Table

Description automatically generated

Citation: Dewi, W., Christie, C. D., Wardhana, A., Fadhilah, R., & Pardede, S. O. (2019). Pediatric Logistic Organ Dysfunction-2 (Pelod-2) score as a model for predicting mortality in pediatric burn injury. *Annals of burns and fire disasters*, *32*(2), 135–142.

Notes for participants:

* Pelod scores are measured daily
* Overall score is the sum of each sub score.
* variables to be used are (names may start with “X\_”)
* AgeIntubation - intake data
* GCSEye - intake data
* GCSMotor – daily data
* GCSVerbal – daily data
* GCSTotal – daily data
* PupilReflex – daily data
* HighLactate – daily data
* PELODMAP – daily data
* HighCreatinine – daily data
  + This needs to be multiplied by 88.4 due to units
* PELODPaO2– daily data
* PELODFiO2– daily data
* HighPaCO2– daily data
* MechVent – daily data
* LowWBC – daily data
* LowPlatelet – daily data