

# HAF

## Resources

- Web page: [http://www.helmholtz-analytics.de/helmholtz\\_analytics/EN/Home/home\\_node.html](http://www.helmholtz-analytics.de/helmholtz_analytics/EN/Home/home_node.html)
- Document space: <https://bscw.zam.kfa-juelich.de/bscw>
- Mailing list: <https://lists.fz-juelich.de/mailman/listinfo/haf>
- Gitlab space: <https://gitlab.version.fz-juelich.de/haf>
- Jupyter notebooks from first Workshop: <https://gitlab.version.fz-juelich.de/haf/workshop-notebooks>
- HEAT Developments: <https://github.com/helmholtz-analytics/heat>

## Reference Data

- `/beegfs/desy/group/it/ReferenceData`

## Software

- Avizo: module load maxwell avizo # on maxwell (tbd: documentation on confluence)
- VolumeGraphics: module load maxwell vgstudiomax # on maxwell (tbd: documentation on confluence)