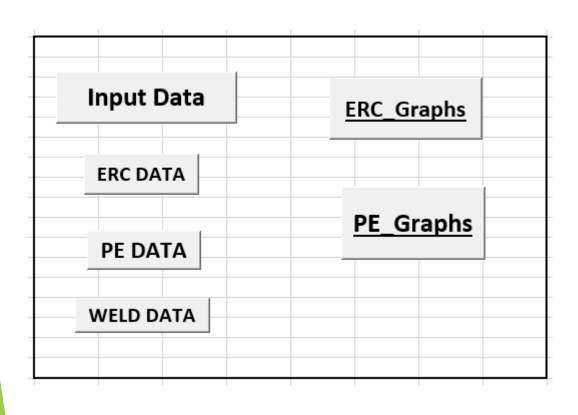
Daily QCDC Report

Check In Status for all ERC and PE Parts including weld data

Pallavi Kulkarni

MS Excel Tabs to collect Data and Visualize Data



Input Data : Collect per day wise all Data from server generated csv file.

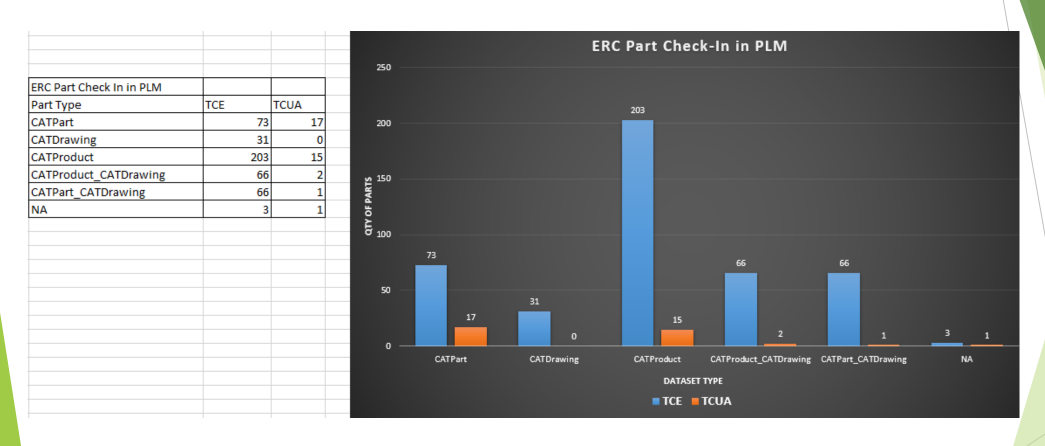
ERC Data : Collected data filtered as ERC Dept. created Data.

PE Data : Collected data filtered as PE Dept. created Data.

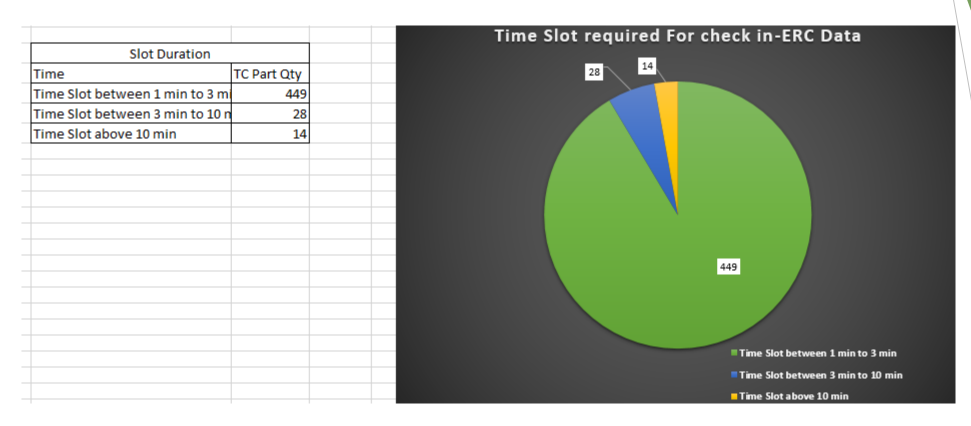
ERC WELD Data : Collected data filtered as ERC Dept. created Weld Data.

