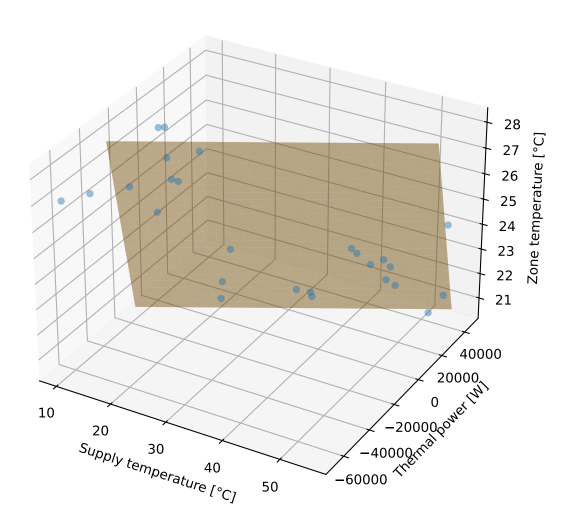
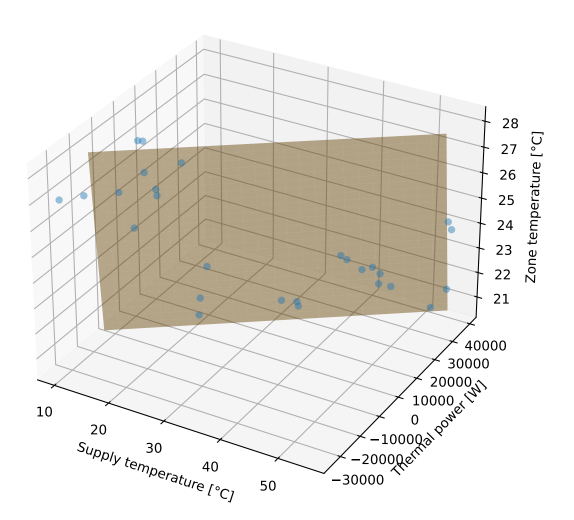
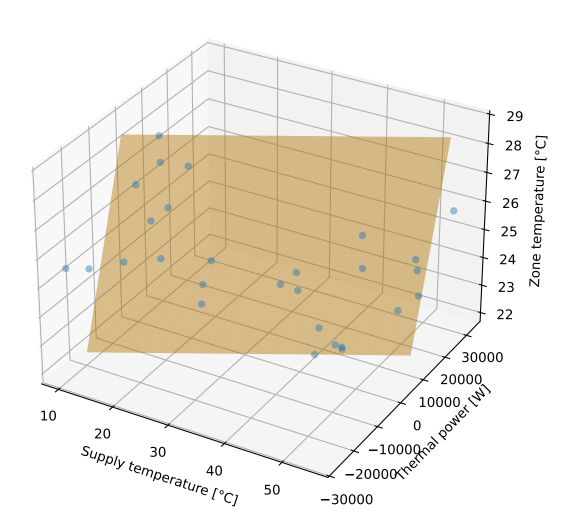
FCU 229 | tip1 | 9\_S P = 1374.0·Ts + -2335.4·Tz + 17325,  $R^2$ =0.803, n=26



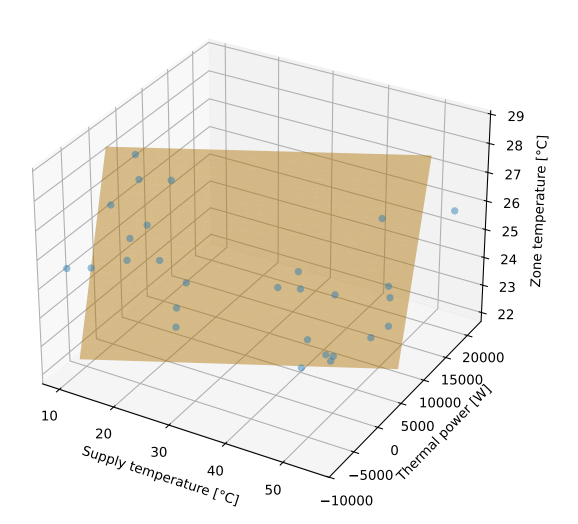
FCU 230 | tip1 | 9\_S  $P = 1180.3 \cdot Ts + -623.1 \cdot Tz + -14292$ ,  $R^2 = 0.906$ , n = 27



