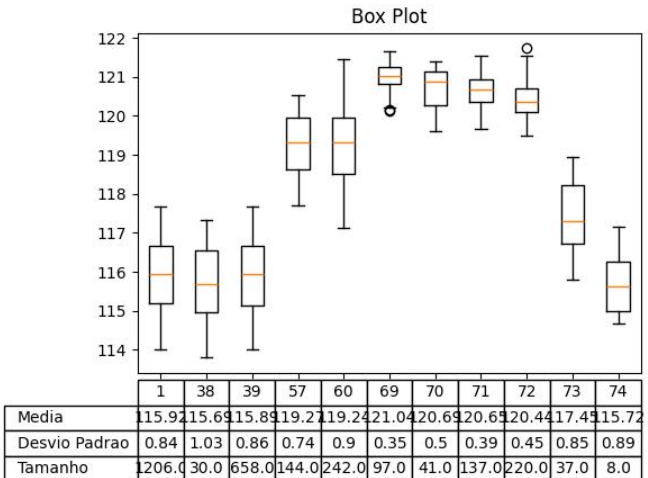
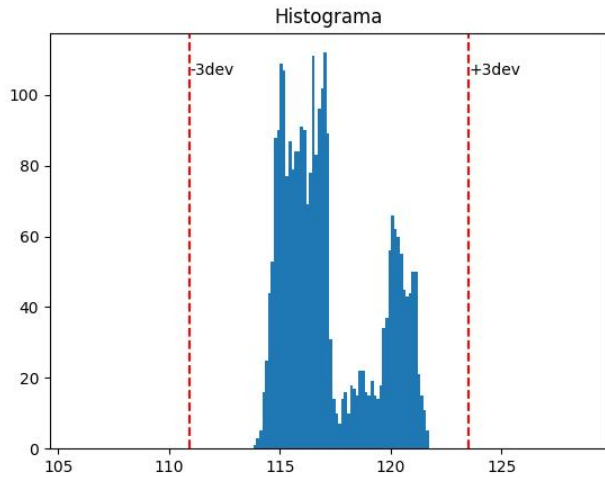
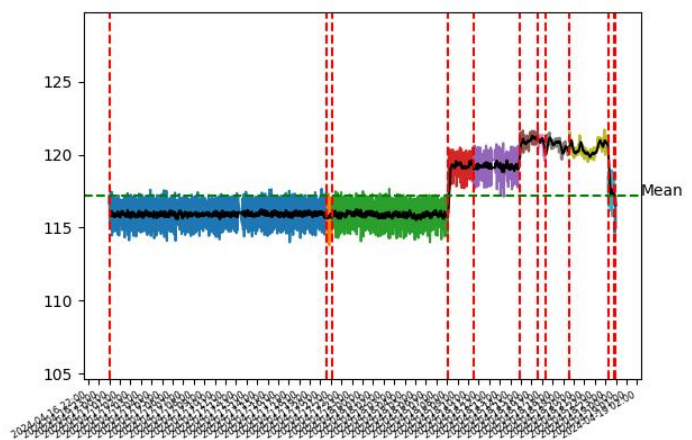
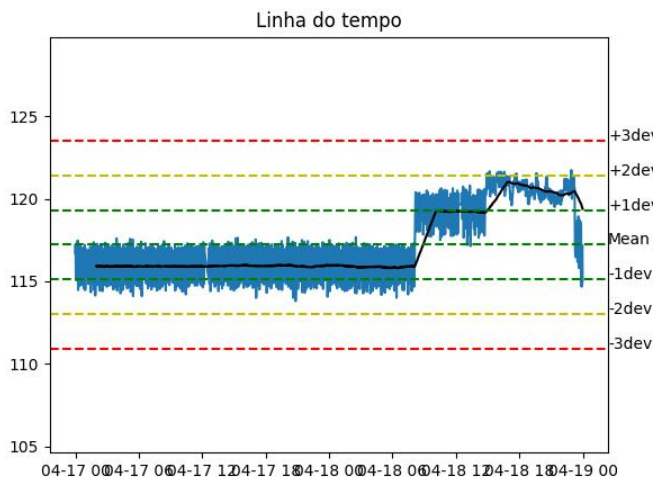
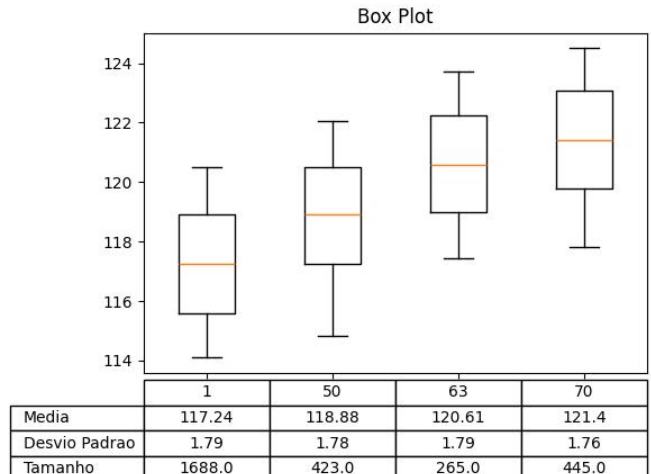
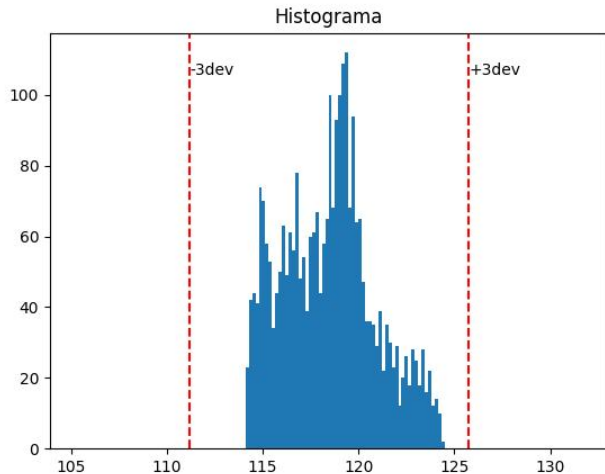
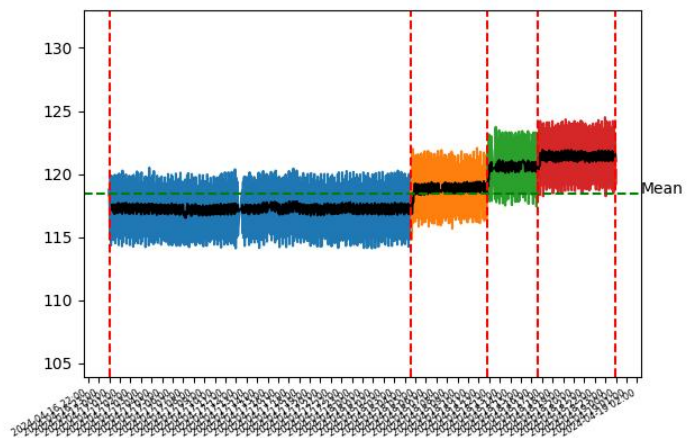
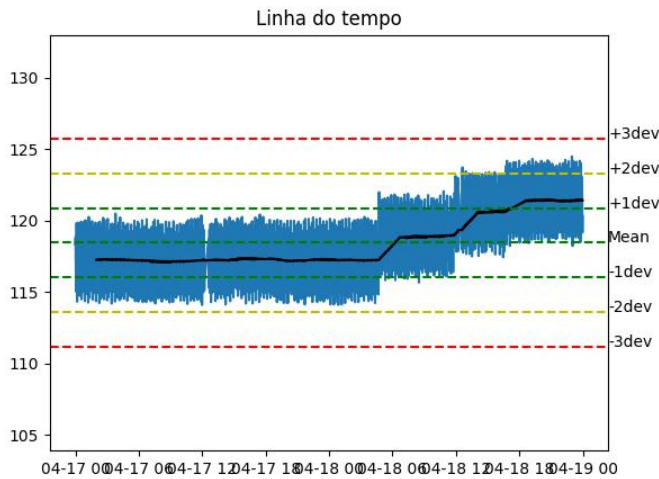


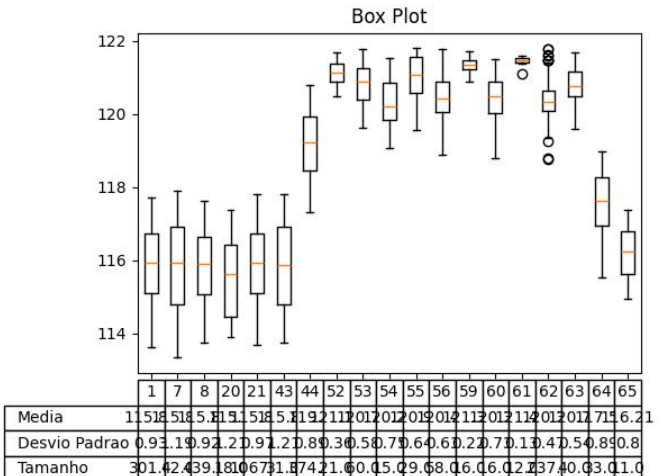
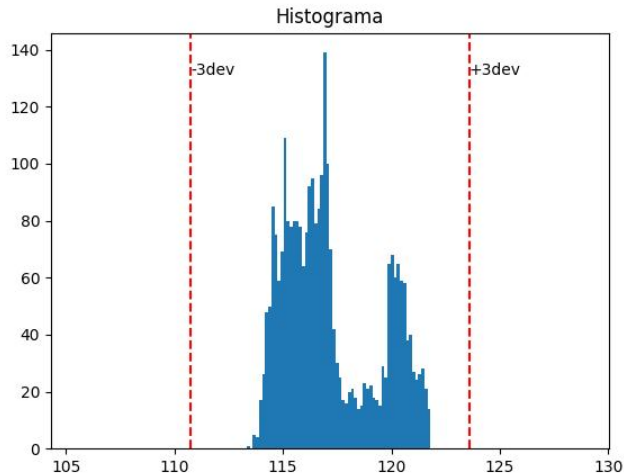
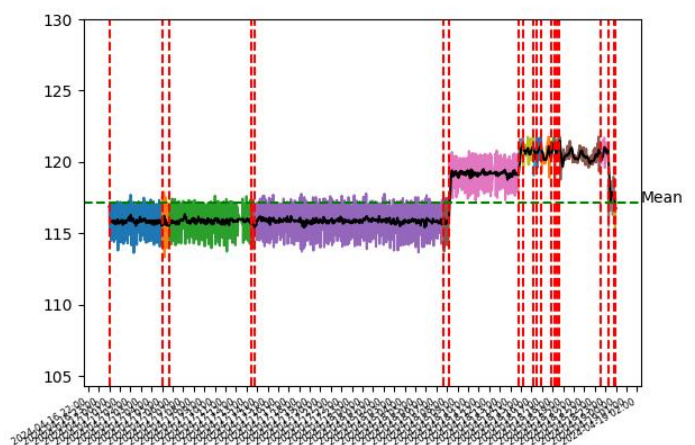
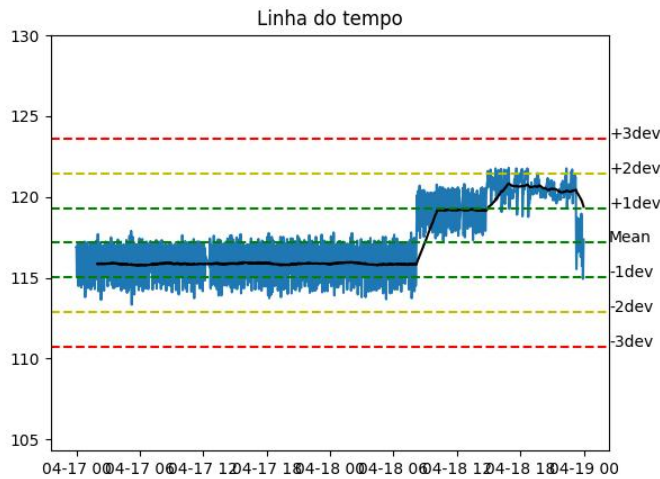
Analise da variável: LINHA 4-SELADORA-ESPELHO SELAGEM-SUPERIOR ESQUERDO-TEMPERATURA C1.328

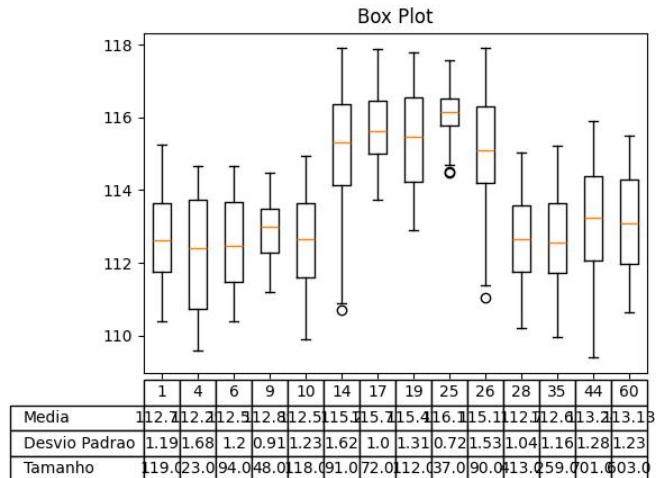
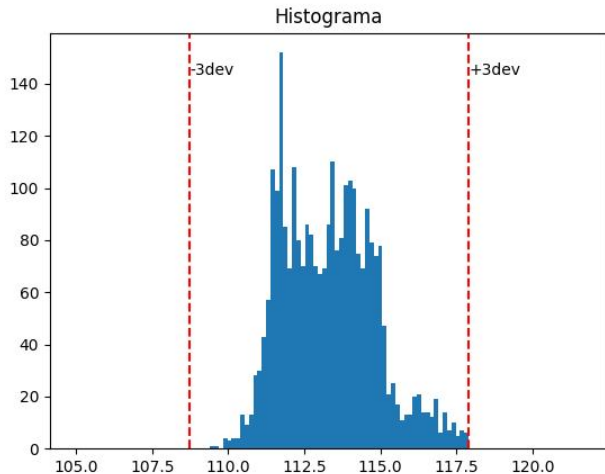
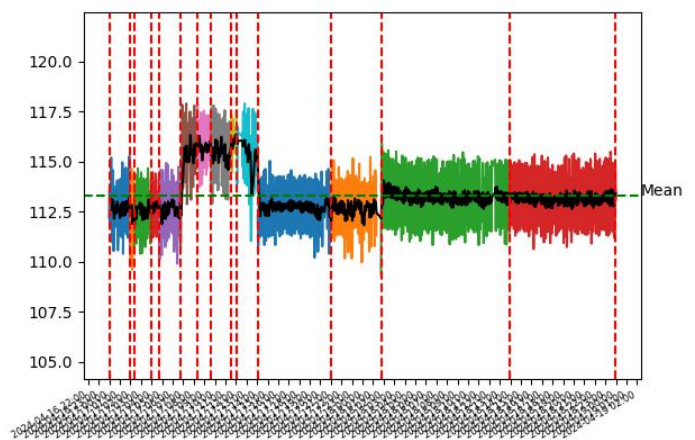
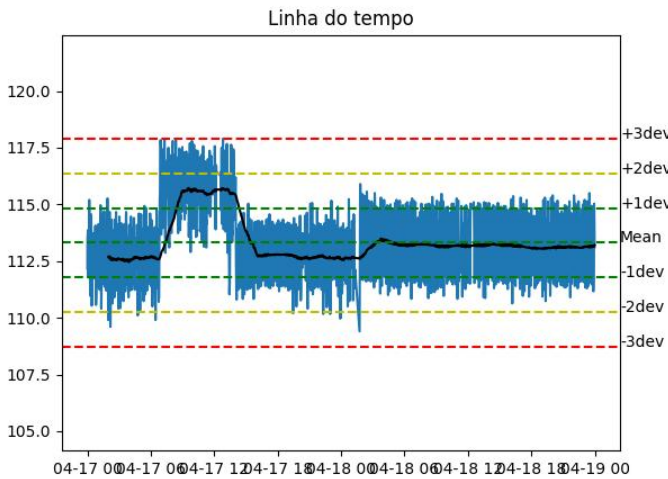