Data:

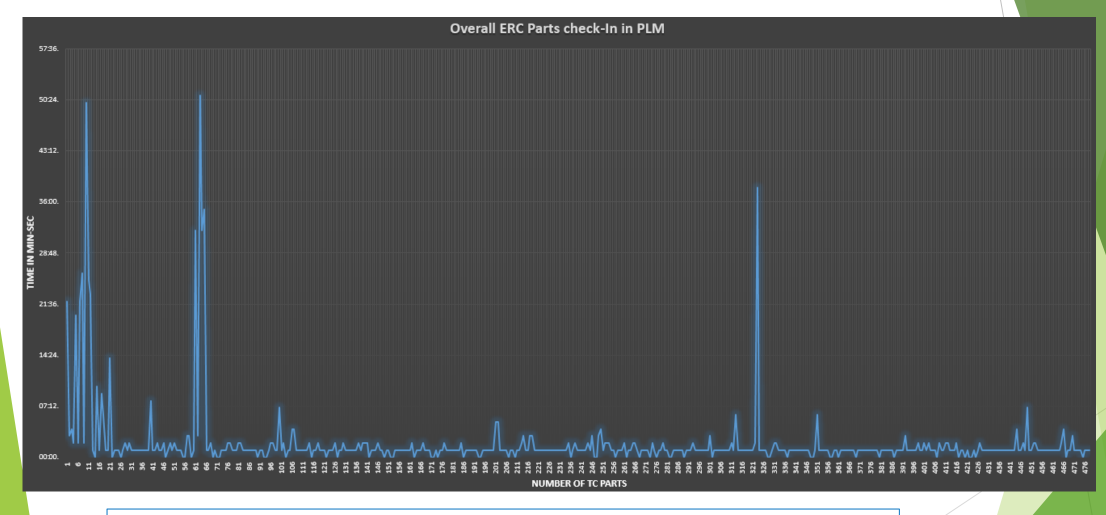
- Overall Input Data :
- ► https://github.com/kulkarnipallavi99/QCDC/blob/master/CHECKIN_DATA_STATUS.csv
- ► ERC Data :
- https://github.com/kulkarnipallavi99/QCDC/blob/master/ERC%20Data.csv
- https://github.com/kulkarnipallavi99/QCDC/blob/master/Projectcode%20wise%20ERC%20Data.csv
- ▶ PE Data :
- https://github.com/kulkarnipallavi99/QCDC/blob/master/PE%20Data.csv
- Weld Data:
- https://github.com/kulkarnipallavi99/QCDC/blob/master/WELD_ERC_DATA.csv



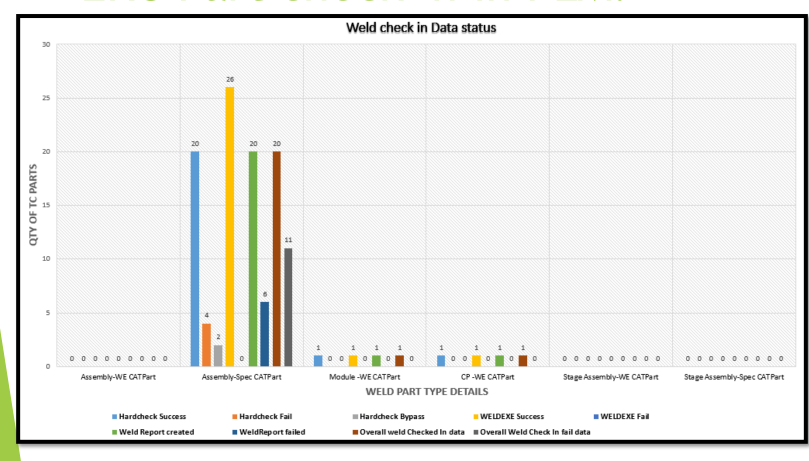
This Check in Status collected from Total number of Checked in Parts along with its Dataset types.

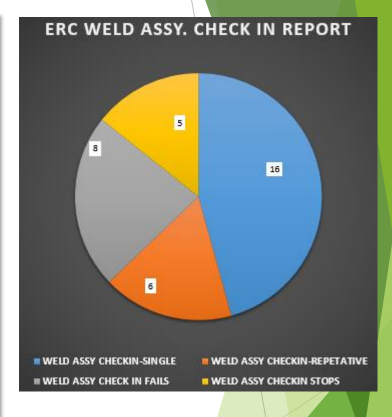


This Check in Status collected from Time required for Check in Data.

