for censored case : 3.11243]
>>> print analysis.getKolmogorovPValue()
[Kolmogorov p-value for uncensored case : 0.346827, Kolmogorov p-value for censored case : 0.885
```

# Run analysis with a Weibull distribution hypothesis on the residuals

```
>>> analysis = otpod.UnivariateLinearModelAnalysis(defects, signals, 60., 1700., ot .WeibullFactors)
>>> print analysis.getIntercept() # get intercept value for uncensored and censored case
[Intercept for uncensored case : 4.28758, Intercept for censored case : 3.11243]
>>> print analysis.getKolmogorovPValue()
[Kolmogorov p-value for uncensored case : 0.476036, Kolmogorov p-value for censored case : 0.717
```

#### Methods

drawBoxCoxLikelihood([name])	Draw the loglikelihood versus the Box Cox parameter.
drawLinearModel([model, name])	Draw the linear regression prediction versus the true data.
drawResiduals([model, name])	Draw the residuals versus the defect values.
<pre>drawResidualsDistribution([model, name])</pre>	Draw the residuals histogram with the fitted distribution.
drawResidualsQQplot([model, name])	Draw the residuals QQ plot with the fitted distribution.
getAndersonDarlingPValue()	Accessor to the Anderson Darling test p-value.
<pre>getBoxCoxParameter()</pre>	Accessor to the Box Cox parameter.
getBreuschPaganPValue()	Accessor to the Breusch Pagan test p-value.
getCramerVonMisesPValue()	Accessor to the Cramer Von Mises test p-value.
getDurbinWatsonPValue()	Accessor to the Durbin Watson test p-value.
getHarrisonMcCabePValue()	Accessor to the Harrison McCabe test p-value.
<pre>getInputSample()</pre>	Accessor to the input sample.
getIntercept()	Accessor to the intercept of the linear regression model.
getKolmogorovPValue()	Accessor to the Kolmogorov test p-value.
getNoiseThreshold()	Accessor to the noise threshold.
getOutputSample()	Accessor to the output sample.
getR2()	Accessor to the R2 value.
getResiduals()	Accessor to the residuals.
<pre>getResidualsDistribution()</pre>	Accessor to the residuals distribution.
getSaturationThreshold()	Accessor to the saturation threshold.
getSlope()	Accessor to the slope of the linear regression model.
getStandardError()	Accessor to the standard error of the estimate.
getZeroMeanPValue()	Accessor to the Zero Mean test p-value.
printResults()	Print results of the linear analysis in the terminal.
saveResults(name)	Save all analysis test results in a file.

# drawBoxCoxLikelihood(name=None)

Draw the loglikelihood versus the Box Cox parameter.

# Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method is available only when the parameter *boxCox* is set to True.

# drawLinearModel (model='uncensored', name=None)

Draw the linear regression prediction versus the true data.

# Parameters model: string

The linear regression model to be used, either *uncensored* or *censored* if censored threshold were given. Default is *uncensored*.

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

## drawResiduals (model='uncensored', name=None)

Draw the residuals versus the defect values.

# Parameters model: string

The residuals to be used, either *uncensored* or *censored* if censored threshold were given. Default is *uncensored*.

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

## Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

# drawResidualsDistribution (model='uncensored', name=None)

Draw the residuals histogram with the fitted distribution.

# Parameters model: string

The residuals to be used, either *uncensored* or *censored* if censored threshold were given. Default is *uncensored*.

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

**ax**: matplotlib.axes

Matplotlib axes object.

# drawResidualsQQplot (model='uncensored', name=None)

Draw the residuals QQ plot with the fitted distribution.

#### Parameters model: string

The residuals to be used, either *uncensored* or *censored* if censored threshold were given. Default is *uncensored*.

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

#### getAndersonDarlingPValue()

Accessor to the Anderson Darling test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

#### getBoxCoxParameter()

Accessor to the Box Cox parameter.

Returns lambdaBoxCox: float

The Box Cox parameter used to transform the data. If the transformation is not enabled None is returned.

## getBreuschPaganPValue()

Accessor to the Breusch Pagan test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

# getCramerVonMisesPValue()

Accessor to the Cramer Von Mises test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

# getDurbinWatsonPValue()

Accessor to the Durbin Watson test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

#### getHarrisonMcCabePValue()

Accessor to the Harrison McCabe test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

# getInputSample()

Accessor to the input sample.

Returns defects: openturns.NumericalSample

The input sample which is the defect values.

#### getIntercept()

Accessor to the intercept of the linear regression model.

Returns intercept: openturns.NumericalPoint

The intercept parameter for the uncensored and censored (if so) linear regression model.

#### getKolmogorovPValue()

Accessor to the Kolmogorov test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

#### getNoiseThreshold()

Accessor to the noise threshold.

Returns noiseThres: float

The noise threhold if it exists, if not it returns *None*.

## getOutputSample()

Accessor to the output sample.

Returns signals: openturns. Numerical Sample

The input sample which is the signal values.

#### getR2()

Accessor to the R2 value.

Returns R2: openturns. Numerical Point

Either the R2 for the uncensored case or for both cases.

#### getResiduals()

Accessor to the residuals.

Returns residuals: openturns.NumericalSample

The residuals computed from the uncensored and censored linear regression model. The first column corresponds with the uncensored case.

# getResidualsDistribution()

Accessor to the residuals distribution.

Returns distribution: list of openturns.Distribution

The fitted distribution on the residuals, computed in the uncensored and censored (if so) case.

# getSaturationThreshold()

Accessor to the saturation threshold.

Returns saturationThres: float

The saturation threhold if it exists, if not it returns *None*.

#### getSlope()

Accessor to the slope of the linear regression model.

Returns slope: openturns.NumericalPoint

The slope parameter for the uncensored and censored (if so) linear regression model.

#### getStandardError()

Accessor to the standard error of the estimate.

Returns stderr: openturns. Numerical Point

The standard error of the estimate for the uncensored and censored (if so) linear regression model.

#### getZeroMeanPValue()

Accessor to the Zero Mean test p-value.

Returns pValue: openturns.NumericalPoint

Either the p-value for the uncensored case or for both cases.

#### printResults()

Print results of the linear analysis in the terminal.

# saveResults(name)

Save all analysis test results in a file.

Parameters name: string

Name of the file or full path name.

#### **Notes**

The file can be saved as a csv file. Separations are made with tabulations.

If *name* is the file name, then it is saved in the current working directory.

# 1.1.2 POD model

UnivariateLinearModelPOD	Linear regression based POD.
QuantileRegressionPOD	Quantile regression based POD.
PolynomialChaosPOD	Polynomial chaos based POD.
KrigingPOD	Kriging based POD.

## UnivariateLinearModelPOD

# class UnivariateLinearModelPOD (\*args)

Linear regression based POD.

#### **Available constructors:**

UnivariateLinearModelPOD(analysis=analysis, detection=detection)

 $Univariate Linear Model POD (input Sample,\ output Sample,\ detection,\ noise Thres,\ saturation Thres,\ res Dist Fact,\ box Cox)$ 

Parameters analysis: UnivariateLinearModelAnalysis

Linear analysis object.

inputSample: 2-d sequence of float

Vector of the defect sizes, of dimension 1.

outputSample: 2-d sequence of float

Vector of the signals, of dimension 1.

detection: float

Detection value of the signal.

noiseThres: float

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None

resDistFact: openturns.DistributionFactory

Distribution hypothesis followed by the residuals. Default is None.

**boxCox**: bool or float

Enable or not the Box Cox transformation. If boxCox is a float, the Box Cox transformation is enabled with the given value. Default is False.

#### **Notes**

This class aims at building the POD based on a linear regression model. If a linear analysis has been launched, it can be used as prescribed in the first constructor. It can be noticed that, in this case, with the default parameters of the linear analysis, the POD will corresponds with the linear regression model associated to a Gaussian hypothesis on the residuals.

Otherwise, all parameters can be given as in the second constructor.

Following the given distribution in *resDistFact*, the POD model is built different hypothesis:

- •if resDistFact = None, it corresponds with Berens-Binomial. This is the default case.
- •if resDistFact = openturns.NormalFactory, it corresponds with Berens-Gauss.
- •if resDistFact = {openturns.KernelSmoothing, openturns.WeibullFactory, ...}, the confidence interval is built by bootstrap.

If bootstrap is used, a progress bar is shown if the verbosity is enabled. It can be disabled using the method setVerbose.

#### **Methods**

<pre>computeDetectionSize(*args, **kwargs)</pre>	Compute the detection size for a given probability level.
drawBoxCoxLikelihood([name])	Draw the loglikelihood versus the Box Cox parameter.
drawPOD(*args, **kwargs)	Draw the POD curve.
<pre>getBoxCoxParameter()</pre>	Accessor to the Box Cox parameter.
<pre>getPODCLModel([confidenceLevel])</pre>	Accessor to the POD model at a given confidence level.
getPODModel()	Accessor to the POD model.
getR2()	Accessor to the R2 value.
<pre>getSimulationSize()</pre>	Accessor to the simulation size.
getVerbose()	Accessor to the verbosity.
run()	Build the POD models.
setSimulationSize(size)	Accessor to the simulation size.
setVerbose(verbose)	Accessor to the verbosity.

computeDetectionSize(\*args, \*\*kwargs)

Compute the detection size for a given probability level.

Parameters probabilityLevel: float

The probability level for which the defect size is computed.

confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

 $\textbf{Returns result}: \textbf{collection of} \ \texttt{openturns.NumericalPointWithDescription}$ 

A NumericalPointWithDescription containing the detection size computed at the given probability level and confidence level if provided.

## drawBoxCoxLikelihood(name=None)

Draw the loglikelihood versus the Box Cox parameter.

Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method is available only when the parameter *boxCox* is set to True.

drawPOD (\*args, \*\*kwargs)

Draw the POD curve.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed. Default is None.

confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

defectMin, defectMax: float

Define the interval where the curve is plotted. Default: min and max values of the input sample.

nbPt: int

The number of points to draw the curves. Default is 100.

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

#### getBoxCoxParameter()

Accessor to the Box Cox parameter.

#### Returns lambdaBoxCox: float

The Box Cox parameter used to transform the data. If the transformation is not enabled None is returned.

## getPODCLModel (confidenceLevel=0.95)

Accessor to the POD model at a given confidence level.

## Parameters confidenceLevel: float

The confidence level the POD must be computed. Default is 0.95

## Returns PODModelCl: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value at the confidence level given as parameter.

#### getPODModel()

Accessor to the POD model.

## Returns PODModel: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value.

#### getR2()

Accessor to the R2 value.

#### Returns R2: float

The R2 value.

# getSimulationSize()

Accessor to the simulation size.

#### Returns size: int

The size of the simulation used to compute the confidence interval.

## getVerbose()

Accessor to the verbosity.

# Returns verbose: bool

Enable or disable the verbosity. Default is True.

# run()

Build the POD models.

#### **Notes**

This method build the linear model for the uncensored or censored case depending of the input parameters. Then it builds the POD model following the given residuals distribution factory.

# setSimulationSize(size)

Accessor to the simulation size.

#### Parameters size: int

The size of the simulation used to compute the confidence interval.

#### setVerbose(verbose)

Accessor to the verbosity.

Parameters verbose: bool

Enable or disable the verbosity.

# QuantileRegressionPOD

#### class QuantileRegressionPOD (\*args)

Quantile regression based POD.

#### **Available constructor:**

QuantileRegressionPOD(inputSample, outputSample, detection, noiseThres, saturationThres, boxCox)

Parameters inputSample: 2-d sequence of float

Vector of the defect sizes, of dimension 1.

outputSample: 2-d sequence of float

Vector of the signals, of dimension 1.

detection: float

Detection value of the signal.

noiseThres: float

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None