Analise da variável: LINHA 1-SELADORA-ESPELHO SELAGEM-SUPERIOR ESQUERDO-TEMPERATURA Ar & C1.267

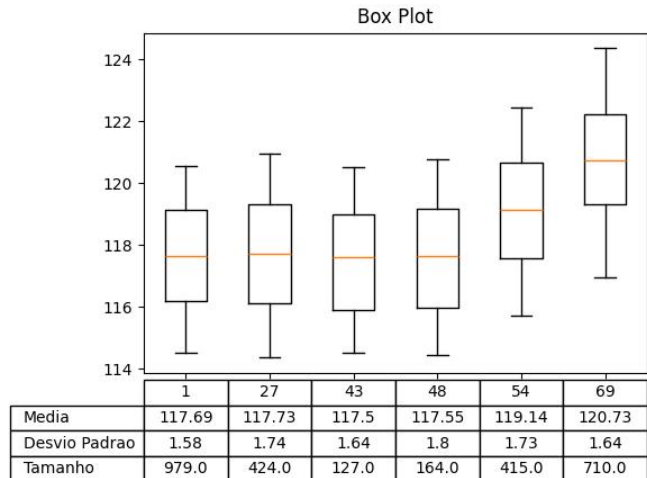
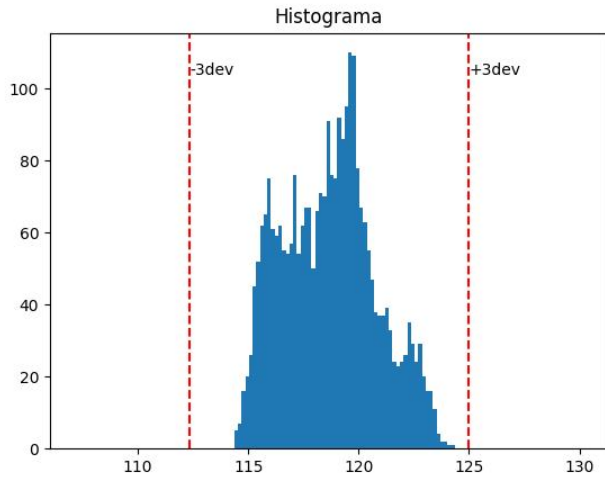
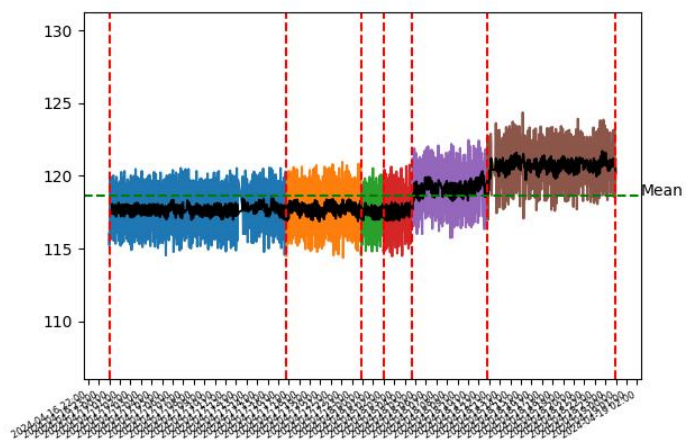
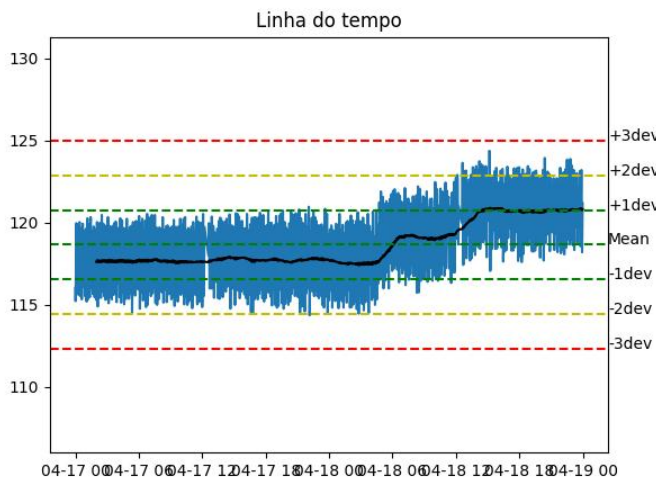


Analise da variável: LINHA 4-SELADORA-ESPELHO SELAGEM-SUPERIOR DIREITO-TEMPERATURAS & re: 1.234

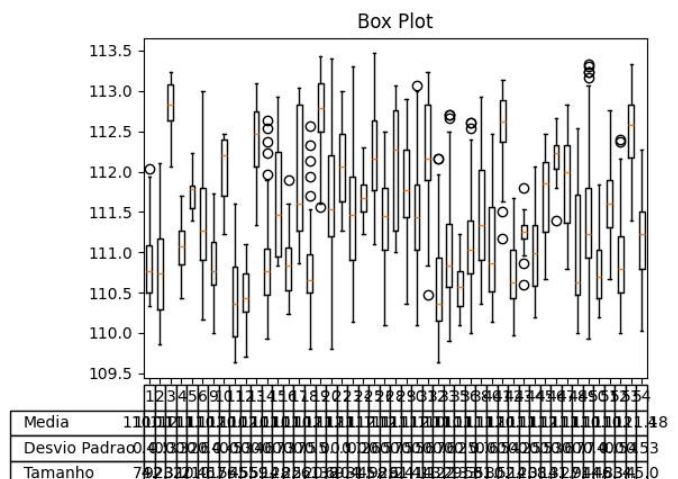
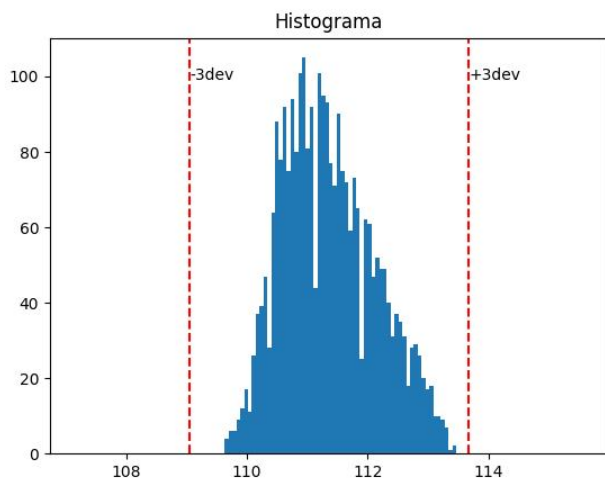
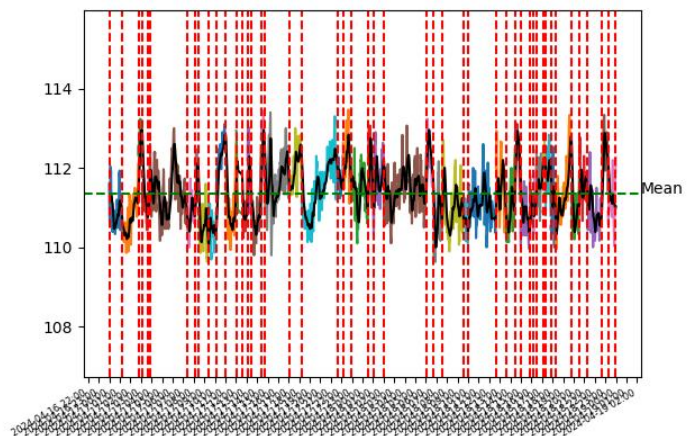
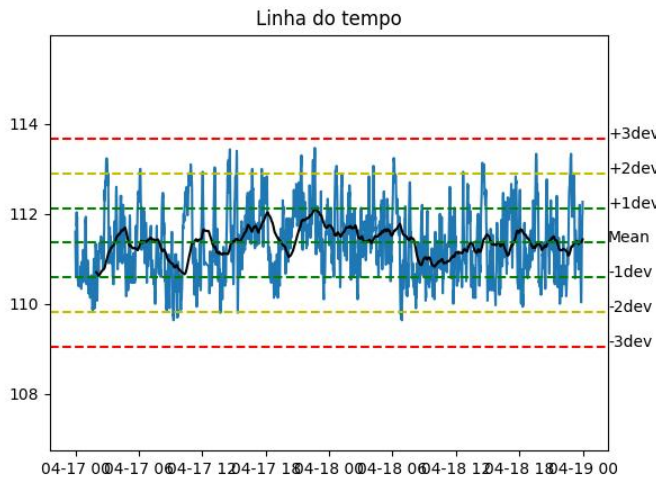




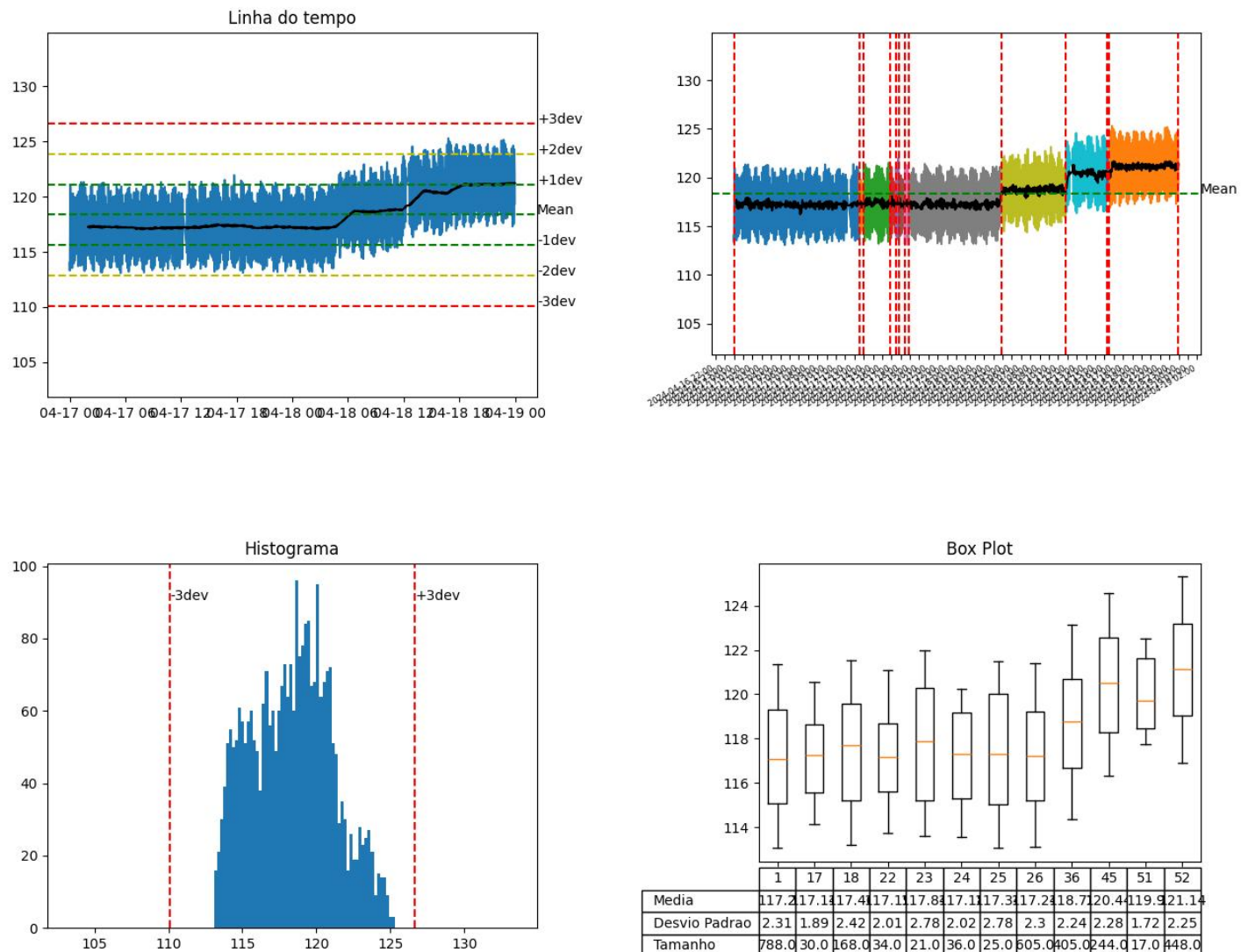
Analise da variável: LINHA 1-SELADORA-ESPELHO SELAGEM-INFERIOR ESQUERDO-TEMPERATURA 1.059



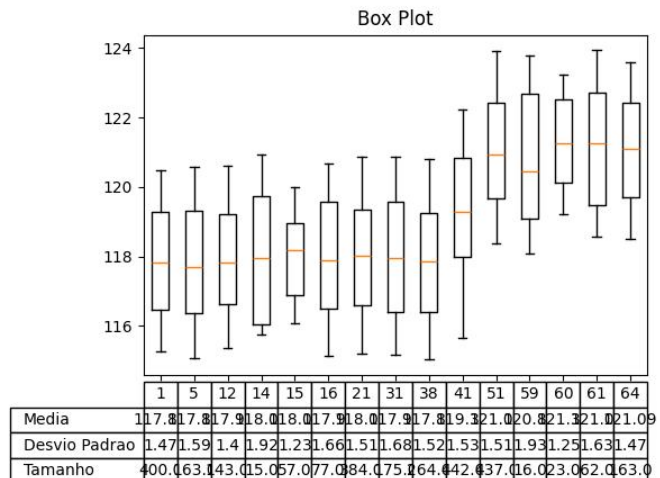
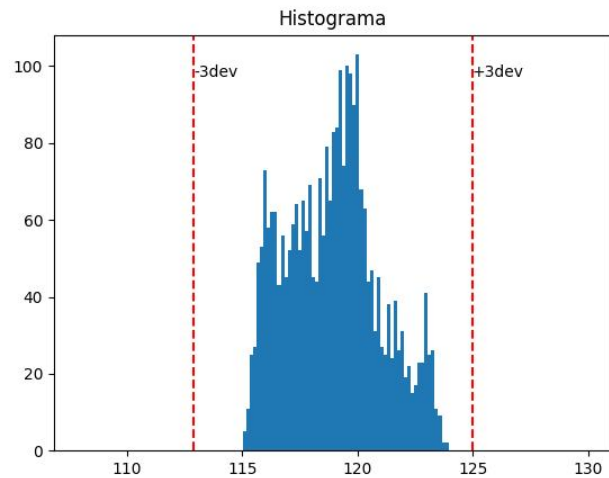
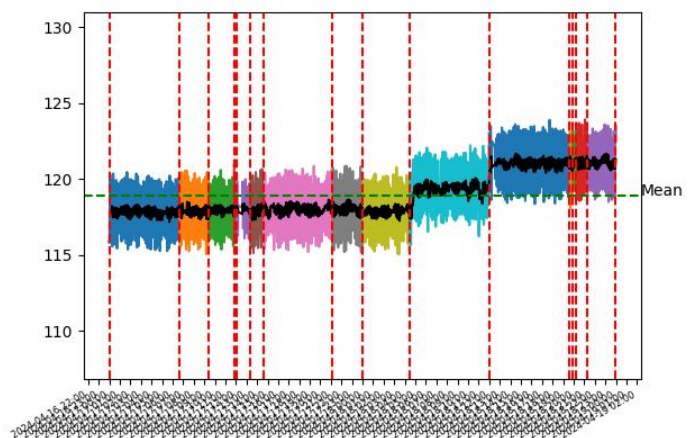
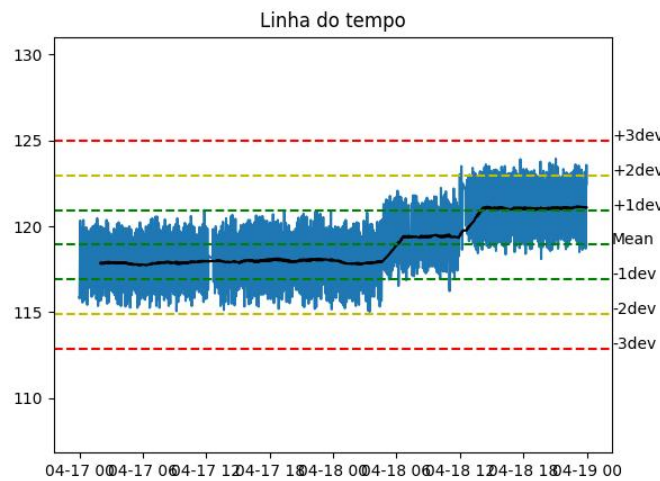
Analise da variável: LINHA 3-SELADORA-ESPELHO SELAGEM-SUPERIOR DIREITO-TEMPERATURAS & Gre: 1.052

