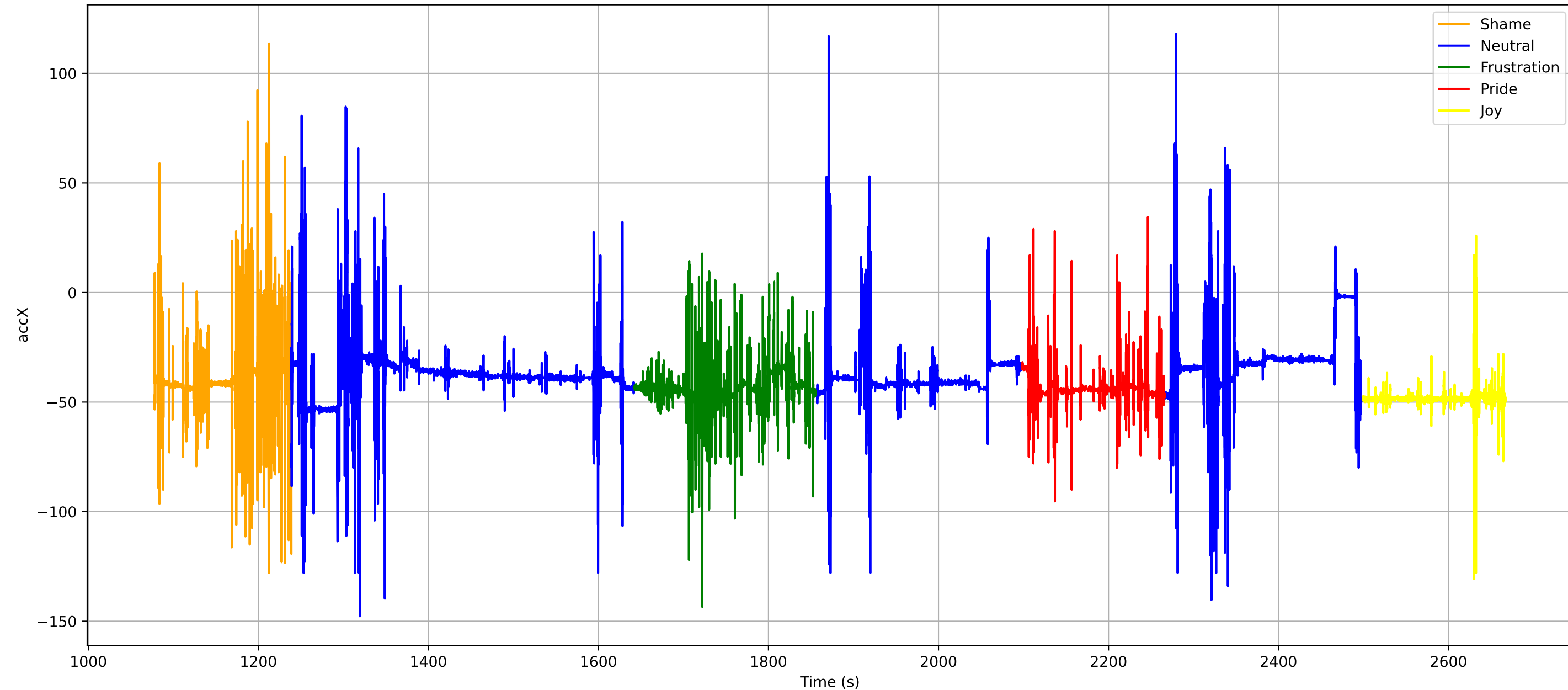
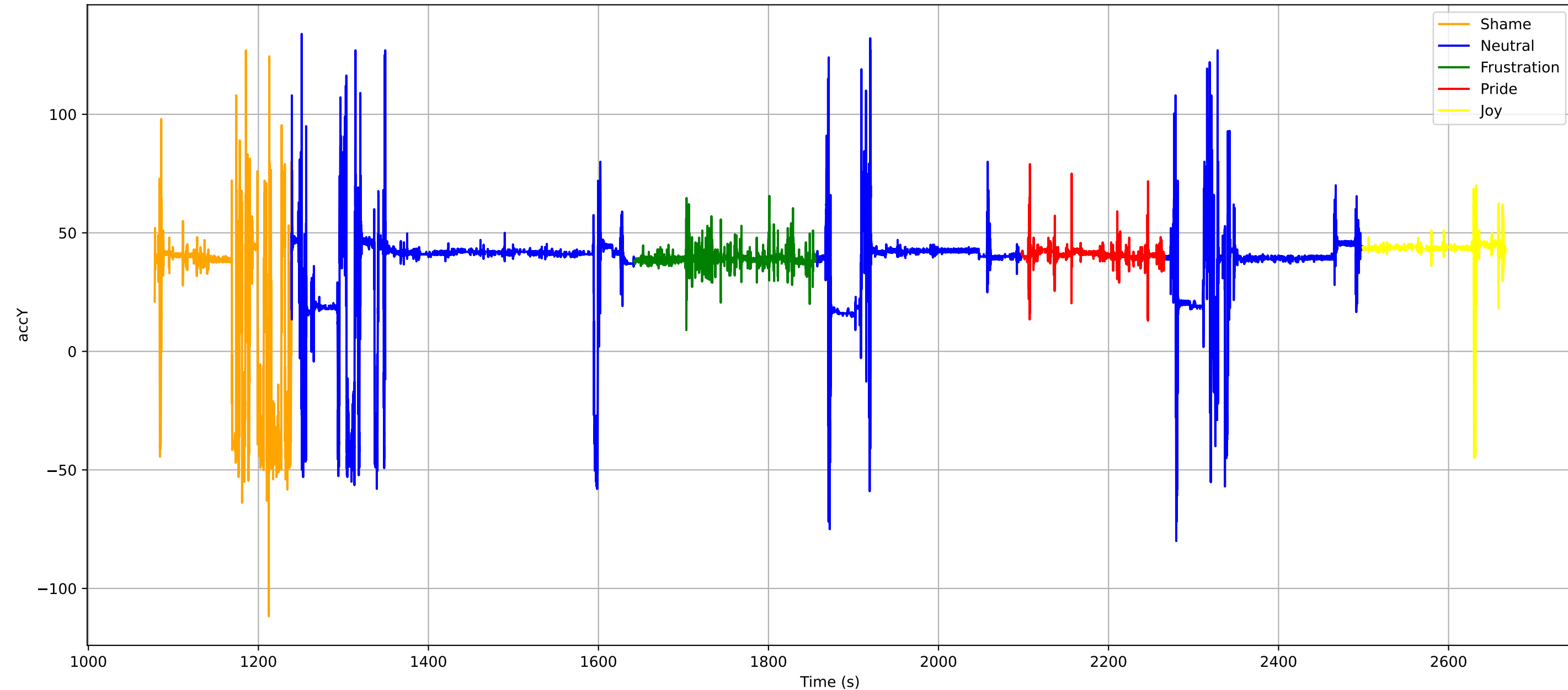


Subject 1001

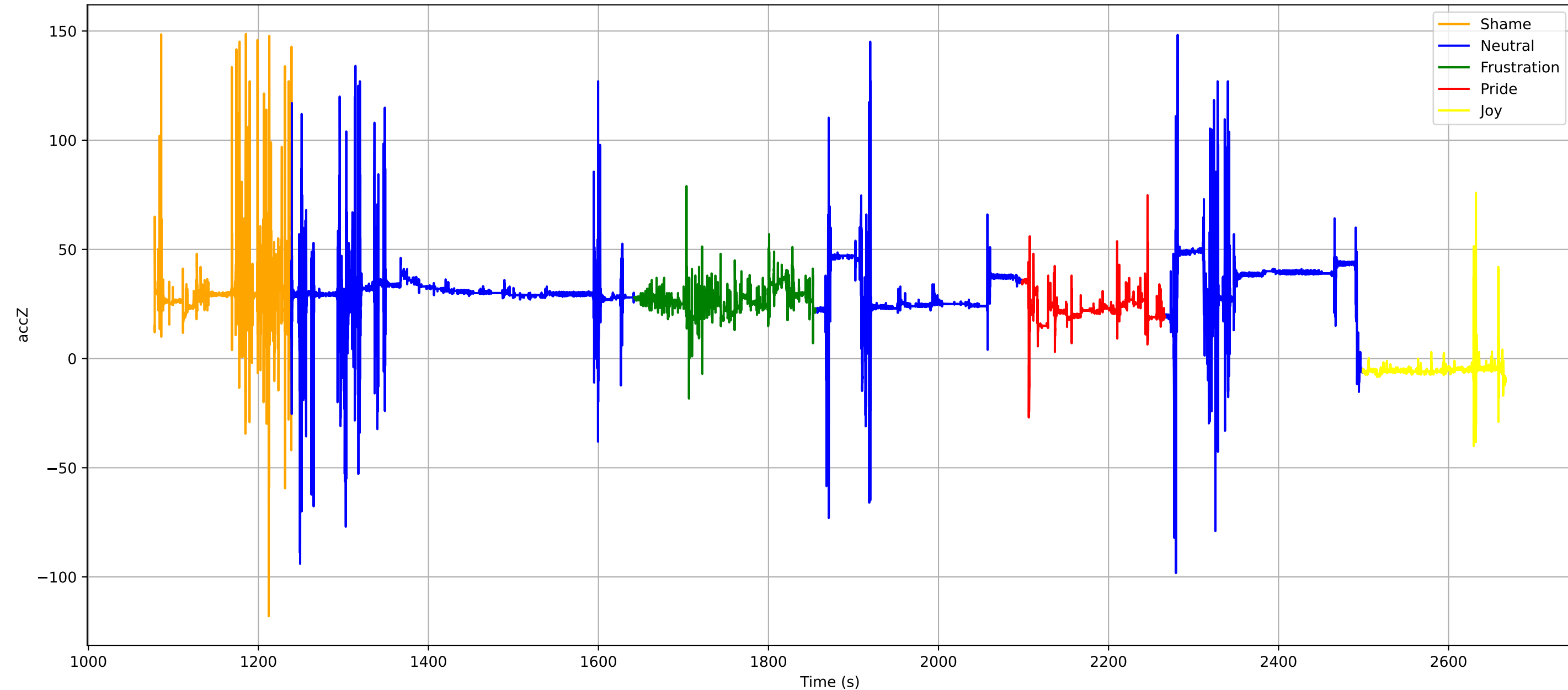
subject 1001 - Data Visualization for accX - Raw



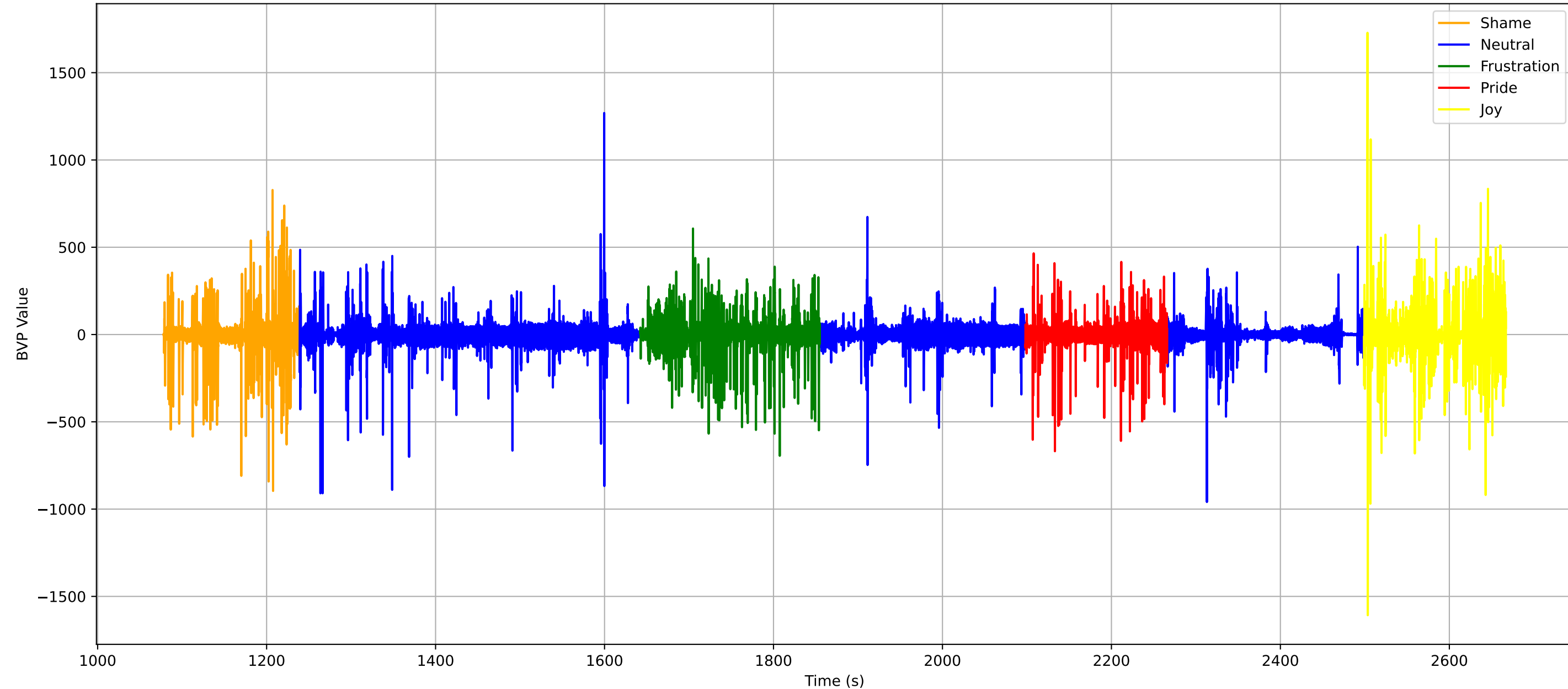
subject 1001 - Data Visualization for accY - Raw



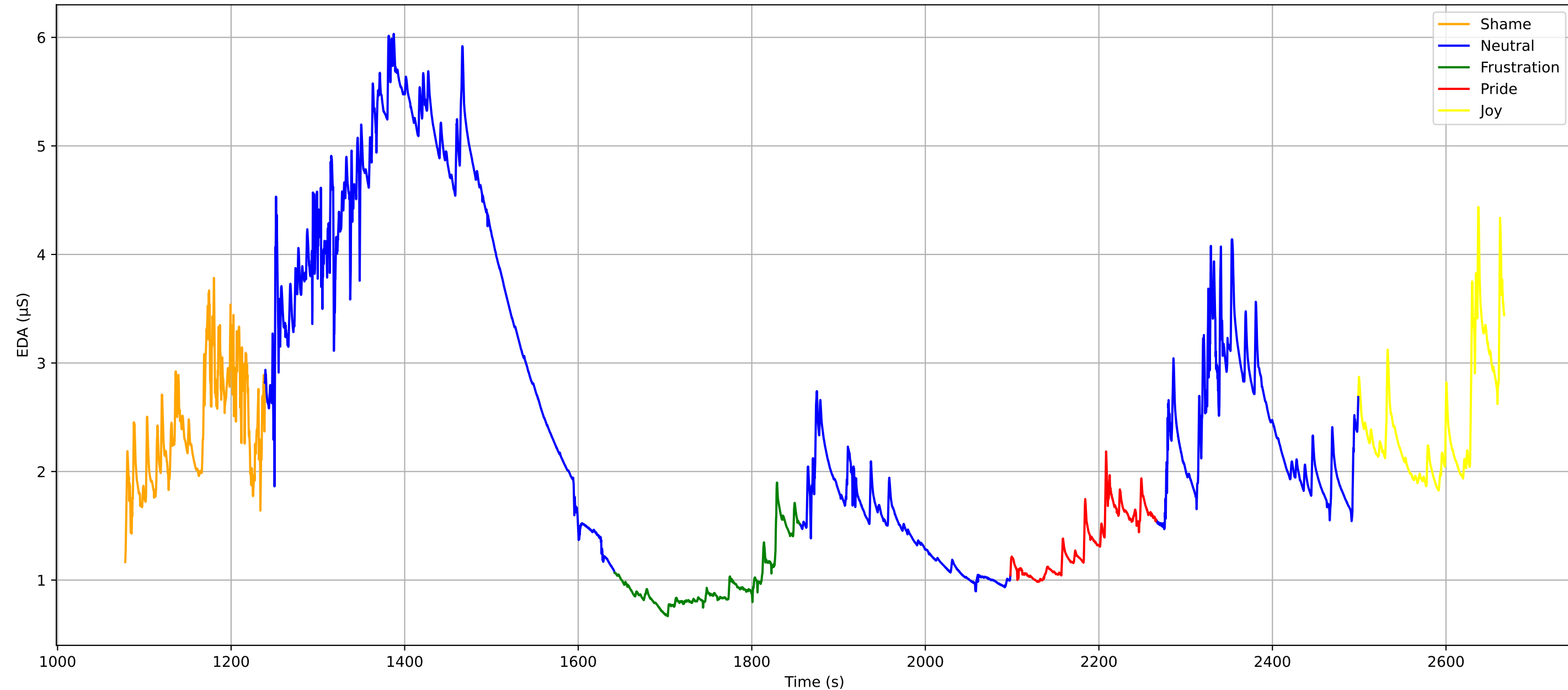
subject 1001 - Data Visualization for accZ - Raw



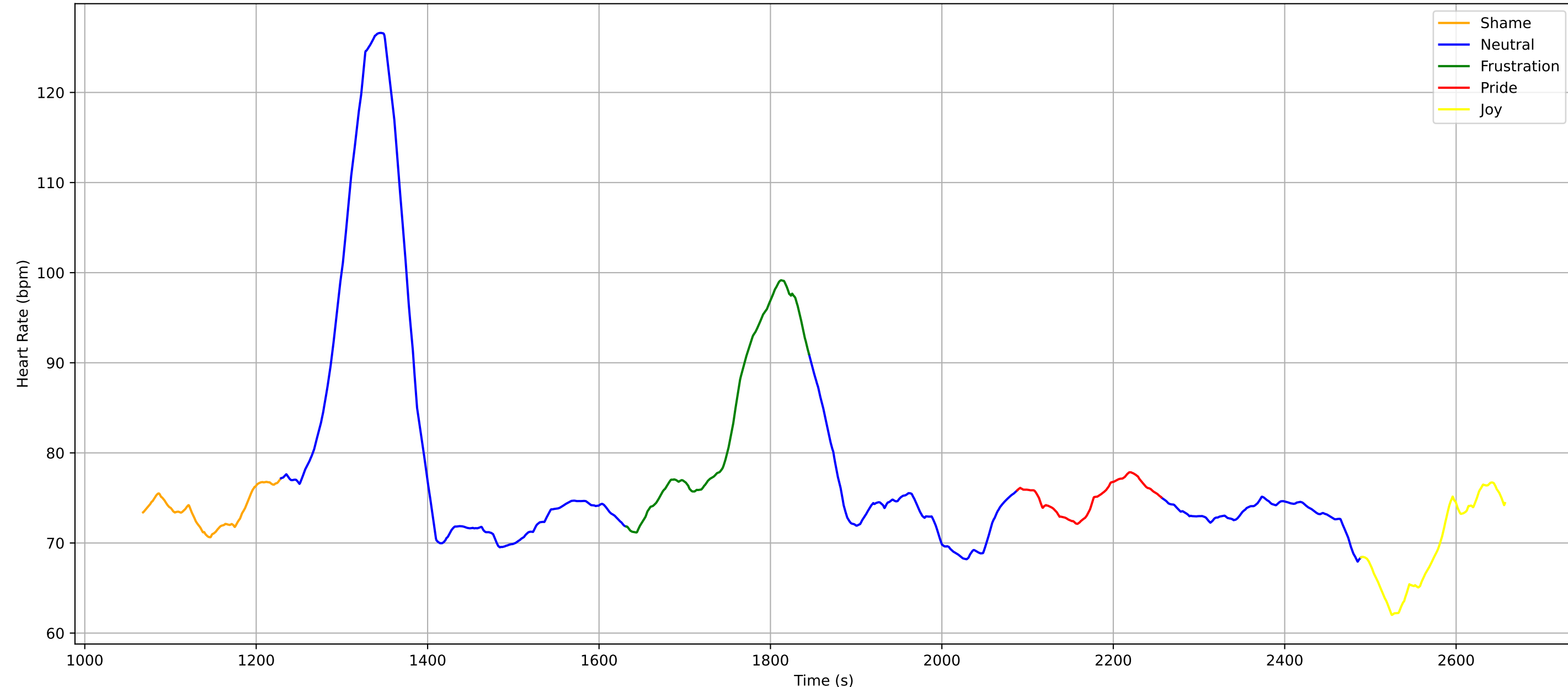
subject 1001 - Data Visualization for BVP Value - Raw



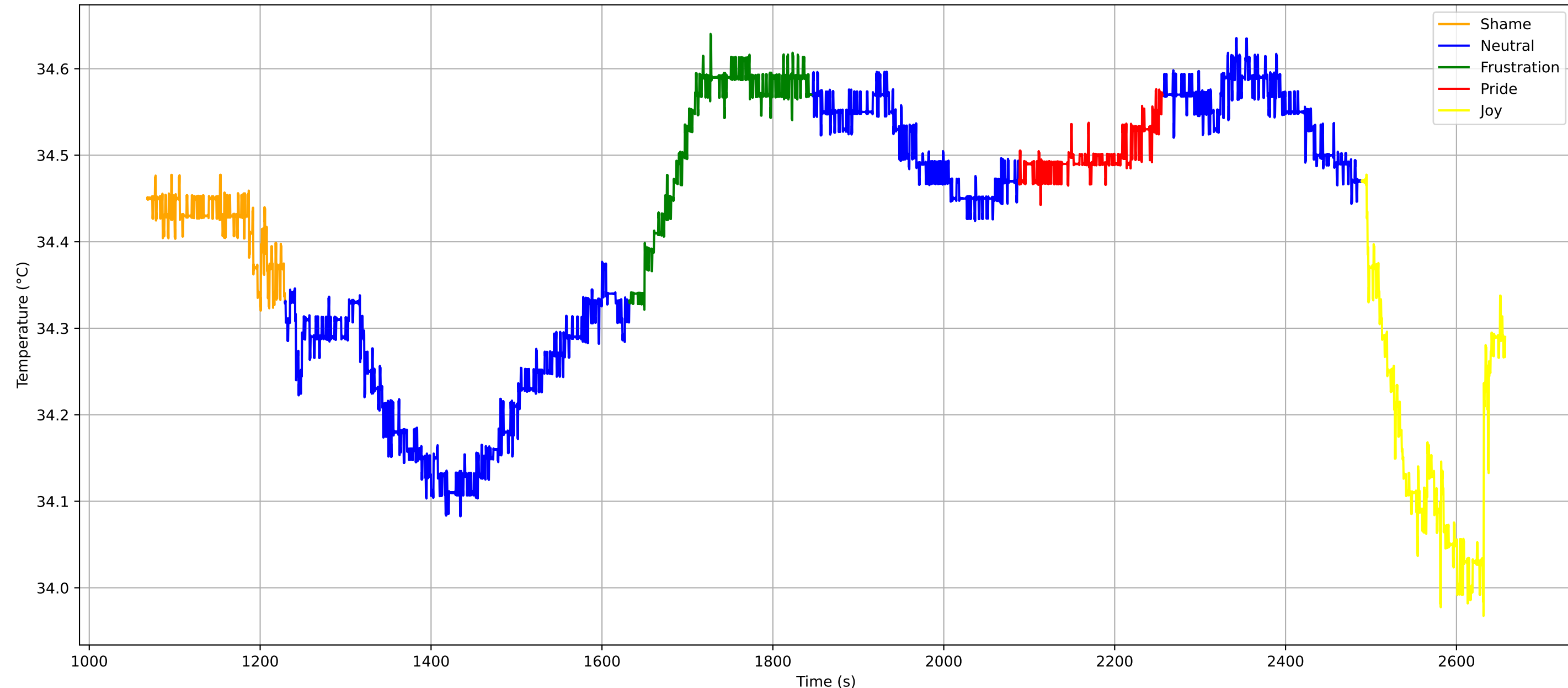
subject 1001 - Data Visualization for EDA (μ S) - Raw



subject 1001 - Data Visualization for Heart Rate (bpm) - Raw

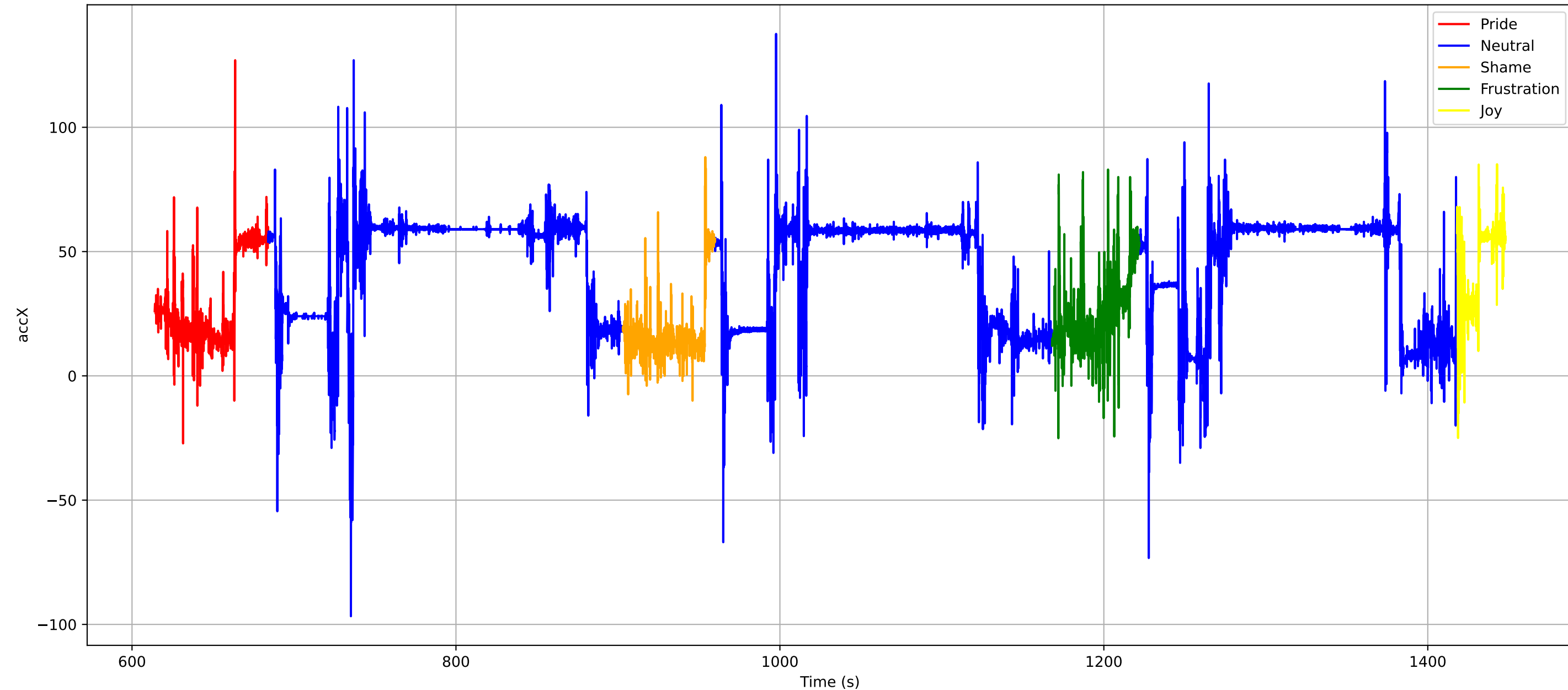


subject 1001 - Data Visualization for Temperature (°C) - Raw

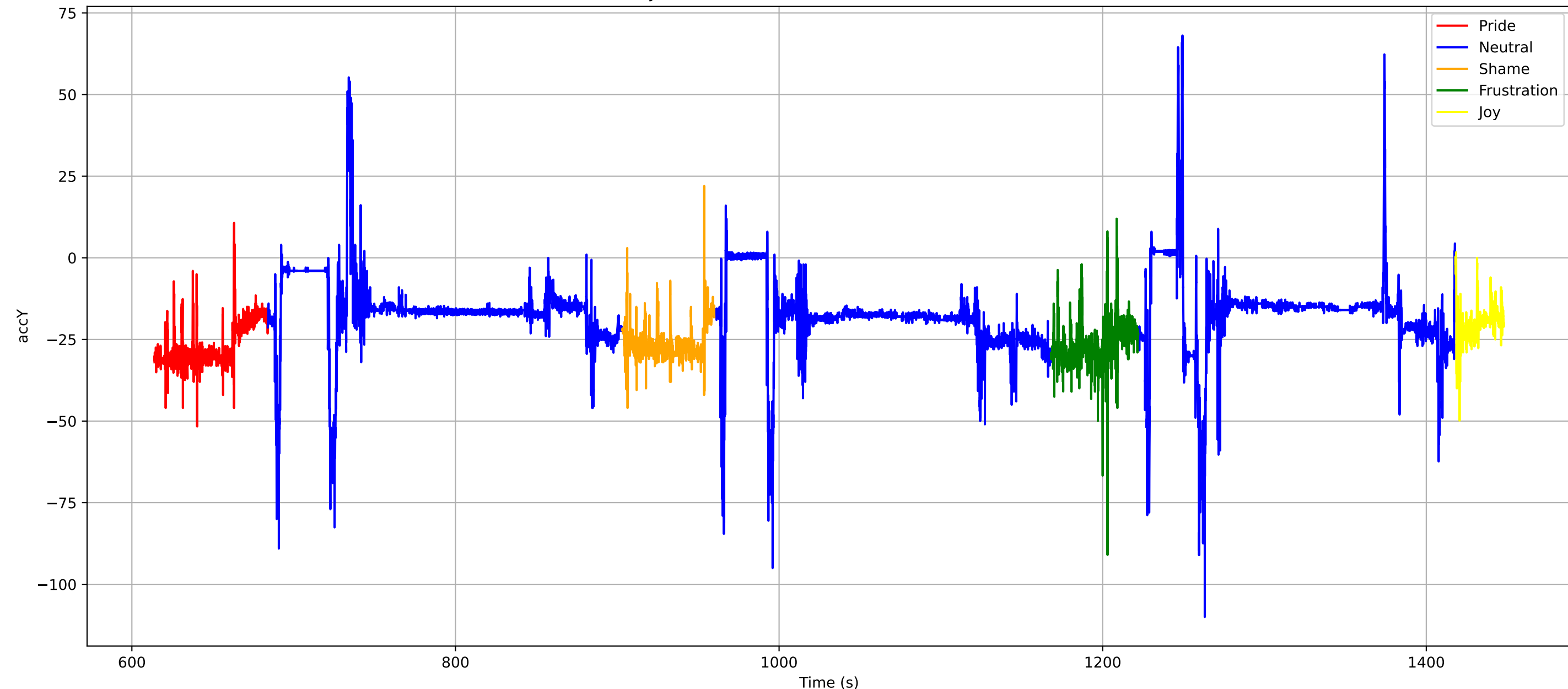


Subject 1003

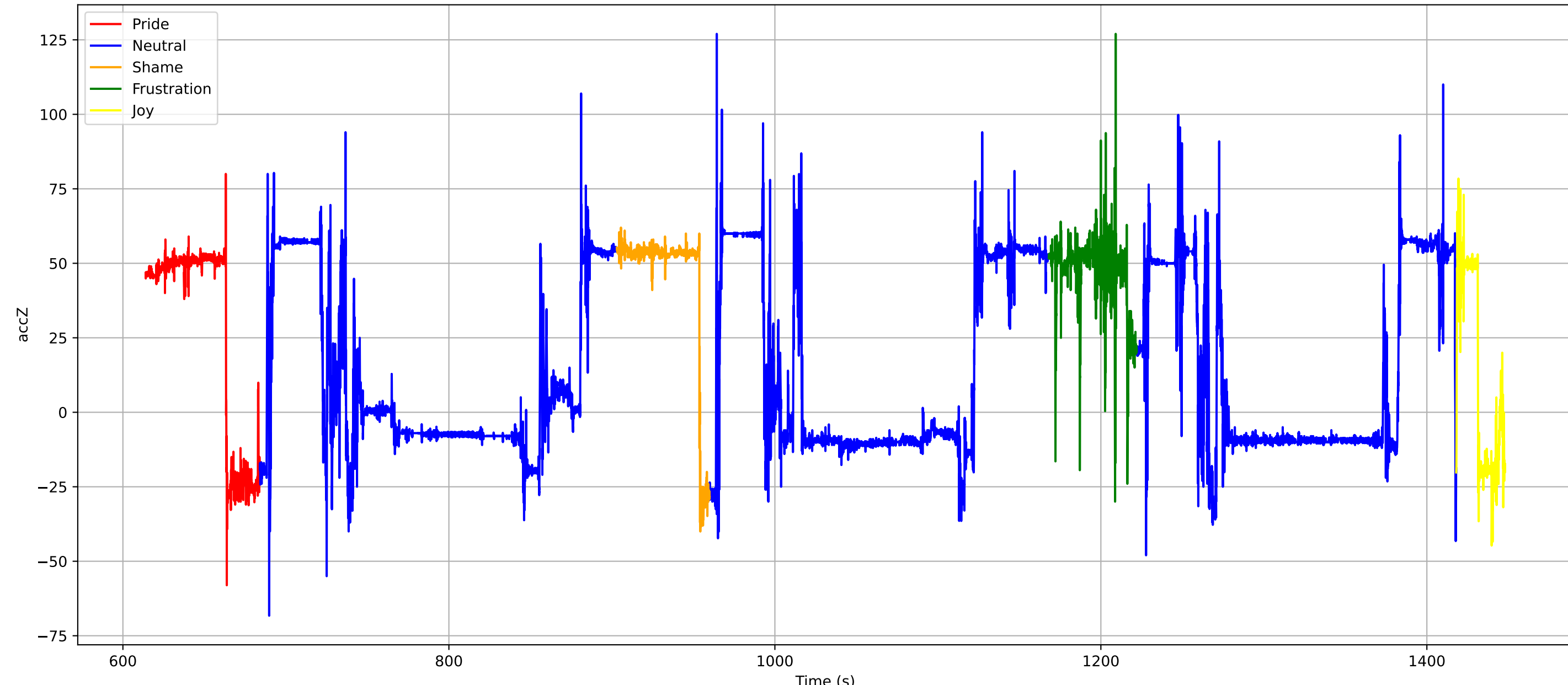
subject 1003 - Data Visualization for accX - Raw



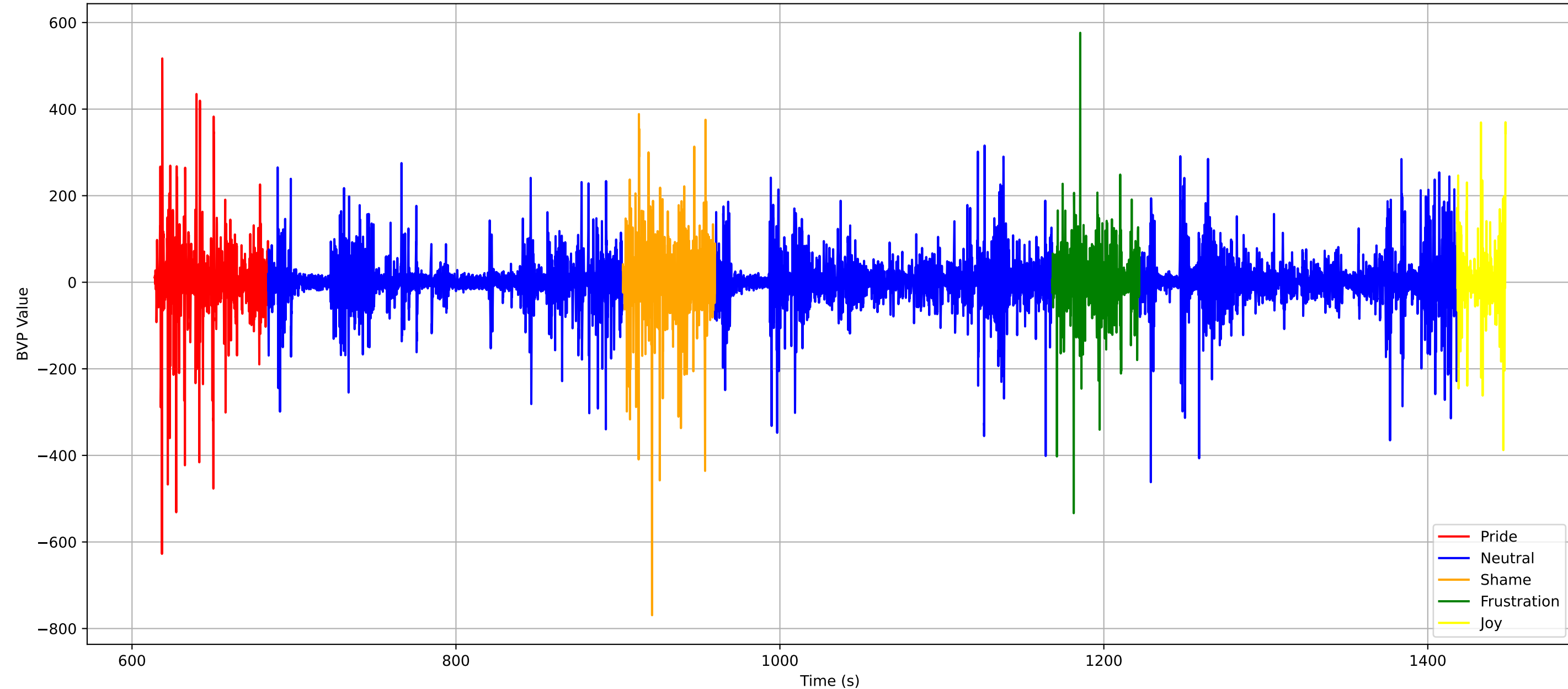
subject 1003 - Data Visualization for accY - Raw



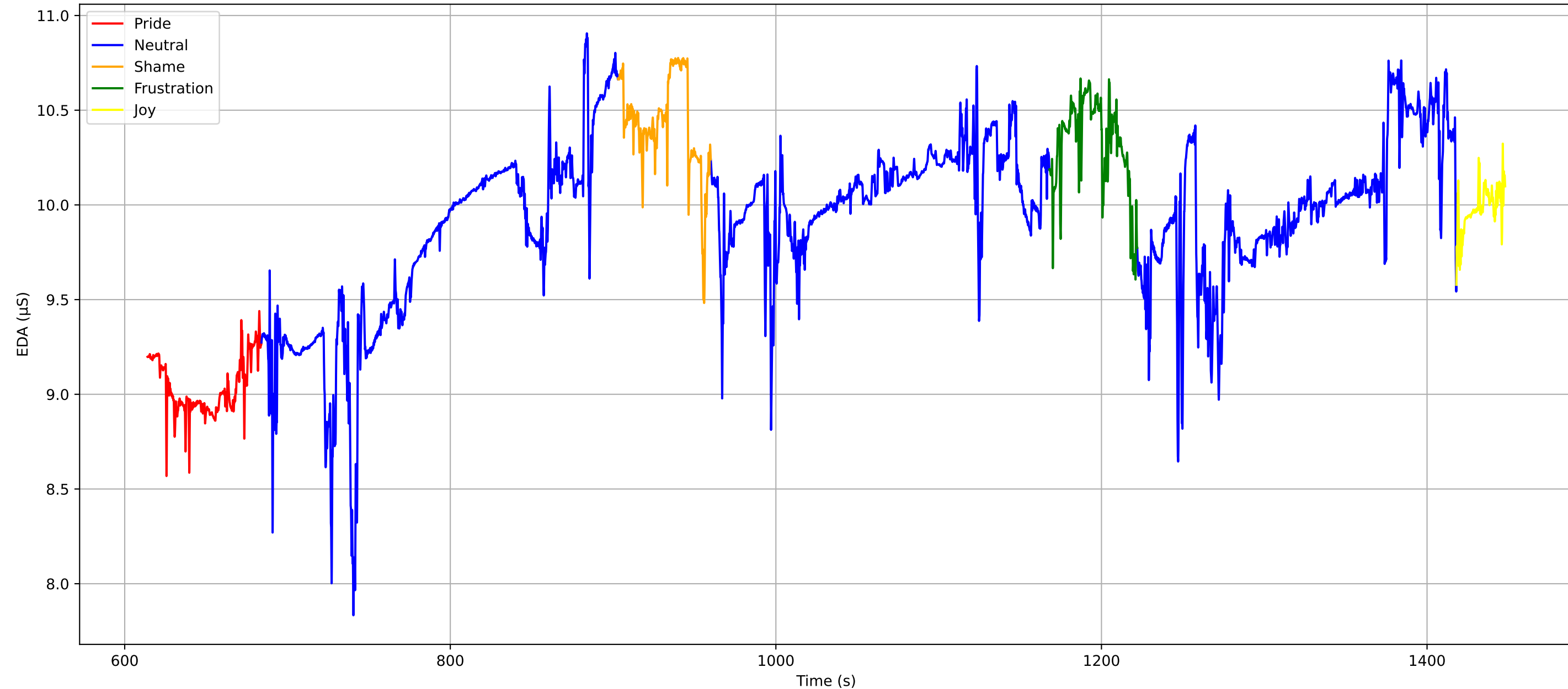
subject 1003 - Data Visualization for accZ - Raw



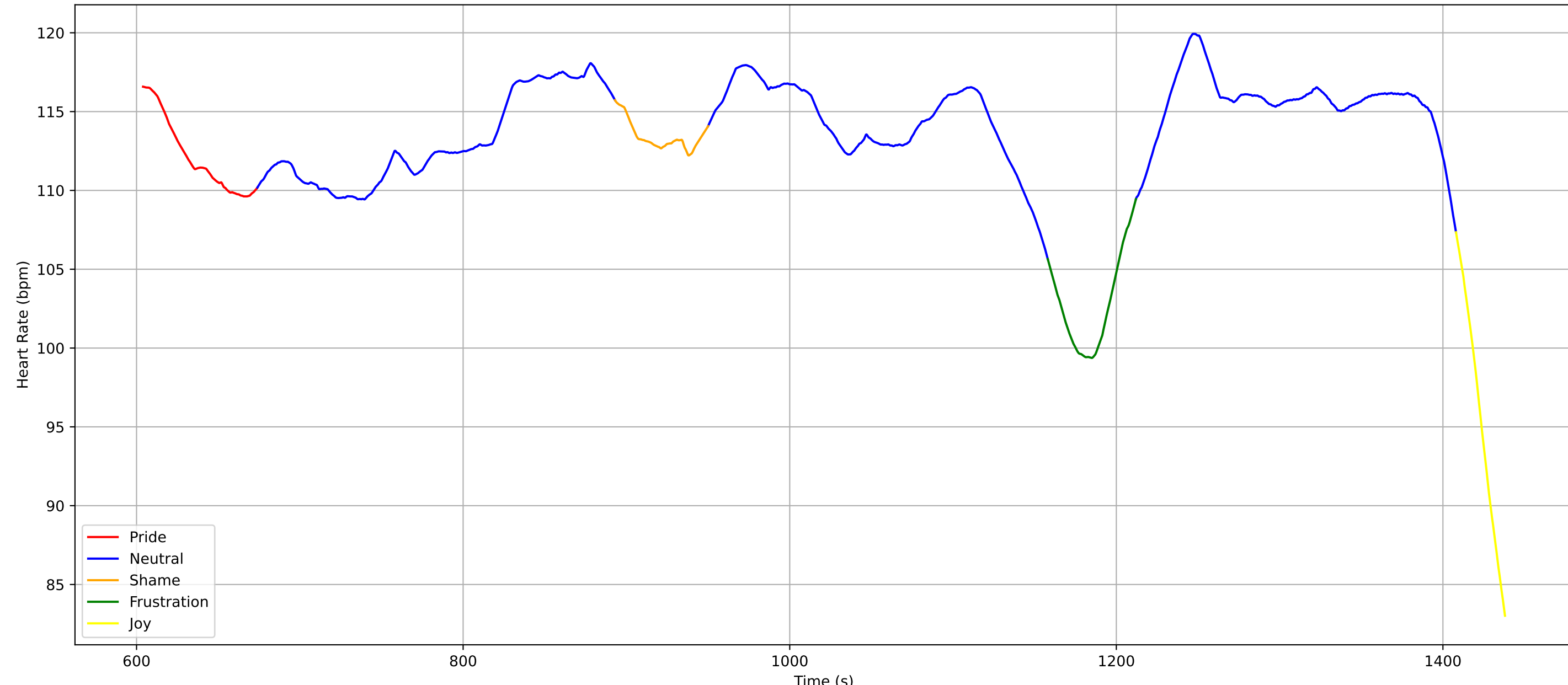
subject 1003 - Data Visualization for BVP Value - Raw



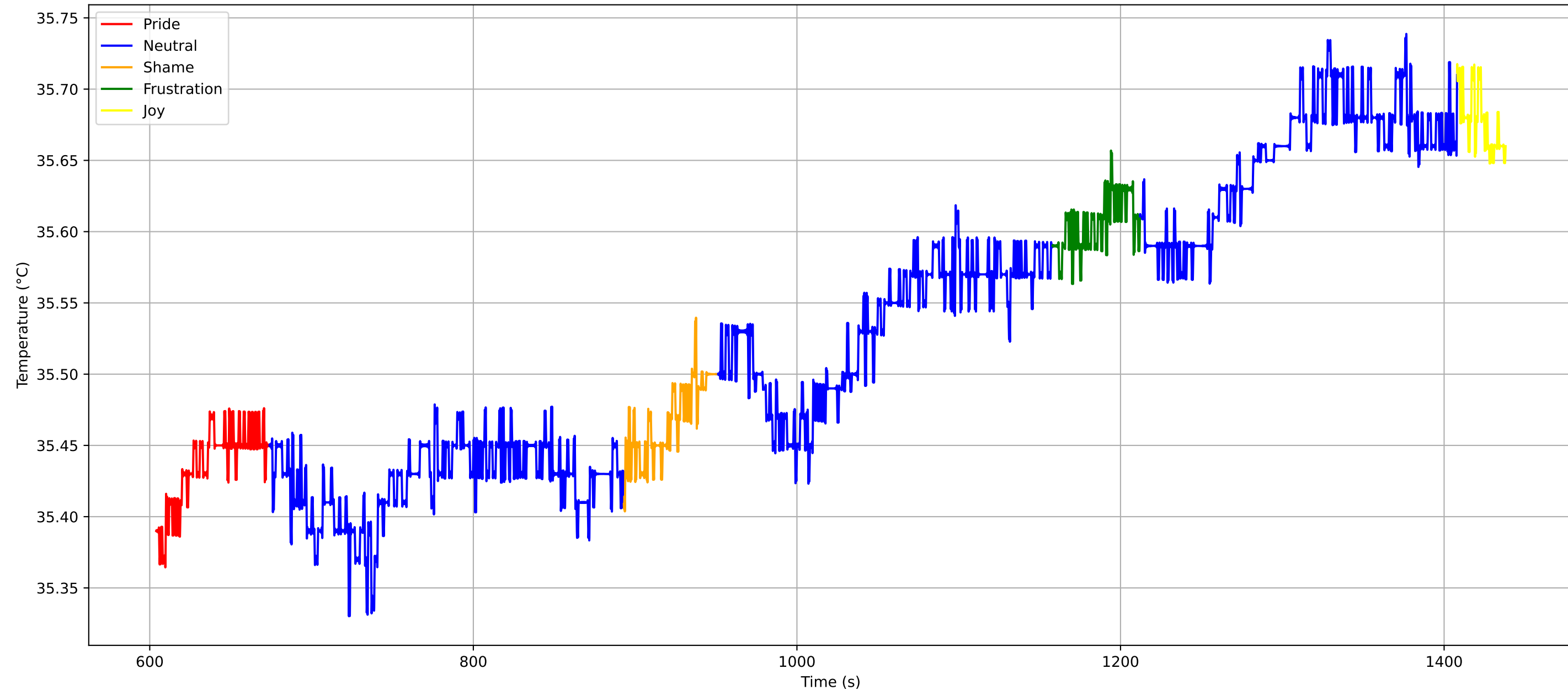
subject 1003 - Data Visualization for EDA (μS) - Raw



subject 1003 - Data Visualization for Heart Rate (bpm) - Raw

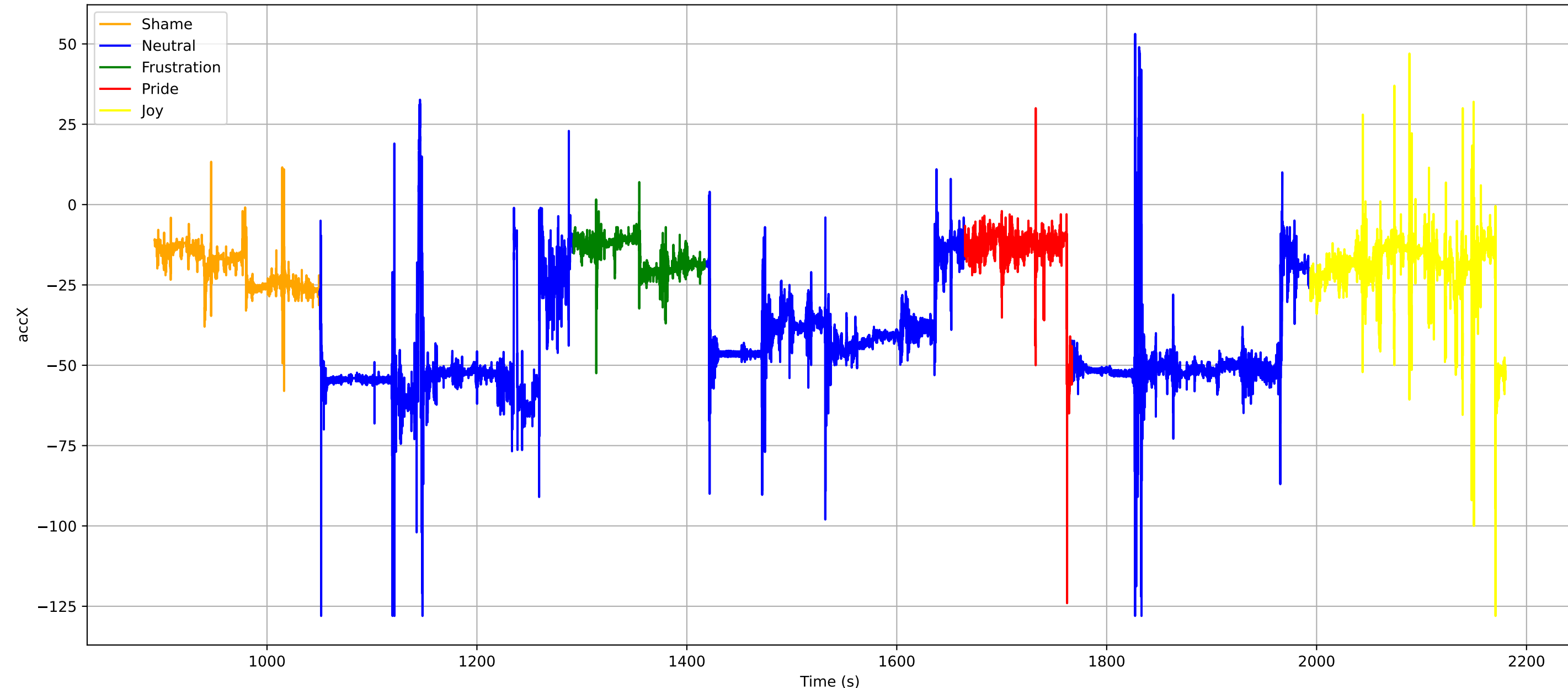


subject 1003 - Data Visualization for Temperature (°C) - Raw

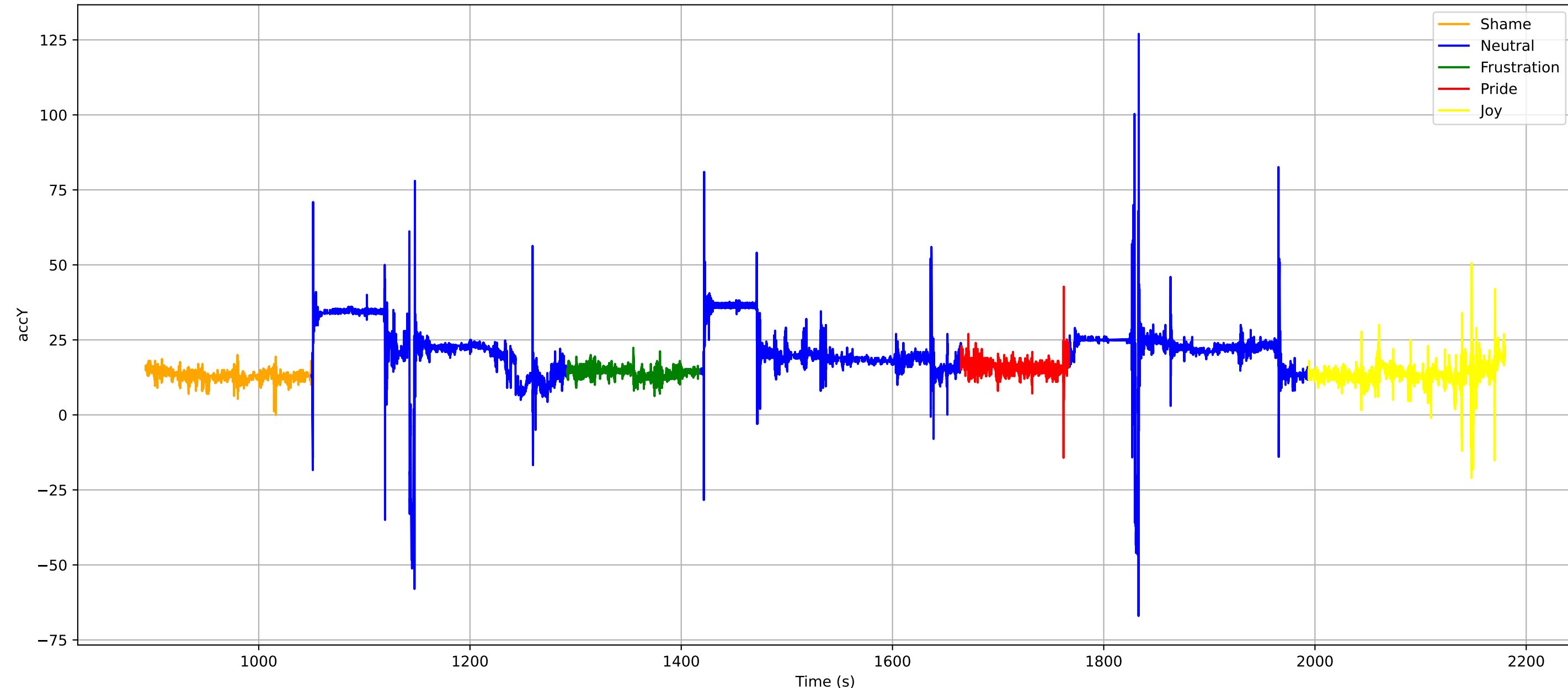


Subject 1007

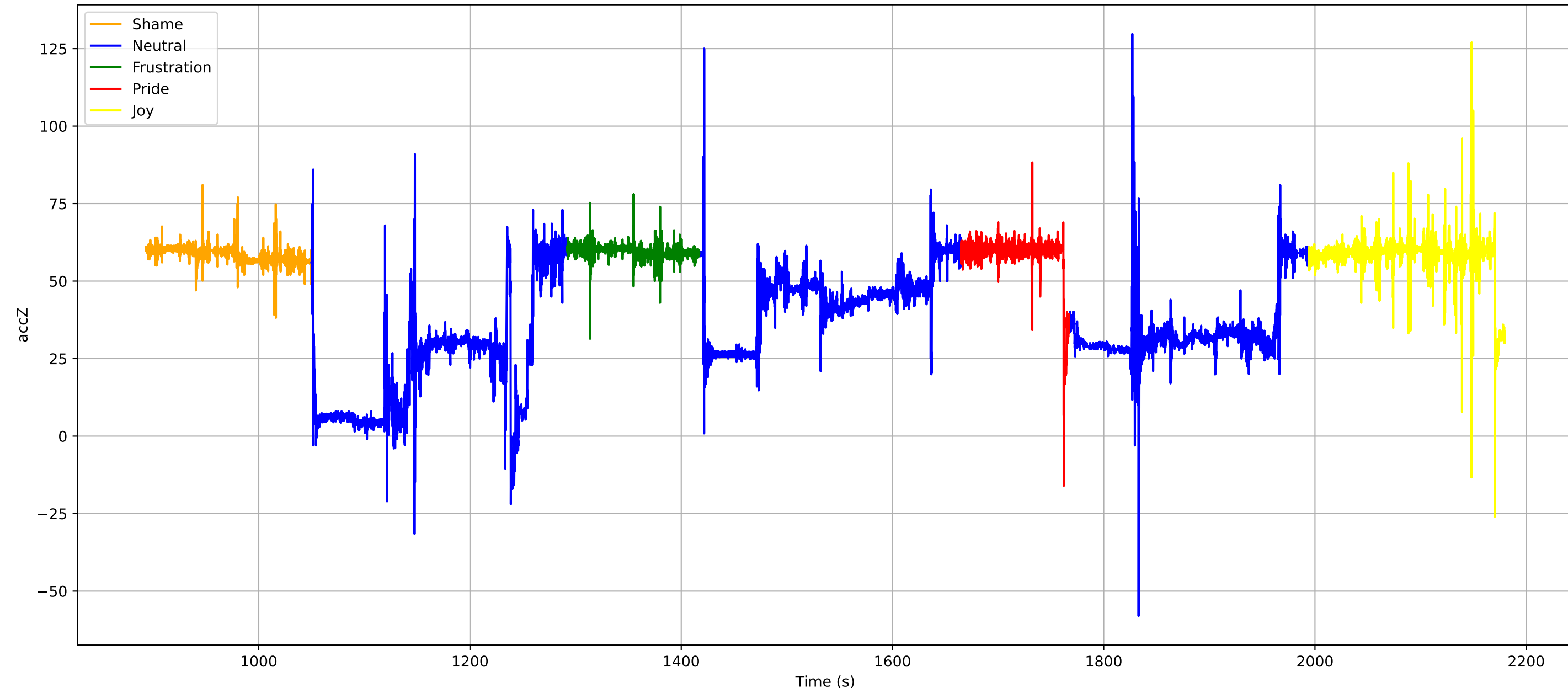
subject 1007 - Data Visualization for accX - Raw



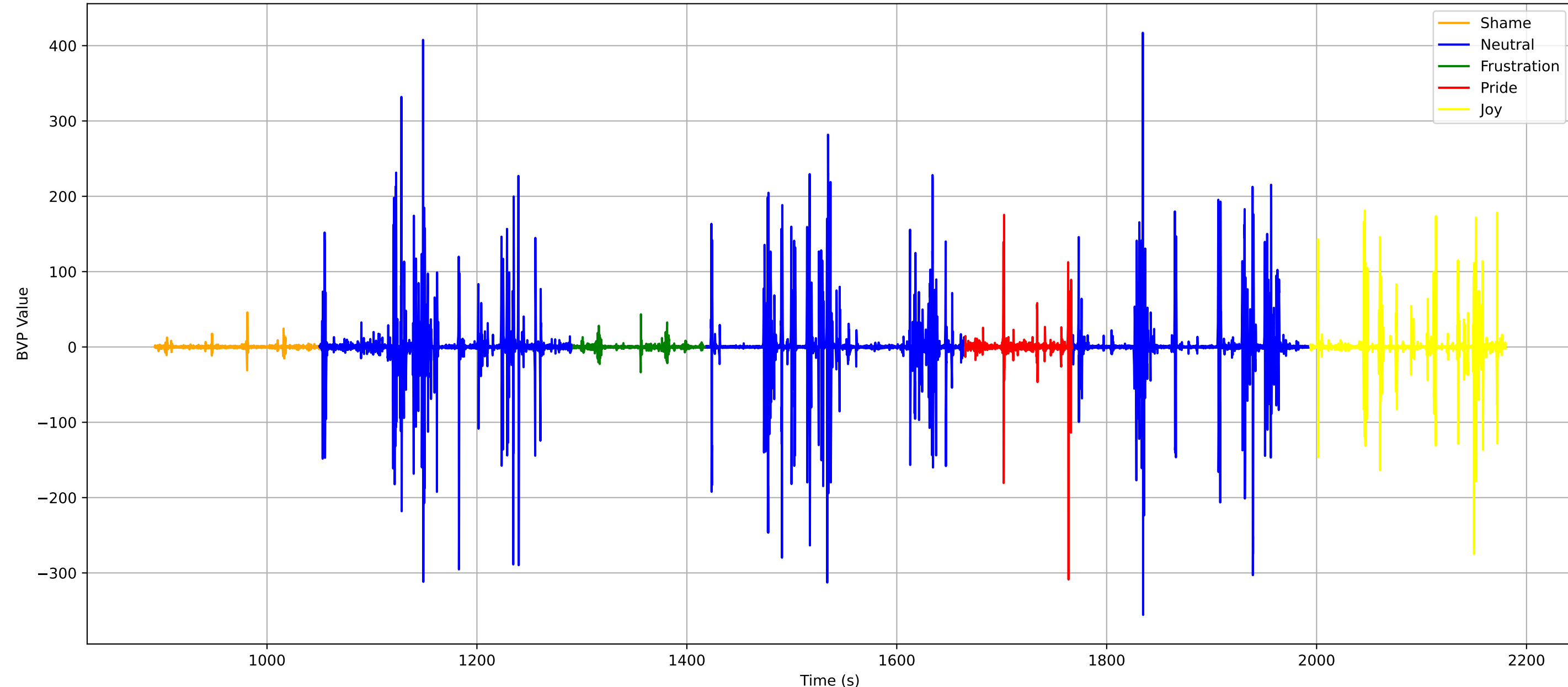
subject 1007 - Data Visualization for accY - Raw



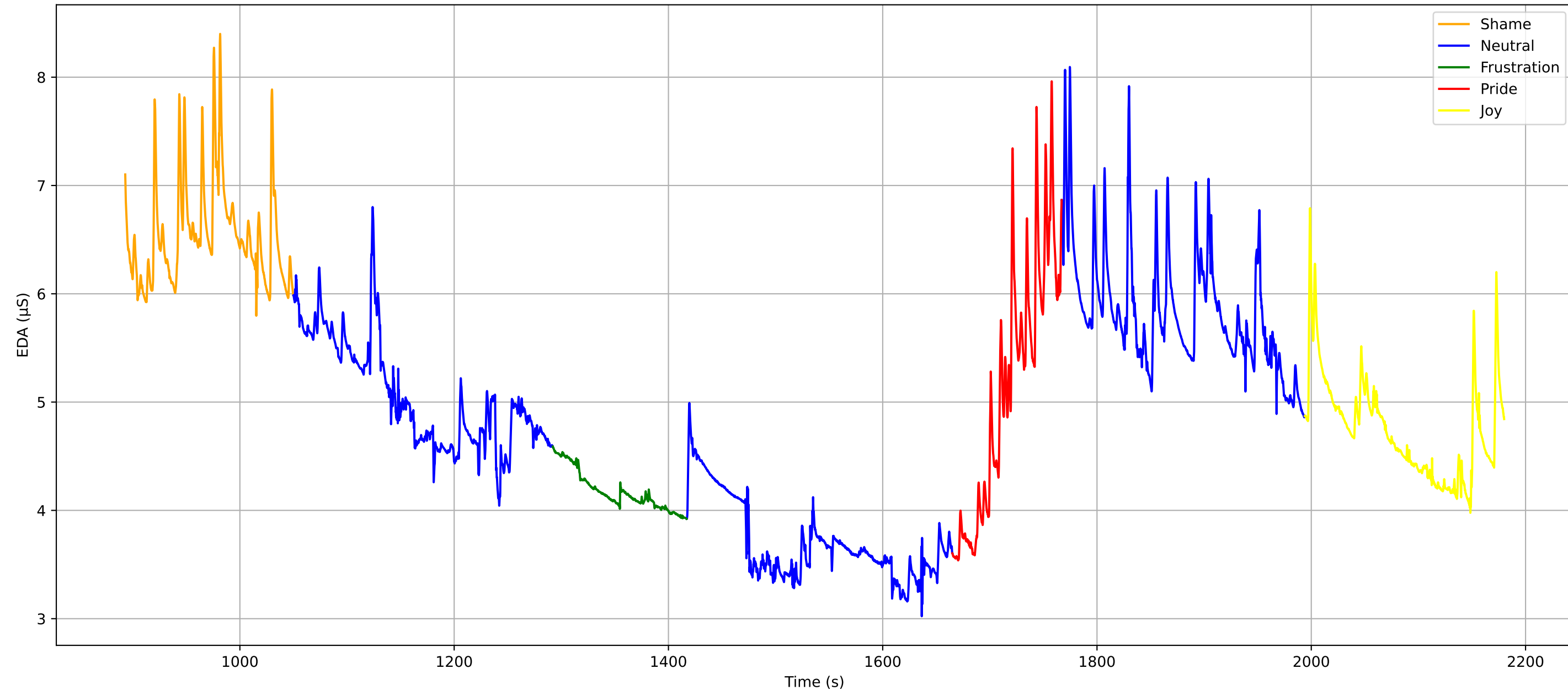
subject 1007 - Data Visualization for accZ - Raw



