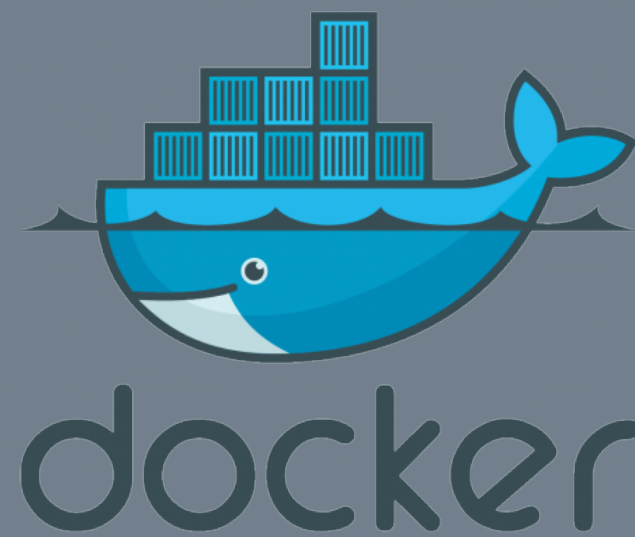


MI.1970 — Modelling and analysing of forestal and environmental data

Set up a data science environment in minutes

Learn to use containers to get your work done!

Use ready available solutions instead of wasting time to install and maintain software



Use Jupyter notebooks as computational documents



Work with your data, visualise them, annotate your ideas, share your results...

Do it all in one document.

Interested? then sign up to our new online course

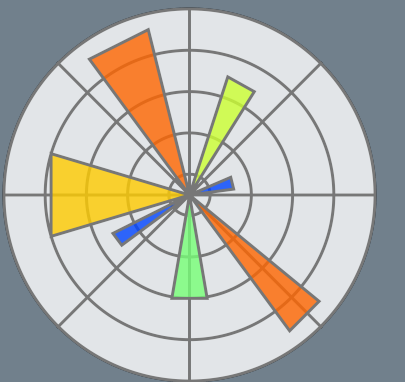


Learn Python

Learn the most popular programming language for data science

Use powerful libraries

manage your data with pandas, visualise with Matplotlib, power math with NumPy, machine learning with scikit learn and Tensorflow



Still Questions?

steffen.noel@emu.ee
dmitrii.krasnov@emu.ee