# OpenTURNS release highlights

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UserDay #14, 21 June 2021, online event













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#### Overview

New features since last year in releases:

• v1.16: fall 2020

• v1.17: spring 2021

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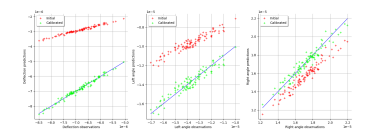
### Contents

- Grid graphs
- Probabilistic modelling capabilities
- Karhunen-Loeve
- 4 Covariance models
- Miscellaneous

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# Grid graphs

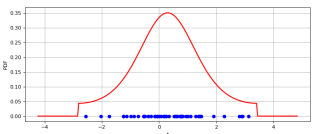
```
graph = ot.GridLayout(d, d)
for i in range(d):
    for j in range(d):
        pdf = dist.getMarginal([i, j]).drawPDF()
        graph.setGraph(i, j, pdf)
```



# Von Mises distribution estimation

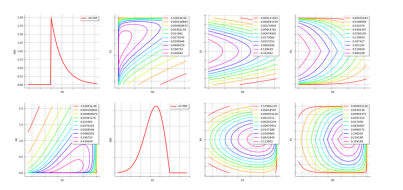
$$\begin{array}{lcl} \hat{\mu}_n & = & \operatorname{Arg}(z_n) \\ \\ \hat{\kappa}_n & \text{s.t.} & \frac{I_1(\hat{\kappa}_n)}{I_0(\hat{\kappa}_n)} = \sqrt{\frac{n}{n-1} \left(|z_n|^2 - \frac{1}{n}\right)} \end{array}$$

#### VonMises(mu = 0.29867, kappa=1.04484)



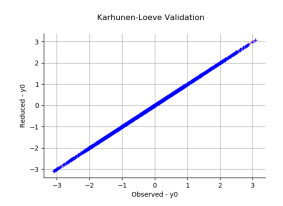
# Block independent distribution

```
c1 = ot.NormalCopula(R)
atom1 = ot.ComposedDistribution([ot.Exponential(2.0), ot.WeibullMax(2.0, 2.0)], c1)
c2 = ot.ClaytonCopula(3.0)
atom2 = ot.ComposedDistribution([ot.Normal(2.0, 1.0), ot.Triangular(2.0, 3.0, 4.0)], c2)
distribution = ot.BlockIndependentDistribution([atom1, atom2])
```



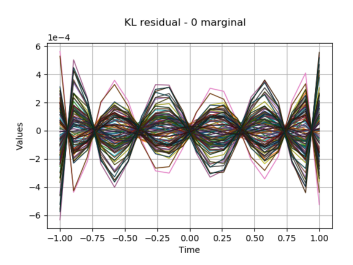
# Karhunen-Loeve validation: qqplot

```
algo = ot.KarhunenLoeveSVDAlgorithm(processSample, threshold)
algo.run()
klresult = algo.getResult()
validation = ot.KarhunenLoeveValidation(processSample, klresult)
validation.drawValidation()
```



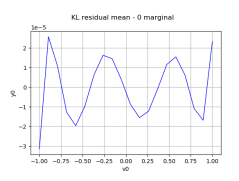
#### Karhunen-Loeve validation: residual

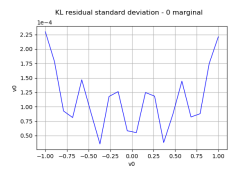
validation.computeResidual().drawMarginal(0)



### Karhunen-Loeve validation: residual mean/stddev

validation.computeResidualMean().drawMarginal(0) validation.computeResidualStandardDeviation().drawMarginal(0)

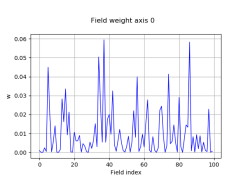




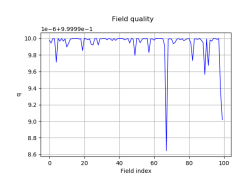
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# Karhunen-Loeve validation: weight/quality of obs

validation.drawObservationWeight(0)
validation.drawObservationQuality()



$$v_k^i = \frac{(\xi_k^{(i)})^2}{\sum_{i=1}^N (\xi_k^{(i)})^2}$$

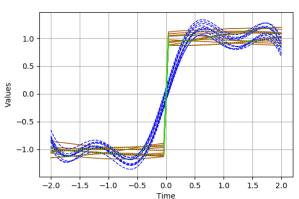


$$q^i = \frac{\left\|\overset{\sim}{X}^i(t)\right\|^2}{\left\|X^i(t)\right\|^2}$$

#### Karhunen-Loeve reduction

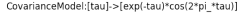
```
reduced1 = ot.KarhunenLoeveReduction(result)(sample)
reduced2 = ot.KarhunenLoeveReduction(result, trend)(sample)
```

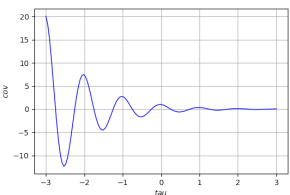
#### reduction of sign(x) w/o trend - 0 marginal



#### Covariance models

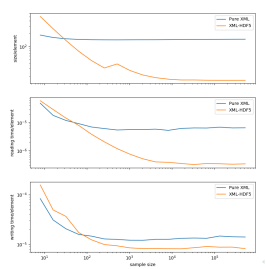
- IsotropicCovarianceModel
- KroneckerCovarianceModel
- $\bullet \ \ Stationary Functional Covariance Model$





# XML/H5 storage backend

```
study = ot.Study()
study.setStorageManager(ot.XMLH5StorageManager('study.xml'))
study.save() # study.xml + study.h5
```



#### Various classes

- FejerAlgorithm: intégrate cyclic functions
- MinimumVolumeClassifier: classify according to a density
- KFoldSplitter/LeaveOneOutSplitter: split sample in training/validation parts
- VertexValuePointToFieldFunction: define a filed function from a vectorial one

# Other improvements

- New discourse forum (rip users@openturns.org)
- New Python wheels for some compiled modules (otmorris, ...)
- Experimental weekly Python binaries of the development version
- More and more bugfixes

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### **END**

Thank you for your attention! Any questions?

