```
ILS_time_controlled = ['L1-2L BLUE','L1-2R BLUE','L1-4L BLUE','L1-4R BLUE','R4-4R BLUE','R4-4L BLUE','L2-1L BLUE','L2-1
identified_columns = ['SES TEMPERATURE TARGET','FEG CO2 TARGET','FEG TEMPERATURE TARGET','NDS-OZONE GENERATOR','FEG PAR
time_controlled_columns = ILS_time_controlled + identified_columns

dataset_time_controlled = dataset[time_controlled_columns]
dataset_environment_controlled = dataset.drop(time_controlled_columns, axis=1)

dataset.to_csv('datasets\dataset_full.csv', sep=';', encoding='utf-8')
dataset_time_controlled.to_csv('datasets\dataset_time_controlled.csv', sep=';', encoding='utf-8')
dataset_environment_controlled.to_csv('datasets\dataset_environment_controlled.csv', sep=';', encoding='utf-8')
```