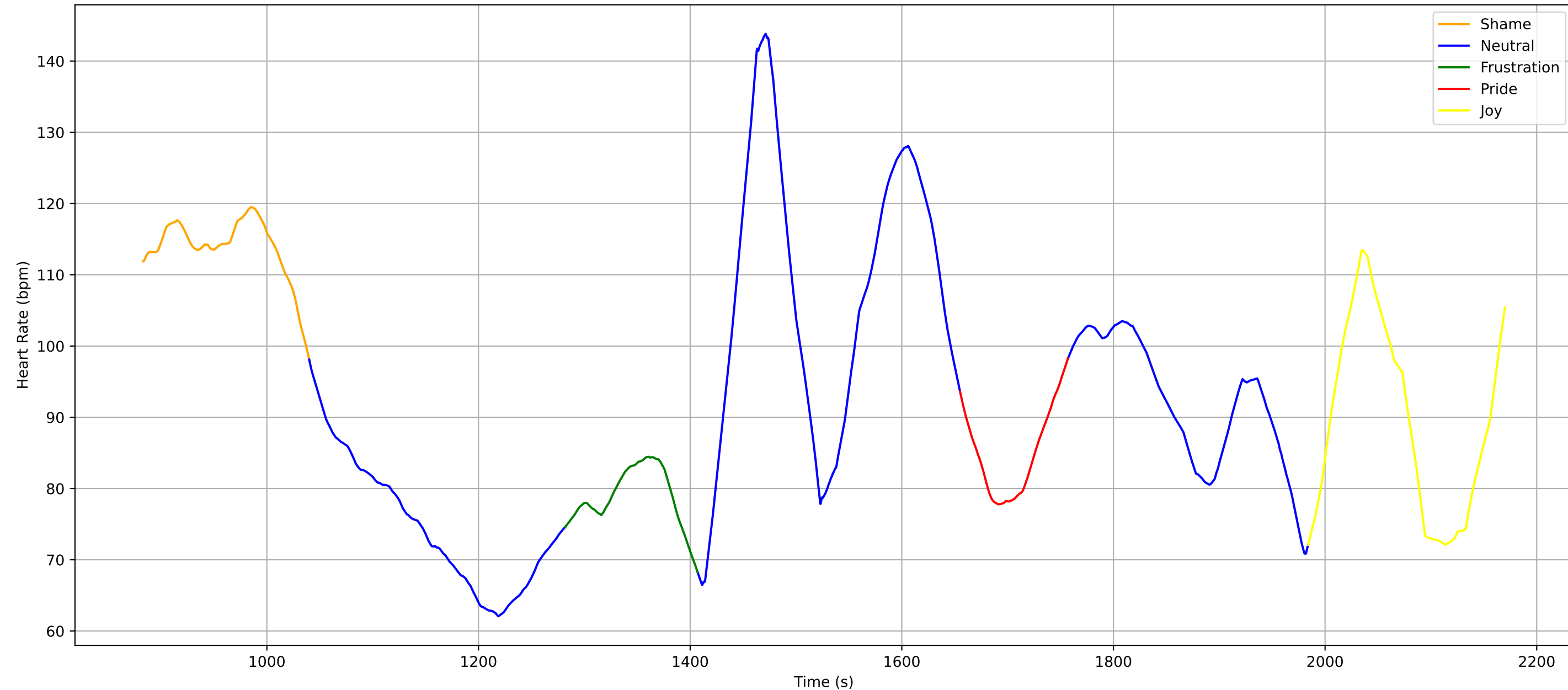
subject 1007 - Data Visualization for BVP Value - Raw



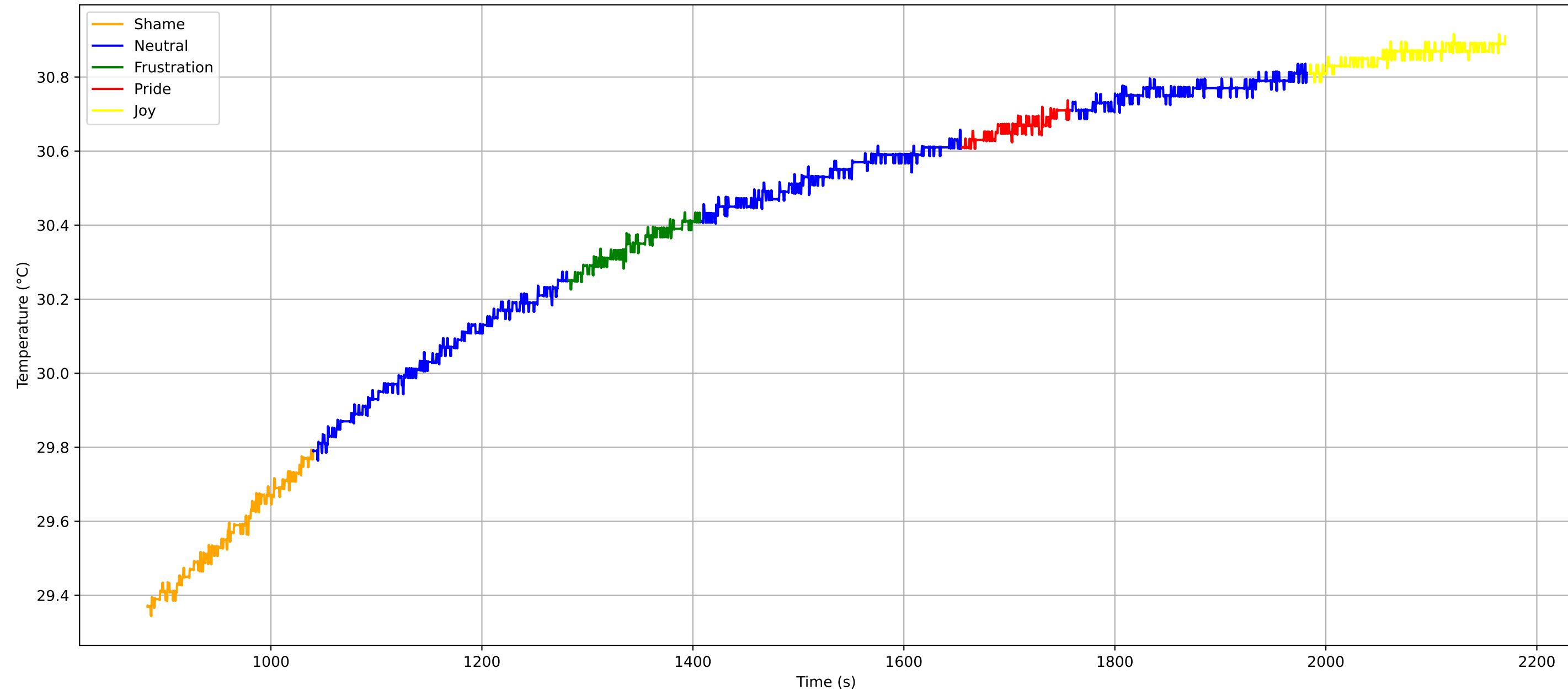
subject 1007 - Data Visualization for EDA (μ S) - Raw



subject 1007 - Data Visualization for Heart Rate (bpm) - Raw

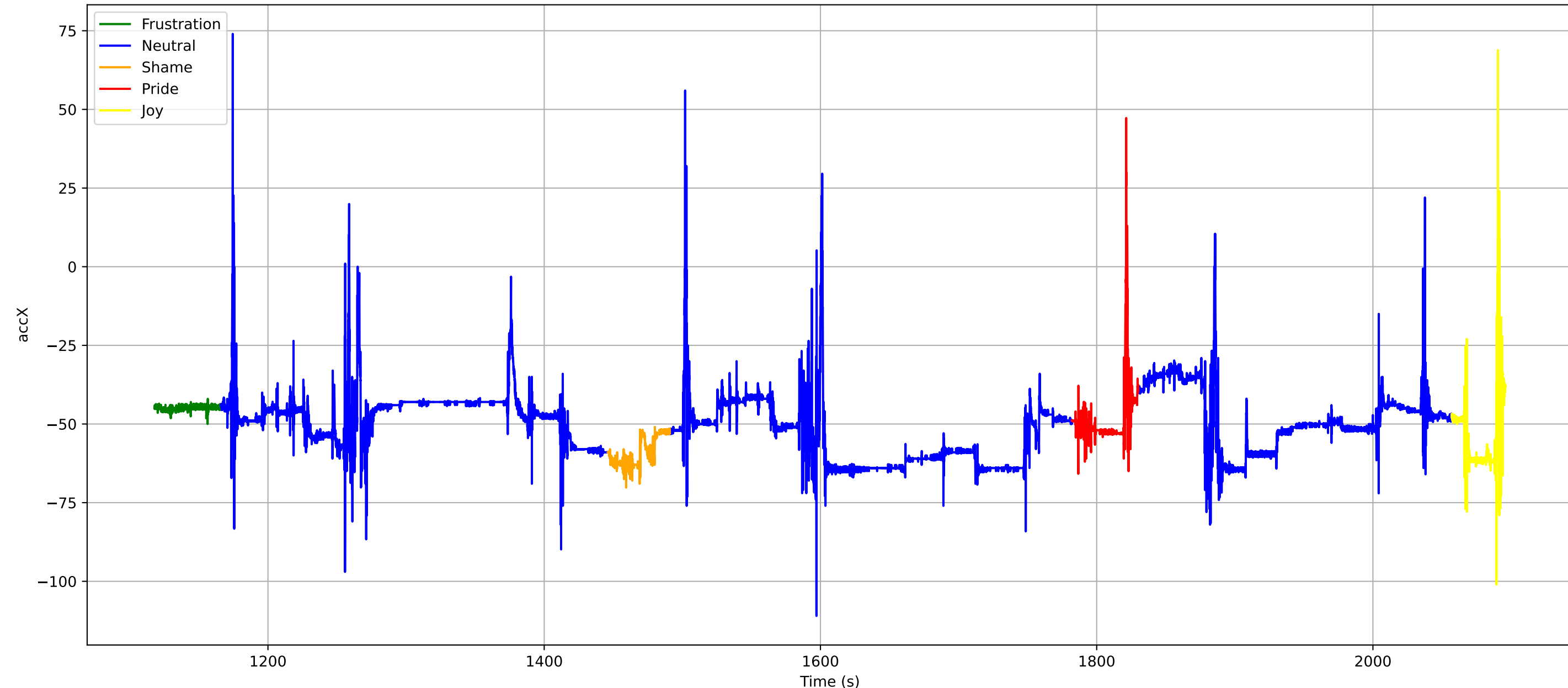


subject 1007 - Data Visualization for Temperature (°C) - Raw

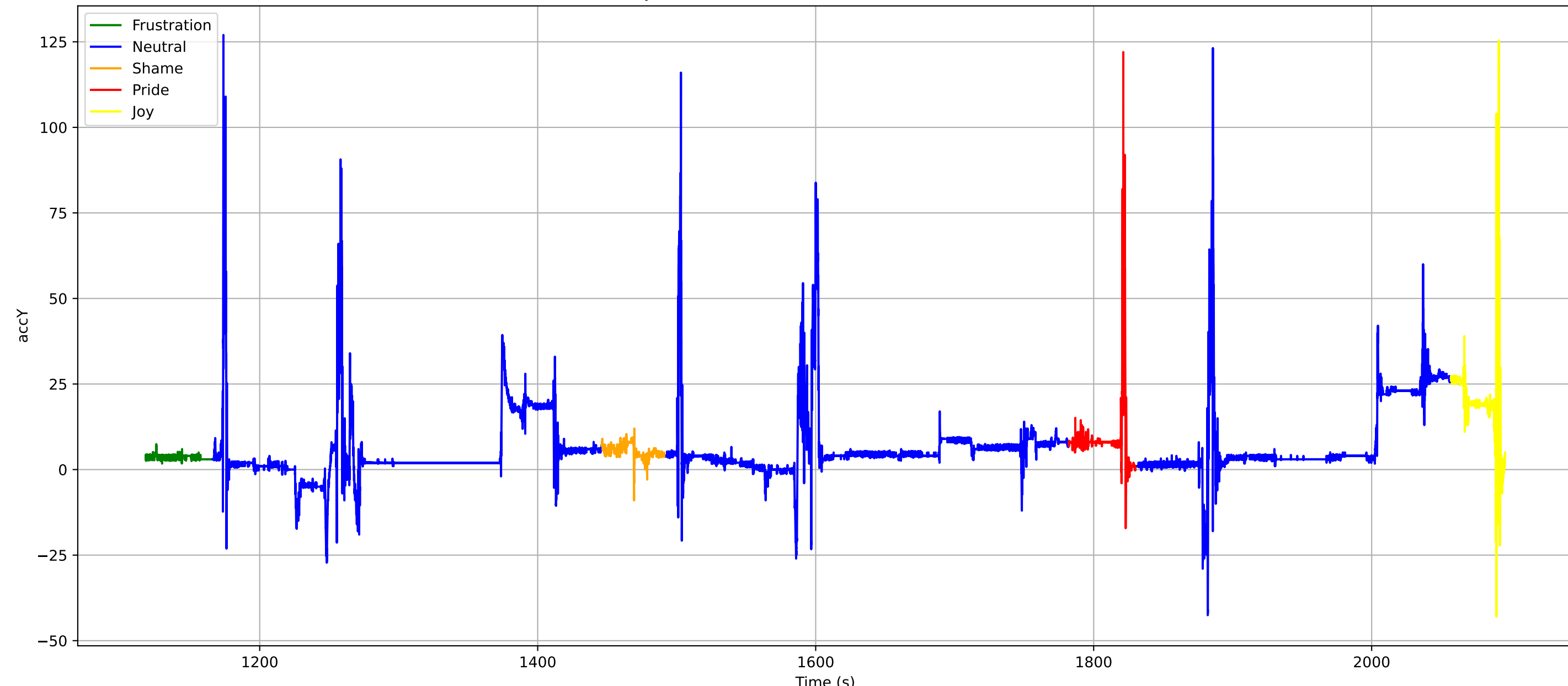


Subject 1008

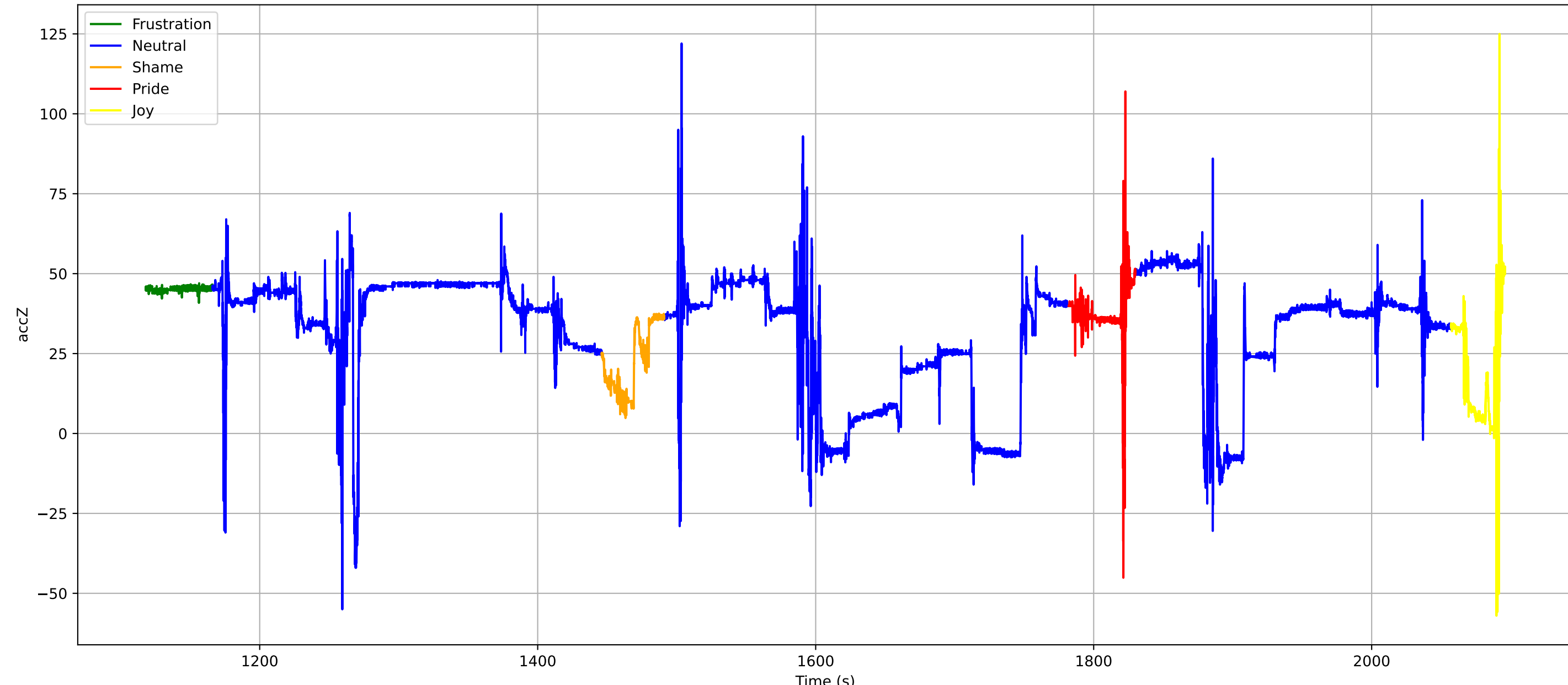
subject 1008 - Data Visualization for accX - Raw



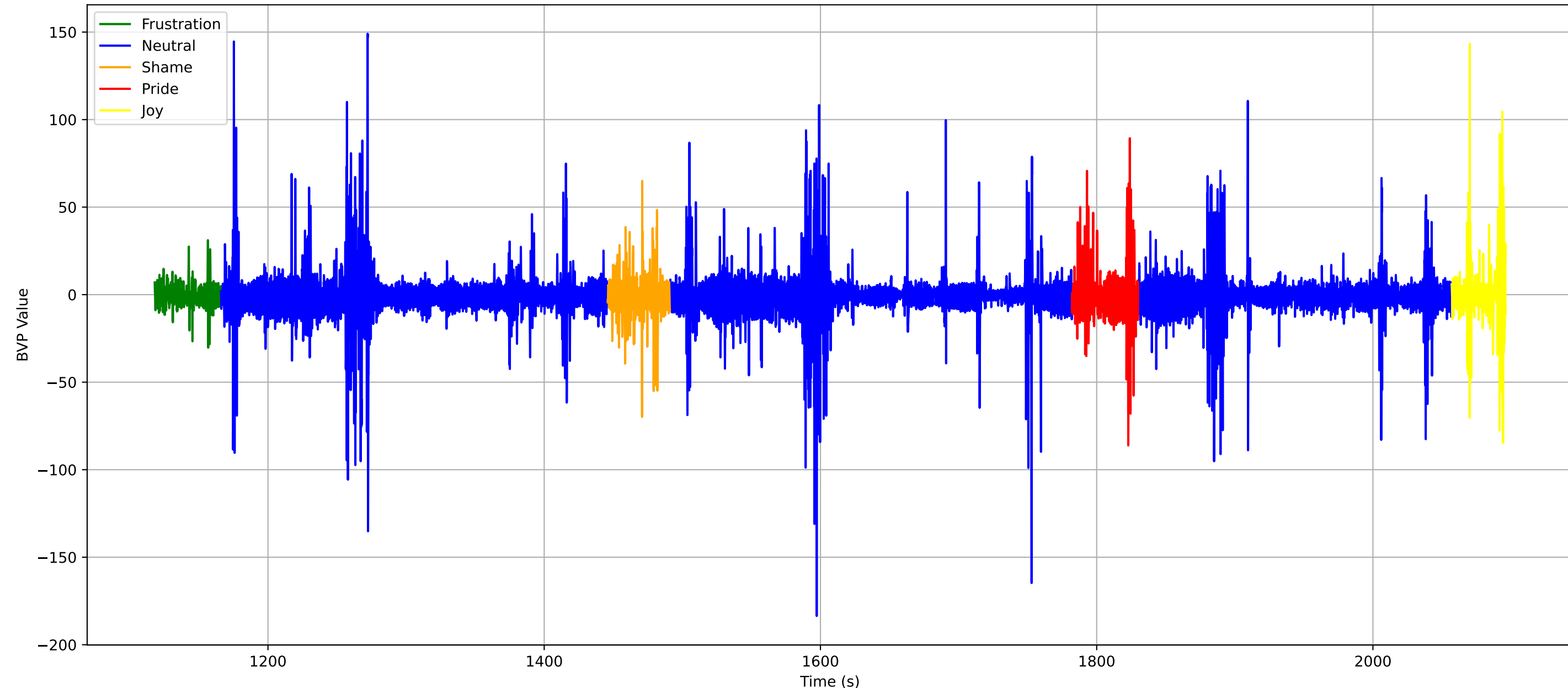
subject 1008 - Data Visualization for accY - Raw



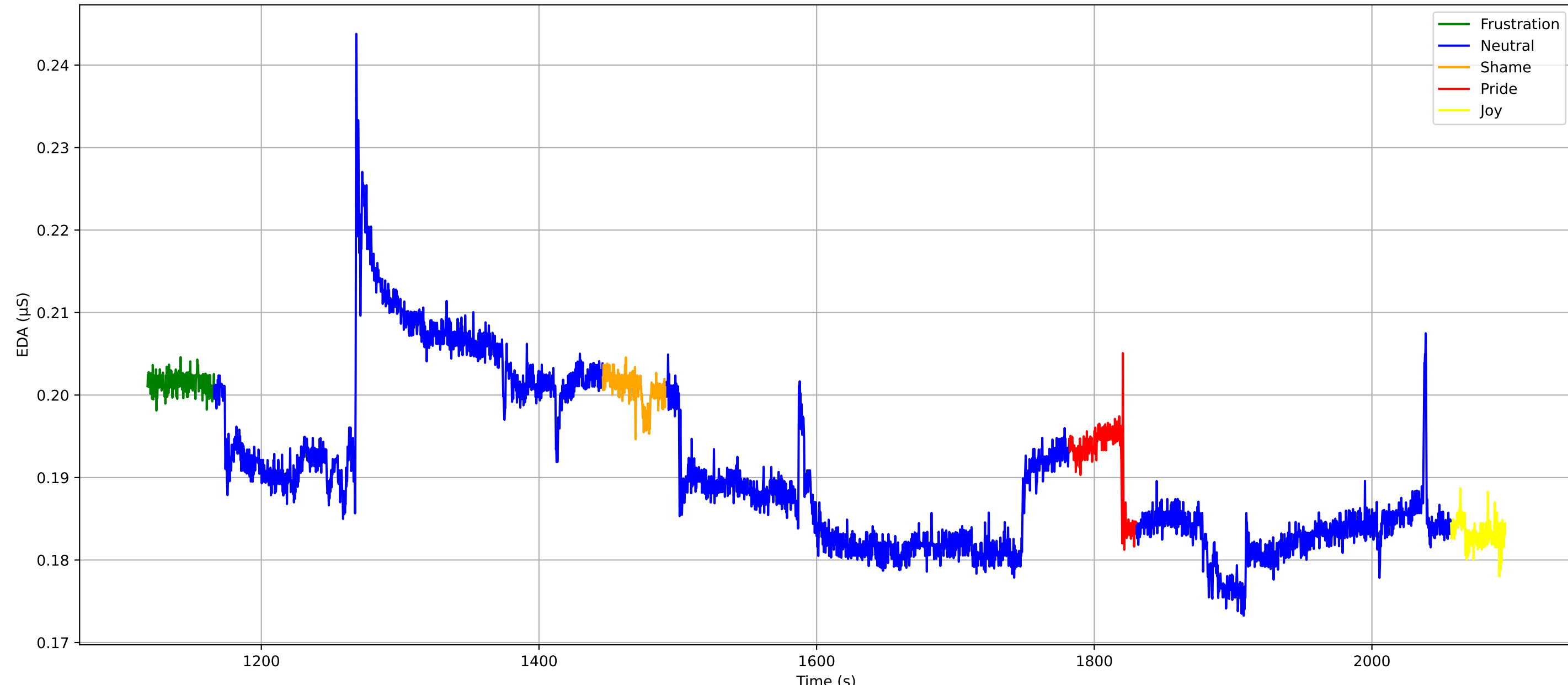
subject 1008 - Data Visualization for accZ - Raw



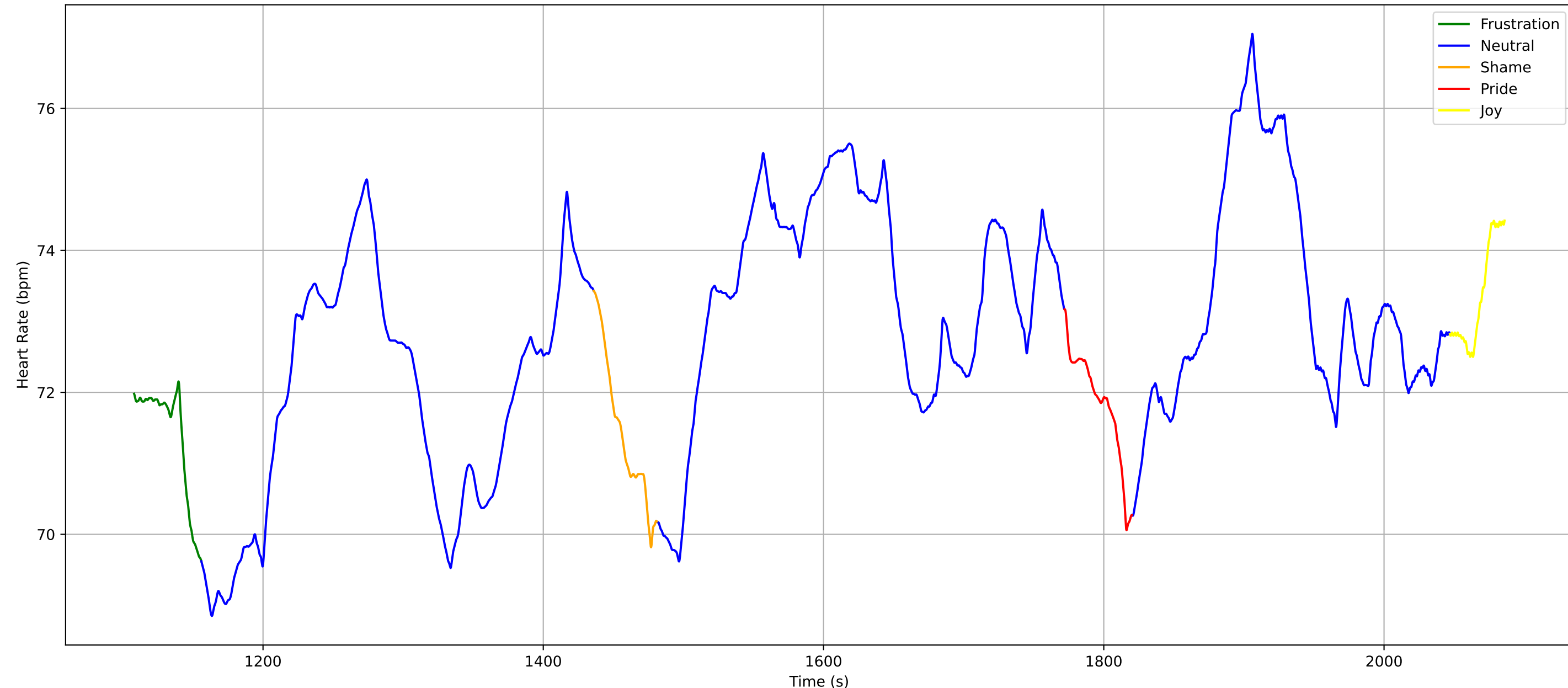
subject 1008 - Data Visualization for BVP Value - Raw



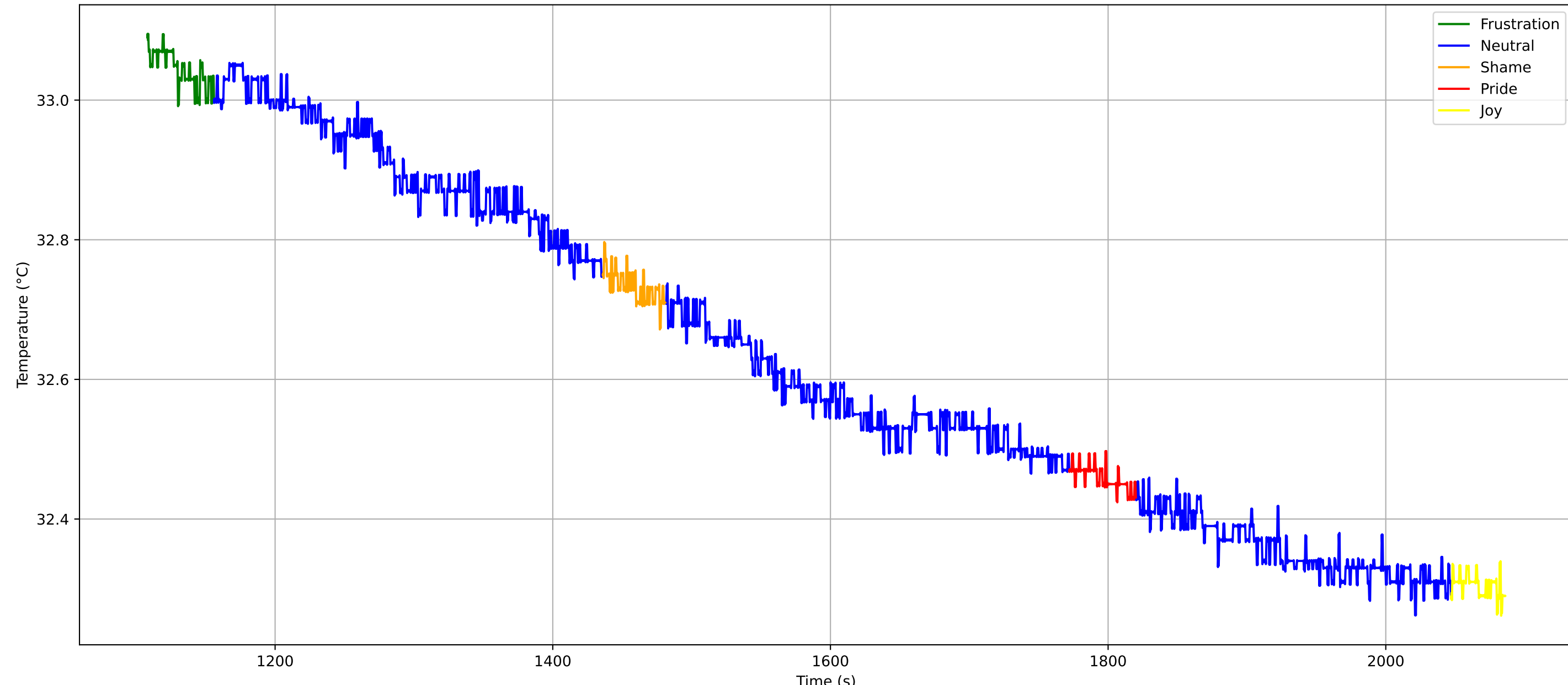
subject 1008 - Data Visualization for EDA (μ S) - Raw



subject 1008 - Data Visualization for Heart Rate (bpm) - Raw

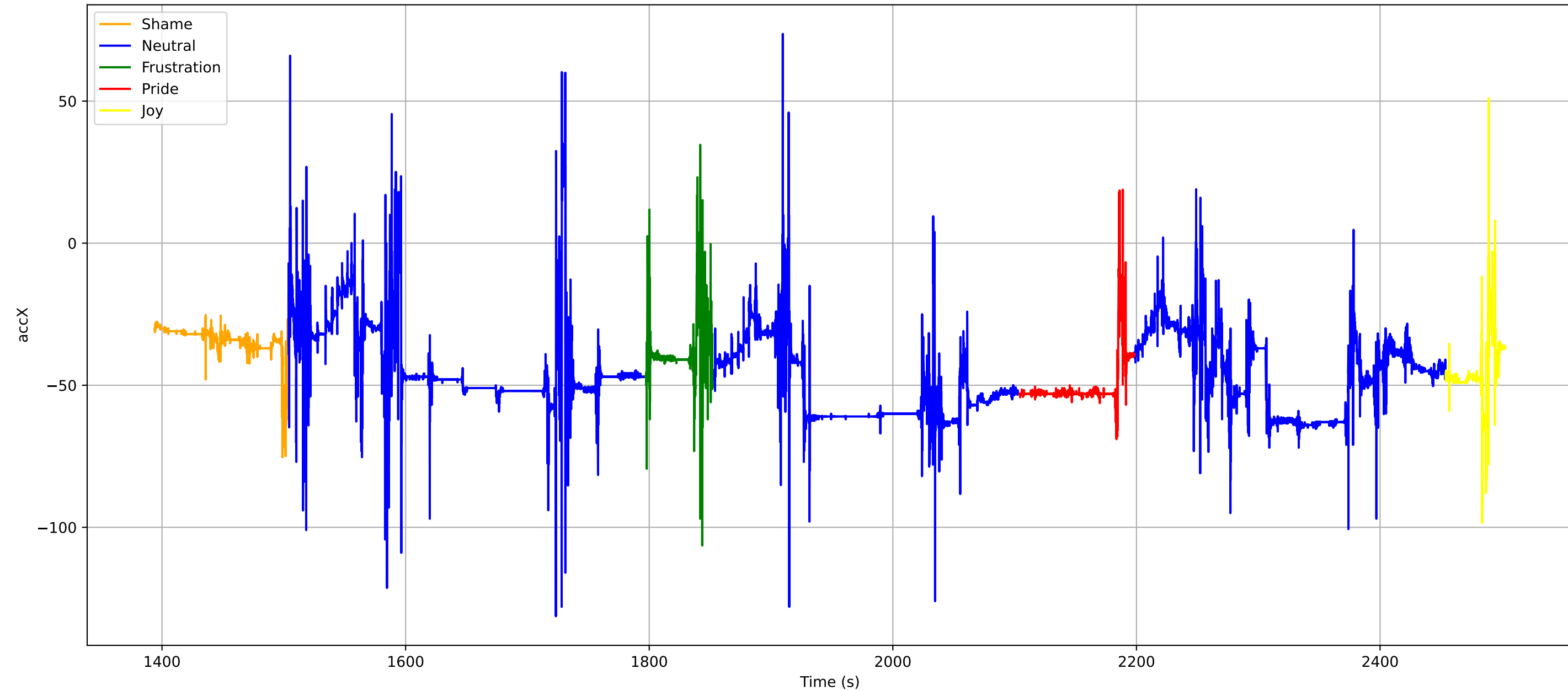


subject 1008 - Data Visualization for Temperature (°C) - Raw

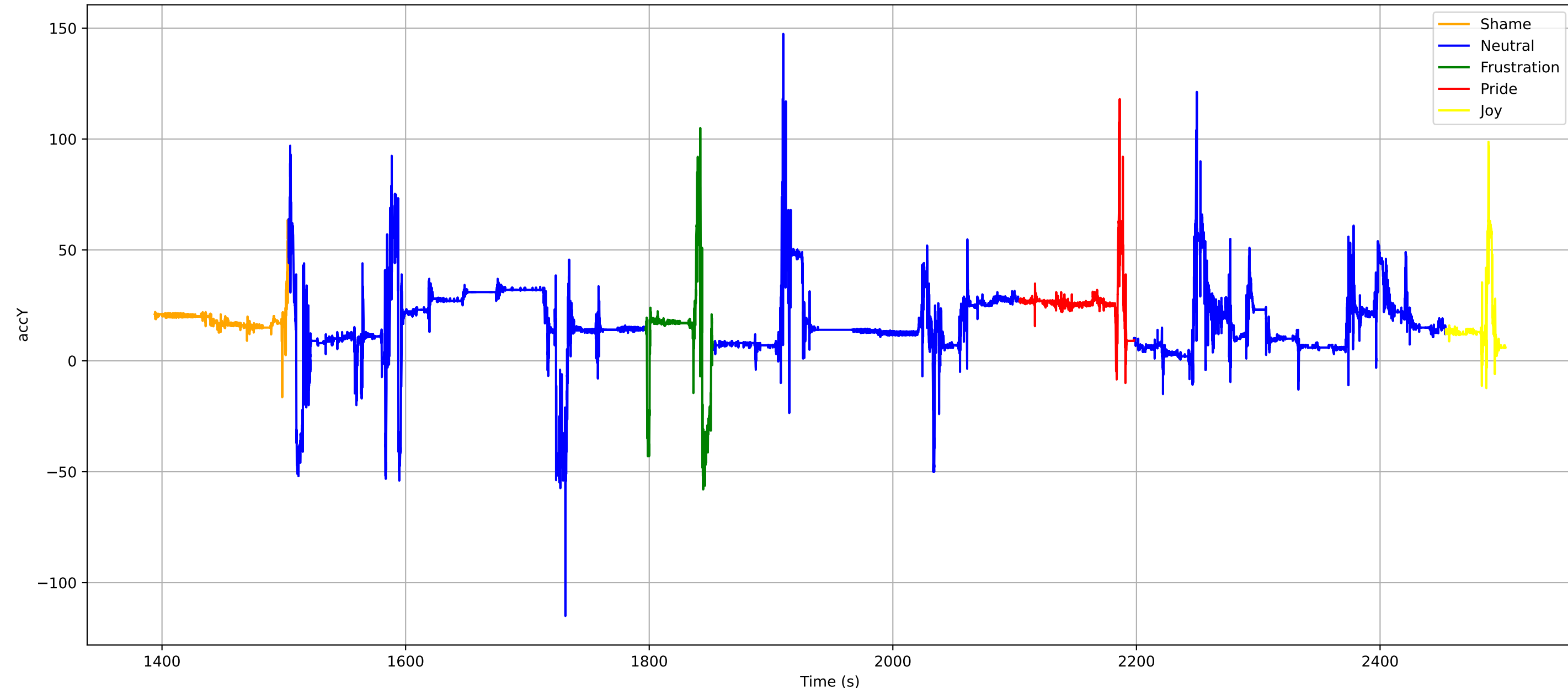


Subject 1013

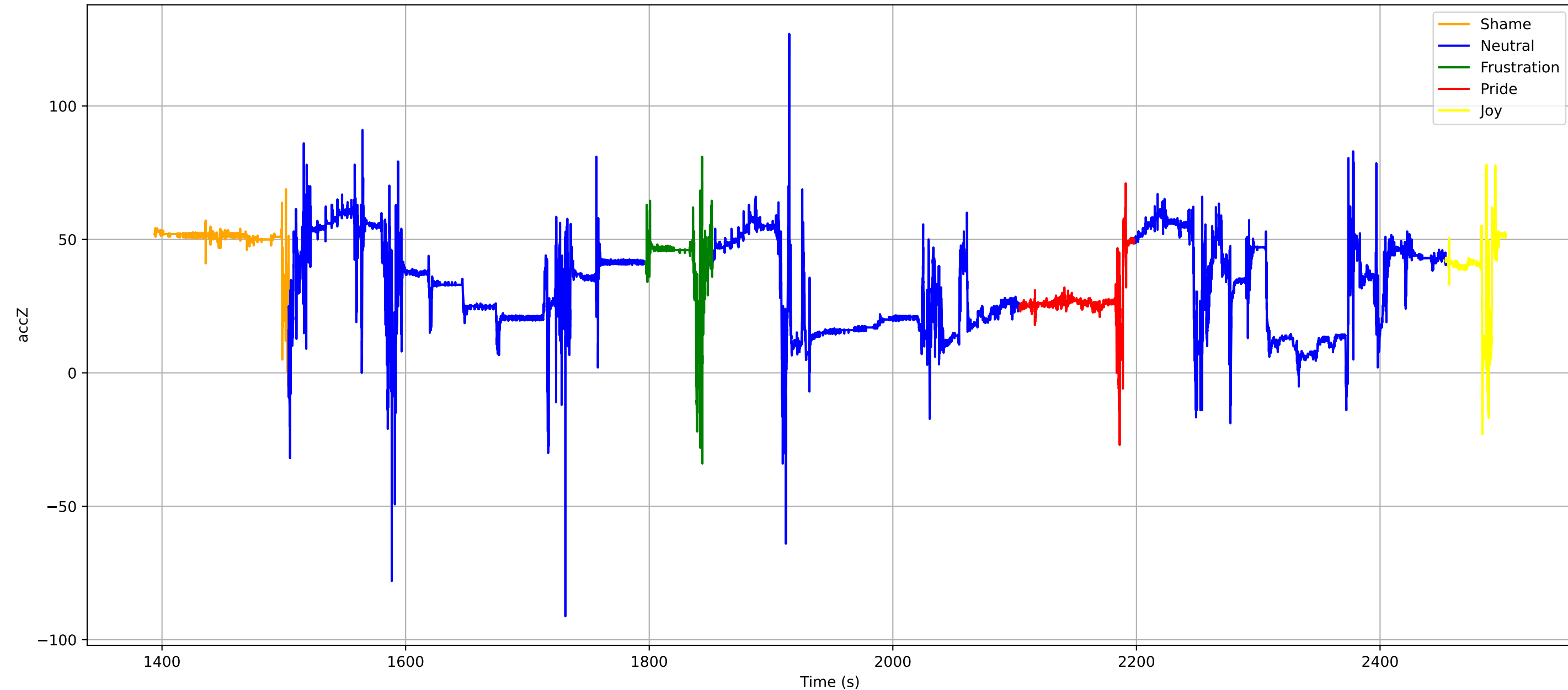
subject 1013 - Data Visualization for accX - Raw



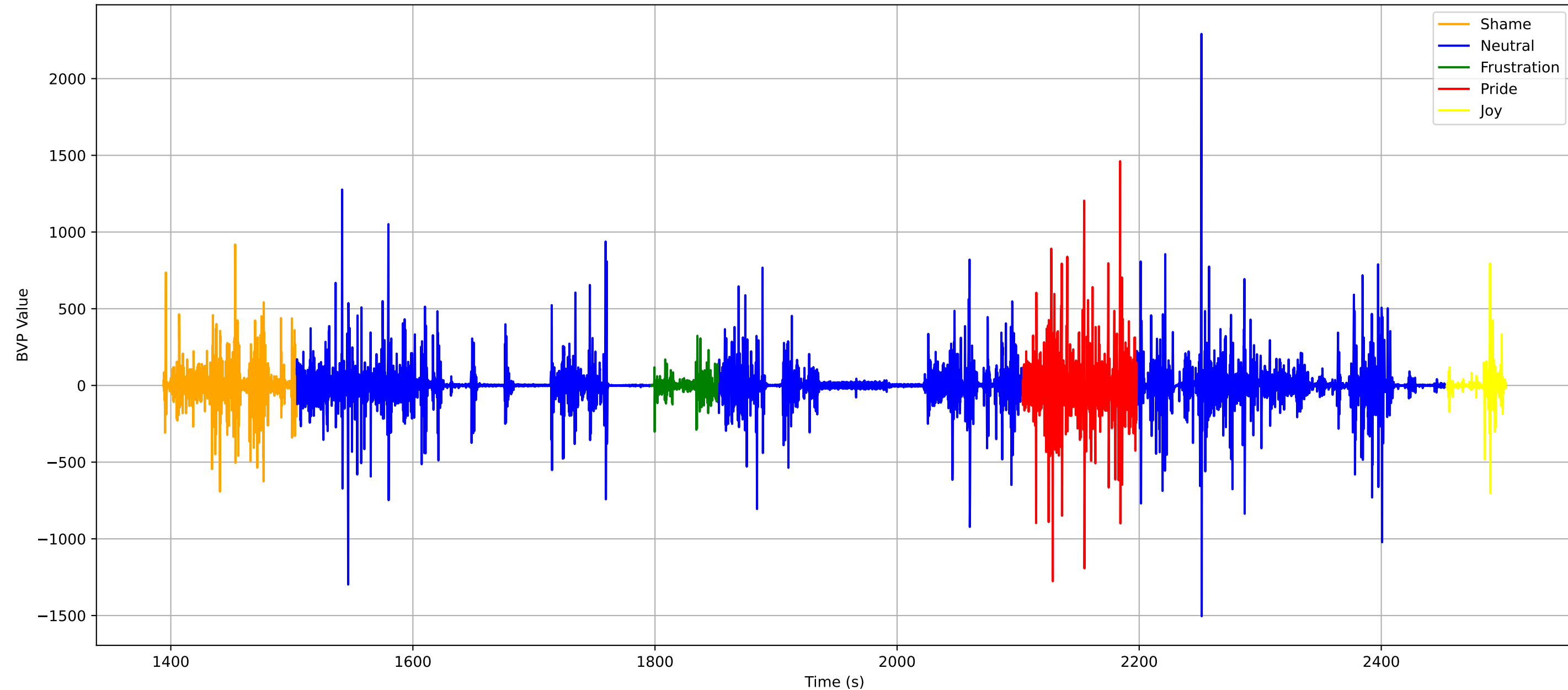
subject 1013 - Data Visualization for accY - Raw



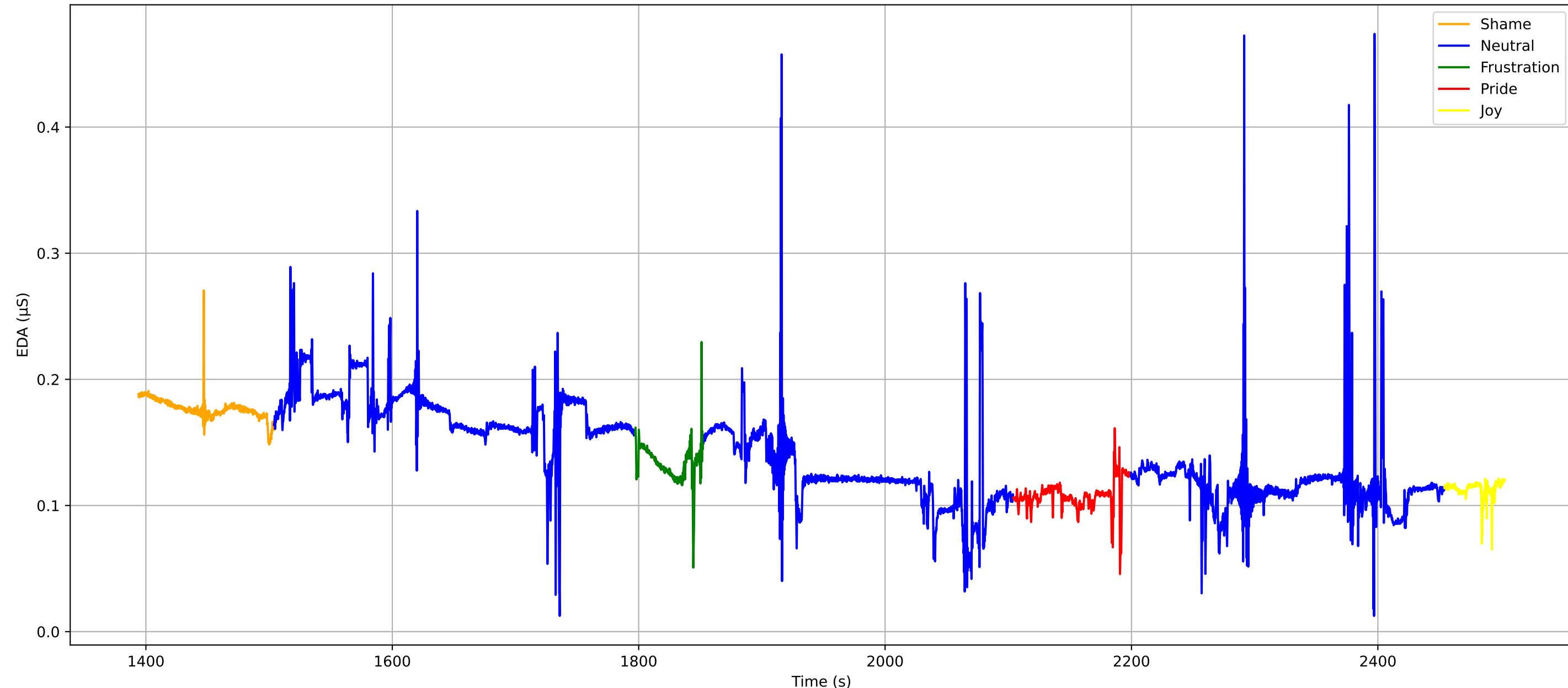
subject 1013 - Data Visualization for accZ - Raw



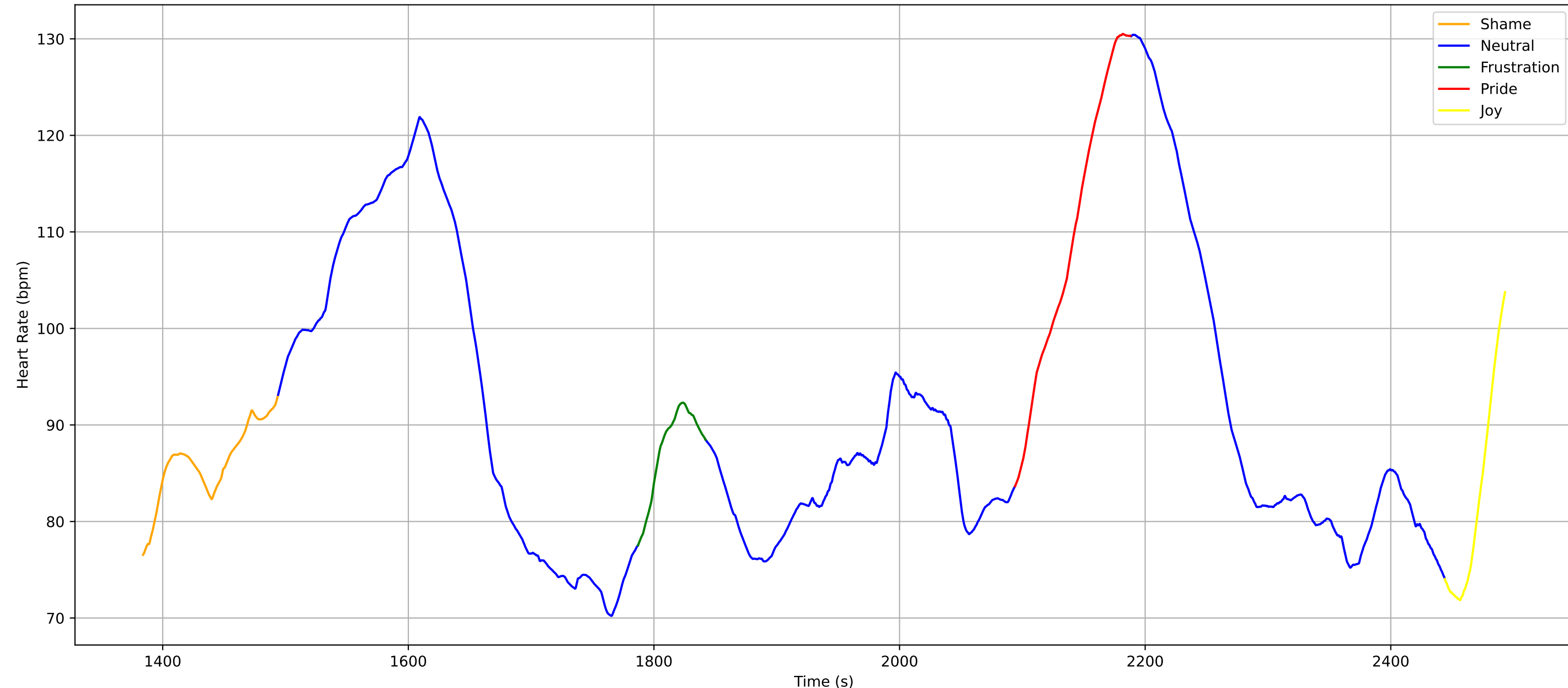
subject 1013 - Data Visualization for BVP Value - Raw



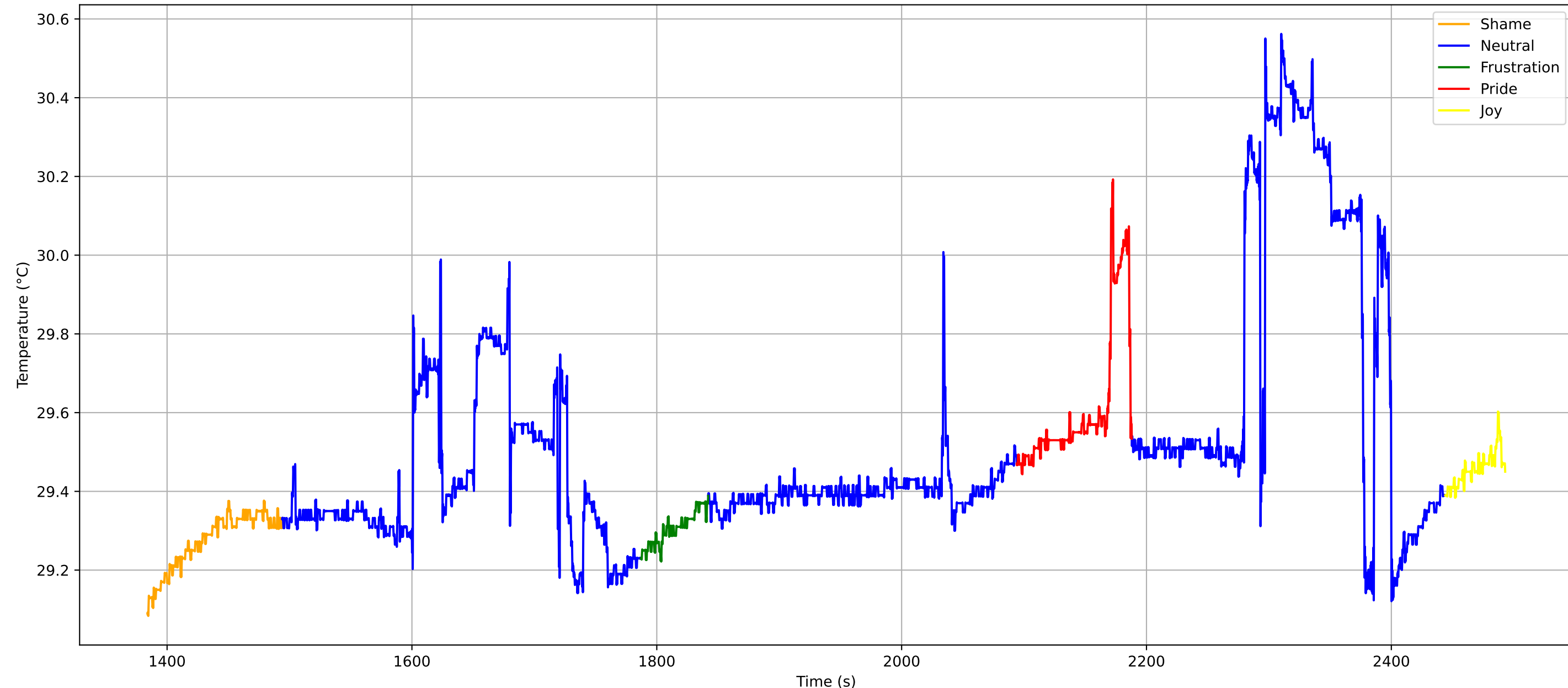
subject 1013 - Data Visualization for EDA (μ S) - Raw



subject 1013 - Data Visualization for Heart Rate (bpm) - Raw

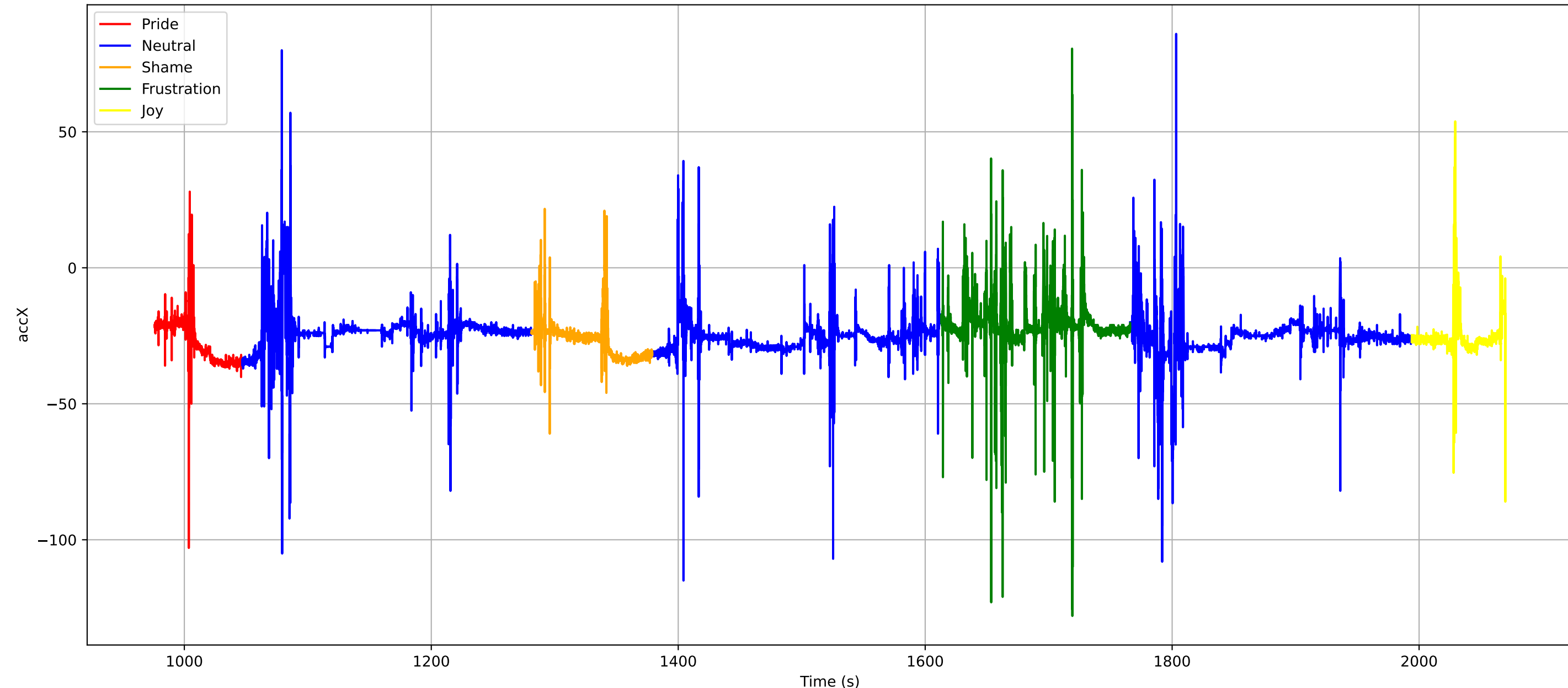


subject 1013 - Data Visualization for Temperature (°C) - Raw

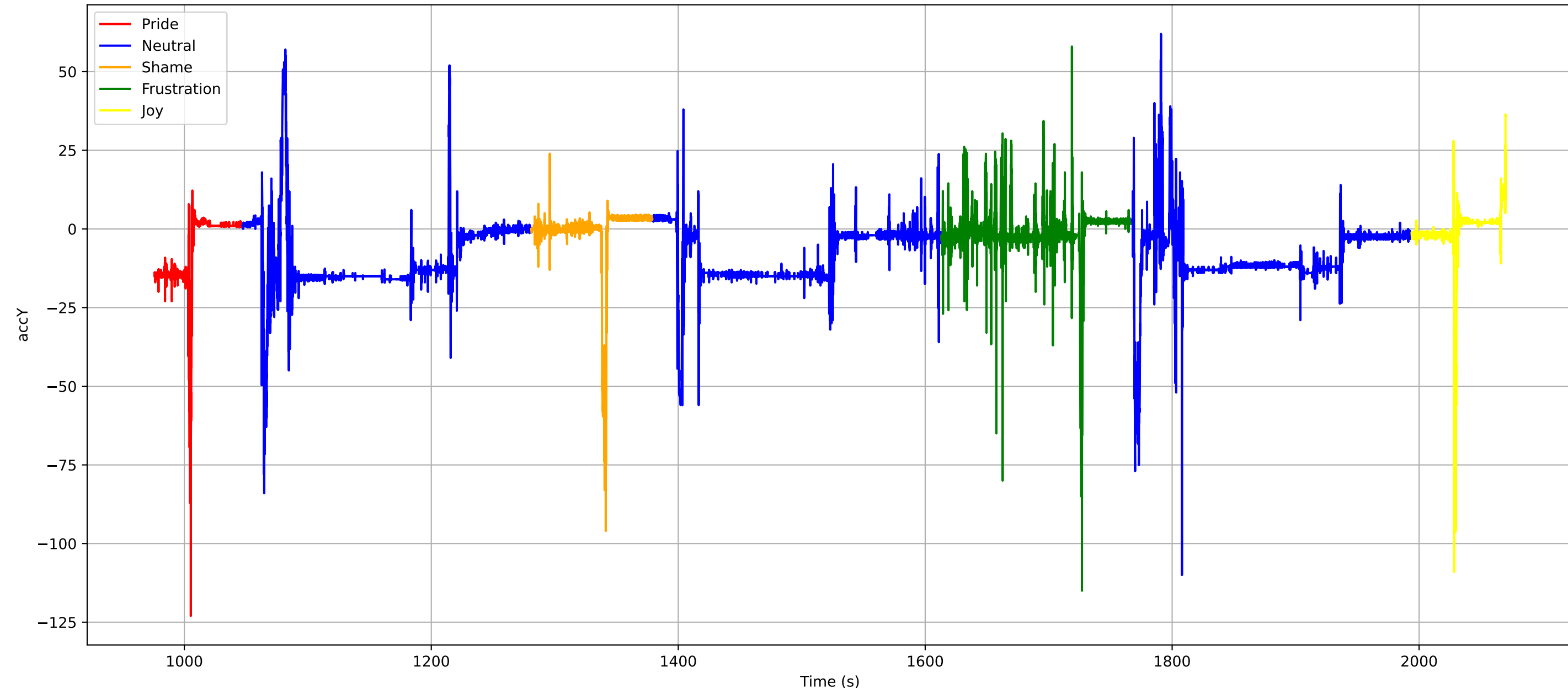


Subject 1015

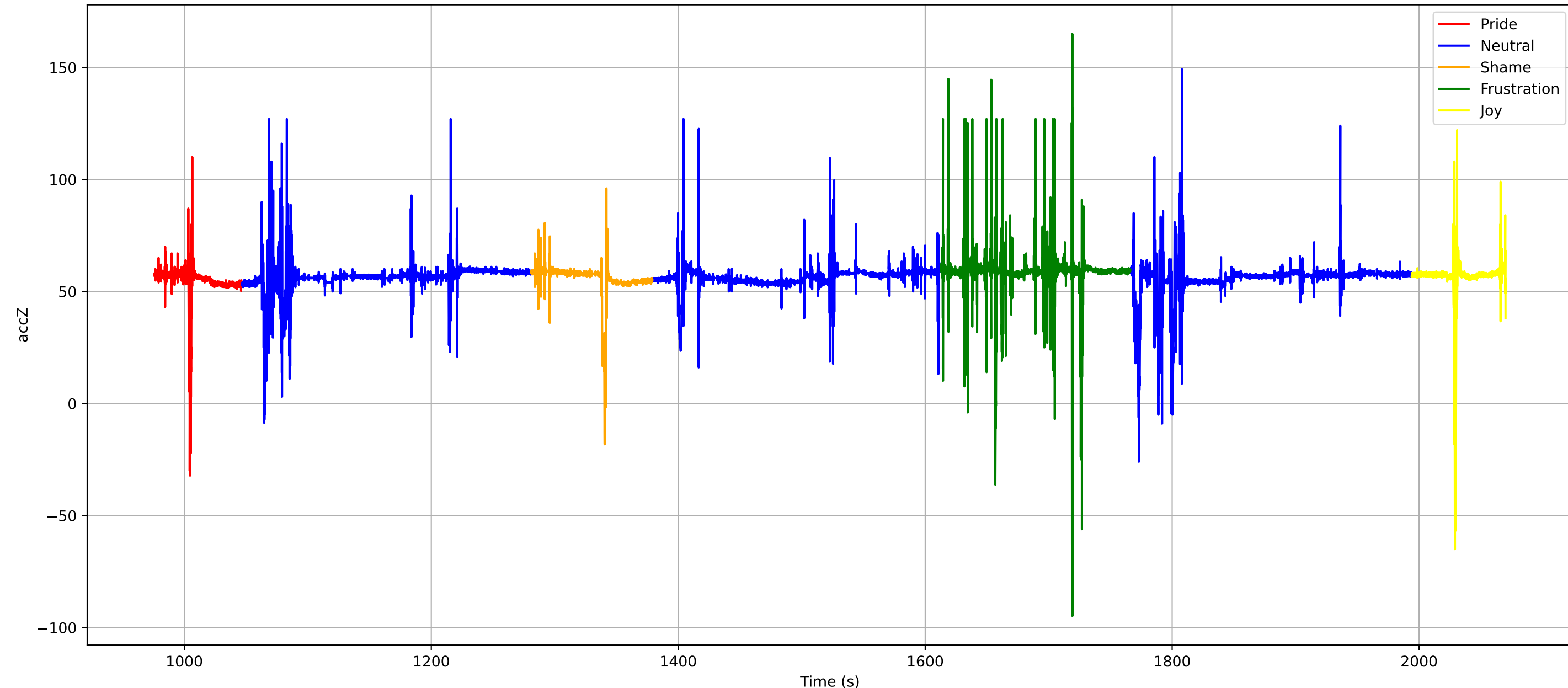
subject 1015 - Data Visualization for accX - Raw



