# **Demo 25 Feb '24**

## my subtitle

by The author





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# **Imprint**

#### Publication title: Demo

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Date: 2023-04-07

Publisher: Organisation name and ROR PID

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a Creative Commons Attribution 4.0 International License.

#### Available as multi-format

PDF | Website | Web Book eBook | Print-on-Demand

#### **Translations**

Machine translations from DeepL: DE, FR, ES

#### Interoperable formats & reuse

Edit using open-source pipeline - multi-user, word processor and publishing pipeline. Request access: contact@email.tld.

• Formats: JATS | HTML | JSON + API Access via GitHub

#### **Version history**

See Github repository for publishing history: All edits | All releases |
 Publication roadmap and tasks

#### **Publication review**

• Review: Pocess #1 | process #2 | Process #3

#### Publication usage stats

• GitHub Insights | PoD & eBook - use and sales

## Introduction



Image: <u>blush.design</u> All Illustrations published on Blush can be used for free. Licence.

Maecenas imperdiet tempus felis sed hendrerit. Etiam ornare placerat augue sit amet sollicitudin. Cras a posuere nibh. Aliquam lobortis imperdiet magna. Curabitur fermentum lacinia consectetur.

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## Header 2

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Footnotes can have multiple paragraphs if needed.

 $<sup>{\</sup>bf 1.}\ {\bf A}$  footnote commenting on the subject of the report.

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Praesent nunc mi, aliquam sit amet purus et, consequat mollis lacus. Vestibulum et laoreet nisi, id pretium erat. Nam mollis placerat augue, non facilisis urna auctor vitae. Aenean quis ipsum et augue facilisis sodales. Quisque dignissim viverra neque in convallis. - A quotation

#### Header 3

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#### Header 5

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#### Header 6

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**<sup>2.</sup>** Note citations can be automatically pulled in from databases. As well as have the citation style changed automatically.

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## **Bibliography**

Kay, Alan. 1972. "A Personal Computer for Children of All Ages." ACM '72: Proceedings of the ACM Annual Conference - Volume 1, August. https://doi.org/10.1145/800193.1971922.

## **Text**



by The Authors ORCiD: 0000-0000-0000

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum ut bibendum dui, at ultricies dolor. Praesent rhoncus, nibh eget interdum facilisis, massa erat vehicula metus, quis ultrices leo enim et ligula. Vestibulum a ultricies sapien.

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### Header 2

Table pasted in from a Spreadsheet.

| NAME                                                    | WEBLAUNCHYEAR                                  | PRIMEPHASEALPHA                                 | PRIME<br>PHASE<br>No |
|---------------------------------------------------------|------------------------------------------------|-------------------------------------------------|----------------------|
| name (blue<br>ones were<br>added during<br>last update) | year of weblaunch /<br>introduction / founding | primary phase of<br>workflow targeted           | phase<br>order       |
| OSF (Open<br>Science<br>Framework)                      | 2013                                           | project<br>management/planning                  | 0                    |
| AsPredicted                                             | 2015                                           | project<br>management/planning                  | 0                    |
| DMP Tool                                                | 2011                                           | project<br>management/planning                  | 0                    |
| Projects                                                | 2013                                           | project<br>management/planning                  | 0                    |
| Confluence<br>(Atlassian)                               | 2003                                           | project<br>management/planning                  | 0                    |
| Innocentive                                             | 2001                                           | crowdsource/define<br>research priorities/ideas | 1                    |
| DHcommons                                               | 2010                                           | crowdsource/define<br>research priorities/ideas | 1                    |

Nullam elementum interdum lorem ac aliquet. Sed eleifend blandit convallis. Sed at porttitor urna. Fusce rhoncus sodales scelerisque. Donec massa sem, pharetra nec pulvinar ac, ultrices vitae orci. Donec mollis varius ligula, nec viverra felis ornare rutrum. Fusce euismod metus ac ultricies sollicitudin. Sed vehicula lacus orci, quis volutpat erat consectetur nec.

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## **Newton's Law of Gravity**

Example of a formula as a math calculation.

F = G \* m1 \* m2/d23

Newton's Law of Gravity states that attrative force (gravity) exists between any two objects.