**boxCox** : bool or float

Enable or not the Box Cox transformation. If boxCox is a float, the Box Cox transformation is enabled with the given value. Default is False.

#### **Notes**

This class aims at building the POD based on a quantile regression model. The return POD model corresponds with an interpolate function built with the defect values computed for the given quantile as parameters. The default is 21 quantile values from 0.05 to 0.98. They can be user-defined using the method *setQuantile*.

The confidence level is computed by bootstrap. The POD model at the given confidence level is also an interpolate function based on the defect quantile value computed at the given confidence level.

The computeDetectionSize method calls the real quantile regression at the given probability level.

A progress bar is shown if the verbosity is enabled. It can be disabled using the method setVerbose.

#### **Methods**

computeDetectionSize(*args, **kwargs)	Compute the detection size for a given probability level.
	<u> </u>
drawBoxCoxLikelihood([name])	Draw the loglikelihood versus the Box Cox parameter.
<pre>drawLinearModel(probabilityLevel[, name])</pre>	Draw the quantile regression prediction versus the true data.
drawPOD(*args, **kwargs)	Draw the POD curve.
getBoxCoxParameter()	Accessor to the Box Cox parameter.
	Continued on next page

Table 1.5 – continued from previous page

<pre>getPODCLModel([confidenceLevel])</pre>	Accessor to the POD model at a given confidence level.
getPODModel()	Accessor to the POD model.
getQuantile()	Accessor to the quantile list for the regression.
getR2(quantile)	Accessor to the pseudo R2 value.
getSimulationSize()	Accessor to the simulation size.
getVerbose()	Accessor to the verbosity.
run()	Build the POD models.
setQuantile(quantile)	Accessor to the quantile list for the regression.
setSimulationSize(size)	Accessor to the simulation size.
setVerbose(verbose)	Accessor to the verbosity.

# computeDetectionSize(\*args, \*\*kwargs)

Compute the detection size for a given probability level.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed.

#### confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

# Returns result: collection of openturns. Numerical Point With Description

A NumericalPointWithDescription containing the detection size computed at the given probability level and confidence level if provided.

## drawBoxCoxLikelihood(name=None)

Draw the loglikelihood versus the Box Cox parameter.

# Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

## Returns fig: matplotlib.figure

Matplotlib figure object.

# ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method is available only when the parameter *boxCox* is set to True.

## drawLinearModel (probabilityLevel, name=None)

Draw the quantile regression prediction versus the true data.

#### Parameters probabilityLevel: float

The probability level for which the quantile regression is performed

name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

ax: matplotlib.axes

Matplotlib axes object.

## drawPOD (\*args, \*\*kwargs)

Draw the POD curve.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed. Default is None.

## confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

#### defectMin, defectMax: float

Define the interval where the curve is plotted. Default: min and max values of the input sample.

#### nbPt: int

The number of points to draw the curves. Default is 100.

# name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

#### ax: matplotlib.axes

Matplotlib axes object.

# getBoxCoxParameter()

Accessor to the Box Cox parameter.

#### Returns lambdaBoxCox: float

The Box Cox parameter used to transform the data. If the transformation is not enabled None is returned.

# getPODCLModel (confidenceLevel=0.95)

Accessor to the POD model at a given confidence level.

#### Parameters confidenceLevel: float

The confidence level the POD must be computed. Default is 0.95

# Returns PODModelCl: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value at the confidence level given as parameter.

#### getPODModel()

Accessor to the POD model.

Returns PODModel: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value.

#### getQuantile()

Accessor to the quantile list for the regression.

## getR2 (quantile)

Accessor to the pseudo R2 value.

#### Parameters quantile: float

The quantile value for which the regression is performed.

#### Returns R2: float

The pseudo R2 value.

#### getSimulationSize()

Accessor to the simulation size.

#### Returns size: int

The size of the simulation used to compute the confidence interval.

#### getVerbose()

Accessor to the verbosity.

#### Returns verbose: bool

Enable or disable the verbosity. Default is True.

## run()

Build the POD models.

#### **Notes**

This method build the quantile regression model. First the censored data are filtered if needed. The Box Cox transformation is performed if it is enabled. Then it builds the POD model for given data and computes using bootstrap all the defects quantile needed to build the POD model at the confidence level.

#### setQuantile (quantile)

Accessor to the quantile list for the regression.

# Parameters quantile: sequence of float

The quantile value for which the regression is performed and the corresponding defect size is computed.

#### setSimulationSize(size)

Accessor to the simulation size.

## Parameters size: int

The size of the simulation used to compute the confidence interval.

# setVerbose(verbose)

Accessor to the verbosity.

#### Parameters verbose: bool

Enable or disable the verbosity.

# **PolynomialChaosPOD**

#### class PolynomialChaosPOD (\*args)

Polynomial chaos based POD.

#### **Available constructor:**

PolynomialChaosPOD(inputSample, outputSample, detection, noiseThres, saturationThres, boxCox)

Parameters inputSample: 2-d sequence of float

Vector of the input values. The first column must correspond with the defect sizes.

outputSample: 2-d sequence of float

Vector of the signals, of dimension 1.

detection: float

Detection value of the signal.

noiseThres: float

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None

boxCox: bool or float

Enable or not the Box Cox transformation. If boxCox is a float, the Box Cox transformation is enabled with the given value. Default is False.

Warning: The first column of the input sample must corresponds with the defects sample.

#### **Notes**

This class aims at building the POD based on a polynomial chaos model. This method must be used under the assumption that the residuals follows a Normal distribution.

The return POD model corresponds with an interpolate function built with the POD values computed for the given defect sizes. The default values are 20 defect sizes between the minimum and maximum value of the defect sample. The defect sizes can be changed using the method *setDefectSizes*.

The default polynomial chaos model is built with uniform distributions for each parameters. Coefficients are computed using the LAR algorithm combined with the KFold. The AdaptiveStrategy is chosen fixed with a linear enumerate function of maximum degree 5.

For advanced use, all parameters can be defined thanks to dedicated set methods. Moreover, if the user has already built a polynomial chaos result, it can be given as parameter using the method *setPolynomialChaosResult*, then the POD is computed based on this polynomial chaos result.

A progress bar is shown if the verbosity is enabled. It can be disabled using the method setVerbose.

# **Methods**

computeDetectionSize(\*args, \*\*kwargs) Compute the detection size for a given probability level.

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Table 1.6 – continued from previous page

drawBoxCoxLikelihood([name])	Draw the loglikelihood versus the Box Cox parameter.
drawPOD(*args, **kwargs)	Draw the POD curve.
drawPolynomialChaosModel([name])	Draw the polynomial chaos prediction versus the true data.
drawValidationGraph(*args, **kwargs)	Draw the validation graph of the metamodel.
<pre>getAdaptiveStrategy()</pre>	Accessor to the adaptive strategy.
<pre>getBoxCoxParameter()</pre>	Accessor to the Box Cox parameter.
<pre>getDefectSizes()</pre>	Accessor to the defect size where POD is computed.
<pre>getDistribution()</pre>	Accessor to the parameters distribution.
<pre>getPODCLModel([confidenceLevel])</pre>	Accessor to the POD model at a given confidence level.
getPODModel()	Accessor to the POD model.
getPolynomialChaosResult()	Accessor to the polynomial chaos result.
<pre>getProjectionStrategy()</pre>	Accessor to the projection strategy.
getQ2()	Accessor to the Q2 value.
getR2()	Accessor to the R2 value.
<pre>getSamplingSize()</pre>	Accessor to the Monte Carlo sampling size.
<pre>getSimulationSize()</pre>	Accessor to the simulation size.
getVerbose()	Accessor to the verbosity.
run()	Build the POD models.
setAdaptiveStrategy(strategy)	Accessor to the adaptive strategy.
setDefectSizes(size)	Accessor to the defect size where POD is computed.
setDistribution(distribution)	Accessor to the parameters distribution.
setPolynomialChaosResult(chaosResult)	Accessor to the polynomial chaos result.
setProjectionStrategy(strategy)	Accessor to the projection strategy.
setSamplingSize(size)	Accessor to the Monte Carlo sampling size.
setSimulationSize(size)	Accessor to the simulation size.
setVerbose(verbose)	Accessor to the verbosity.

## computeDetectionSize(\*args, \*\*kwargs)

Compute the detection size for a given probability level.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed.

#### confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

# Returns result: collection of openturns.NumericalPointWithDescription

A NumericalPointWithDescription containing the detection size computed at the given probability level and confidence level if provided.

# drawBoxCoxLikelihood(name=None)

Draw the loglikelihood versus the Box Cox parameter.

# Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

## ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method is available only when the parameter *boxCox* is set to True.

## drawPOD (\*args, \*\*kwargs)

Draw the POD curve.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed. Default is None.

#### confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

#### defectMin, defectMax: float

Define the interval where the curve is plotted. Default: min and max values of the input sample.

#### nbPt: int

The number of points to draw the curves. Default is 100.

## name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None

#### Returns fig: matplotlib.figure

Matplotlib figure object.

# ax: matplotlib.axes

Matplotlib axes object.

## drawPolynomialChaosModel(name=None)

Draw the polynomial chaos prediction versus the true data.

## Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

## ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method only works if the dimension of the input sample is 1.

# drawValidationGraph(\*args, \*\*kwargs)

Draw the validation graph of the metamodel.

## Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

**ax**: matplotlib.axes

Matplotlib axes object.

# getAdaptiveStrategy()

Accessor to the adaptive strategy.

Returns strategy: openturns.AdaptiveStrategy

The adaptive strategy for the polynomial chaos.

## getBoxCoxParameter()

Accessor to the Box Cox parameter.

#### Returns lambdaBoxCox: float

The Box Cox parameter used to transform the data. If the transformation is not enabled None is returned.

## getDefectSizes()

Accessor to the defect size where POD is computed.

Returns defectSize: sequence of float

The defect sizes where the Monte Carlo simulation is performed to compute the POD.

#### getDistribution()

Accessor to the parameters distribution.

Returns distribution: openturns.ComposedDistribution

The input parameters distribution, default is a Uniform distribution for all parameters.

## getPODCLModel (confidenceLevel=0.95)

Accessor to the POD model at a given confidence level.

#### Parameters confidenceLevel: float

The confidence level the POD must be computed. Default is 0.95

Returns PODModelCl: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value at the confidence level given as parameter.

#### getPODModel()

Accessor to the POD model.

Returns PODModel: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value.

#### getPolynomialChaosResult()

Accessor to the polynomial chaos result.

Returns result: openturns.FunctionalChaosResult

The polynomial chaos result.

#### getProjectionStrategy()

Accessor to the projection strategy.

Returns strategy: openturns.ProjectionStrategy

The projection strategy for the polynomial chaos.

#### getQ2()

Accessor to the Q2 value.

Returns Q2: float

The Q2 value computed analytically.

# getR2()

Accessor to the R2 value.

Returns R2: float

The R2 value.

## getSamplingSize()

Accessor to the Monte Carlo sampling size.

Returns size: int

The size of the Monte Carlo simulation used to compute the POD for each defect size.

# getSimulationSize()

Accessor to the simulation size.

Returns size: int

The size of the simulation used to compute the confidence interval.

#### getVerbose()

Accessor to the verbosity.

Returns verbose: bool

Enable or disable the verbosity. Default is True.

run()

Build the POD models.