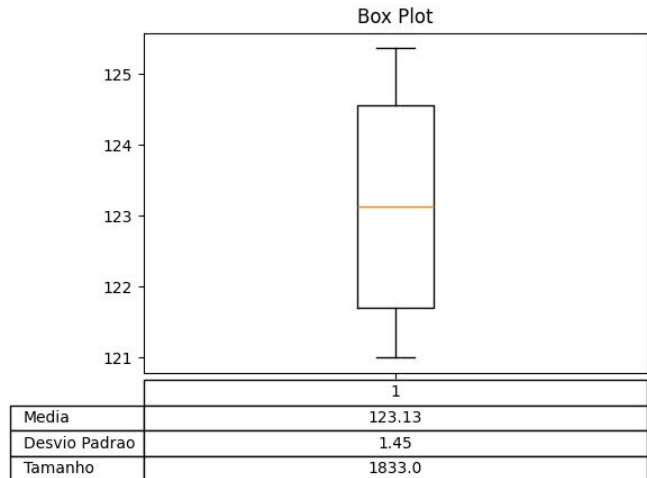
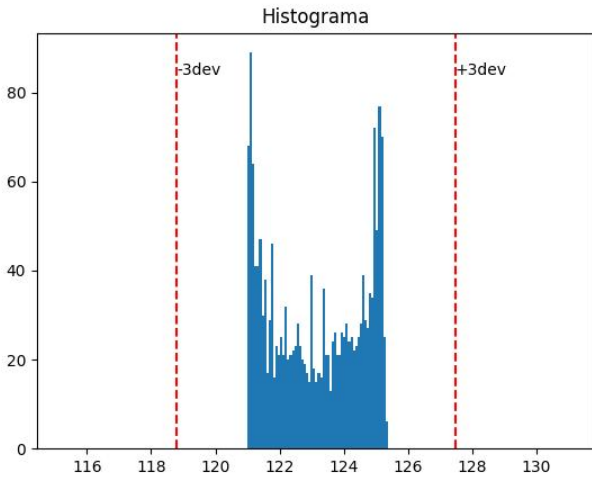
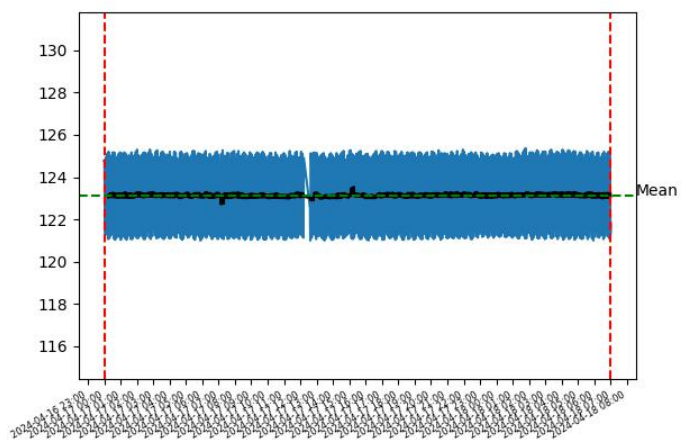
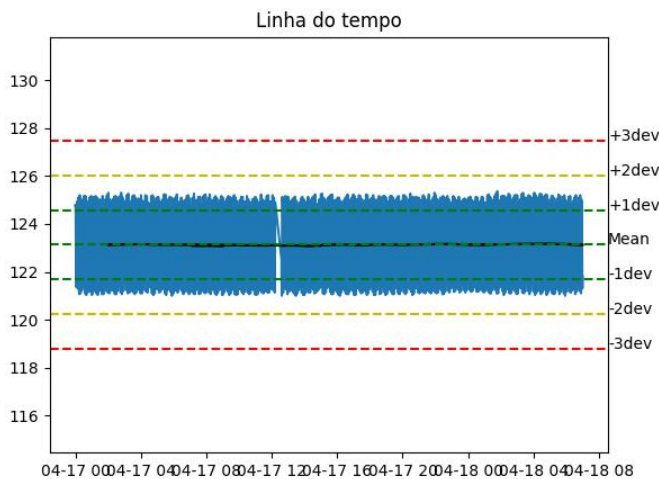


Analise da variável: LINHA 1-SELADORA-ESPELHO SELAGEM-SUPERIOR DIREITO-TEMPERATURA Score: 1.04

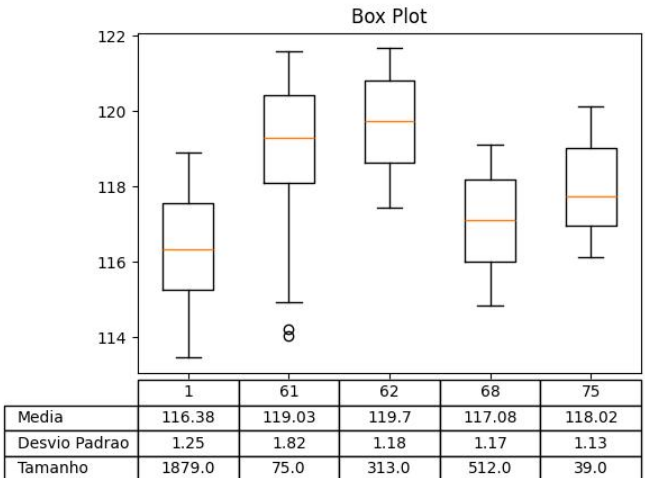
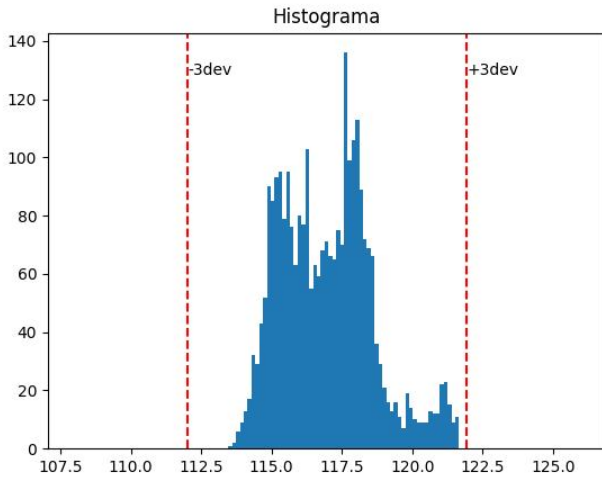
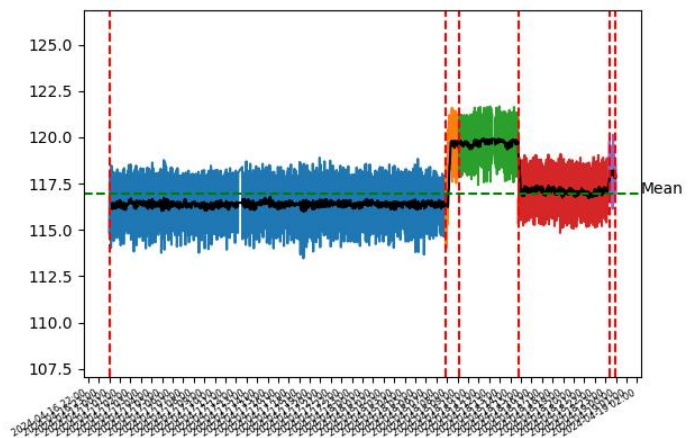
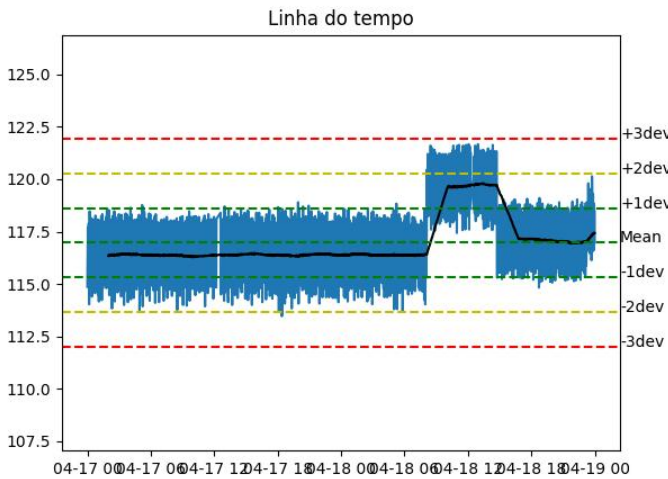


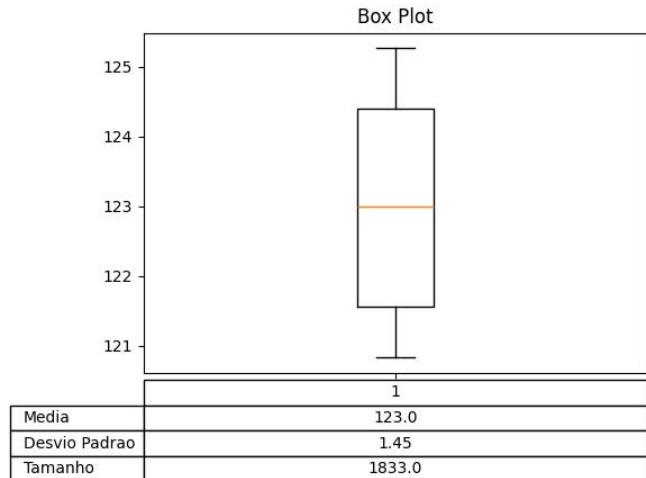
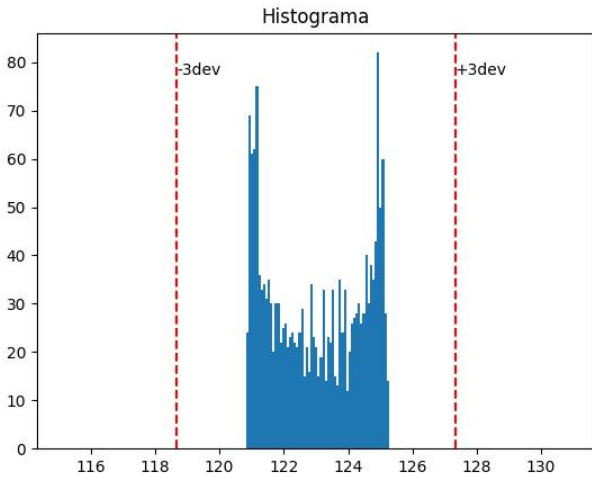
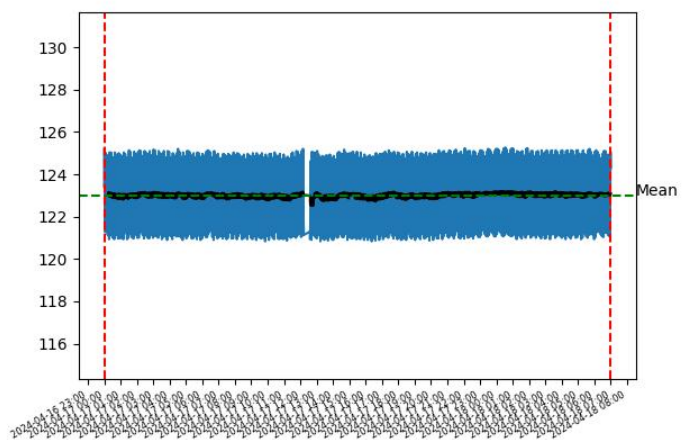
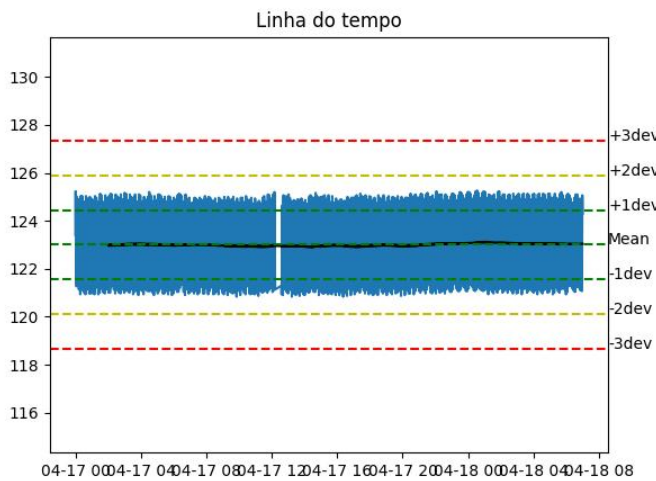
Analise da variável: LINHA 1-SELADORA-ESPELHO SELAGEM-INFERIOR DIREITO-TEMPERATURAS6re: 1.013