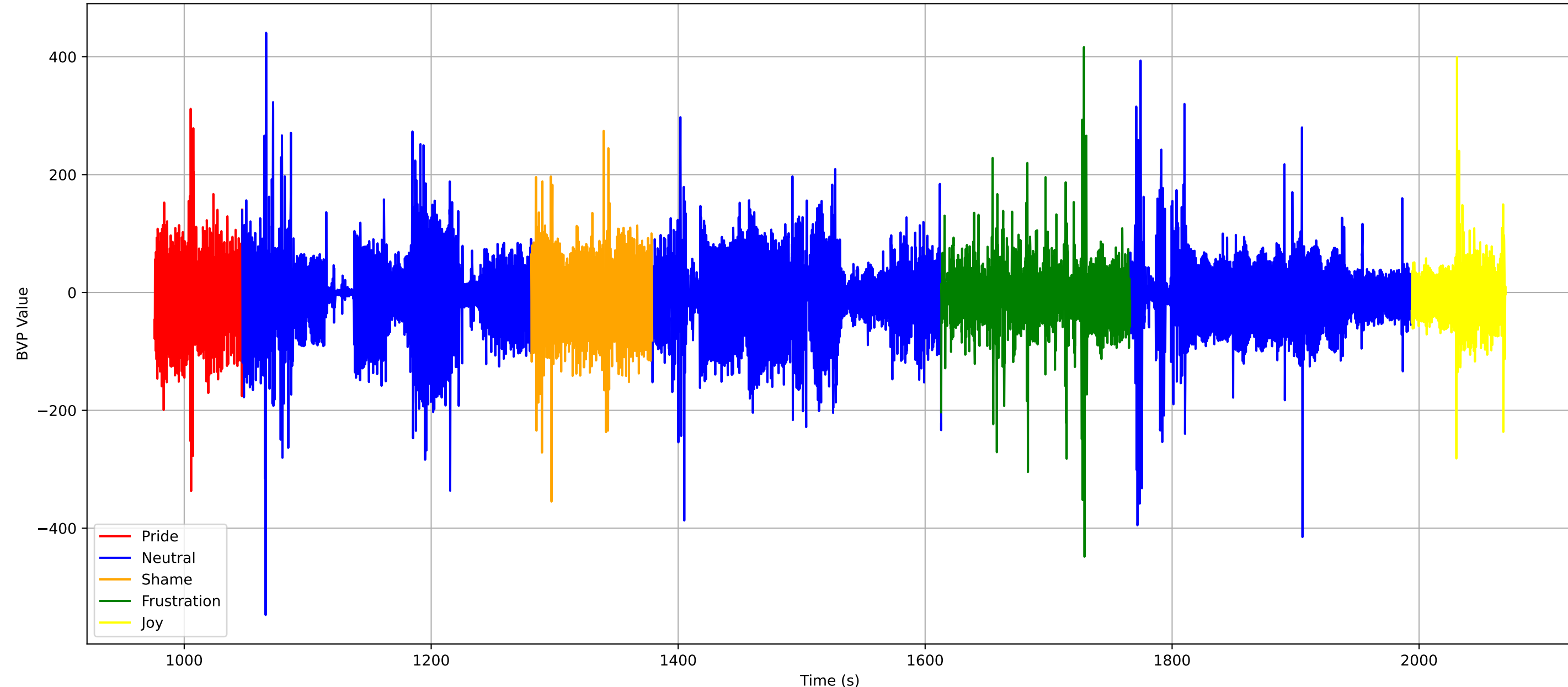
subject 1015 - Data Visualization for accY - Raw



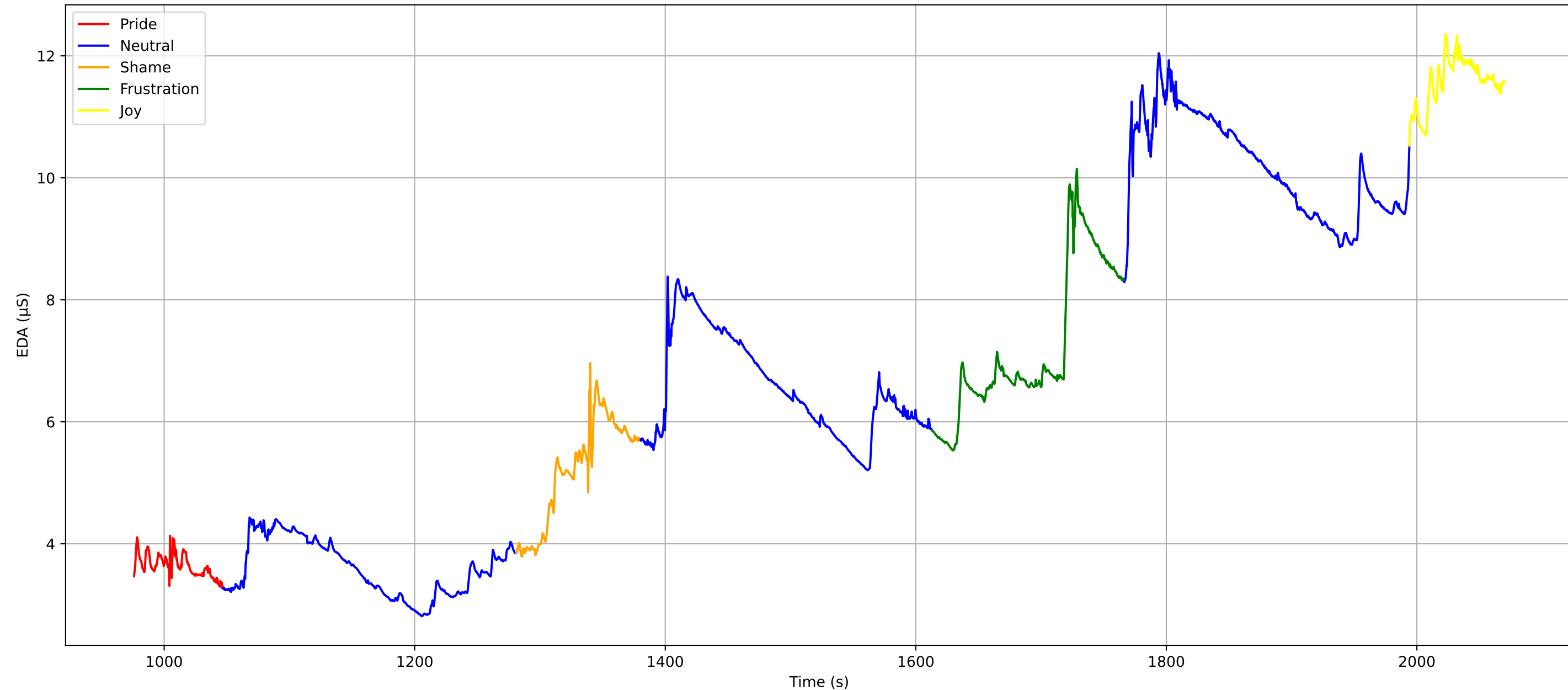
subject 1015 - Data Visualization for accZ - Raw



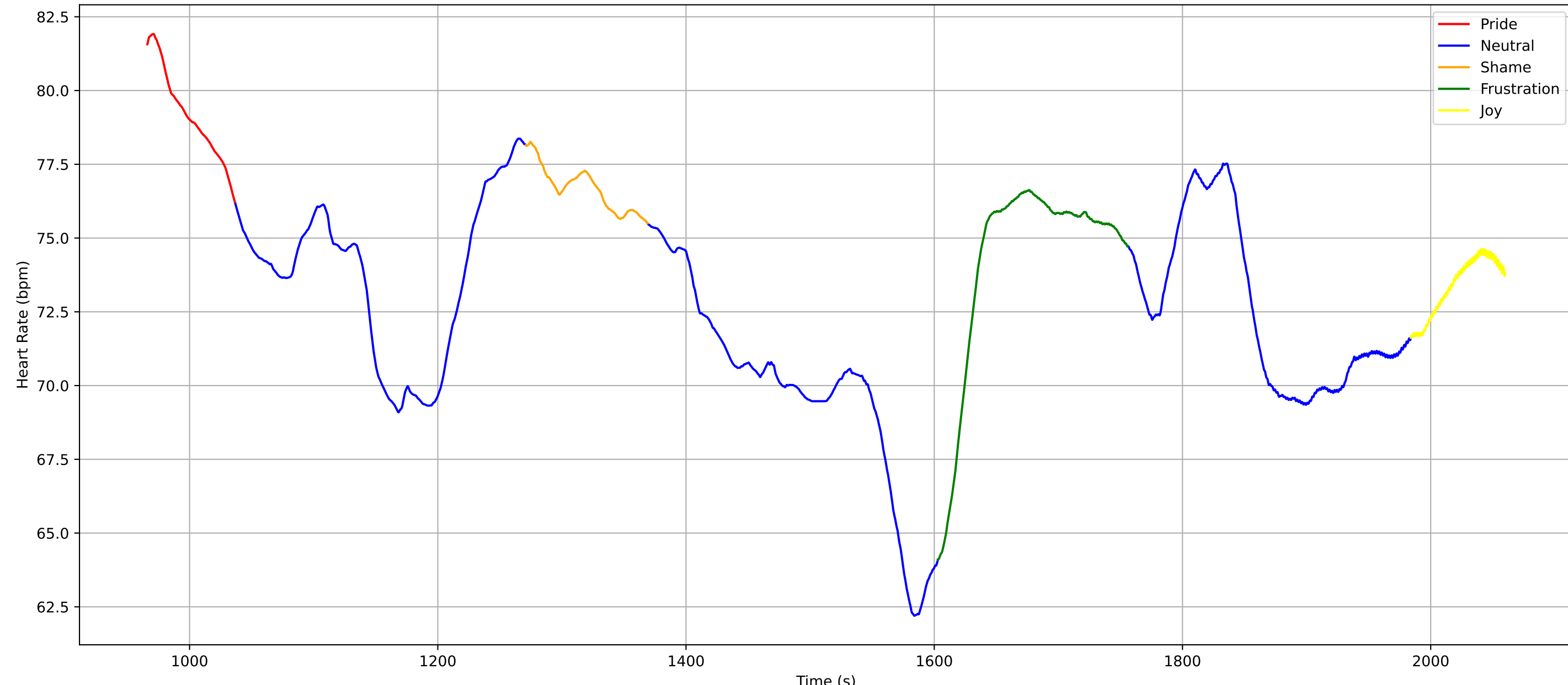
subject 1015 - Data Visualization for BVP Value - Raw



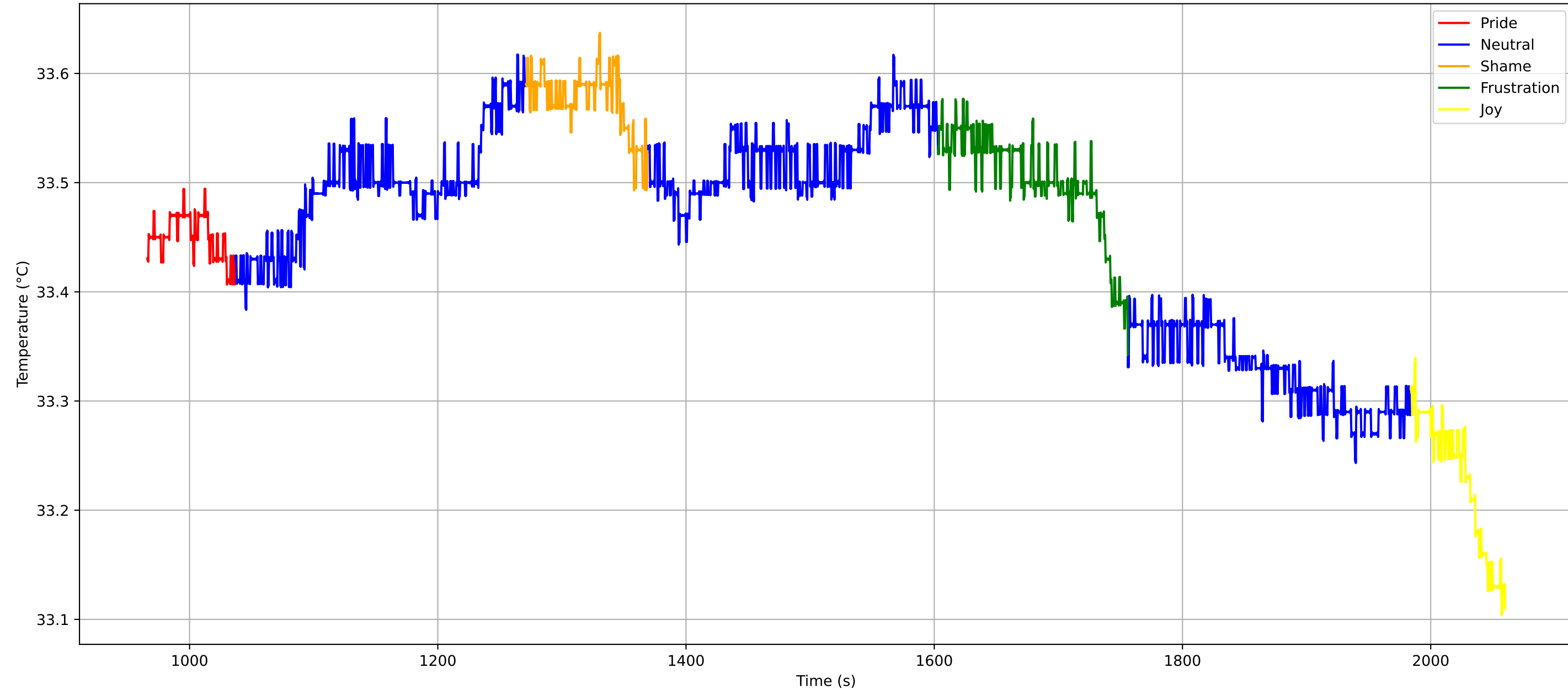
subject 1015 - Data Visualization for EDA (μ S) - Raw



subject 1015 - Data Visualization for Heart Rate (bpm) - Raw

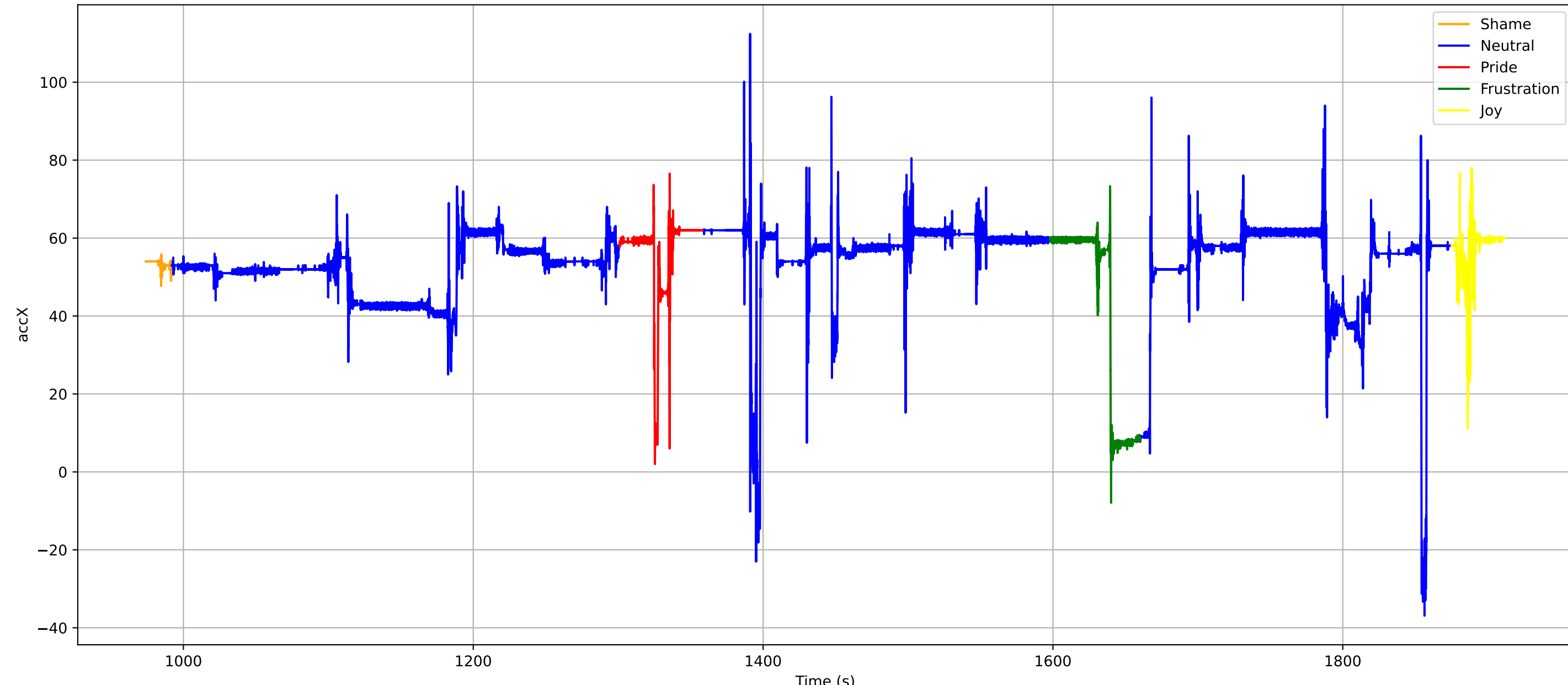


subject 1015 - Data Visualization for Temperature (°C) - Raw

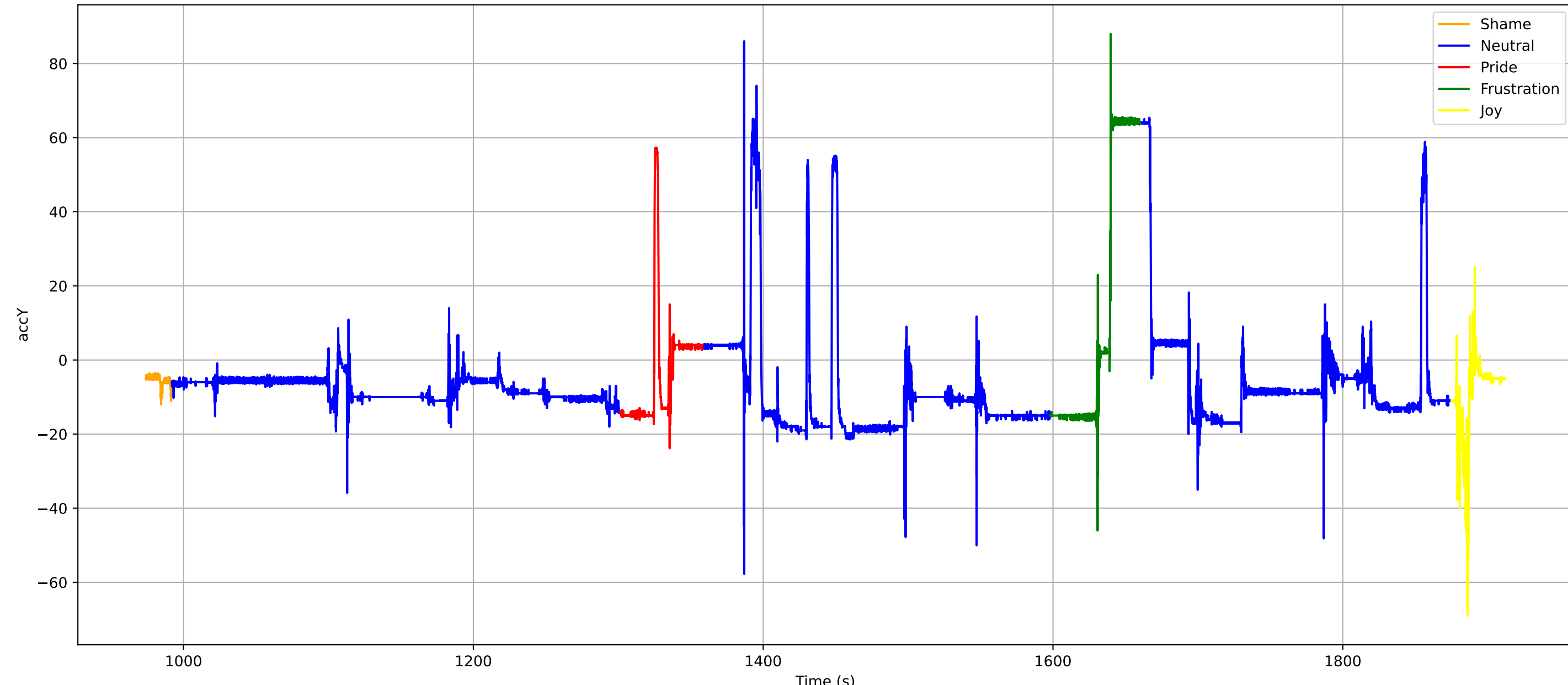


Subject 1016

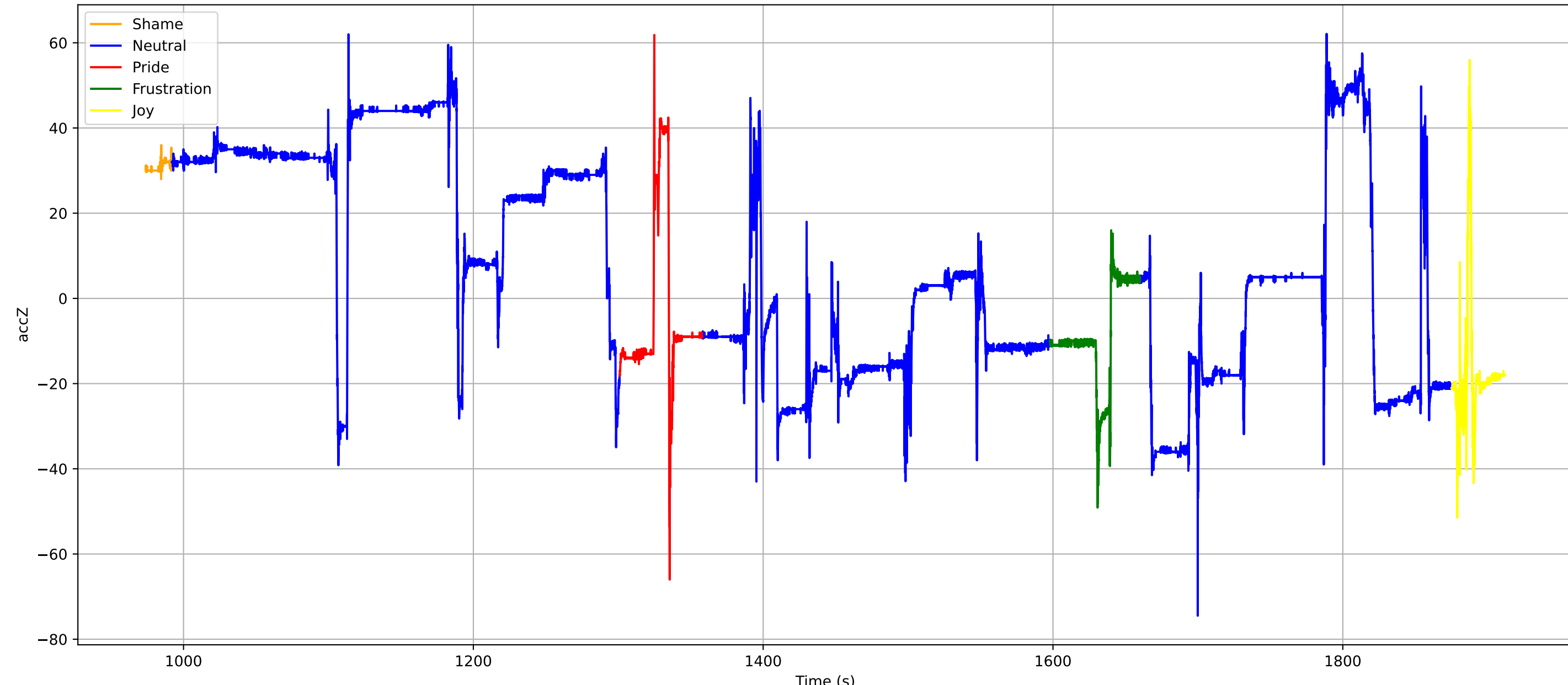
subject 1016 - Data Visualization for accX - Raw



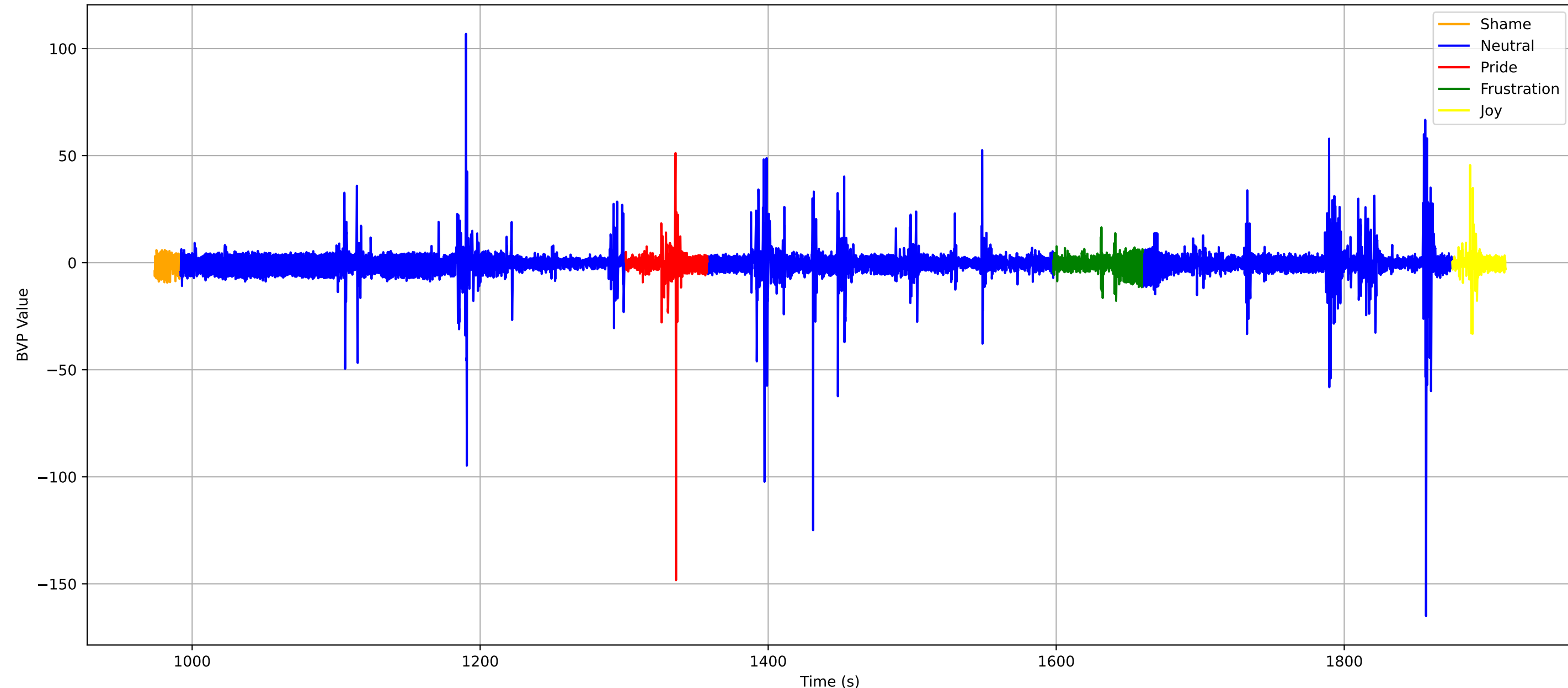
subject 1016 - Data Visualization for accY - Raw



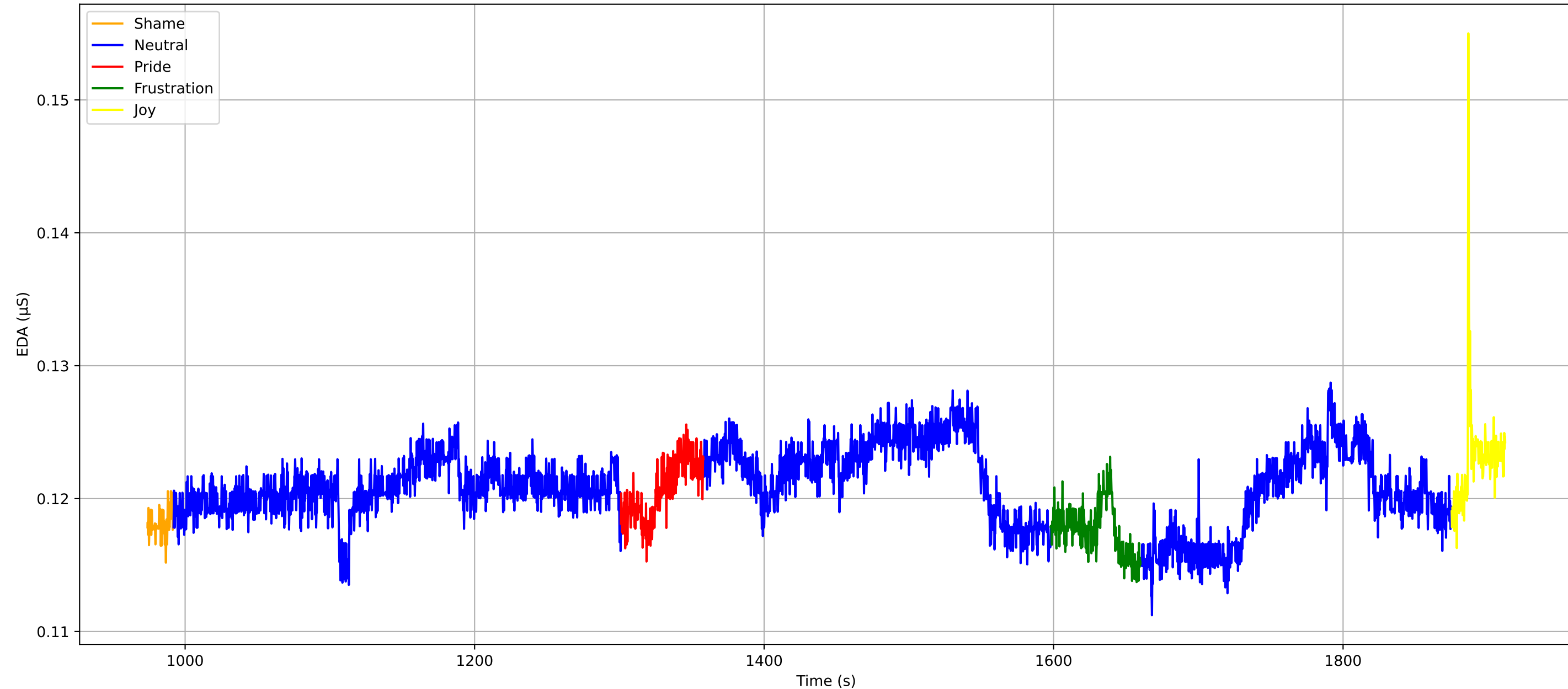
subject 1016 - Data Visualization for accZ - Raw



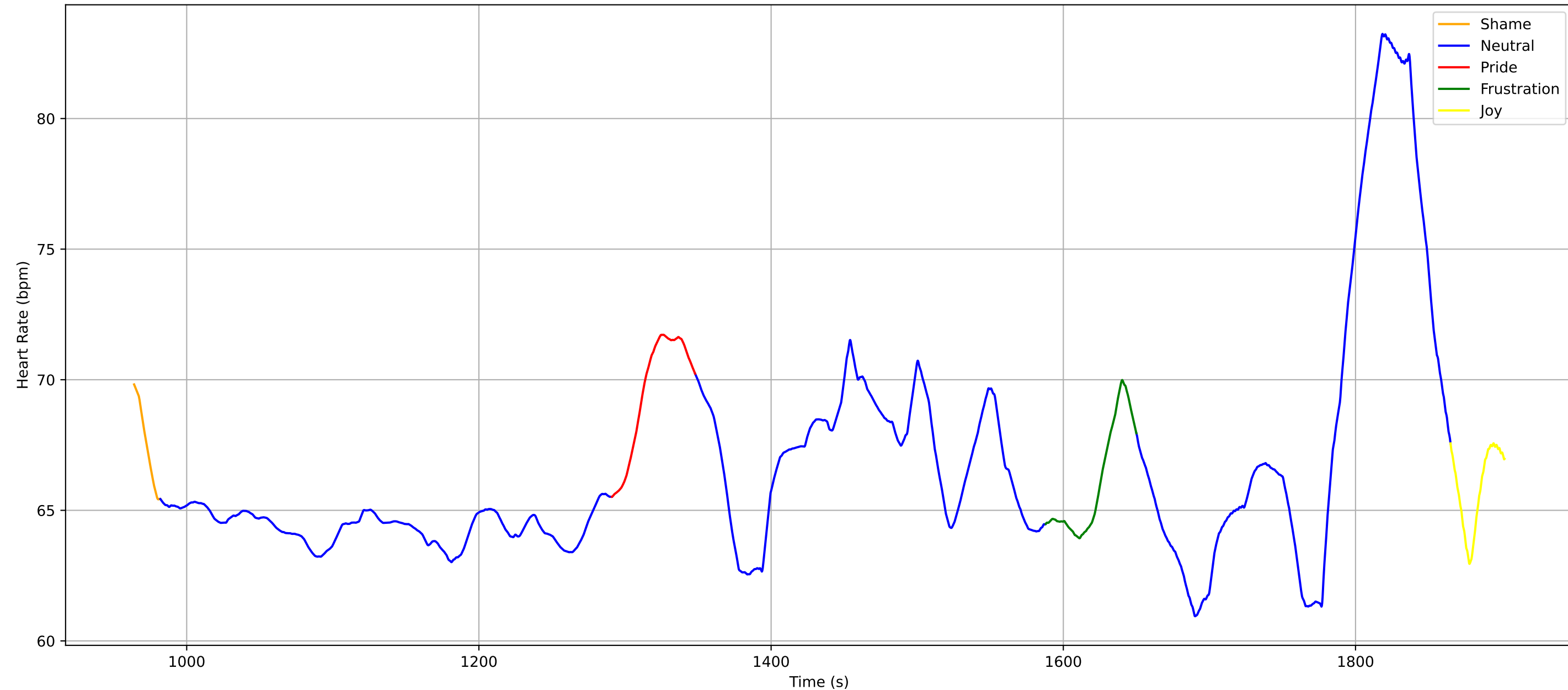
subject 1016 - Data Visualization for BVP Value - Raw



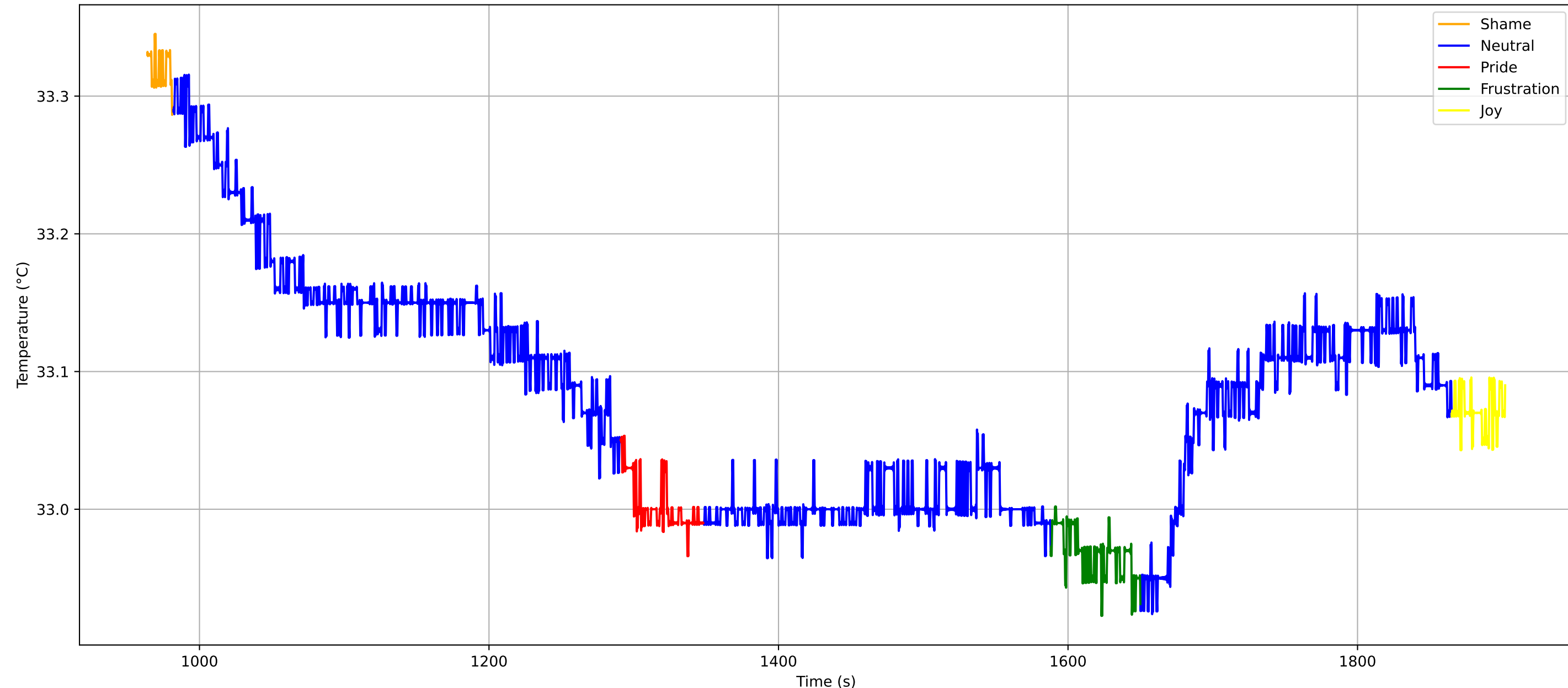
subject 1016 - Data Visualization for EDA (μ S) - Raw



subject 1016 - Data Visualization for Heart Rate (bpm) - Raw

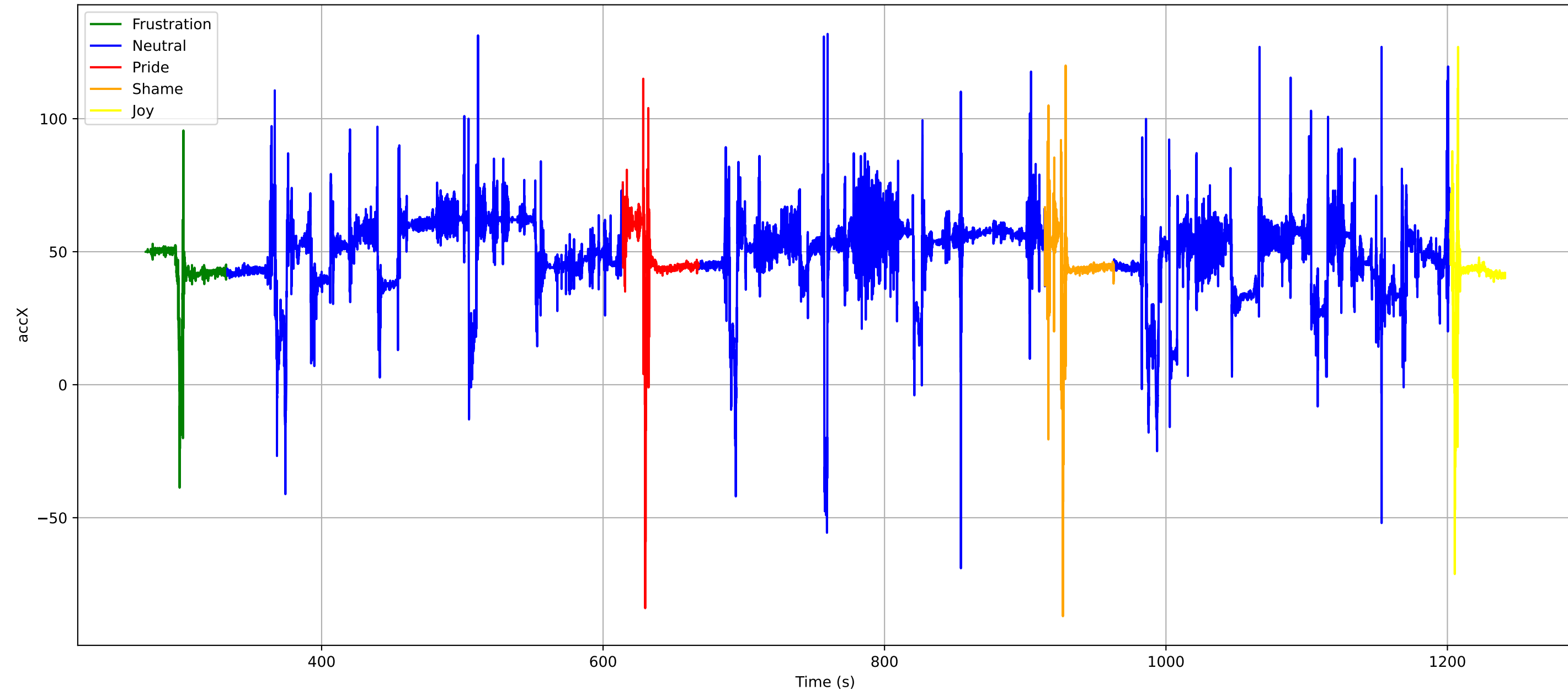


subject 1016 - Data Visualization for Temperature (°C) - Raw

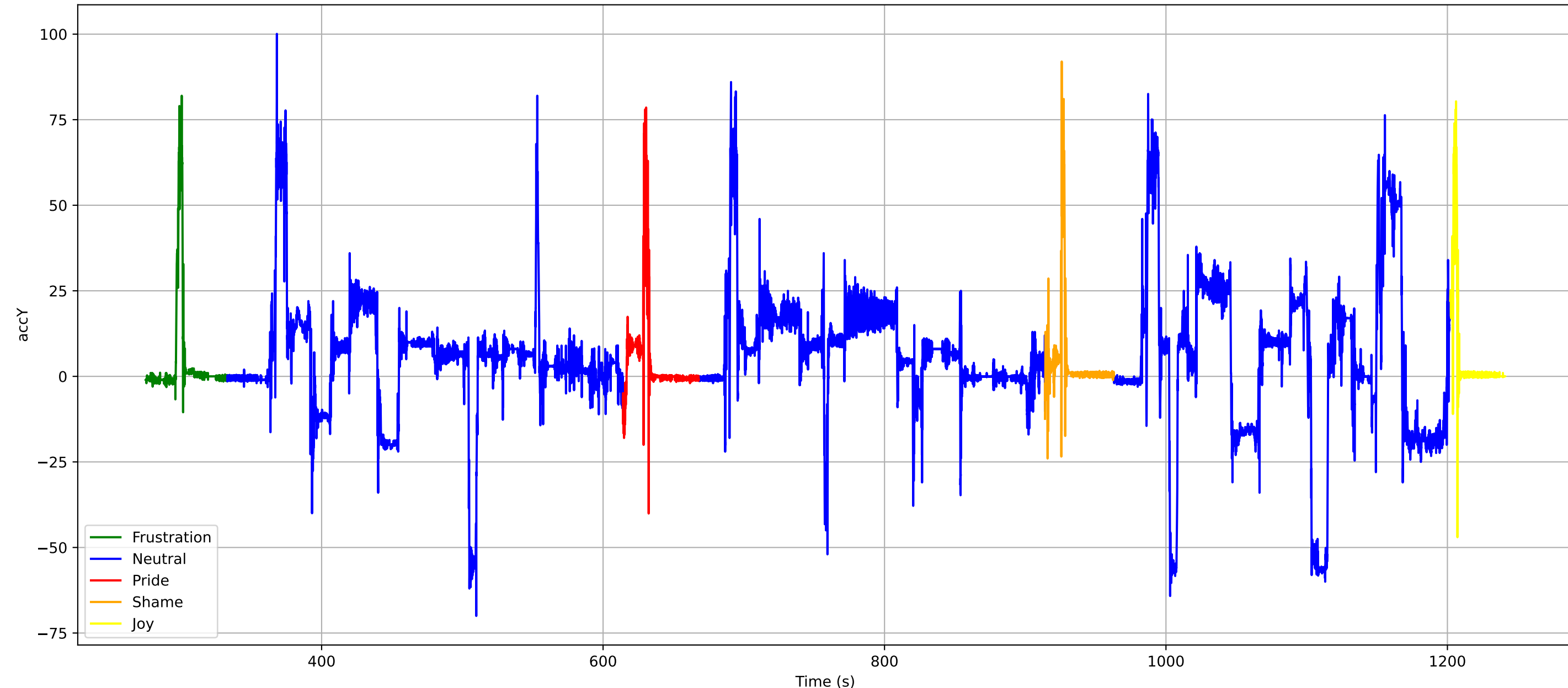


Subject 1017

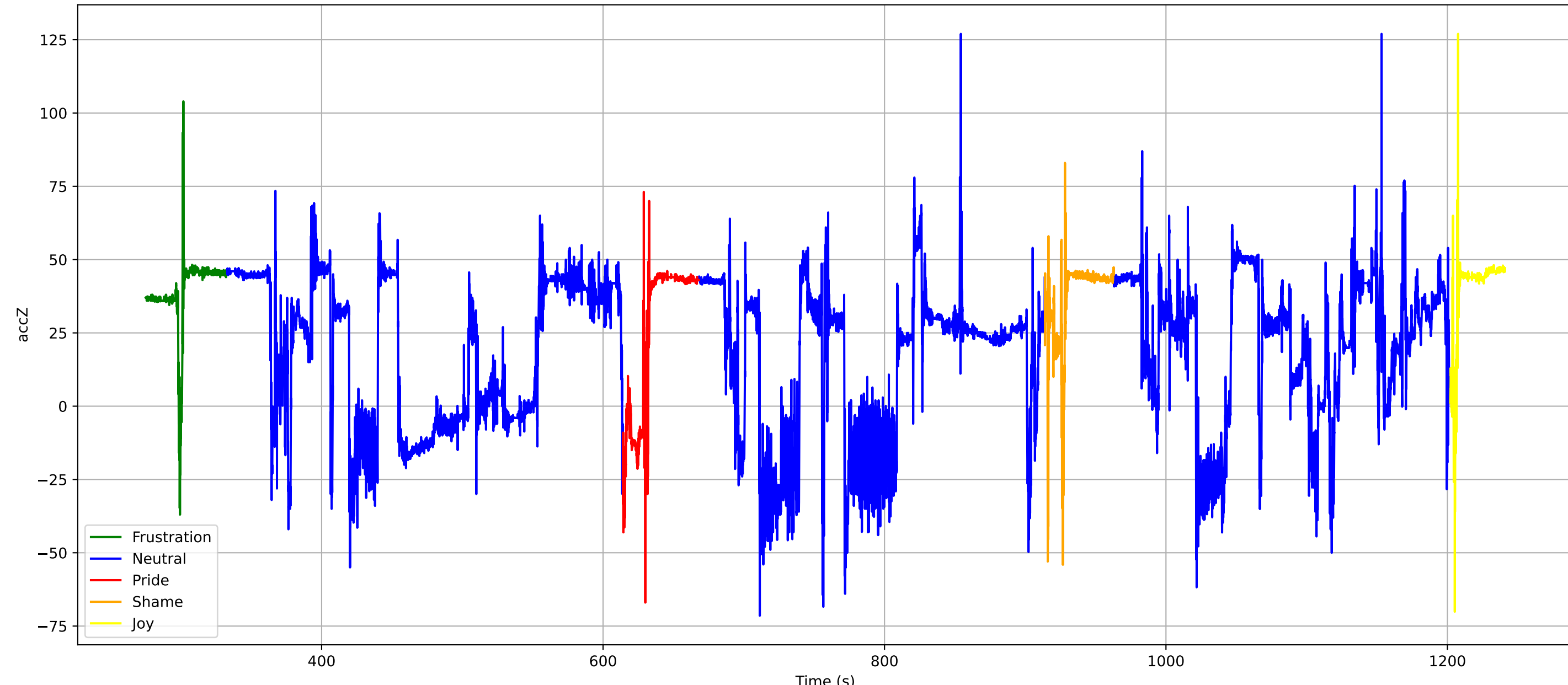
subject 1017 - Data Visualization for accX - Raw



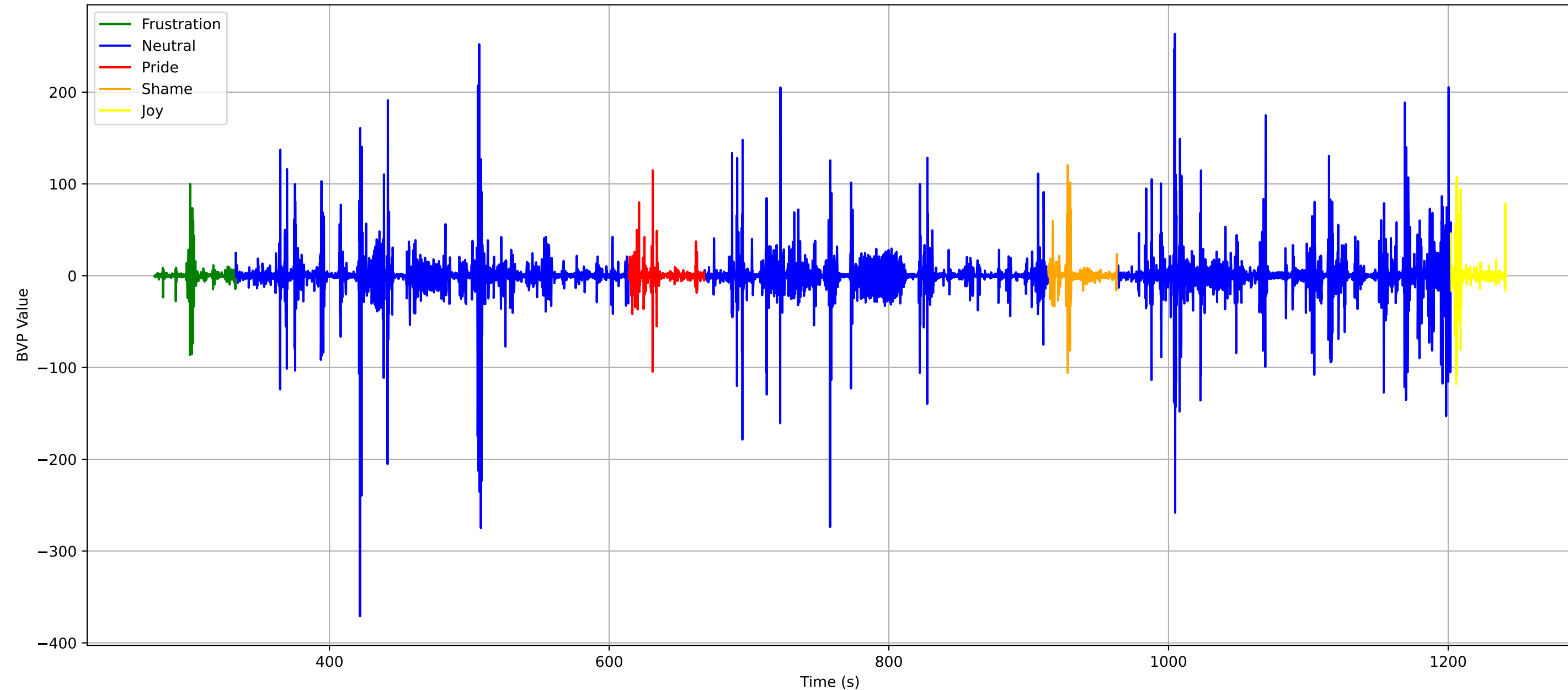
subject 1017 - Data Visualization for accY - Raw



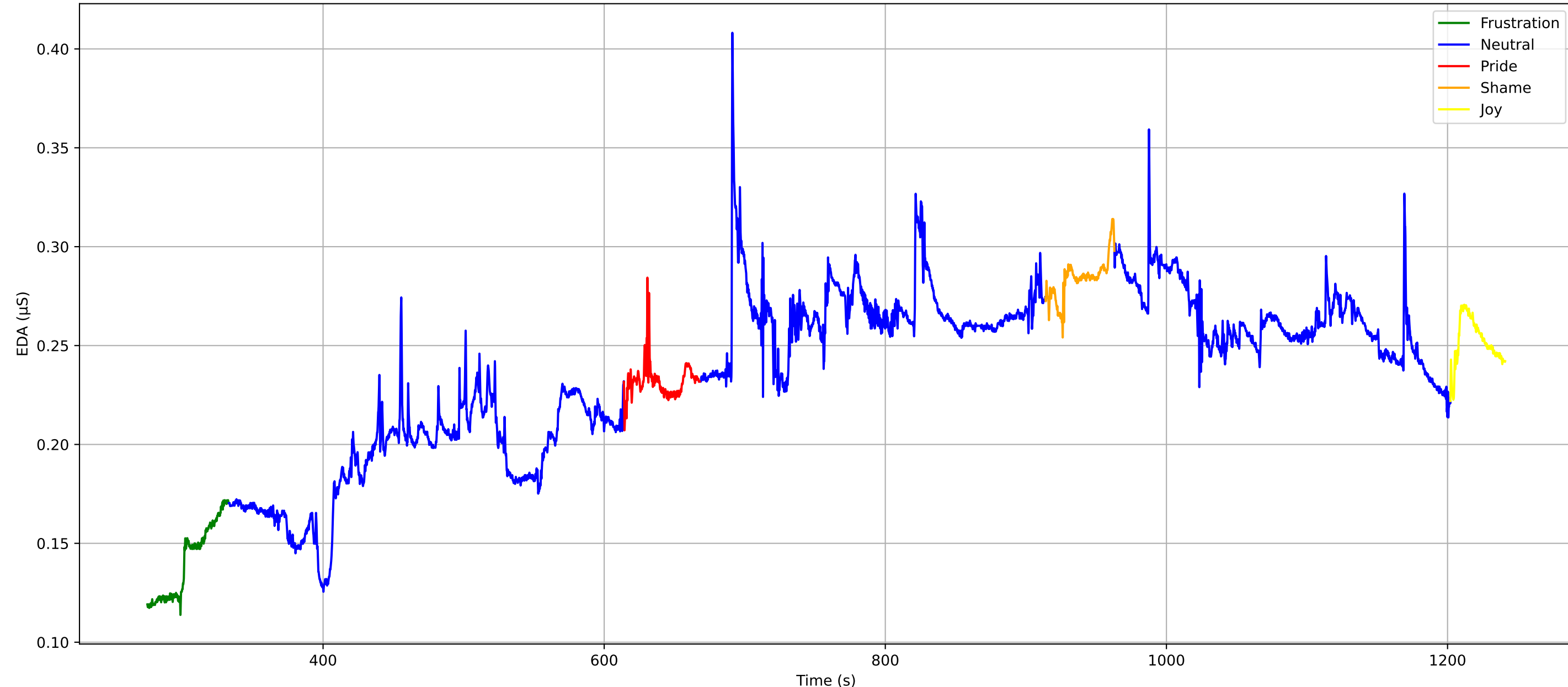
subject 1017 - Data Visualization for accZ - Raw



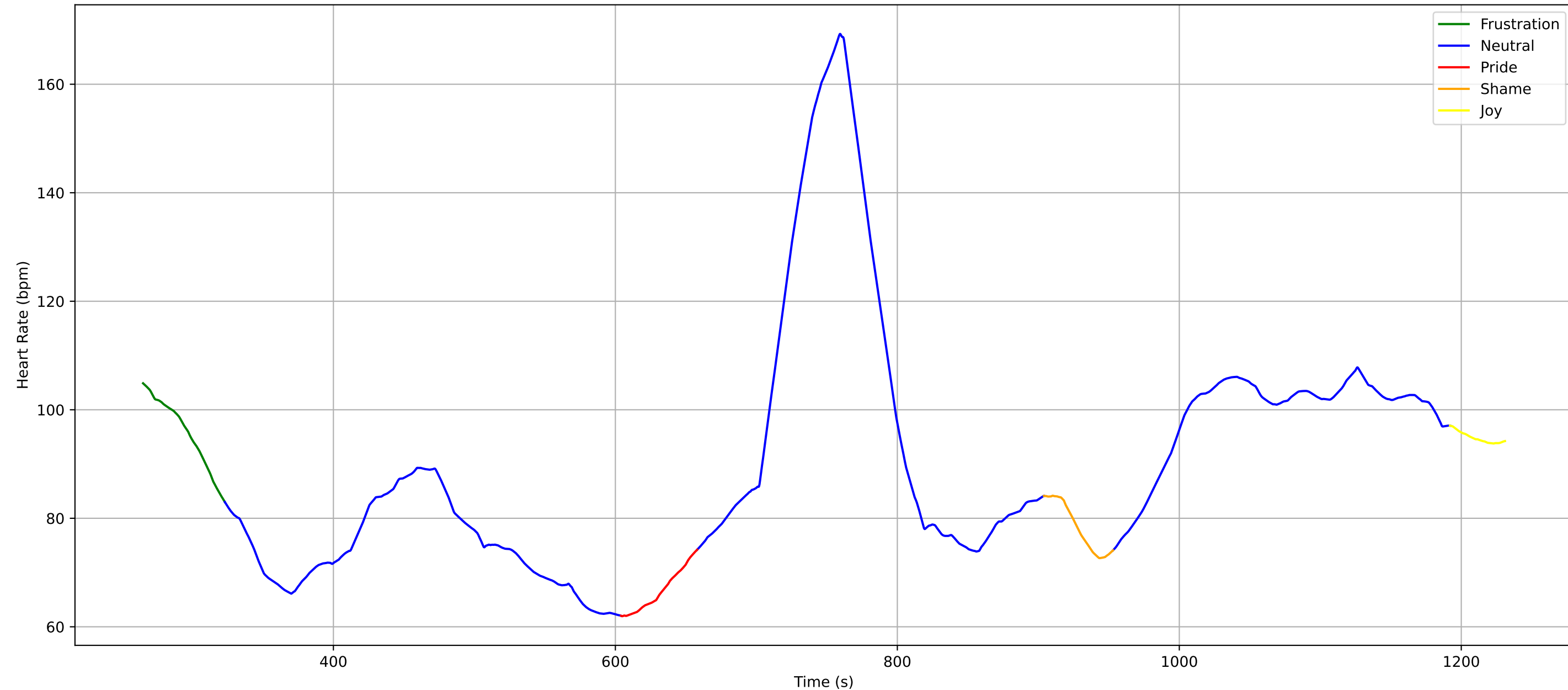
subject 1017 - Data Visualization for BVP Value - Raw



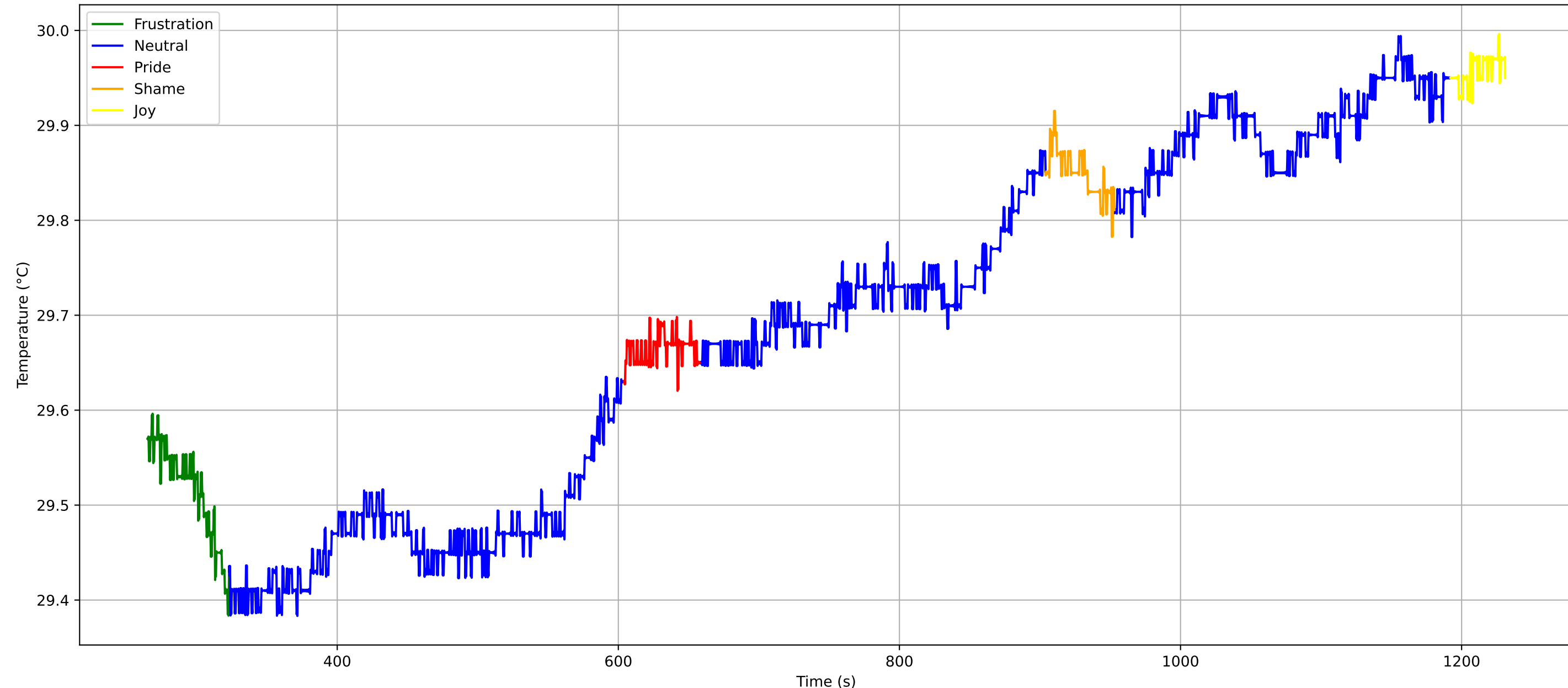
subject 1017 - Data Visualization for EDA (μ S) - Raw



subject 1017 - Data Visualization for Heart Rate (bpm) - Raw

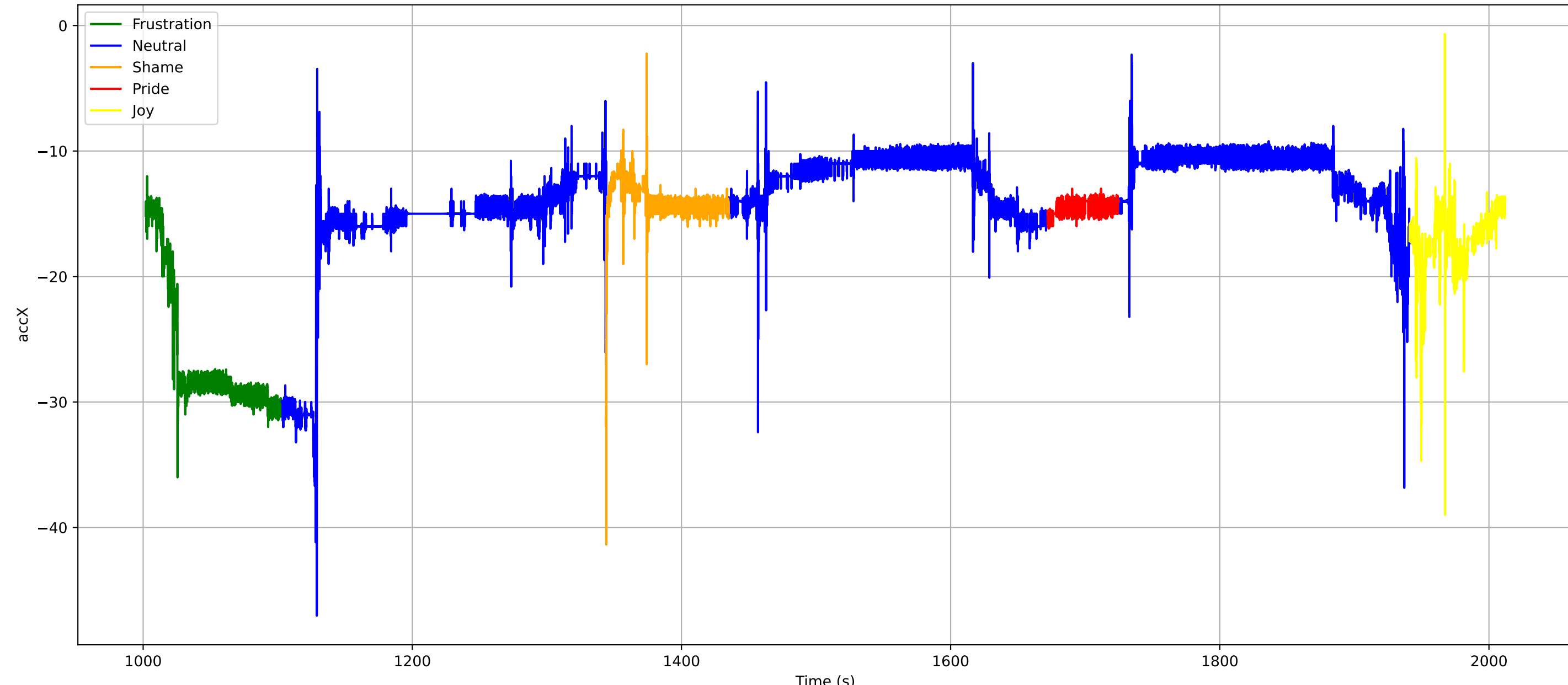


subject 1017 - Data Visualization for Temperature (°C) - Raw

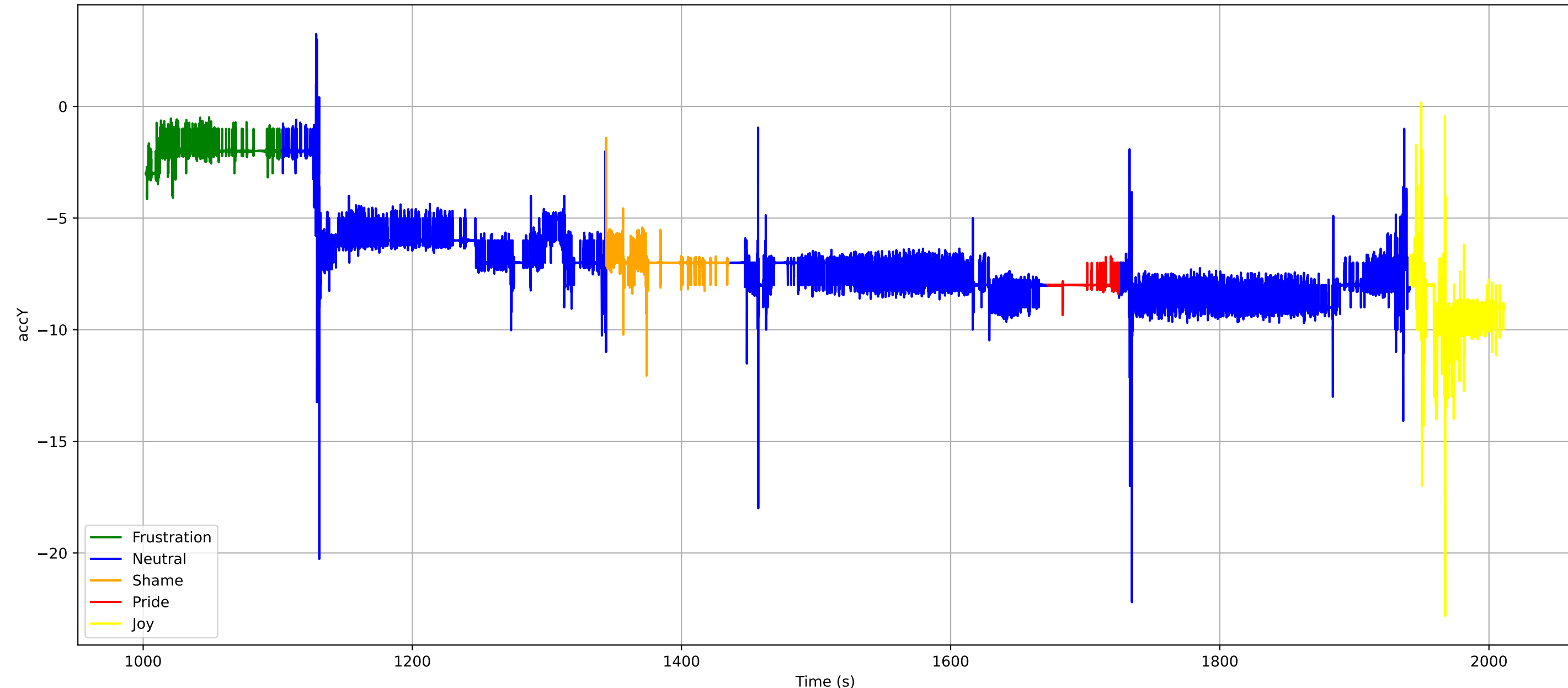


Subject 1020

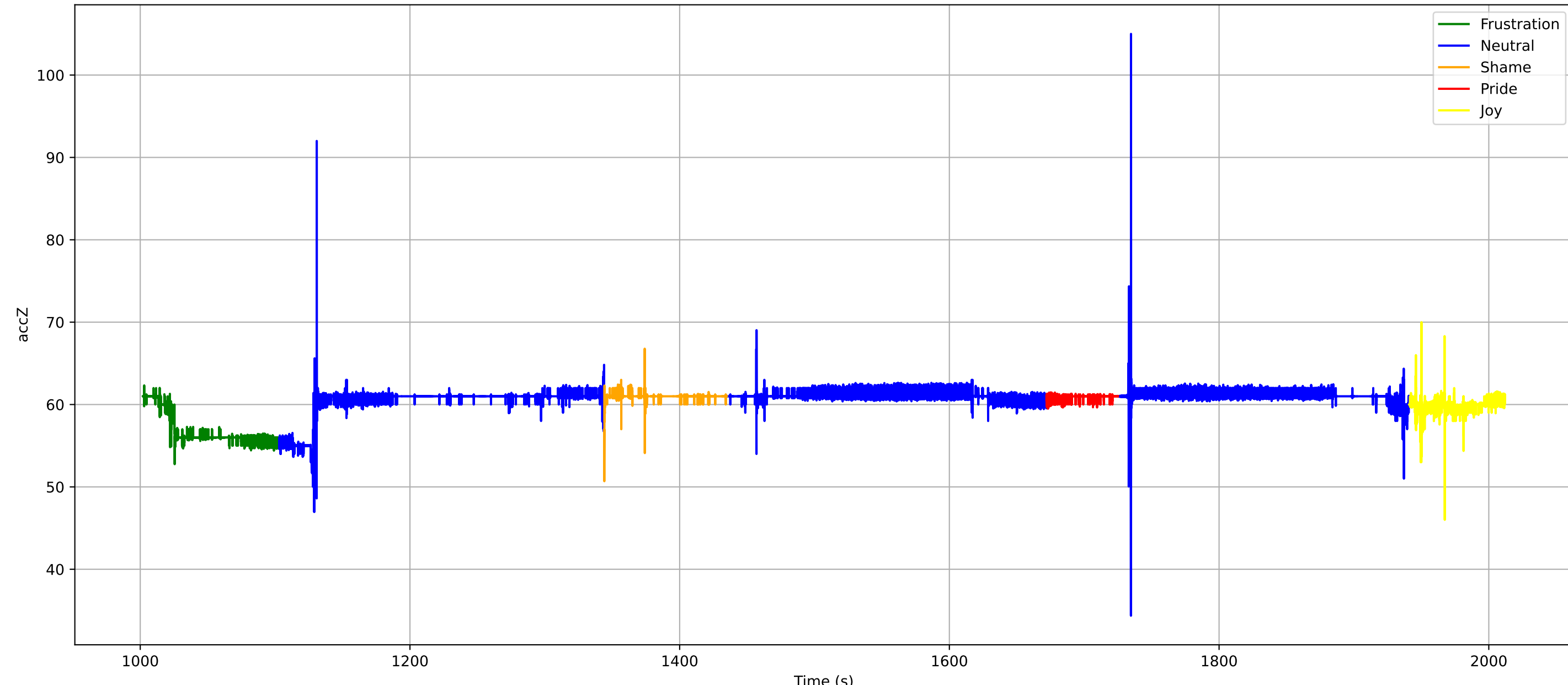
subject 1020 - Data Visualization for accX - Raw



