

Figure 1: NodeID: 001e06114fd4

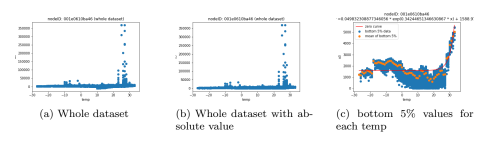


Figure 2: NodeID: 001e0610ba46

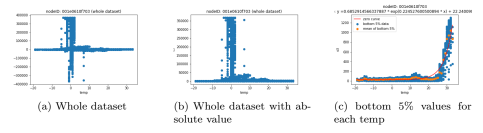


Figure 3: NodeID: 001e0610f703

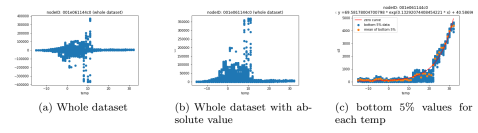


Figure 4: NodeID: 001e061144c0

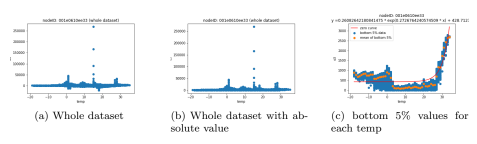


Figure 5: NodeID: 001e0610ee33

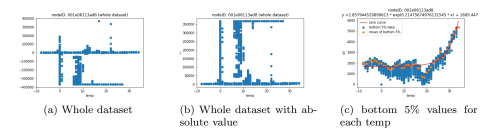


Figure 6: NodeID: 001e06113ad8

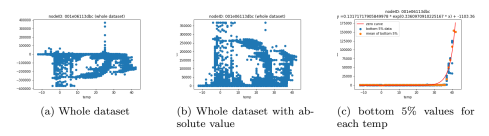


Figure 7: NodeID: 001e06113dbc

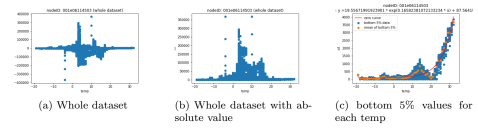


Figure 8: NodeID: 001e06114503

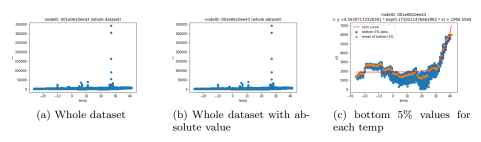


Figure 9: NodeID: 001e0610ee43

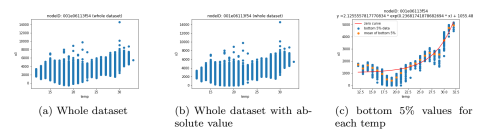


Figure 10: NodeID: 001e06118509

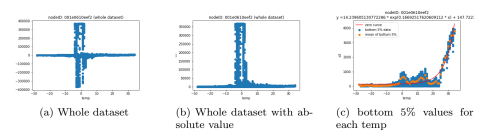


Figure 11: NodeID: 001e0610eef2

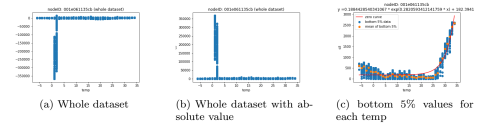


Figure 12: NodeID: 001e061135cb

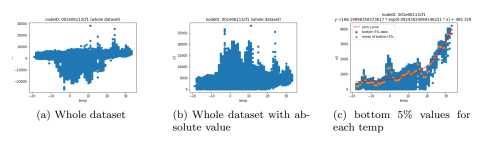


Figure 13: NodeID: 001e06113cf1

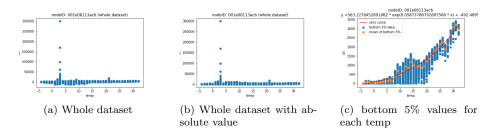


Figure 14: NodeID: 001e06113acb

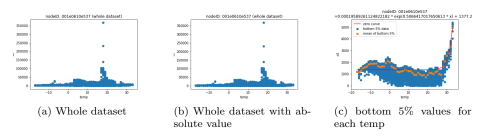


Figure 15: NodeID: 001e0610e537

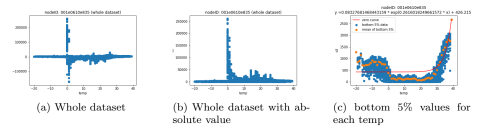


Figure 16: NodeID: 001e0610e835

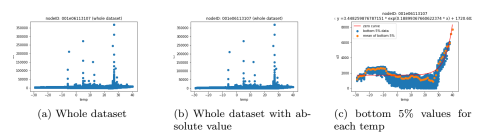