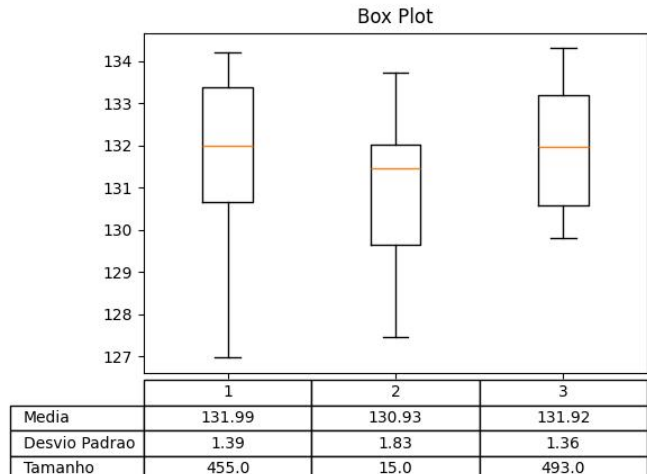
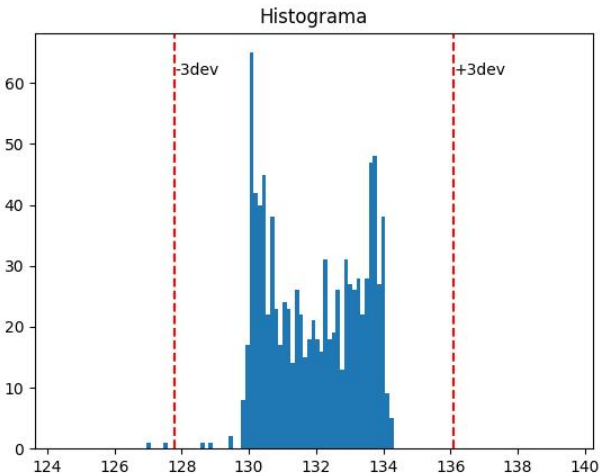
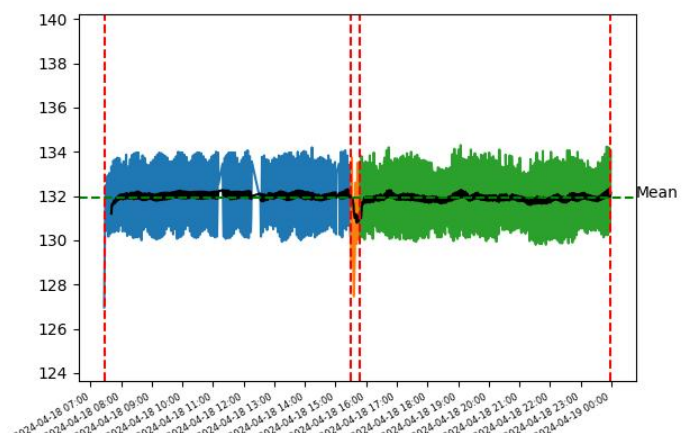
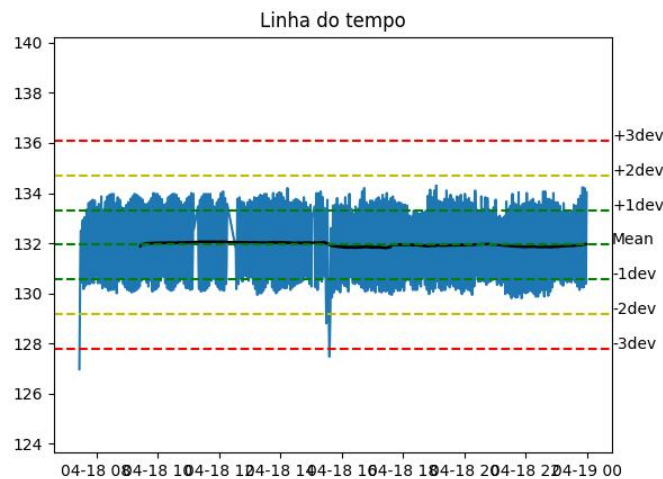
Analise da variável: LINHA 4-SELADORA-ESPELHO SELAGEM-INFERIOR DIREITO-TEMPERATURAS re: 0.985

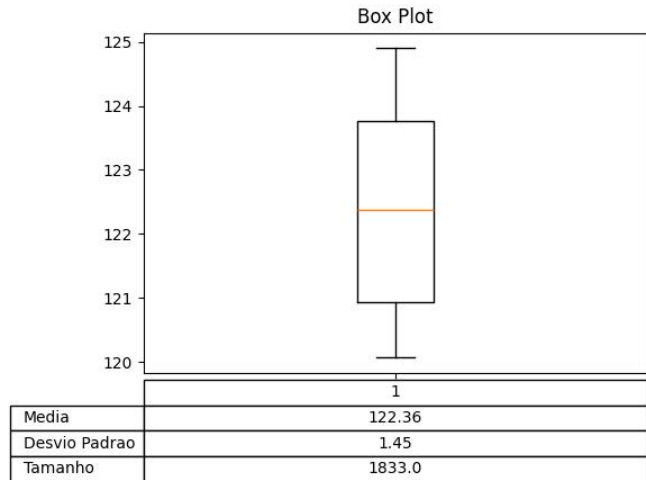
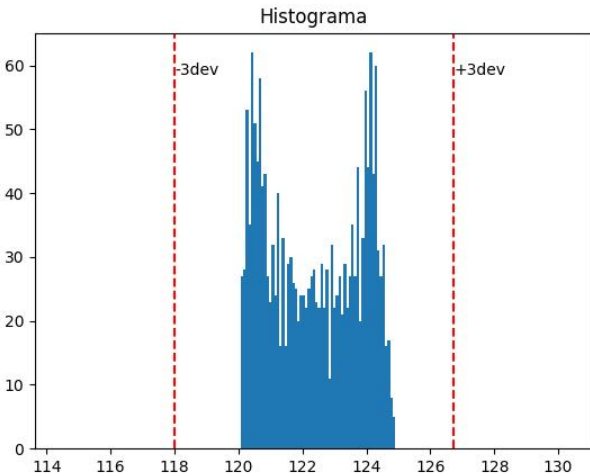
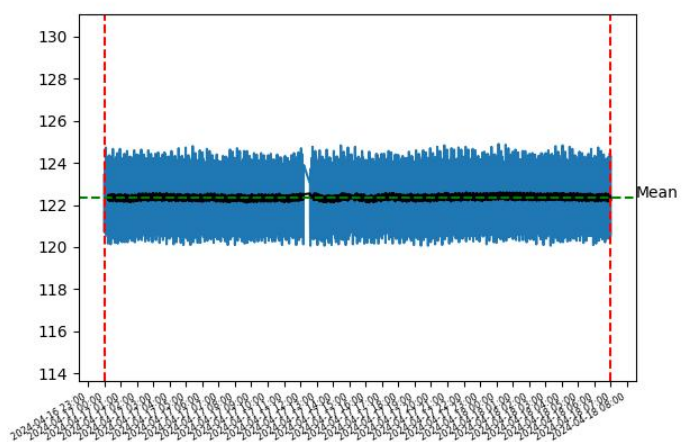
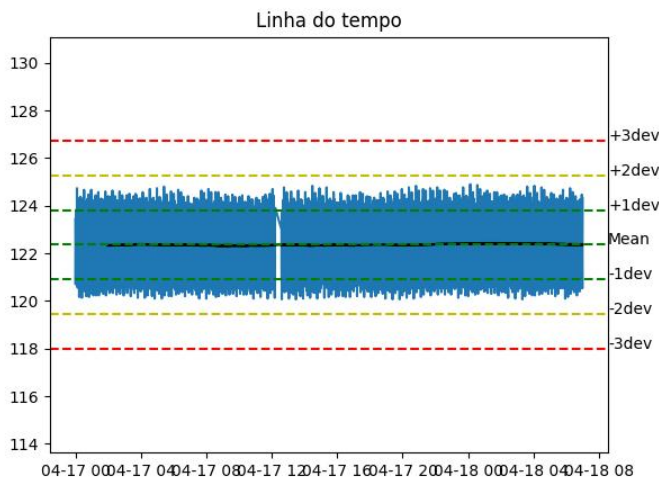




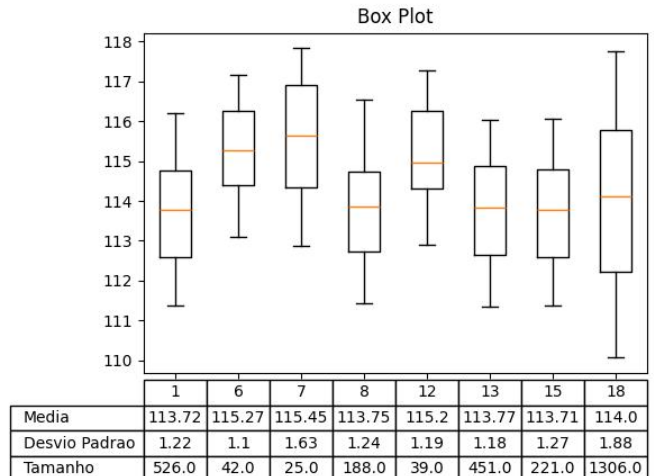
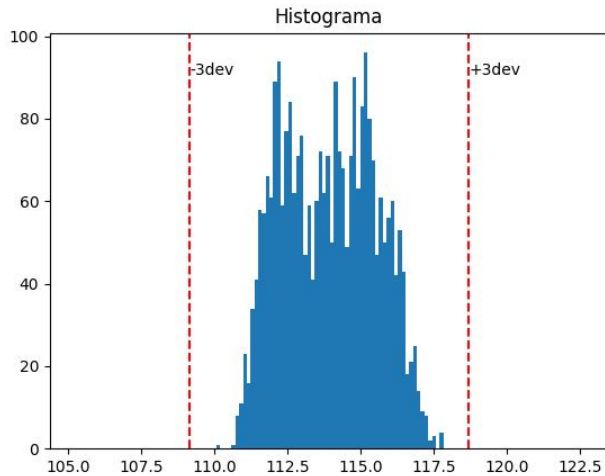
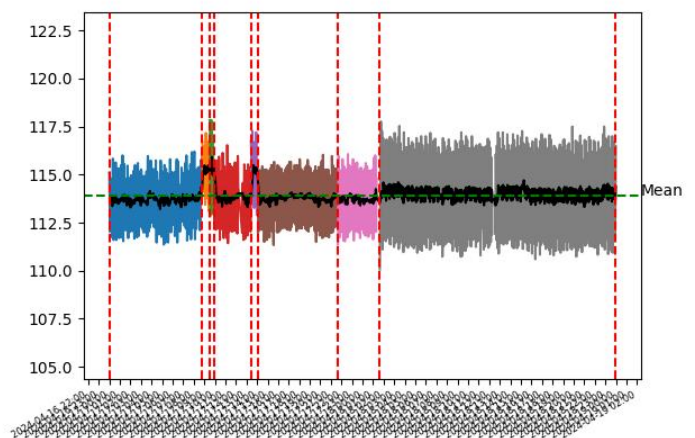
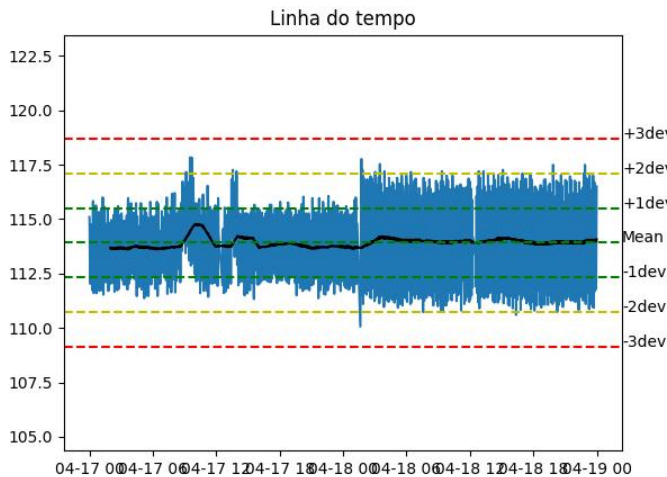
Analise da variável: LINHA 8-SELADORA-ESPELHO-IE2-TEMPERATURA-CELSIUS

Score: 0.95

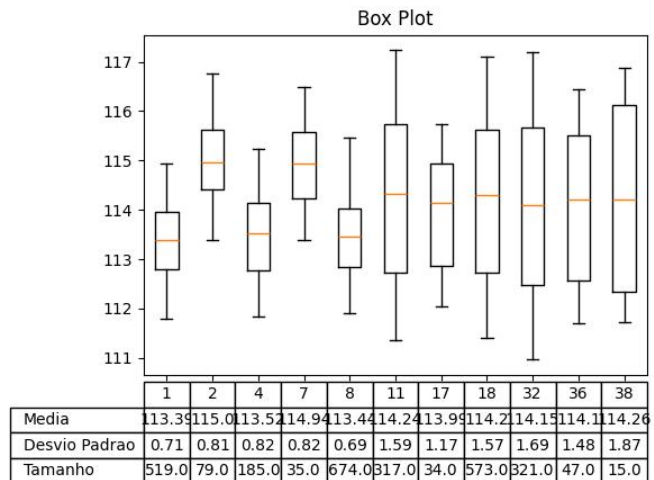
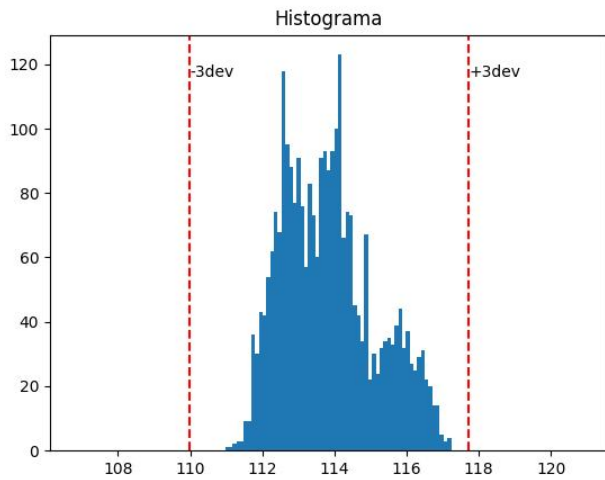
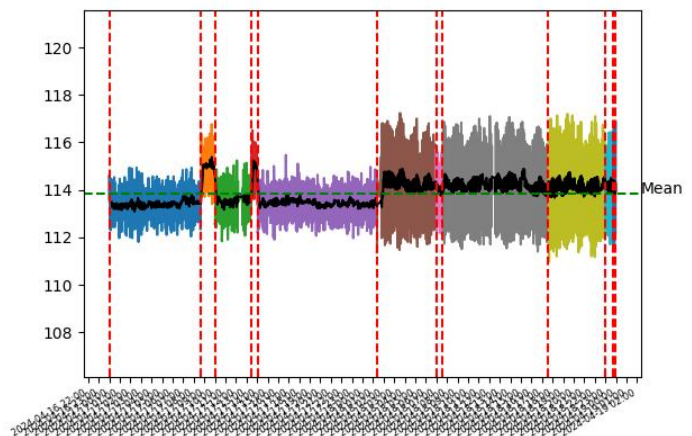
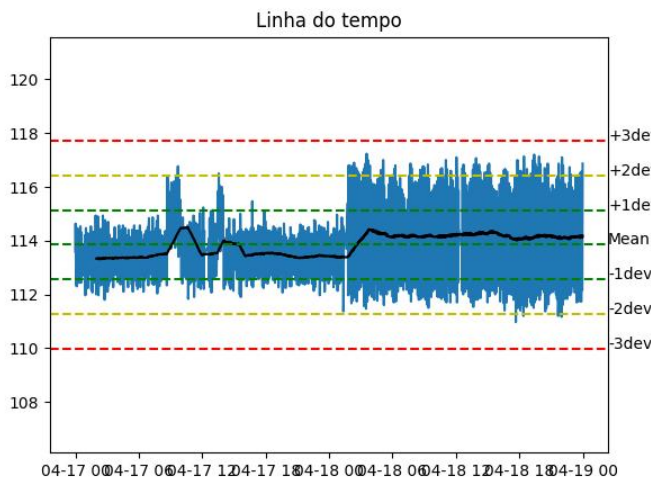


