ldle power:	5.696007	W

				Expected power [W]											
	Actual power [W]			Predictor		No B		Eik 1			Eik 2				
Instance Schedule	Average	Stddev	Stddev %	Expected	d	Error	Expected	d	Error	Expected	d	Error	Expected	d	Error
1 maxutil	8,055488	0,180714	2,24%	7,832843	0,222645	2,76%	7,255473	0,800015	9,93%	7,612991	0,442497	5,49%	8,476229	-0,420741	-5,22%
1 minutil	8,667504	0,187607	2,16%	8,399522	0,267982	3,09%	8,090320	0,577184	6,66%	8,302245	0,365259	4,21%	8,548766	0,118738	1,37%
1 modpred	7,452649	0,174842	2,35%	7,564766	-0,112117	-1,50%	7,226985	0,225664	3,03%	7,582981	-0,130333	-1,75%	8,429570	-0,976921	-13,11%
1 eik	7,738657	0,309652	4,00%	7,649658	0,088999	1,15%	7,165627	0,573029	7,40%	7,510773	0,227884	2,94%	8,478168	-0,739511	-9,56%
2 maxutil	8,175059	0,149163	1,82%	8,046458	0,128601	1,57%	7,222382	0,952677	11,65%	7,641299	0,533760	6,53%	8,762064	-0,587005	-7,18%
2 minutil	8,922556	0,156965	1,76%	8,437938	0,484619	5,43%	7,896412	1,026144	11,50%	8,216712	0,705844	7,91%	8,616397	0,306159	3,43%
2 modpred	7,809884	0,281409	3,60%	7,547280	0,262604	3,36%	7,166231	0,643652	8,24%	7,599170	0,210714	2,70%	8,619151	-0,809268	-10,36%
2 eik	8,050810	0,413457	5,14%	7,808874	0,241936	3,01%	7,131679	0,919131	11,42%	7,548590	0,502220	6,24%	8,699116	-0,648306	-8,05%
3 maxutil	8,186402	0,302902	3,70%	8,125697	0,060705	0,74%	7,479705	0,706697	8,63%	7,912926	0,273476	3,34%	9,054381	-0,867979	-10,60%
3 minutil	8,991226	0,249588	2,78%	8,622016	0,369211	4,11%	8,114024	0,877202	9,76%	8,490340	0,500886	5,57%	9,019556	-0,028330	-0,32%
3 modpred	8,190044	0,203981	2,49%	7,725236	0,464808	5,68%	7,250075	0,939969	11,48%	7,696843	0,493201	6,02%	8,969874	-0,779830	-9,52%
3 eik	8,202188	0,336527	4,10%	7,904085	0,298103	3,63%	7,237774	0,964414	11,76%	7,685794	0,516394	6,30%	8,997489	-0,795301	-9,70%
4 maxutil	7,463086	0,278342	3,73%	8,026797	-0,563711	-7,55%	7,134402	0,328684	4,40%	7,549279	-0,086193	-1,15%	8,383366	-0,920280	-12,33%
4 minutil	8,146704	0,207316	2,54%	8,281659	-0,134955	-1,66%	7,935050	0,211653	2,60%	8,128453	0,018251	0,22%	8,360734	-0,214031	-2,63%
4 modpred	7,236404	0,274892	3,80%	7,442479	-0,206075	-2,85%	7,073128	0,163276	2,26%	7,417055	-0,180651	-2,50%	8,229508	-0,993104	-13,72%
4 eik	7,708537	0,375205	4,87%	7,540801	0,167735	2,18%	7,065476	0,643061	8,34%	7,370569	0,337968	4,38%	8,224100	-0,515563	-6,69%
5 maxutil	8,199037	0,255100	3,11%	8,213168	-0,014131	-0,17%	7,293604	0,905434	11,04%	8,026796	0,172241	2,10%	9,336860	-1,137823	-13,88%
5 minutil	8,501801	0,181904	2,14%	8,622281	-0,120480	-1,42%	8,008926	0,492875	5,80%	8,447199	0,054602	0,64%	9,094993	-0,593192	-6,98%
5 modpred	8,095488	0,295415	3,65%	7,770435	0,325052	4,02%	7,308855	0,786633	9,72%	7,683385	0,412102	5,09%	8,662560	-0,567072	-7,00%
5 eik	8,519460	0,311120	3,65%	7,904631	0,614828	7,22%	7,276985	1,242474	14,58%	7,649322	0,870137	10,21%	8,705859	-0,186400	-2,19%
Average					0,117449	1,35%		0,670389	8,19%		0,282638	3,38%		-0,587861	-7,48%
Stddev					0,254491	3,18%		0,270495	3,16%		0,246316	2,98%		0,380275	4,84%
AbsAverage					0,238656	2,94%		0,670389	8,19%		0,324446	3,95%		0,632587	7,98%
AbsStddev					0,146979	1,81%		0,270495	3,16%		0,187858	2,18%		0,300039	3,95%
AbsMax					0,563711	7,55%		1,026144	11,76%		0,705844	7,91%		1,137823	13,88%
AbsMin					0,014131	0,17%		0,163276	2,26%		0,018251	0,22%		0,028330	0,32%

$$\text{Predictor:} \quad P_{pred} = \frac{1}{h} \cdot \sum_{W_j \in \mathcal{W}} \left(\sum_{T_i \in \mathcal{T}} \sum_{R_k \in \mathcal{R}} (a_{i,k} \cdot p_{i,k}) + l_j \cdot \max_{\substack{T_i \in \mathcal{T} \\ R_k \in \mathcal{R}}} b_{i,k} \right)$$

no B:
$$P_{noB} = \frac{1}{h} \cdot \sum_{W_j \in \mathcal{W}} \sum_{T_i \in \mathcal{T}} \sum_{R_k \in \mathcal{R}} (a_{i,k} \cdot p_{i,k})$$

$$\text{Eik 1:} \qquad P_{Eik1} = \frac{1}{h} \cdot \sum_{W_j \in \mathcal{W}} \sum_{T_i \in \mathcal{T}} \sum_{R_k \in \mathcal{R}} \left(\left(a_{i,k} + \frac{b_{i,k}}{c_k} \right) \cdot p_{i,k} \right)$$

$$\text{Eik 2:} \qquad P_{Eik2} = \frac{1}{h} \cdot \sum_{W_j \in \mathcal{W}} \sum_{T_i \in \mathcal{T}} \sum_{R_k \in \mathcal{R}} \left((a_{i,k} + b_{i,k}) \cdot p_{i,k} \right)$$