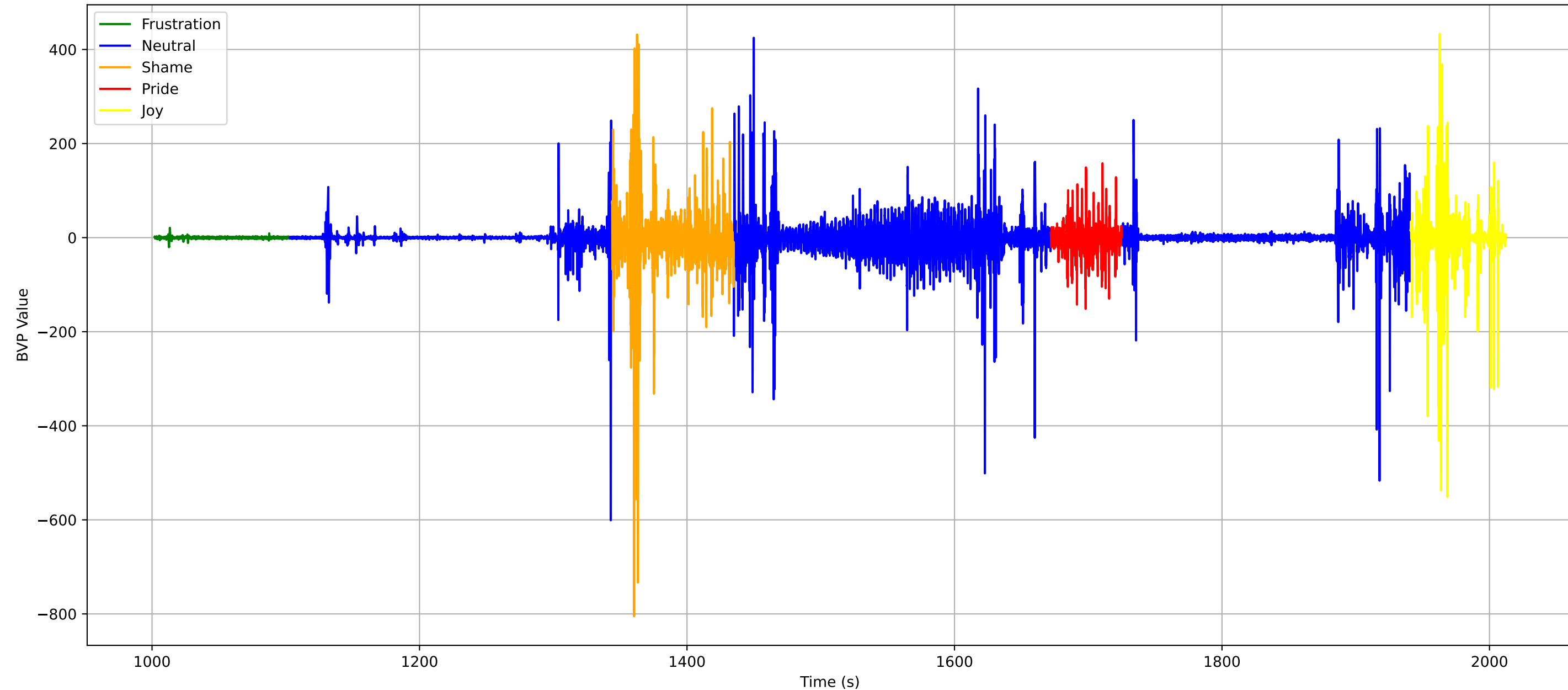
subject 1020 - Data Visualization for accY - Raw



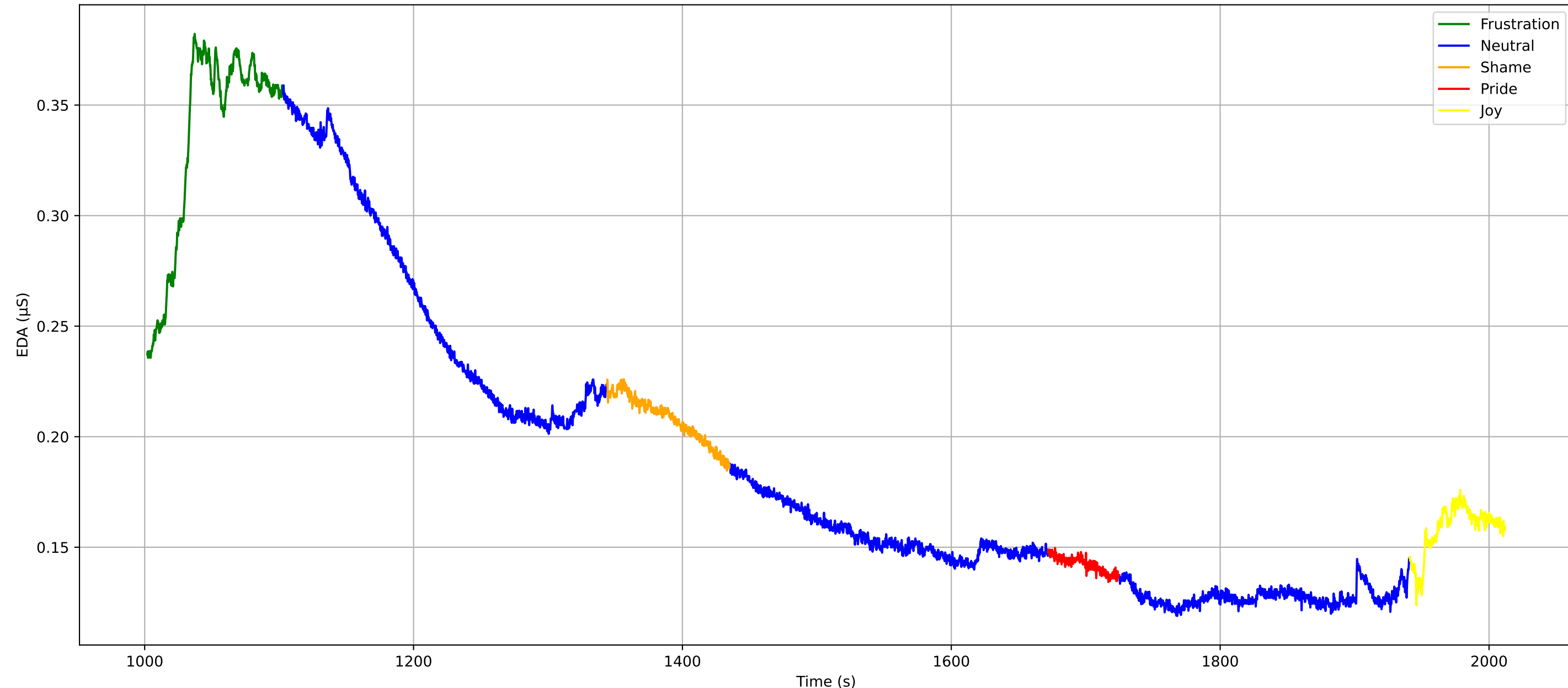
subject 1020 - Data Visualization for accZ - Raw



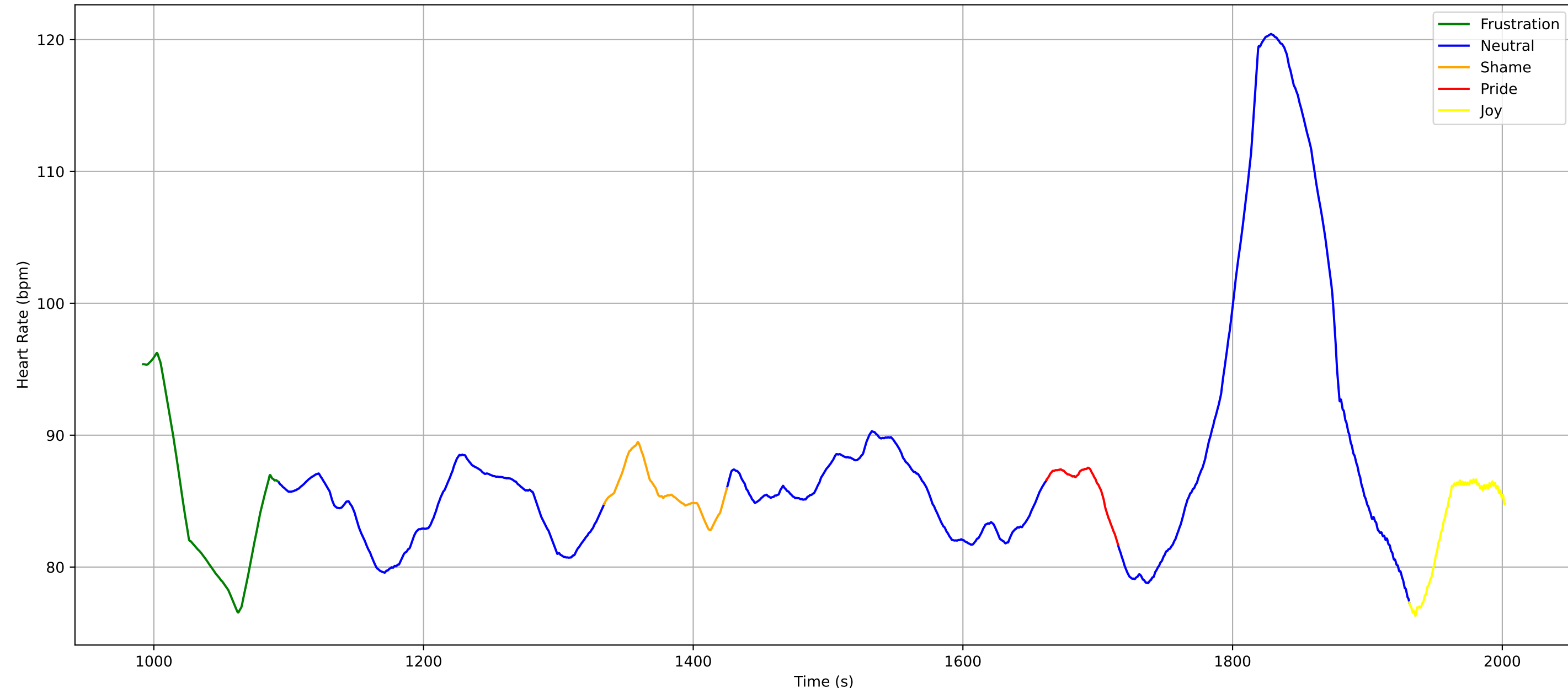
subject 1020 - Data Visualization for BVP Value - Raw



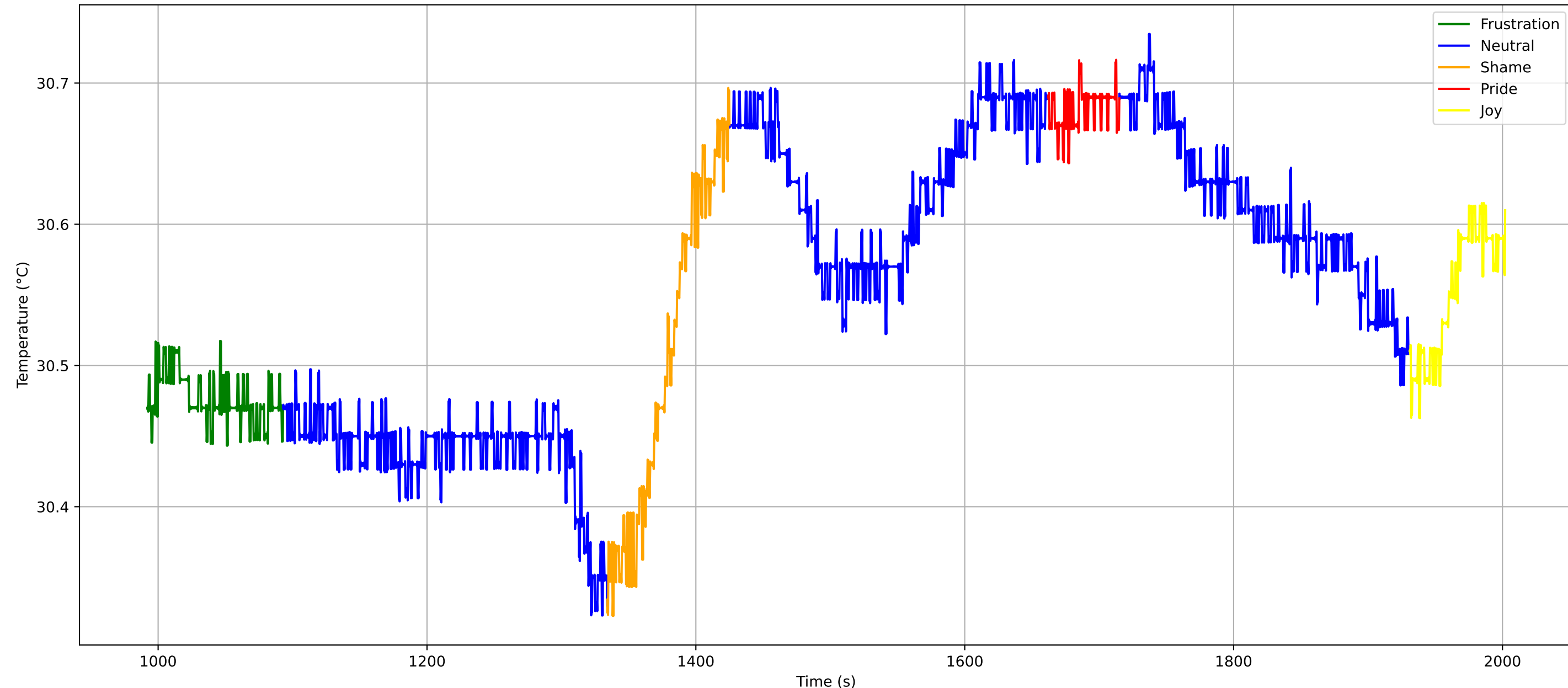
subject 1020 - Data Visualization for EDA (μ S) - Raw



subject 1020 - Data Visualization for Heart Rate (bpm) - Raw

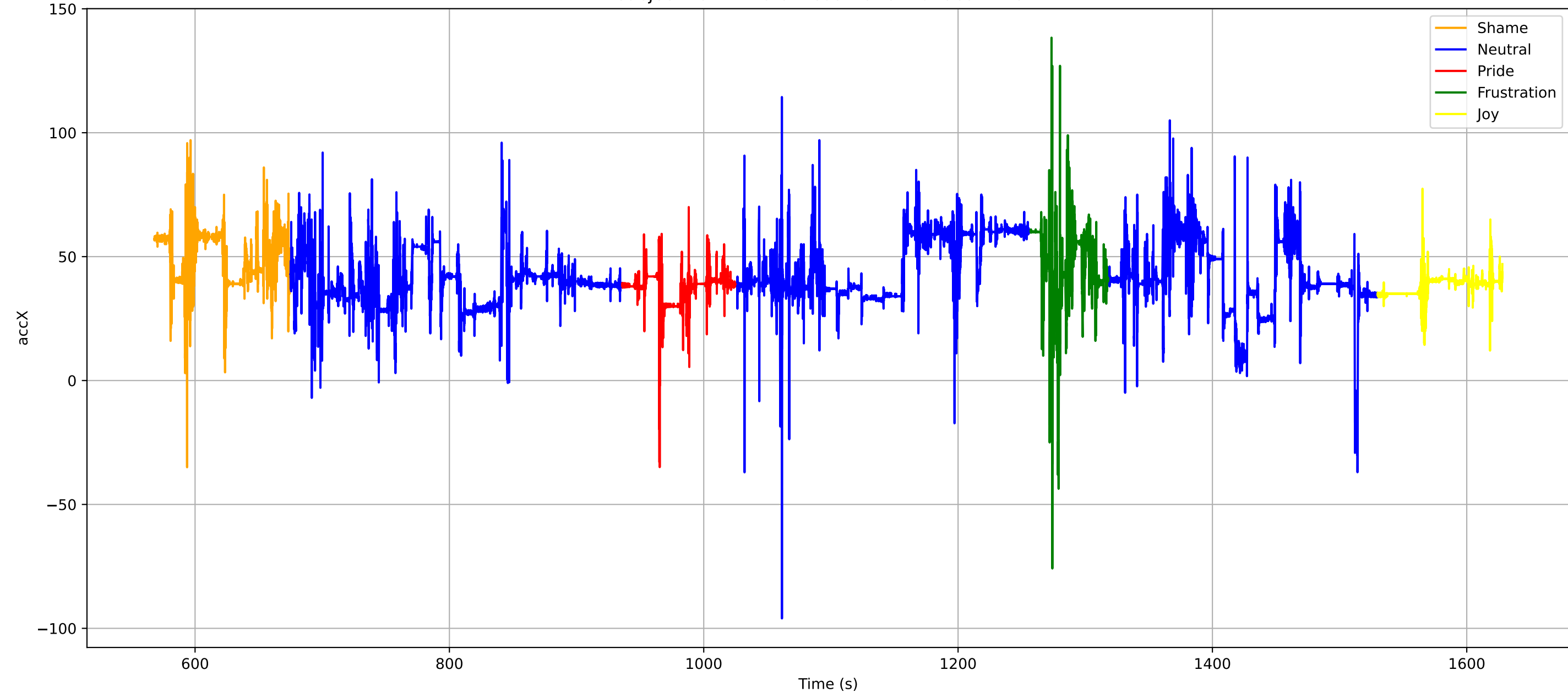


subject 1020 - Data Visualization for Temperature (°C) - Raw

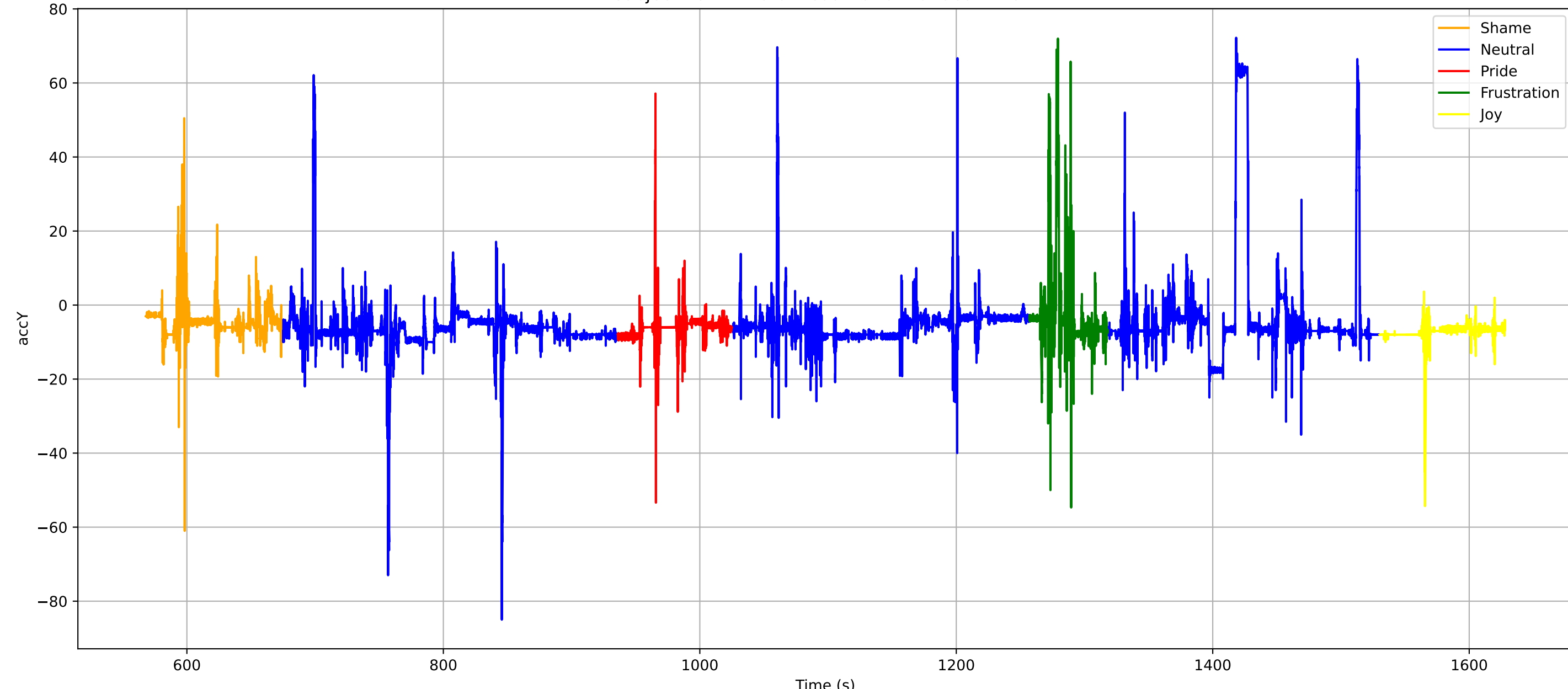


Subject 1022

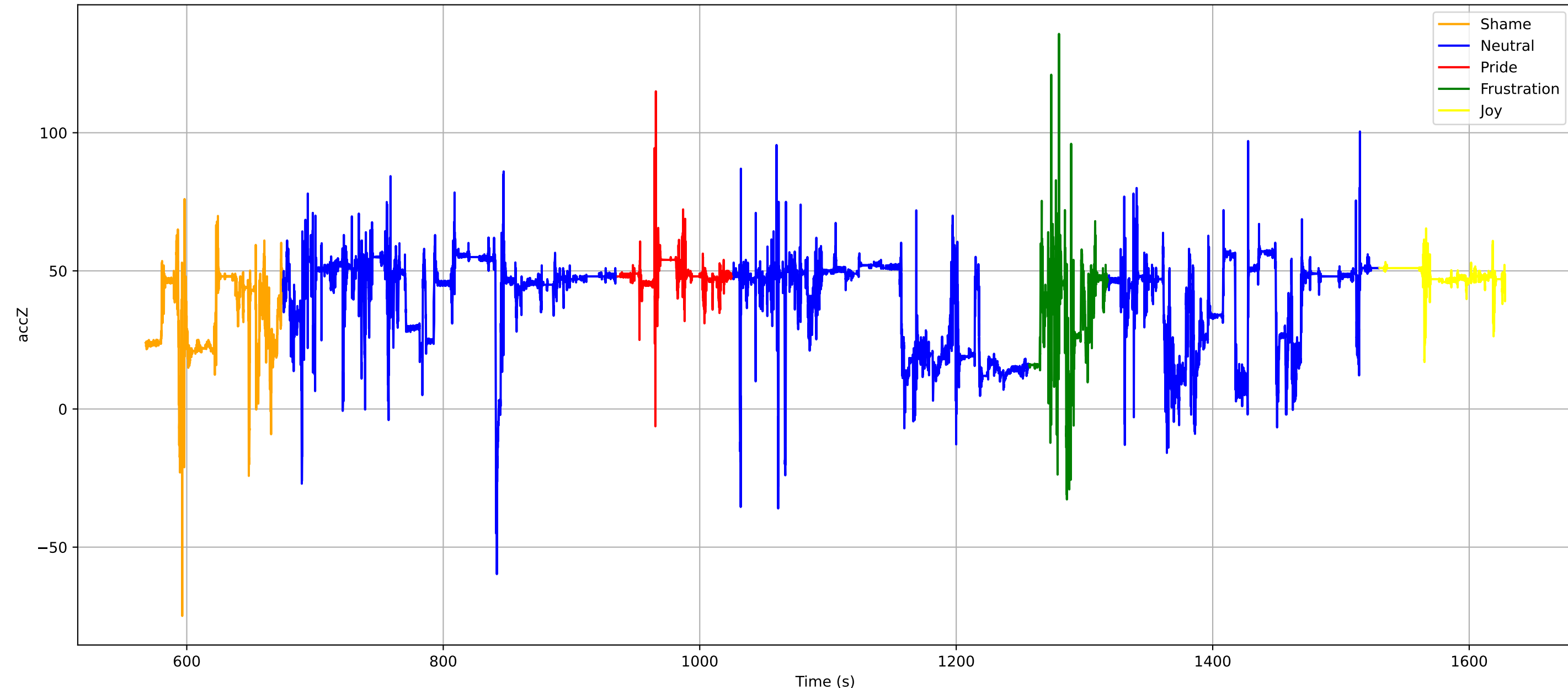
subject 1022 - Data Visualization for accX - Raw



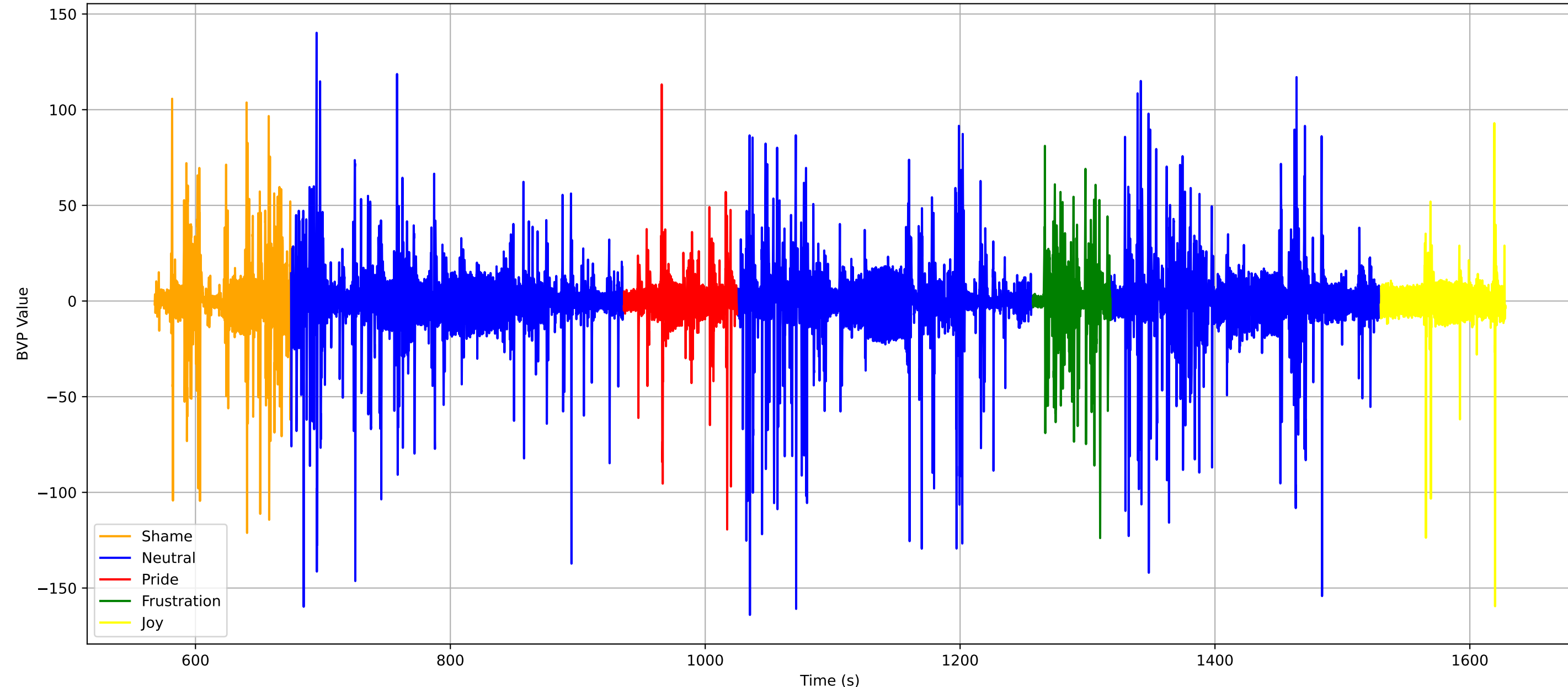
subject 1022 - Data Visualization for accY - Raw



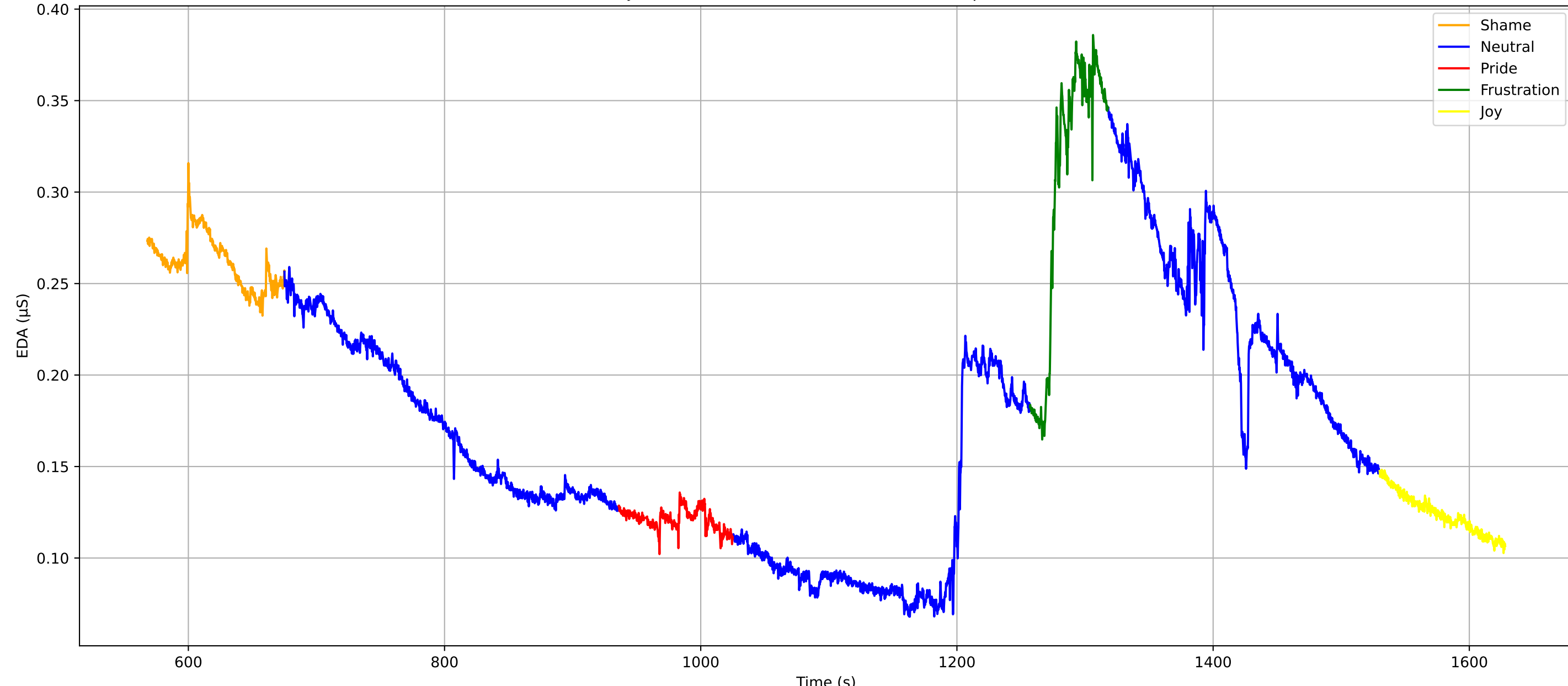
subject 1022 - Data Visualization for accZ - Raw



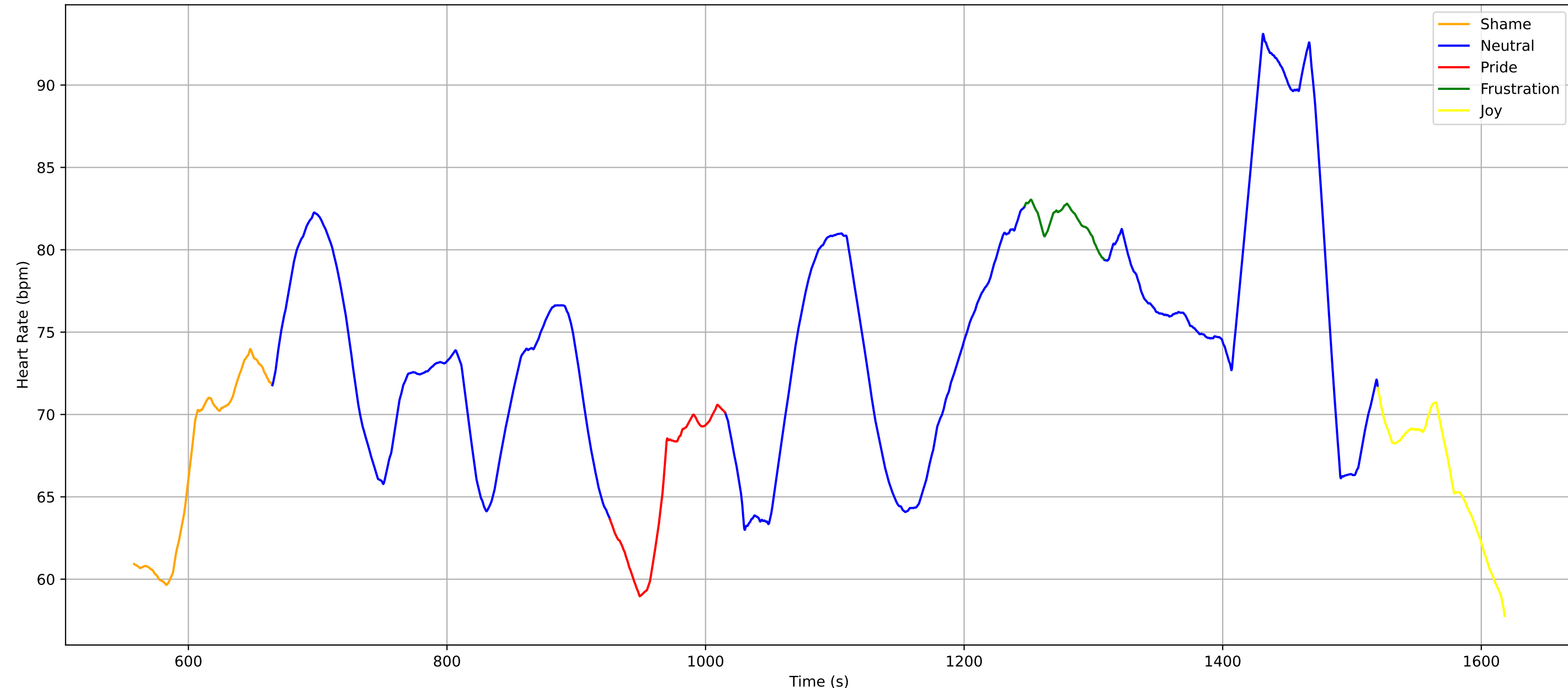
subject 1022 - Data Visualization for BVP Value - Raw



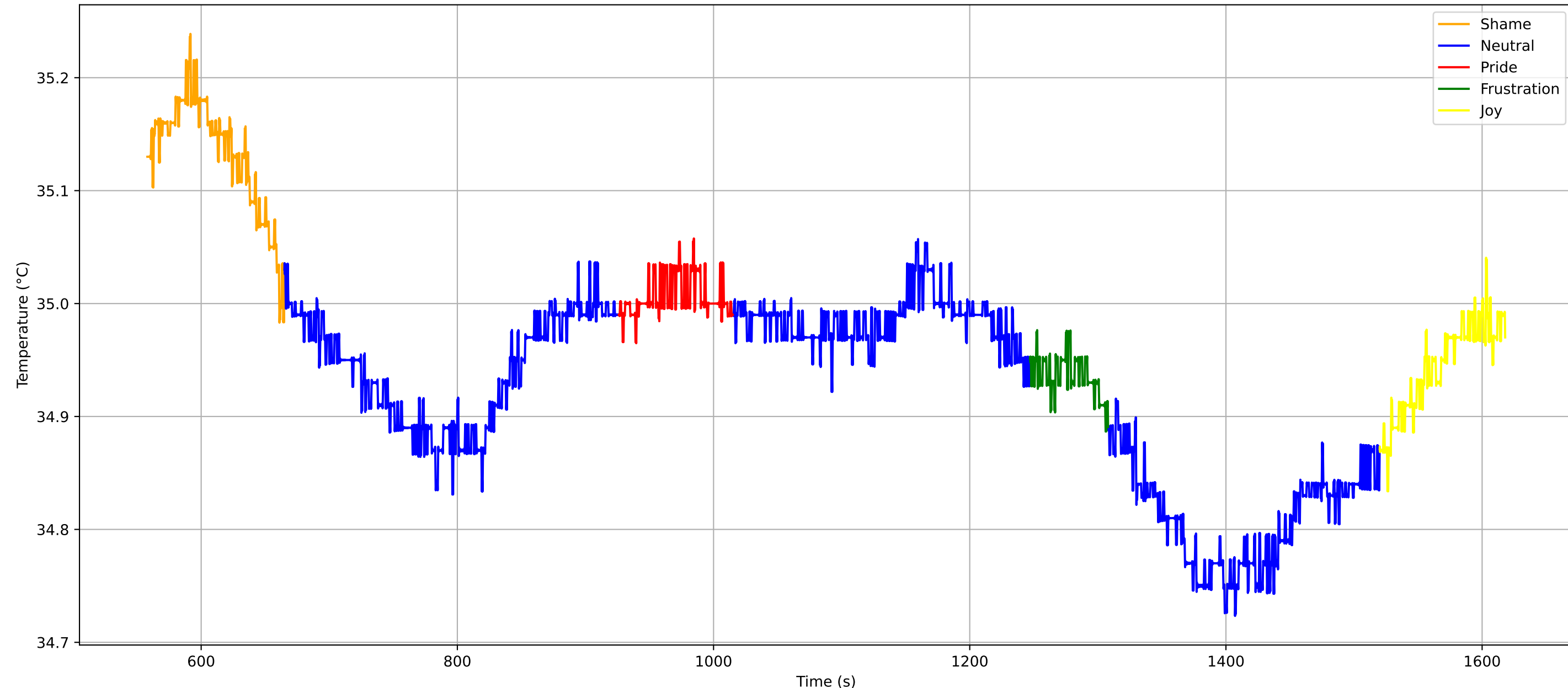
subject 1022 - Data Visualization for EDA (μ S) - Raw



subject 1022 - Data Visualization for Heart Rate (bpm) - Raw

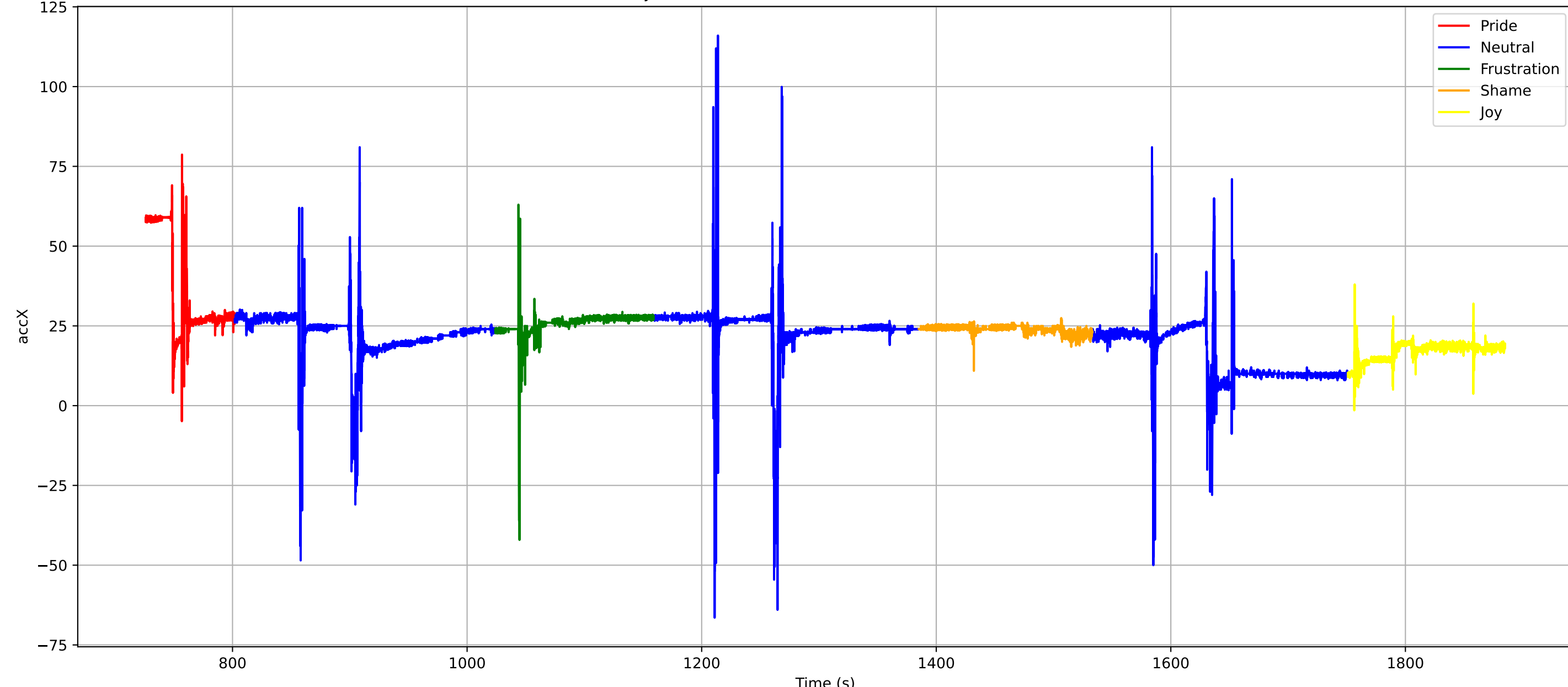


subject 1022 - Data Visualization for Temperature (°C) - Raw

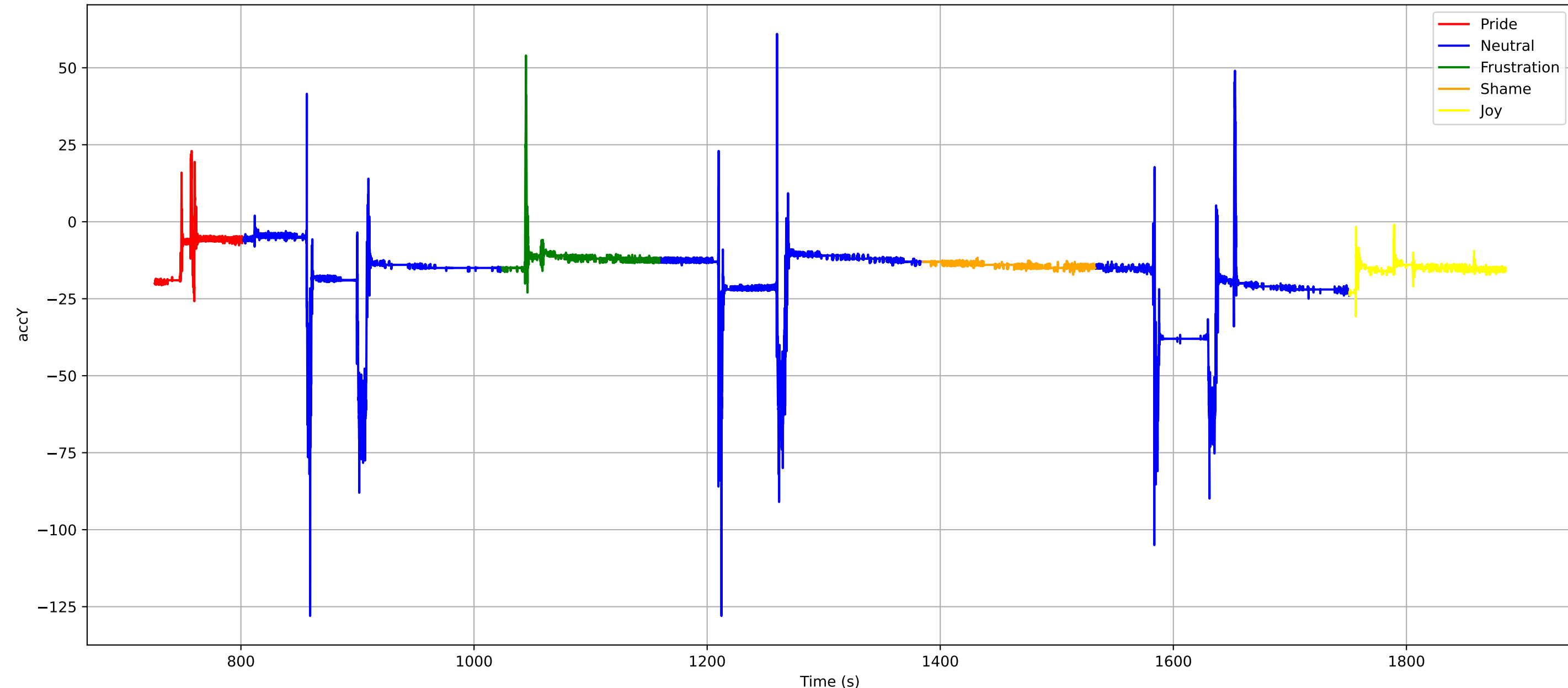


Subject 1024

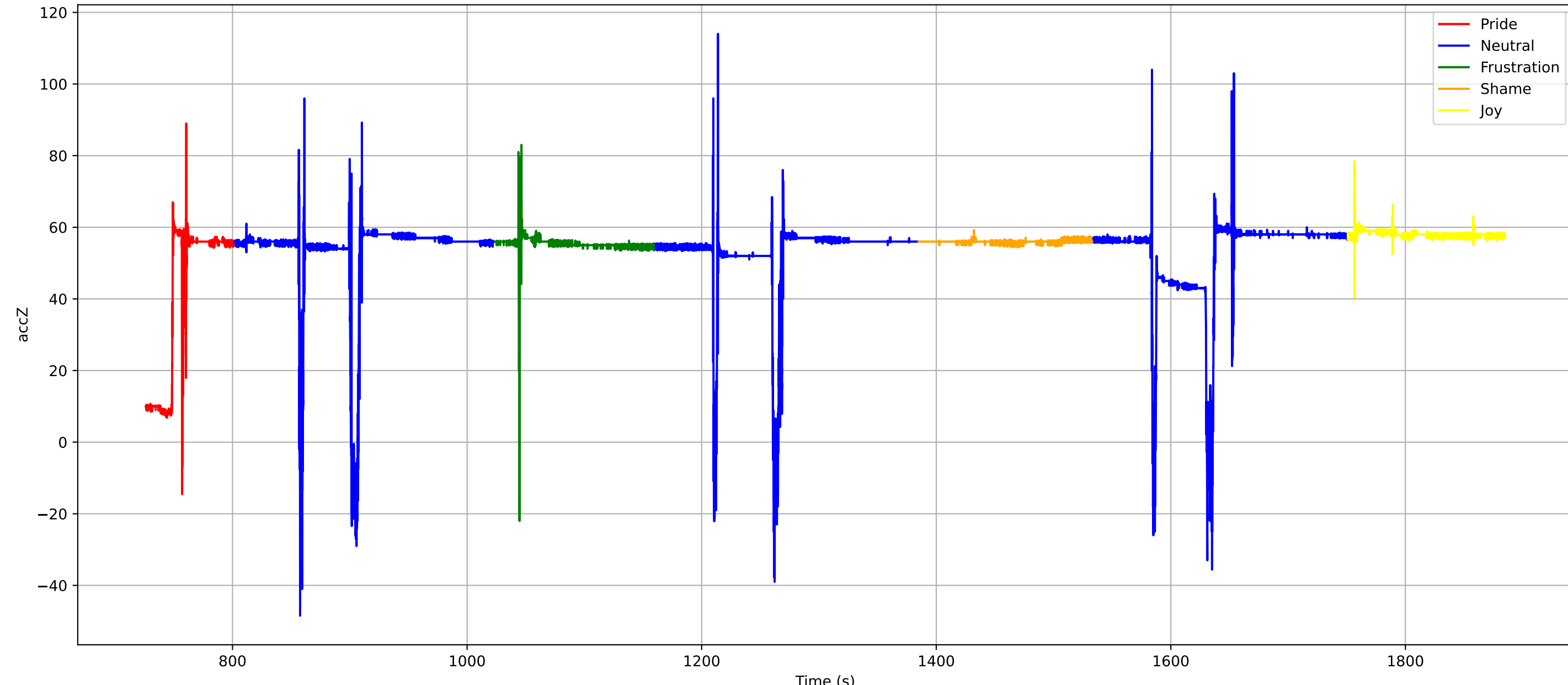
subject 1024 - Data Visualization for accX - Raw



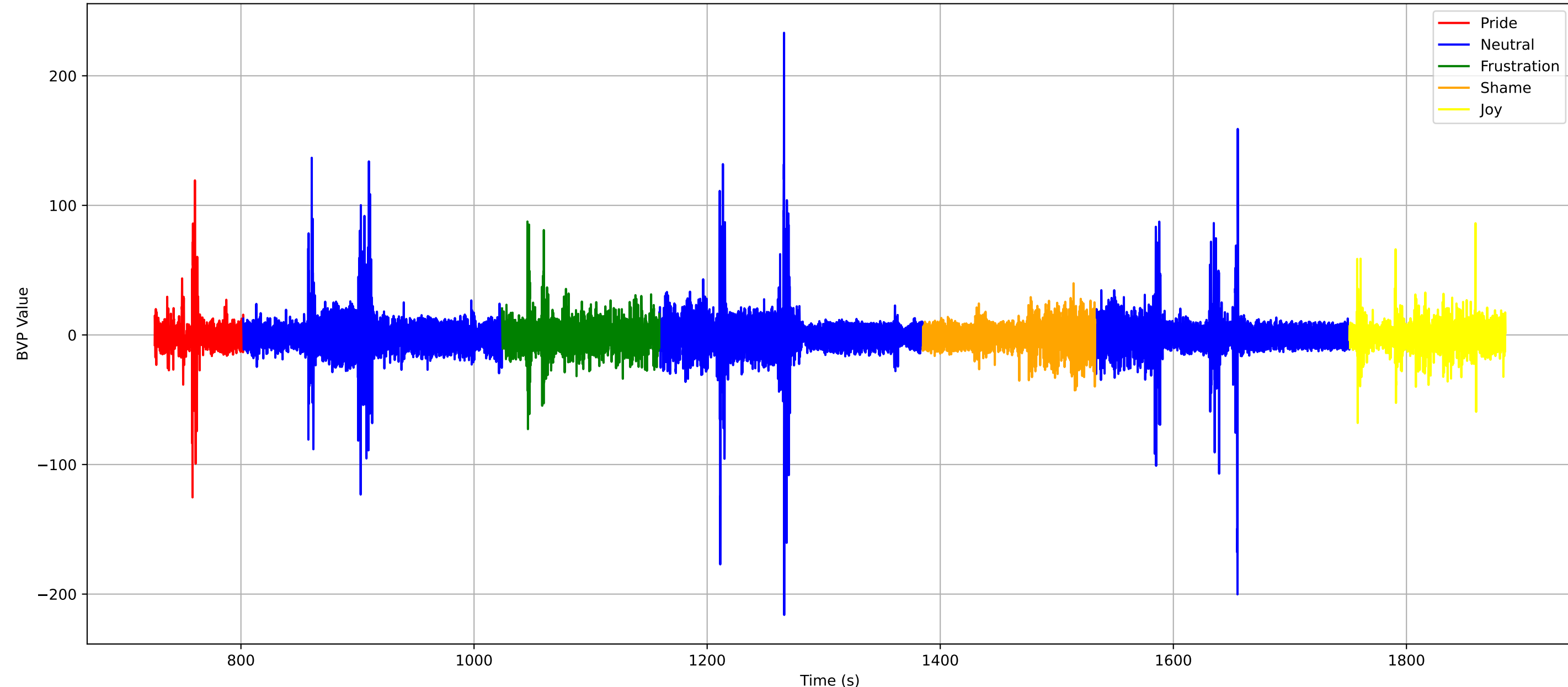
subject 1024 - Data Visualization for accY - Raw



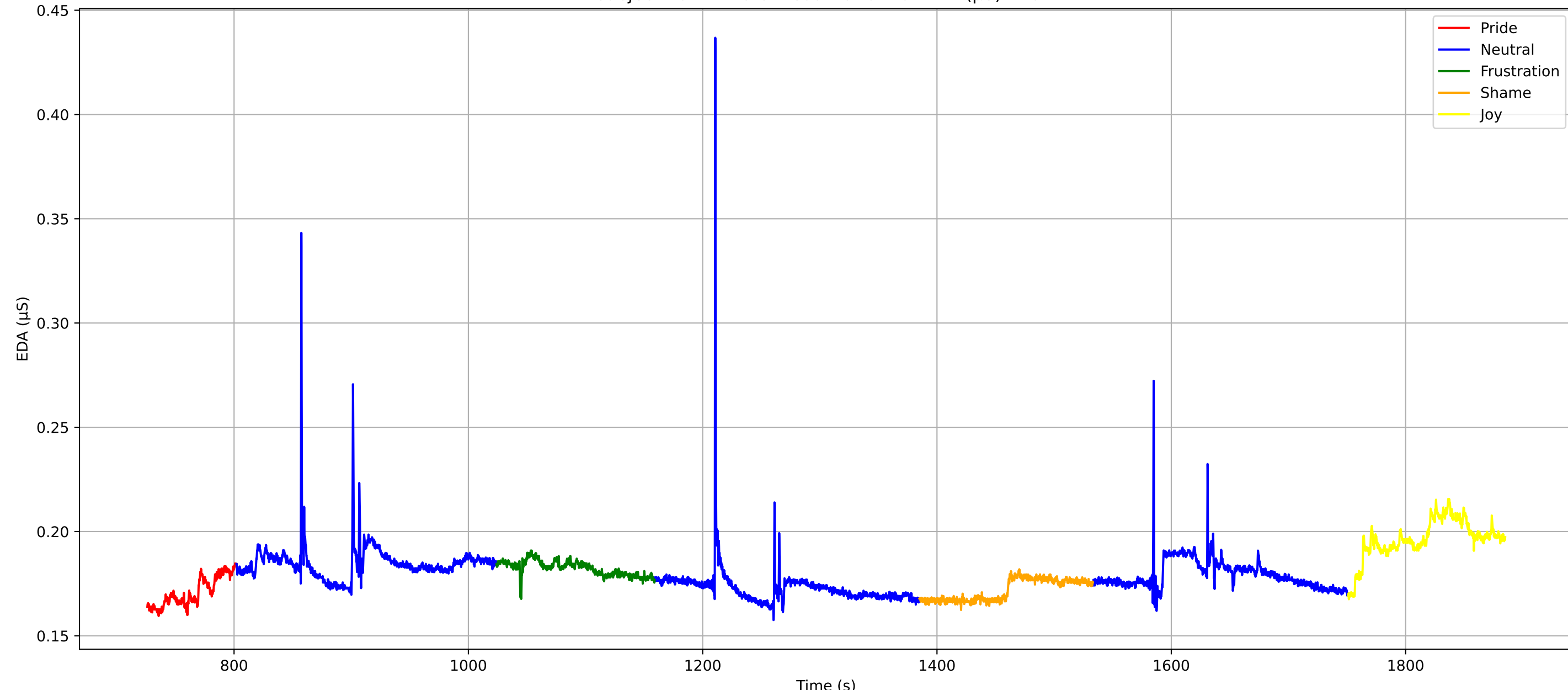
subject 1024 - Data Visualization for accZ - Raw



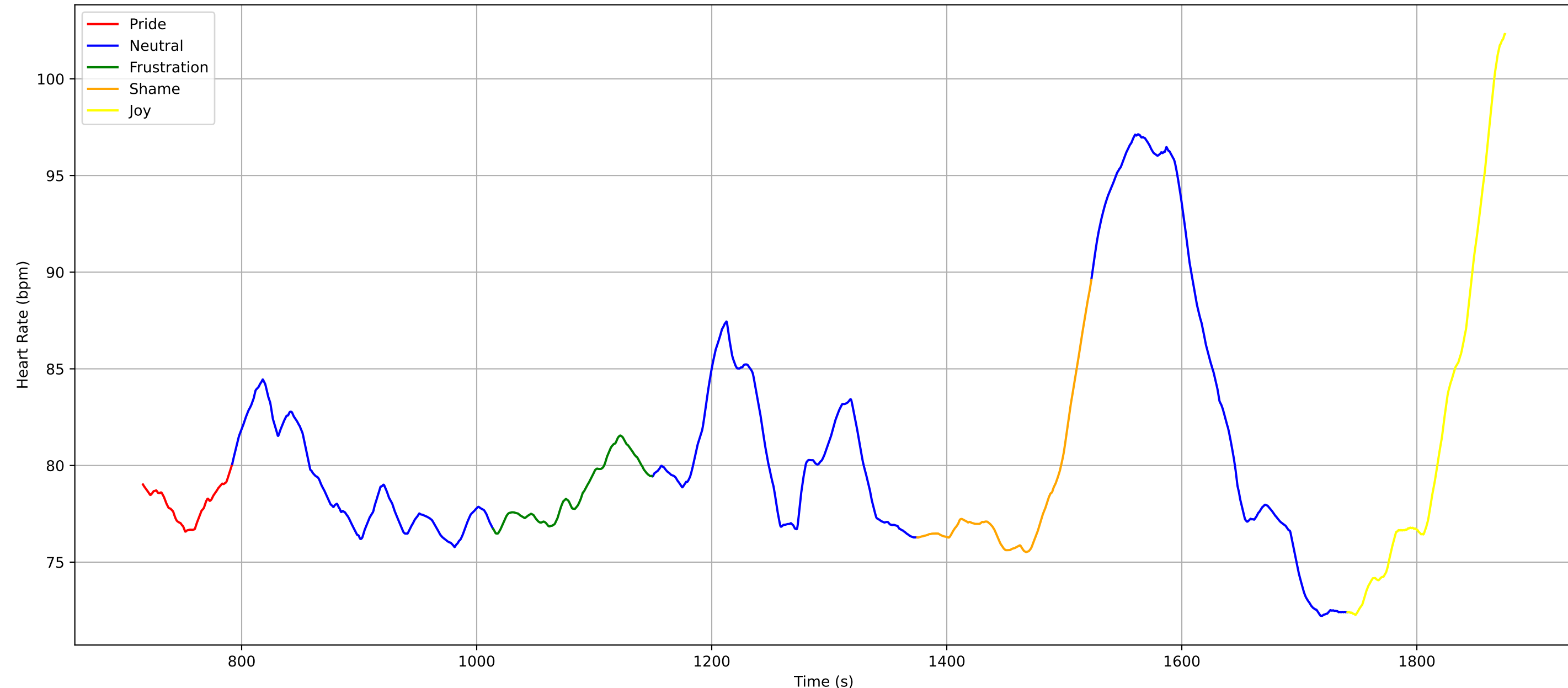
subject 1024 - Data Visualization for BVP Value - Raw



