## OpenTURNS (parts of) release highlights

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## QuantileConfidence

Joint work with A. Dutfoy, J.Schueller.

#### QuantileConfidence

- Goal: estimate the confidence interval of a quantile<sup>1</sup>.
- In the nuclear industry, this is called<sup>2</sup> "Wilks's method", but **this is not proper**, since Wilks's paper introduces a tolerance interval, not a confidence interval (this is different in the bilateral case).

# DETERMINATION OF SAMPLE SIZES FOR SETTING TOLERANCE LIMITS

By S. S. Wilks

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<sup>&</sup>lt;sup>1</sup>See Meeker, W. Q., Hahn, G. J., and Escobar, L. A. (2017). *Statistical intervals: a guide for practitioners and researchers*, volume 541. John Wiley & Sons.

<sup>&</sup>lt;sup>2</sup>See Wilks, S. S. (1941). *Determination of sample sizes for setting tolerance limits.* The Annals of Mathematical Statistics, 12(1), 91-96.

## QuantileConfidence

#### Features<sup>3</sup>

- Compute a confidence interval of a quantile from a sample without any hypothesis on the distribution of the sample. Unilateral or bilateral.
- Compute the sample size so that the extreme observations of a sample create a confidence interval of a quantile.
- Based on **efficient algorithms**: e.g. no hard-coded upper bounds on the sample size, no iterative algorithm if a special function can be used, etc.
- Compute either an ot.Interval or the rank of the order statistics.
- Compute an asymptotic bilateral confidence interval.
- Many formulas are based on the quantile (or complementary quantile) of level  $\beta$  (the confidence level) of the binomial distribution with parameters  $\alpha$  (the quantile level) and n (the sample size).
- The Wilks class is deprecated in 1.25.
- In OT 1.24: Improves the documentation<sup>4</sup>

<sup>&</sup>lt;sup>3</sup>See PR #2882.

<sup>&</sup>lt;sup>4</sup>See PR #2712.

## QuantileConfidence

**Example.** Compute the upper tail confidence interval  $]-\infty, X_{(k_{up})}]$  such that:

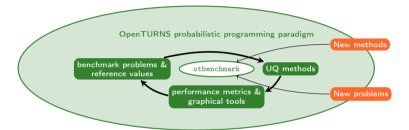
$$\mathbb{P}\left(x_{\alpha}\in\left]-\infty,X_{(k_{up})}\right]\right)\geq\beta.$$

```
import openturns as ot
import openturns.experimental as otexp
alpha = 0.05  # The quantile level
beta = 0.95  # The confidence level
algo = otexp.QuantileConfidence(alpha, beta)
# If the size is known
rank = algo.computeUnilateralRank(100)  # Returns rank = 9 in {0, ..., 99}
# On a ot.Sample
sample = ot.Gumbel().getSample(100)
ci = algo.computeUnilateralConfidenceInterval(sample)
```

Depending on the value of the parameters, an exception may be produced if the sample size is too small or the confidence level is too close to 1.

### otbenchmark

Joint work with E. Fekhari, M. Baudin, V. Chabridon, Y. Jebroun, J. Schueller. otbenchmark<sup>5</sup> is a benchmark package for Uncertainty Quantification.



#### Use cases:

- test a new UQ algorithm on a panel of problems
- compare several UQ algorithms available on a given benchmark problem

<sup>5</sup>See Fekhari, E., Baudin, M., Chabridon, V., & Jebroun, Y. (2021). *otbenchmark: An open source Python package for benchmarking and validating uncertainty quantification algorithms.* In 4th International Conference on Uncertainty Quantification in Computational Sciences and Engineering.

### otbenchmark

Two categories of benchmark classes are currently provided:

- reliability problems, i.e. estimating the probability that the output of a function is less than a threshold,
- sensitivity problems, i.e. estimating sensitivity indices, for example Sobol' indices.

#### Features:

- Most of the reliability problems were adapted from the RPRepo<sup>6</sup>.
- Create a problem, run an algorithm and compare the computed probability with a reference probability.
- Loop over all problems and run several methods on these problems.
- 26 reliability problems and 12 sensitivity analysis problems so far
- Reference values either computed by exact quadrature methods or large Monte Carlo sampling.

<sup>&</sup>lt;sup>6</sup>See Rozsas A., Slobbe A. (2019). Repository and Black-box Reliability Challenge 2019. https://rprepo.readthedocs.io/en/latest/.

### otbenchmark

Already presented<sup>7</sup> at OpenTURNS User's Day 2019.

#### New in 2025:

- Repo moved into openturns: https://github.com/openturns/otbenchmark
- Online documentation: https://openturns.github.io/otbenchmark/master/
- Conda and pip packaging<sup>8</sup>:

```
conda install otherchmark \# ... or .... pip install otherchmark
```



<sup>&</sup>lt;sup>7</sup>See Fekhari, E., Baudin, M., Chabridon, V., & Jebroun, Y. (2021, June 9). *OTBenchmark: An open source Python package for benchmarking and validating uncertainty quantification algorithms*. OpenTURNS User's Day 2019. jot efekhari21.pdf.

<sup>8</sup>See here and there.