Data then loaded by “G:\My Drive\Uni\Honours\Honours-Machine-Learning-Project\Python\’python\_files’.py” and instantiated as a dictionary. This data can then be saved as a .pickle file in “*G:\My Drive\Uni\Honours\Honours-Machine-Learning-Project\Python\data\pickled\_data\growth\_well\_dictionary.pickle*”

Raw Data Processed by “*G:\My Drive\Uni\Honours\Honours-Machine-Learning-Project\R\Import-And-Save-Growth-Data.R*” using the [grow96/R at main · JanEngelstaedter/grow96 (github.com)](https://github.com/JanEngelstaedter/grow96/tree/main/R) package.

Processed output as “*G:\My Drive\Uni\Honours\Honours-Machine-Learning-Project\Python\data\’data\_name’.csv*”

Raw OD output into “*G:\My Drive\Uni\Honours\Honours-Machine-Learning-Project\R\data\(raw/spec)\’Name\_(raw/spec)’\.csv\_file*”