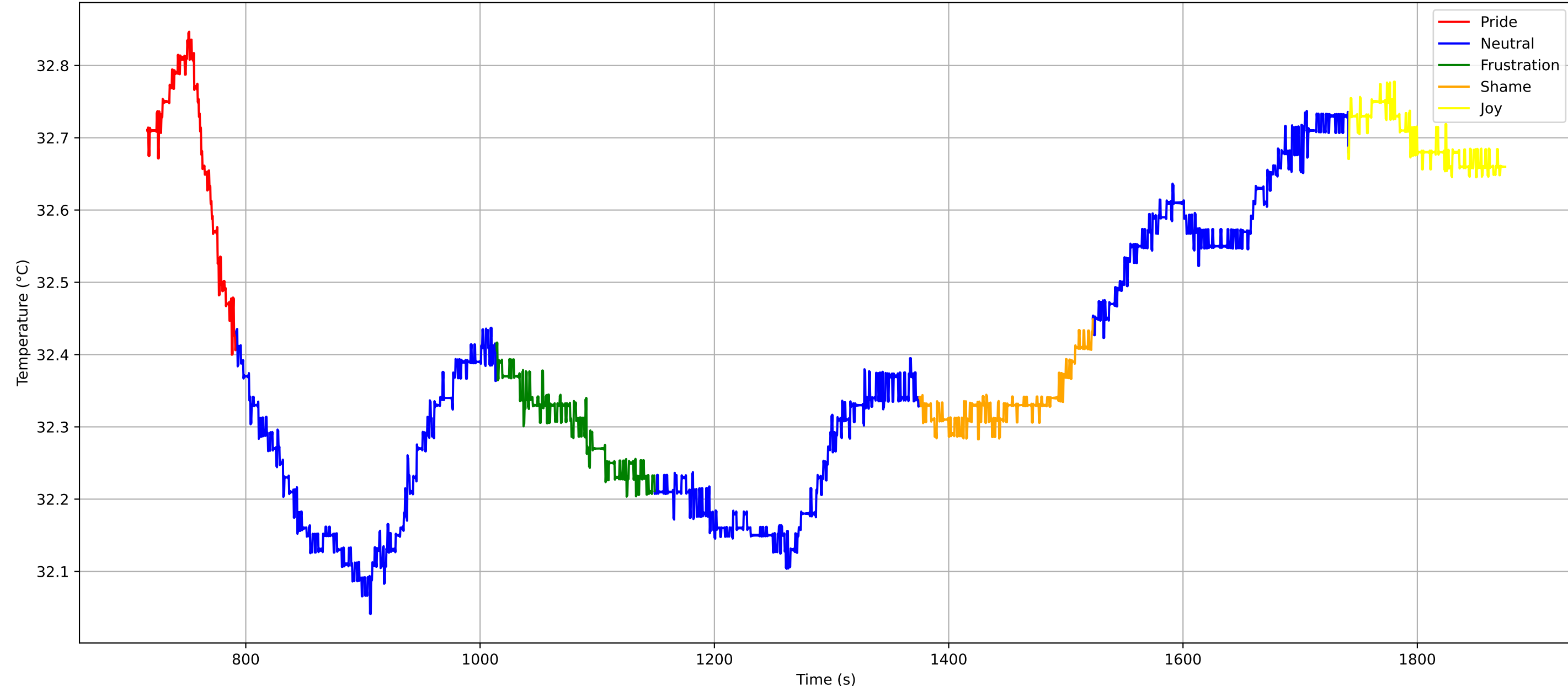
subject 1024 - Data Visualization for EDA (μS) - Raw



subject 1024 - Data Visualization for Heart Rate (bpm) - Raw

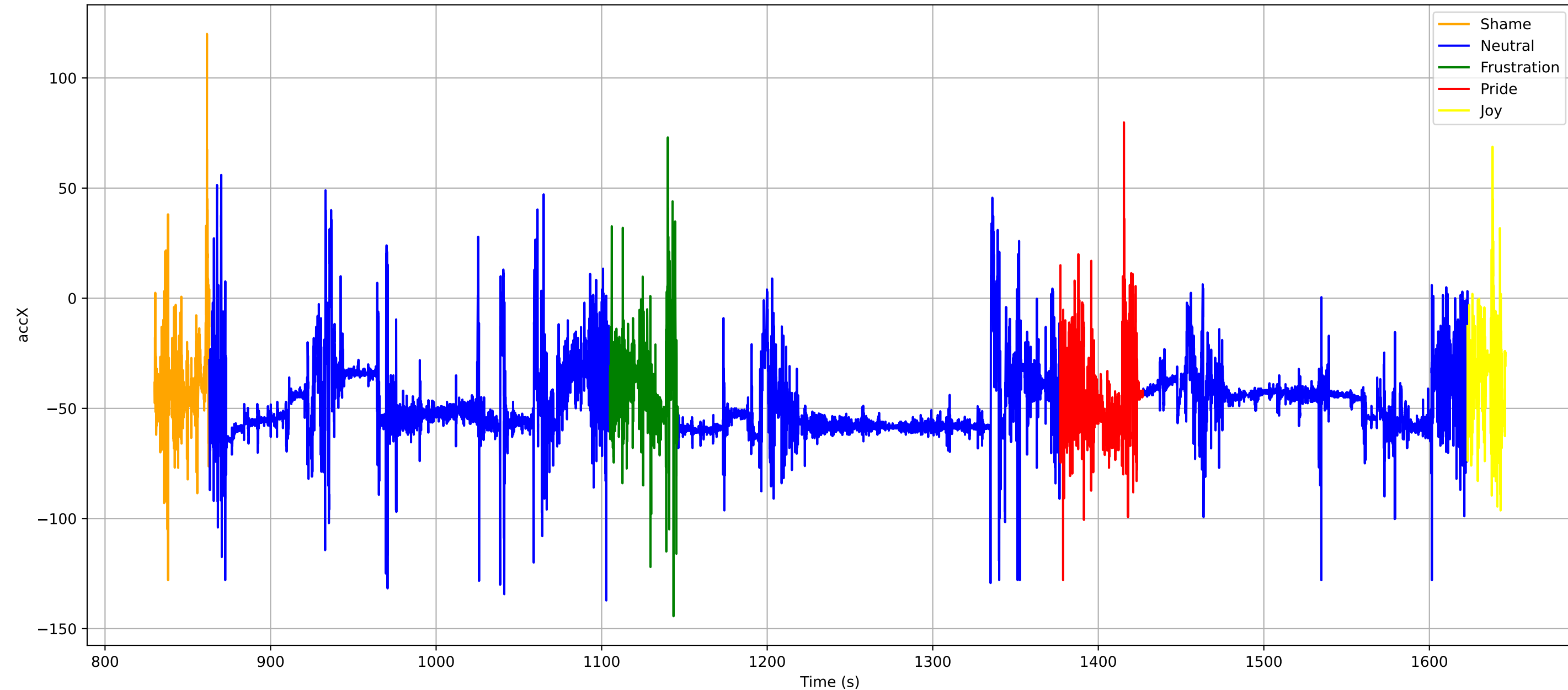


subject 1024 - Data Visualization for Temperature (°C) - Raw

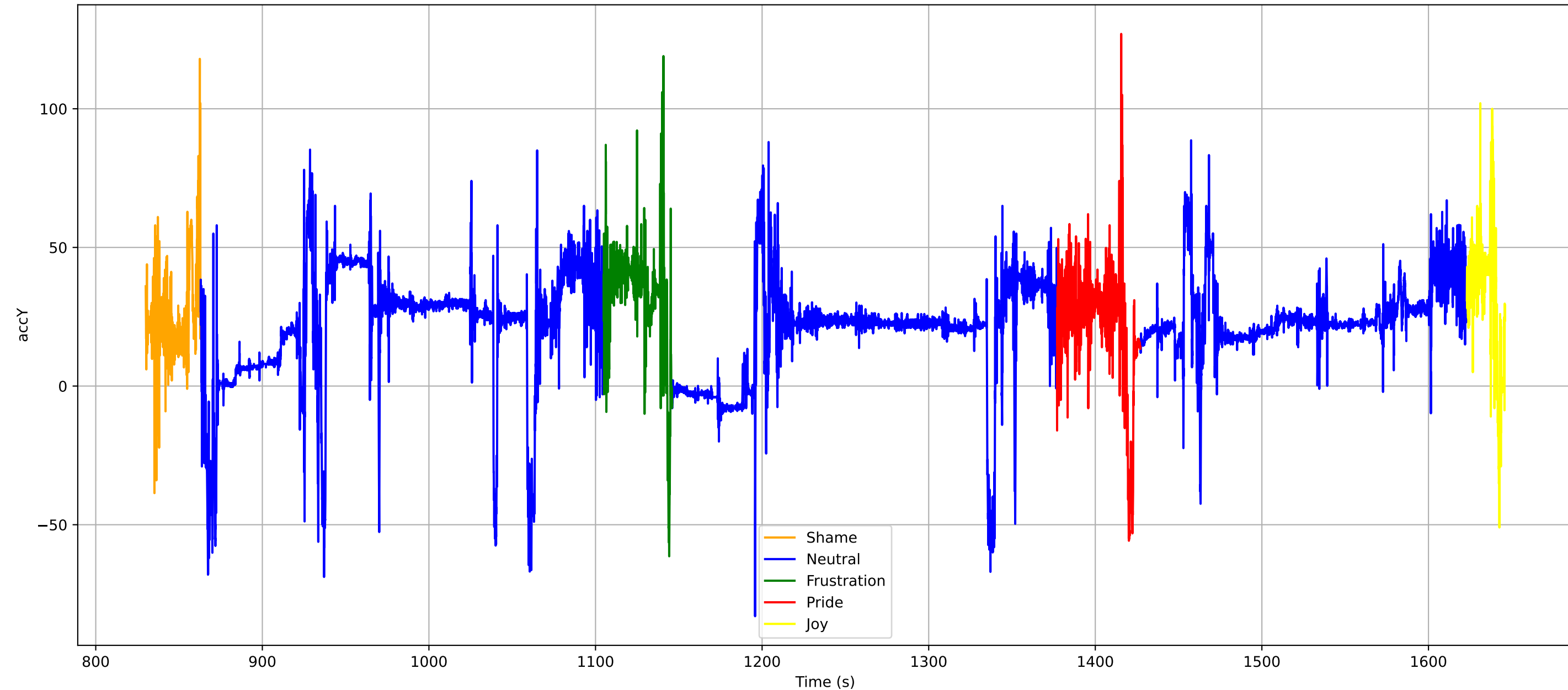


Subject 1025

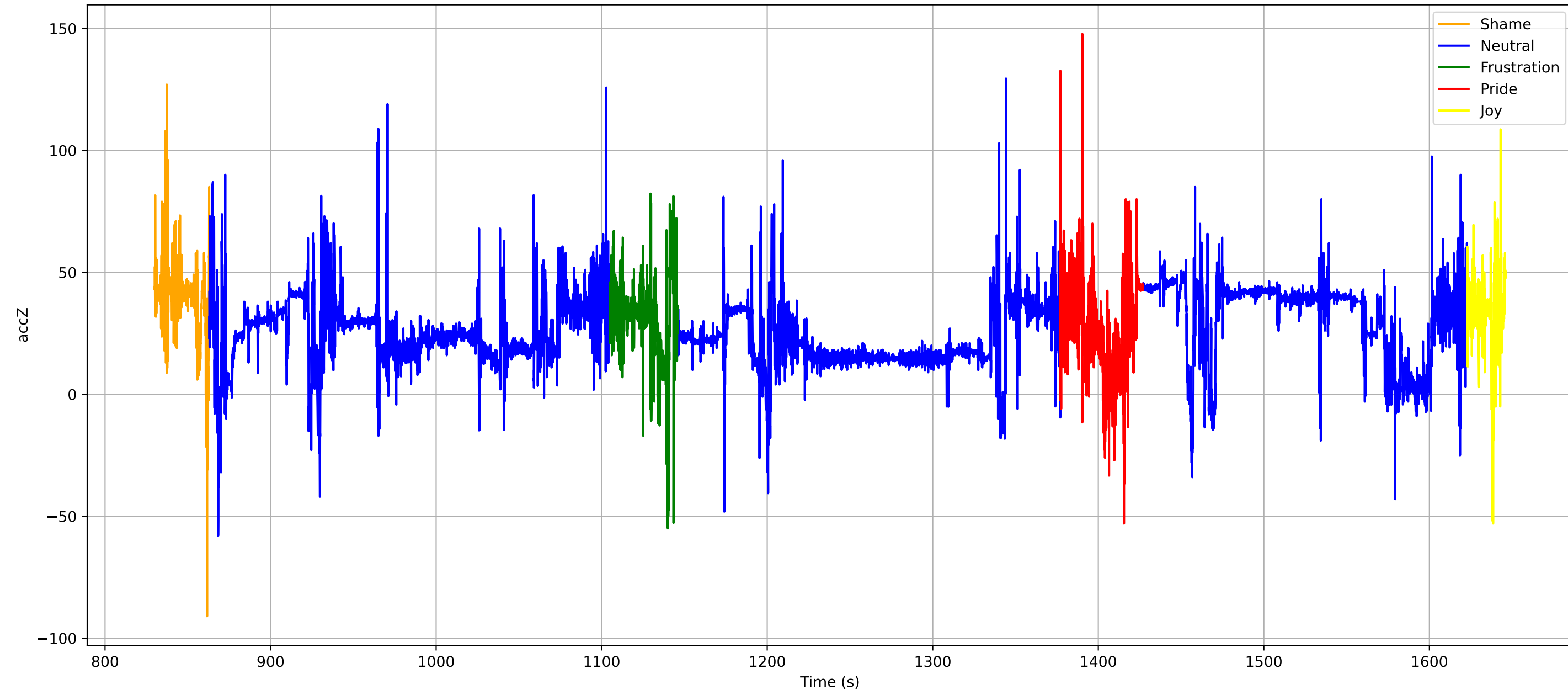
subject 1025 - Data Visualization for accX - Raw



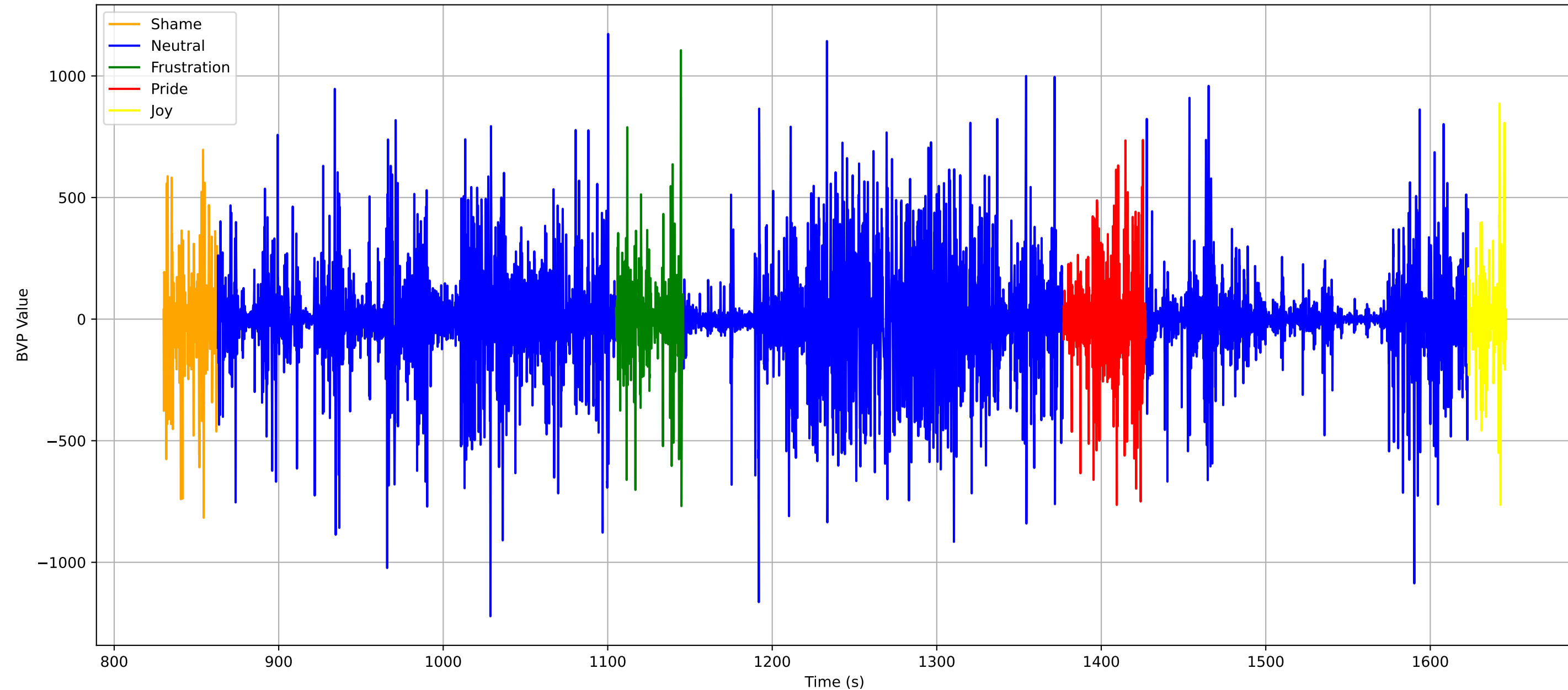
subject 1025 - Data Visualization for accY - Raw



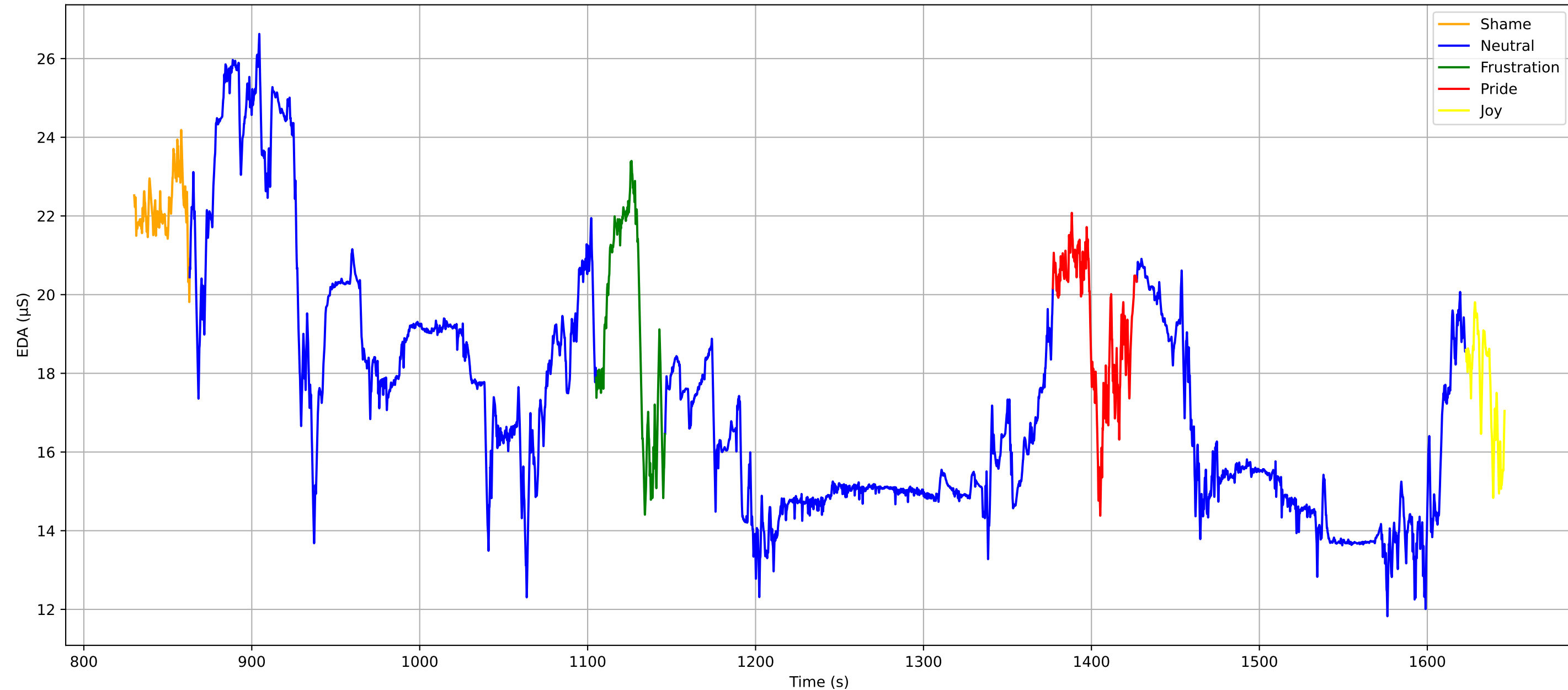
subject 1025 - Data Visualization for accZ - Raw



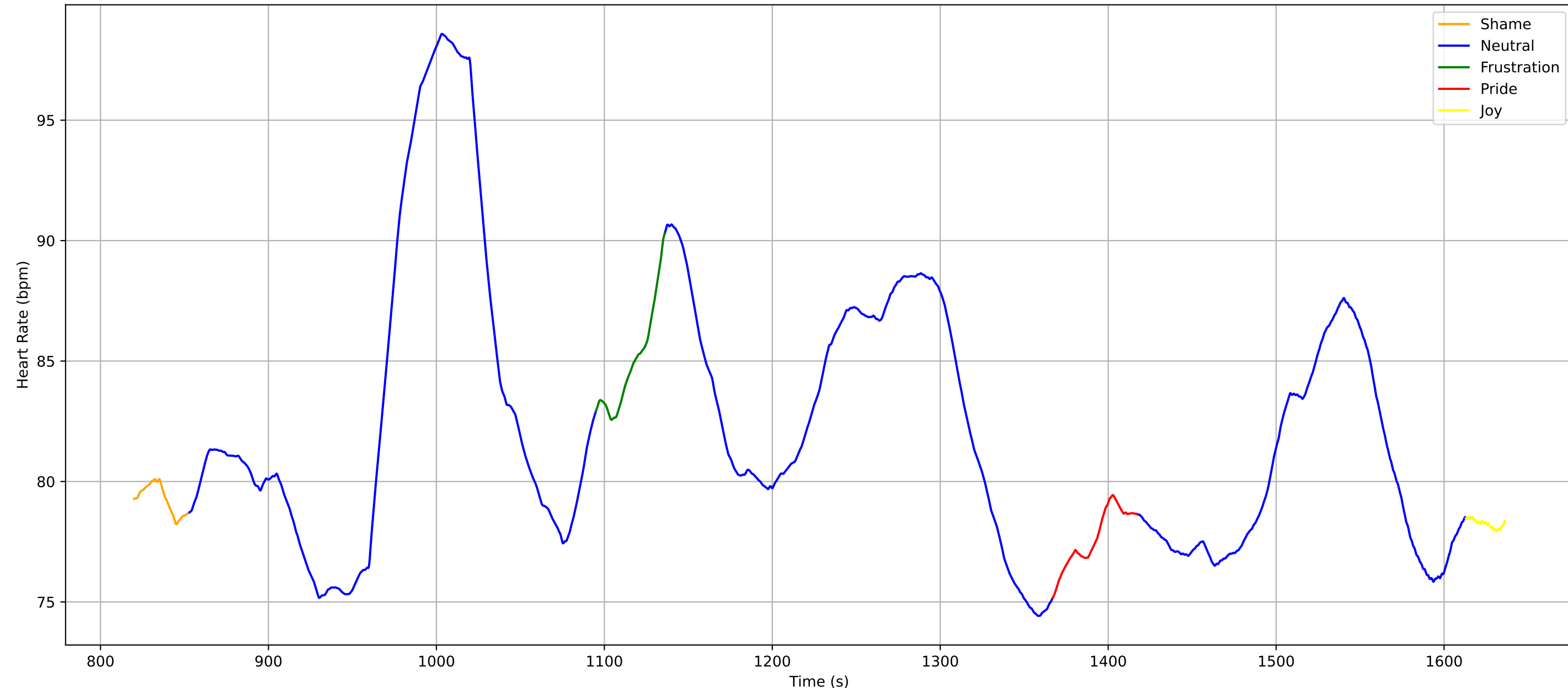
subject 1025 - Data Visualization for BVP Value - Raw



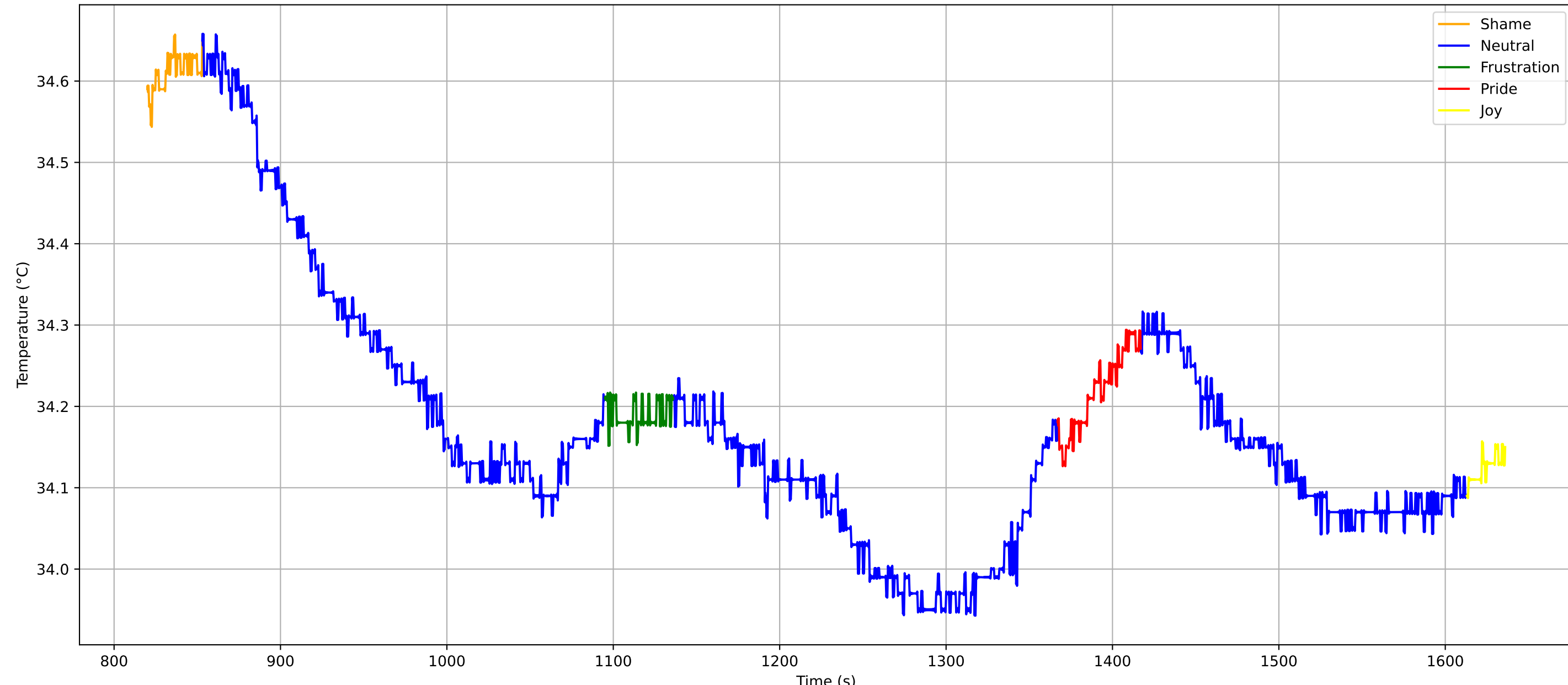
subject 1025 - Data Visualization for EDA (μ S) - Raw



subject 1025 - Data Visualization for Heart Rate (bpm) - Raw

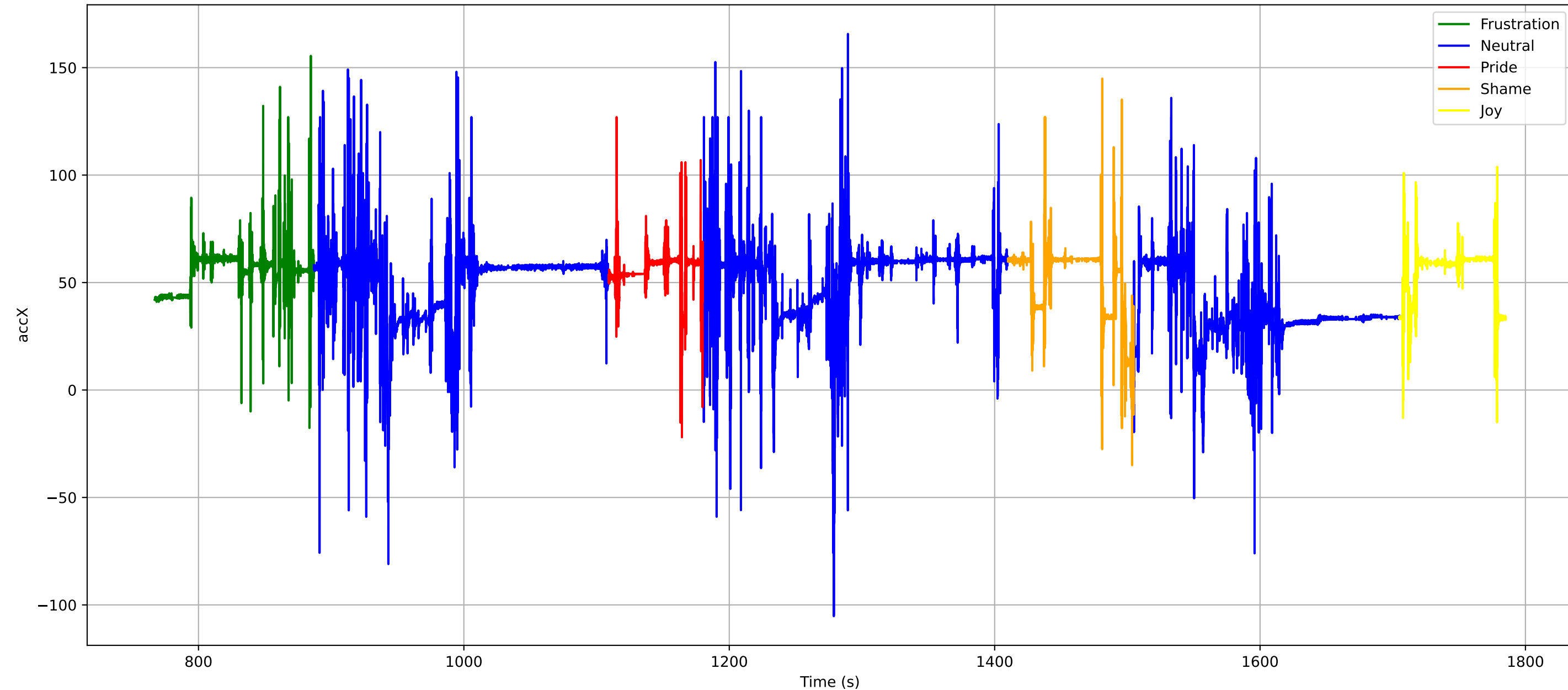


subject 1025 - Data Visualization for Temperature (°C) - Raw

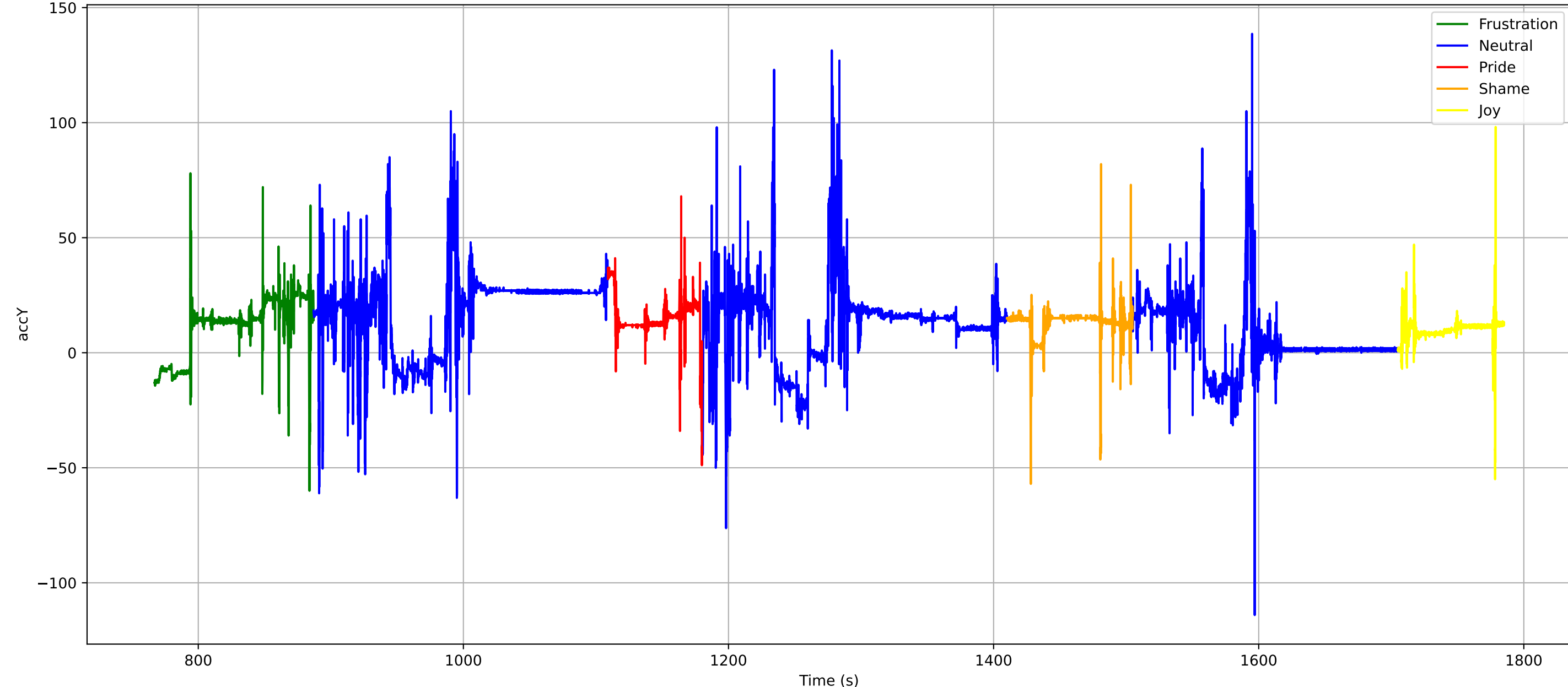


Subject 1026

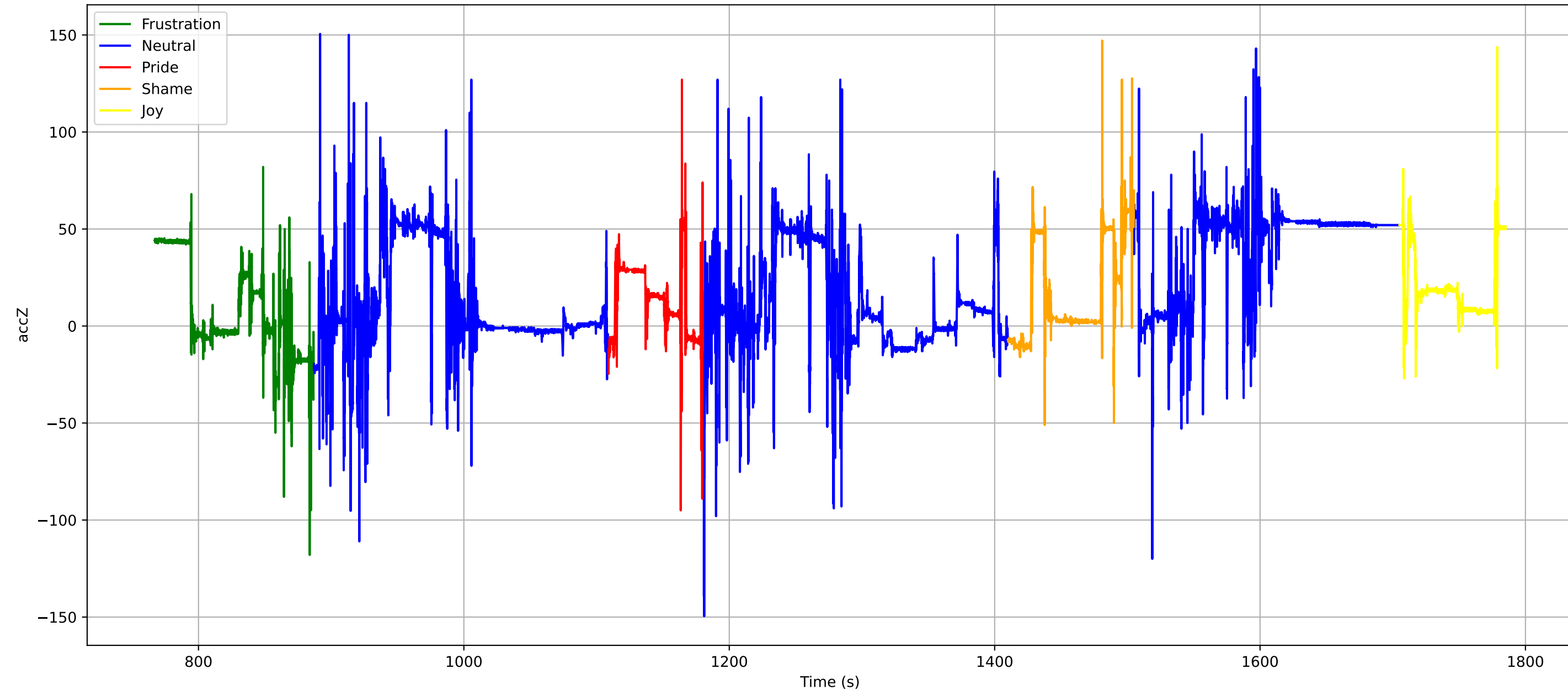
subject 1026 - Data Visualization for accX - Raw



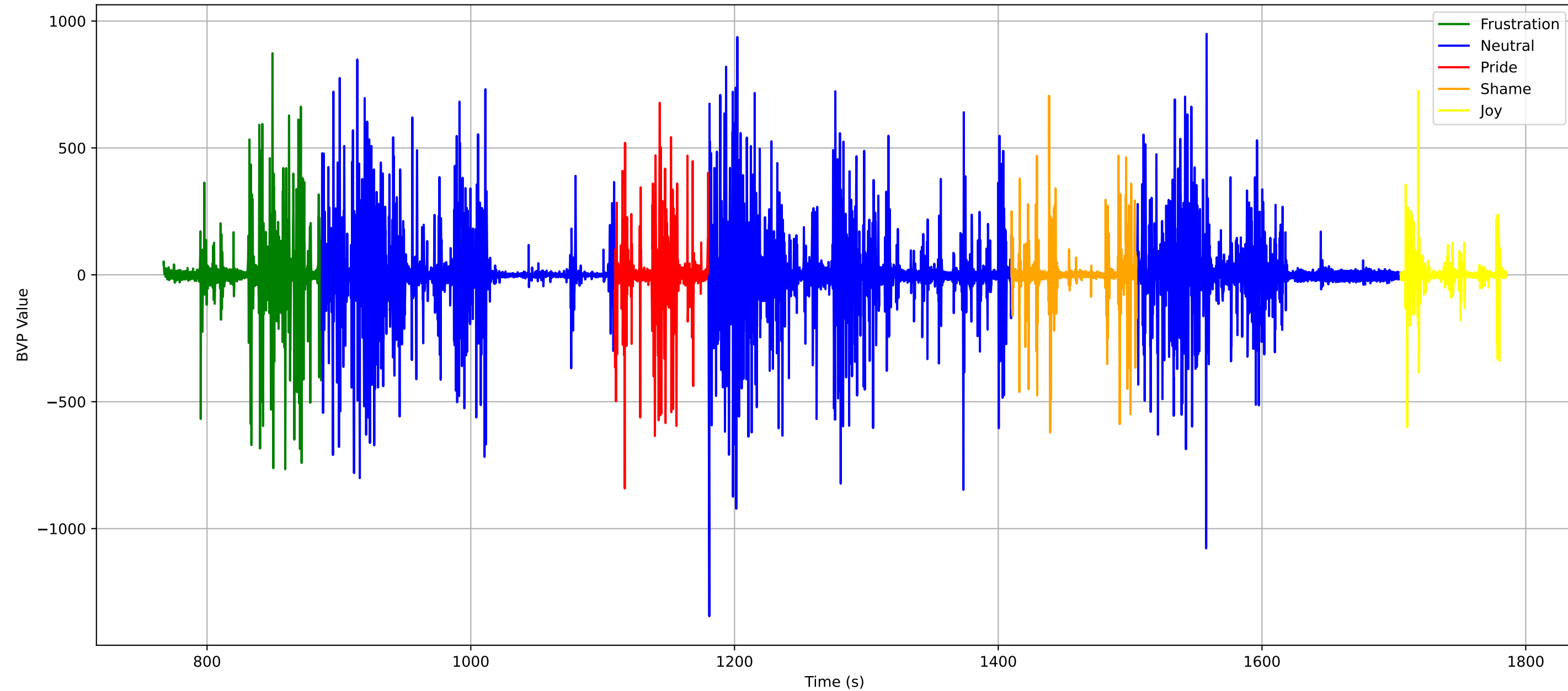
subject 1026 - Data Visualization for accY - Raw



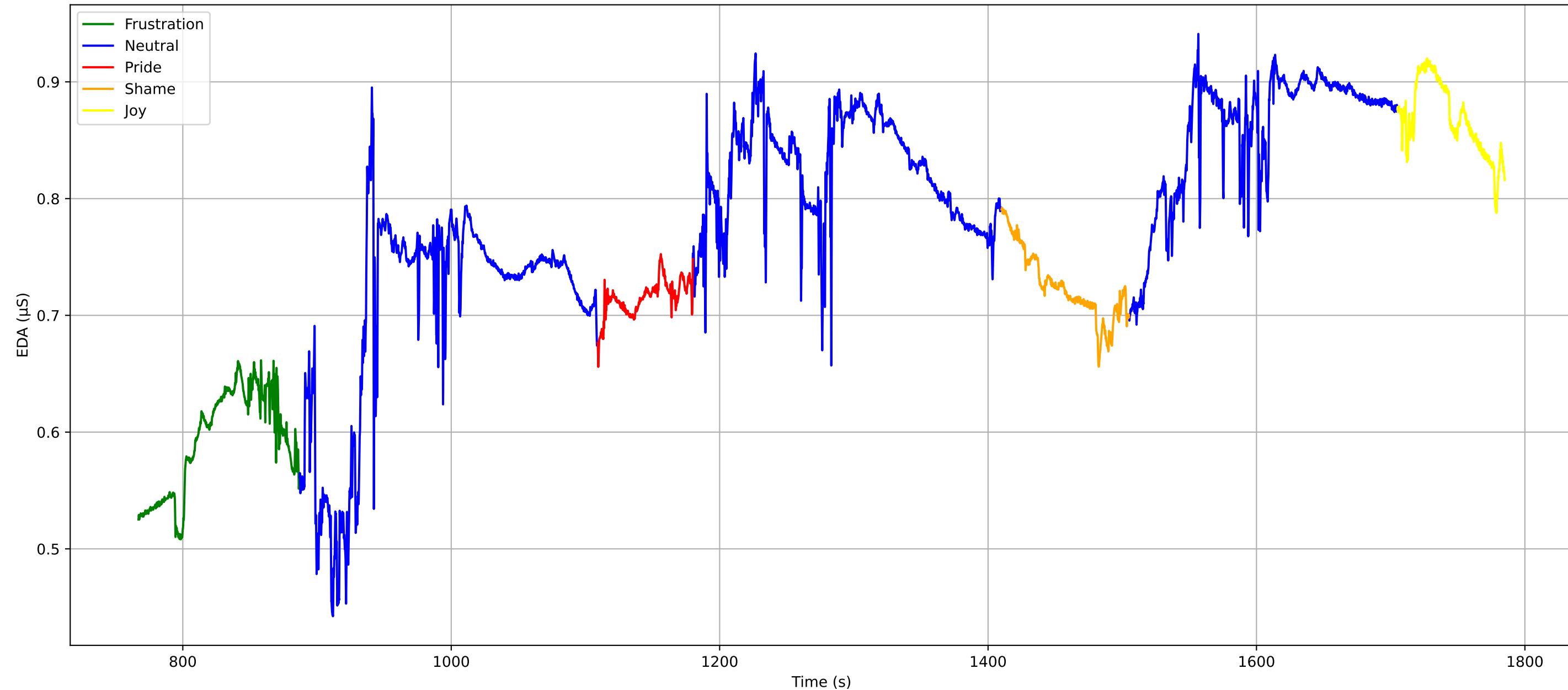
subject 1026 - Data Visualization for accZ - Raw



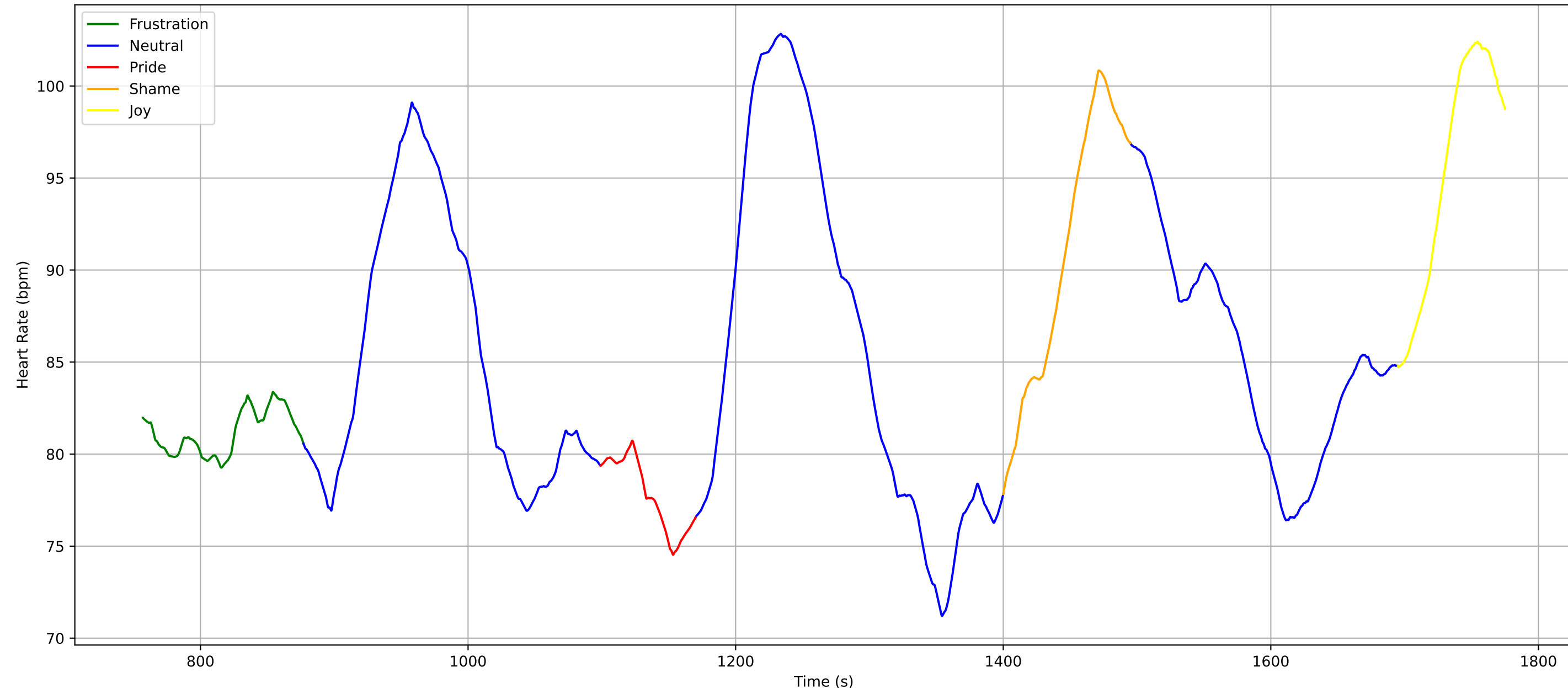
subject 1026 - Data Visualization for BVP Value - Raw



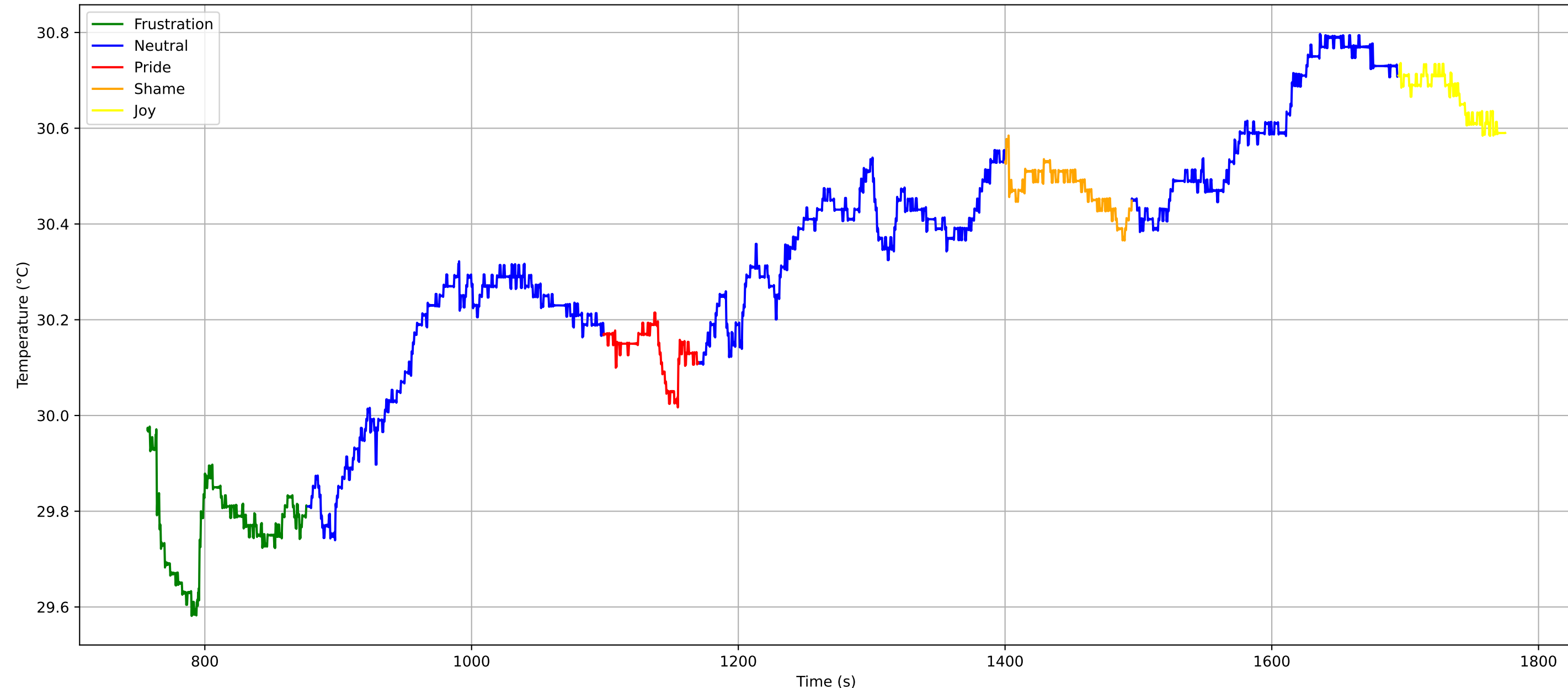
subject 1026 - Data Visualization for EDA (μ S) - Raw



subject 1026 - Data Visualization for Heart Rate (bpm) - Raw

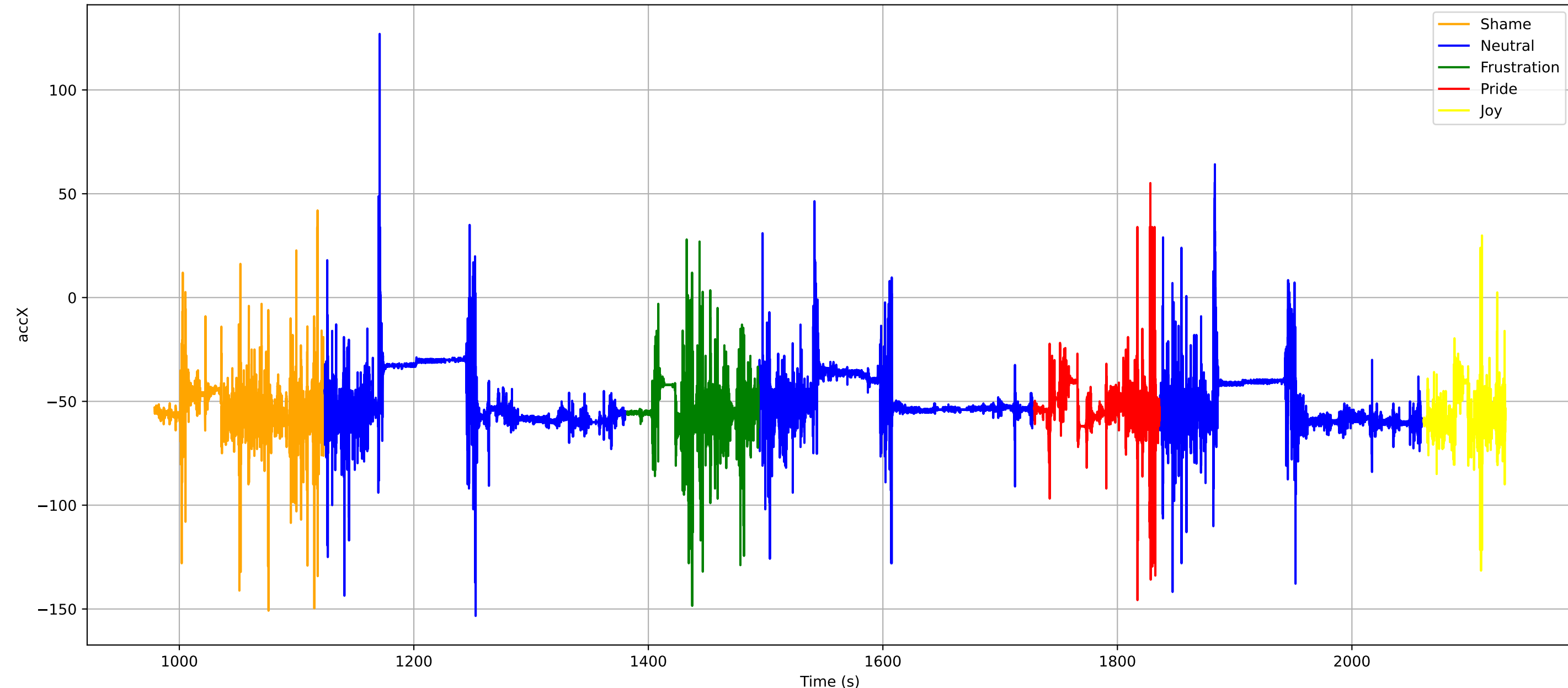


subject 1026 - Data Visualization for Temperature (°C) - Raw

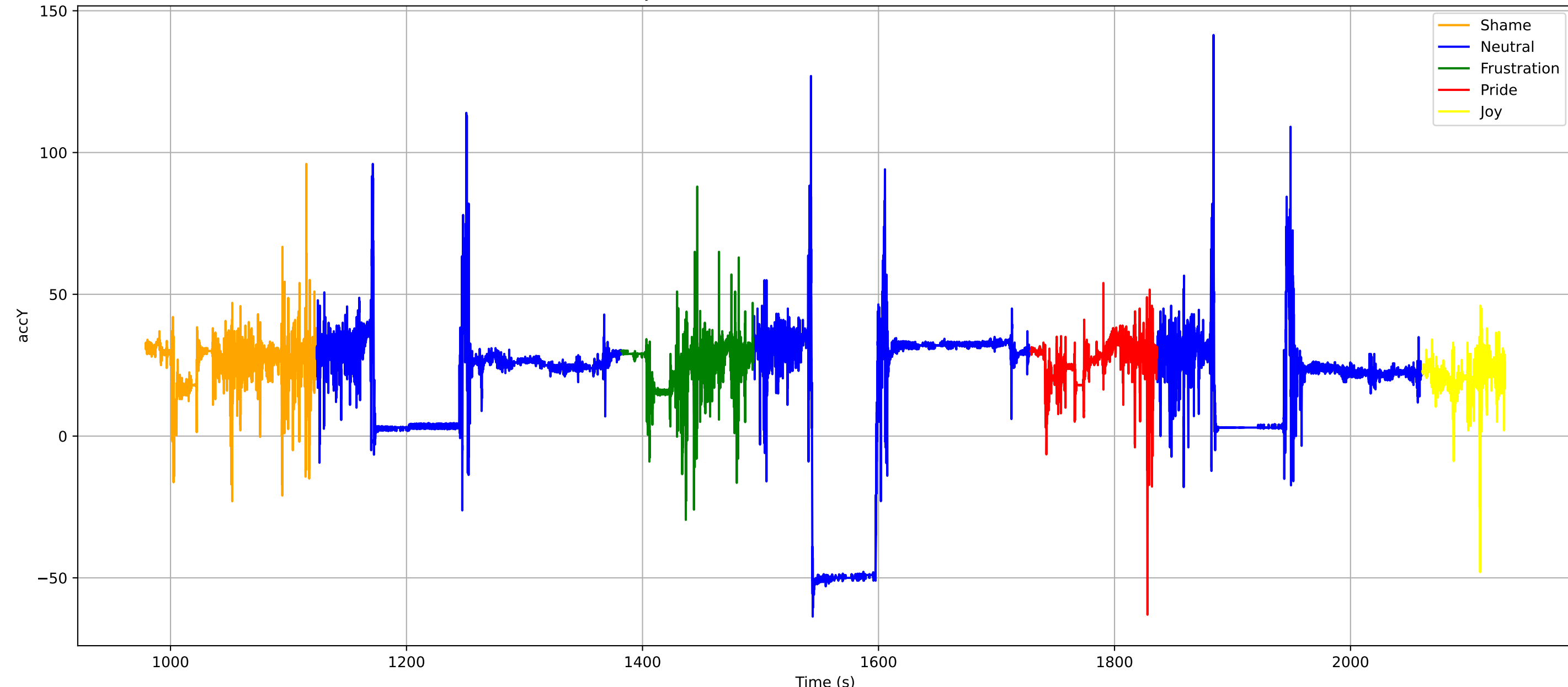


Subject 1031

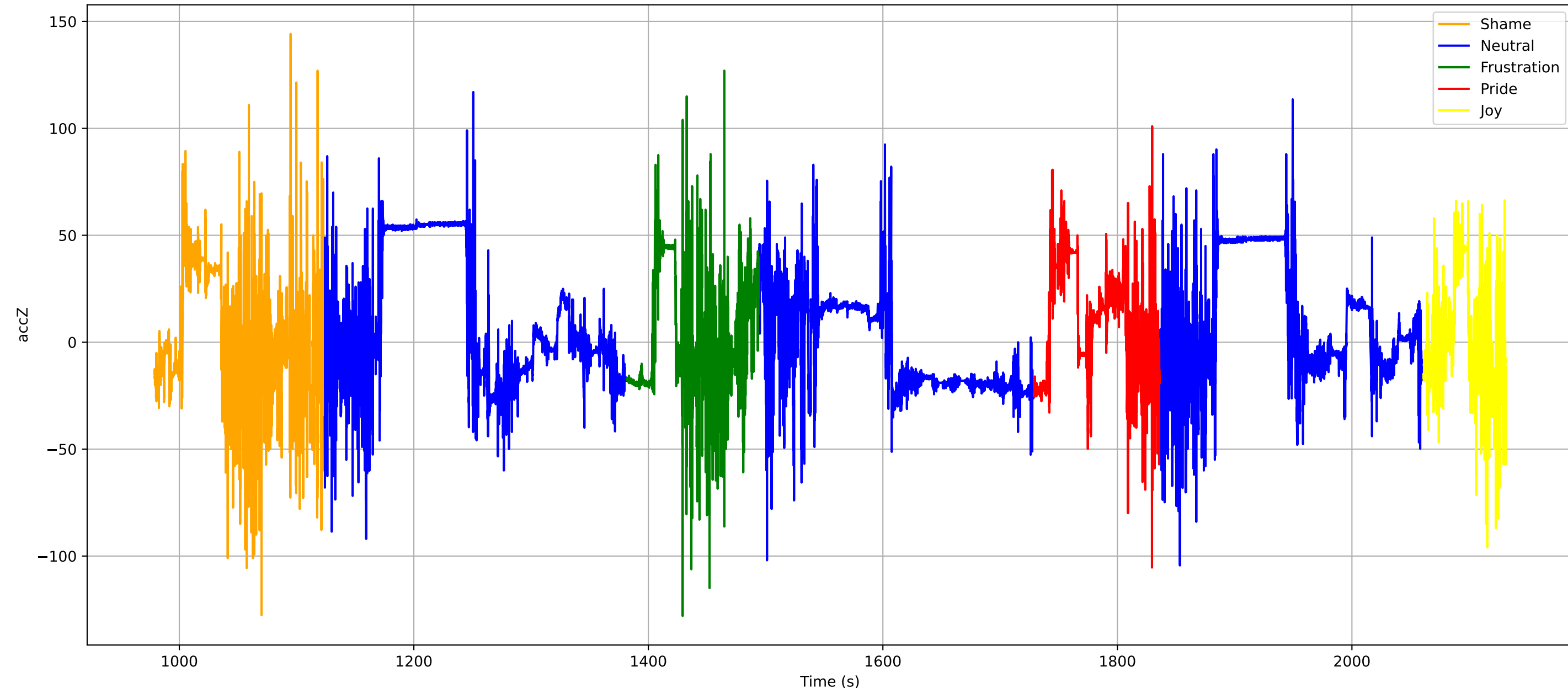
subject 1031 - Data Visualization for accX - Raw



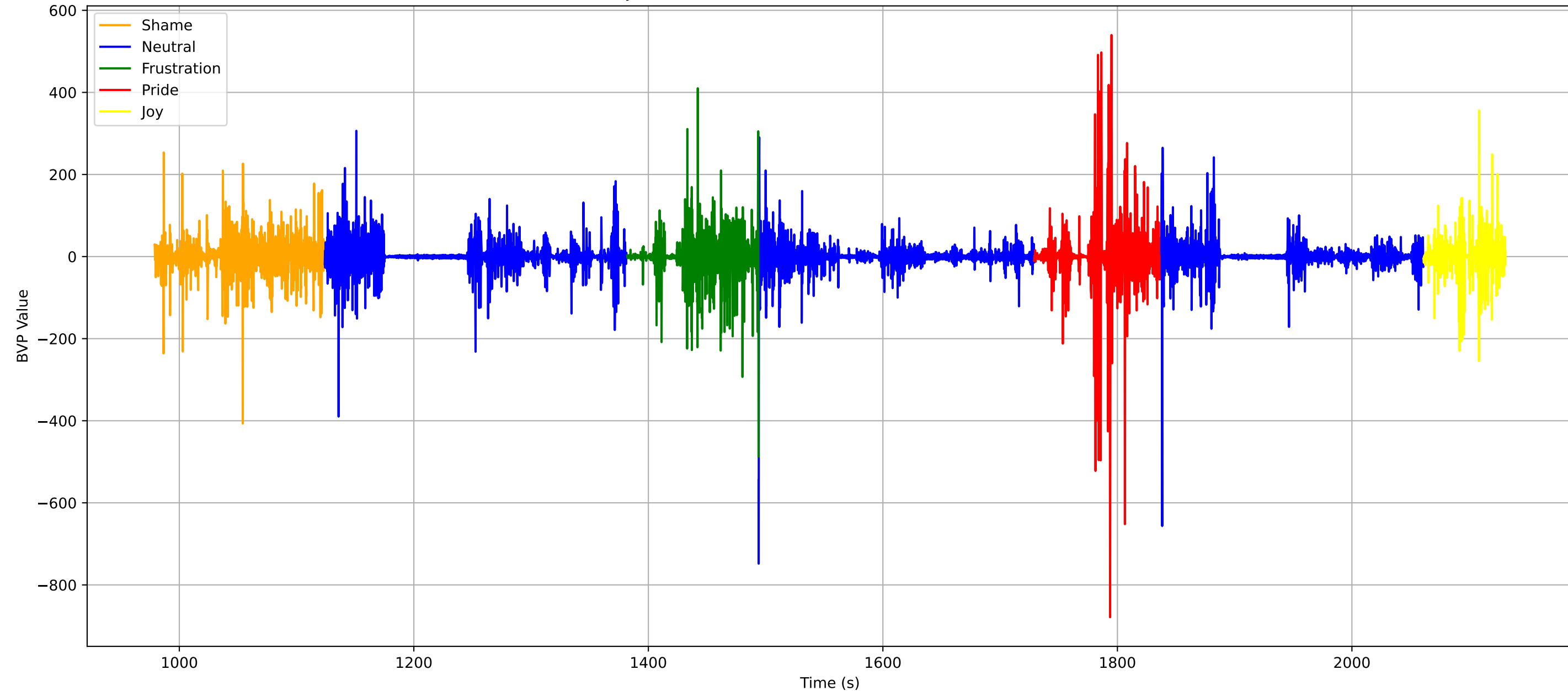
subject 1031 - Data Visualization for accY - Raw



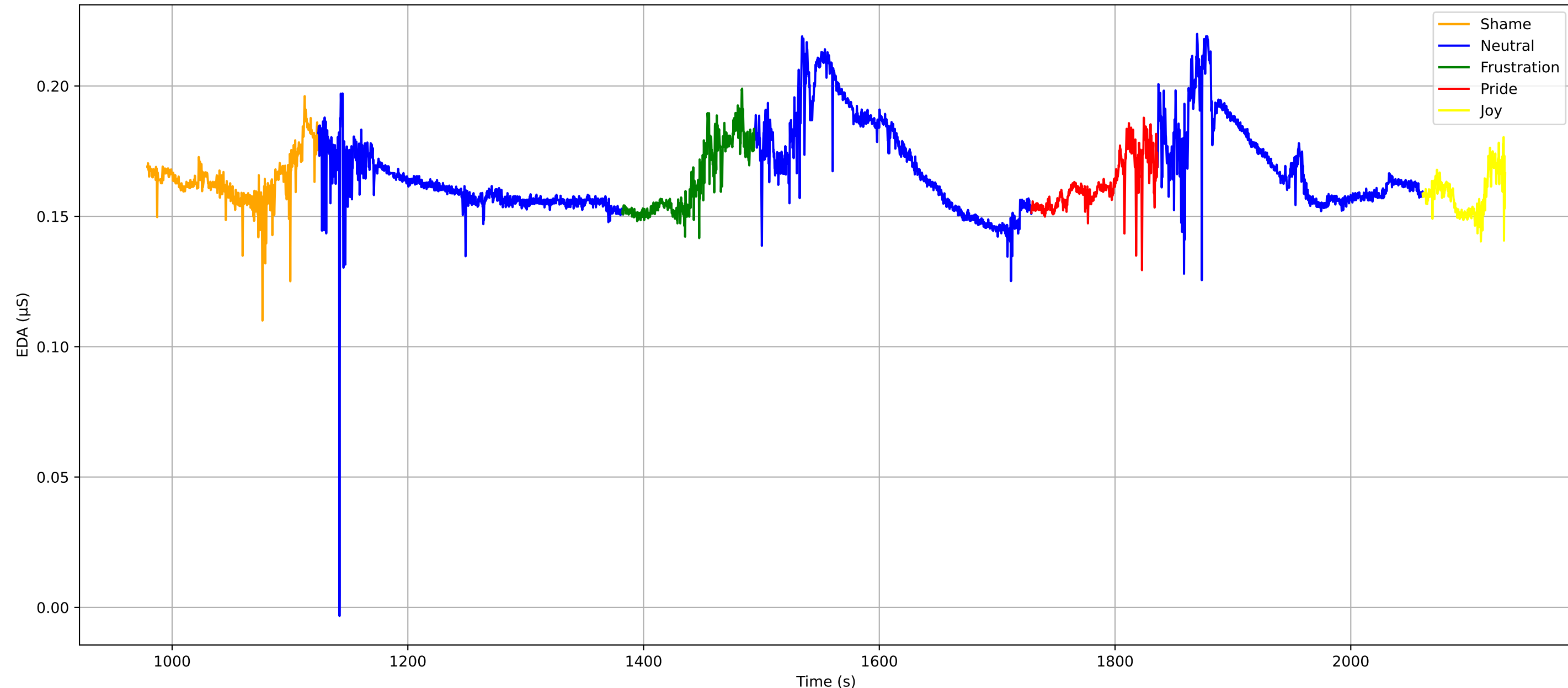
subject 1031 - Data Visualization for accZ - Raw