# **Notes**

This method build the polynomial chaos model. First the censored data are filtered if needed. The Box Cox transformation is performed if it is enabled. Then it builds the POD models, the Monte Carlo simulation is performed for each given defect sizes. The confidence interval is computed by simulating new coefficients of the polynomial chaos, then Monte Carlo simulations are performed.

# $\verb|setAdaptiveStrategy| (strategy)$

Accessor to the adaptive strategy.

Parameters strategy: openturns.AdaptiveStrategy

The adaptive strategy for the polynomial chaos.

#### setDefectSizes (size)

Accessor to the defect size where POD is computed.

Parameters defectSize: sequence of float

The defect sizes where the Monte Carlo simulation is performed to compute the POD.

#### setDistribution (distribution)

Accessor to the parameters distribution.

Parameters distribution: openturns.ComposedDistribution

The input parameters distribution.

## setPolynomialChaosResult (chaosResult)

Accessor to the polynomial chaos result.

Parameters chaosResult: openturns.FunctionalChaosResult

The polynomial chaos result.

## setProjectionStrategy(strategy)

Accessor to the projection strategy.

Parameters strategy: openturns.ProjectionStrategy

The projection strategy for the polynomial chaos.

## setSamplingSize(size)

Accessor to the Monte Carlo sampling size.

Parameters size: int

The size of the Monte Carlo simulation used to compute the POD for each defect size.

# setSimulationSize(size)

Accessor to the simulation size.

Parameters size: int

The size of the simulation used to compute the confidence interval.

# setVerbose(verbose)

Accessor to the verbosity.

Parameters verbose: bool

Enable or disable the verbosity.

# **KrigingPOD**

# class KrigingPOD (\*args)

Kriging based POD.

#### **Available constructor:**

KrigingPOD(inputSample, outputSample, detection, noiseThres, saturationThres, boxCox)

Parameters inputSample: 2-d sequence of float

Vector of the input values. The first column must correspond with the defect sizes.

outputSample: 2-d sequence of float

Vector of the signals, of dimension 1.

detection: float

Detection value of the signal.

noiseThres: float

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None

boxCox: bool or float

Enable or not the Box Cox transformation. If boxCox is a float, the Box Cox transformation is enabled with the given value. Default is False.

Warning: The first column of the input sample must corresponds with the defects sample.

#### **Notes**

This class aims at building the POD based on a kriging model. No assumptions are required for the residuals with this method. The POD are computed by simulating conditional prediction. For each, a Monte Carlo simulation is performed. The accuracy of the Monte Carlo simulation is taken into account using the TCL.

The return POD model corresponds with an interpolate function built with the POD values computed for the given defect sizes. The default values are 20 defect sizes between the minimum and maximum value of the defect sample. The defect sizes can be changed using the method *setDefectSizes*.

The default kriging model is built with a linear basis only for the defect size and constant otherwise. The covariance model is an anisotropic squared exponential model. Parameters are estimated using the TNC algorithm, the initial starting point of the TNC is found thanks to a quasi random search of the best loglikelihood value among 1000 computations.

For advanced use, all parameters can be defined thanks to dedicated set methods. Moreover, if the user has already built a kriging result, it can be given as parameter using the method *setKrigingResult*, then the POD is computed based on this kriging result.

A progress bar is shown if the verbosity is enabled. It can be disabled using the method setVerbose.

#### **Methods**

<pre>computeDetectionSize(*args, **kwargs)</pre>	Compute the detection size for a given probability level.
drawBoxCoxLikelihood([name])	Draw the loglikelihood versus the Box Cox parameter.
drawPOD(*args, **kwargs)	Draw the POD curve.
drawValidationGraph(*args, **kwargs)	Draw the validation graph of the metamodel.
getBasis()	Accessor to the kriging basis.
getBoxCoxParameter()	Accessor to the Box Cox parameter.
getCovarianceModel()	Accessor to the kriging covariance model.
getDefectSizes()	Accessor to the defect size where POD is computed.
getDistribution()	Accessor to the parameters distribution.
getInitialStartSize()	Accessor to the initial random search size.
getKrigingResult()	Accessor to the kriging result.
<pre>getPODCLModel([confidenceLevel])</pre>	Accessor to the POD model at a given confidence level.
	Continued on next page

Table 1.7 – continued from previous page

getPODModel()	Accessor to the POD model.
getQ2()	Accessor to the Q2 value.
getSamplingSize()	Accessor to the Monte Carlo sampling size.
<pre>getSimulationSize()</pre>	Accessor to the simulation size.
getVerbose()	Accessor to the verbosity.
run()	Build the POD models.
setBasis(basis)	Accessor to the kriging basis.
setCovarianceModel(covarianceModel)	Accessor to the kriging covariance model.
setDefectSizes(size)	Accessor to the defect size where POD is computed.
setDistribution(distribution)	Accessor to the parameters distribution.
setInitialStartSize(size)	Accessor to the initial random search size.
setKrigingResult(result)	Accessor to the kriging result.
setSamplingSize(size)	Accessor to the Monte Carlo sampling size.
setSimulationSize(size)	Accessor to the simulation size.
setVerbose(verbose)	Accessor to the verbosity.

# computeDetectionSize(\*args, \*\*kwargs)

Compute the detection size for a given probability level.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed.

# confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

# Returns result: collection of openturns.NumericalPointWithDescription

A NumericalPointWithDescription containing the detection size computed at the given probability level and confidence level if provided.

## drawBoxCoxLikelihood(name=None)

Draw the loglikelihood versus the Box Cox parameter.

# Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

## Returns fig: matplotlib.figure

Matplotlib figure object.

# ax: matplotlib.axes

Matplotlib axes object.

#### **Notes**

This method is available only when the parameter *boxCox* is set to True.

## drawPOD (\*args, \*\*kwargs)

Draw the POD curve.

# Parameters probabilityLevel: float

The probability level for which the defect size is computed. Default is None.

#### confidenceLevel: float

The confidence level associated to the given probability level the defect size is computed. Default is None.

#### defectMin, defectMax: float

Define the interval where the curve is plotted. Default: min and max values of the input sample.

#### nbPt: int

The number of points to draw the curves. Default is 100.

#### name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

## ax: matplotlib.axes

Matplotlib axes object.

# drawValidationGraph(\*args, \*\*kwargs)

Draw the validation graph of the metamodel.

# Parameters name: string

name of the figure to be saved with *transparent* option sets to True and *bbox\_inches='tight'*. It can be only the file name or the full path name. Default is None.

# Returns fig: matplotlib.figure

Matplotlib figure object.

#### ax: matplotlib.axes

Matplotlib axes object.

# getBasis()

Accessor to the kriging basis.

#### Returns basis: openturns.Basis

The basis used as trend in the kriging model. Default is a linear basis for the defect and constant for the other parameters.

# getBoxCoxParameter()

Accessor to the Box Cox parameter.

#### Returns lambdaBoxCox: float

The Box Cox parameter used to transform the data. If the transformation is not enabled None is returned.

# getCovarianceModel()

Accessor to the kriging covariance model.

Returns covarianceModel: openturns.CovarianceModel

The covariance model in the kriging model. Default is an anisotropic squared exponential covariance model.

## getDefectSizes()

Accessor to the defect size where POD is computed.

Returns defectSize: sequence of float

The defect sizes where the Monte Carlo simulation is performed to compute the POD.

## getDistribution()

Accessor to the parameters distribution.

Returns distribution: openturns.ComposedDistribution

The input parameters distribution used for the Monte Carlo simulation. Default is a Uniform distribution for all parameters.

#### getInitialStartSize()

Accessor to the initial random search size.

Returns size: int

The size of the initial random search to find the best loglikelihood value to start the TNC algorithm to optimize the covariance model parameters. Default is 1000.

## getKrigingResult()

Accessor to the kriging result.

Returns result: openturns.KrigingResult

The kriging result.

#### getPODCLModel (confidenceLevel=0.95)

Accessor to the POD model at a given confidence level.

Parameters confidenceLevel: float

The confidence level the POD must be computed. Default is 0.95

Returns PODModelCl: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value at the confidence level given as parameter.

## getPODModel()

Accessor to the POD model.

Returns PODModel: openturns.NumericalMathFunction

The function which computes the probability of detection for a given defect value.

#### getQ2()

Accessor to the Q2 value.

Returns Q2: float

The Q2 value computed analytically using Dubrule (1983) technique.

#### getSamplingSize()

Accessor to the Monte Carlo sampling size.

Returns size: int

The size of the Monte Carlo simulation used to compute the POD for each defect size.

#### getSimulationSize()

Accessor to the simulation size.

#### Returns size: int

The size of the simulation used to compute the confidence interval.

#### getVerbose()

Accessor to the verbosity.

#### Returns verbose: bool

Enable or disable the verbosity. Default is True.

#### run()

Build the POD models.

#### **Notes**

This method build the kriging model. First the censored data are filtered if needed. The Box Cox transformation is performed if it is enabled. Then it builds the POD models: conditional samples are simulated for each defect size, then the distributions of the probability estimator (for MC simulation) are built. Eventually, a sample of this distribution is used to compute the mean POD and the POD at the confidence level.

## setBasis (basis)

Accessor to the kriging basis.

#### Parameters basis: openturns.Basis

The basis used as trend in the kriging model.

# setCovarianceModel (covarianceModel)

Accessor to the kriging covariance model.

# Parameters covariance Model: openturns.Covariance Model

The covariance model in the kriging model.

# setDefectSizes (size)

Accessor to the defect size where POD is computed.

## Parameters defectSize: sequence of float

The defect sizes where the Monte Carlo simulation is performed to compute the POD.

# setDistribution (distribution)

Accessor to the parameters distribution.

# Parameters distribution: openturns.ComposedDistribution

The input parameters distribution used for the Monte Carlo simulation.

#### setInitialStartSize(size)

Accessor to the initial random search size.

# Parameters size: int

The size of the initial random search to find the best loglikelihood value to start the TNC algorithm to optimize the covariance model parameters.

## setKrigingResult (result)

Accessor to the kriging result.

Parameters result: openturns.KrigingResult

The kriging result.

# setSamplingSize(size)

Accessor to the Monte Carlo sampling size.

Parameters size: int

The size of the Monte Carlo simulation used to compute the POD for each defect size.

# setSimulationSize(size)

Accessor to the simulation size.

Parameters size: int

The size of the simulation used to compute the confidence interval.

# setVerbose(verbose)

Accessor to the verbosity.

Parameters verbose: bool

Enable or disable the verbosity.

# **1.1.3 Tools**

DataHandling Static methods for data handling.

## **DataHandling**

# class DataHandling

Static methods for data handling.

# Methods

filterCensoredData(inputSample, signals, ...) Sort inputSample and signals with respect to the censore thresholds.

# $static \ filter Censored Data \ (input Sample, signals, noise Thres, saturation Thres)$

Sort inputSample and signals with respect to the censore thresholds.

Parameters inputSample: 2-d sequence of float

Vector of the input sample.

signals: 2-d sequence of float

Vector of the signals, of dimension 1.

 ${\bf noise Thres}: {\it float}$ 

Value for low censored data. Default is None.

saturationThres: float

Value for high censored data. Default is None

**Returns inputSampleUnc**: 2-d sequence of float

Vector of the input sample in the uncensored area.

inputSampleNoise: 2-d sequence of float

Vector of the input sample in the noisy area.

inputSampleSat: 2-d sequence of float

Vector of the input sample in the saturation area.

signalsUnc: 2-d sequence of float

Vector of the signals in the uncensored area.

#### **Notes**

The data are sorted in three different vectors whether they belong to the noisy area, the uncensored area or the saturation area.

# 1.2 Examples of the API

ipynb source code

# 1.2.1 Linear model analysis

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
```