Figure 17: NodeID: 001e06113107

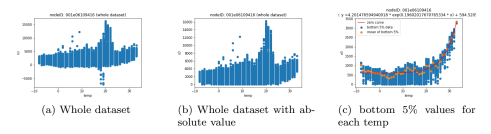


Figure 18: NodeID: 001e06109416

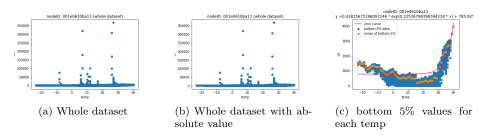


Figure 19: NodeID: 001e0610ba13

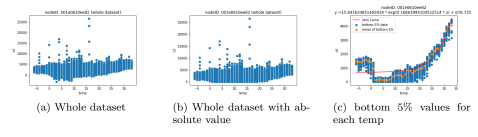


Figure 20: NodeID: 001e0610ee82

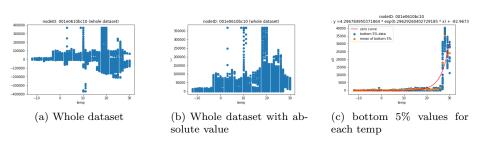


Figure 21: NodeID: 001e0610bc10

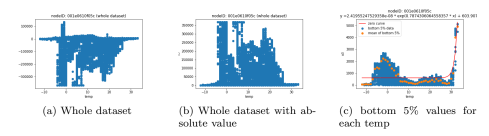


Figure 22: NodeID: 001e0610f05c

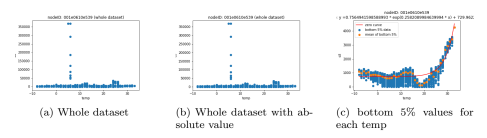


Figure 23: NodeID: 001e0610e539

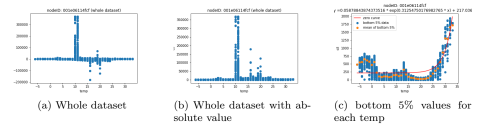


Figure 24: NodeID: 001e06114fcf

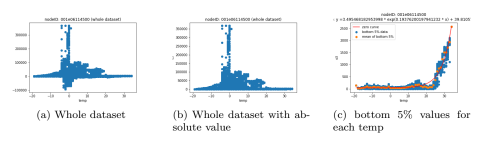


Figure 25: NodeID: 001e06114500

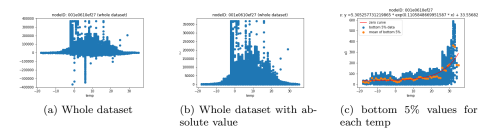


Figure 26: NodeID: 001e0610ef27

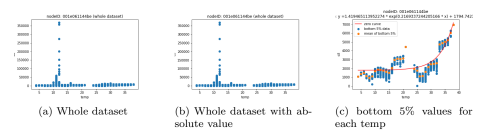


Figure 27: NodeID: 001e061144be

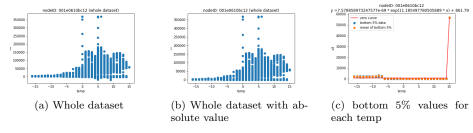


Figure 28: NodeID: 001e0610bc12

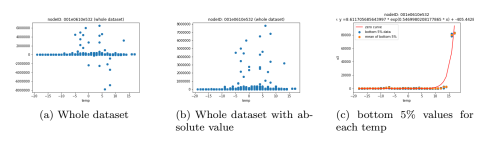


Figure 29: NodeID: 001e0610e532

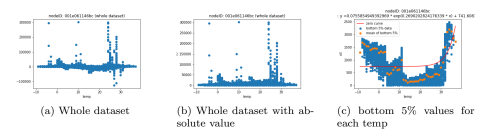


Figure 30: NodeID: 001e061146bc

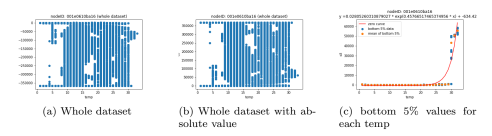
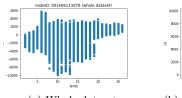
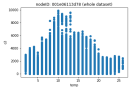
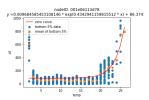