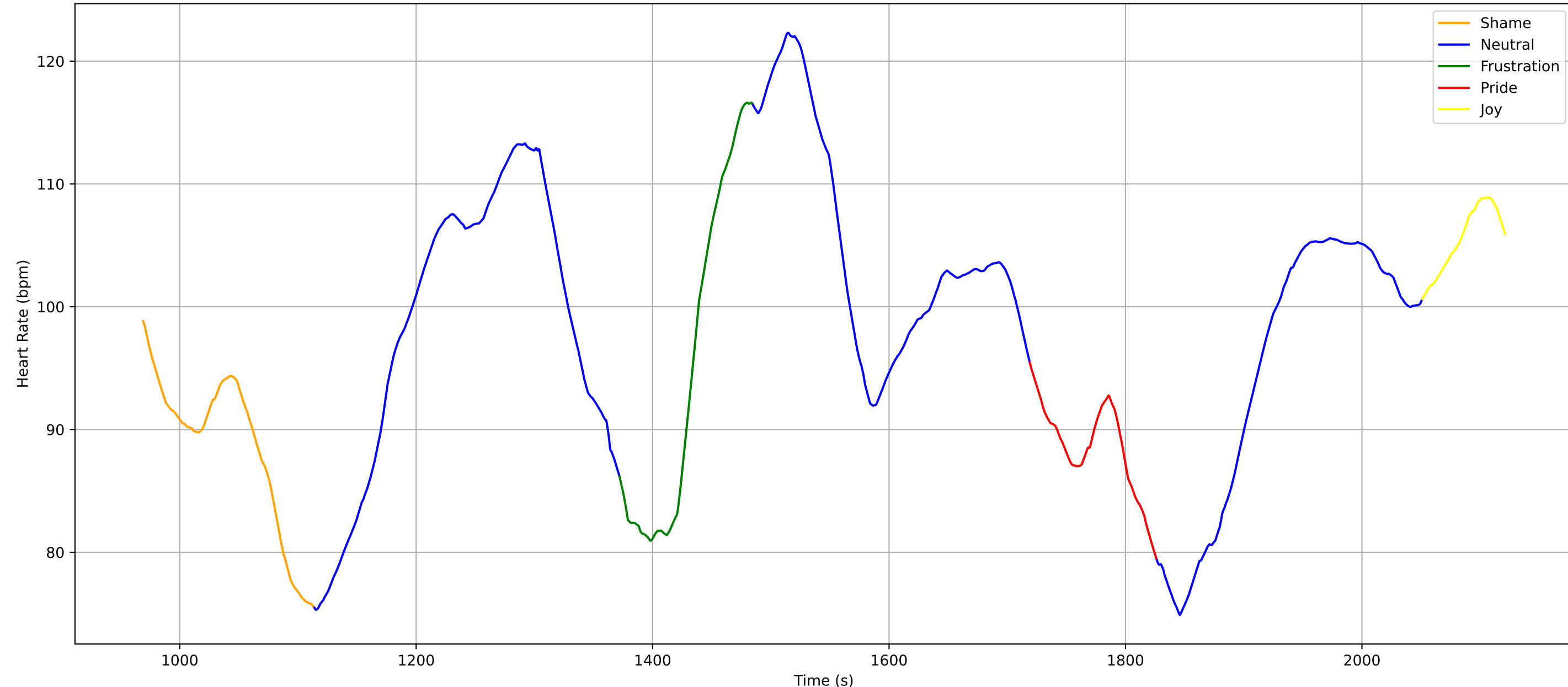
subject 1031 - Data Visualization for BVP Value - Raw



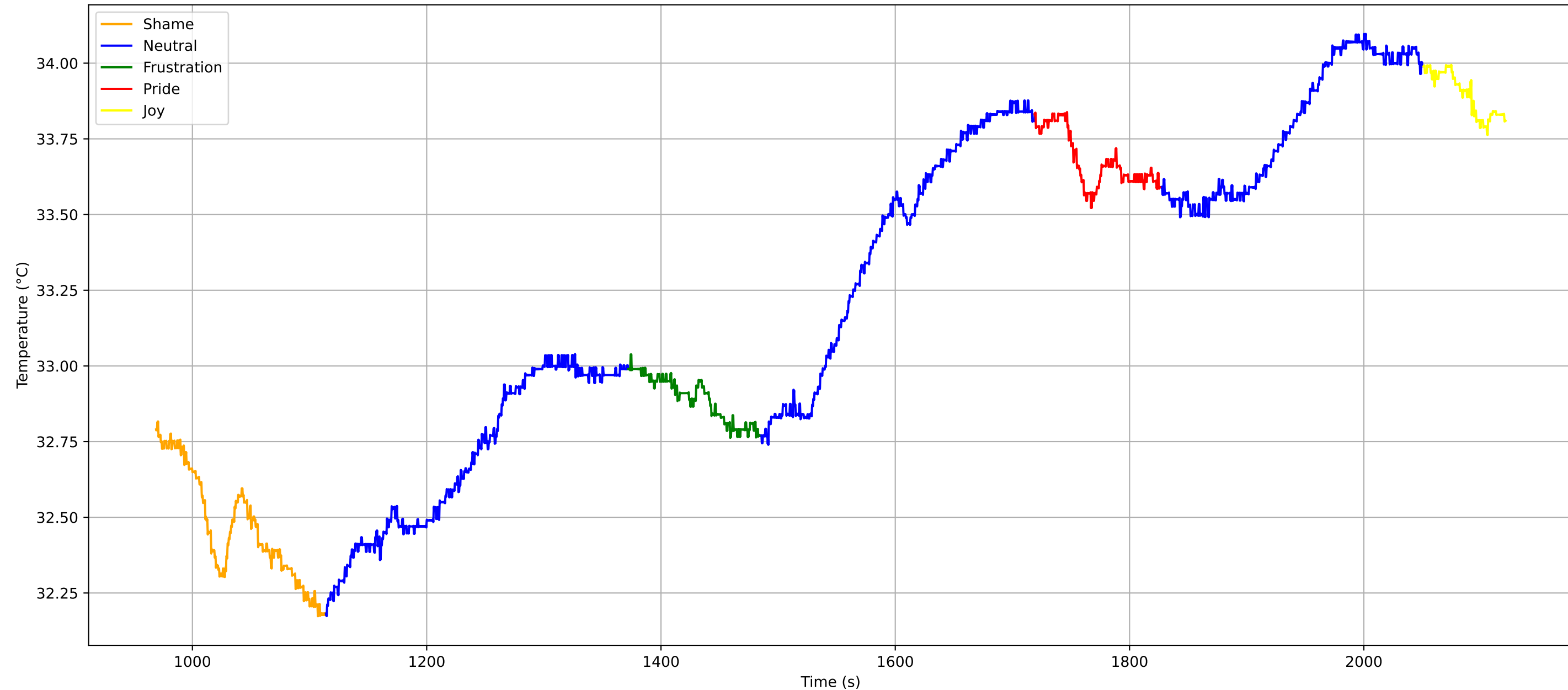
subject 1031 - Data Visualization for EDA (μS) - Raw



subject 1031 - Data Visualization for Heart Rate (bpm) - Raw

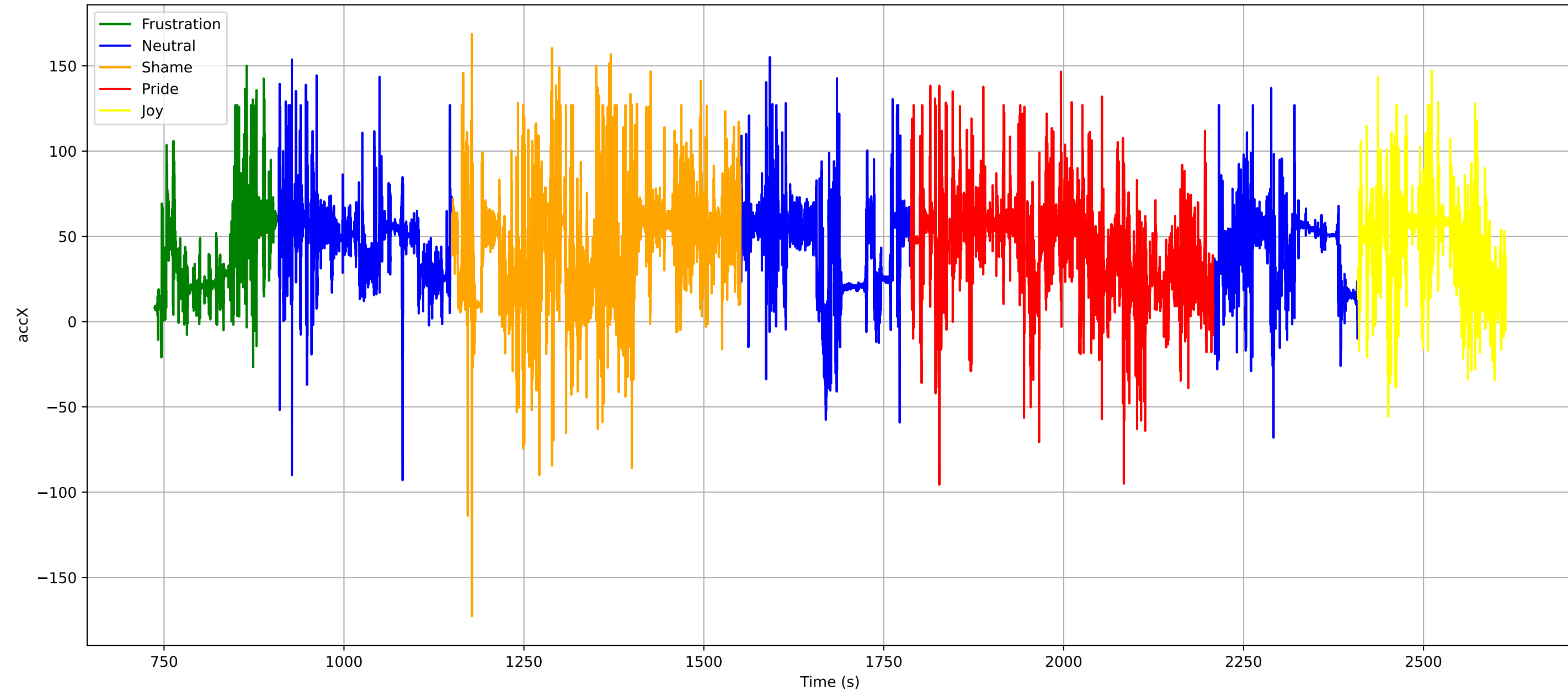


subject 1031 - Data Visualization for Temperature (°C) - Raw

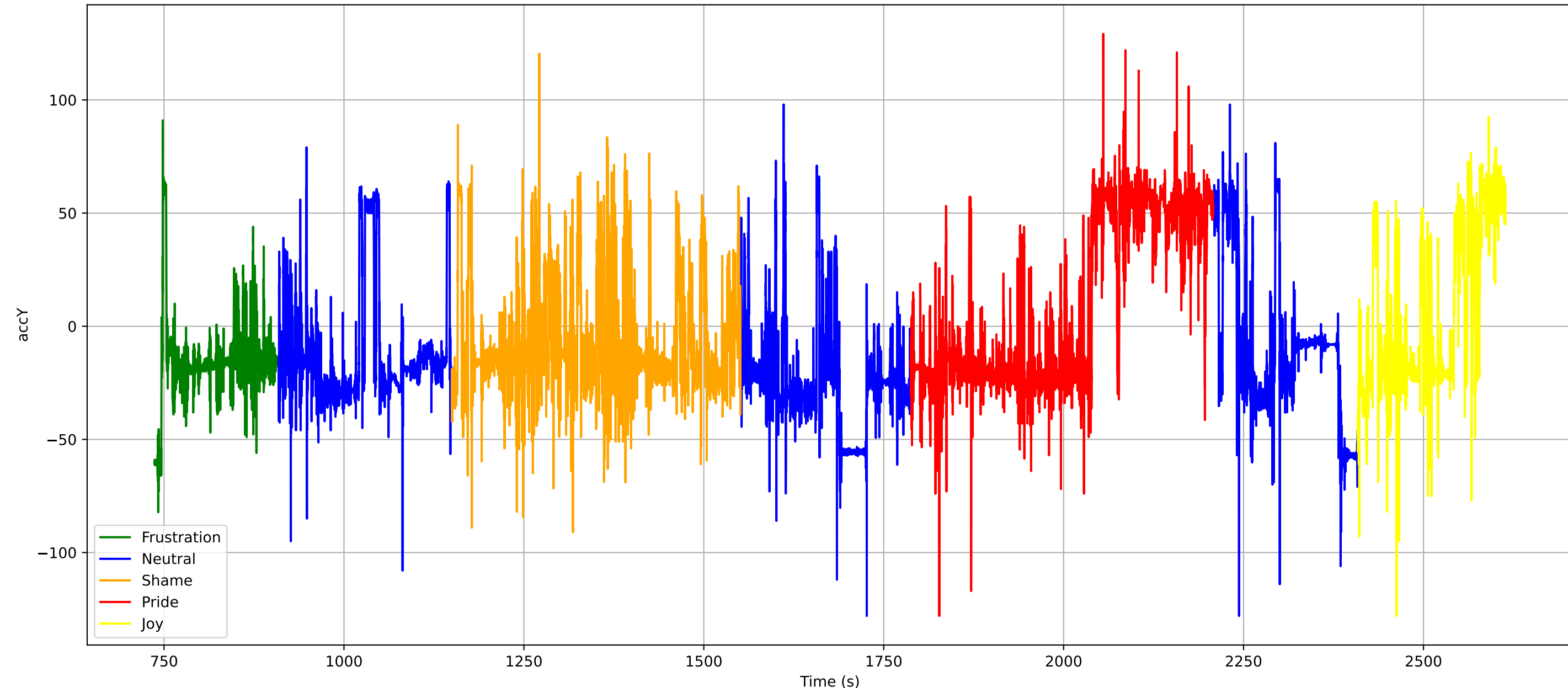


Subject 1032

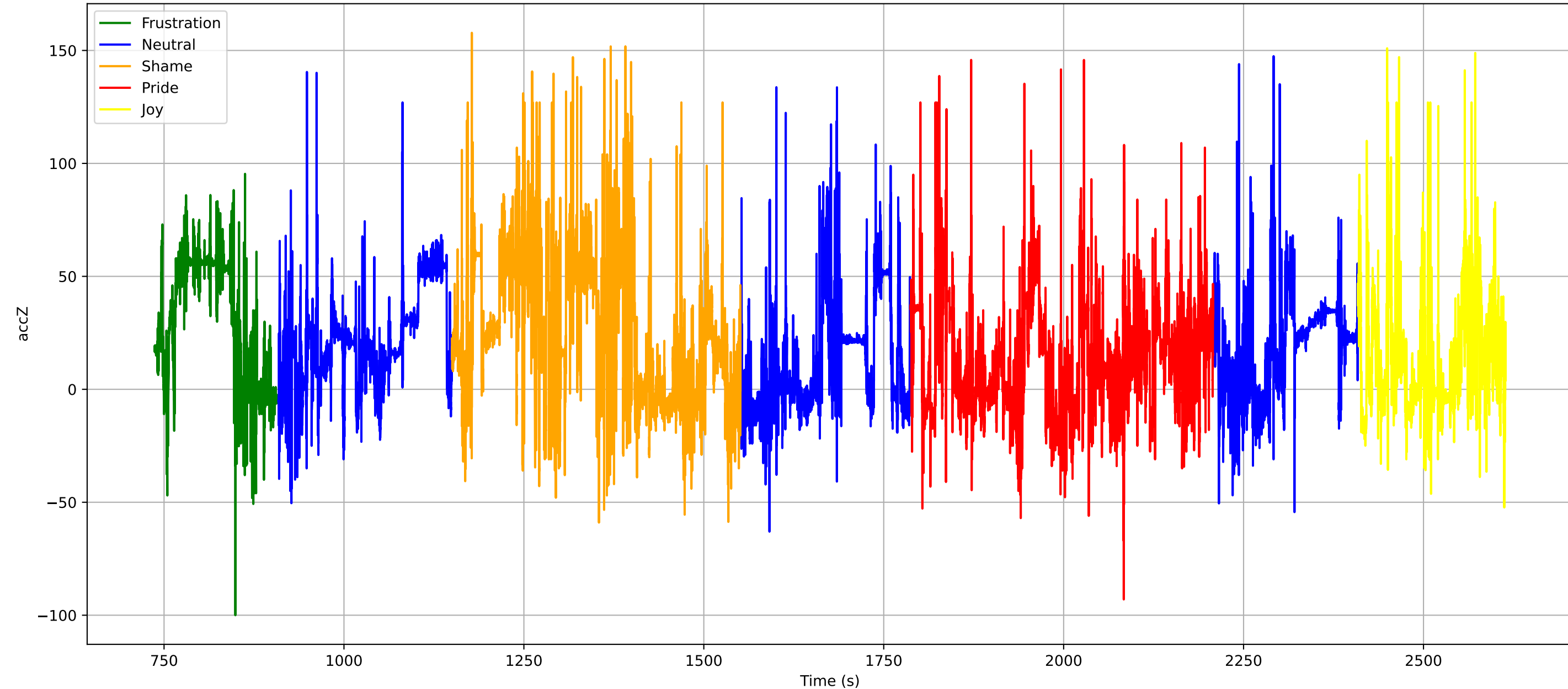
subject 1032 - Data Visualization for accX - Raw



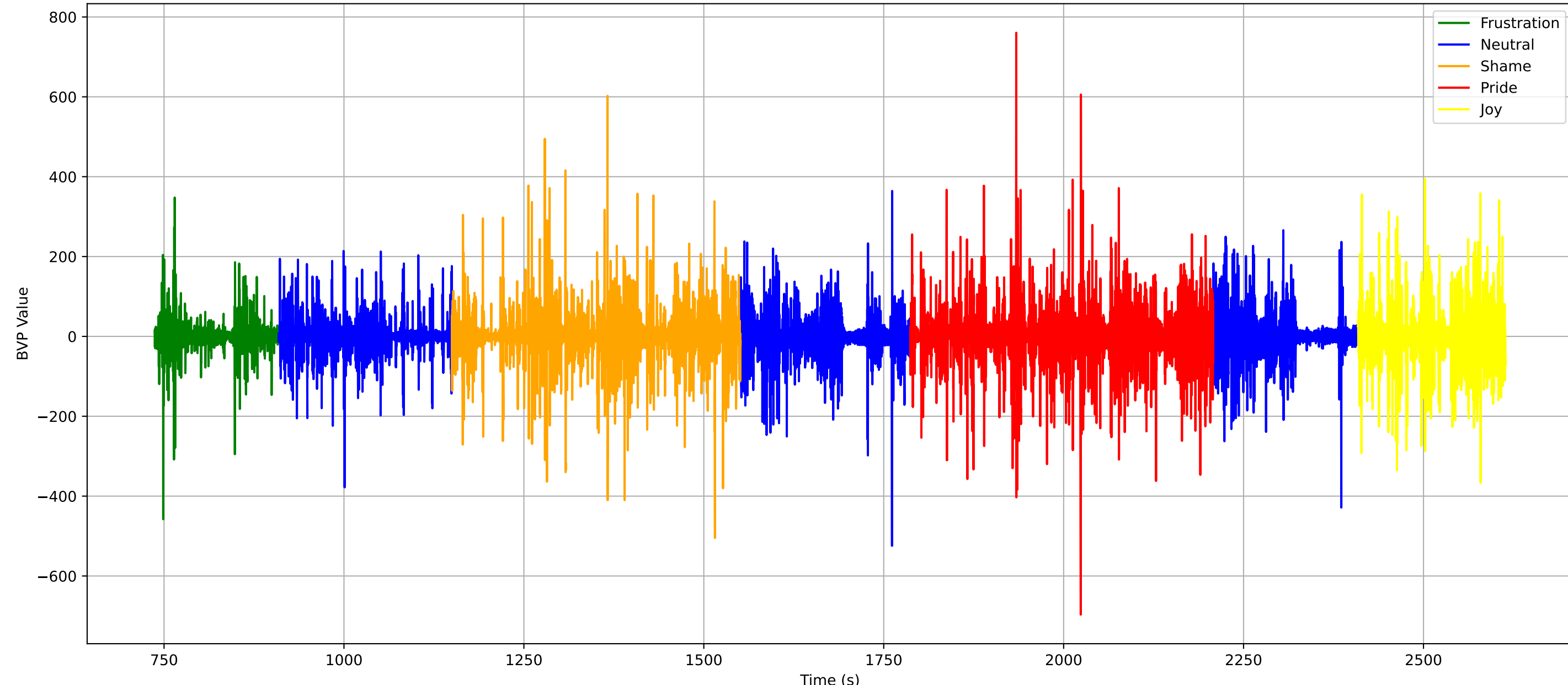
subject 1032 - Data Visualization for accY - Raw



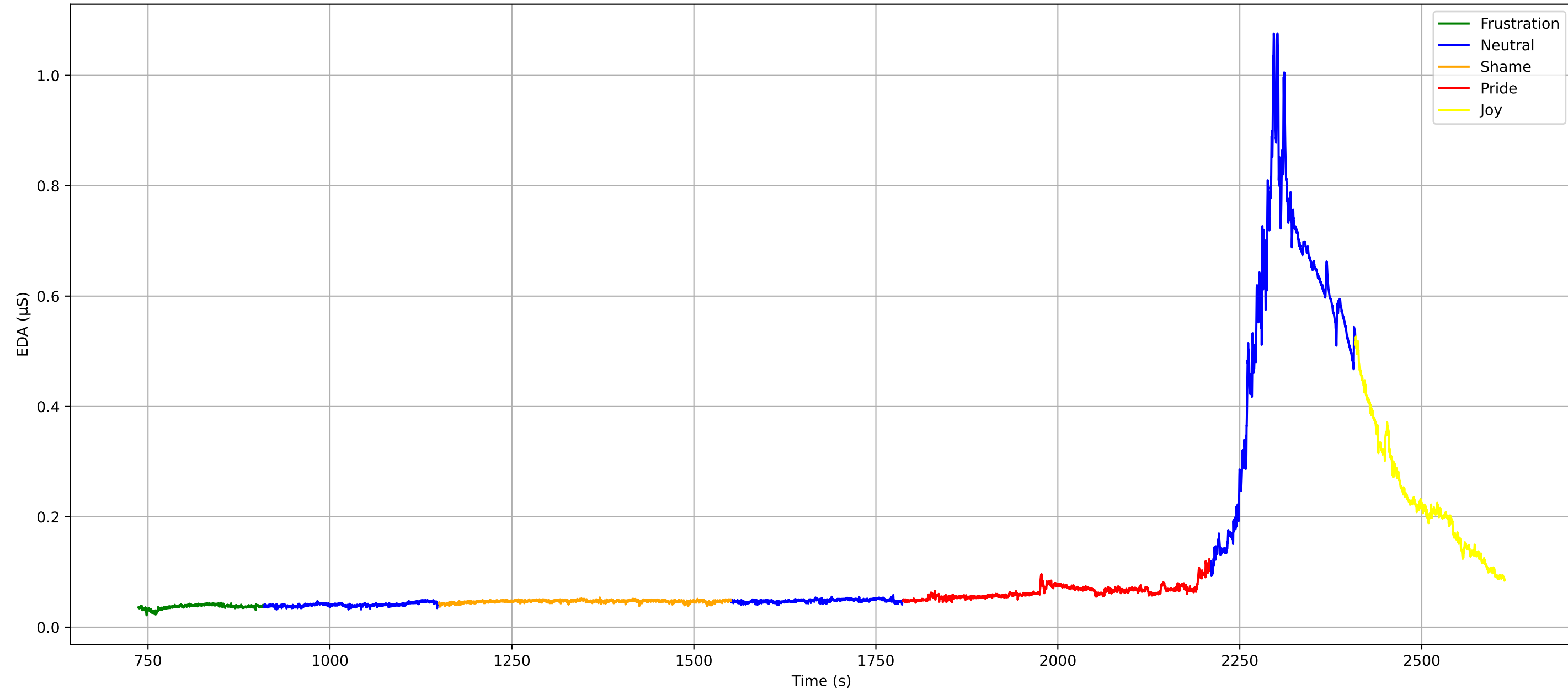
subject 1032 - Data Visualization for accZ - Raw



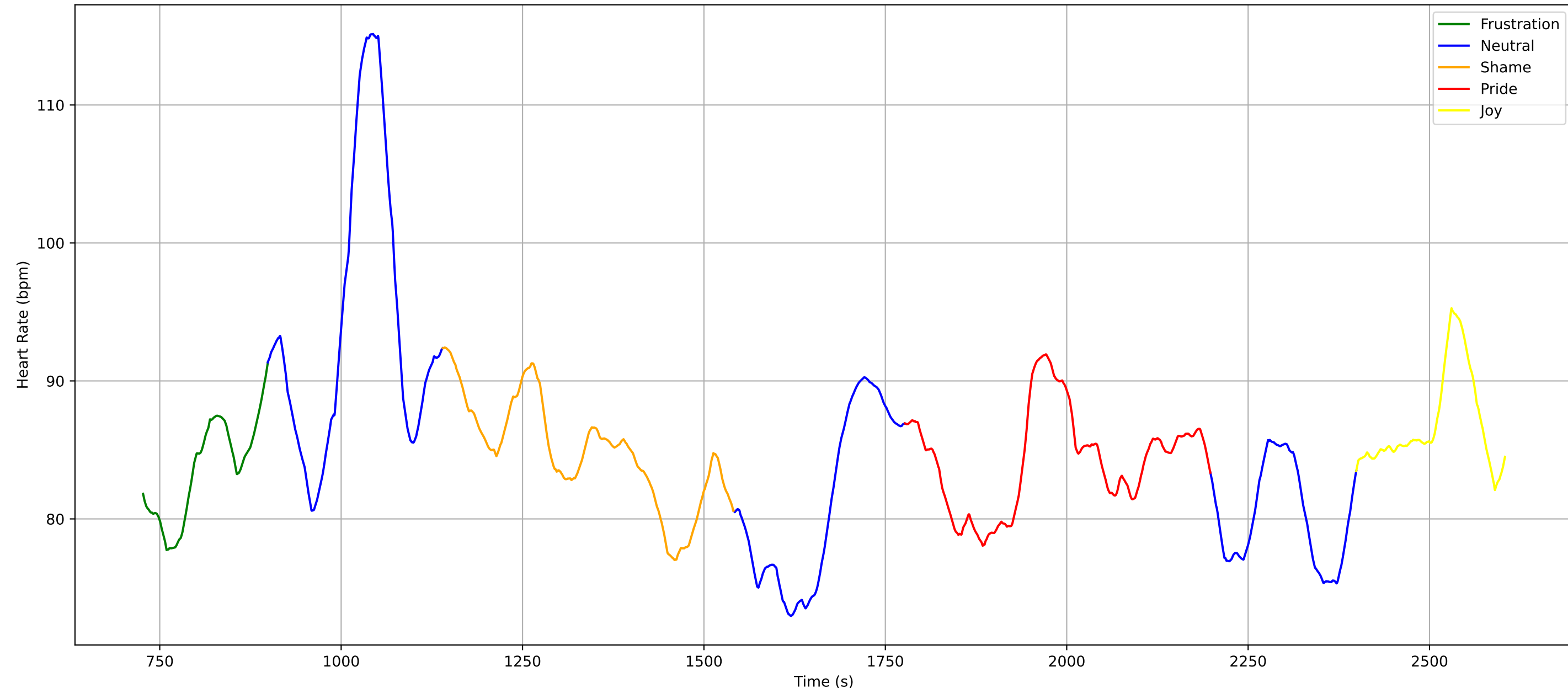
subject 1032 - Data Visualization for BVP Value - Raw



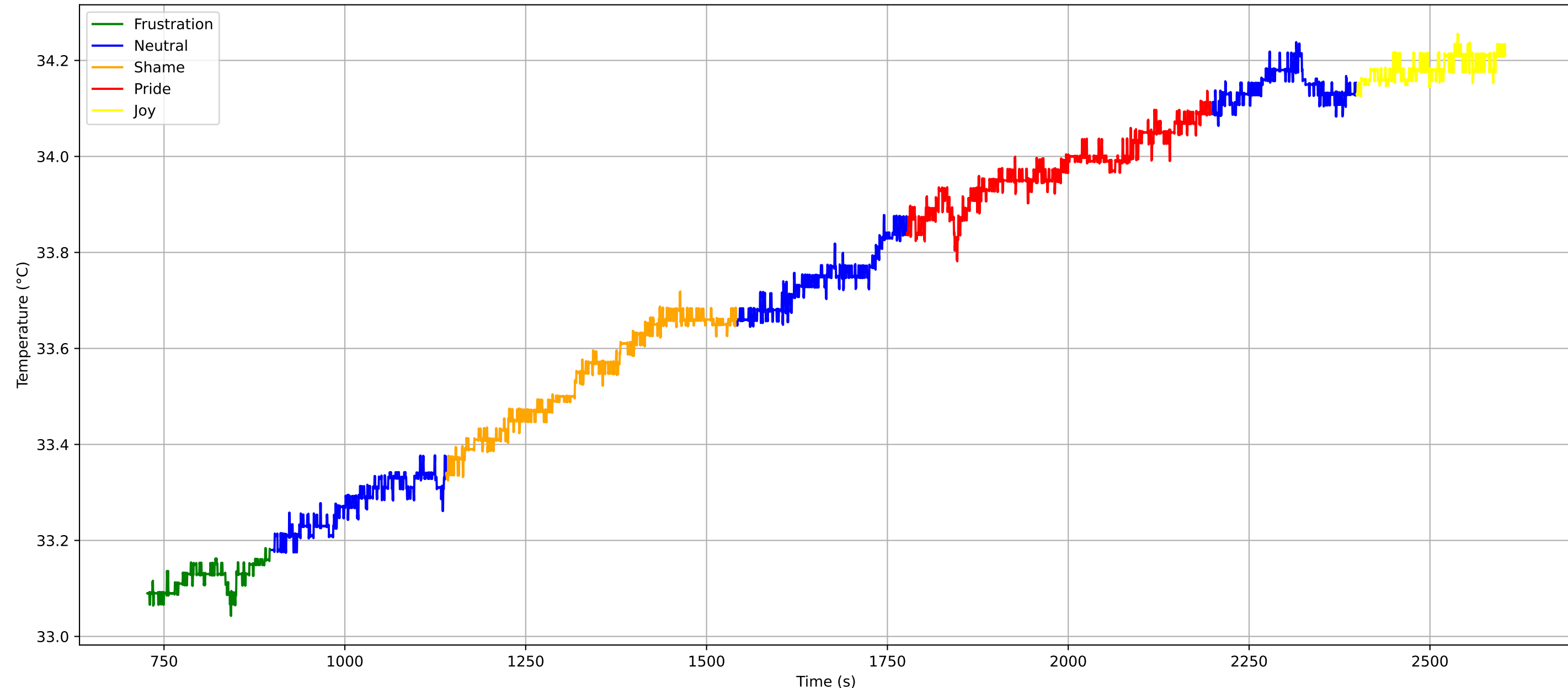
subject 1032 - Data Visualization for EDA (μ S) - Raw



subject 1032 - Data Visualization for Heart Rate (bpm) - Raw

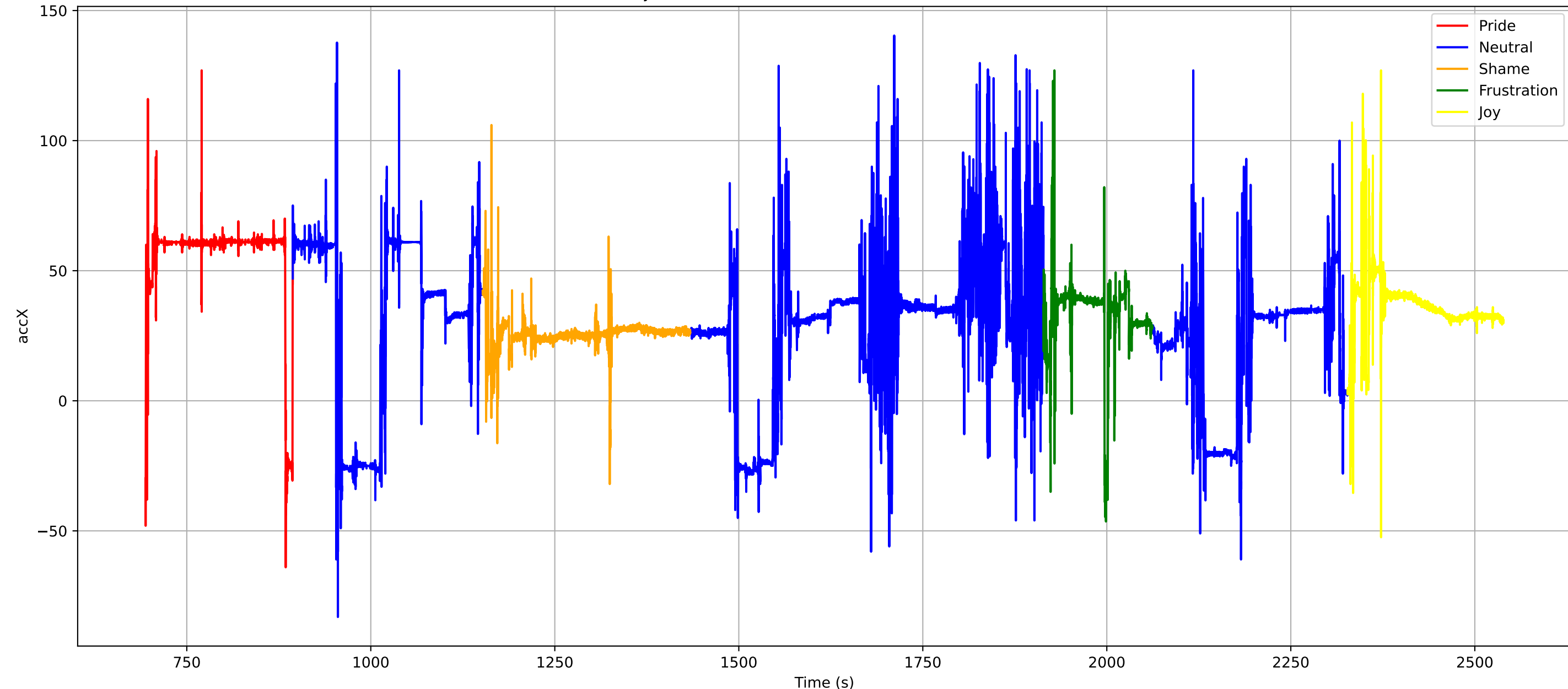


subject 1032 - Data Visualization for Temperature (°C) - Raw

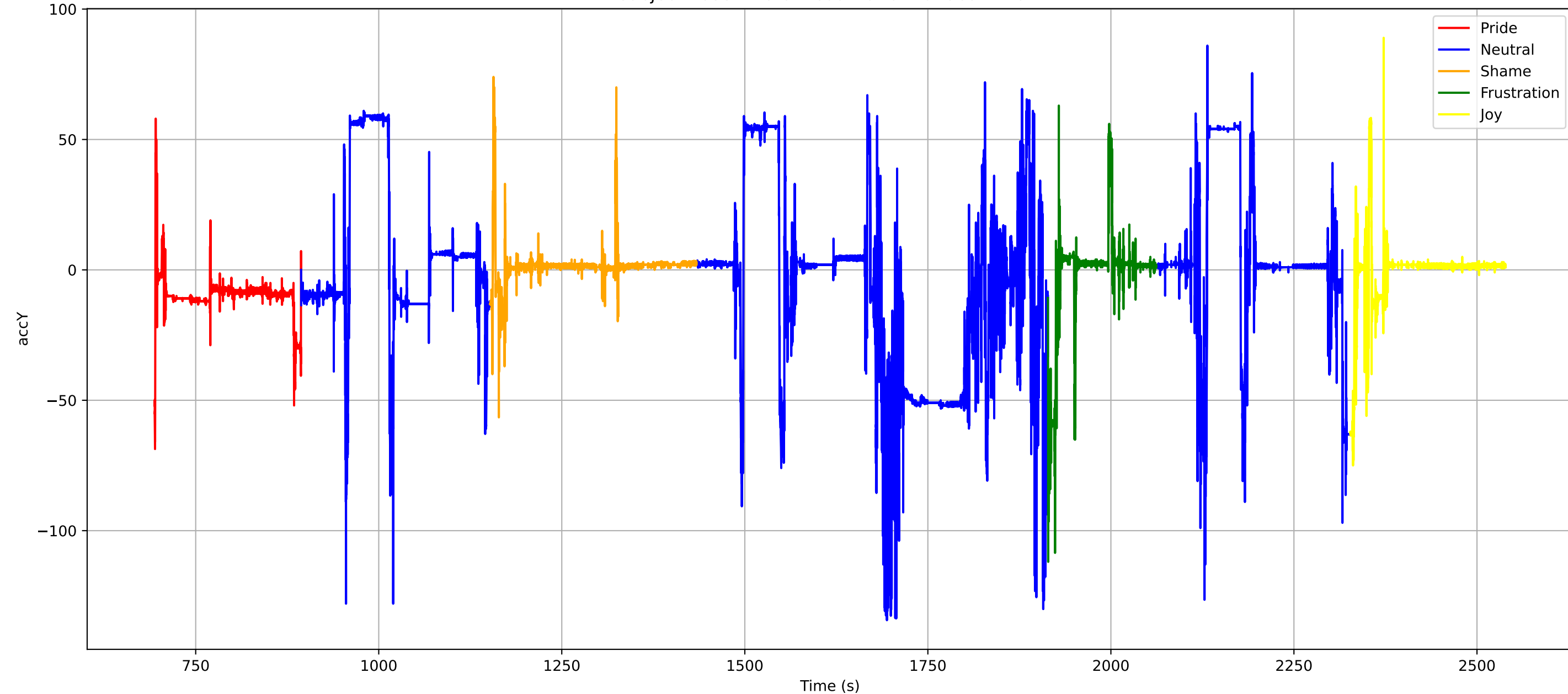


Subject 1033

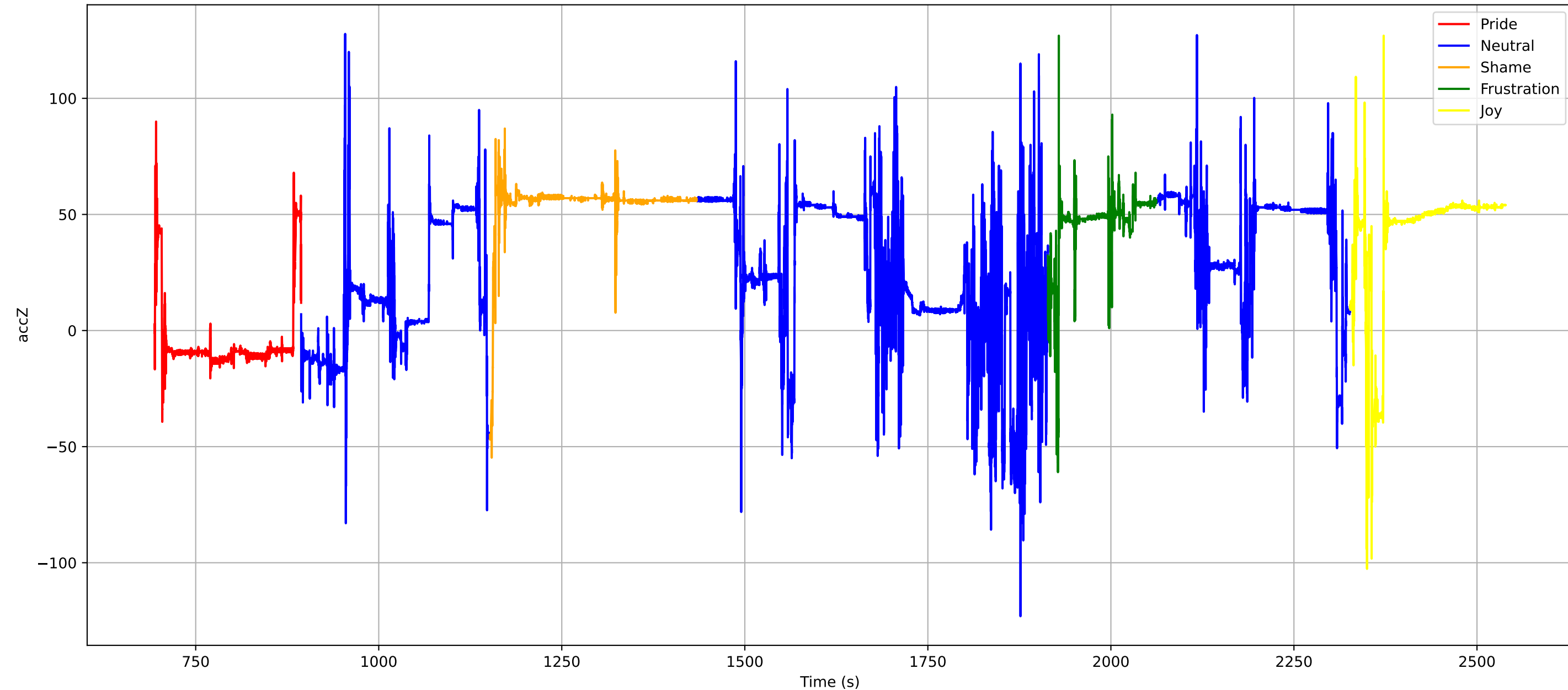
subject 1033 - Data Visualization for accX - Raw



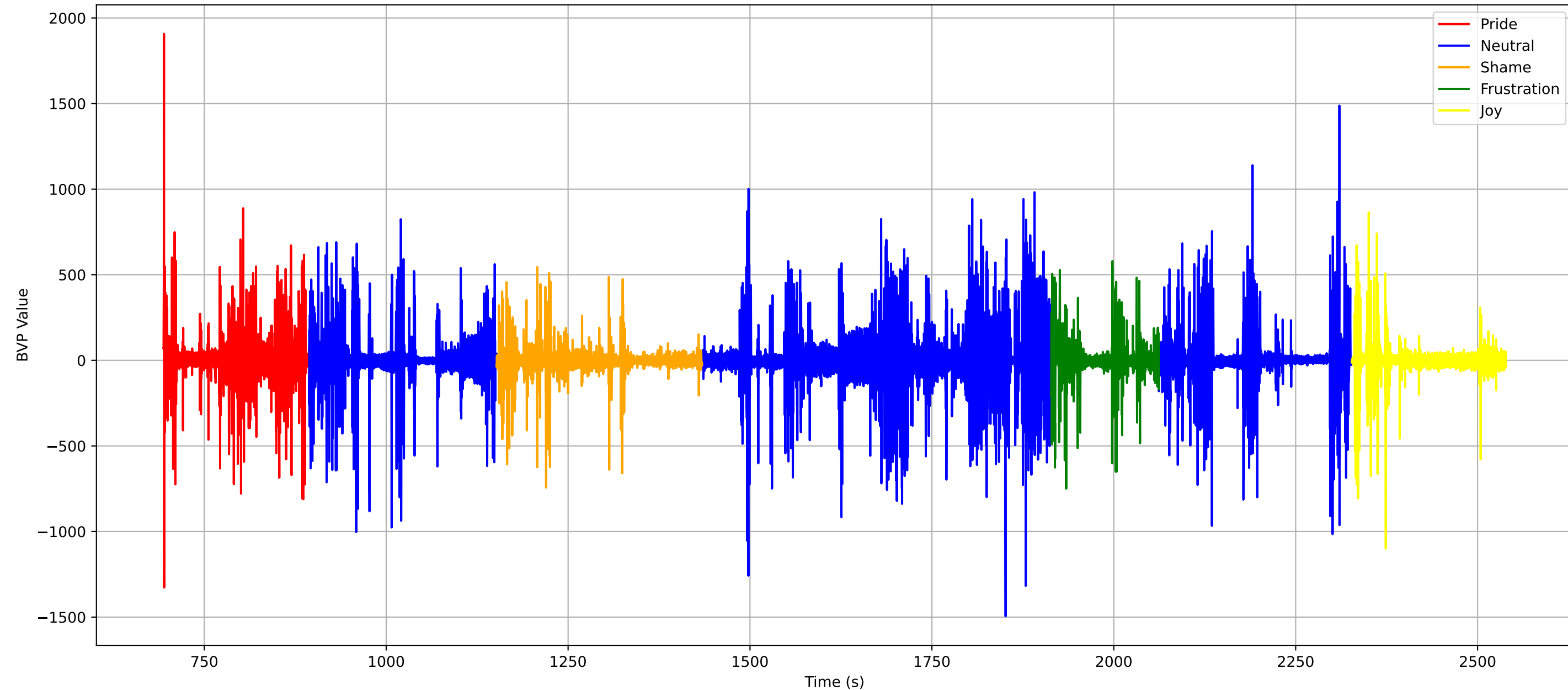
subject 1033 - Data Visualization for accY - Raw



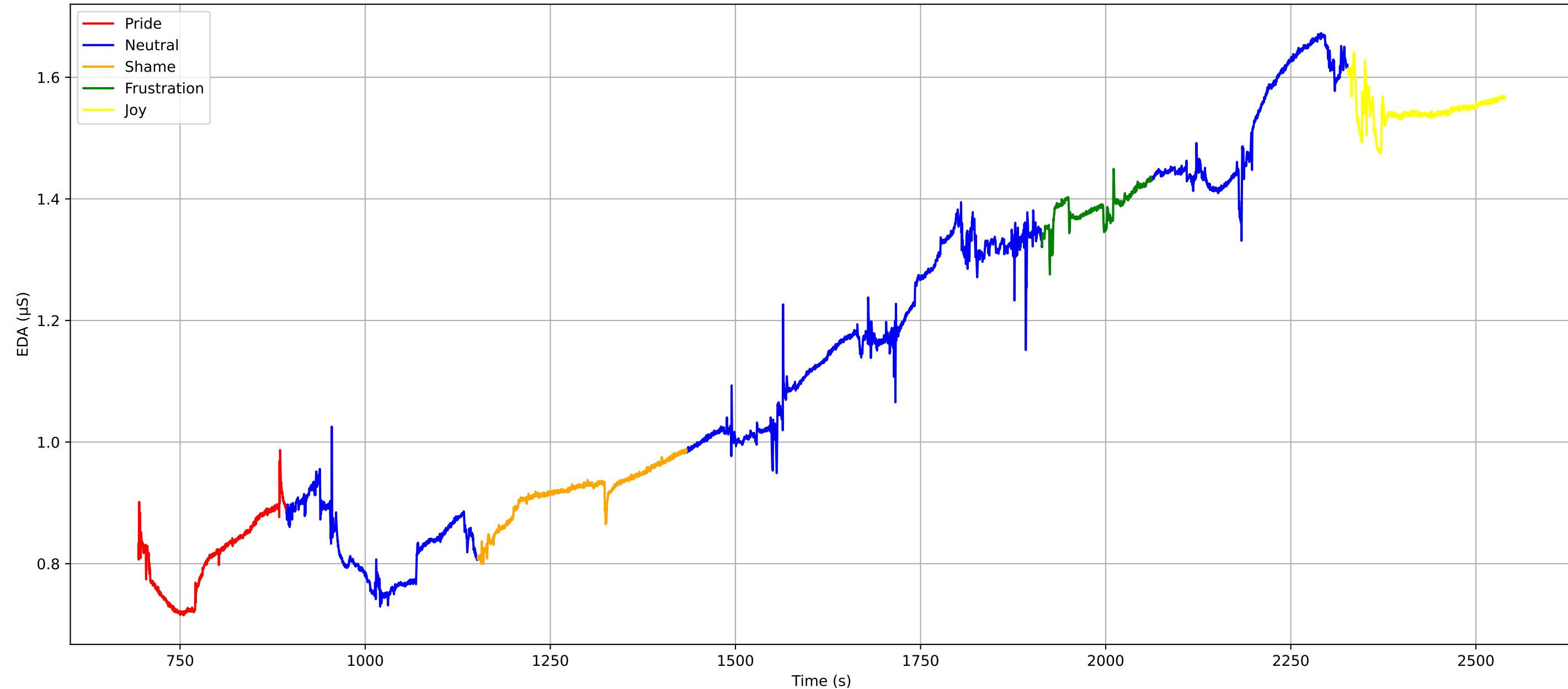
subject 1033 - Data Visualization for accZ - Raw



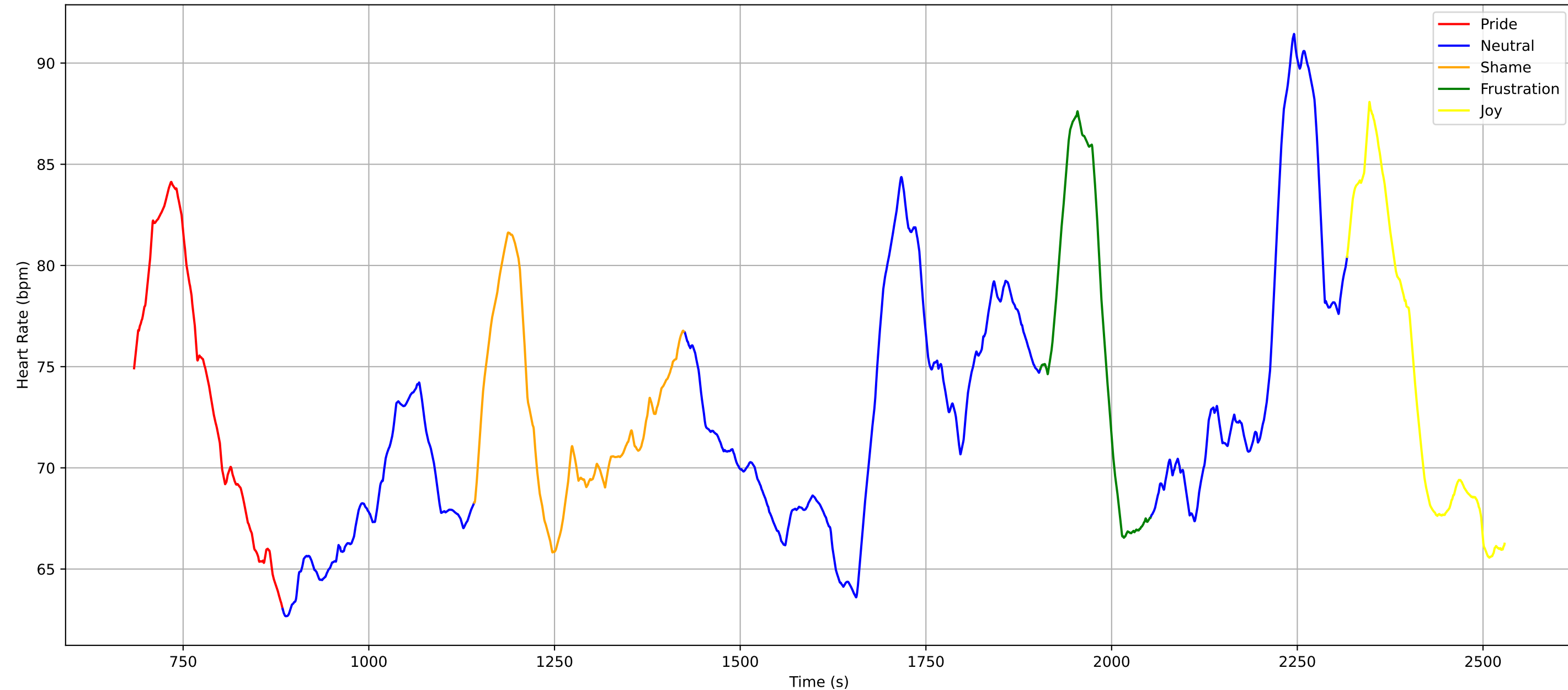
subject 1033 - Data Visualization for BVP Value - Raw



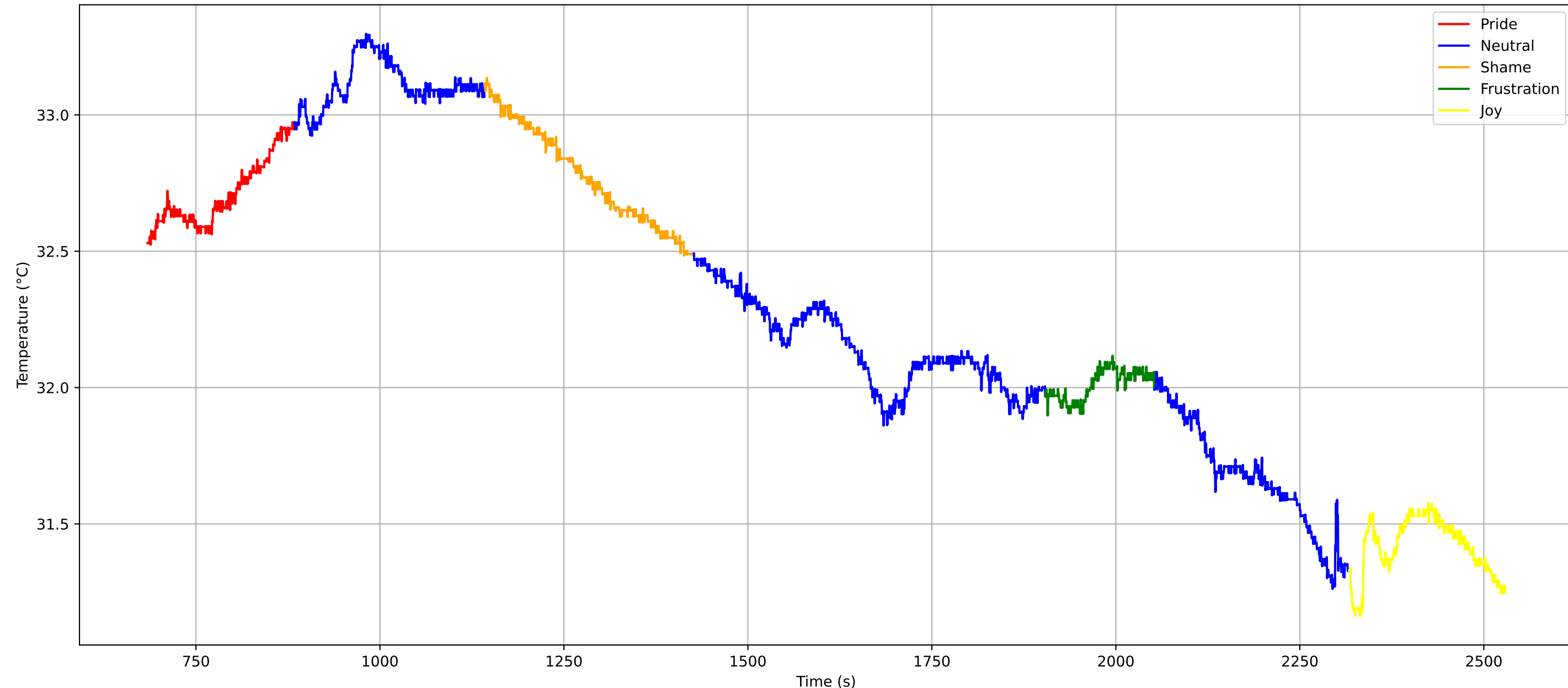
subject 1033 - Data Visualization for EDA (μ S) - Raw



subject 1033 - Data Visualization for Heart Rate (bpm) - Raw

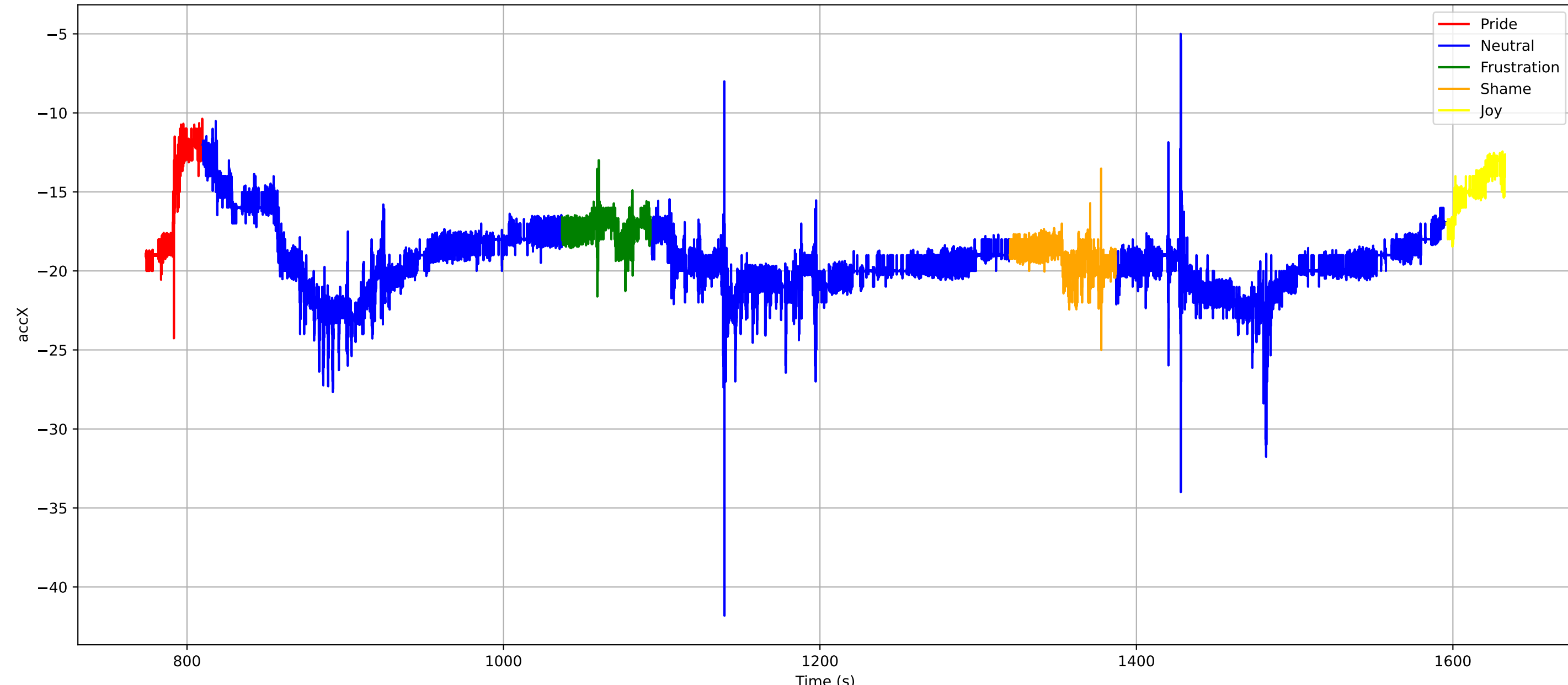


subject 1033 - Data Visualization for Temperature (°C) - Raw

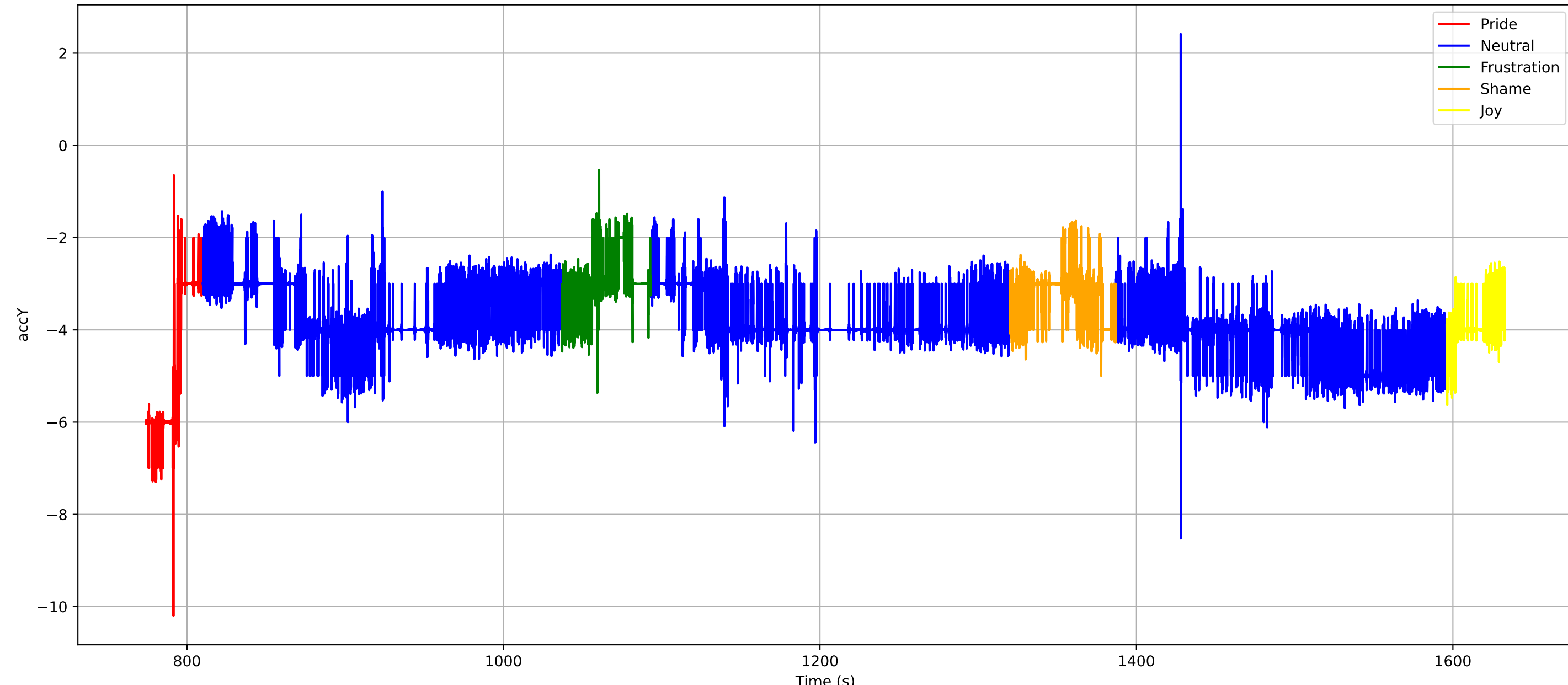


Subject 1036

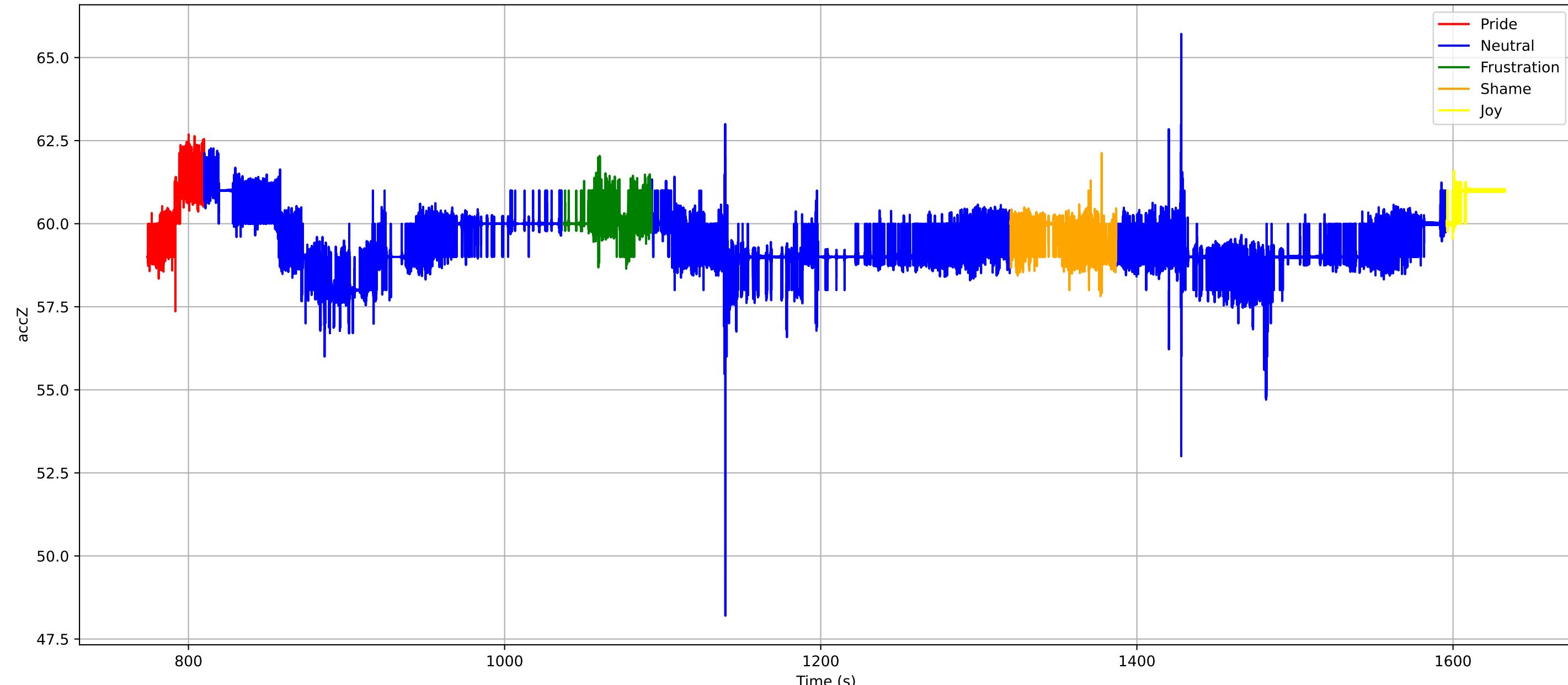
subject 1036 - Data Visualization for accX - Raw



