HITACHI ENERGY PROJECT

Dataset Description

The dataset of interest is transmitted by the client, Hitachi Energy Research. It consists of equipment performance indicators from the on-load tap changer of a high voltage power grid transformer, summarizing more than six thousand operations over the years 2015 to 2020. The dataset is in a CSV format, accessible through a shared link by the client.

The following table summarizes different variables of the dataset in terms of typical values and type, and a short description for each variable is presented.

Variable	Description	Typical range (Unit)	Туре
fileNr	Arbitrary number, stand in for count of tap change operations	[0, 4868]	Ordinal
Date	Date of file, When the tap was changed.	[2015-05-18, 2020-10- 06]	Date (YYYYMM- DD)
Time	Time of file, When the tap was changed.	[1:0:0 , 12:59:59][AM:PM]	Time (hh:mm:ss)
tapBefore	The tap setting before the tap change	[4, 11]	Nominal
tapAfter	The tap setting after the tap change	[4, 11]	Nominal

Variable	Description	Typical range (Unit)	Туре
TraoLoadCurr	Load on the transformer, measured through high voltage side	[0, 0.32] (KA) Mean: 0.06 TrafoLoadCurr 2000 1000 0.0 0.1 0.2 0.3	Numerical (continuous)
tapPowerLossAmp	How much of the circulating current is lost as heat?	[0.45, 0.86] Mean: 0.62 tapPowerLossAmp 0.5 0.6 0.7 0.8	Numerical (continuous)
tapTime_PowLoss	Tap Change Operation Time	[0.01, 0.05] Mean: 0.02 tapTime_PowLoss 10 50 0.02 0.03 0.04 0.05	Numerical (continuous)

Variable	Description	Typical range (Unit)	Туре
noise_power loss	Noise in power loss: Measure the uncertainty in power loss estimate	[0.01, 0.56] Mean: 0.06 noise_power loss	Numerical (continuous)
tapEnergyLoss	Energy Loss Quantity = Power loss * Taptime	[0, 0.04] (KJ) Mean: 0.014 tapEnergyLoss 1500 1000 500 0 0	Numerical (continuous)
tapCircCurrAmp	Current that the tap changer withstands during tap time	[0.001, 0.005] (KA) Mean: 0.004 tapCircCurrAmp	Numerical (continuous)
tapOperationTime	Commutation time estimated from current	[0.00, 0.028] Mean: 0.02 tapOperationTime 150 0.00 0.00 0.01 0.02 0.03	Numerical (continuous)

noise_CurrDiff	Noise in current differential	[0.00, 0.0035]	Numerical (continuous)
Variable	Description	Typical range (Unit)	Туре
		Mean: 0.0003 noise_CurrDiff 2000 0.000 0.001 0.002 0.003	
TapSteps	tapBefore - tapAfter	+1 or -1	Boolean

Graphic Description

Visualization 1:

This visualization shows the tap changes for the past 7 days (with a selector we can change it to 14 days, 21 days and 30 days). Each time a tap change (e.g.: 9 to 10 or 9 to 8) we display it.

At first we wanted to display it hours by hours, however our dataset doesn't include such datas and some days are missing datas. Therefore, we decided to display it day by day.

E.g.: for Oct 1st, the tap was in positions 8, 9 and 10 during the day, however we can't say when those changes occurred.