

LunchBytes

LunchBytes is a series of short tutorials that include an introduction to a method, tool, or dataset and some simple hands-on examples. Some material from previous sessions can be found below.

Format:

- 2-3 hrs duration over lunch
- 15-20min intro talk by host, while attendees have lunch (usually order in pizza where we'll split the cost)
- binding first come, first serve registration (head count for pizza ordering and size of room available)
- host will prepare a tutorial and tasks to work on
- attendees hack their own new use-cases
- relaxed setup
- feel free to adapt

Brief history: LunchBytes was born out of OES JournalClub, with a small group of junior scientists who wanted to exchange technical knowledge but with more hands-on experience. It is not a regular weekly or even monthly seminar, but rather if anyone has something they want to learn or share from a more technical/tool-driven perspective, this is a framework that it can be conducted on. It is a bottom-up approach and interest-driven seminar, with a relaxed atmosphere over lunch with pizza.



Session	Date	Host
SOM and FFN	Nov. 5, 2019	Lydia Keppler
ESMValTool v2 on Mistral	Nov. 18, 2019	Sebastian Milinski
Non-stationary spectra	Dec. 18, 2019	Dian Putrasahan
intake-ESM	Mar. 26, 2020	Aaron Spring
pyICON - Analysis of ICON output with Python	Apr. 17, 2020	Nils Brüggemann

Resources for host:

- <http://swcarpentry.github.io/swc-releases/2017.02/instructor-training/13-live/>

From:
<https://wiki.mpimet.mpg.de/> - MPI Wiki

Permanent link:
https://wiki.mpimet.mpg.de/doku.php?id=analysis:pot_pourri:lunchbytes:start

Last update: 2020/09/22 17:43

