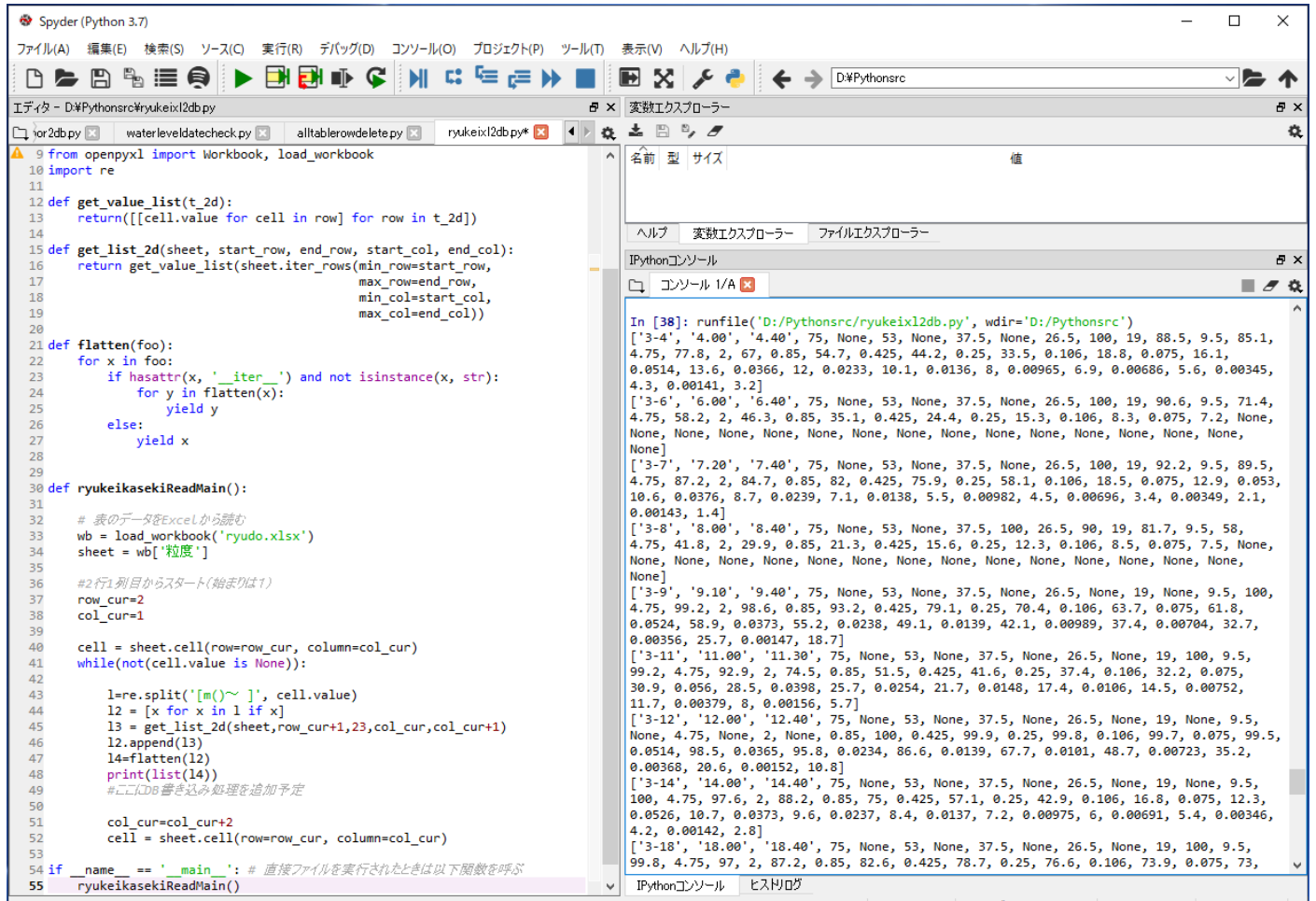


ひとり情シスのIです。

今日は、粒径加積の結果データから、DBに書き込む直前の情報を作成しました。

少し難しかったところは、資料番号と深度のデータと粒径と%の列を結合して平坦化する処理でしたが、探すと10分ぐらいで出てきたので、あまり悩まずに済みました。



The screenshot shows the Spyder Python 3.7 IDE interface. The code editor on the left contains Python code for reading an Excel file, extracting specific data, and flattening it into a list of lists. The Jupyter notebook cell on the right shows the output of the code, which is a list of lists representing the flattened data. The data includes various values such as '3-4', '4.00', '75', 'None', and numerical values like 37.5, 0.0366, etc.



The screenshot shows a Microsoft Excel spreadsheet titled 'AN2'. The sheet contains data in various columns and rows, with some cells containing formulas or specific values like '3-4 (4.00 ~4.40m)' and '3-6 (6.00 ~6.40m)'. The data is organized into several rows, likely corresponding to the flattened list produced by the Python code.

とりあえず、今日はこんなところで。