Dataset Overview

- 1. 20 normal samples
- CAT at t=0h
- Factor concentrations at t=0h
- Some Spiking: TF, II, VIII, X
- 2. 5 Normal samples
- Factor measurements (II, V, ..., XII), ATIII, PC, Fib, D-dimer, vWR
- Plasma TEG
- WB TEG
- CAT
- Missing platelet count
- 3. 10 Normal samples
- Factor measurements: only II, VIII, X (the rest estimated from CAT)
- Plasma TEG
- CAT
- 4. 40 trauma samples (Part of ACIT)
- CAT at t=0h
- Coagulation factors
- 5. 24 Trauma Samples (Part of ACIT)[Not the same as item 4, 40 Trauma]
- TEG at t=0, 6,12h (Citrated Kaolin) [for 40 samples]
- Rapid TEG at t=0, 6,12h (Citrated Kaolin) [for 40 samples]
- Factor concentrations at t=0, 6, 12h [for 24 samples]
- Fibrinogen, Platelet, ddimer;
- 6. 1671 patient samples (ACIT all data)
- Factor concentration at t=0, 6, 12, 24h (some factors are missing from each)
- 7. 125 COMBAT Dataset; Trauma
- Factor measurements (II, V, ..., XII), ATIII, PC, Fib, D-dimer, platelet
- CN Normal TEG
- Rapid TEG
- Functional Fibrinogem
- Functional Fibrinogen + TXA
- CN Normal + 75 tPA
- CN Normal + 150 tPA
- Platelet mapping