- F: Gravitational Force, in N
- m1: Mass of Object 1, in Kg
- m2: Mass of Object 2, in Kg
- d: Distance between the two Objects, in m
- G: Gravitation Constant, is 6.67 × 10-11 N.m2/kg2

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<sup>3.</sup> The editor can handle math calculations.

erat nibh, gravida id erat a, maximus convallis sapien. Ut lobortis mi ipsum, sit amet aliquam urna posuere tincidunt. Nullam at feugiat velit. Aliquam erat volutpat.

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**Photo 1**: Neudenau, Germany, district Herbolzheim: sloping up bare fields, a track with green grass and a lonely pear tree near the *Hohe Strasse* southeast of Herbolzheim. © Roman Eisele / Wikimedia Commons / CC BY-SA 4.0.

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- Unordered list
- Item two

#### • Item three

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- 1. Ordered list
- 2. Item 2
- 3. Item 3

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#### A quote citation

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Abhishek V R. 2023. "Energy Efficient Glazing Technologies and Life Cycle Costs." https://doi.org/10.5281/ZENODO.7809805.

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Schimmler, Sonja, Fabian Kirstein, Sebastian Urbanek, Hannes Wünsche, and Manfred Hauswirth. 2019. "Growing Open Science with the Combined Potential of Citizen Science and Auto Science."

WZB. 2016. "Time to Go beyond Interstate Federalism - or Something Different? The Response of New pro-European Think Tanks to the EU Integration Crisis."

# Appendix

#### Associated data

Data files can be found in the publication Git repositors.

URL: https://github.com/data/

DOI: 0000.0000.000

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#### Data preview

Table 1: A preview of the full data available in a Jupyter Notebook

| Header 1 | Header 2 | Header 3 | Header 4 | Header 5 |
|----------|----------|----------|----------|----------|
| Row 1    | А        | В        | С        | D        |
| Row 2    | В        |          |          |          |
| Row 3    | С        |          |          |          |
| Row 4    | D        |          |          |          |
| Row 5    | Е        |          |          |          |
| Row 5    | F        |          |          |          |

## Survey

**Table 2**: Full findings of the survey shown here. Data DOI available at end of table.

| Resource                                                                               | Resource URL                                                             |
|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Healthcare Cost and Utilization Project (HCUP)                                         | http://www.hcup-us.ahrq.gov/                                             |
| Biologic Specimen and Data Repository<br>Information Coordinating Center<br>(BioLINCC) | https://biolincc.nhlbi.nih.gov/home/                                     |
| Biospecimens/Biorepositories: Rare<br>Disease Hub (RD-HUB)                             | http://biospecimens.ordr.info.nih.gov/                                   |
| dbGaP                                                                                  | http://www.ncbi.nlm.nih.gov/gap                                          |
| Federal Interagency Traumatic Brain Injury<br>Research (FITBIR) Informatics System     | https://fitbir.nih.gov/                                                  |
| Inter-university Consortium for Political and Social Research (ICPSR)                  | https://www.icpsr.umich.edu/icpsrweb/landing.jsp                         |
| National Addiction & HIV Data Archive<br>Program (NAHDAP)                              | http://www.icpsr.umich.edu/icpsrweb/NAHDAP/                              |
| National Database for Autism Research                                                  | ndar.nih.gov                                                             |
| NIDA Center on Genetics Studies                                                        | https://nidagenetics.org/                                                |
| NIDDK Central Repository                                                               | https://www.niddkrepository.org/home/                                    |
| Parkinson's Disease Biomarkers Program<br>Data Management Resource (PDBP DMR)          | https://pdbp.ninds.nih.gov/                                              |
| Parkinson's Progression Markers Initiative                                             | http://www.ppmi-info.org/                                                |
| National Sleep Research Resource                                                       | http://sleepdata.org/                                                    |
| The Immunology Database and Analysis<br>Portal (ImmPort)                               | https://immport.niaid.nih.gov/immportWeb/home/home.do?<br>loginType=full |