Figure 31: NodeID: 001e0610ba16





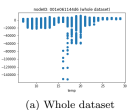


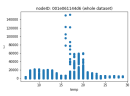
(a) Whole dataset

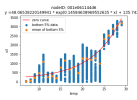
(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 32: NodeID: 001e06113d78



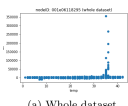


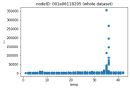


(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 33: NodeID: 001e061144d6



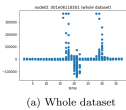


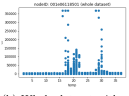
(a) Whole dataset

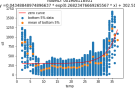
(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 34: NodeID: 001e06118295







(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 35: NodeID: 001e06118501

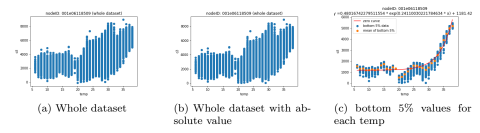


Figure 36: NodeID: 001e06118509

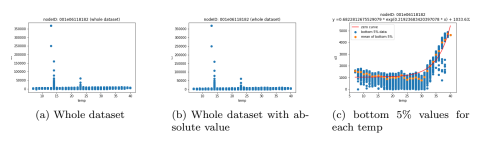


Figure 37: NodeID: 001e06118182

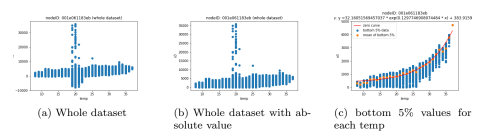


Figure 38: NodeID: 001e061183eb

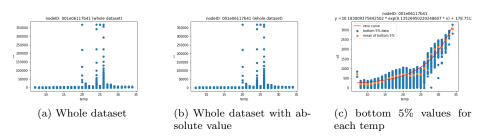
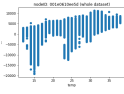
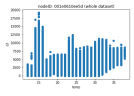
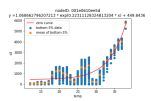


Figure 39: NodeID: 001e061183eb





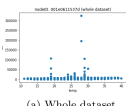


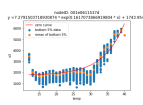
(a) Whole dataset

(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 40: NodeID: 001e0610ee5d



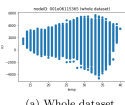


(a) Whole dataset

(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 41: NodeID: 001e0611537d

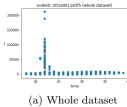


(a) Whole dataset

(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

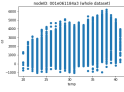
Figure 42: NodeID: 001e06115365

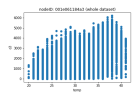


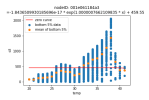
(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 43: NodeID: 001e061183f5





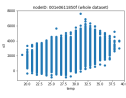


(a) Whole dataset

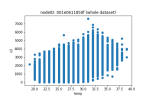
(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

