

KPI Table: regret\_v2

|                              | regret_v2           |
|------------------------------|---------------------|
| carriers                     |                     |
| costs                        |                     |
| electricity_feed_in_eur      | $-3.06 \times 10^2$ |
| electricity_supplier_eur     | $9.55 \times 10^2$  |
| gas_supplier_eur             | $4.51 \times 10^3$  |
| emissions                    |                     |
| electricity_feed_in_t        | $-4.62 \times 10^0$ |
| electricity_supplier_t       | $4.28 \times 10^0$  |
| gas_supplier_t               | $3.13 \times 10^1$  |
| total_t                      | $3.10 \times 10^1$  |
| energy                       |                     |
| electricity_feed_in_wh       | $-1.41 \times 10^7$ |
| electricity_supplier_wh      | $1.37 \times 10^7$  |
| gas_supplier_wh              | $1.72 \times 10^8$  |
| investment                   |                     |
| hp_hnht_hnlt_bought          | $1.00 \times 10^0$  |
| hp_hnht_hnlt_investment_cost | $4.66 \times 10^3$  |
| hp_hnht_hnlt_p_out_nom       | $4.81 \times 10^3$  |
| hp_hnlt_cn_bought            | $1.00 \times 10^0$  |
| hp_hnlt_cn_investment_cost   | $1.05 \times 10^4$  |
| hp_hnlt_cn_p_out_nom         | $1.65 \times 10^4$  |
| hx_hnht_hnlt_bought          | $1.00 \times 10^0$  |
| hx_hnht_hnlt_investment_cost | $8.86 \times 10^3$  |
| hx_hnht_hnlt_p_out_nom       | $4.00 \times 10^0$  |
| st_cn_E_nom                  | $2.03 \times 10^5$  |
| st_cn_bought                 | $1.00 \times 10^0$  |
| st_cn_investment_cost        | $8.37 \times 10^3$  |
| st_hnht_E_nom                | $3.86 \times 10^4$  |
| st_hnht_bought               | $1.00 \times 10^0$  |
| st_hnht_investment_cost      | $1.98 \times 10^3$  |
| st_hnlt_E_nom                | $1.00 \times 10^5$  |
| st_hnlt_bought               | $1.00 \times 10^0$  |
| st_hnlt_investment_cost      | $4.53 \times 10^3$  |
| objective                    |                     |
| capex                        | $3.89 \times 10^4$  |
| tac                          | $7.51 \times 10^4$  |
| scenario                     |                     |
| probability_sum              | $1.00 \times 10^0$  |