## Project partial deliverable 2 (GSGP)

- Fit a GSGP to the project dataset, including the hyperparameter tuning phase.
- Discuss the bloat, overfitting, and premature convergence on the algorithm.
- Include your own insights and summary conclusions.
- Remind that you may choose either a Monte Carlo (random) split or nested cross-validation for hyperparameter tuning and model evaluation. In either case, **clearly justify your choice**.
- At the end of the course, you will need to compare the GSGP results to the other algorithms. Therefore, no matter which dataset partition strategy you choose, remind that the **same partitions** should be use across all the algorithms to be studied.
- **Tip**: Organize your code to allow for reproducible dataset partitioning. This will make comparisons easier later on.

## Main deliverable

A **plug-and-play running Jupyter Notebook**. You may use external Python scripts via **import** - but if you do so, submit all required files together in a single.**zip archive**.

Delivery time: one week + 1 day. Therefore: May 18th for P1 and P2. Remind that late submissions will not be accepted.