

ESMValTool

Earth System Model Evaluation Tool

ESMValTool User Engagement Team

Sarah Alidoost, Lisa Bock, Lee DeMora, Niels Drost, Birgit Hassler, Emma Hogan, Rémi Kazeroni, Benjamin Müller, Alistair Sellar, Breixo Solino, Ranjini Swaminathan

→ 11 members, 6 institutions

ESMValTool Workshop

Met Office, Exeter

18th October 2022



Knowledge for Tomorrow

User Engagement Team

The User Engagement Team is the Working Group that interacts with the users of the Software in collaboration with the Steering Group, Principal Investigators, and other Working Groups.

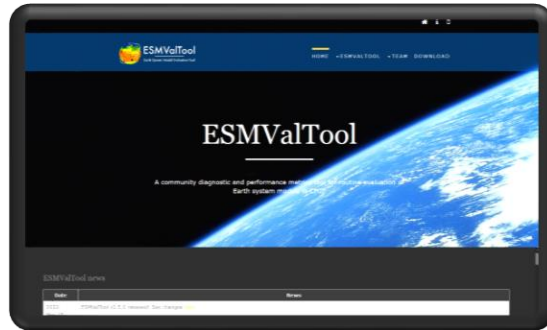
Membership: developers, scientists, software engineers
(in future: selection defined by the governance)



ESMValTool outreach



Website

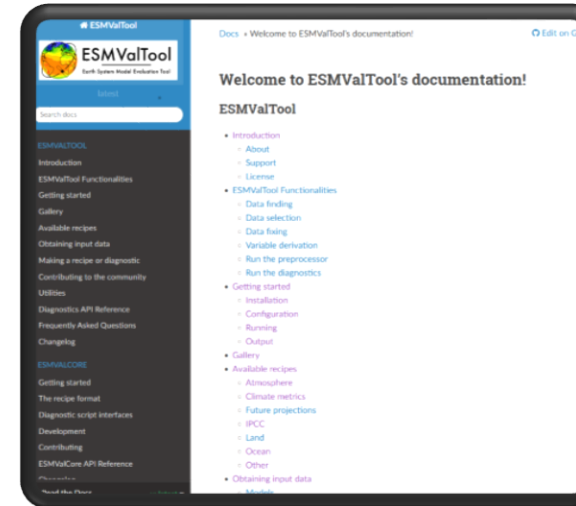


<https://www.esmvaltool.org>

General presentation of ESMValTool:

Important links, gallery, license, presentations, meeting notes,...

Documentation

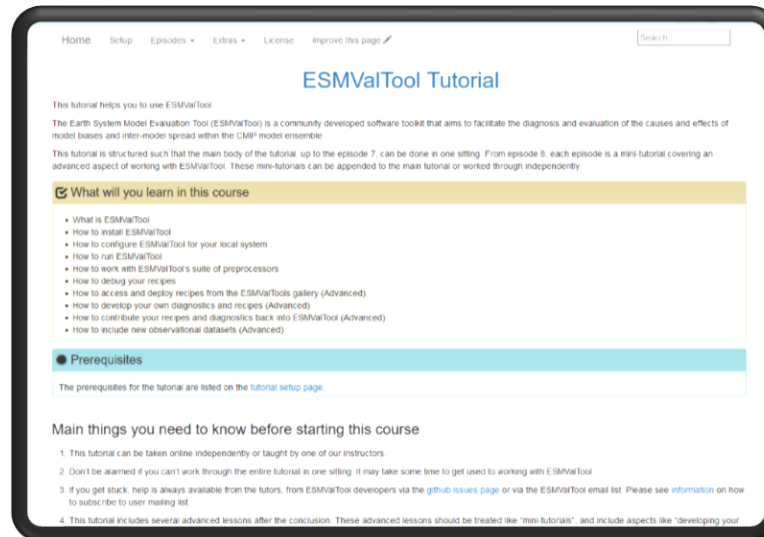


<https://docs.esmvaltool.org>

ESMValTool User's and Developer's Guide:

Providing a conduit for users (to become developers)

Tutorial



https://esmvalgroup.github.io/ESMValTool_Tutorial

Basic and advanced tutorial

Developing and deploying Software training

Social media profile

- Tweets about:
- Releases
 - Publications
 - Events (e.g. EGU short course)

Twitter



<https://twitter.com/ESMValTool>



→ Tutorial:

- Added a "quick start guide" episode
- Decided to use <https://tutorial.esmvaltool.org> as new subdomain for the tutorial

→ New Website version is finalized (GitHub pages; not yet in place)

→ User Engagement meeting minutes available in the Community repository

→ Lists of events and presentations in the Community repository
(<https://github.com/ESMValGroup/Community#readme>)

→ For each release we will assign 1-2 members of the UET to check whether and which updates of the tutorial are required



Outlook

→ Website tracker



- Migration of new website and then tutorial as subdomain of the ESMValTool website
- Required updates of episodes: “Installation guide”, “Debugging” and “Writing your own diagnostic”
- Adding general (short) presentation about ESMValTool (could be placed on the ESMValTool website)
- Survey to the user base
- Adding guidelines to deliver different kinds of tutorials
- Adding episode about model simulation monitoring to the tutorial

