

KPI Table: regret_v2

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