# Generate data

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

# Run analysis without Box Cox

```
analysis = otpod.UnivariateLinearModelAnalysis(defects, signals)
```

# Get some particular results

```
print analysis.getIntercept()
print analysis.getR2()
print analysis.getKolmogorovPValue()
```

```
[Intercept for uncensored case : -604.758]
[R2 for uncensored case : 0.780469]
[Kolmogorov p-value for uncensored case : 0.803087]
```

# Print all results of the linear regression and all tests on the residuals

A warning is printed because some residuals tests failed: the p-value is less than 0.5.

```
analysis.printResults()
```

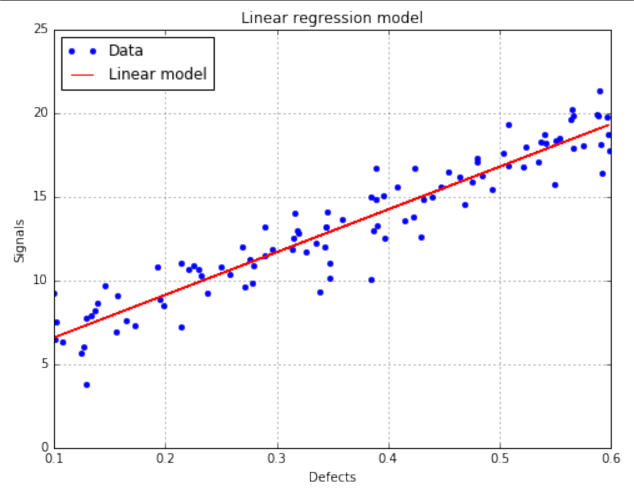
WARNING: root: Some hypothesis tests failed: please consider to use the Box Cox transformation.

```
Linear model analysis results
Box Cox parameter :
                                                Not enabled
                                                 Uncensored
                                                    -604.76
Intercept coefficient :
Slope coefficient :
                                                    3606.04
Standard error of the estimate :
                                                     291.47
Confidence interval on coefficients
                                              [-755.60, -453.91]
Intercept coefficient :
                                              [3222.66, 3989.43]
Slope coefficient :
Level :
                                                       0.95
Quality of regression
R2 (> 0.8):
                                                       0.78
        Residuals analysis results
Fitted distribution (uncensored) :
                                             Normal(mu = 5.95719e-13, sigma = 289.998)
                                                 Uncensored
Distribution fitting test
Kolmogorov p-value (> 0.05):
                                                        0.8
Normality test
Anderson Darling p-value (> 0.05):
                                                       0.07
                                                       0.09
Cramer Von Mises p-value (> 0.05):
Zero residual mean test
p-value (> 0.05):
                                                        1.0
Homoskedasticity test (constant variance)
Breush Pagan p-value (> 0.05):
                                                        0.0
                                                        0.2
Harrison McCabe p-value (> 0.05):
```

# **Show graphs**

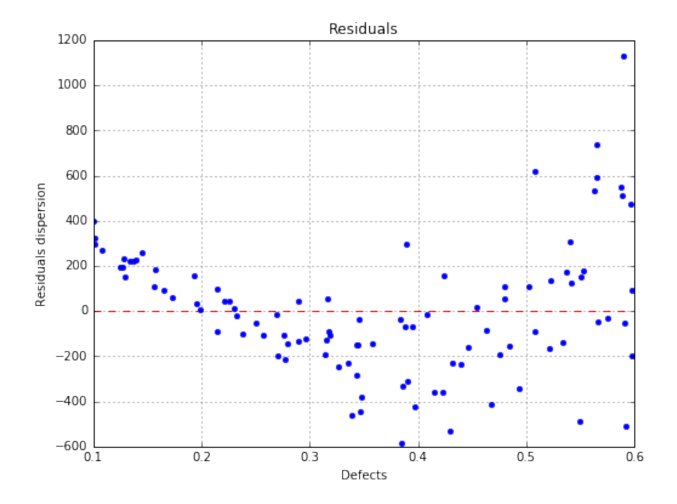
# The linear model is not correct

```
fig, ax = analysis.drawLinearModel()
fig.show()
```



# The residuals are not homoskedastic

```
fig, ax = analysis.drawResiduals()
fig.show()
```



# Run analysis with Box Cox

analysis = otpod.UnivariateLinearModelAnalysis(defects, signals, boxCox=True)

# Print results of the linear regression and all tests on the residuals

analysis.printResults()

```
Linear model analysis results

Box Cox parameter:

Uncensored

Intercept coefficient:

Slope coefficient:

Confidence interval on coefficients
Intercept coefficient:

Interce
```

```
Level :
                                                 0.95
Quality of regression
R2 (> 0.8):
                                                 0.89
      Residuals analysis results
______
                                        Normal (mu = 1.47438e-15, sigma = 1.32901)
Fitted distribution (uncensored) :
                                           Uncensored
Distribution fitting test
Kolmogorov p-value (> 0.05):
                                                 0.34
Normality test
                                                 0.06
Anderson Darling p-value (> 0.05):
Cramer Von Mises p-value (> 0.05):
                                                 0.07
Zero residual mean test
p-value (> 0.05):
                                                  1.0
Homoskedasticity test (constant variance)
Breush Pagan p-value (> 0.05):
                                                 0.65
                                                 0.51
Harrison McCabe p-value (> 0.05):
Non autocorrelation test
Durbin Watson p-value (> 0.05):
                                                 0.97
```

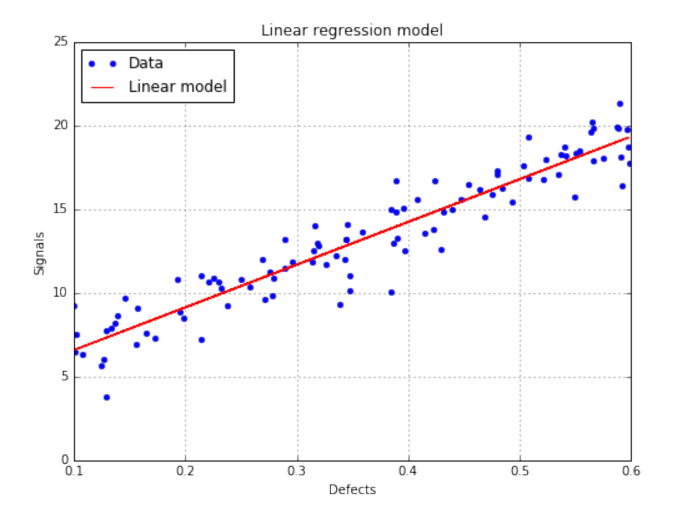
## Save all results in a csv file

```
analysis.saveResults('results.csv')
```

## **Show graphs**

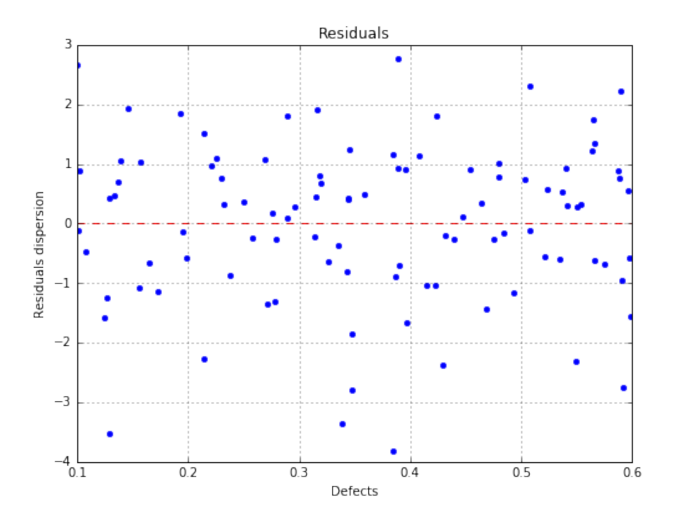
#### The linear regression model with data

```
fig, ax = analysis.drawLinearModel(name='figure/linearModel.png')
# The figure is saved as png file
fig.show()
```



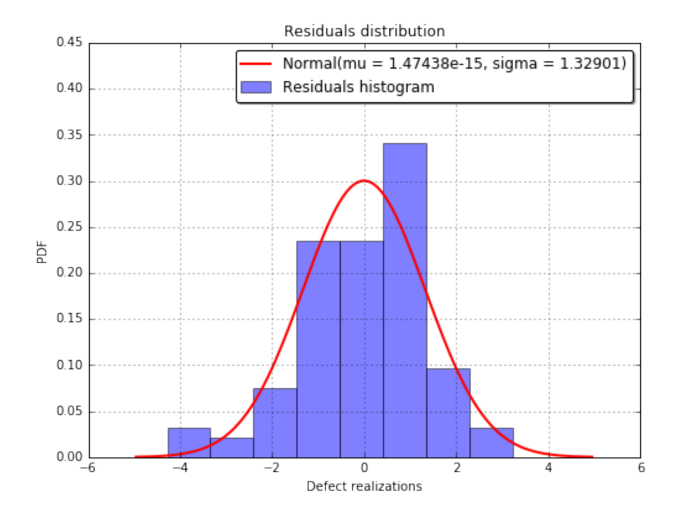
## The residuals with respect to the defects

```
fig, ax = analysis.drawResiduals(name='figure/residuals.eps')
# The figure is saved as eps file
fig.show()
```



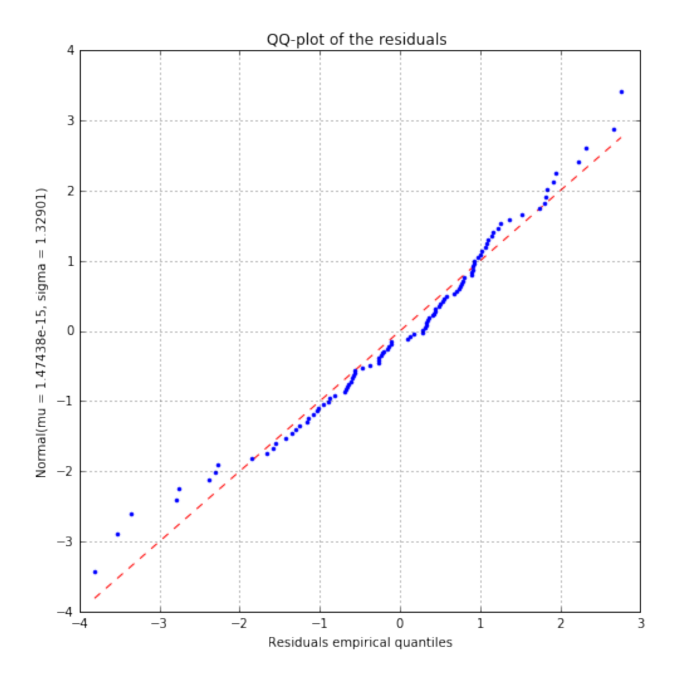
## The fitted residuals distribution with the histogram

```
fig, ax = analysis.drawResidualsDistribution()
ax.set_ylim(ymax=0.45)
fig.show()
# The figure is saved after the changes
fig.savefig('figure/residualsDistribution.png', bbox_inches='tight')
```



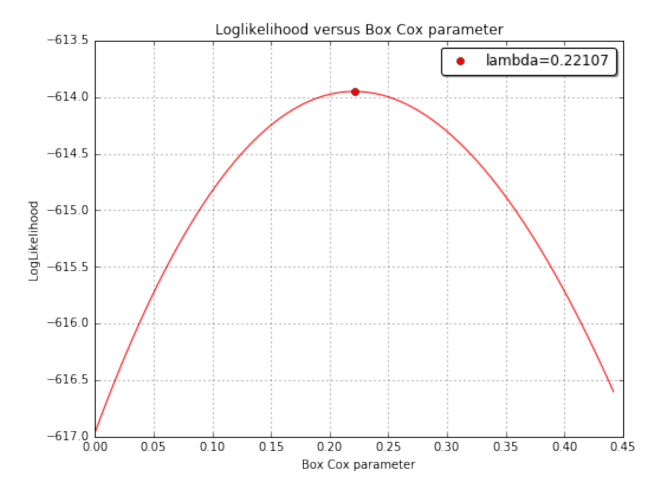
## The residuals QQ plot

```
fig, ax = analysis.drawResidualsQQplot()
fig.show()
```



## The Box Cox likelihood with respect to the defect

```
fig, ax = analysis.drawBoxCoxLikelihood(name='figure/BoxCoxlikelihood.png')
fig.show()
```



ipynb source code

## 1.2.2 Linear model analysis with censored data

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
```

#### Generate data

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

#### Run analysis with Box Cox

#### Get some particular results

Result values are given for both analysis performed on filtered data (uncensored case) and on censored data.

