



Collaborative, cloud-based workbench environment, bringing together users and providers of data and text analytics tools. It will support researchers transitioning to codebased text analysis, with the resultant benefits of flexibility, reproducibility and reuse.

Aim to develop computational HASS infrastructure

- Collation of projects (e.g., LADAL)(diversity of audiences, needs, and approaches)
- Development of resources
 (> 30 tutorials, 15 interactive notebooks)
 (websites, tools, static and interactive notebooks)
- Upskilling | engagement (>200,000 page views)
 (workshops, seminars, trainings)
- Continuing support (consultation and 1:1 support)
- Generating vectors (educators and fellows)







