
HLG-MOS Machine Learning Project: results, outputs and future plans

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Abstract

The HLG-MOS Machine Learning Project was launched in March 2019 and introduced at the ModernStats 2019. In the ensuing discussion, the attendees suggested that the ModernStat community be kept informed of key developments, results and outputs from the project. As it winds down as a formal project, its participants will likely continue collaborating and sharing to advance the use of ML in the production of official statistics. This talk provides the opportunity to share the key developments from the project and seek input from the ModernStats community in setting the scope of the ML group as it goes forward in its activities.

Keywords

Machine learning

Model (please specify name of at least one of models (i.e. GSBPM, GSIM, GAMS0 and CSPA) that your abstract is related to)