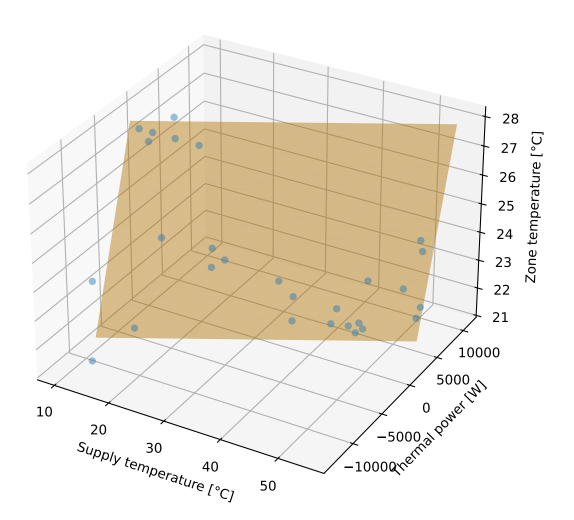
FCU 231 | tip1 | 9\_S P = 727.7·Ts + 2348.3·Tz + -79286,  $R^2$ =0.691, n=28



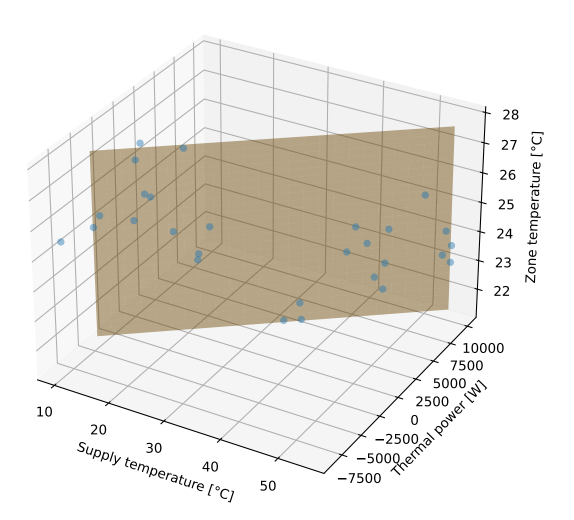
FCU 232 | tip1 | 9\_S P = 328.8·Ts + 937.8·Tz + -30407,  $R^2$ =0.557, n=28



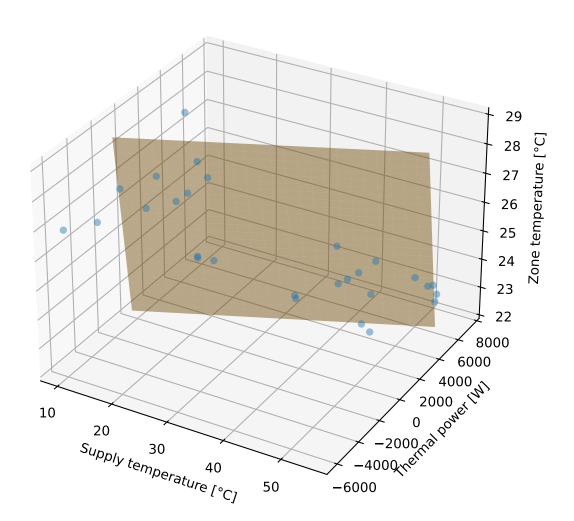
FCU 233 | tip1 | 9\_S P = 294.1·Ts + 966.7·Tz + -32204,  $R^2$ =0.676, n=28



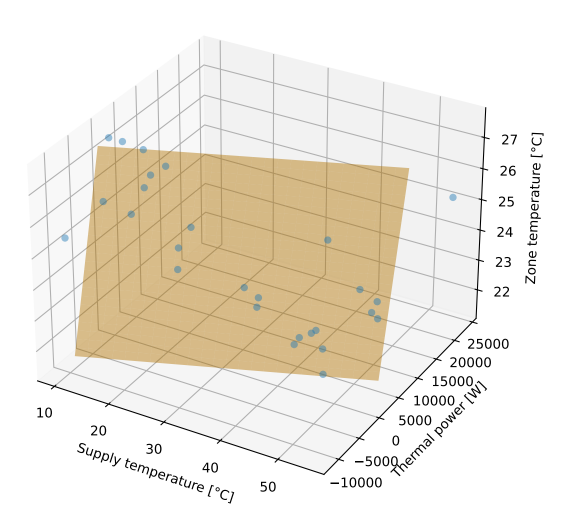
FCU 234 | tip1 | 9\_S P =  $326.3 \cdot Ts + -21.7 \cdot Tz + -7572$ , R<sup>2</sup>=0.955, n=28