```
print analysis.getIntercept()
print analysis.getR2()
print analysis.getKolmogorovPValue()
```

```
[Intercept for uncensored case : 4.777, Intercept for censored case : 4.1614]
[R2 for uncensored case : 0.869115, R2 for censored case : 0.860722]
[Kolmogorov p-value for uncensored case : 0.477505, Kolmogorov p-value for censored case : 0.505919]
```

#### Print all results of the linear regression and all tests on the residuals

```
# Results are displayed for both case analysis.printResults()
```

```
Linear model analysis results
Box Cox parameter :
                                                     0.18
                                               Uncensored Censored
                                                    4.78
Intercept coefficient :
                                                                 4.16
                                                                19.94
Slope coefficient :
                                                    18.15
Standard error of the estimate :
                                                    0.97
                                                                 1.03
Confidence interval on coefficients
Intercept coefficient :
                                             [4.19, 5.36]
                                            [16.63, 19.67]
Slope coefficient :
Level:
                                                     0.95
Quality of regression
R2 (> 0.8):
                                                     0.87
                                                                  0.86
        Residuals analysis results
Fitted distribution (uncensored) :
                                          Normal (mu = -4.31838e-15, sigma = 0.968046)
Fitted distribution (censored) :
                                          Normal (mu = -0.0237409, sigma = 0.998599)
                                              Uncensored Censored
Distribution fitting test
Kolmogorov p-value (> 0.05):
                                                     0.48
                                                                  0.51
Normality test
Anderson Darling p-value (> 0.05):
                                                     0.06
                                                                  0.08
```

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Cramer Von Mises p-value (> 0.05):	0.07	0.09	
Zero residual mean test p-value (> 0.05):	1.0	0.83	
Homoskedasticity test (constant variance)			
Breush Pagan p-value (> 0.05):	0.69	0.71	
Harrison McCabe p-value (> 0.05):	0.6	0.51	
Non autocorrelation test			
Durbin Watson p-value (> 0.05):	0.43	0.48	-

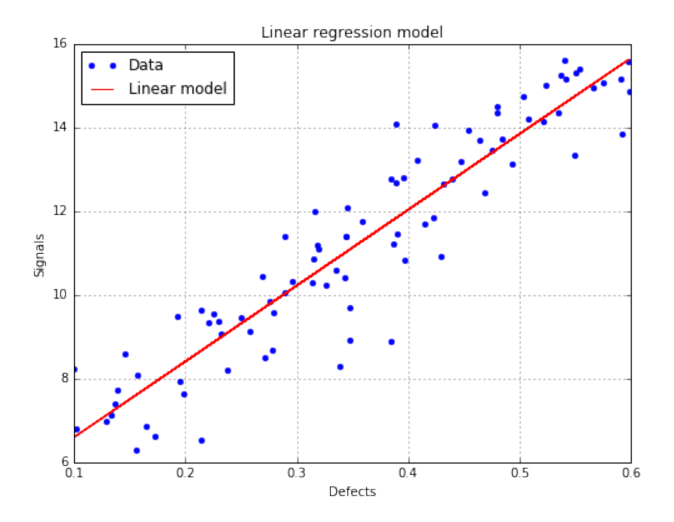
## Save all results in a csv file

```
analysis.saveResults('results.csv')
```

## **Show graphs**

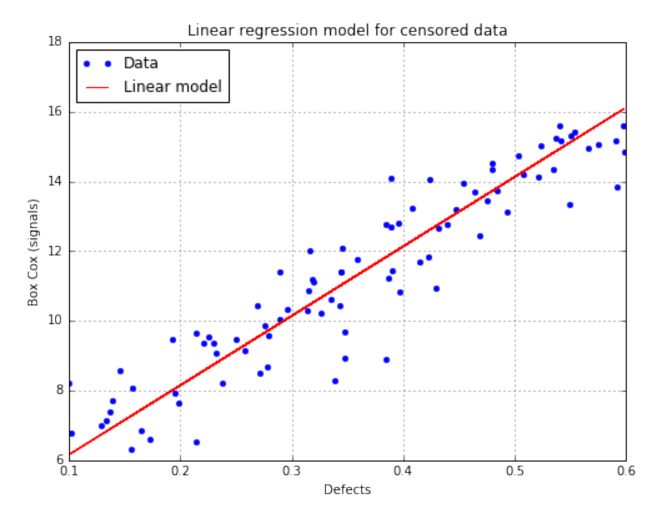
The linear regression model with data for the uncensored case (default case)

```
# draw the figure for the uncensored case and save it as png file
fig, ax = analysis.drawLinearModel(name='figure/linearModelUncensored.png')
fig.show()
```



## The linear regression model with data for the censored case

# draw the figure for the censored case and save it as png file
fig, ax = analysis.drawLinearModel(model='censored', name='figure/linearModelCensored.png')
fig.show()



ipynb source code

## 1.2.3 Linear model POD

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
```

## Generate data

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
```

```
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

#### **Build POD using previous linear analysis**

```
# run the analysis with Gaussian hypothesis of the residuals (default case)
analysis = otpod.UnivariateLinearModelAnalysis(defects, signals, boxCox=True)
```

```
# signal detection threshold
detection = 200.
# Use the analysis to build the POD with Gaussian hypothesis
# keyword arguments must be given
PODGauss = otpod.UnivariateLinearModelPOD(analysis=analysis, detection=detection)
PODGauss.run()
```

#### **Build POD with Gaussian hypothesis**

#### Get the R2 value of the regression

```
print 'R2 : {:0.3f}'.format(PODGauss.getR2())
```

```
R2 : 0.895
```

## Compute detection size

```
# Detection size at probability level 0.9
# and confidence level 0.95
print PODGauss.computeDetectionSize(0.9, 0.95)

# probability level 0.95 with confidence level 0.99
print PODGauss.computeDetectionSize(0.95, 0.99)
```

```
[a90 : 0.303982, a90/95 : 0.317157]
[a95 : 0.323048, a95/99 : 0.343536]
```

## get POD NumericalMathFunction

```
# get the POD model
PODmodel = PODGauss.getPODModel()
# get the POD model at the given confidence level
PODmodelCl95 = PODGauss.getPODCLModel(0.95)

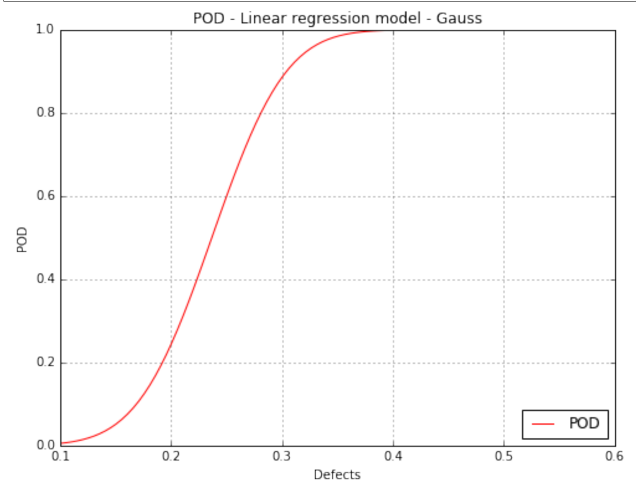
# compute the probability of detection for a given defect value
print 'POD : {:0.3f}'.format(PODmodel([0.3])[0])
print 'POD at level 0.95 : {:0.3f}'.format(PODmodelCl95([0.3])[0])
```

```
POD: 0.886
POD at level 0.95: 0.834
```

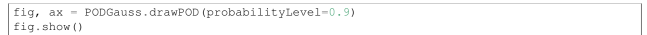
## **Show POD graphs**

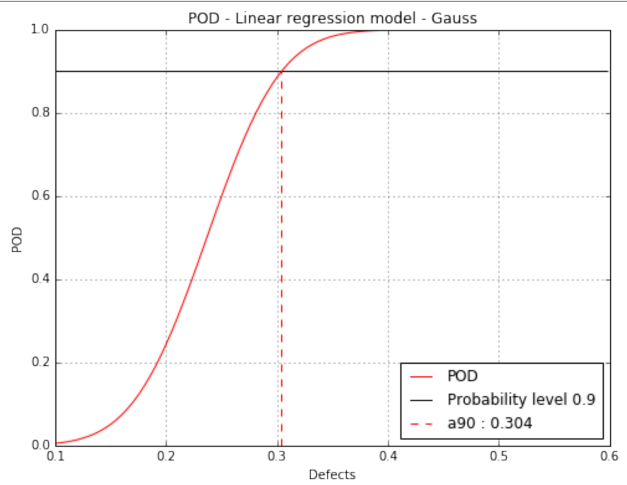
## Only the mean POD

```
fig, ax = PODGauss.drawPOD()
fig.show()
```



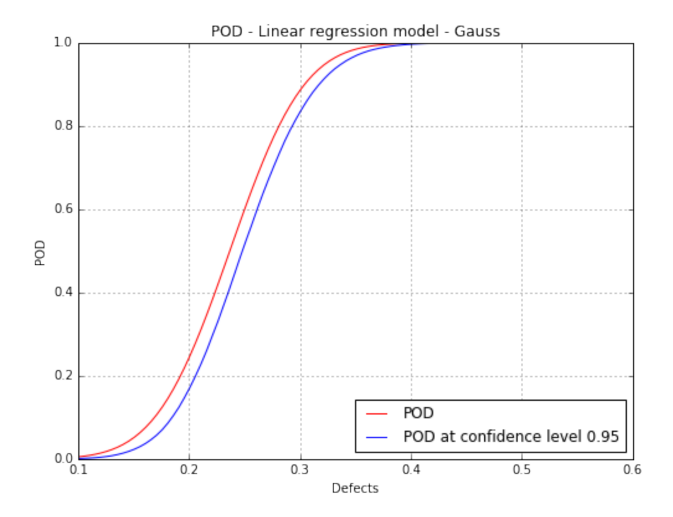
Mean POD with the detection size for a given probability level



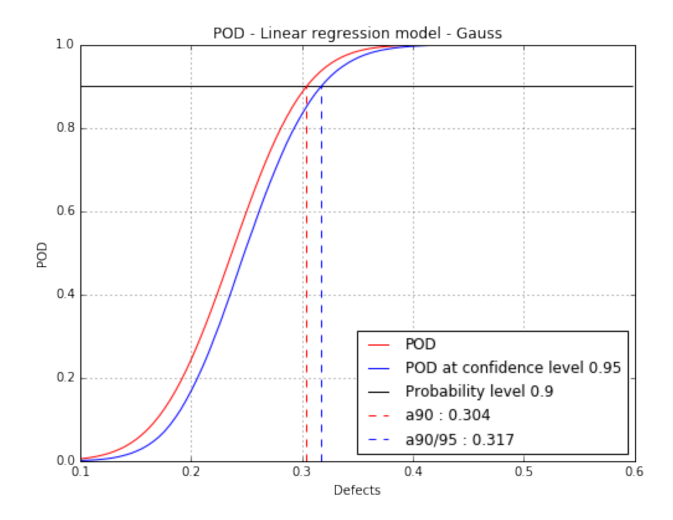


## Mean POD with POD at confidence level

```
fig, ax = PODGauss.drawPOD(confidenceLevel=0.95)
fig.show()
```



## Mean POD and POD at confidence level with the detection size for a given probability level



## Build POD with no hypothesis on the residuals

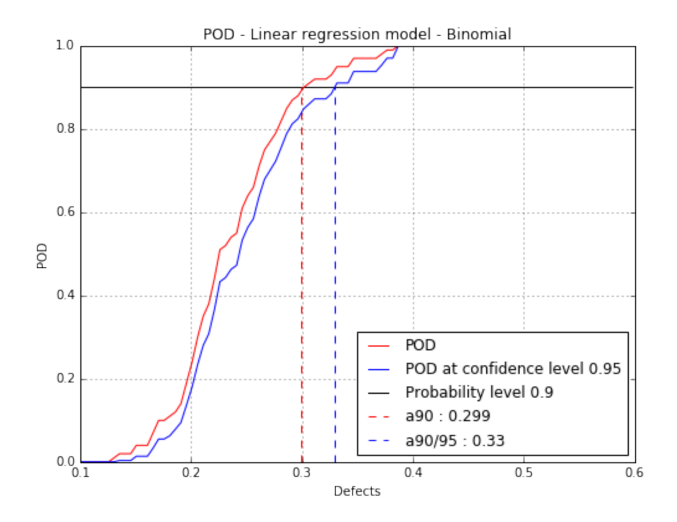
This corresponds with the Berens Binomial method.

