



SOFTWARE / CODE SNIPPETS / DATA INVENTORY SURVEY

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Results from survey #1 (late October)

Nearly 100 people from 11 countries

- 29% want to help develop code
- 25% can provide data for testing
- 24% have existing code to share
- 12% want to manage/consult
- 10% indicated other ways to help (including promote and lobby!)



Survey #2: three axis

1) Open-source software

More like a finished product, user-friendly and extensively validated.

No need to be the developer to fill in, could be the user.

E.g. *IB Neuro*, *Rocketship*, ...

→ Benchmarking/validation purposes (clinics)

2) Code snippets

Home-made code for more specific tasks.

No need to be extensively validated.

E.g. *AIF detection*, *leakage correction for DSC MRI*, ...

→ Integration to existing software and standardization of methods (researchers)

3) Data inventory

Any data to be shared or already publicly available.

Clinical/preclinical/phantoms/digital reference phantoms.

E.g. *local dataset*, *The Cancer Imaging Archive (TCIA)*

→ Building an extensive database for testing, benchmarking and validation





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Thank you