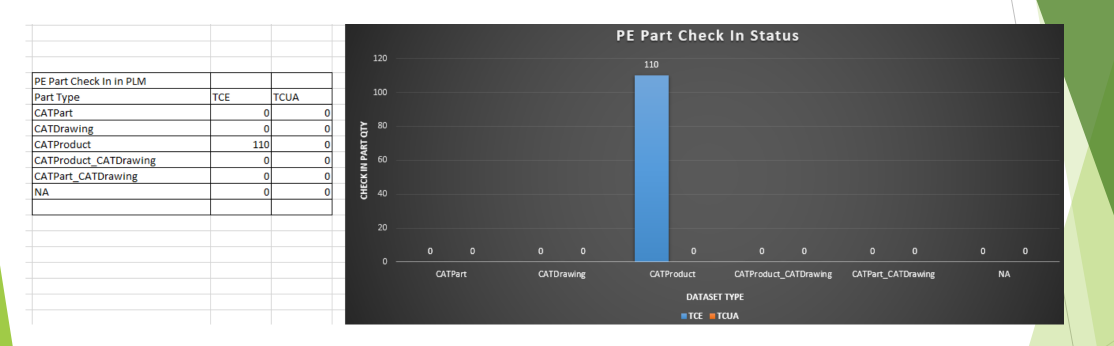


This Check in Status is collected from Total number of TC Parts and Time required for check in.

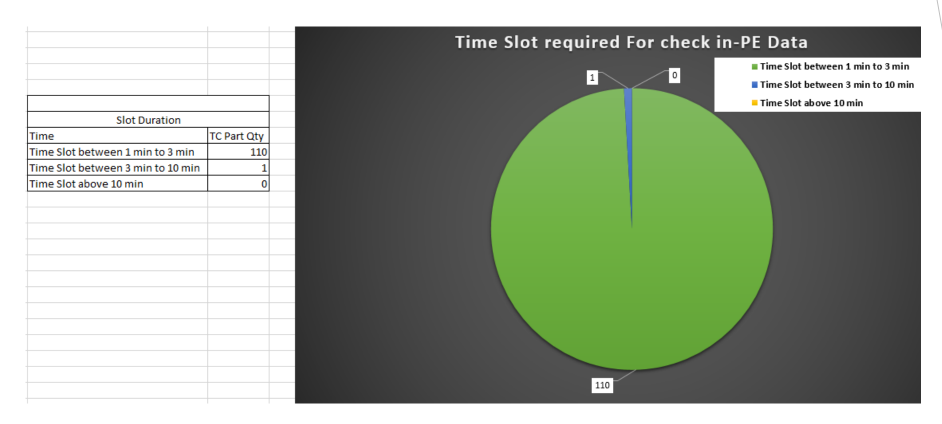




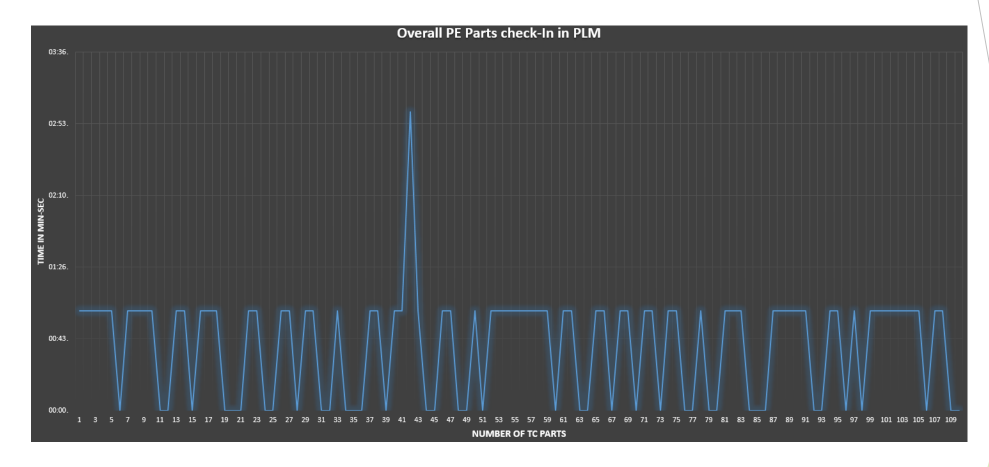
This weld related graphs represents Exe.s Required to check in Data as well as Overall Status of Data (Pie Chart).



This Check in Status collected from Total number of Checked in Parts along with its Dataset types.



This Check in Status collected from Time required for Check in Data.



This Check in Status is collected from Total number of TC Parts and Time required for check in.

Thank You!!

Daily QCDC Report