 $\label{eq:pode_pode} \begin{tabular}{ll} PODB in omial = otpod. Univariate Linear Model POD (defects, signals, detection, box Cox = True) \\ PODB in omial. run() \\ \end{tabular}$ 

```
# Detection size at probability level 0.9
# and confidence level 0.95
print PODBinomial.computeDetectionSize(0.9, 0.95)
```

```
[a90 : 0.298739, a90/95 : 0.329606]
```

```
fig, ax = PODBinomial.drawPOD(0.9, 0.95)
fig.show()
```



## Build POD with kernel smoothing on the residuals

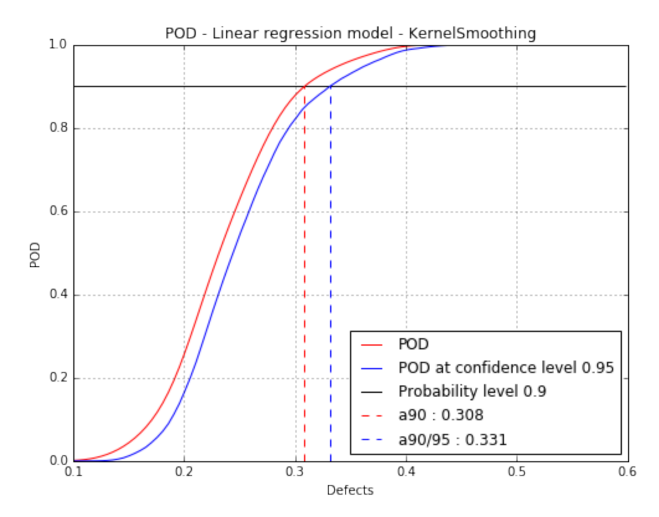
The POD at the given confidence level is built using bootstrap. It may take few seconds. A progress bar if displayed is in this case. It can be remove using setVerbose(False)

```
Computing POD (bootstrap): [==========] 100% Dome
```

```
# Detection size at probability level 0.9
# and confidence level 0.95
print PODks.computeDetectionSize(0.9, 0.95)
```

```
[a90 : 0.308381, a90/95 : 0.331118]
```

```
fig, ax = PODks.drawPOD(0.9, 0.95)
fig.show()
```



ipynb source code

## 1.2.4 Linear model POD with censored data

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
```

## **Generate data**

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

#### **Build POD using previous linear analysis**

```
# signal detection threshold
detection = 200.
# Use the analysis to build the POD with Gaussian hypothesis
# keyword arguments must be given
PODGauss = otpod.UnivariateLinearModelPOD(analysis=analysis, detection=detection)
PODGauss.run()
```

#### **Build POD with Gaussian hypothesis**

#### Get the R2 value of the regression

```
print 'R2 : {:0.3f}'.format(PODGauss.getR2())
R2 : 0.861
```

#### Compute detection size

```
# Detection size at probability level 0.9
# and confidence level 0.95
print PODGauss.computeDetectionSize(0.9, 0.95)
```

```
[a90 : 0.30373, a90/95 : 0.317848]
```

#### get POD NumericalMathFunction

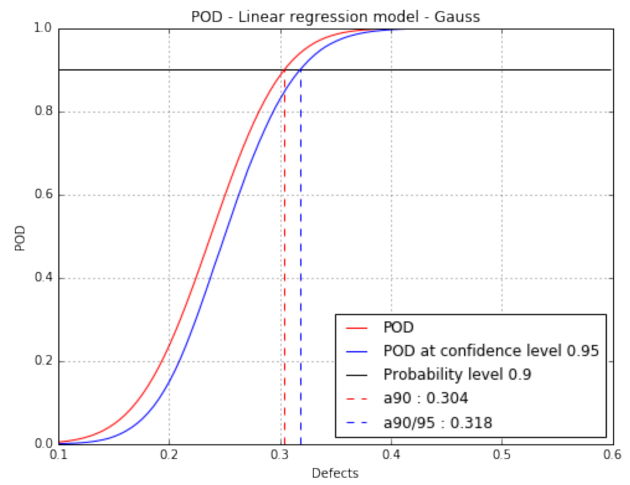
```
# get the POD model
PODmodel = PODGauss.getPODModel()
# get the POD model at the given confidence level
PODmodelCl95 = PODGauss.getPODCLModel(0.95)

# compute the probability of detection for a given defect value
print 'POD : {:0.3f}'.format(PODmodel([0.3])[0])
print 'POD at level 0.95 : {:0.3f}'.format(PODmodelCl95([0.3])[0])
```

```
POD: 0.887
POD at level 0.95: 0.830
```

## **Show POD graph**

#### Mean POD and POD at confidence level with the detection size for a given probability level



## Build POD only with the filtered data

A static method is used to get the defects and signals only in the uncensored area.

```
print otpod.DataHandling.filterCensoredData.__doc__
```

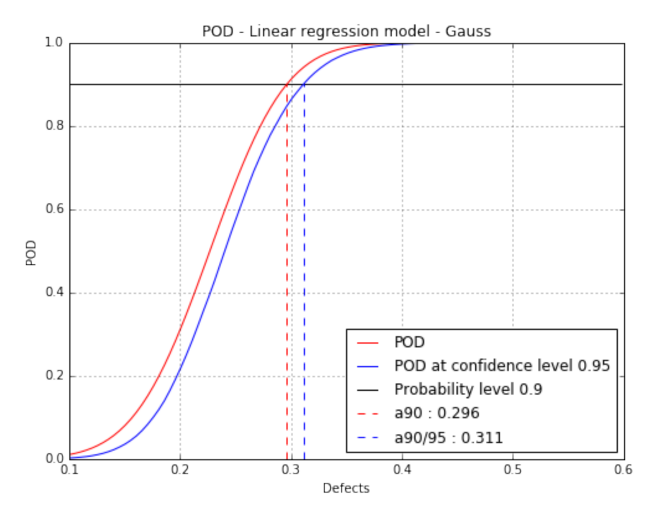
```
Sort defects and signals with respect to the censore threholds.

Parameters
-----
defects: 2-d sequence of float
   Vector of the defect sizes.
signals: 2-d sequence of float
   Vector of the signals, of dimension 1.
```

```
noiseThres : float
   Value for low censored data. Default is None.
saturationThres : float
   Value for high censored data. Default is None
Returns
defectsUnc : 2-d sequence of float
   Vector of the defect sizes in the uncensored area.
defectsNoise : 2-d sequence of float
   Vector of the defect sizes in the noisy area.
defectsSat : 2-d sequence of float
   Vector of the defect sizes in the saturation area.
signalsUnc : 2-d sequence of float
   Vector of the signals in the uncensored area.
Notes
The data are sorted in three different vectors whether they belong to
the noisy area, the uncensored area or the saturation area.
```

```
# Detection size at probability level 0.9
# and confidence level 0.95
print PODfilteredData.computeDetectionSize(0.9, 0.95)
```

```
[a90 : 0.295976, a90/95 : 0.310948]
```



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# 1.2.5 Qantile Regression POD

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
from time import time
```

#### Generate data

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
```

```
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

#### **Build POD with quantile regression technique**

INFO:root:Censored data are not taken into account : the quantile regression model is only performed

#### Quantile user-defined

```
# Default quantile values
print 'Default quantile : '
print POD.getQuantile()
# Defining user quantile, they must range between 0 and 1.
POD.setQuantile([0.1, 0.3, 0.5, 0.7, 0.8, 0.85, 0.9, 0.95])
print 'User-defined quantile : '
print POD.getQuantile()
```

#### **Running quantile regression POD**

54

The computing time can be reduced by setting the simulation size attribute to another value. However the confidence interval is less accurate.

The number of quantile values can also be reduced to save time.

```
t0 = time()
PODsimulSize100 = otpod.QuantileRegressionPOD(defects, signals, detection,
```

```
boxCox=True)

PODsimulSize100.setSimulationSize(100) # default is 1000

PODsimulSize100.run()

print 'Computing time : {:0.2f} s'.format(time()-t0)
```

```
Computing defect quantile: [====================] 100% Dome Computing time : 16.44 s
```

#### Compute detection size

```
# Detection size at probability level 0.9
# and confidence level 0.95
print POD.computeDetectionSize(0.9, 0.95)
# probability level 0.95 with confidence level 0.99
print POD.computeDetectionSize(0.95, 0.99)
```

```
[a90 : 0.298115, a90/95 : 0.328775]
[a95 : 0.331931, a95/99 : 0.372112]
```

## get POD NumericalMathFunction

```
# get the POD model
PODmodel = POD.getPODModel()
# get the POD model at the given confidence level
PODmodelCl95 = POD.getPODCLModel(0.95)

# compute the probability of detection for a given defect value
print 'POD : {:0.3f}'.format(PODmodel([0.3])[0])
print 'POD at level 0.95 : {:0.3f}'.format(PODmodelCl95([0.3])[0])
```

```
POD : 0.899
POD at level 0.95 : 0.832
```

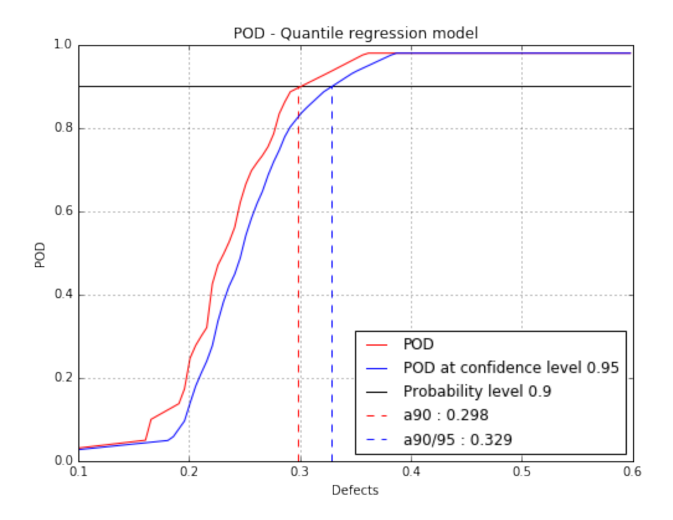
#### Compute the pseudo R2 for a given quantile

```
print 'Pseudo R2 for quantile 0.9 : {:0.3f}'.format(POD.getR2(0.9))
print 'Pseudo R2 for quantile 0.95 : {:0.3f}'.format(POD.getR2(0.95))
```

```
Pseudo R2 for quantile 0.9 : 0.675
Pseudo R2 for quantile 0.95 : 0.656
```

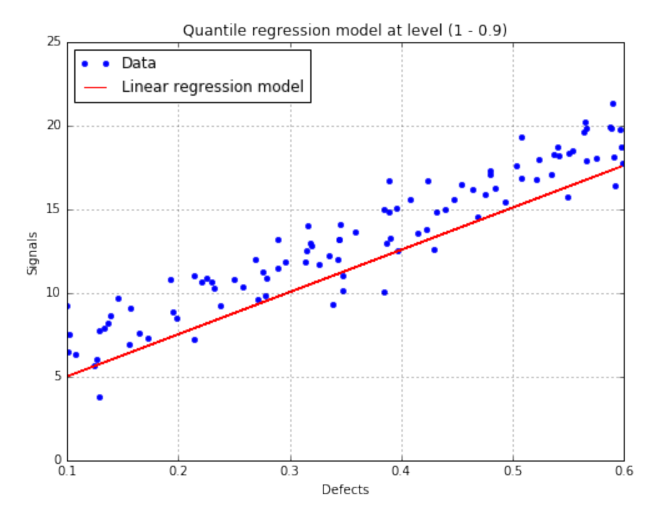
## **Show POD graphs**

#### Mean POD and POD at confidence level with the detection size for a given probability level



## Show the linear regression model at the given quantile

```
fig, ax = POD.drawLinearModel(0.9)
fig.show()
```



ipynb source code

# 1.2.6 Polynomial chaos POD

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
from time import time
```

#### **Generate 1D data**

```
N = 100
ot.RandomGenerator.SetSeed(123456)
defectDist = ot.Uniform(0.1, 0.6)
# normal epsilon distribution
epsilon = ot.Normal(0, 1.9)
defects = defectDist.getSample(N)
signalsInvBoxCox = defects * 43. + epsilon.getSample(N) + 2.5
# Inverse Box Cox transformation
```

```
invBoxCox = ot.InverseBoxCoxTransform(0.3)
signals = invBoxCox(signalsInvBoxCox)
```

#### Build POD with polynomial chaos model

INFO:root:Censored data are not taken into account : the polynomial chaos model is only built on filt

#### User-defined defect sizes

The user-defined defect sizes must range between the minimum and maximum of the defect values after filtering. An error is raised if it is not the case. The available range is then returned to the user.

