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EEG Data Codebook

0. General Info

0a. Cohort and patient meta-data

Data are derived from a cohort of patients resuscitated from sudden cardiac arrest at a single center. Cardiac arrest is the most common cause of death in high-income nations, including the United States, and reflects abrupt cessation of blood flow and effective cardiac contraction. It may result from more than one **etiology**, including heart attack, cardiac arrhythmia, trauma, respiratory failure or drug overdose. It commonly occurs out-of-hospital (**oohca**), but may also occur in-hospital. By convention, cardiac arrest occurring in the emergency department (**edarrest**) is considered an out-of-hospital arrest. A majority of patients at our center are transferred (**transfer**) from other hospitals. For this reason, initial details about their arrest are sometimes a bit fuzzy. Often, some prognostic features like their initial rhythm (**rhythm**) are known, but other details such as their total duration of cardiopulmonary resuscitation (**duration**), whether they received lay-person CPR after they

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