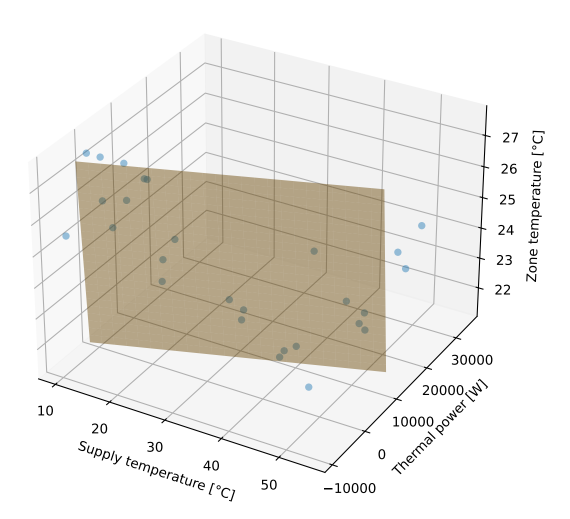
FCU 235 | tip1 | 9\_S P = 133.1·Ts + -193.7·Tz + 2483,  $R^2$ =0.595, n=28



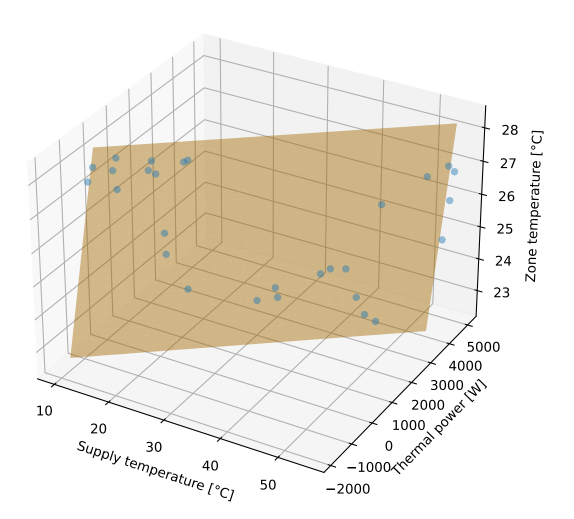
FCU 236 | tip2 | 9\_S P =  $304.9 \cdot Ts + 1080.1 \cdot Tz + -35324$ , R<sup>2</sup>=0.455, n=27



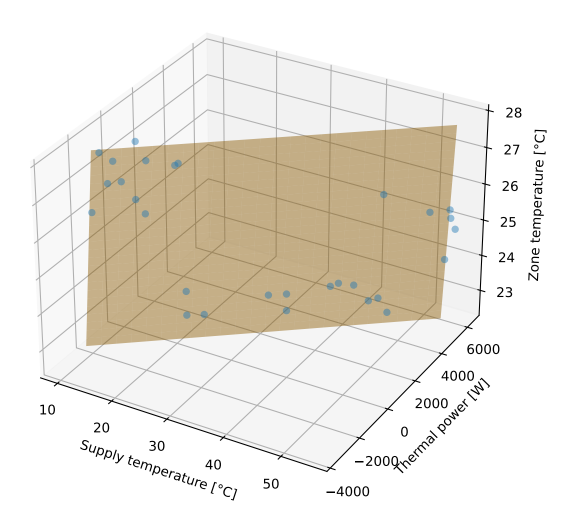
FCU 237 | tip2 | 9\_S P = 341.6·Ts + -345.5·Tz + 1310,  $R^2$ =0.332, n=27



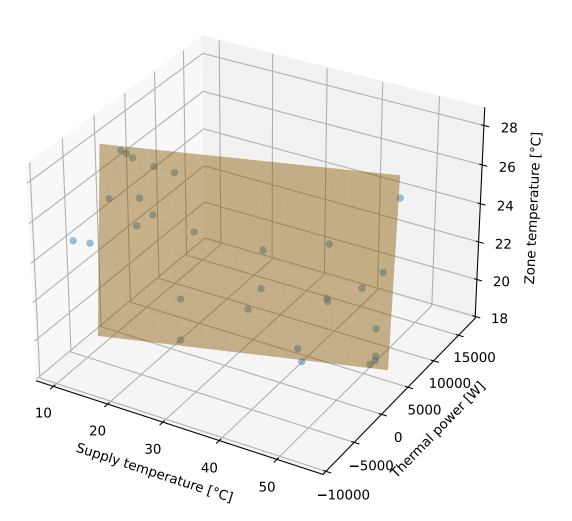
FCU 238 | tip1 | 9\_S P = 119.7·Ts + 225.9·Tz + -7946,  $R^2$ =0.850, n=28