```
# Default defect sizes
print 'Default defect sizes : '
print POD.getDefectSizes()

# Wrong range
POD.setDefectSizes([0.12, 0.3, 0.5, 0.57])
```

```
ValueError
                                          Traceback (most recent call last)
<ipython-input-24-ccee3ce344ea> in <module>()
      4
      5 # Wrong range
----> 6 POD.setDefectSizes([0.12, 0.3, 0.5, 0.57])
/home/dumas/projet/ByPASS_pmpr635/otpod/otpod/_polynomial_chaos_pod.pyc in setDefectSizes(self, size
    409
                   raise ValueError('Defect sizes must range between ' + \
    410
                                     '{:0.4f} '.format(np.ceil(minMin*10000)/10000) + \
--> 411
                                     'and {:0.4f}.'.format(np.floor(maxMax*10000)/10000))
    412
               self._defectNumber = self._defectSizes.shape[0]
    413
ValueError: Defect sizes must range between 0.1929 and 0.5979.
```

```
# Good range
POD.setDefectSizes([0.1929, 0.3, 0.4, 0.5, 0.5979])
```

```
print 'User-defined defect size : '
print POD.getDefectSizes()
```

```
User-defined defect size : [ 0.1929 0.3 0.4 0.5 0.5979]
```

#### Running the polynomial chaos based POD

The computing time can be reduced by setting the simulation size attribute to another value. However the confidence interval is less accurate.

The sampling size is the number of the samples used to compute the POD with the Monte Carlo simulation for each defect sizes.

A progress is displayed, which can be disabled with the method setVerbose.

#### Compute detection size

```
# Detection size at probability level 0.9
# and confidence level 0.95
print POD.computeDetectionSize(0.9, 0.95)

# probability level 0.95 with confidence level 0.99
print POD.computeDetectionSize(0.95, 0.99)
```

```
[a90 : 0.300985, a90/95 : 0.309081]
[a95 : 0.324088, a95/99 : 0.334221]
```

## get POD NumericalMathFunction

```
# get the POD model
PODmodel = POD.getPODModel()
# get the POD model at the given confidence level
PODmodelCl95 = POD.getPODCLModel(0.95)

# compute the probability of detection for a given defect value
print 'POD : {:0.3f}'.format(PODmodel([0.3])[0])
print 'POD at level 0.95 : {:0.3f}'.format(PODmodelCl95([0.3])[0])
```

```
POD : 0.897
POD at level 0.95 : 0.861
```

## Compute the R2 and the Q2

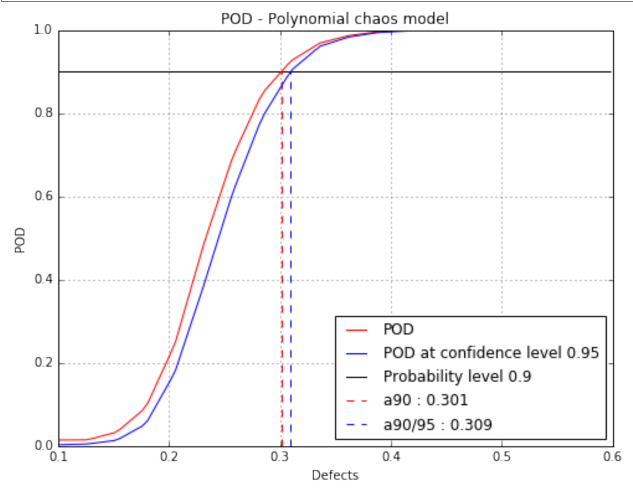
Enable to check the quality of the model.

```
print 'R2 : {:0.4f}'.format(POD.getR2())
print 'Q2 : {:0.4f}'.format(POD.getQ2())
```

```
R2 : 0.8975
Q2 : 0.8922
```

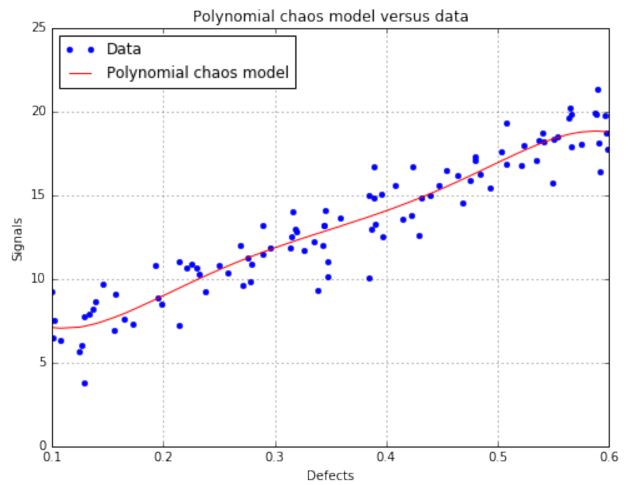
#### **Show POD graphs**

Mean POD and POD at confidence level with the detection size for a given probability level



#### Show the polynomial chaos model (only available if the input dimension is 1)





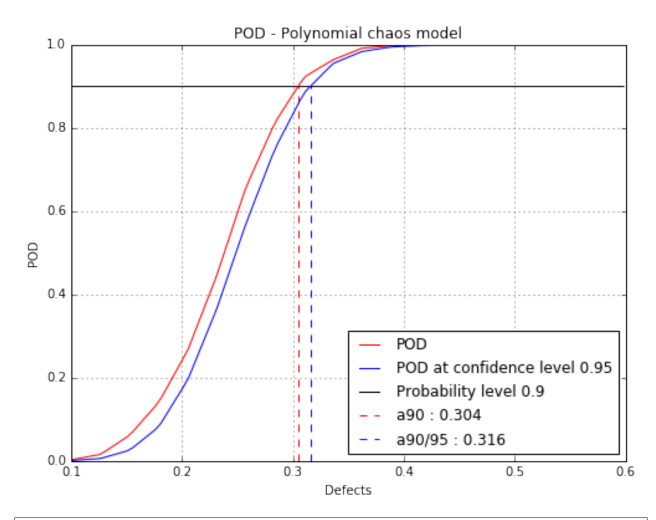
#### Advanced user mode

The user can defined one or all parameters of the polynomial chaos algorithm: - the distribution of the input parameters - the adaptive strategy - the projection strategy

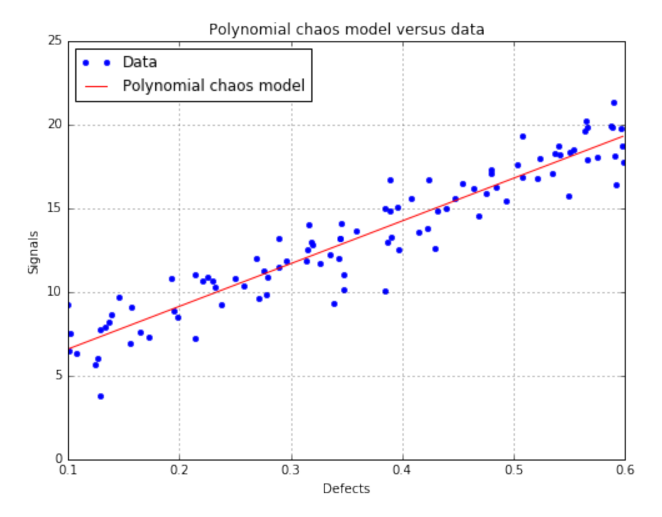
```
# define the input parameter distribution
distribution = ot.ComposedDistribution([ot.Normal(0.3, 0.1)])
PODnew.setDistribution(distribution)
```

```
# define the adaptive strategy
polyCol = [ot.HermiteFactory()]
enumerateFunction = ot.EnumerateFunction(1)
multivariateBasis = ot.OrthogonalProductPolynomialFactory(polyCol, enumerateFunction)
# degree 1
```

```
p = 1
indexMax = enumerateFunction.getStrataCumulatedCardinal(p)
adaptiveStrategy = ot.FixedStrategy(multivariateBasis, indexMax)
PODnew.setAdaptiveStrategy(adaptiveStrategy)
# define the projection strategy
projectionStrategy = ot.LeastSquaresStrategy()
PODnew.setProjectionStrategy(projectionStrategy)
PODnew.run()
Start build polynomial chaos model...
Polynomial chaos model completed
Computing POD per defect: [=========== ] 100% Done
print PODnew.computeDetectionSize(0.9, 0.95)
print 'R2 : {:0.4f}'.format(POD.getR2())
print 'Q2 : {:0.4f}'.format(POD.getQ2())
[a90 : 0.304485, a90/95 : 0.315531]
R2: 0.8975
Q2 : 0.8922
fig, ax = PODnew.drawPOD(probabilityLevel=0.9, confidenceLevel=0.95)
fig.show()
```



fig, ax = PODnew.drawPolynomialChaosModel()
fig.show()



ipynb source code

## 1.2.7 Kriging POD

```
# import relevant module
import openturns as ot
import otpod
# enable display figure in notebook
%matplotlib inline
from time import time
```

#### Generate data

```
inputSample = ot.NumericalSample(
    [[4.59626812e+00, 7.46143339e-02, 1.02231538e+00, 8.60042277e+01],
    [4.14315790e+00, 4.20801346e-02, 1.05874908e+00, 2.65757364e+01],
    [4.76735111e+00, 3.72414824e-02, 1.05730385e+00, 5.76058433e+01],
    [4.82811977e+00, 2.49997658e-02, 1.06954641e+00, 2.54461380e+01],
    [4.48961094e+00, 3.74562922e-02, 1.04943946e+00, 6.19483646e+00],
    [5.05605334e+00, 4.87599783e-02, 1.06520409e+00, 3.39024904e+00],
    [5.69679328e+00, 7.74915877e-02, 1.04099514e+00, 6.50990466e+01],
```

