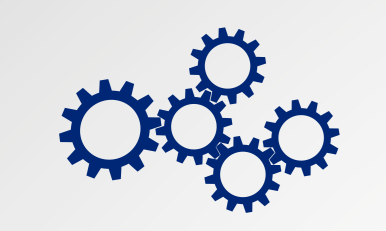
weekly on user request

GALAXY EUROPE



A complete bioinformatics analysis platform with









Bioinformatics tools

... and on average 2 new tools or references added

157

genomes

Reference





Supporting published research across many areas

Toxicology and
Drug Discovery

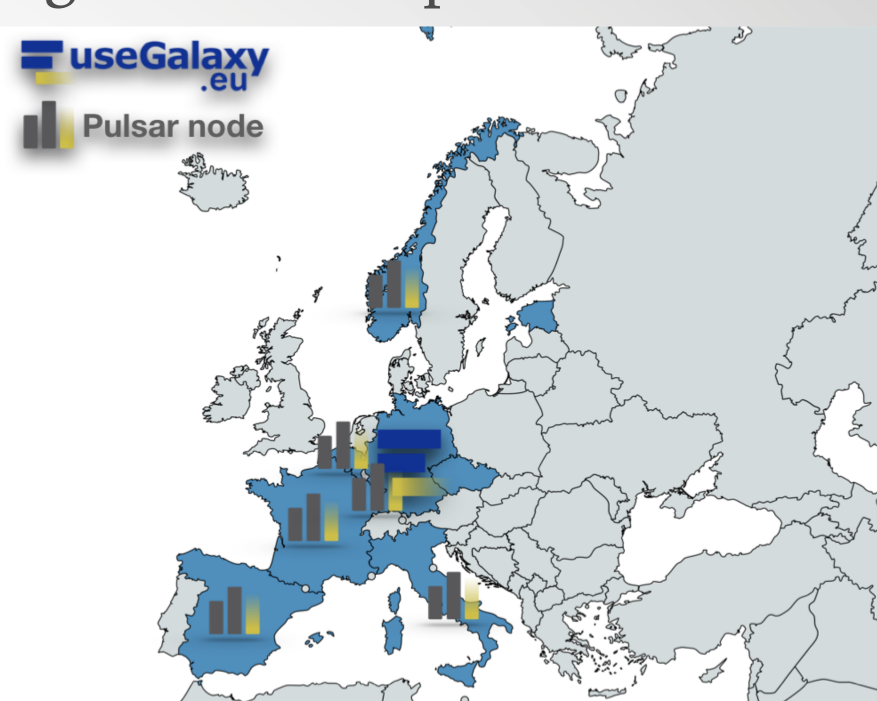


Evolution

Registered users from Germany

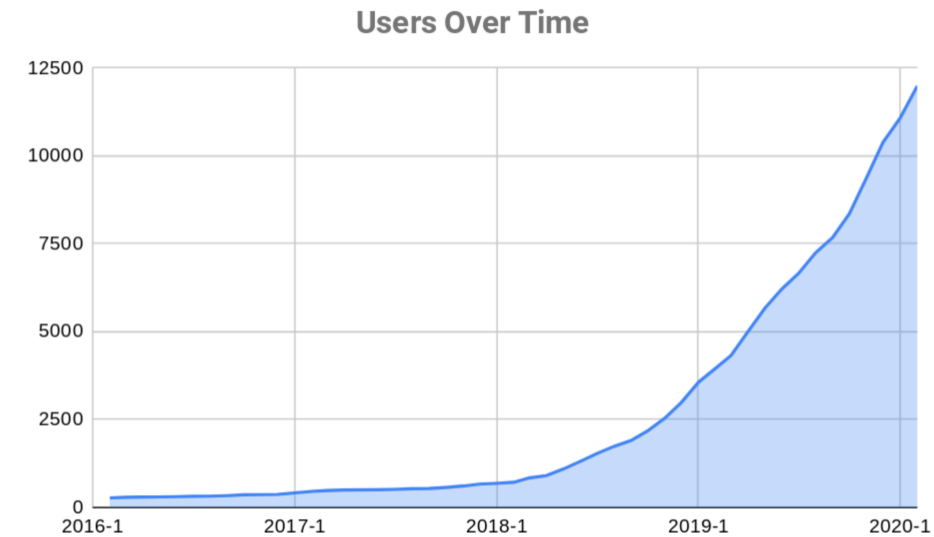
Distributed heterogeneous compute

Pulsar Network Partners



An active and engaged user community

registered users 1600 active users (last 30 days) User growth 2016-2020 Q1



German Universities

Medical Research Institutes or Organisations

Other Research Organisations

104 teaching courses via TIaaS since 2018

2213 people trained in hands-on workshops

>150 hands-on tutorials



https://training.galaxyproject.org

ELIXIR AAI users

Users represented across

countries



"I am very grateful to the people behind the Galaxy project, and especially to the Freiburg Galaxy team for spearheading the training efforts and providing this service to biologists, teachers and students. Knowing how much time and effort goes into a training material, I truly appreciate the ever increasing selection of the GTN materials."

Assist. Prof. Beata Scholtz, University of Debrecen Medical and Health Science Center, Hungary

"Usegalaxy.eu enables wet lab researches to work as data scientists on a high performance cluster without a steep learning curve. All of our lab members use Galaxy for the integrative analysis and visualization of large epigenetic and chromatin sequencing data sets." Prof. Ralf Gilsbach, University of Frankfurt am Main, Germany



Galaxy publications

Galaxy Europe publications