| Biological General Repository for Interaction Datasets (BioGRID) | http://thebiogrid.org/                                |
|------------------------------------------------------------------|-------------------------------------------------------|
| Cell Centred Database (CCDB)                                     | http://ccdb.ucsd.edu/index.shtm                       |
| Chemical Effects in Biological Systems (CEBS)                    | http://tools.niehs.nih.gov/cebs3/ui/                  |
| ClinicalTrials.gov                                               | https://clinicaltrials.gov/                           |
| CTN Data Share                                                   | https://datashare.nida.nih.gov/                       |
| dbSNP                                                            | http://www.ncbi.nlm.nih.gov/SNP/                      |
| dbVar                                                            | http://www.ncbi.nlm.nih.gov/dbvar/                    |
| Eukaryotic Pathogen Database Resources (EuPathDB)                | http://eupathdb.org/eupathdb/                         |
| Europe PMC                                                       | http://europepmc.org/                                 |
| FlyBase: A Drosophila Genomic and<br>Genetic Database            | http://flybase.org/                                   |
| GenBank                                                          | http://www.ncbi.nlm.nih.gov/genbank                   |
| Gene Expression Omnibus (GEO)                                    | http://www.ncbi.nlm.nih.gov/geo/                      |
| Gene Ontology                                                    | geneontology.org/                                     |
| Influenza Research Database (IRD)                                | http://www.fludb.org/brc/home.spg?decorator=influenza |
| International Human Epigenome<br>Consortium (IHEC) Data Portal   | http://epigenomesportal.ca/ihec/                      |
| Kegg                                                             | www.genome.jp/kegg/kegg1.html                         |
| miRBase                                                          | www.mirbase.org                                       |
| Mouse genome database                                            | http://phenome.jax.org/                               |
| Mouse Phenome Database (MPD)                                     | -                                                     |

| Nanomaterial Registry                    | https://www.nanomaterialregistry.org/        |
|------------------------------------------|----------------------------------------------|
| NCBI databases                           | www.ncbi.nlm.nih.gov/guide/all/              |
| NCBO BioPortal                           | bioportal.bioontology.org/                   |
| NeuroMorpho.org                          | http://neuromorpho.org/neuroMorpho/index.jsp |
| Neuroscience Information Framework (NIF) | http://www.neuinfo.org/                      |
| NIDDK database                           | scicrunch.org/dknet/Data/search?q=           |
| Nuclear Receptor Signaling Atlas (NURSA) | https://www.nursa.org/nursa/index.jsf        |
| OBO Foundry                              | www.obofoundry.org/                          |
| Open Science Framework                   | http://osf.io/                               |
| Panther                                  | pantherdb.org/                               |
| Pathway Commons                          | www.pathwaycommons.org/about/                |
| PeptideAtlas                             | http://www.peptideatlas.org/                 |
| PMC                                      | http://www.ncbi.nlm.nih.gov/pmc/             |
| Protein Data Bank (PDB)                  | http://www.rcsb.org/pdb/home/home.do         |
| PubChem                                  | pubchem.ncbi.nlm.nih.gov/                    |
| Quantitative Trait Loci (QTL) Archive    | http://phenome.jax.org/db/q?rtn=qtl/home     |
| Rat Genome Database (RGD)                | rgd.mcw.edu/wg/home                          |
| RxNorm                                   | www.nlm.nih.gov/research/umls/rxnorm/        |
| Sequence Read Archive (SRA)              | http://www.ncbi.nlm.nih.gov/sra/             |
| The Cancer Imaging Archive (TCIA)        | http://www.cancerimagingarchive.net/         |

| The Zebrafish Model Organism Database (ZFIN)                         | http://zfin.org/                          |
|----------------------------------------------------------------------|-------------------------------------------|
| Transporter Classification Database (TCDB)                           | http://www.tcdb.org/                      |
| UCSC Genome Browser                                                  | genome.ucsc.edu/                          |
| Uniprot                                                              | www.uniprot.org/                          |
| VectorBase                                                           | https://www.vectorbase.org/               |
| WormBase                                                             | https://www.wormbase.org/#01-23-6         |
| Xenbase                                                              | http://www.xenbase.org/entry/             |
| PubRef                                                               | -                                         |
| GitHub                                                               | https://github.com                        |
| eumicrobedb                                                          | http://eumicrobedb.org/                   |
| bgagenomicsdb                                                        | http://www.bgagenomics.iicb.res.in/       |
| WikiPathways                                                         | http://www.wikipathways.org               |
| SNPedia                                                              | www.SNPedia.com                           |
| BEI Resource Repository                                              | https://www.beiresources.org/             |
| Database of Interacting Proteins (DIP)                               | http://dip.doe-mbi.ucla.edu/dip/Main.cgi  |
| GeneNetwork                                                          | http://www.genenetwork.org/webqtl/main.py |
| Human Connectome Project                                             | http://www.humanconnectome.org/           |
| Integrating Data for Analysis,<br>Anonymization, and Sharing (iDASH) | https://idash.ucsd.edu/                   |
| LONI Database                                                        | https://ida.loni.usc.edu/login.jsp        |