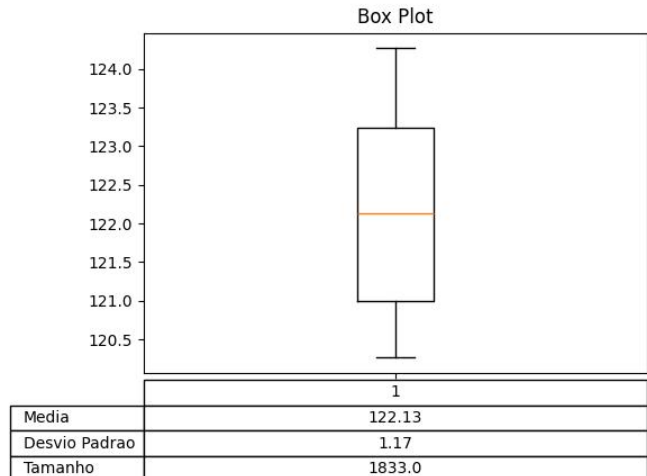
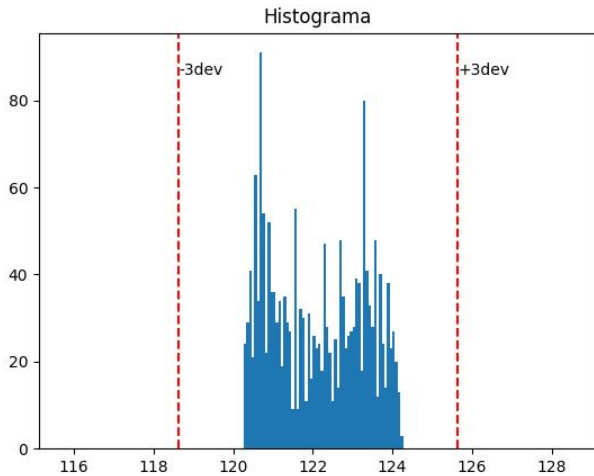
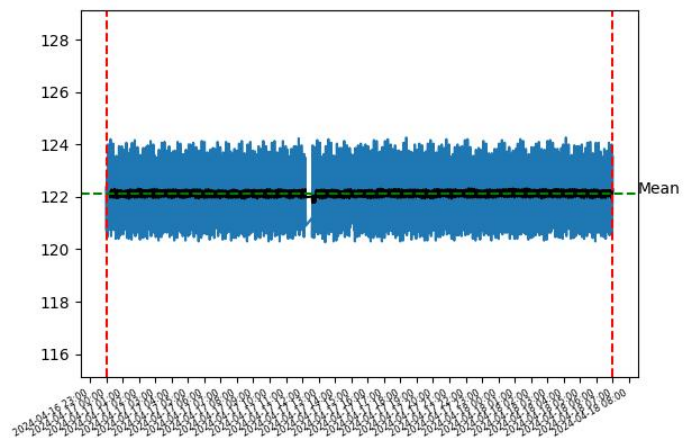
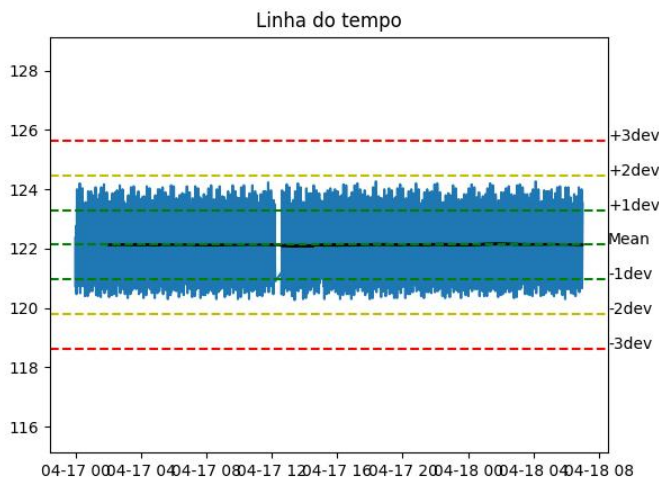


Analise da variável: LINHA 2-SELADORA-ESPELHO SELAGEM-SUPERIOR DIREITO-TEMPERATURAS & re: 0.934



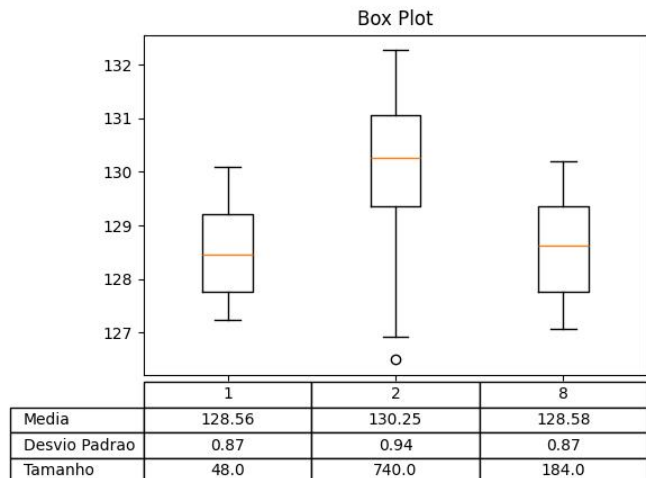
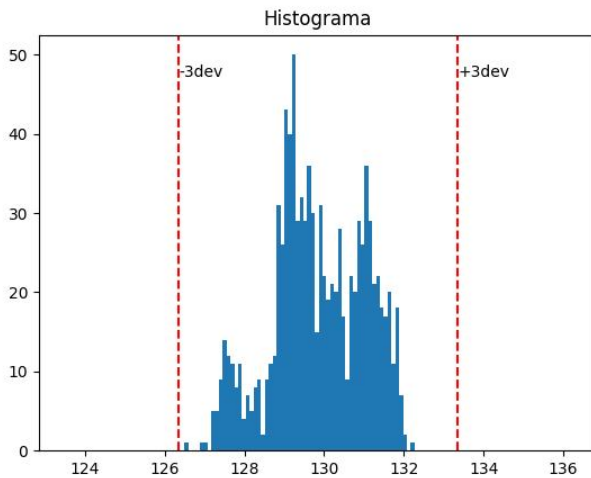
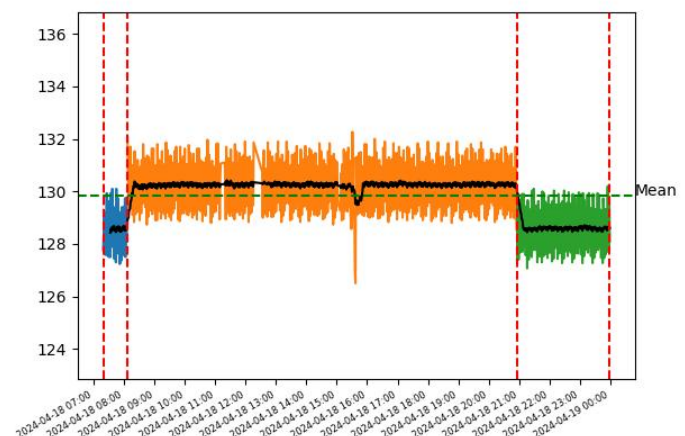
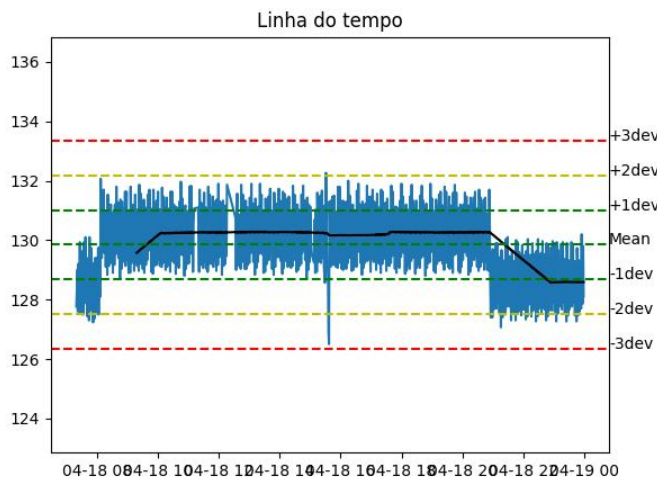
Analise da variável: LINHA 2-SELADORA-ESPELHO SELAGEM-SUPERIOR ESQUERDO-TEMPERATURA: 0.86



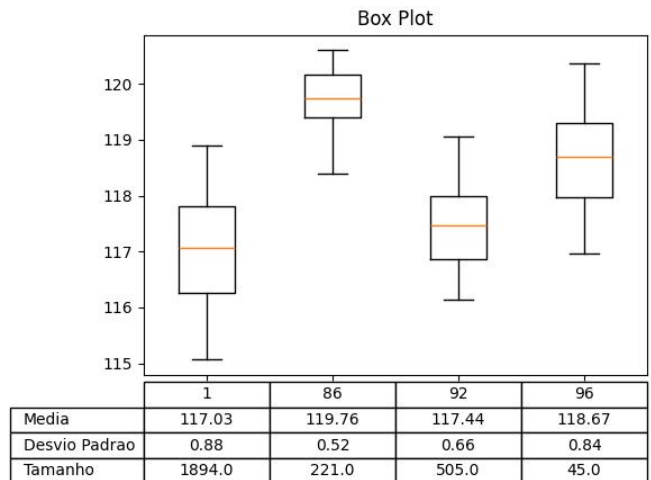
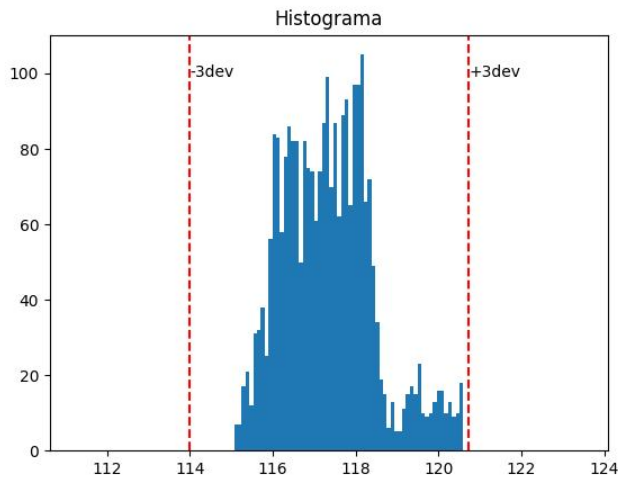
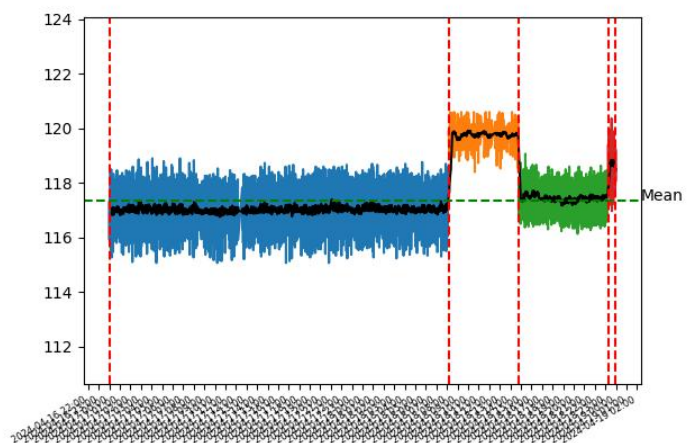
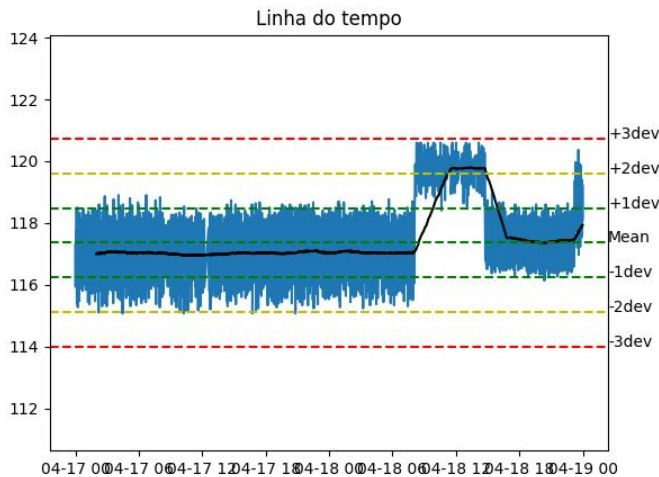


Analise da variável: LINHA 8-SELADORA-ESPELHO-IE1-TEMPERATURA-CELSIUS

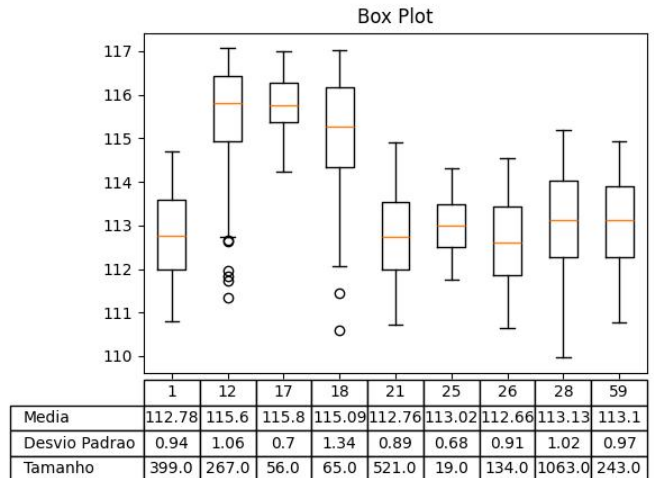
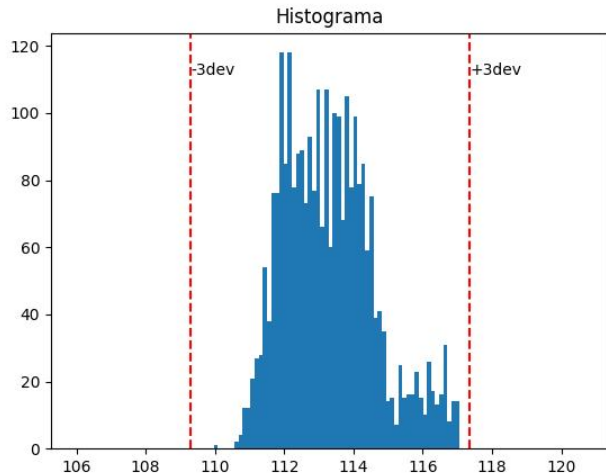
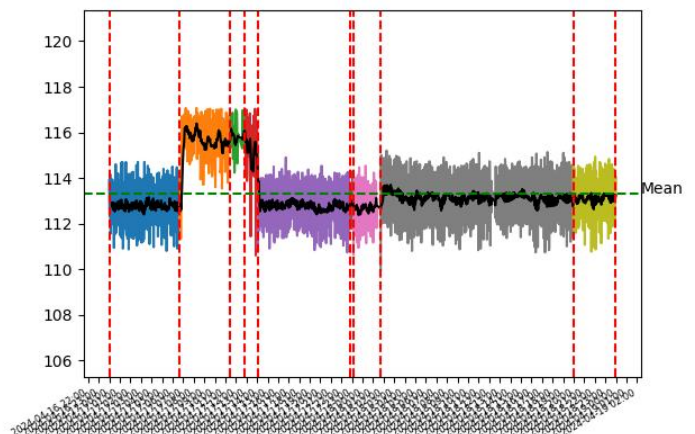
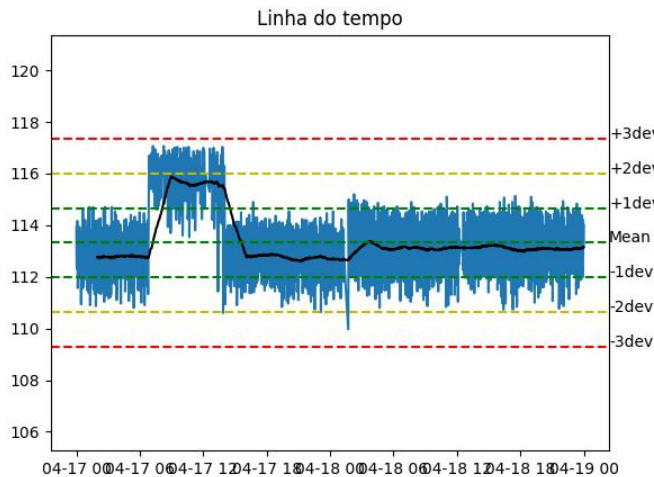
Score: 0.768