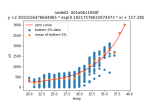
Figure 44: NodeID: 001e061184a3



(a) Whole dataset

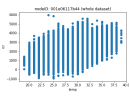


(b) Whole dataset with absolute value

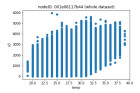


(c) bottom 5% values for each temp

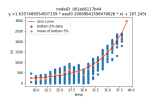
Figure 45: NodeID: 001e0611850f



(a) Whole dataset

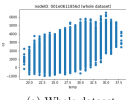


(b) Whole dataset with absolute value

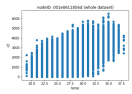


(c) bottom 5% values for each temp

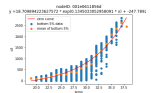
Figure 46: NodeID: 001e06117b44



(a) Whole dataset



(b) Whole dataset with absolute value



(c) bottom 5% values for each temp

Figure 47: NodeID: 001e0611856d

for each temp

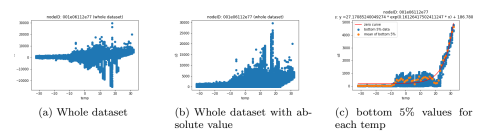


Figure 48: NodeID: 001e06112e77

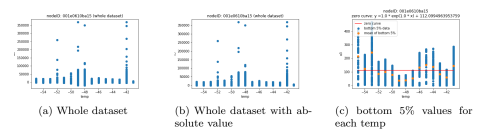


Figure 49: NodeID: 001e0610ba15

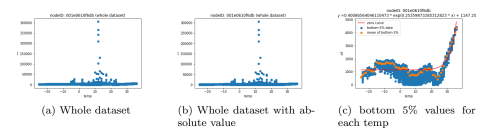


Figure 50: NodeID: 001e0610f6db

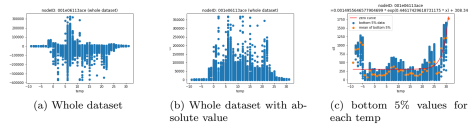


Figure 51: NodeID: 001e06113ace

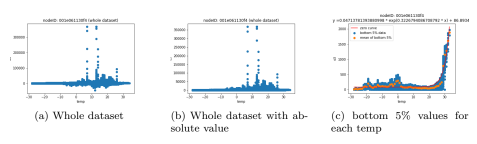


Figure 52: NodeID: 001e061130f4

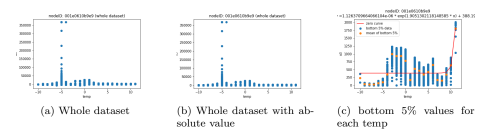


Figure 53: NodeID: 001e0610b9e9

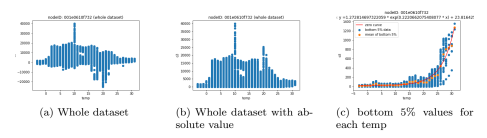


Figure 54: NodeID: 001e0610f732

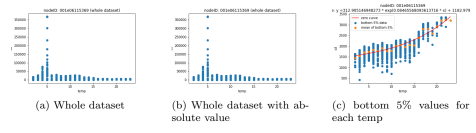


Figure 55: NodeID:001e06115369

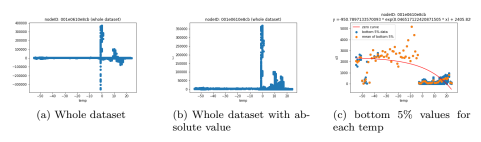
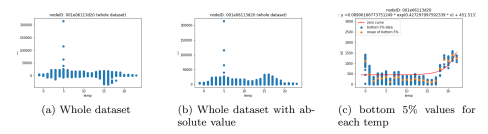


Figure 56: NodeID: 001e0610e8cb



Figure~57:~NodeID:001e06115369

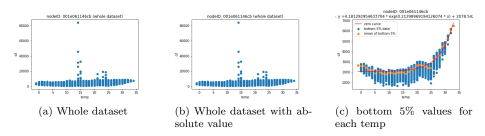


Figure 58: NodeID:001e061146cb

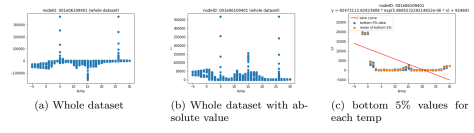
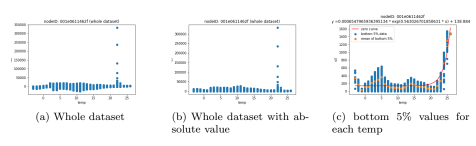


Figure 59: NodeID:001e06109401



Figure~60:~NodeID:001e0611462f

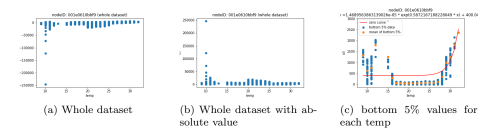


Figure 61: NodeID:001e0610bbf9

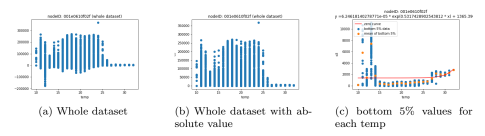
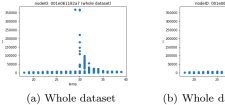
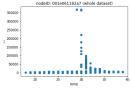
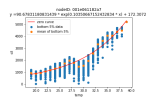


Figure 62: NodeID:001e0610f02f



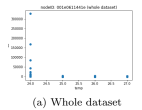


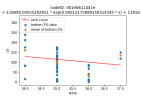


(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure 63: NodeID:001e061182a7

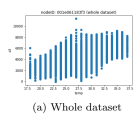




(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure~64:~NodeID:001e0611441e



(b) Whole dataset with absolute value

(c) bottom 5% values for each temp

Figure~65:~NodeID:001e061183f3