The "mazur-comparison.py" file is a sample of data for use in the Paccman program. The variables within are pulled from the 2017 paper: "Numerical and experimental evaluation of a conformally cooled H13 steel injection mould manufactured with selective laser melting" by Maciej Mazur, Paul Brincat, Martin Leary, and Milan Brandt. A comparison between their experimentally found data and the resulting values from the use of their input data with Paccman shows the accuracy of this program.