Repos you (8/30) consider reproducible

- https://c4science.ch/source/LearningImprovForHDcomputingOnEpilepsy/ HD computing on epilepsy (Python)
- github.com/empa-tsl/Plastic_PMFA-Emission ?? (R)
- https://github.com/marpellan/ODYM dynamic material flow analysis MFA (Python)
- https://github.com/fpgasystems/erbium Business Rule Engine Hardware Accelerator (VHDL, C++)
- https://93155.github.io/bbear_bbear/ - Semiclassical electron scattering Monte Carlo code for liquids.(Python, JS)
- https://gitlab.com/axelschild/CLstunfti - Robots (C++)
- https://github.com/epfl-lasa/rds - Robots (C++)

Challenge: Test reproducibility of your peer’s project
Assignment: suggest improvement(s) (via a an Issue or PR)