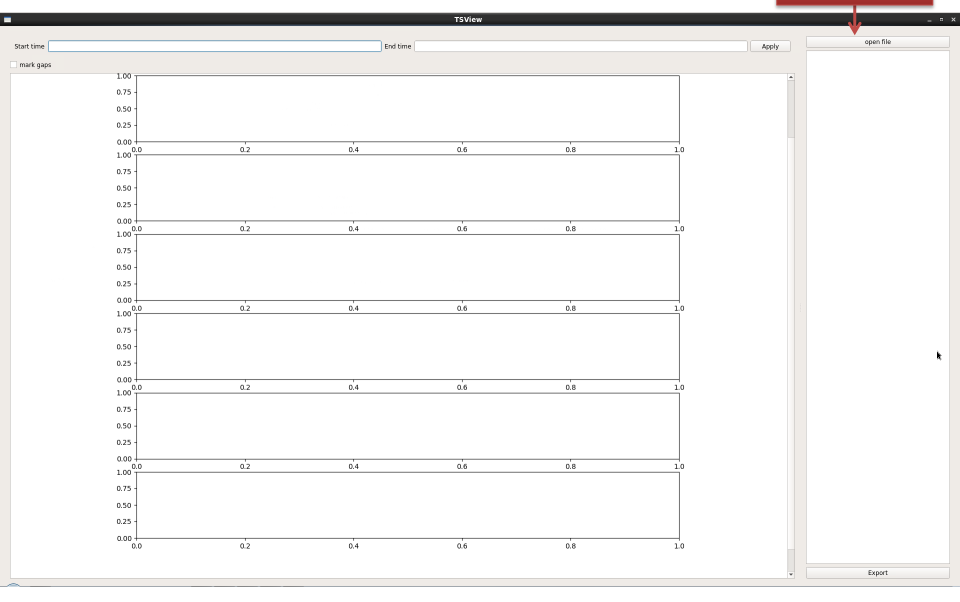
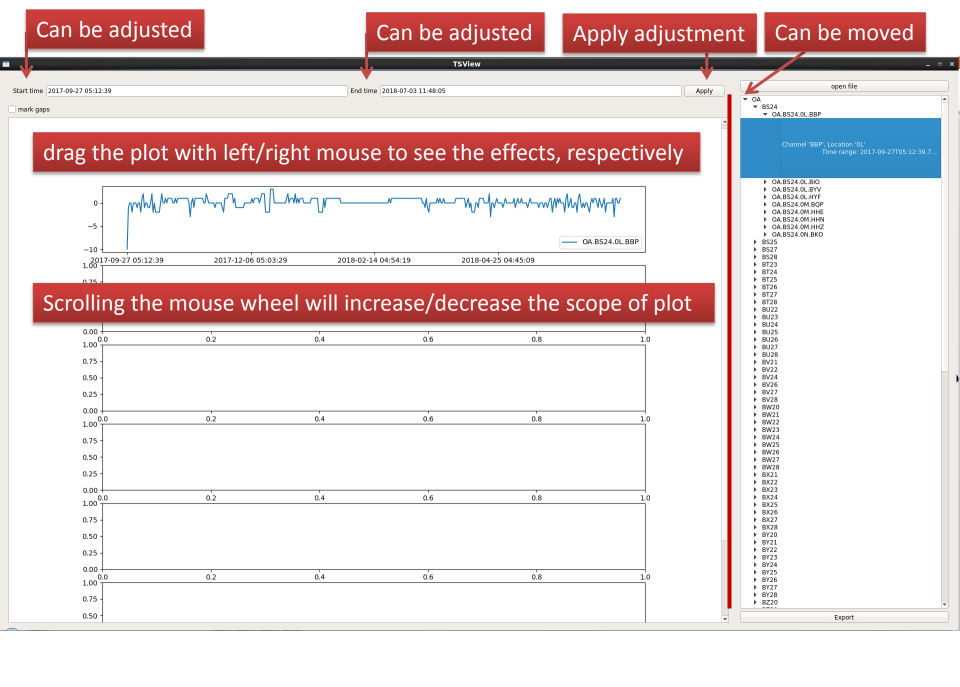
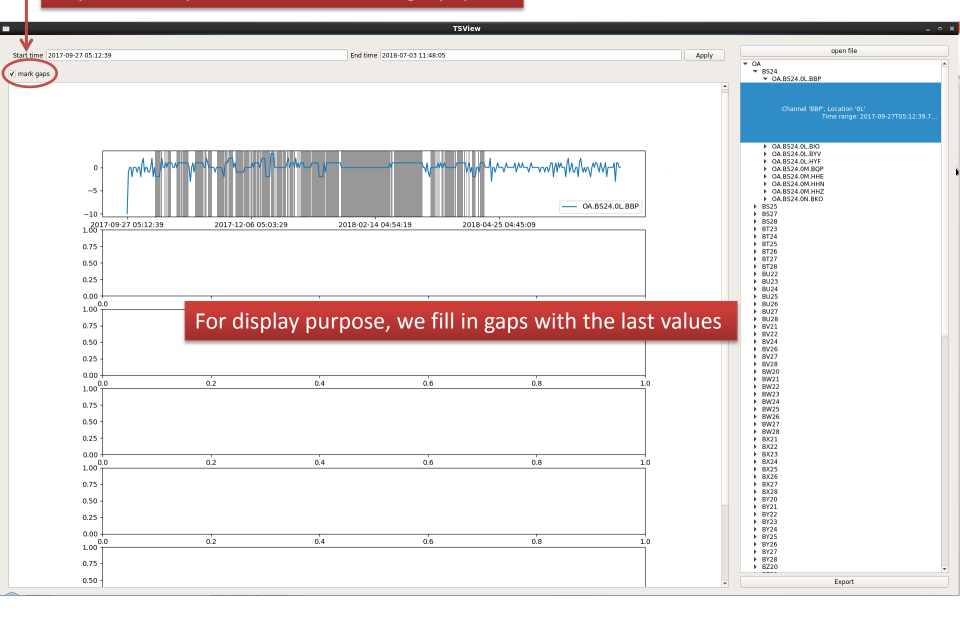
Open asdf file

