



MACHINE LEARNING FOR PROCESS ENGINEERING

# INSTRUCTIONS FOR PLS\_Toolbox<sup>®</sup> DOWNLOAD AND LICENSE

**IMPORTANT NOTICE:** The students of the course of Quality control and data analytics in food production are warned that the videos, the lectures slides, the software and the data shared by Prof. Facco are strictly confidential and can be used only to the purpose of preparing this specific exam.

Any other use is strictly forbidden.

Publication, divulgation or disclosure of these materials (or part of it) is legally punishable and will be legally pursued.

## PLS Toolbox

Instructions:

- Use your unipd email address when/if needed in the installation!
- Download Matlab<sup>®</sup> Campus license for UniPD students. **Install version 2024**, because the PLS\_toolbox is not compatible with version 2025 or 2026!
- Here is a link to our wiki page with installation instructions:
- [https://www.wiki.eigenvector.com/index.php?title=Installation#Installing\\_PLS\\_Toolbox](https://www.wiki.eigenvector.com/index.php?title=Installation#Installing_PLS_Toolbox)
- Link to download file for *Windows* users (.exe):  
<https://1drv.ms/u/c/ecbe4a2ac1336548/EUhlM8EqSr4ggOyNBQAAAAABPim6PArVHMSXGhgSohyk8A?e=OXPIdy>
- Link to download file for users of other systems (*macOS* and *Linux*) (.zip):  
<https://1drv.ms/u/c/ecbe4a2ac1336548/EUhlM8EqSr4ggOyKBQAAAAABYgNb-33ekx48eZyLVyhtPQ?e=hUJdd4>
- License code to use during installation: 408975392-204976050-ec-3e74-29b7