Each column in excel file represents measurement from each sensor, which each row in excel file represents the measurements collected at each sampling time;

Column 1: anode outlet pressure from stack 1

Column 2: anode outlet pressure from stack 2

Column 3: cathode outlet pressure from stack 1

Column 4: cathode outlet pressure from stack 2

Column 5: current

Column 6: anode reactant flow

Column 7: anode inlet pressure from stack 1

Column 8: anode inlet pressure from stack 2

Column 9: cathode air inlet flow

Column 10: cathode inlet pressure from stack 1

Column 11: cathode stoichiometry

Column 12: cathode outlet temperature from stack 2

Column 13: cathode inlet temperature from stack 2

Column 14: cathode outlet temperature from stack 1

Column 15: cathode inlet temperature from stack 1

Column 16: primary water inlet pressure from stack 2

Column 17: primary water inlet pressure from stack 1

Column 18: primary water inlet flow from stack 2

Column 19: primary water inlet flow from stack 1

Column 20: water inlet temperature