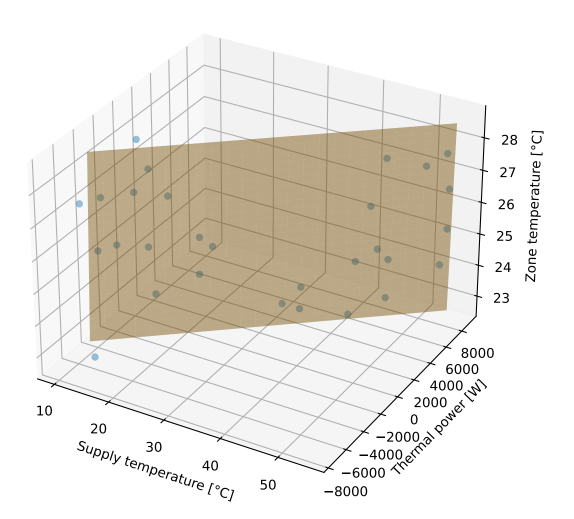
FCU 239 | tip1 | 9\_S P = 173.4·Ts + 139.0·Tz + -7334,  $R^2$ =0.931, n=29



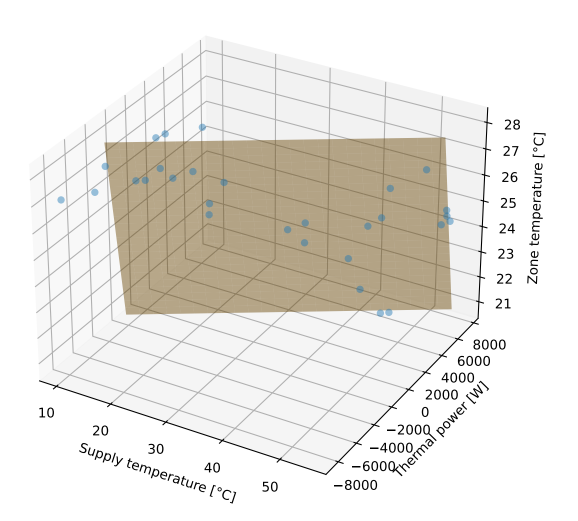
FCU 240 | tip2 | 9\_S P = 179.1·Ts + 134.3·Tz + -7636,  $R^2$ =0.281, n=29



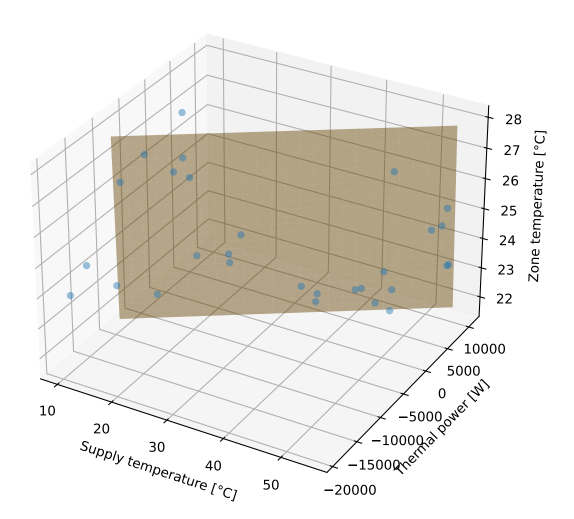
FCU 241 | tip1 | 9\_S P = 295.9·Ts + 67.5·Tz + -9361,  $R^2$ =0.947, n=29



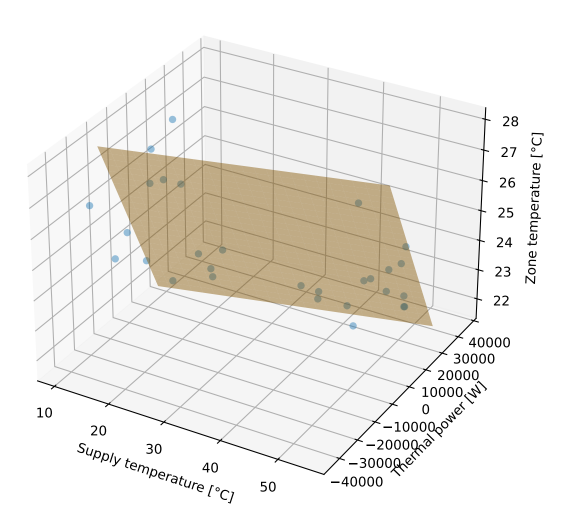
FCU 242 | tip1 | 9\_S P = 217.8·Ts + -228.9·Tz + 312,  $R^2$ =0.856, n=29



FCU 243 | tip2 | 9\_S P = 442.4·Ts + -98.5·Tz + -11661,  $R^2$ =0.801, n=29



FCU 244 | tip2 | 9\_S  $P = 447.9 \cdot Ts + -4715.0 \cdot Tz + 103403$ ,  $R^2 = 0.606$ , n = 29



FCU 245 | tip1 | 9\_S P =  $488.8 \cdot Ts + 795.3 \cdot Tz + -32421$ , R<sup>2</sup>=0.431, n=28