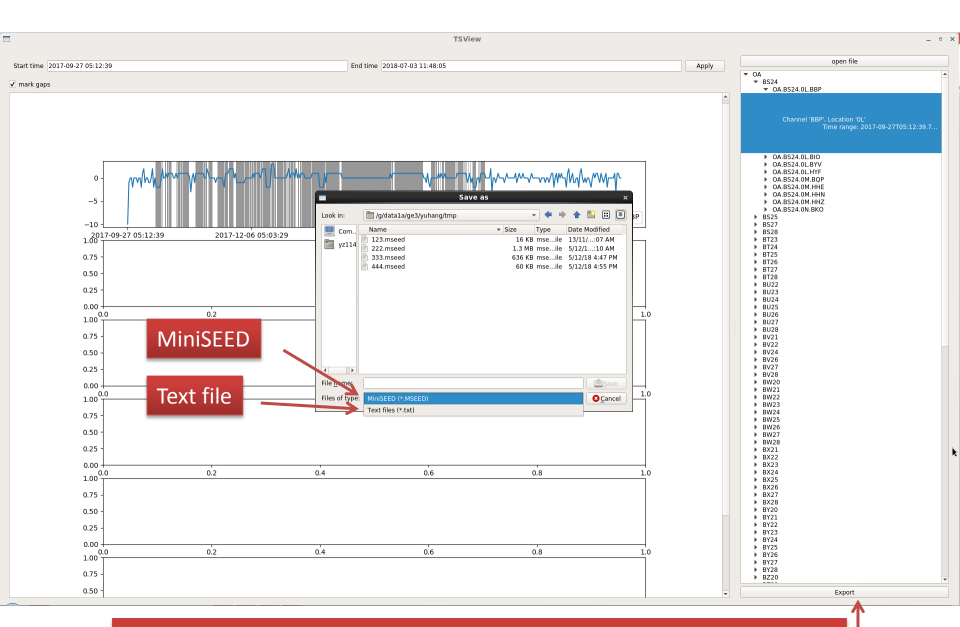


network station location channel Meta data **TSView** open file End time Apply Start time ▼ OA ▼ BS24 mark gaps ▼ OA.BS24.0L.BBP Channel 'BBP', Location '0L' Time range: 2017-09-27T05:12:39.700000Z - 2018-07-04T04:36:05.500000Z Latitude: -19.47, Longitude: 133.04, Elevation: 254.3 m, Local Depth: 0.0 m Azimuth: 0.00 degrees from north, clockwise Dip: 0.00 degrees down from horizontal Sampling Rate: 10.00 Hz Sensor (Description): None (65535) Response information available ▶ OA.BS24.0L.BIO 1.00 ▶ OA.BS24.0L.BYV ► OA.BS24.0L.HYF ► OA.BS24.0M.BQP 0.75 ▶ OA.BS24.0M.HHE 0.50 ▶ OA.BS24.0M.HHN ▶ OA.BS24.0M.HHZ ▶ OA.BS24.0N.BKO 0.25 ▶ BS25 ▶ BS27 0.00 ▶ BS28 0.2 1.00 0.0 0.4 0.6 ▶ BT23 ▶ BT24 ▶ BT25 0.75 ▶ BT26 ▶ BT27 0.50 ▶ BT28 ▶ BU22 0.25 ▶ BU23 ▶ BU24 0.00 -▶ BU25 1.00 0.2 0.4 0.6 ▶ BU26 ▶ BU27 ▶ BU28 0.75 ▶ BV21 ▶ BV22 0.50 ▶ BV24 ▶ BV26 ▶ BV27 0.25 ▶ BV28 ▶ BW20 0.00 ▶ BW21 1.00 0.2 0.4 0.6 ▶ BW22 ▶ BW23 ▶ BW24 0.75 ▶ BW25 ▶ BW26 0.50 ▶ BW27 ▶ BW28 0.25 ▶ BX21 ▶ BX22 0.00 -▶ BX23 1.00 0.2 0.4 0.6 ▶ BX24 ▶ BX25 ▶ BX26 0.75 ▶ BX27 ▶ BX28 ▶ BY20 0.50 ▶ BY21 ▶ BY22 0.25 ▶ BY23 ▶ BY24 0.00 0.2 0.0 0.4 0.6 Export



Gaps in the input data are shown as grey spans





Export all waveforms being displayed between the start/end time above at the original sample rate