

Supplementary material

This appendix formed part of the original submission and has been peer reviewed. We post it as supplied by the authors.

Supplement to: Sequeira LG, De Francesco S, Santos MR (2024). P38 - Machine Learning contribution to detection of Subarachnoid Hemorrhagic Stroke in Computed Tomography. *Journal of Statistics on Health Decision*, 6(1), e37036-p41. <u>https://doi.org/10.34624/jshd.v6i1.37036</u>; published online June 4, 2024

P38

Machine Learning contribution to detection of Subarachnoid Hemorrhagic Stroke in Computed Tomography



References:

- [1] Flanders, AE., et al (2020). Construction of a ML Dataset through Collaboration: The RSNA 2019 Brain CT Hemorrhage Challenge. Radiology: AI, 2(3), e190211.
- [2] LIFEx, RRID:SCR 025284, www.lifexsoft.org