| Multiparameter Intelligent Monitoring in Intensive Care II (MIMIC-II)                                     | https://mimic.physionet.org/database.html                                                                 |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Neuroimaging Informatics Tools and<br>Resources Clearinghouse (NITRC)                                     | https://www.nitrc.org/                                                                                    |
| NIDCR FaceBase                                                                                            | www.facebase.org/                                                                                         |
| NIMH Limited Access Clinical Trial<br>Datasets                                                            | http://www.nimh.nih.gov/funding/clinical-research/datasets/nimh-procedures-for-requesting-data-sets.shtml |
| NITRC-IR                                                                                                  | www.nitrc.org/ir/app/template/Search.vm/node/projectData.a                                                |
| OpenfMRI                                                                                                  | http://openfmri.org/                                                                                      |
| TCGA                                                                                                      | tcga-data.nci.nih.gov/tcga/                                                                               |
| The 1000 Functional Connectomes Project (FCP) / International Neuroimaging Data-Sharing Initiative (INDI) | http://fcon_1000.projects.nitrc.org/                                                                      |
| The Cardiovascular Research Grid (CVRG)                                                                   | http://cvrgrid.org/                                                                                       |
| TrialShare                                                                                                | https://www.itntrialshare.org/                                                                            |
| National Archive of Computerized Data on Aging (NACDA)                                                    | http://www.icpsr.umich.edu/icpsrweb/NACDA/                                                                |
| Gateway to Global Aging Data (G2Aging)                                                                    | https://www.g2aging.org/                                                                                  |
| Autism Brain Imaging Data Exchange (ABIDE)                                                                | fcon_1000.projects.nitrc.org/indi/abide/                                                                  |
| (Encuesta Nacional de Salud y Nutricion<br>(Health and Nutrition National Survey of<br>Mexico) (ENSANUT)  | http://ensanut.insp.mx                                                                                    |
| Korean Longitudinal Study of Ageing (KLoSA)                                                               | http://www.kli.re.kr/kli/                                                                                 |
| Mexican Health and Aging Study (MHAS)                                                                     | www.mhasweb.org                                                                                           |
| PhenoExplorer                                                                                             | phenoexplorer.org/                                                                                        |

| Physionet                    | www.physionet.org/physiobank/                                |
|------------------------------|--------------------------------------------------------------|
| Metabolomics workbench       | www.metabolomicsworkbench.org/                               |
| BIRN                         |                                                              |
| Emerge database              | emerge.mc.vanderbilt.edu/                                    |
| Healthdata.gov               | http://www.healthdata.gov/                                   |
| Intermine                    | http://intermine.org/                                        |
| LINCS                        | www.lincsproject.org/data/data-releases/                     |
| NCI cloud database           | cbiit.nci.nih.gov/ncip/biomedical-informatics-resources/data |
| NeuroLex.org                 | http://neurolex.org                                          |
| NIH Human Microbiome Project | hmpdacc.org/resources/data_browser.php                       |
| OpenConnectome               | openconnecto.me                                              |
| SIB Bioinformatics Portal    | www.expasy.org/                                              |
| gramene                      | http://www.gramene.org                                       |
| 3d Brain Atlas Reconstructor | http://www.3dbars.org/                                       |
| Brain Slices                 | https://brainslices.org/                                     |
| Reactome                     | http://www.reactome.org                                      |

## **Data source**

Data files can be found in the publication Git repositors.

URL: https://github.com/data/

DOI: 0000.0000.000

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#### **Thanks**

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