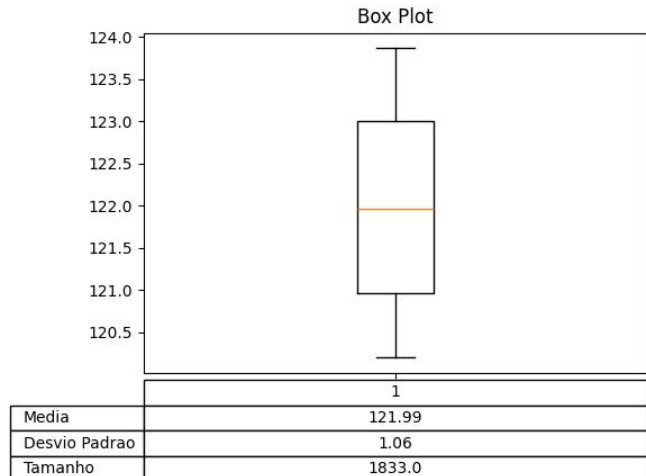
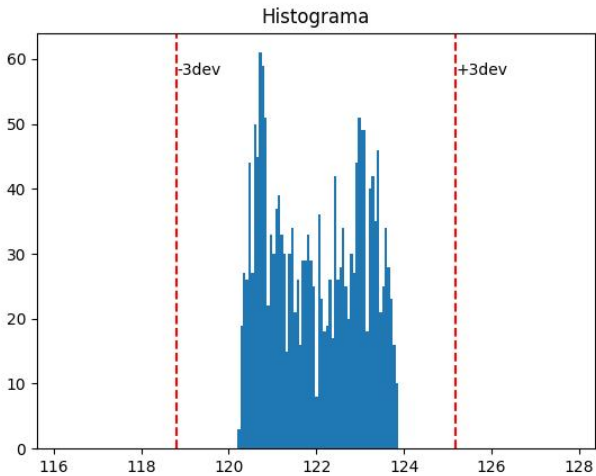
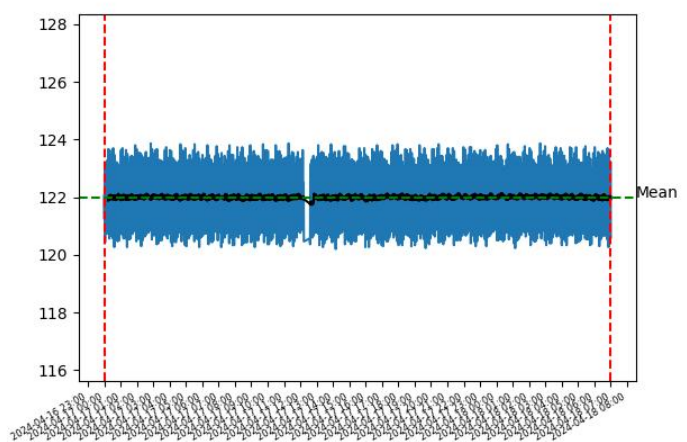
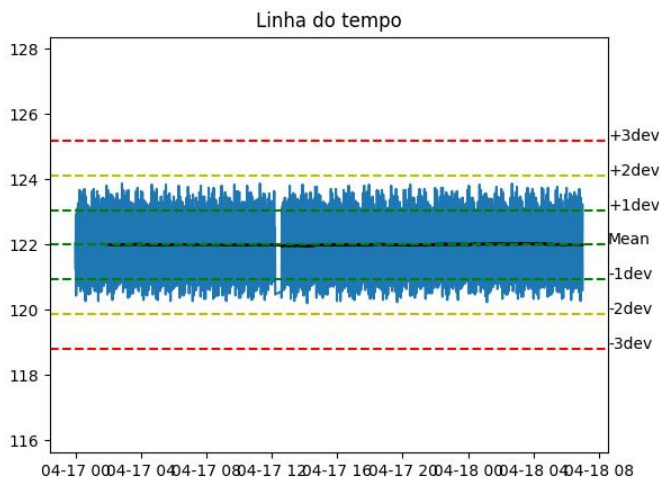


Analise da variável: LINHA 4-SELADORA-ESPELHO SELAGEM-INFERIOR ESQUERDO-TEMPERATURA 0.759

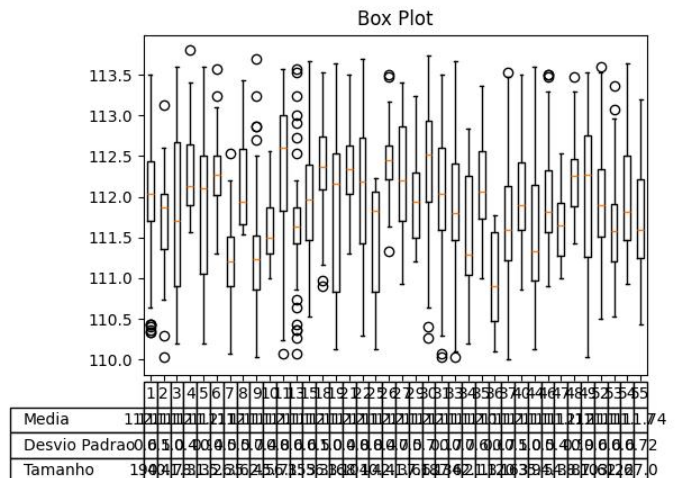
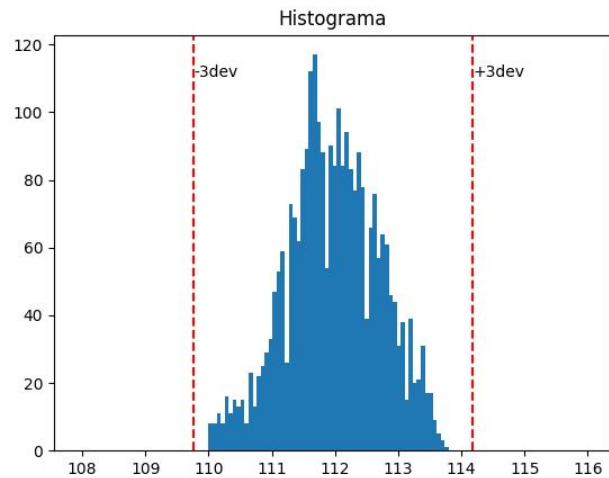
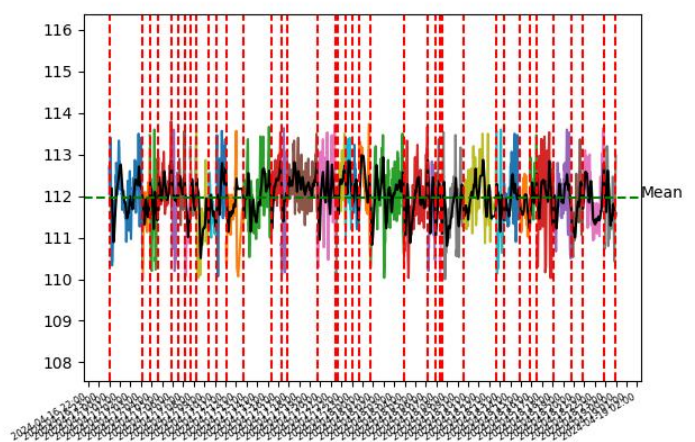
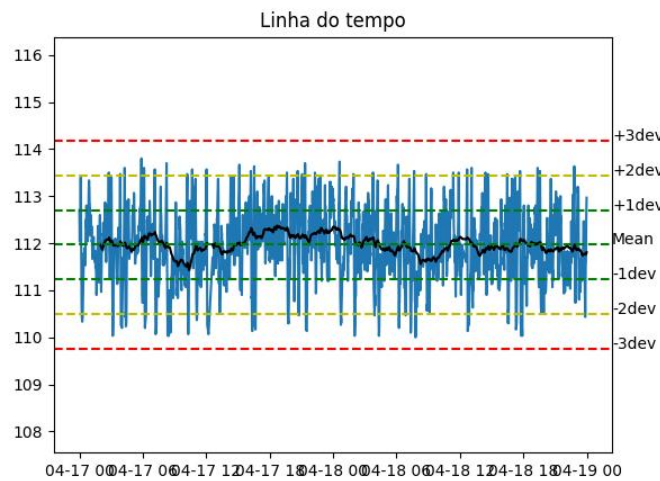


Analise da variável: LINHA 2-SELADORA-ESPELHO SELAGEM-INFERIOR ESQUERDO-TEMPERATURA 0.752

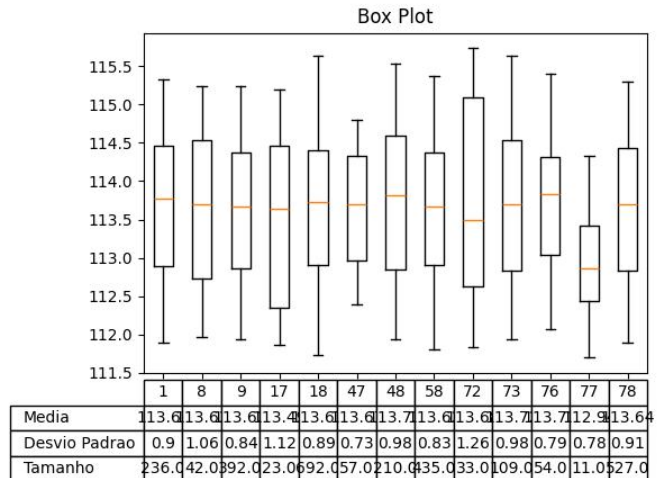
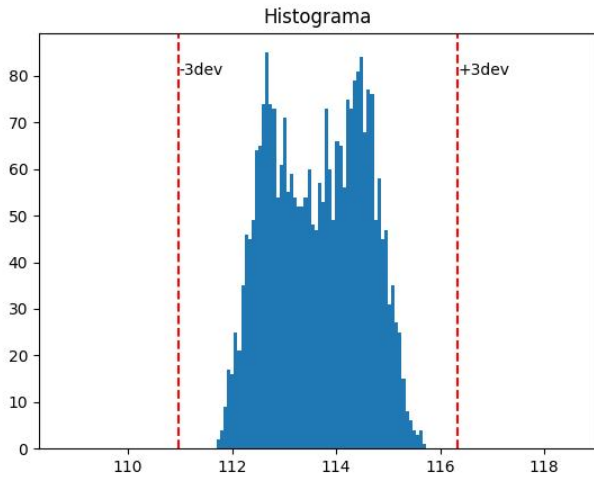
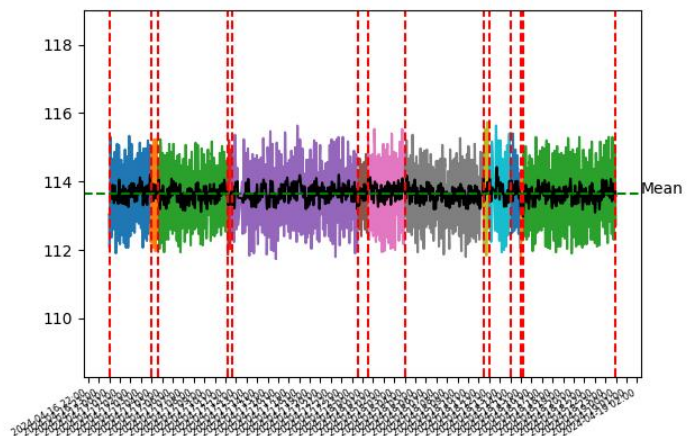
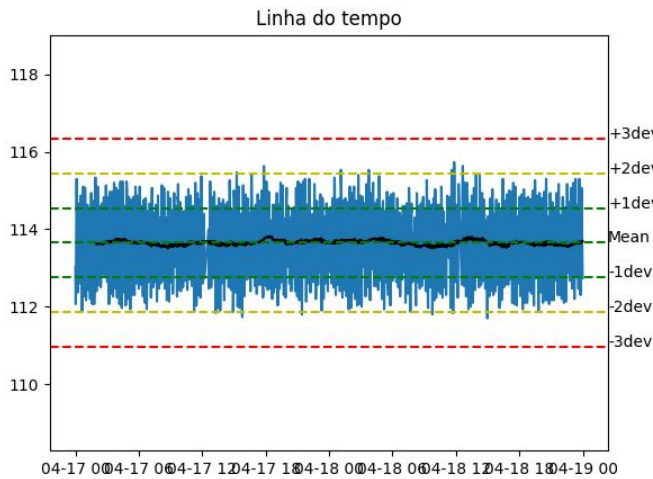


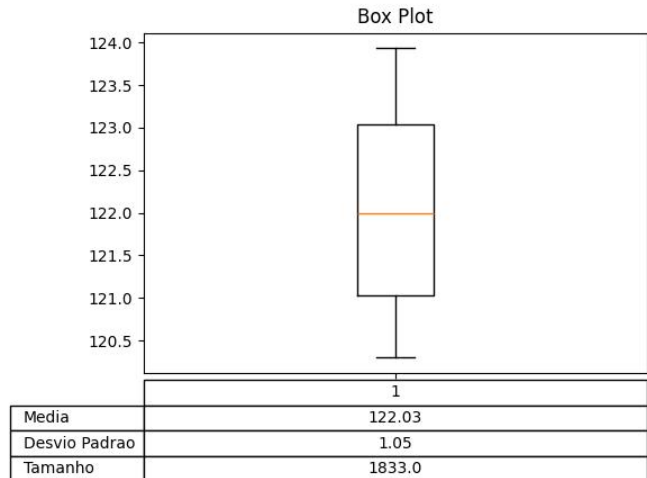
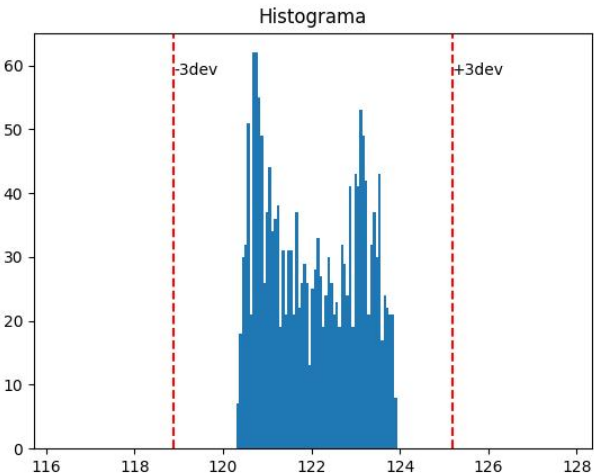
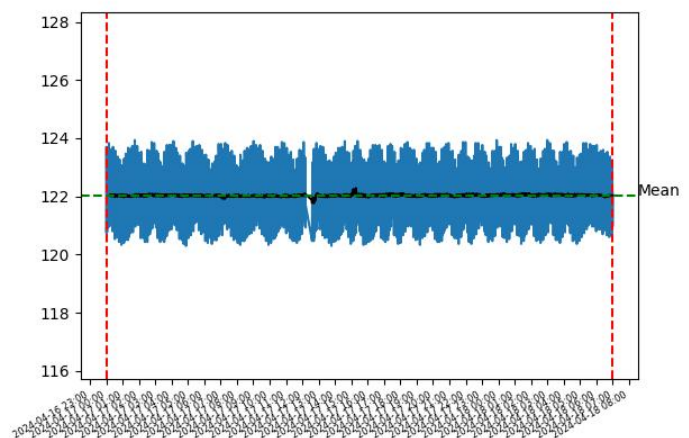
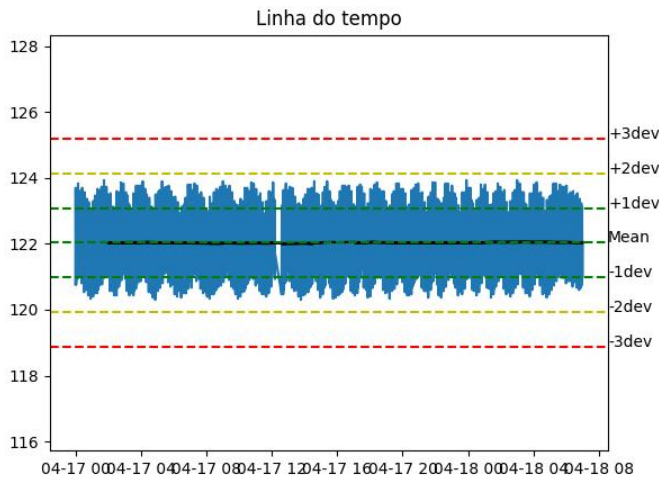