```
[5.10193991e+00, 4.35520544e-02, 1.02502536e+00, 5.51492592e+01],
    [4.04791970e+00, 2.38565932e-02, 1.01906882e+00, 2.07875350e+01],
    [4.66238956e+00, 5.49901237e-02, 1.02427200e+00, 1.45661275e+01],
    [4.86634219e+00, 6.04693570e-02, 1.08199374e+00, 1.05104730e+00],
    [4.13519347e+00, 4.45225831e-02, 1.01900124e+00, 5.10117047e+01],
    [4.92541940e+00, 7.87692335e-02, 9.91868726e-01, 8.32302238e+01],
    [4.70722074e+00, 6.51799251e-02, 1.10608515e+00, 3.30181002e+01],
    [4.29040932e+00, 1.75426222e-02, 9.75678838e-01, 2.28186756e+01],
   [4.89291400e+00, 2.34997929e-02, 1.07669835e+00, 5.38926138e+01],
   [4.44653744e+00, 7.63175936e-02, 1.06979154e+00, 5.19109415e+01],
   [3.99977452e+00, 5.80430585e-02, 1.01850716e+00, 7.61988190e+01],
   [3.95491570e+00, 1.09302814e-02, 1.03687664e+00, 6.09981789e+01],
   [5.16424368e+00, 2.69026464e-02, 1.06673711e+00, 2.88708887e+01],
   [5.30491620e+00, 4.53802273e-02, 1.06254792e+00, 3.03856837e+01],
   [4.92809155e+00, 1.20616369e-02, 1.00700410e+00, 7.02512744e+00],
    [4.68373805e+00, 6.26028935e-02, 1.05152117e+00, 4.81271603e+01],
    [5.32381954e+00, 4.33013582e-02, 9.90522007e-01, 6.56015973e+01],
    [4.35455857e+00, 1.23814619e-02, 1.01810539e+00, 1.10769534e+01]])
signals = ot.NumericalSample(
    [[ 37.305445], [ 35.466919], [ 43.187991], [ 45.305165], [ 40.121222], [ 44.609524],
    [ 45.14552 ], [ 44.80595 ], [ 35.414039], [ 39.851778], [ 42.046049], [ 34.73469 ],
    [ 39.339349], [ 40.384559], [ 38.718623], [ 46.189709], [ 36.155737], [ 31.768369],
    [ 35.384313], [ 47.914584], [ 46.758537], [ 46.564428], [ 39.698493], [ 45.636588],
    [ 40.643948]])
```

#### **Build POD with Kriging model**

INFO:root:Censored data are not taken into account : the kriging model is only built on filtered data

#### User-defined defect sizes

The user-defined defect sizes must range between the minimum and maximum of the defect values after filtering. An error is raised if it is not the case. The available range is then returned to the user.

```
# Default defect sizes
print 'Default defect sizes : '
print POD.getDefectSizes()

# Wrong range
POD.setDefectSizes([3.2, 3.6, 4.5, 5.5])
```

```
ValueError
                                          Traceback (most recent call last)
<ipython-input-4-af50a2a6fa25> in <module>()
     4
      5 # Wrong range
----> 6 POD.setDefectSizes([3.2, 3.6, 4.5, 5.5])
/home/dumas/projet/ByPASS_pmpr635/otpod/otpod/_kriging_pod.py in setDefectSizes(self, size)
                    raise ValueError('Defect sizes must range between ' + \
    377
                                      '{:0.4f} '.format(np.ceil(minMin*10000)/10000) + \
                                      'and {:0.4f}.'.format(np.floor(maxMax*10000)/10000))
--> 378
    379
               self._defectNumber = self._defectSizes.shape[0]
    380
ValueError: Defect sizes must range between 3.9550 and 5.1019.
```

```
# Good range
POD.setDefectSizes([4., 4.3, 4.6, 4.9, 5.1])
print 'User-defined defect size : '
print POD.getDefectSizes()
```

```
User-defined defect size:
[ 4. 4.3 4.6 4.9 5.1]
```

#### Running the polynomial chaos based POD

The computing time can be reduced by setting the simulation size attribute to another value. However the confidence interval is less accurate.

The sampling size is the number of the samples used to compute the POD with the Monte Carlo simulation for each defect sizes.

A progress is displayed, which can be disabled with the method *setVerbose*.

```
# Computing the confidence interval in the run takes few minutes.
t0 = time()
POD = otpod.KrigingPOD(inputSample, signals, detection)
# we can change the number of initial random search for the best starting point
# of the TNC algorithm which optimizes the covariance model parameters
POD.setInitialStartSize(500) # default is 1000
# we can change the sample size of the Monte Carlo simulation
POD.setSamplingSize(2000) # default is 10000
# we can also change the size of the simulation to compute the confidence interval
POD.setSimulationSize(500) # default is 1000
POD.run()
print 'Computing time : {:0.2f} s'.format(time()-t0)
```

#### Compute detection size

```
# Detection size at probability level 0.9
# and confidence level 0.95
print POD.computeDetectionSize(0.9, 0.95)

# probability level 0.95 with confidence level 0.99
print POD.computeDetectionSize(0.95, 0.99)
```

```
[a90 : 4.64491, a90/95 : 4.65305]
[a95 : 4.6813, a95/99 : 4.69299]
```

## get POD NumericalMathFunction

```
# get the POD model
PODmodel = POD.getPODModel()
# get the POD model at the given confidence level
PODmodelCl95 = POD.getPODCLModel(0.95)

# compute the probability of detection for a given defect value
print 'POD : {:0.3f}'.format(PODmodel([4.2])[0])
print 'POD at level 0.95 : {:0.3f}'.format(PODmodelCl95([4.2])[0])
```

```
POD : 0.154
POD at level 0.95 : 0.141
```

#### Compute the Q2

Enable to check the quality of the model.

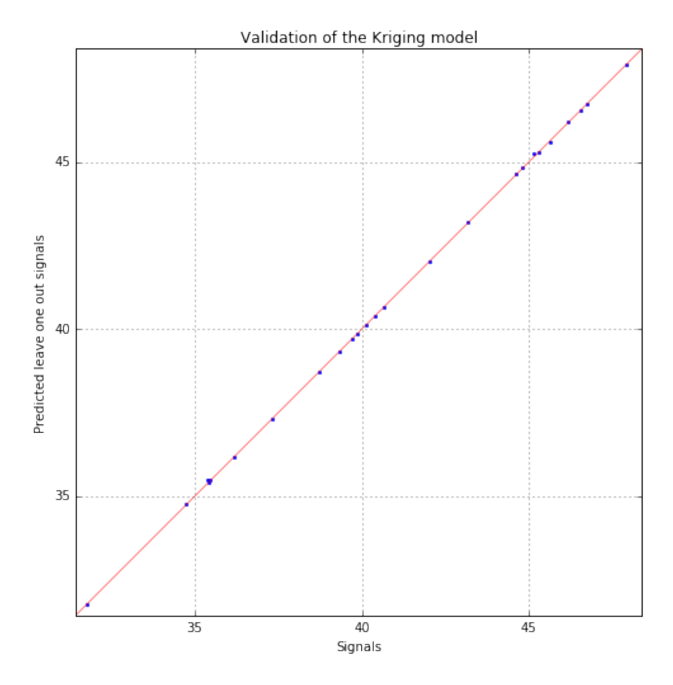
```
print 'Q2 : {:0.4f}'.format(POD.getQ2())
```

```
Q2 : 1.0000
```

#### Draw the validation graph

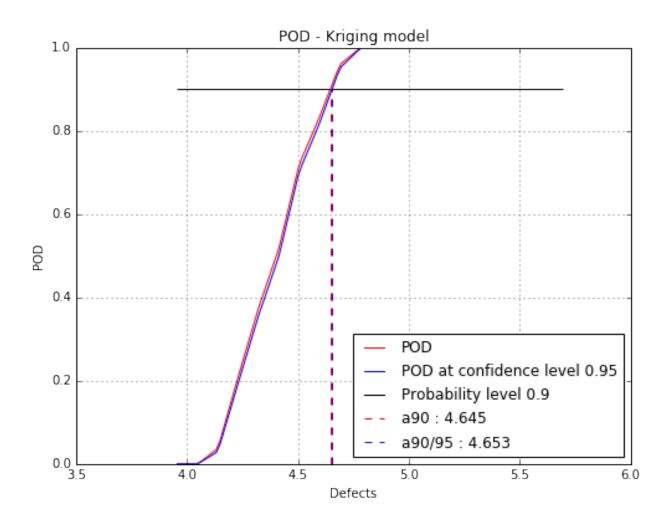
The predictions are the one computed by leave one out.

```
fig, ax = POD.drawValidationGraph()
fig.show()
```



## **Show POD graphs**

Mean POD and POD at confidence level with the detection size for a given probability level



#### Advanced user mode

The user can defined one or both parameters of the kriging algorithm : - the basis - the covariance model

The user can also defined the input parameter distribution it is known.

The user can set the KrigingResult object if it built from other data.

```
# new POD study
PODnew = otpod.KrigingPOD(inputSample, signals, detection)
```

```
# set the basis constant
basis = ot.ConstantBasisFactory(4).build()
PODnew.setBasis(basis)
```

```
# set the covariance Model as an absolute exponential model
covColl = ot.CovarianceModelCollection(4)
for i in xrange(4):
    covColl[i] = ot.AbsoluteExponential(1, 1.)
covarianceModel = ot.ProductCovarianceModel(covColl)

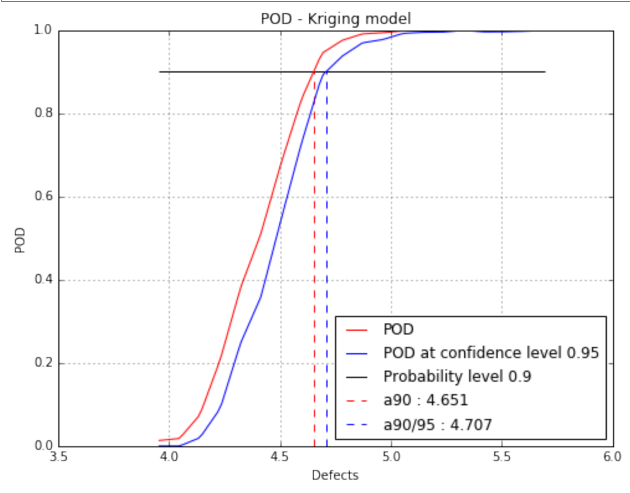
PODnew.setCovarianceModel(covarianceModel)
```

```
PODnew.setSamplingSize(500)
PODnew.run()
```

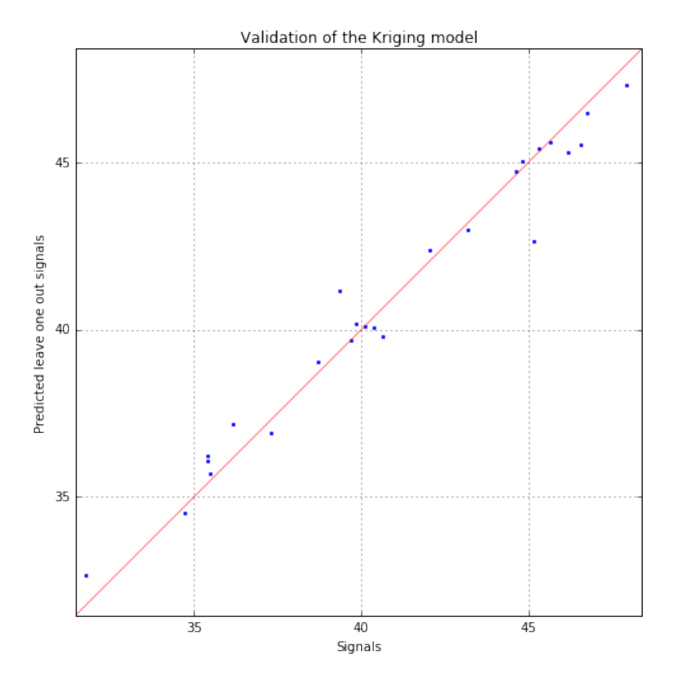
```
print PODnew.computeDetectionSize(0.9, 0.95)
print 'Q2 : {:0.4f}'.format(POD.getQ2())
```

```
[a90 : 4.65125, a90/95 : 4.70682]
Q2 : 1.0000
```

```
fig, ax = PODnew.drawPOD(probabilityLevel=0.9, confidenceLevel=0.95)
fig.show()
```



fig, ax = PODnew.drawValidationGraph()
fig.show()



# **CHAPTER**

# TWO

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