

| <b>Naam Database</b>   | <b>Beschikbaar via</b>  |
|--|---|
| AqSolDB: A curated reference set of aqueous solubility and 2D descriptors for a diverse set of compounds                         | <a href="https://doi.org/10.7910/DVN/OVHAW8">https://doi.org/10.7910/DVN/OVHAW8</a>   |
| Data Foundry   | <a href="https://data.id.tue.nl">https://data.id.tue.nl</a>   |
| Data underlying the paper: An agent-based process mining architecture for emergent behavior analysis                             | <a href="https://doi.org/10.4121/uuid:9e430177-1dd0-40e9-b48a-8eb39124ef4c">https://doi.org/10.4121/uuid:9e430177-1dd0-40e9-b48a-8eb39124ef4c</a>   |
| Datasets of Human Factors research   | <a href="https://data.4tu.nl/repository/resource:repository/object/search?q=winter&amp;cr=de%20Winter%2C%20J.C.F.%20%28Joost%29">https://data.4tu.nl/repository/resource:repository/object/search?q=winter&amp;cr=de%20Winter%2C%20J.C.F.%20%28Joost%29</a> |
| GHTorrent.org  | <a href="https://ghtorrent.org/">https://ghtorrent.org/</a>   |
| Input files and results underlying the publication "PCR-GLOBWB 2: a 5 arcmin global hydrological and global water balance model" | <a href="https://doi.org/10.4121/uuid:e3ead32c-0c7d-4762-a781-744dbdd9a94b">https://doi.org/10.4121/uuid:e3ead32c-0c7d-4762-a781-744dbdd9a94b</a>   |
| Orchid Flowers Dataset   | <a href="https://doi.org/10.7910/DVN/OHNECY">https://doi.org/10.7910/DVN/OHNECY</a>   |
| Safecast Global Radiation Dataset  | <a href="https://safecast.org/data/">https://safecast.org/data/</a>   |
| STORM IBTrACS present climate synthetic tropical cyclone tracks  | <a href="https://doi.org/10.4121/uuid:82c1dc0d-5485-43d8-901a-ce7f26cda35d">https://doi.org/10.4121/uuid:82c1dc0d-5485-43d8-901a-ce7f26cda35d</a>   |
| Supplementary Data for the PhD research on household water treatment behaviour in Palu and Sumba (Indonesia)                     | <a href="https://doi.org/10.4121/uuid:9fb7a522-06a1-457c-9c69-3b2529c38d92">https://doi.org/10.4121/uuid:9fb7a522-06a1-457c-9c69-3b2529c38d92</a>   |
| Survey on eHMI concepts: The effect of text, color, and perspective  | <a href="https://data.4tu.nl/repository/uuid:ed63e704-ac75-4f96-a2d7-4c8e3b48b168">https://data.4tu.nl/repository/uuid:ed63e704-ac75-4f96-a2d7-4c8e3b48b168</a>   |
| The Workflow Trace Archive (WTA)   | <a href="http://wta.atlarge.science">http://wta.atlarge.science</a>   |