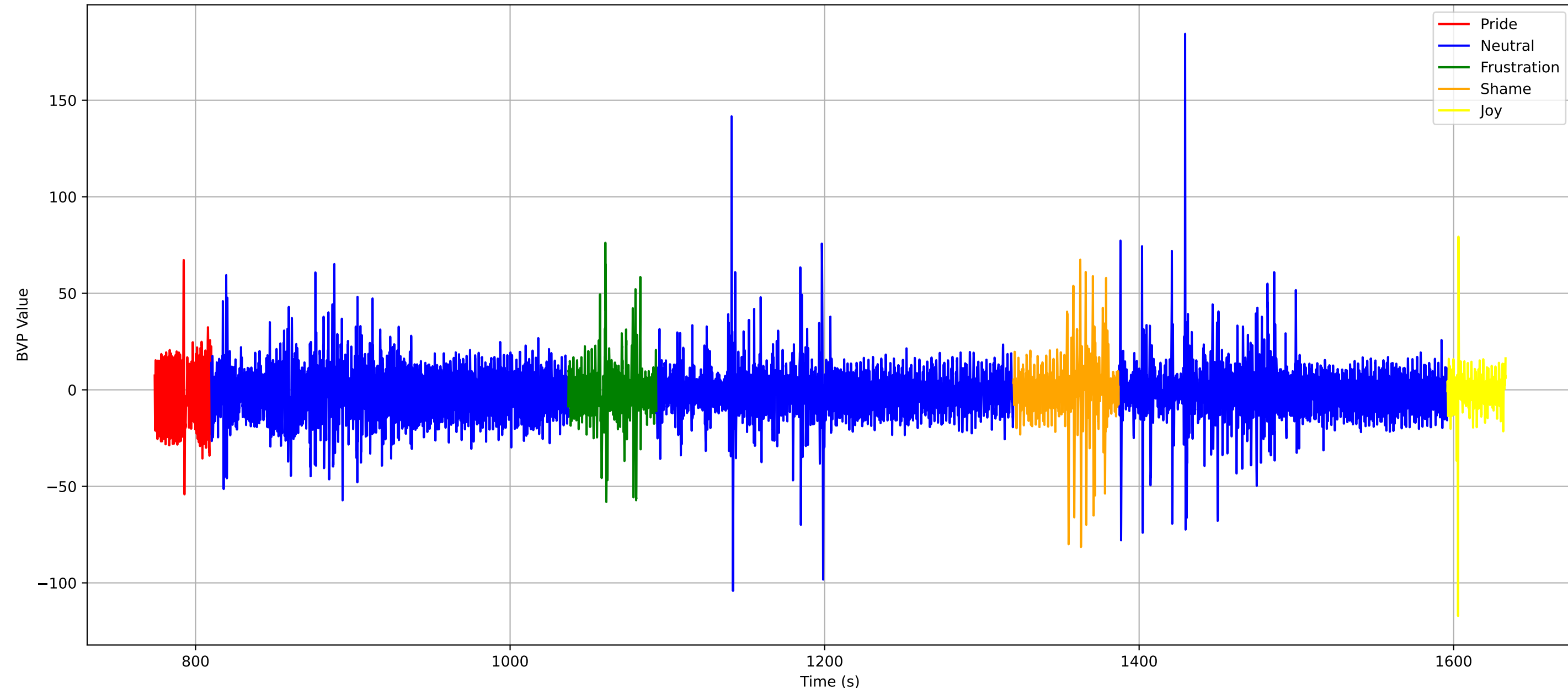
subject 1036 - Data Visualization for accY - Raw



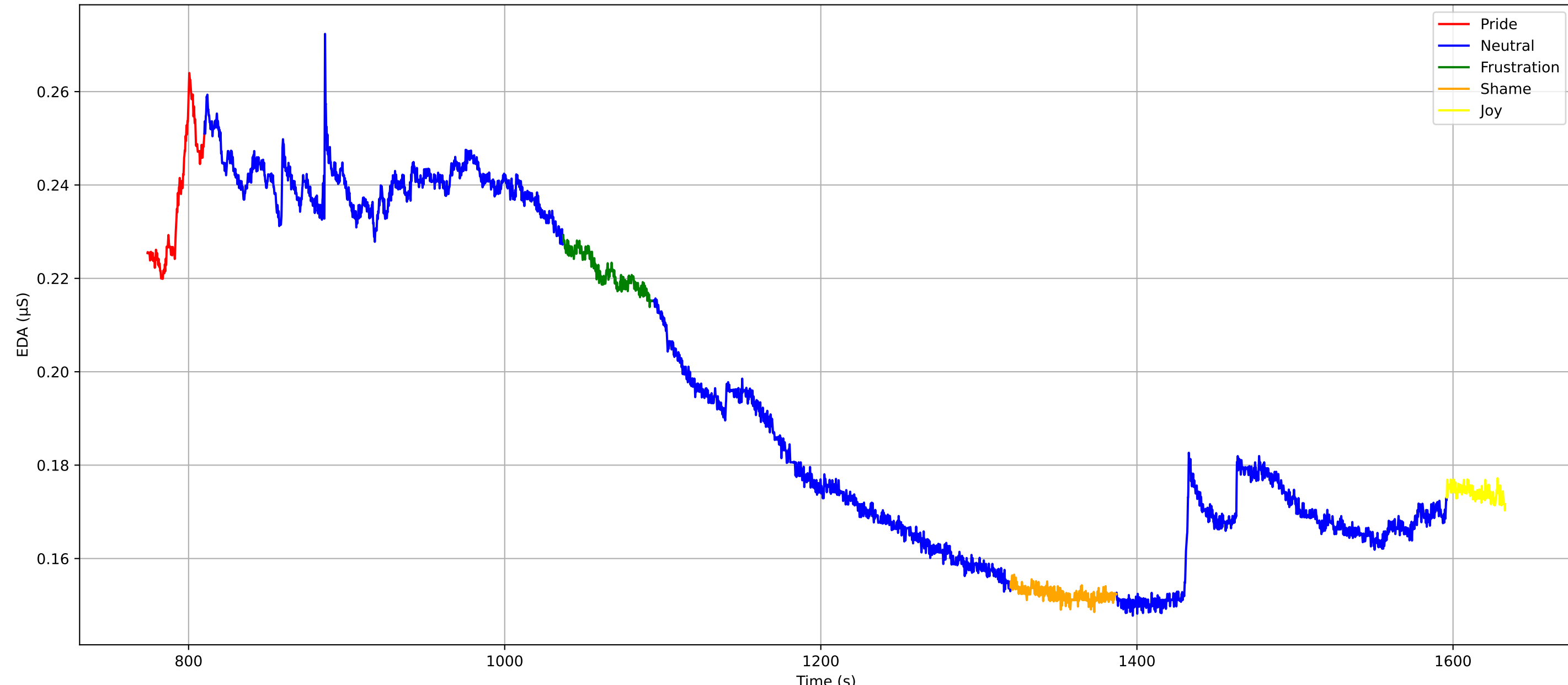
subject 1036 - Data Visualization for accZ - Raw



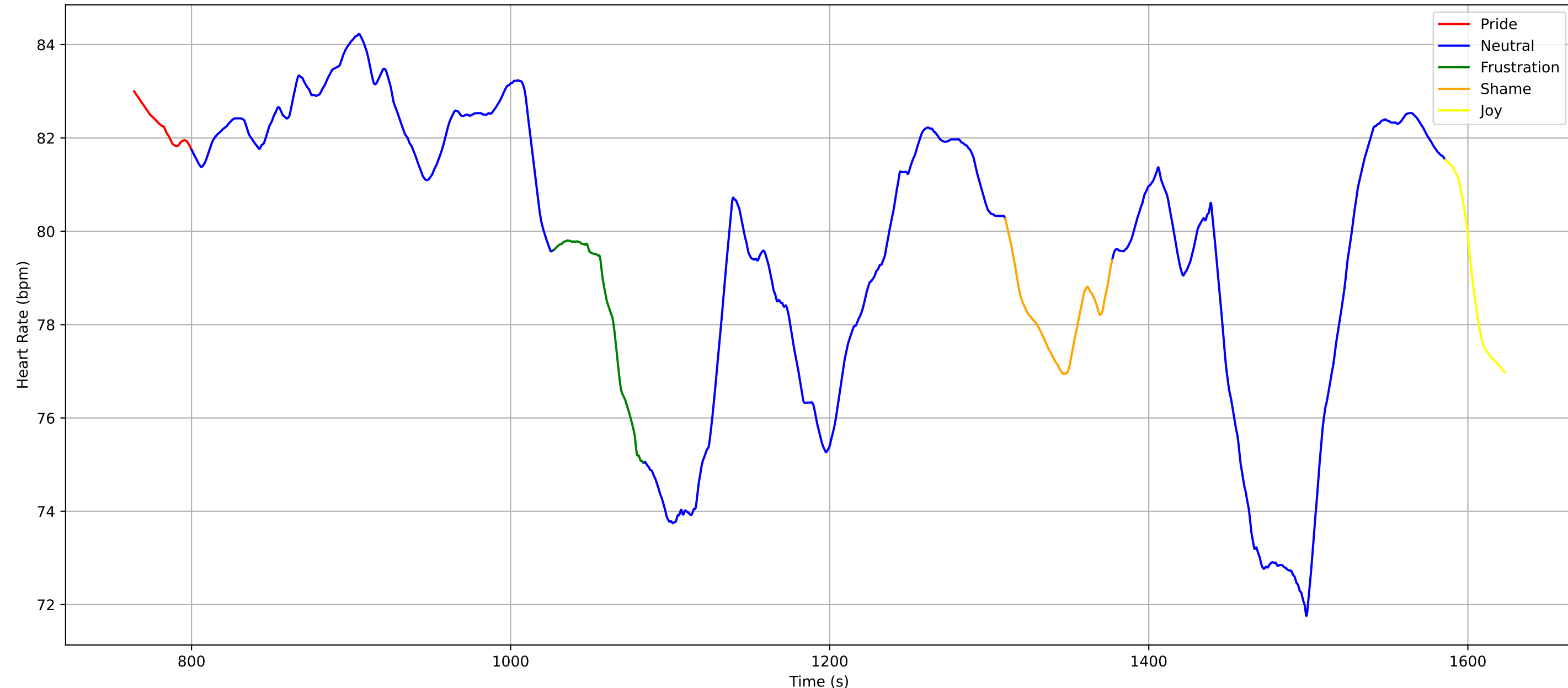
subject 1036 - Data Visualization for BVP Value - Raw



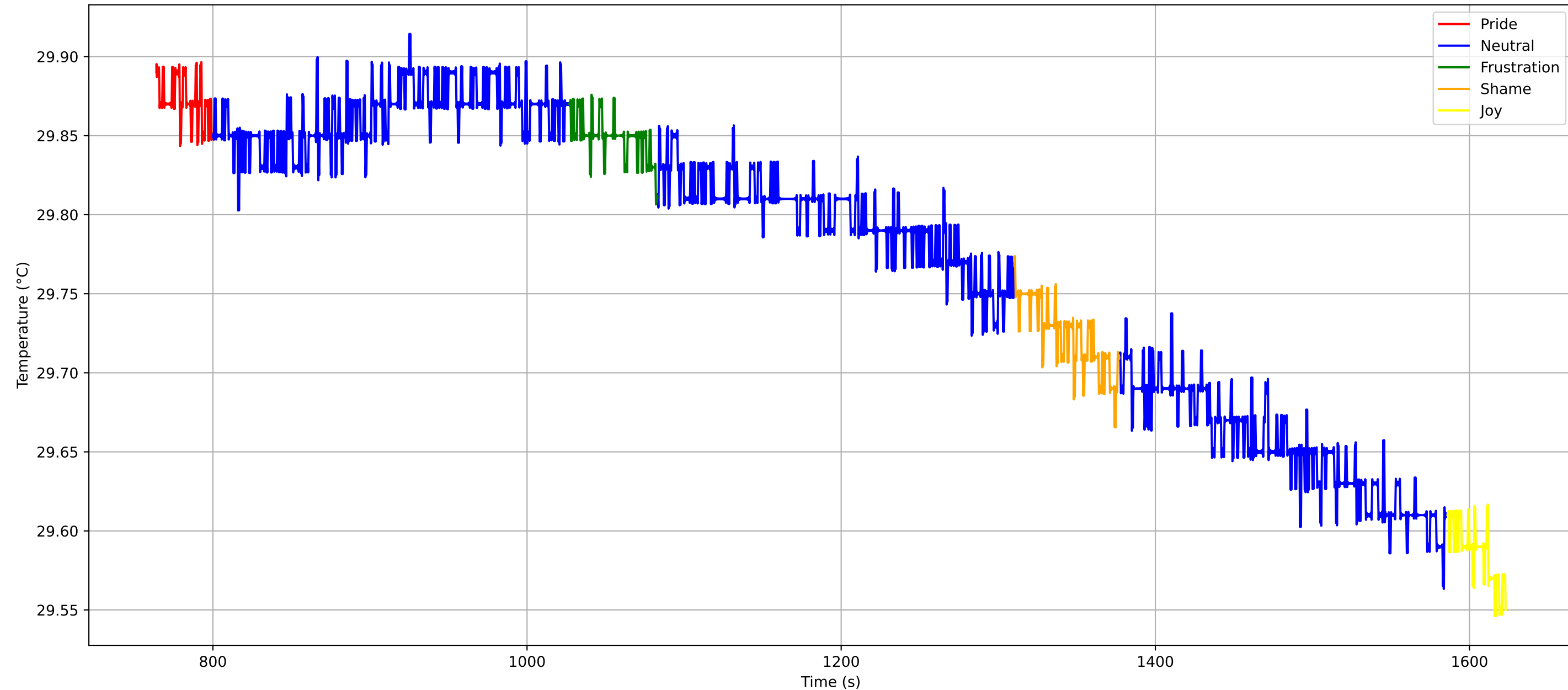
subject 1036 - Data Visualization for EDA (μ S) - Raw



subject 1036 - Data Visualization for Heart Rate (bpm) - Raw

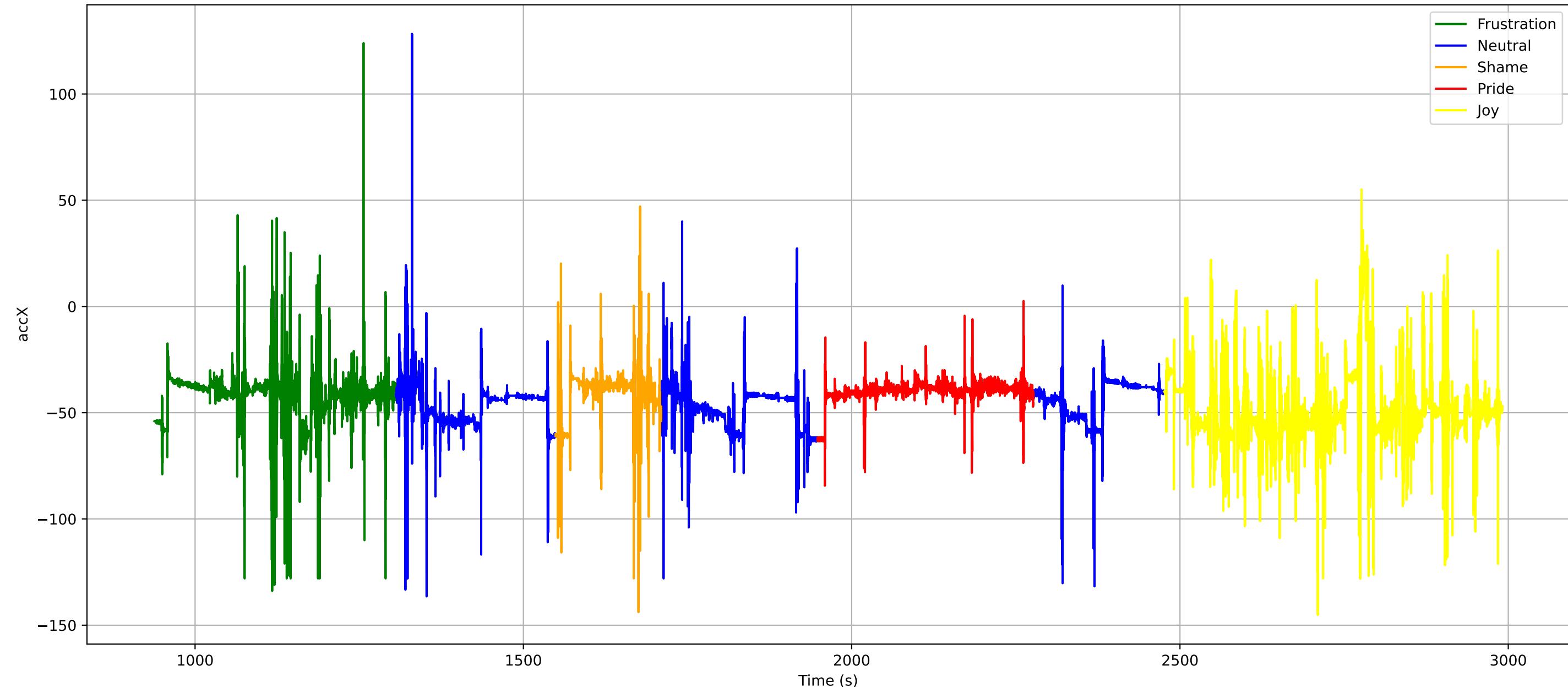


subject 1036 - Data Visualization for Temperature (°C) - Raw

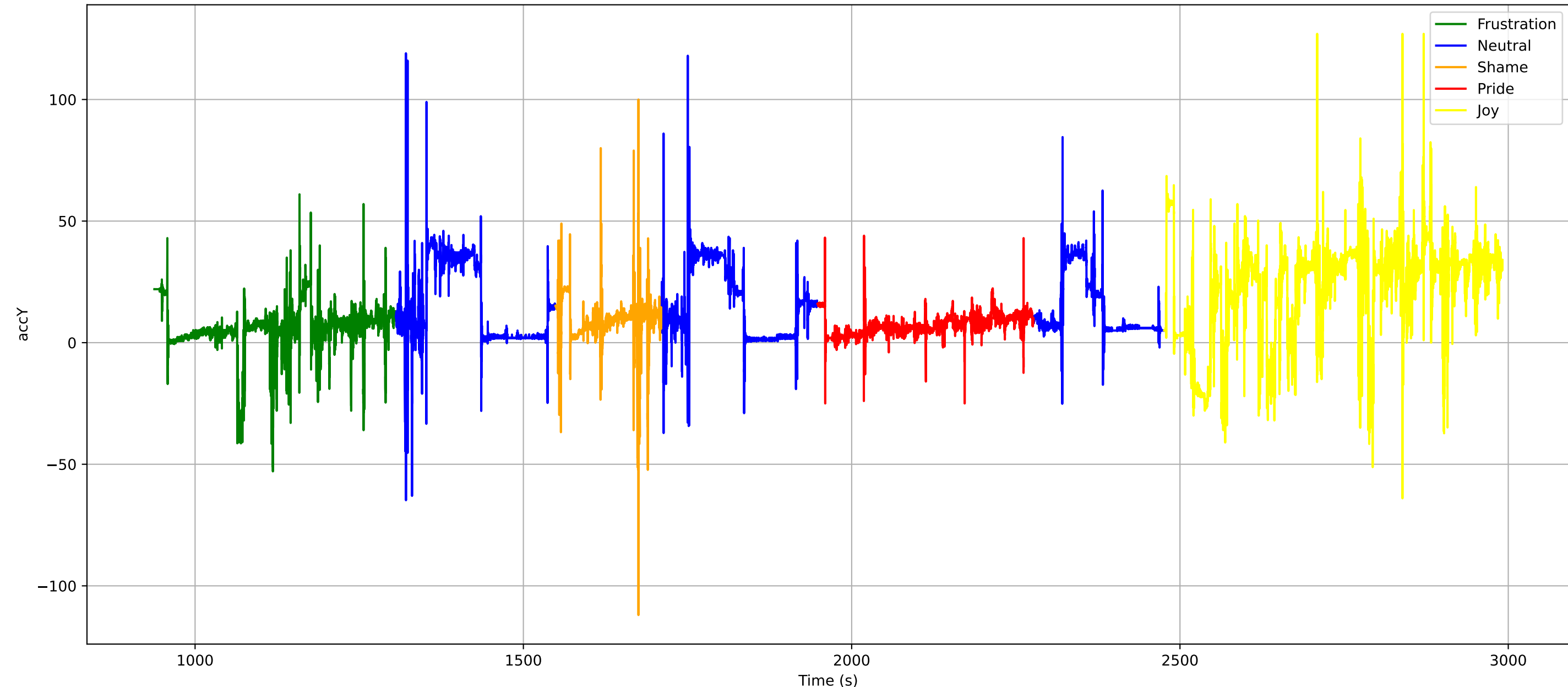


Subject 1037

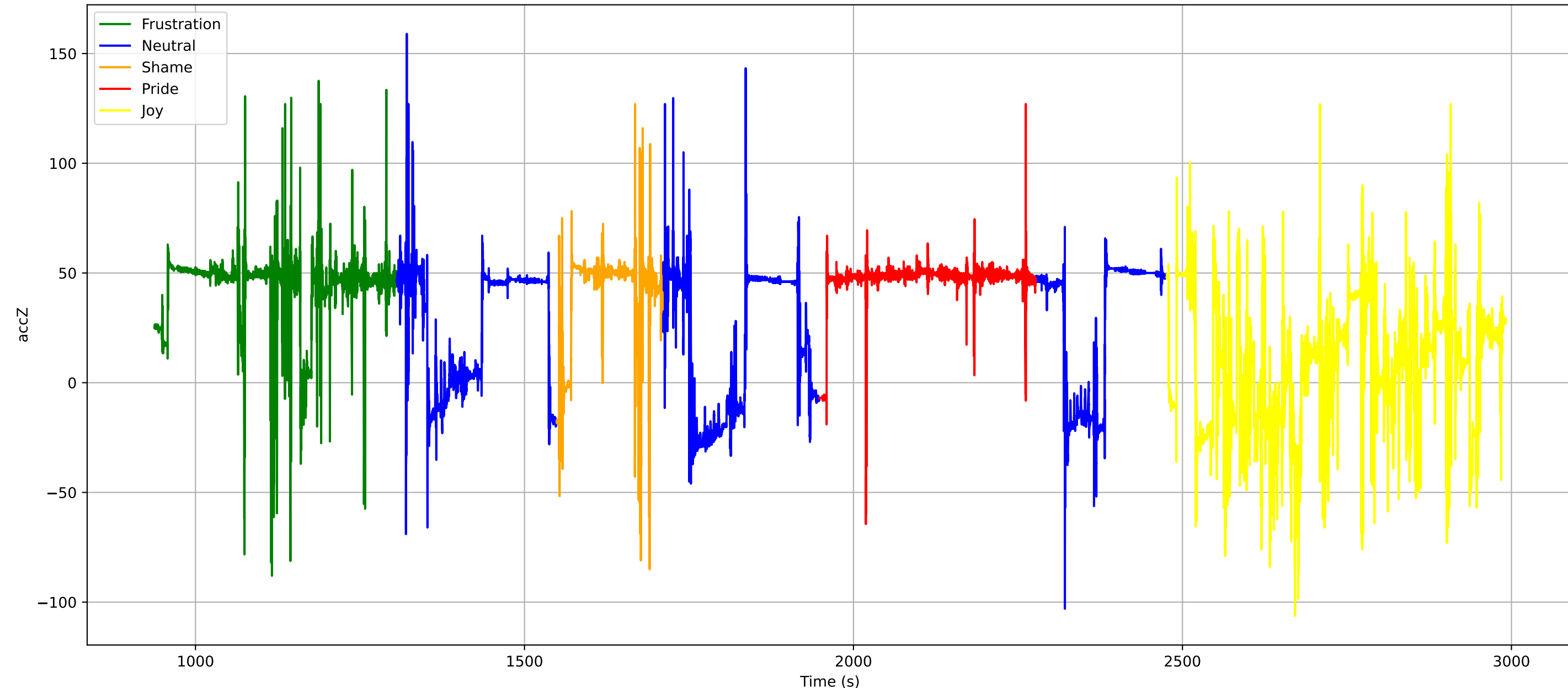
subject 1037 - Data Visualization for accX - Raw



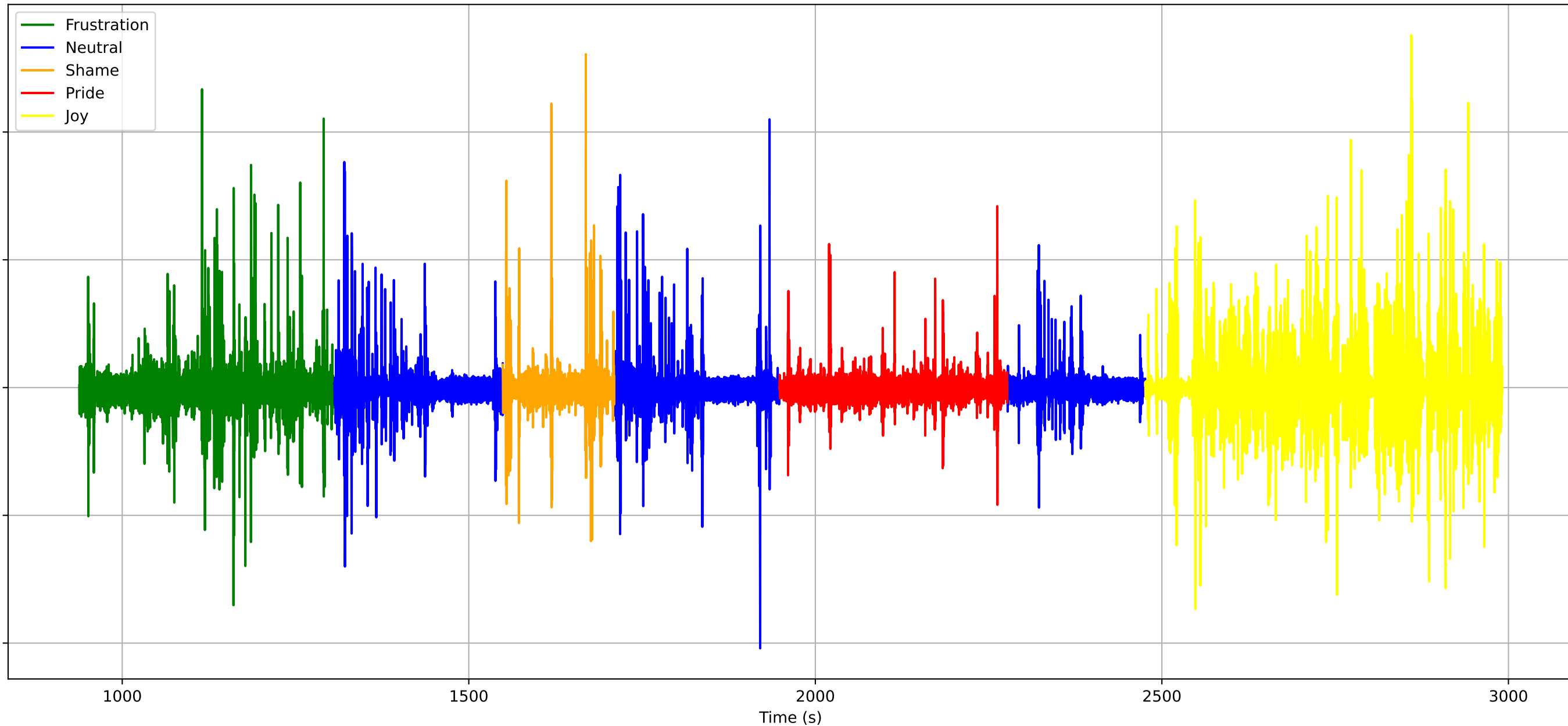
subject 1037 - Data Visualization for accY - Raw



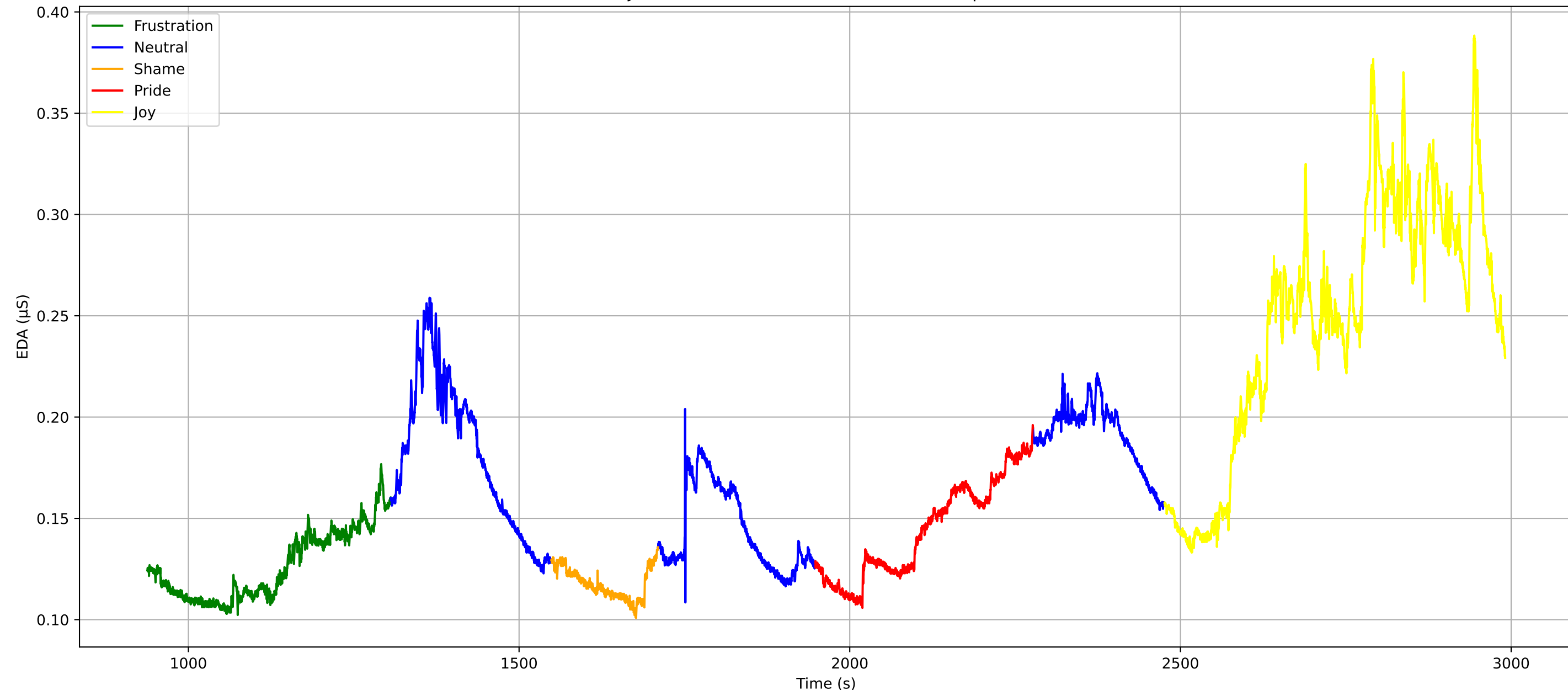
subject 1037 - Data Visualization for accZ - Raw



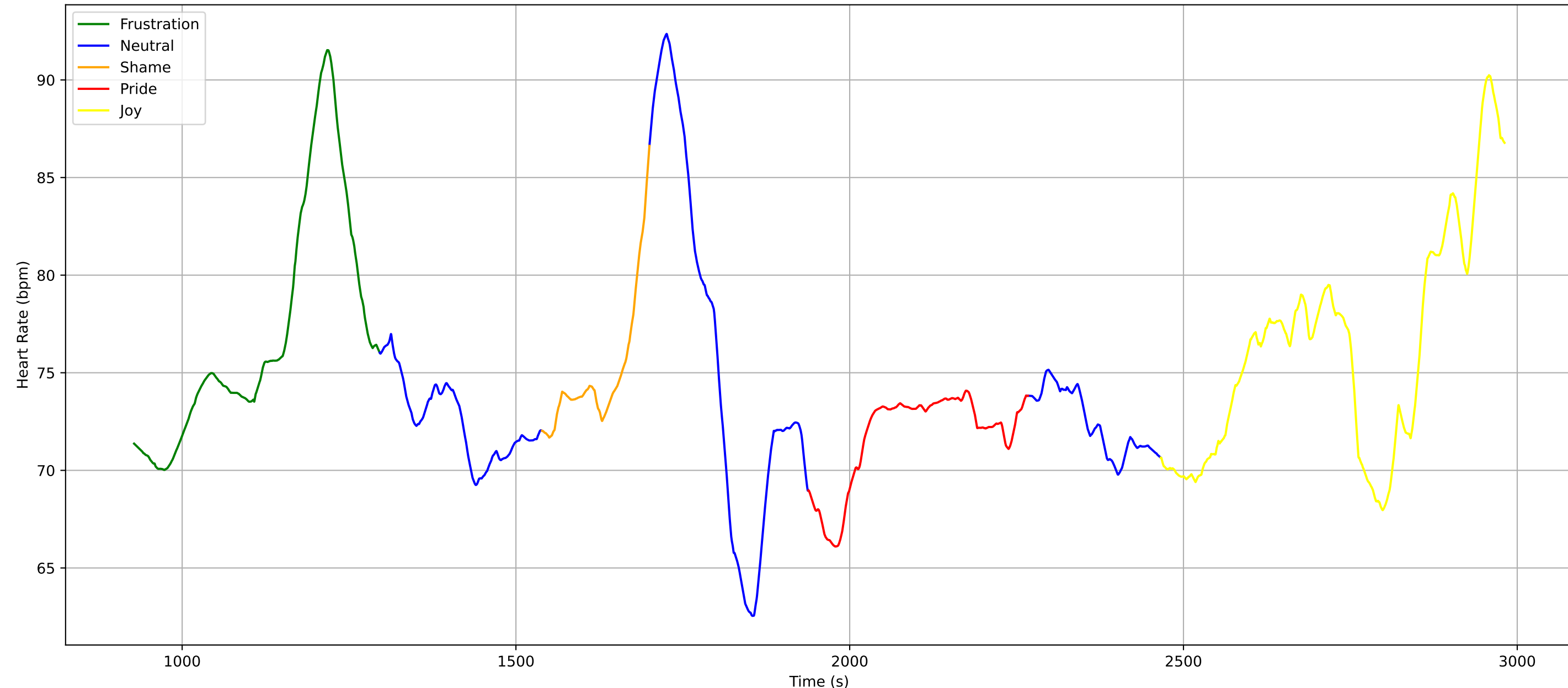
subject 1037 - Data Visualization for BVP Value - Raw



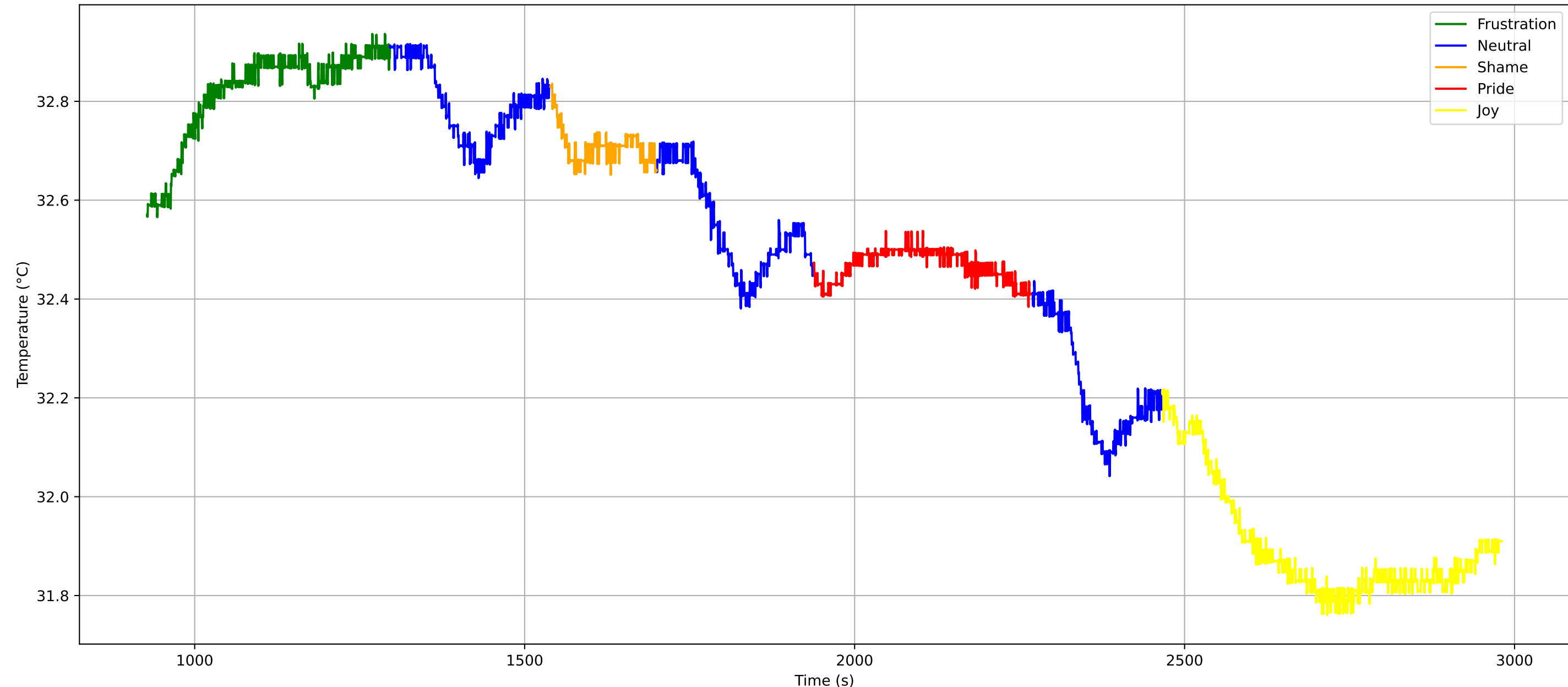
subject 1037 - Data Visualization for EDA (μS) - Raw



subject 1037 - Data Visualization for Heart Rate (bpm) - Raw

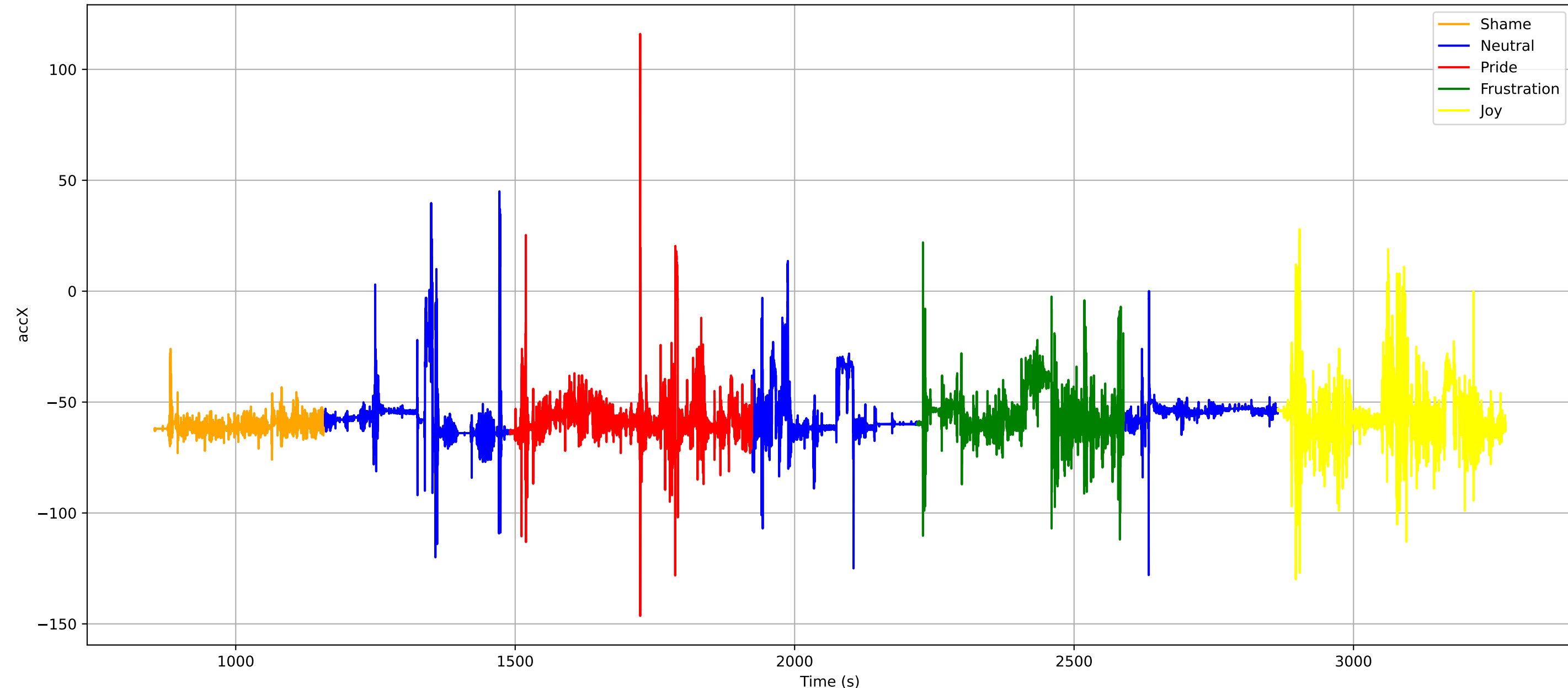


subject 1037 - Data Visualization for Temperature (°C) - Raw

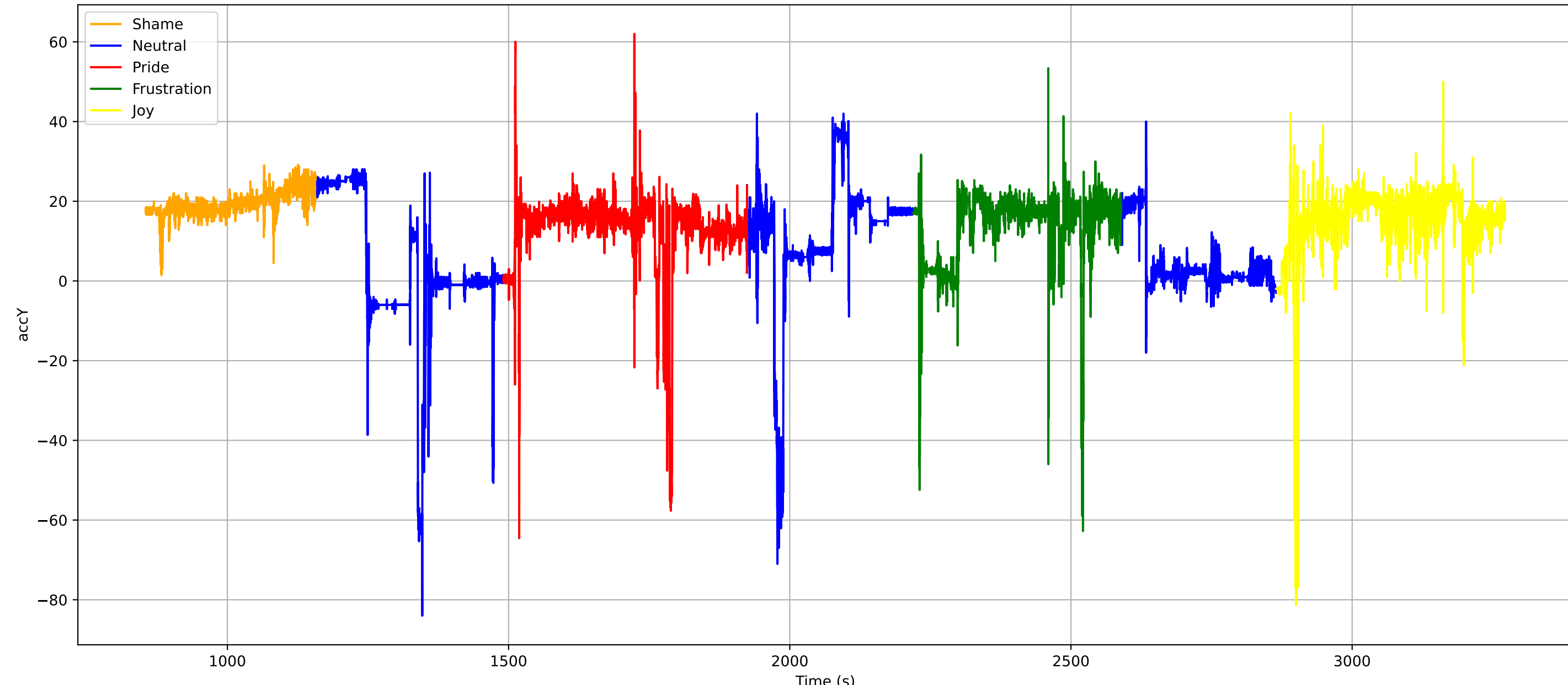


Subject 1039

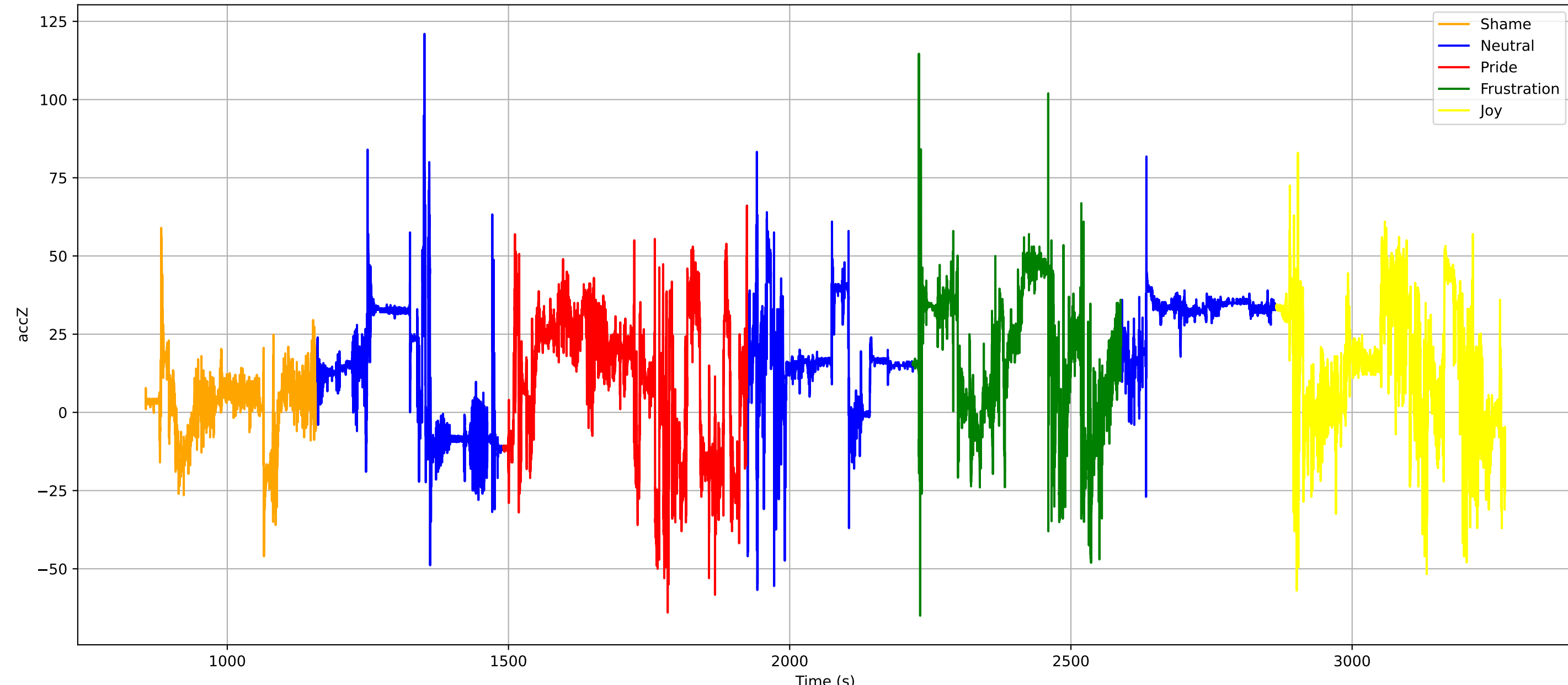
subject 1039 - Data Visualization for accX - Raw



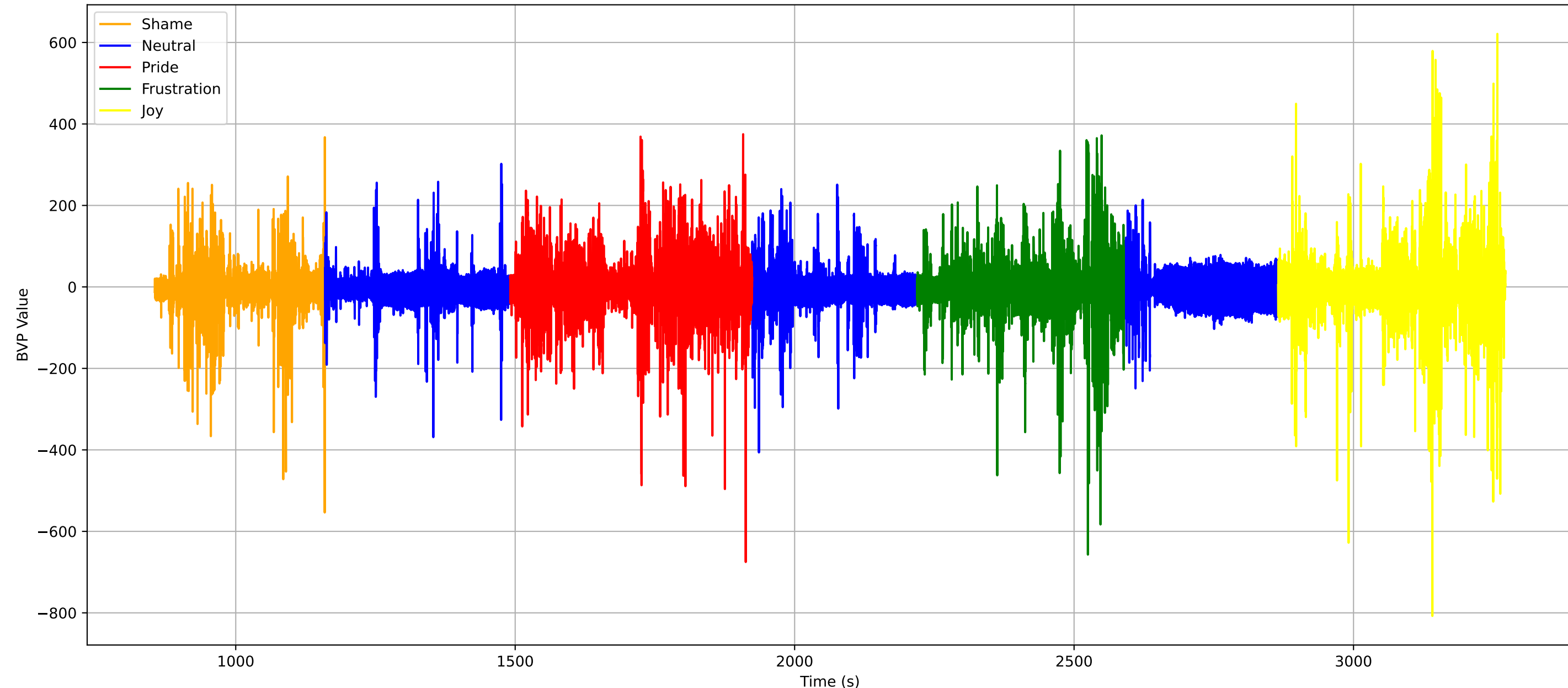
subject 1039 - Data Visualization for accY - Raw



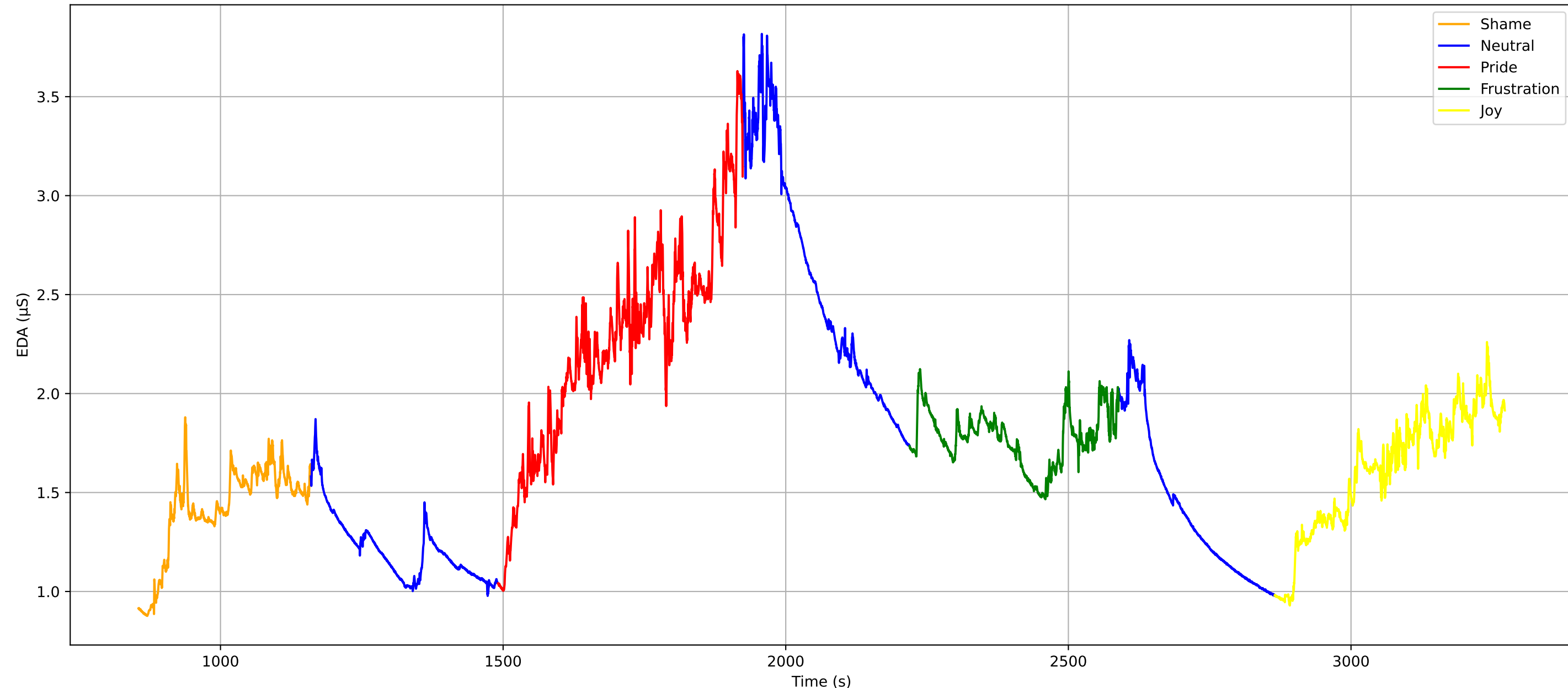
subject 1039 - Data Visualization for accZ - Raw



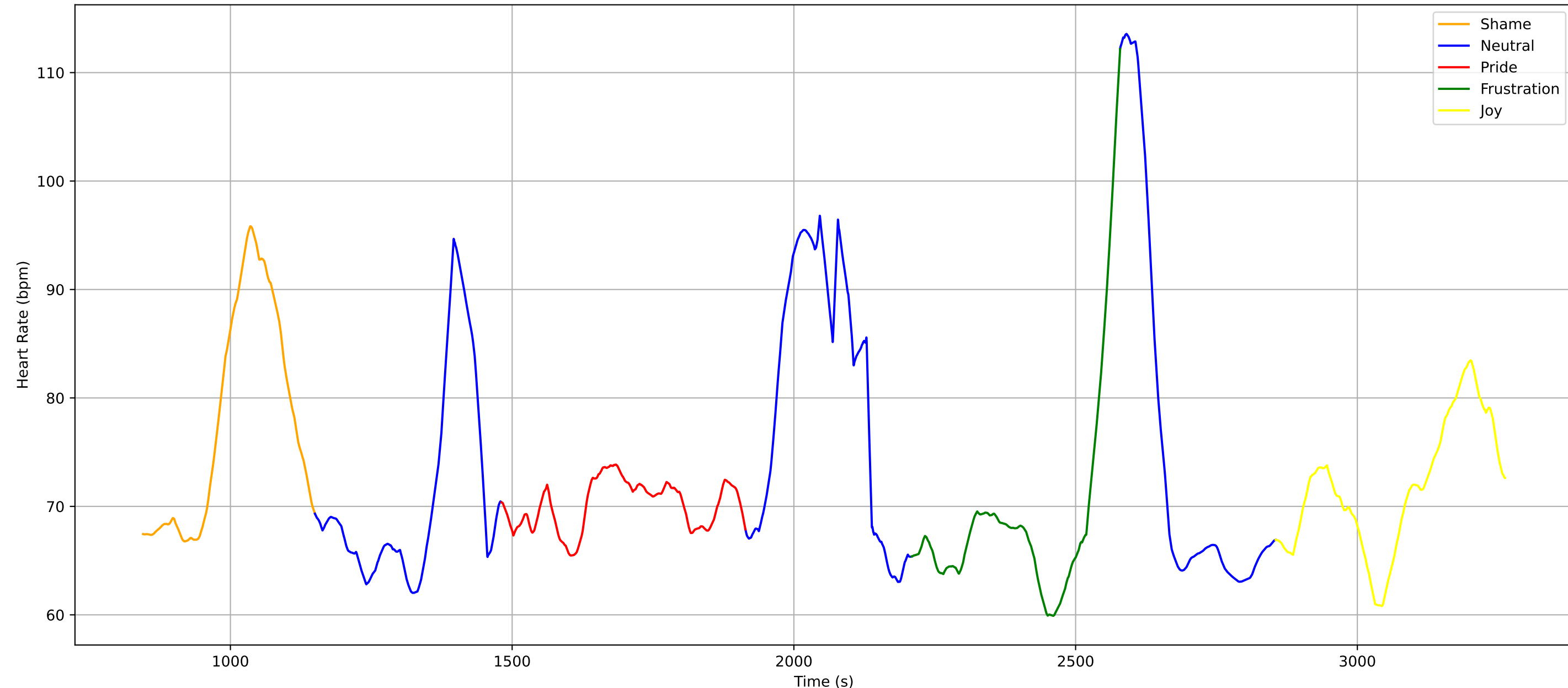
subject 1039 - Data Visualization for BVP Value - Raw