Analise da variável: LINHA 3-SELADORA-ESPELHO SELAGEM-SUPERIOR ESQUERDO-TEMPERATURA Ar & CO₂ 0.751

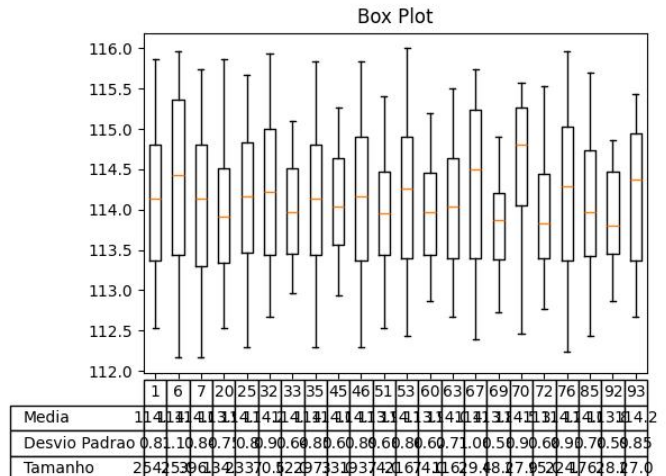
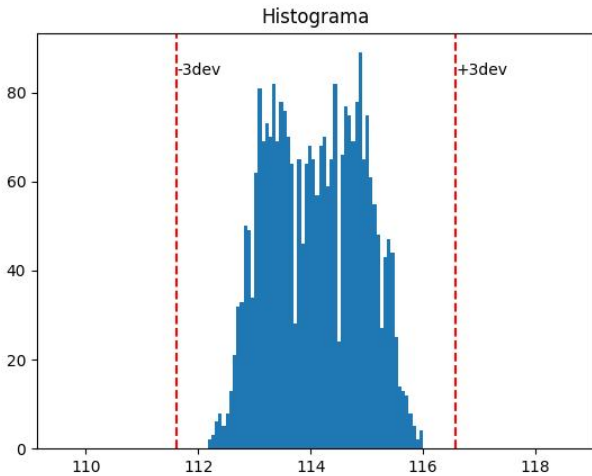
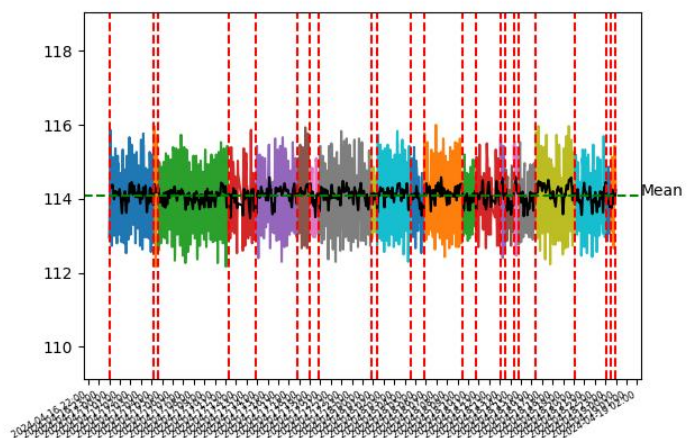
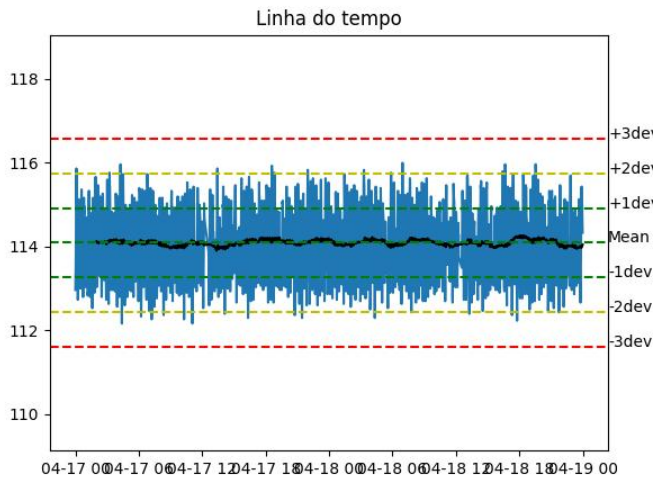


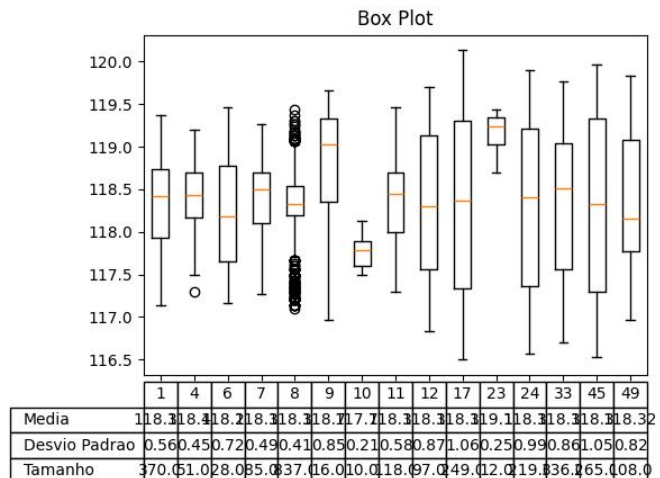
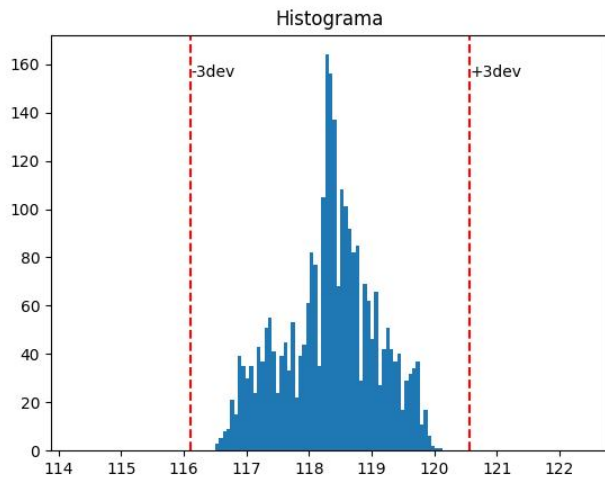
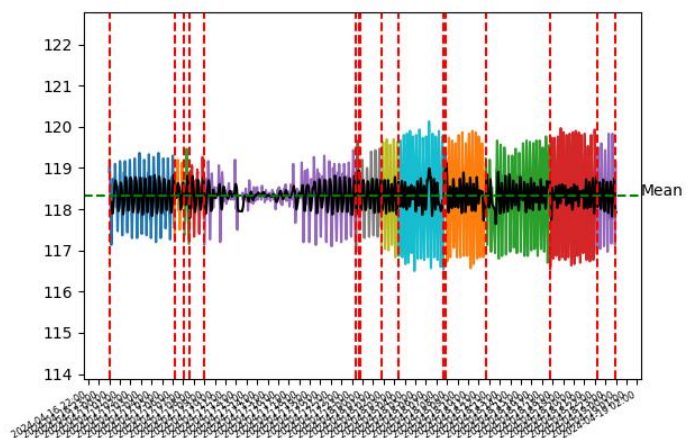
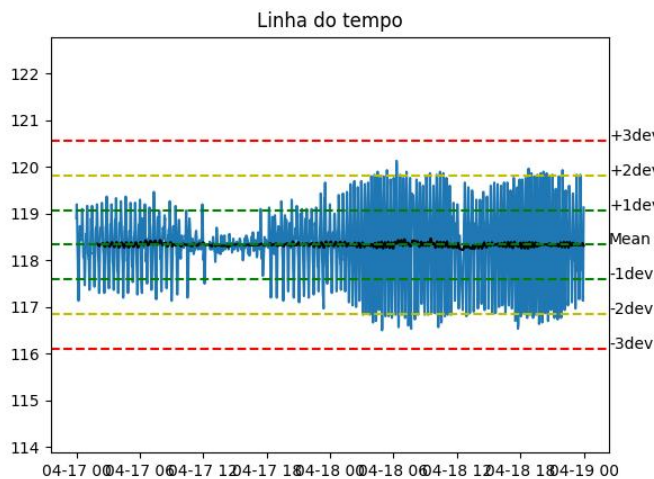
Analise da variável: LINHA 3-SELADORA-ESPELHO SELAGEM-INFERIOR DIREITO-TEMPERATURAS re: 0.751



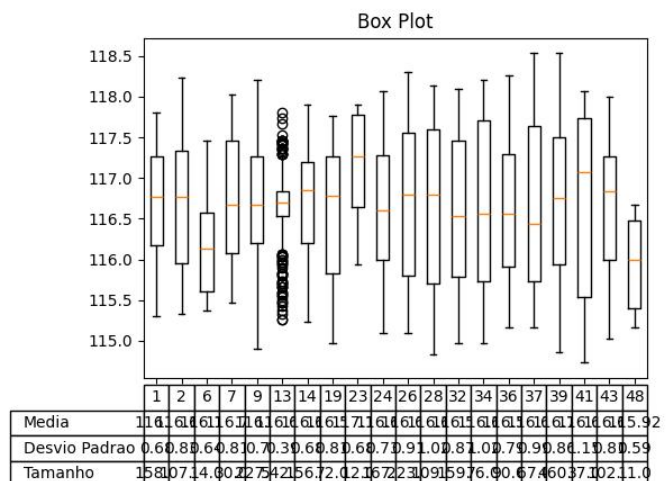
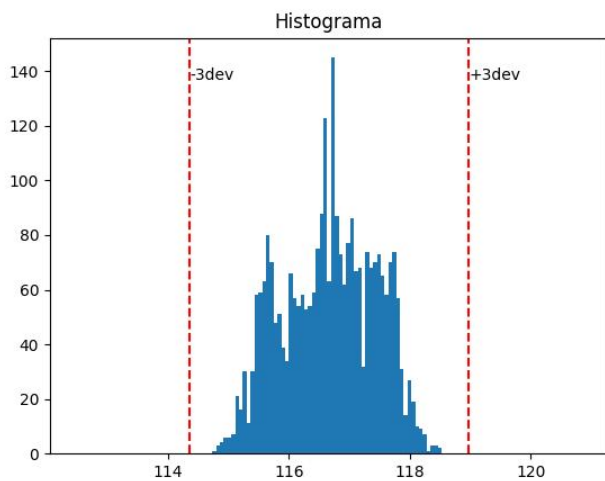
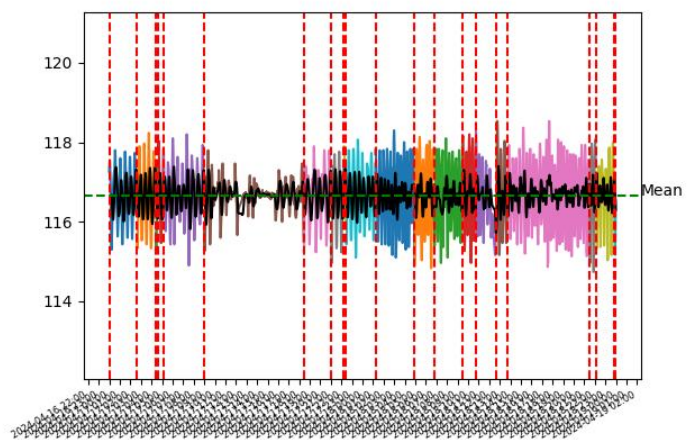
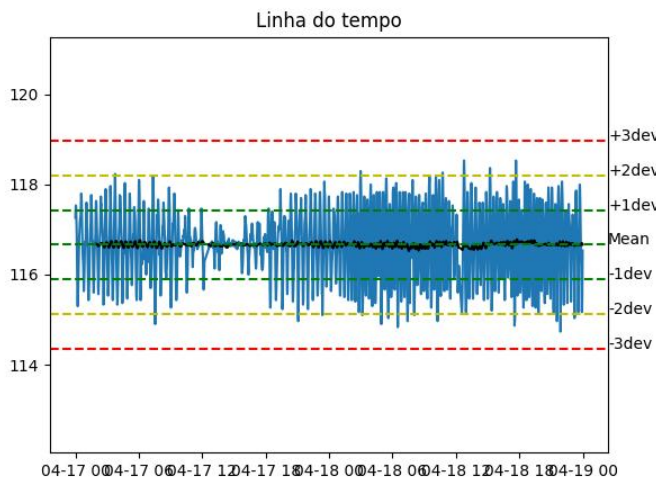


Analise da variável: LINHA 3-SELADORA-ESPELHO SELAGEM-INFERIOR ESQUERDO-TEMPERATURA 0.654

