

### Data Analytics & Machine Learning





#### *Developing an algorithm for advanced data analysis and machine learning*

Pubrica's team of researchers and data scientists analyse the data by using advanced machine learning (ML) techniques. Here is how we help

- We provide end-to-end analytics and machine learning services for your healthcare & medical research and a complete publication support.
- We support non-protocol driven analysis, hypothesis generation, and posthoc analyses. By understanding the author's / researcher's requirements, we apply high quality and advanced analytics (Artificial Intelligence techniques) based on the research question and/or hypotheses to analyse large complex data structure to create predictive models that personalise and improve diagnosis, prognosis, monitoring, and administration of treatments, intending to improve individual health outcome.
- Our machine learning (ML) algorithm development services support publications for high impact journals such as British Medical Journals (BMJ), Lancet, The New England Journal of Medicine or more.
- Our comprehensive data analytics and ML services include text mining and natural language processing, medical imaging analyses, semantic annotation, deep learning application, predictive modelling for personalised treatment, algorithm flow chart or rulemaking medical recommender systems, visual analytics for healthcare.
- Our services also support in health economic research, segmentation, patient journey & Insights – Machine learning, predictive analytics, interpretation and visualisation, leadership content and editorial design.
- Expertise in SAS, STATA, ACCESS, PERL, R, ASP, VBA/VB script, SQL and RUBY and familiarity in SUDAAN, MATLAB, JAVA, PHP, Shell, ASP.net, HTML, XML and C

## Authoring your research paper into a publishable manuscript.

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-  We offer a team of 200+ professionals and editors in Science, Technology, and Management (STEM) and offer end-to-end support from manuscript selection to citation booster.
-  We assist in publishing your manuscript in peer-reviewed journals, develop illustrations, create video presentations, case studies, and scenario-based learning (end-to-end support).
-  We ensure your content is succinct, structured, and cohesive by following ICMJE (International Committee of Medical Journal Editors).
-  We select, review, prepare, submit your manuscript and respond to editorial comments.





## Services we offer

- > Health Economics
- > Segmentation
- > Patient Journey & Insights – ML
- > Predictive Analytics
- > Thesis Editing
- > Scientific Grant Review
- > Algorithm Development
- > Interpretation & Visualisation
- > Leadership Content & Editorial Design

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