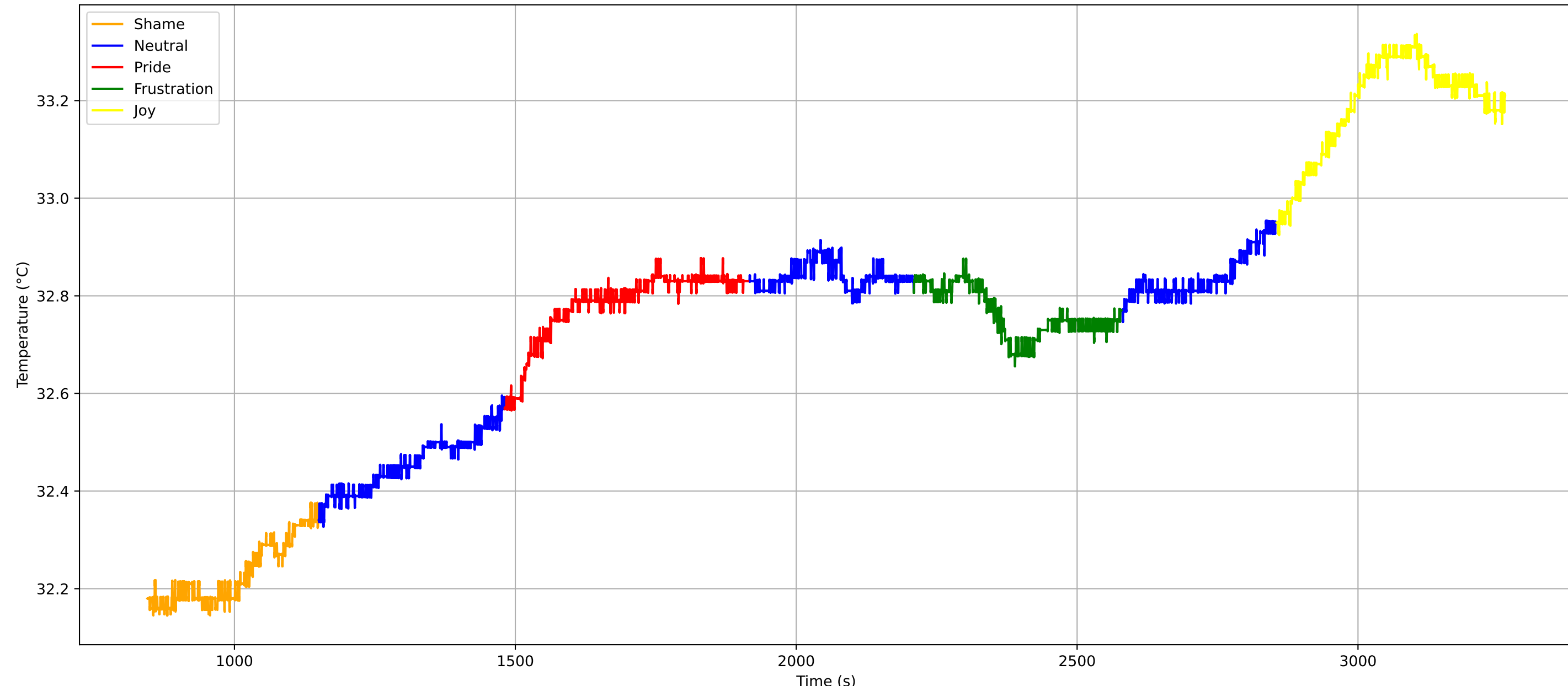
subject 1039 - Data Visualization for EDA (μ S) - Raw



subject 1039 - Data Visualization for Heart Rate (bpm) - Raw

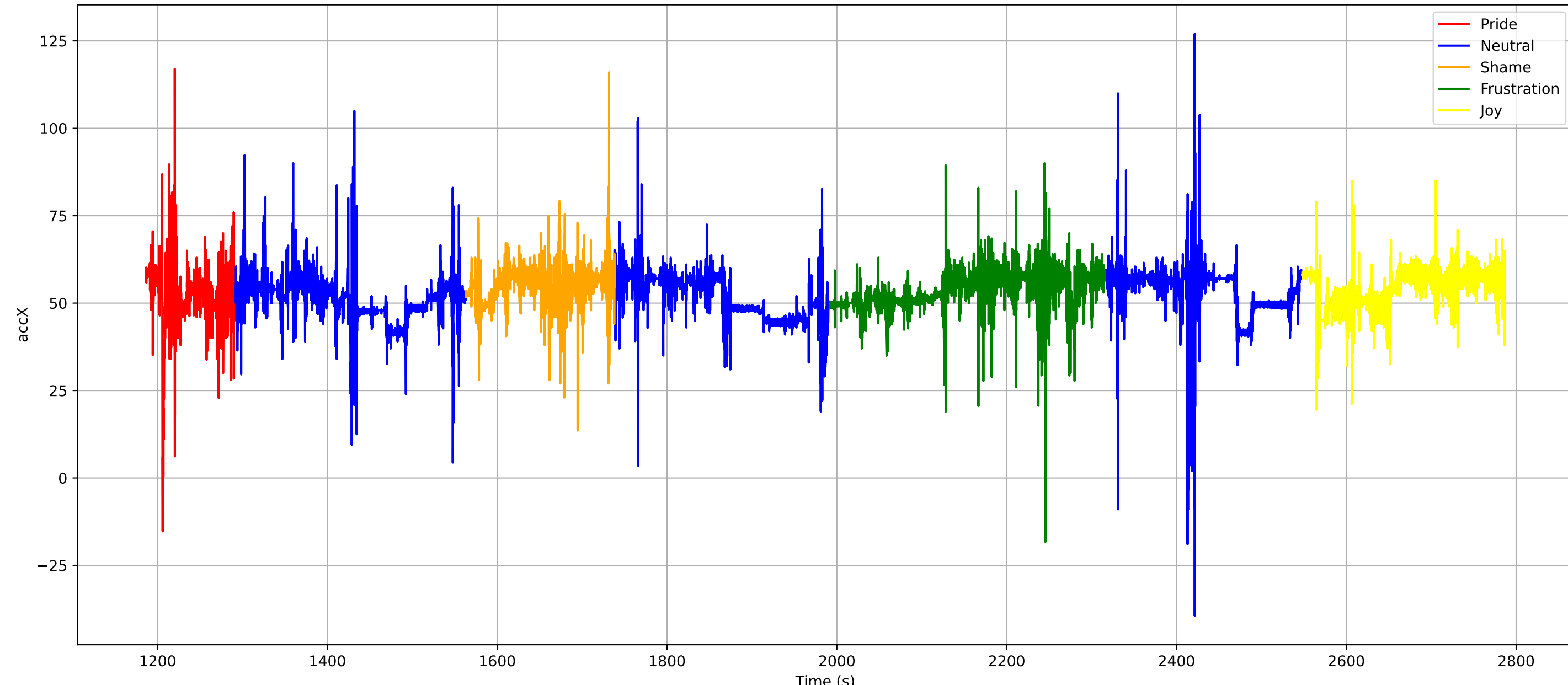


subject 1039 - Data Visualization for Temperature (°C) - Raw

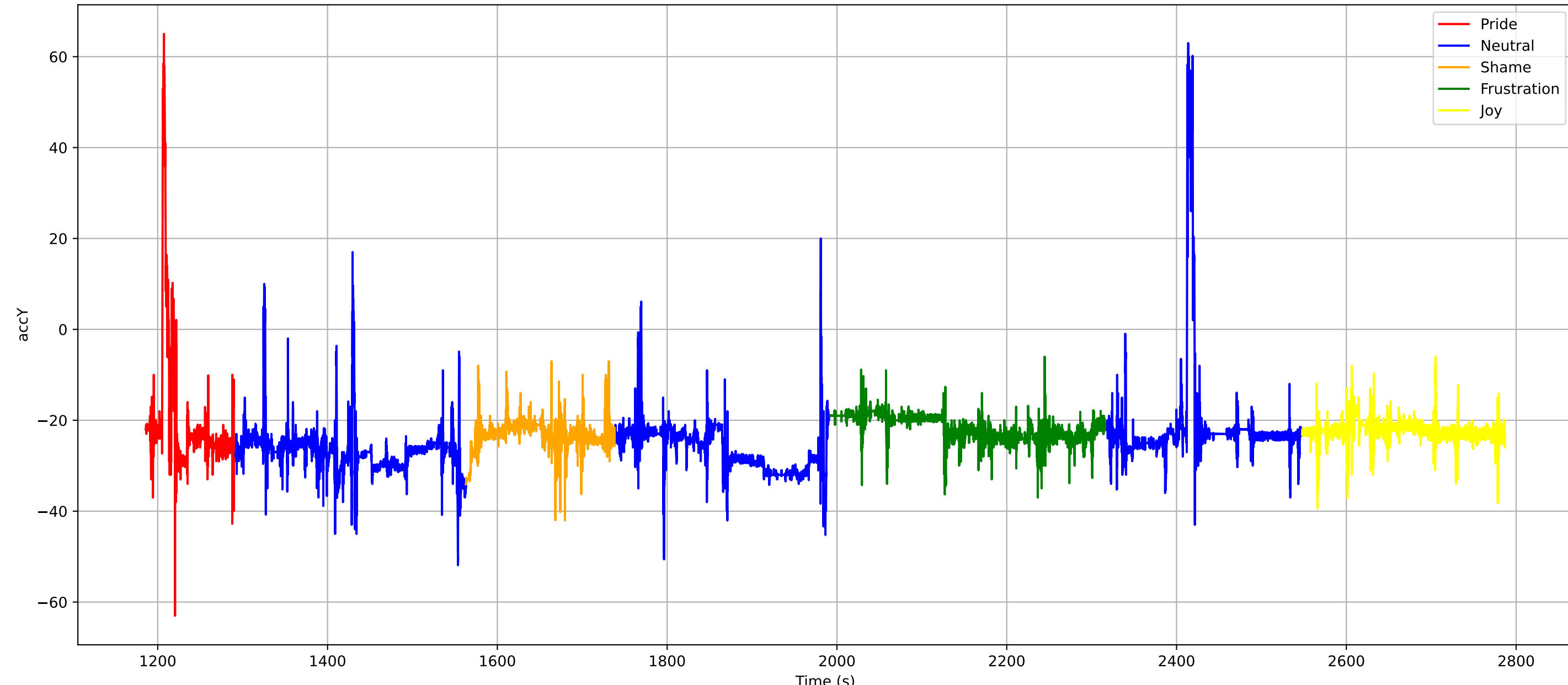


Subject 1040

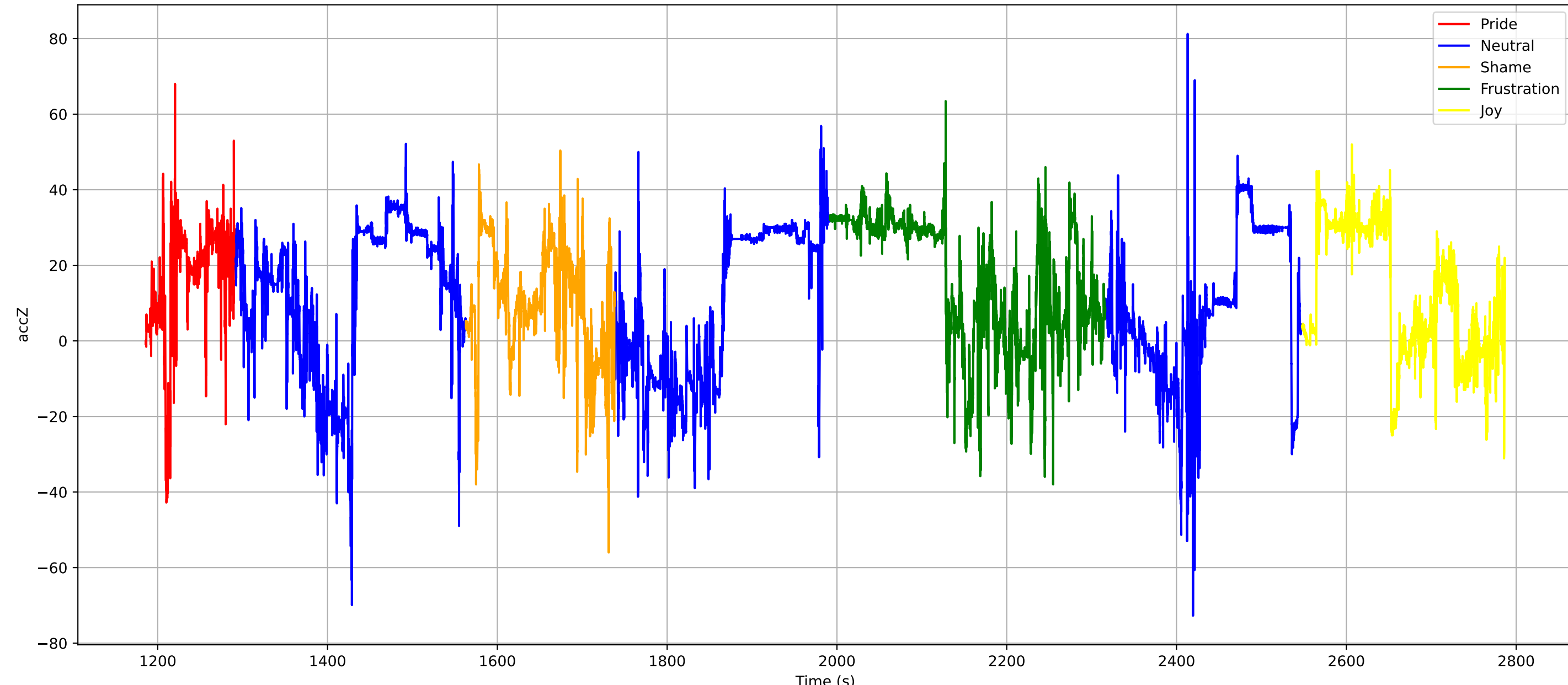
subject 1040 - Data Visualization for accX - Raw



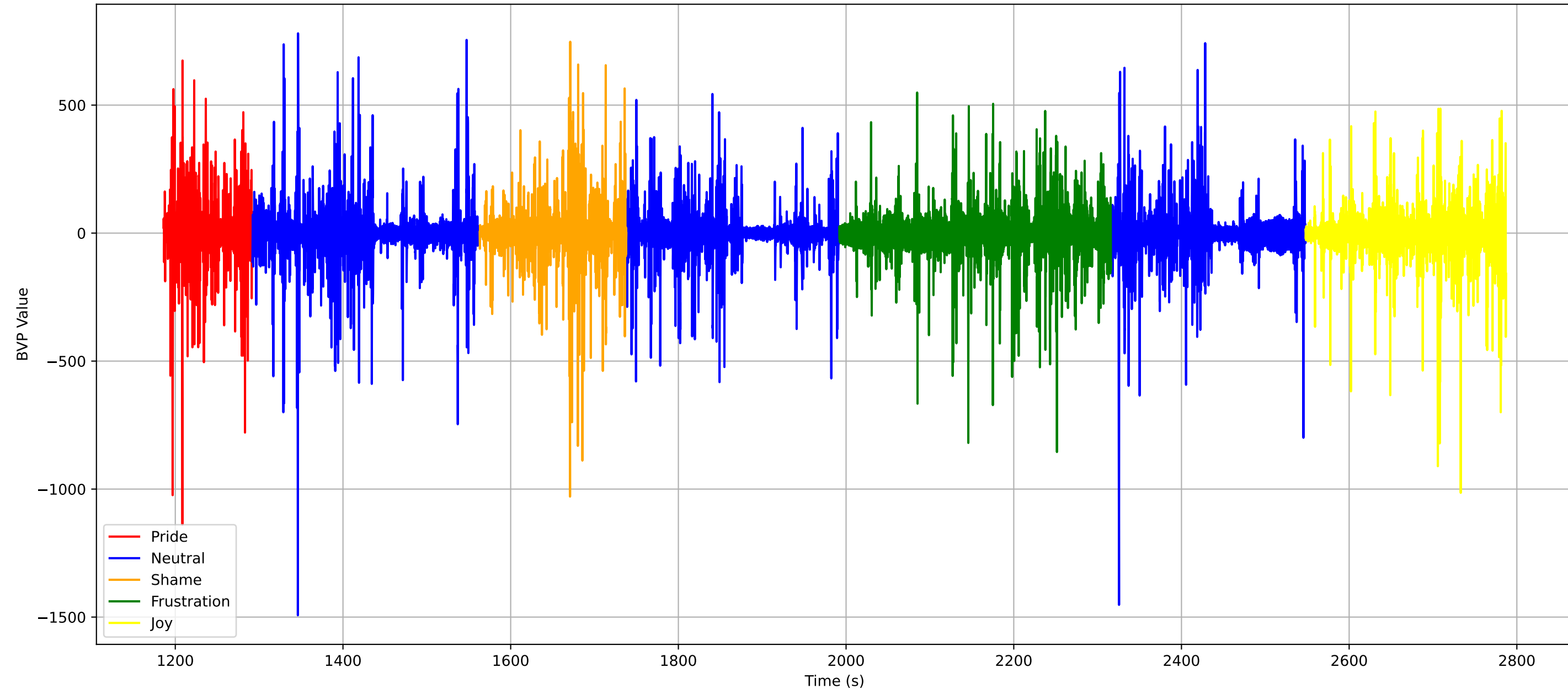
subject 1040 - Data Visualization for accY - Raw



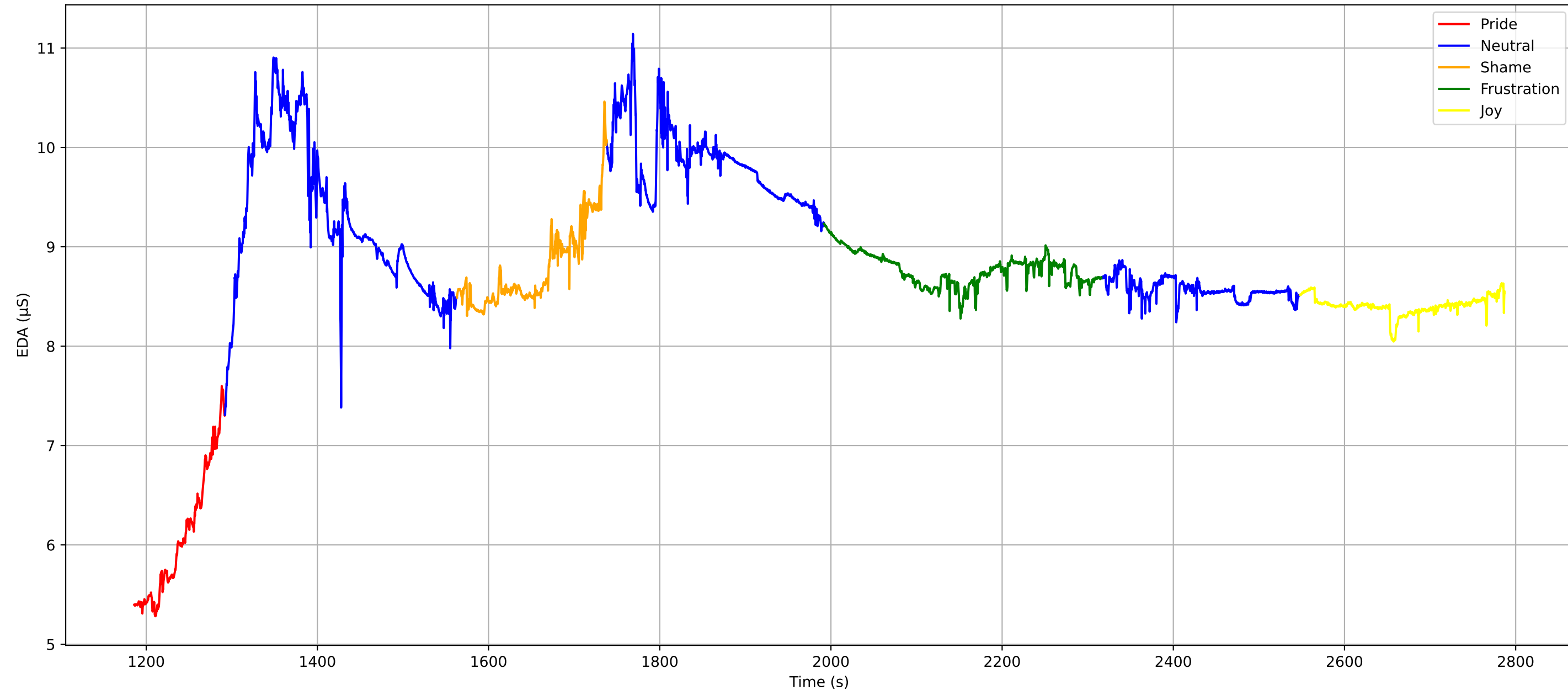
subject 1040 - Data Visualization for accZ - Raw



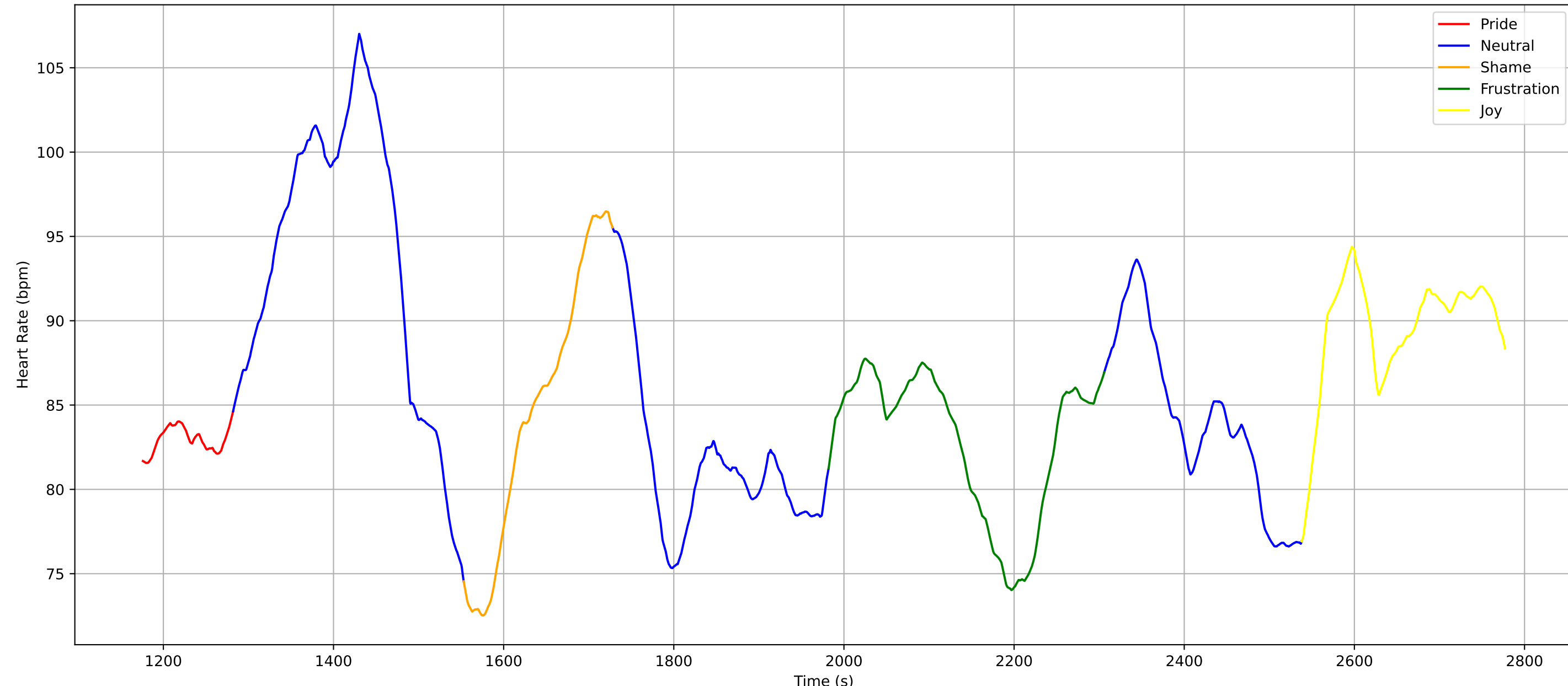
subject 1040 - Data Visualization for BVP Value - Raw



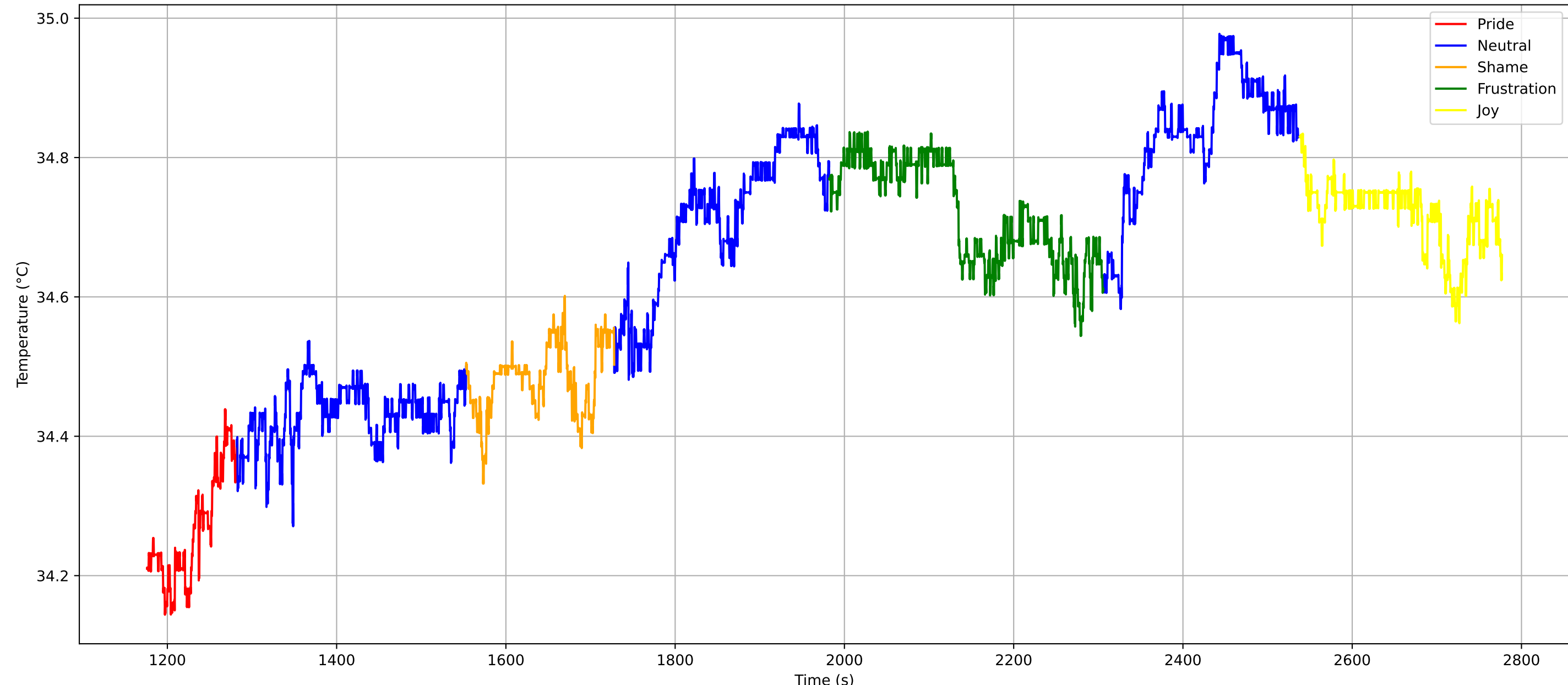
subject 1040 - Data Visualization for EDA (μ S) - Raw



subject 1040 - Data Visualization for Heart Rate (bpm) - Raw

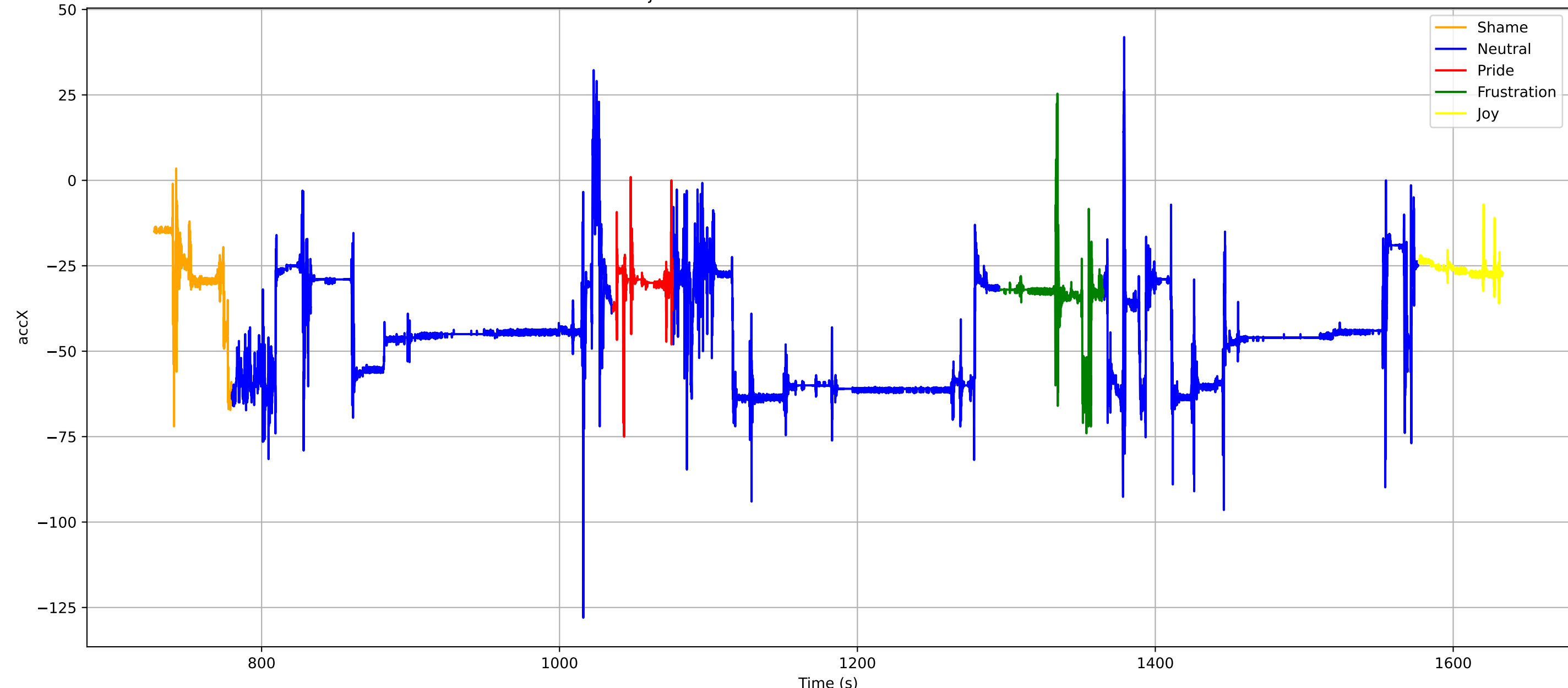


subject 1040 - Data Visualization for Temperature (°C) - Raw

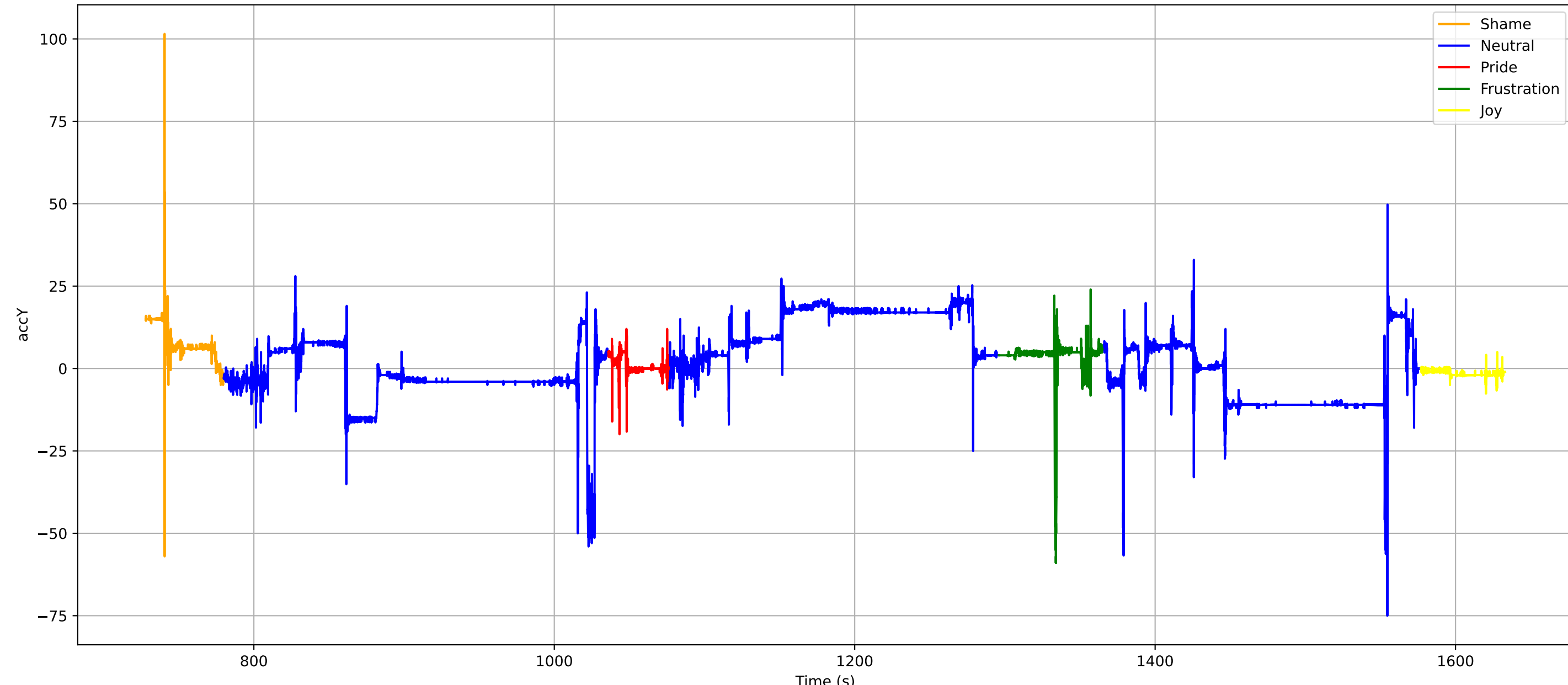


Subject 1041

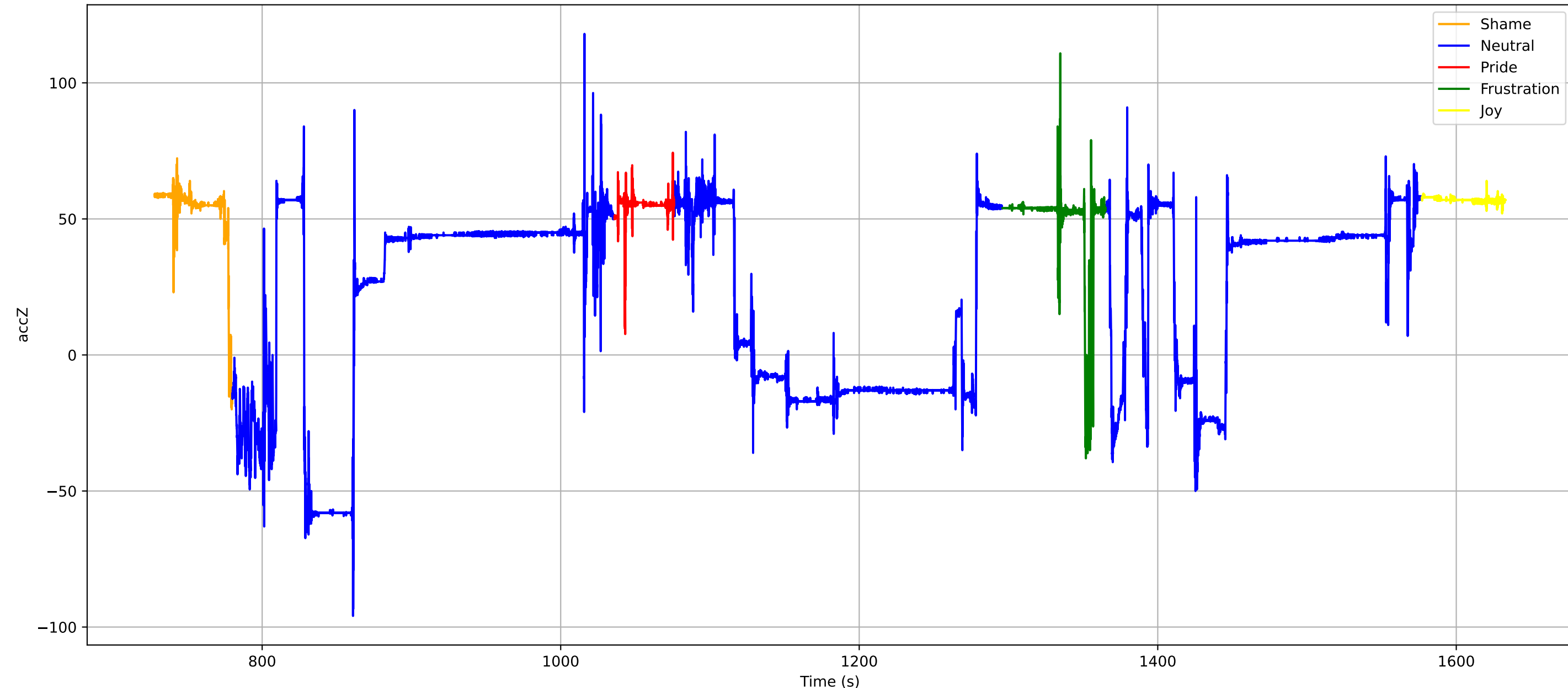
subject 1041 - Data Visualization for accX - Raw



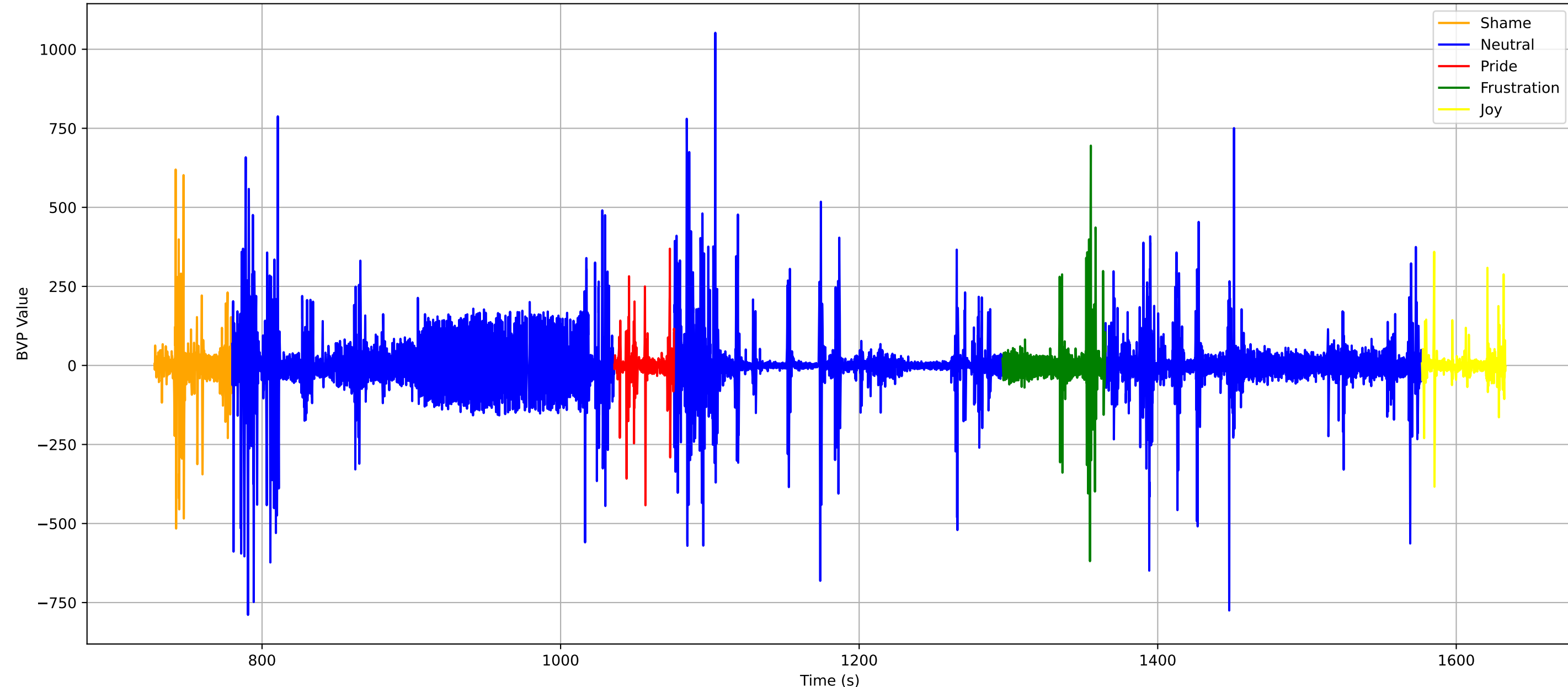
subject 1041 - Data Visualization for accY - Raw



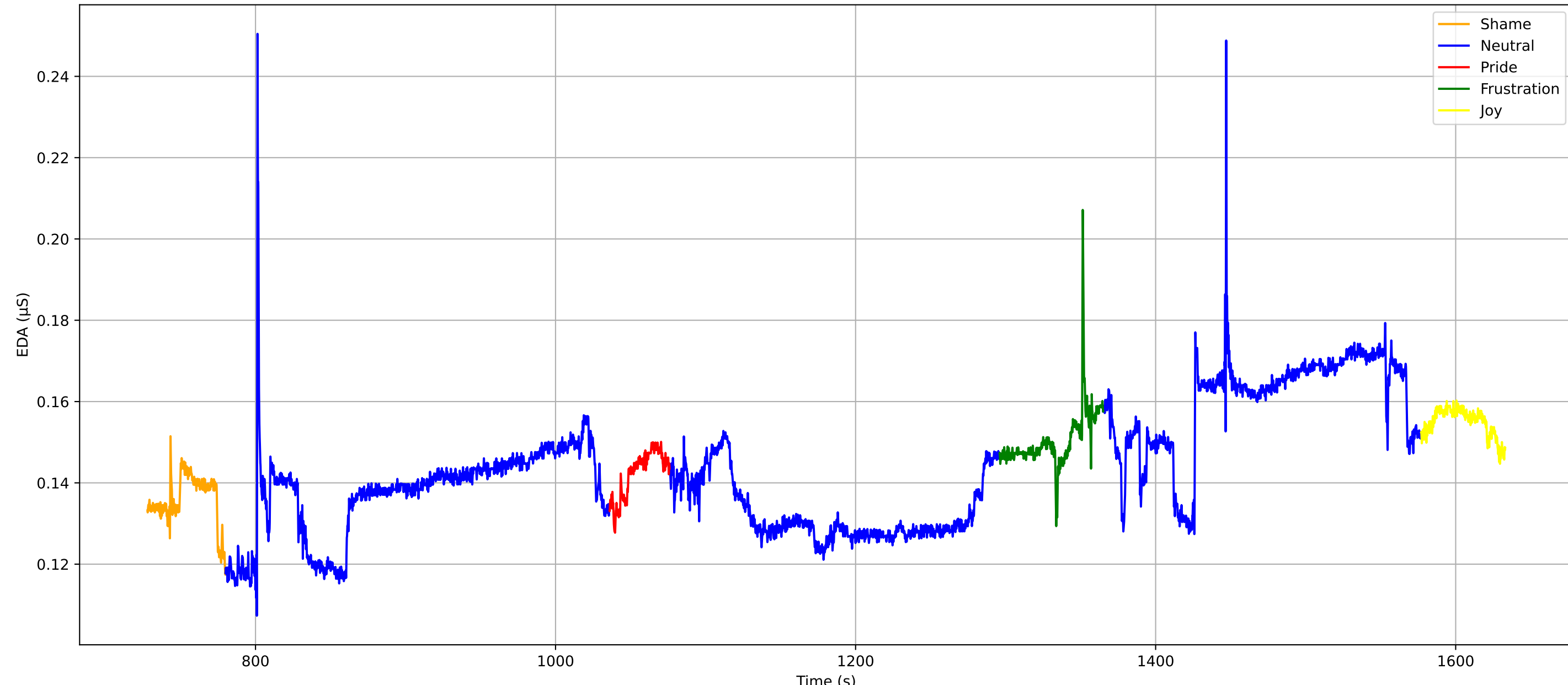
subject 1041 - Data Visualization for accZ - Raw



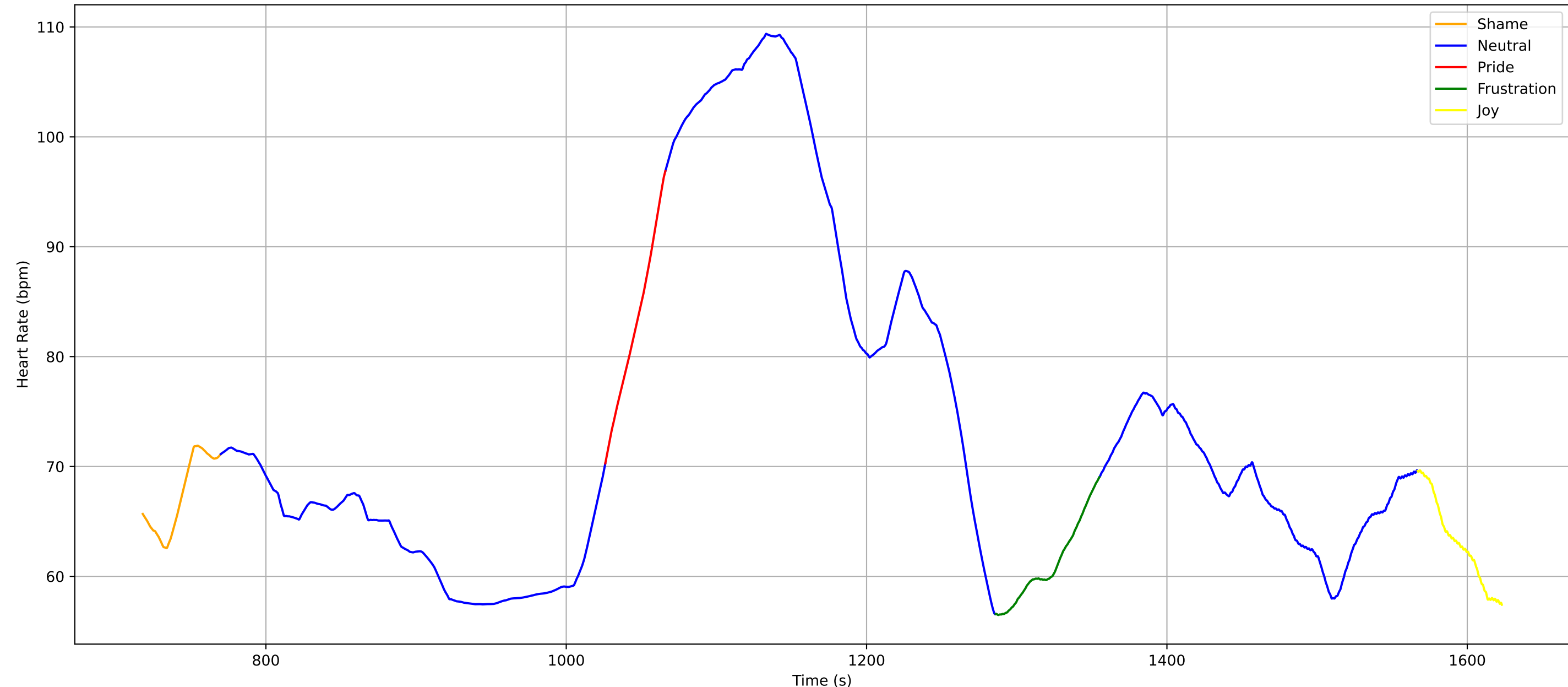
subject 1041 - Data Visualization for BVP Value - Raw



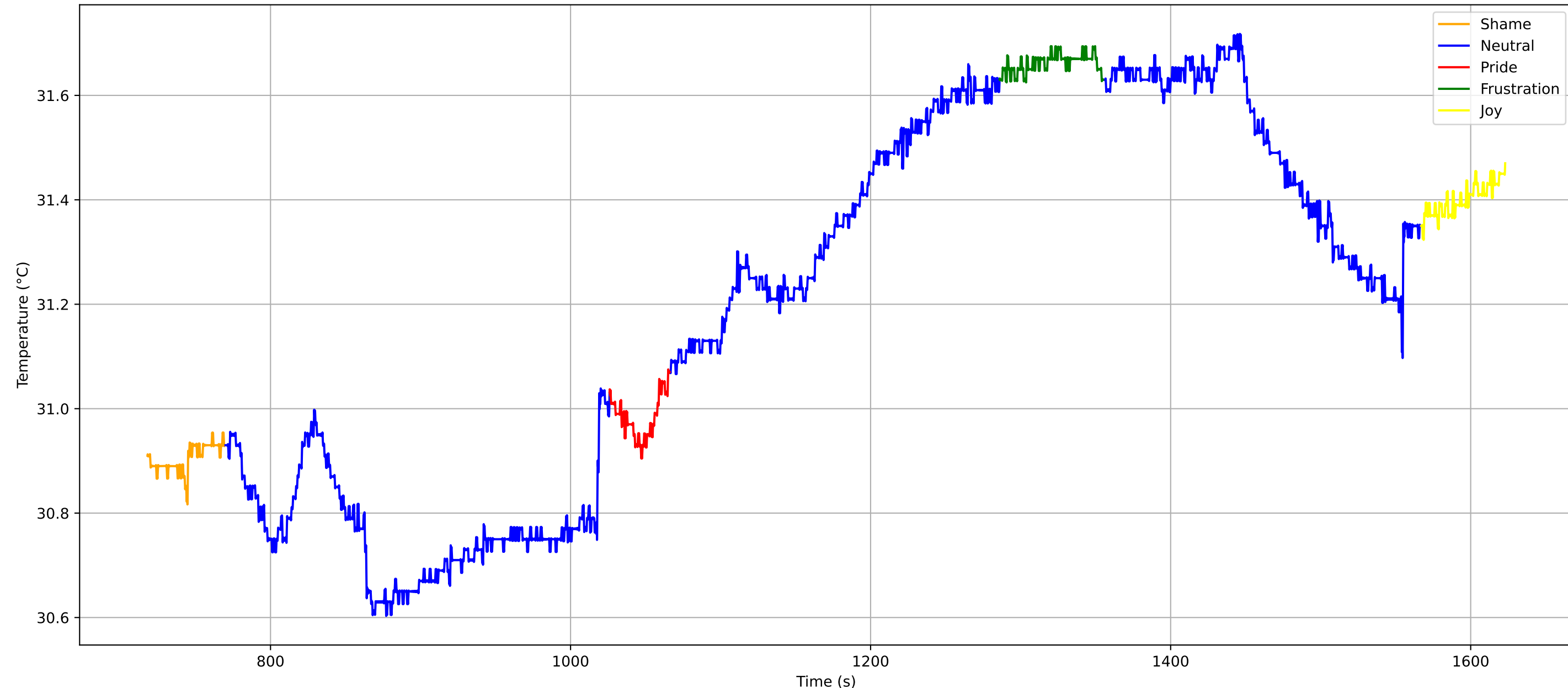
subject 1041 - Data Visualization for EDA (μ S) - Raw



subject 1041 - Data Visualization for Heart Rate (bpm) - Raw

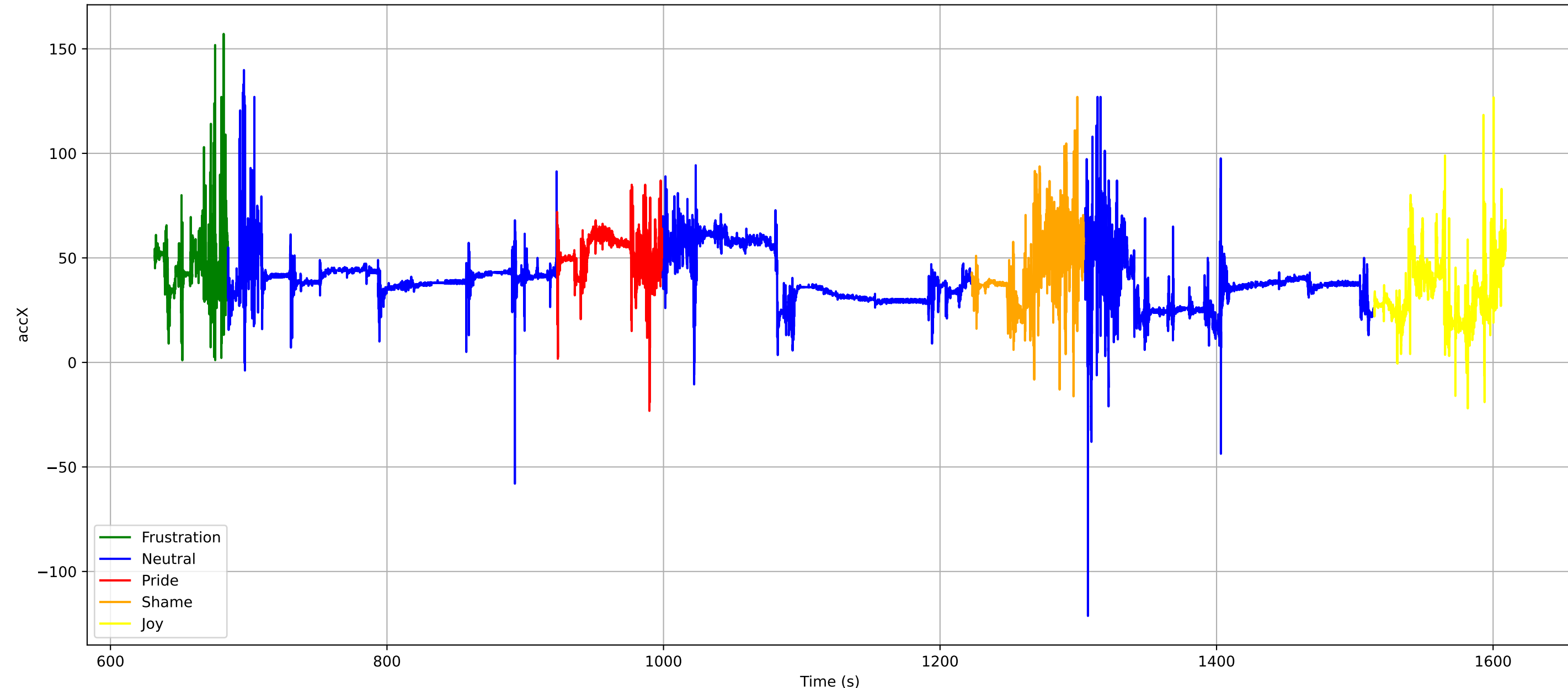


subject 1041 - Data Visualization for Temperature (°C) - Raw

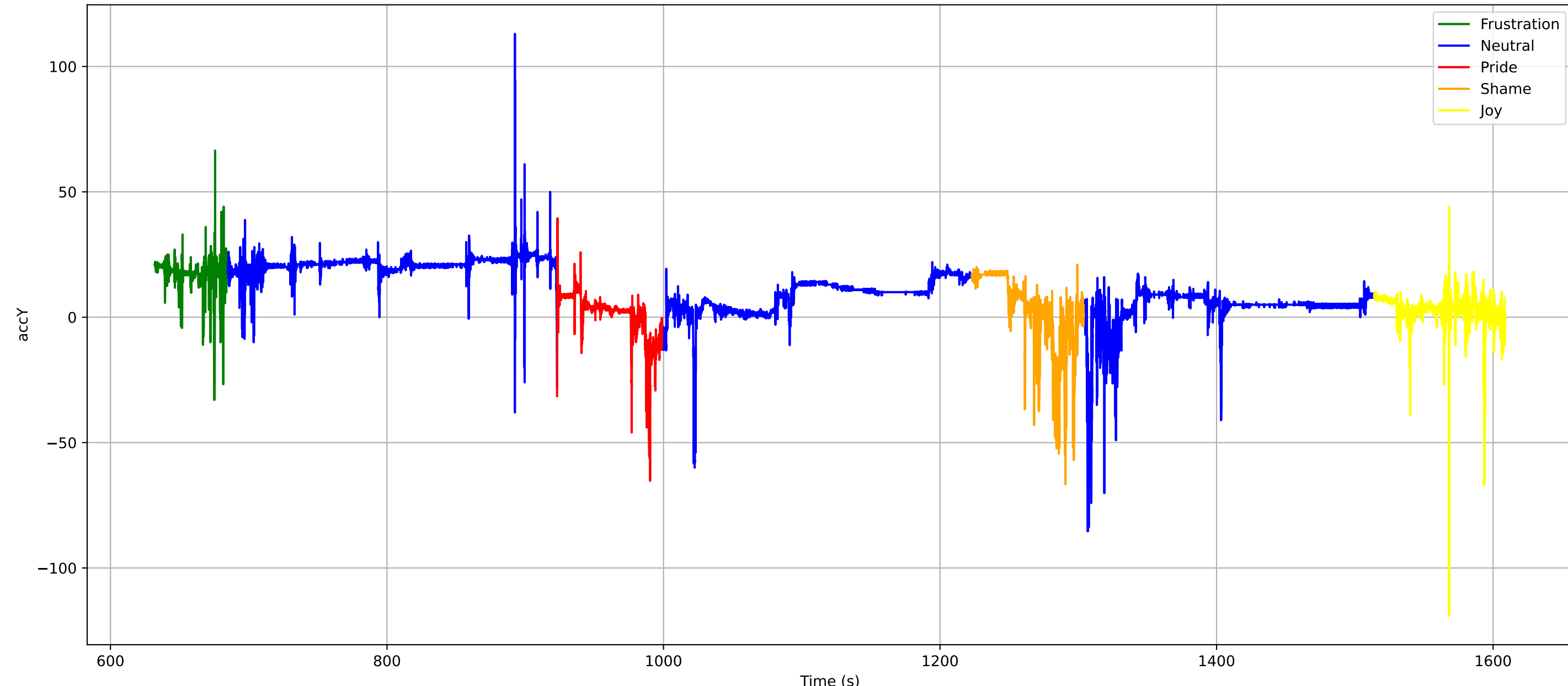


Subject 1042

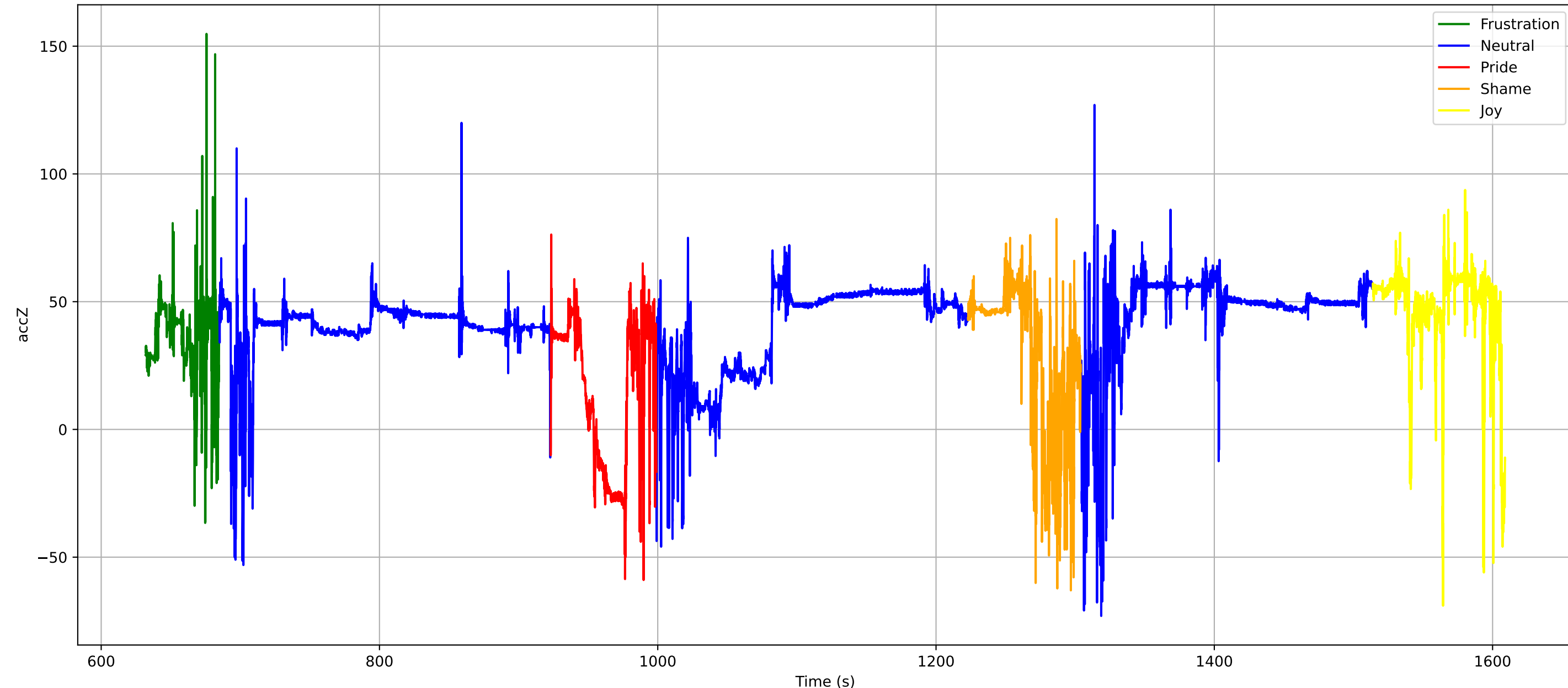
subject 1042 - Data Visualization for accX - Raw



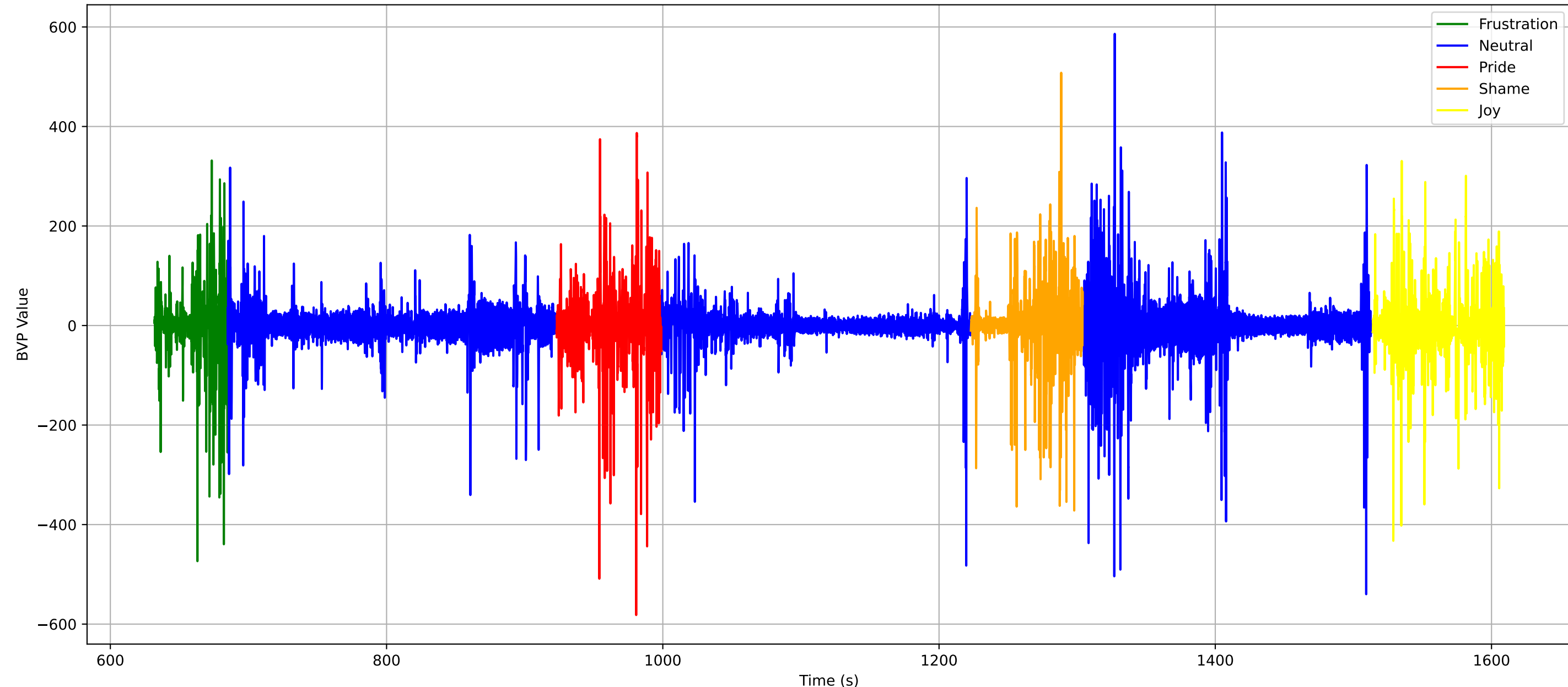
subject 1042 - Data Visualization for accY - Raw



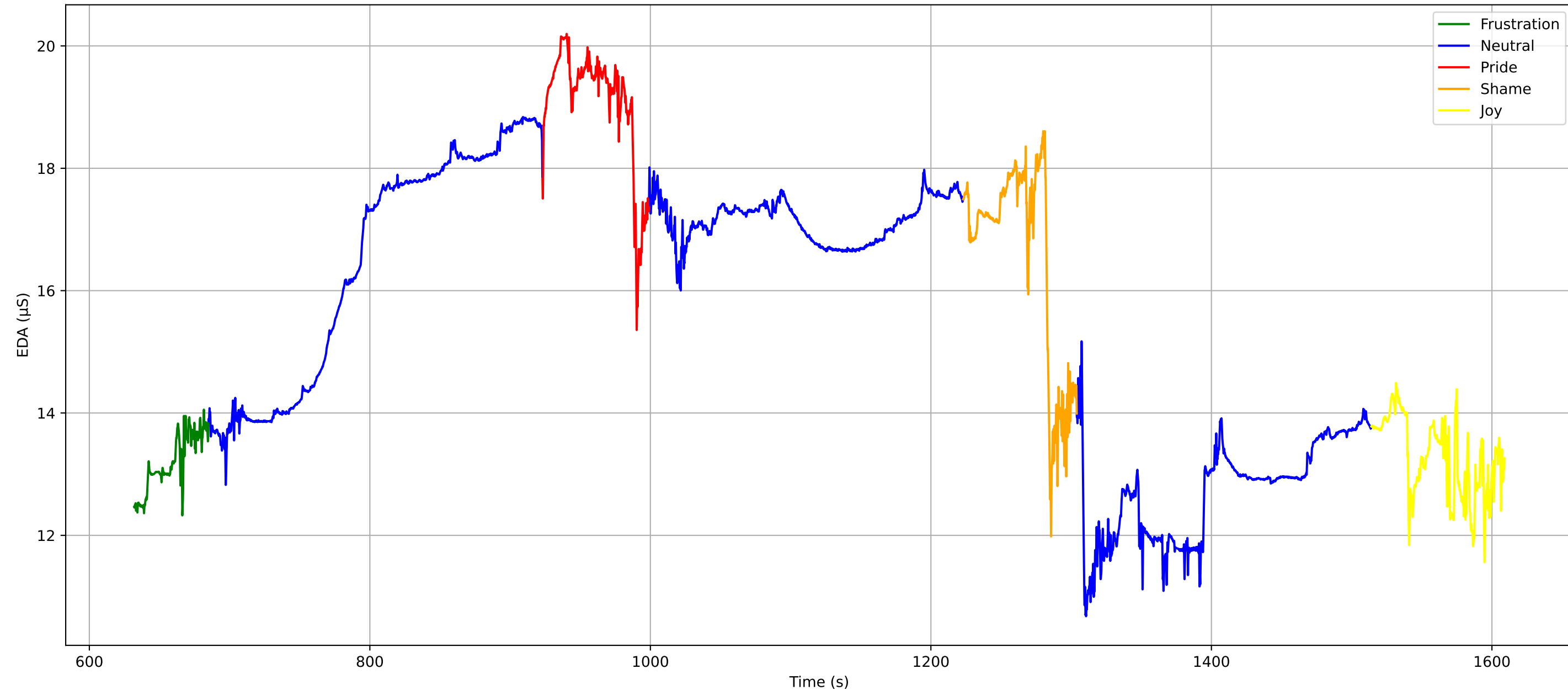
subject 1042 - Data Visualization for accZ - Raw



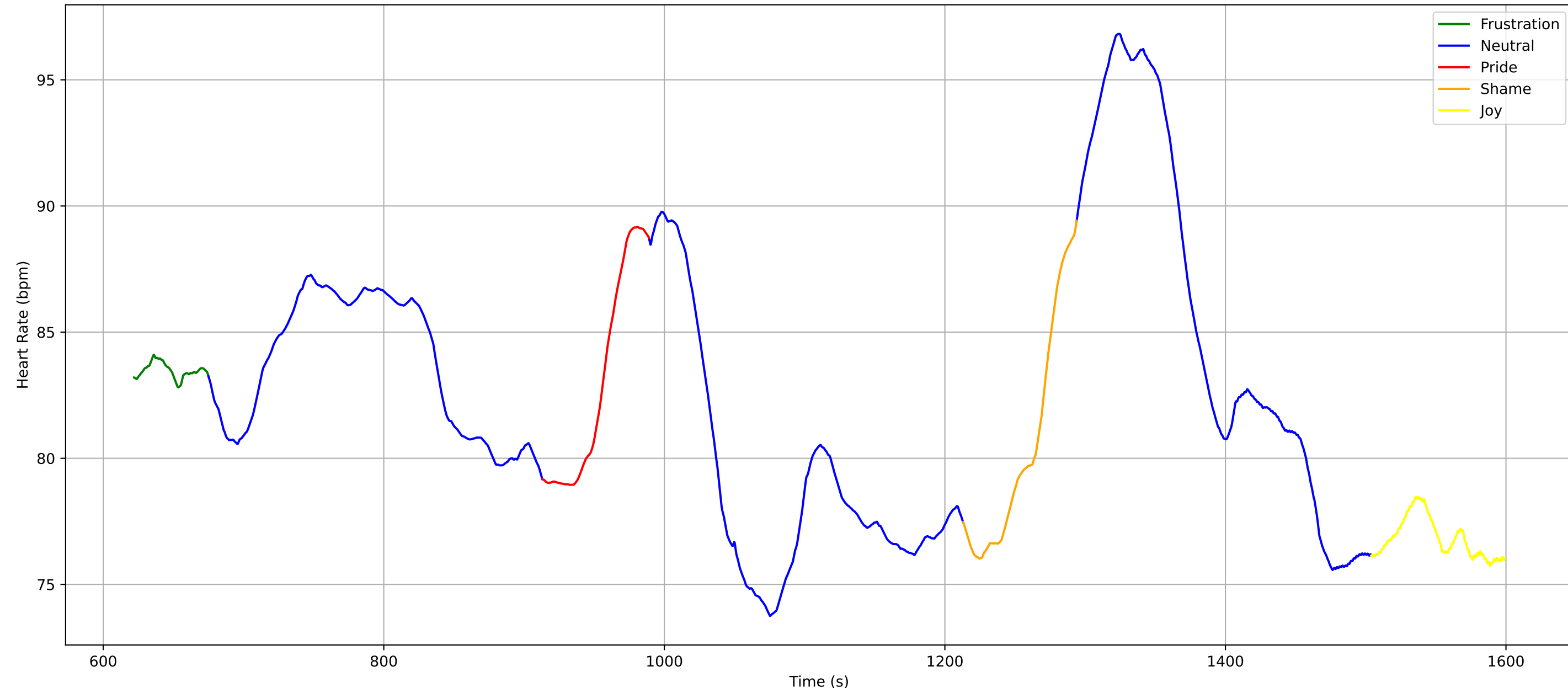
subject 1042 - Data Visualization for BVP Value - Raw



subject 1042 - Data Visualization for EDA (μS) - Raw



subject 1042 - Data Visualization for Heart Rate (bpm) - Raw



subject 1042 - Data Visualization for Temperature (°C) - Raw