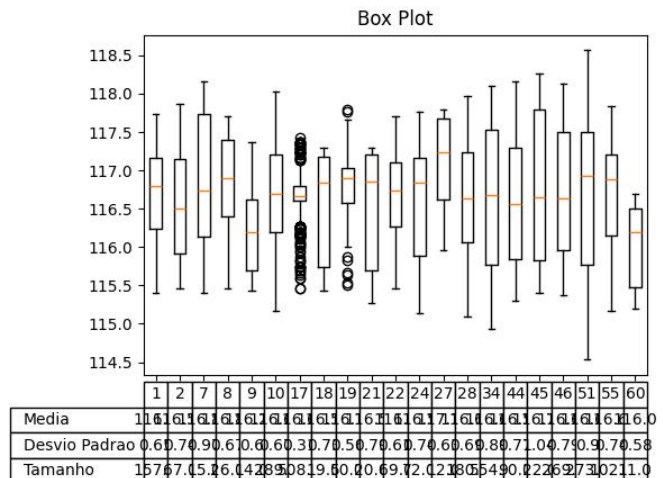
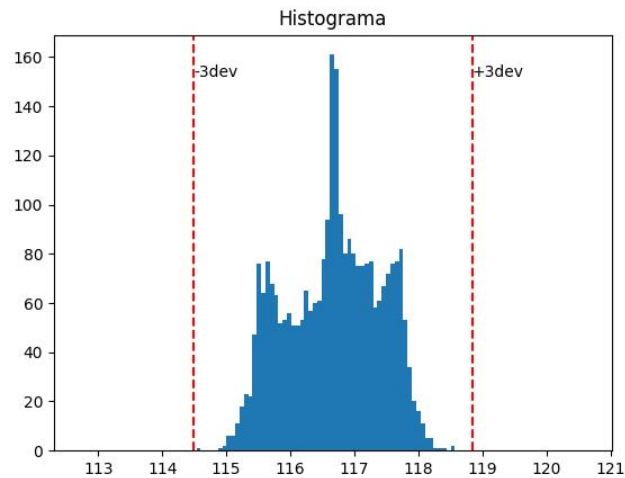
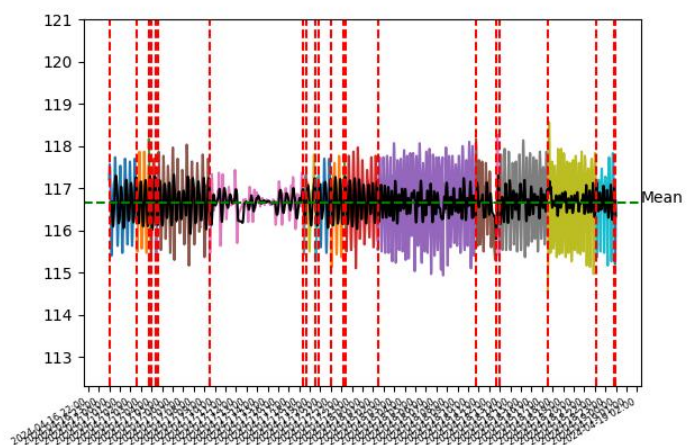
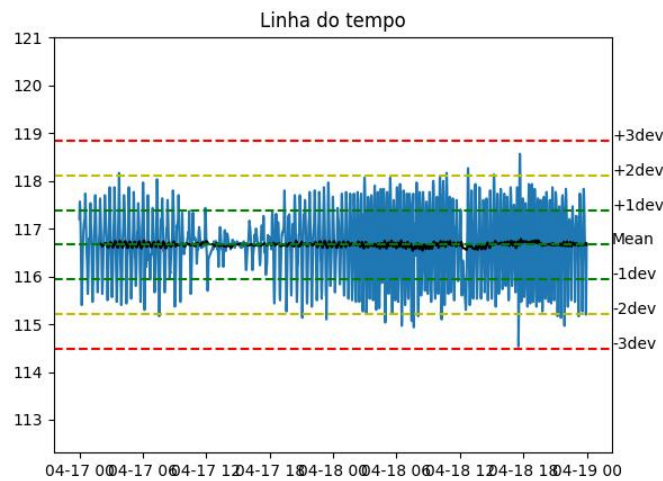




Analise da variável: LINHA 9-SELADORA-ESPELHO-CENTRO ESQUERDO-TEMPERATURA-CELSIUS Score: 0.613

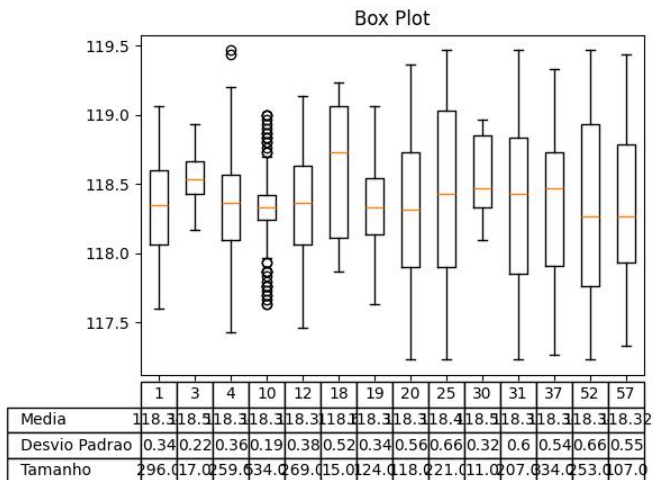
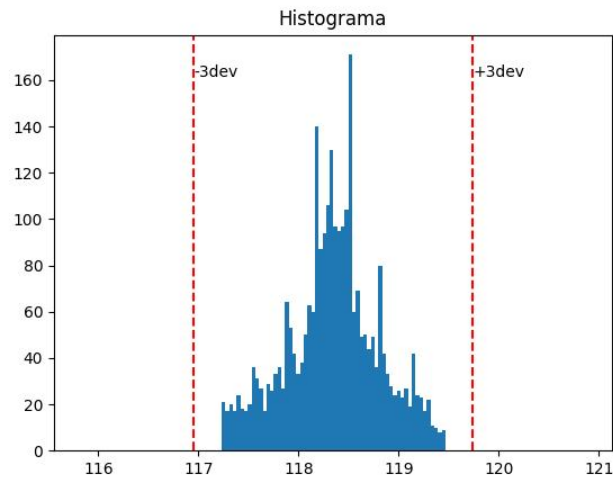
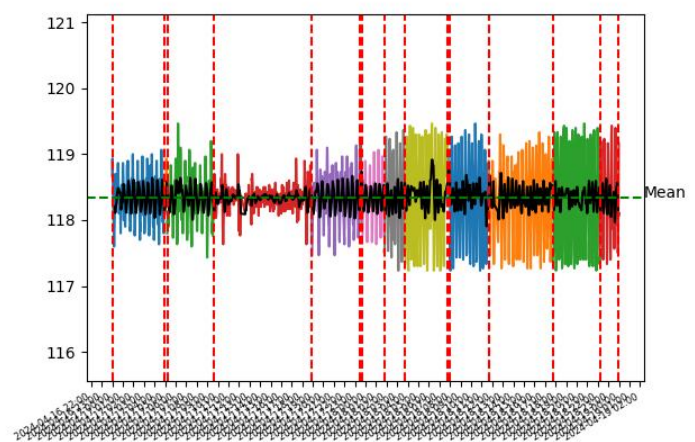
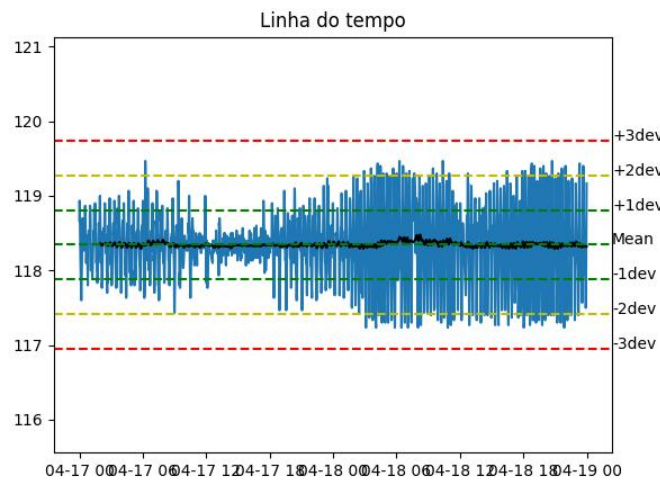


Analise da variável: LINHA 9-SELADORA-ESPELHO-CENTRO DIREITO-TEMPERATURA-CELSIUS Score: 0.547



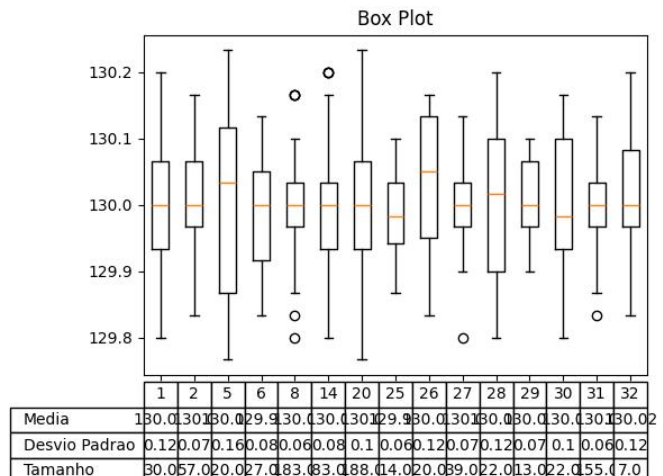
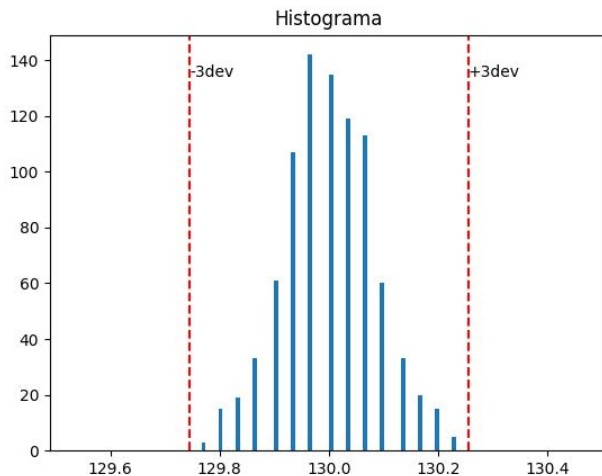
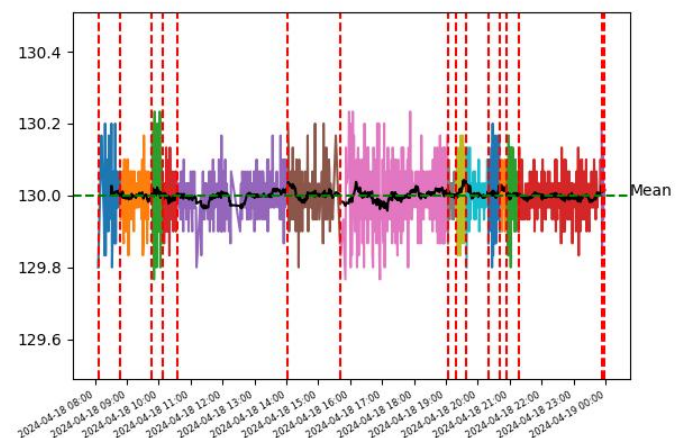
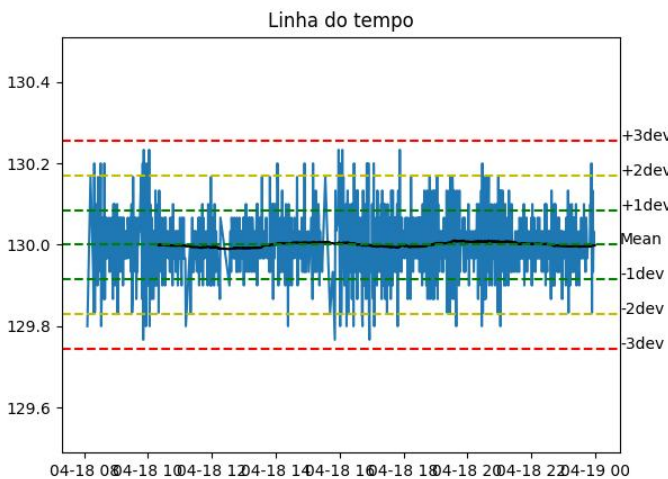
Analise da variável: LINHA 9-SELADORA-ESPELHO-ESQUERDO-TEMPERATURA-CELSIUS

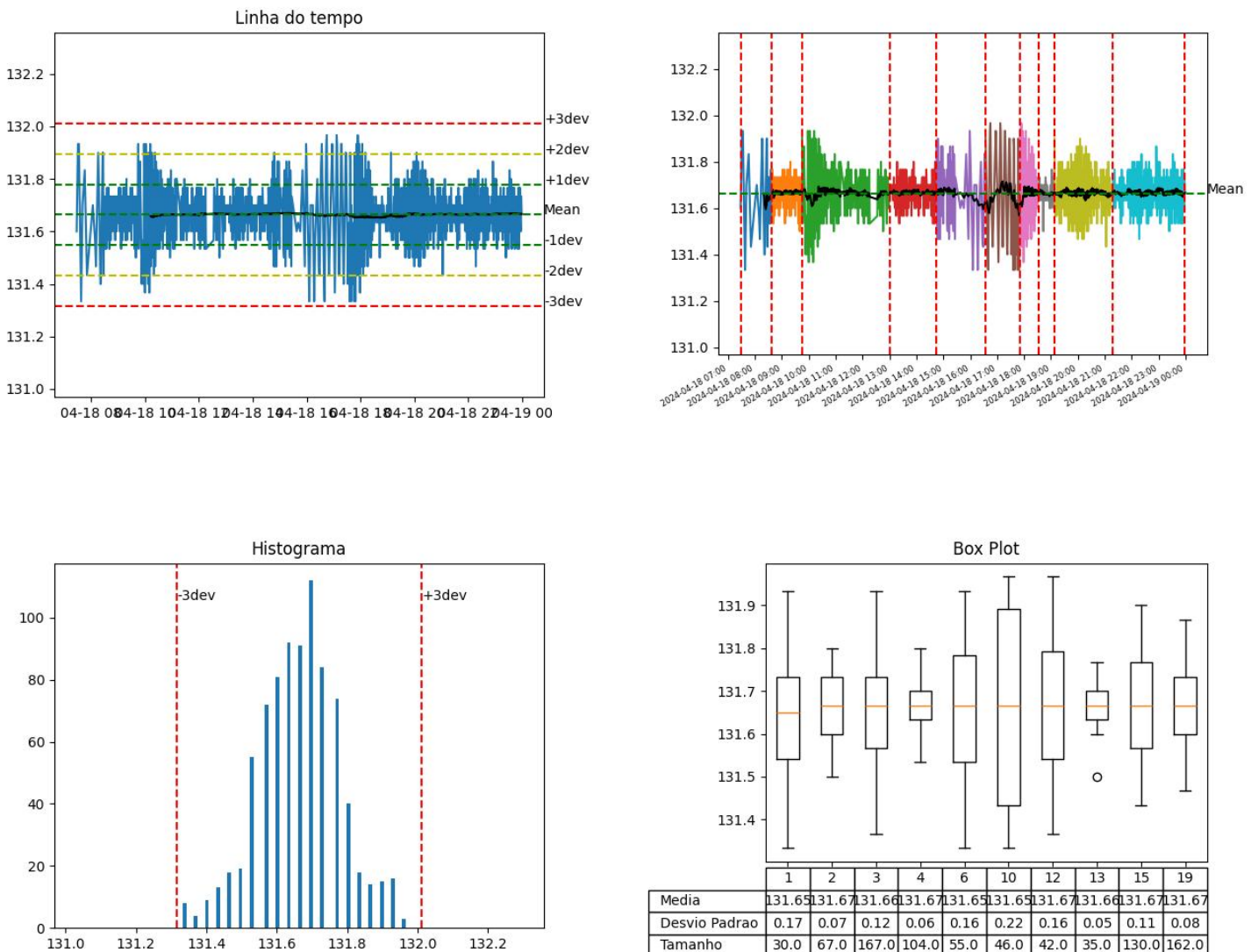
Score: 0.393



Analise da variável: LINHA 8-SELADORA-ESPELHO-ID3-TEMPERATURA-CELSIUS

Score: 0.303





Analise da variável: LINHA 8-SELADORA-ESPELHO-ID1-TEMPERATURA-CELSIUS

Score: 0.271

